We (RLB and DAF) are the co-authors of this edition and are solely responsible for its contents. We are grateful to Dr. Norman Ackerman—our good friend and the co-author of prior editions of this book—for his previous contributions.

This edition was written to further the original goal of the first book (i.e., to be a pictorial atlas that illustrates the radiographic and sonographic abnormalities of the common diseases of dogs and cats). The complementary role that radiography and sonography share is difficult to demonstrate in a limited number of illustrations, but it should be emphasized that in most cases both radiographic and sonographic information should be obtained and integrated to reach a complete diagnosis. As before, the text is offered to supplement the pictorial information.

We continue to believe that every radiographic study should have at least two views taken at right angles to each other and that every sonographic study should have multiple imaging planes assessed. However, due to the limitations of cost, we have limited the images in the book to those best illustrating the lesions. We have also excluded computed tomography, magnetic resonance imaging, and nuclear scans. Access to these modalities is still limited, but they are becoming more available and we anticipate that future editions will need to include these modalities.

As in the previous books, the author with primary responsibility for an area was accorded final discretion relative to the method of presentation and ultimate importance of specific material. Fortunately, disagreements were rare.

We appreciate all the work done by those who have directly or indirectly helped with this project. We hope that we do sufficient honor to all those who have contributed to the literature in our extensive references. We are deeply indebted to those individuals and institutions (Henry Bergh Memorial Hospital of the ASPCA, Purdue University, University of Missouri, University of Georgia, the University of Minnesota, and the Animal Medical Center) that have provided training and support in our past. We are also grateful to our current institutions (Veterinary Specialists of South Florida and the University of Minnesota) for their support. We are particularly grateful to Tacy Rupp, DVM, DACVIM (Cardiology), for her review of the material on echocardiography. Any errors in this area are solely Dr. Burk’s responsibility.

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GENERAL CONTRIBUTION OF RADIOLOGY TO VETERINARY MEDICINE

The art and science of radiology became an integral part of veterinary medicine and surgery shortly after the exposure of the first radiographic films. This subsequently led to the publishing of the first English language text on the subject of radiology in canine practice. Although many special radiographic procedures have been described since then, survey radiography remains the standard for the majority of antemortem anatomical diagnoses.

The computer’s ability to manipulate data has been applied to various imaging technologies, resulting in new images such as those seen with digital subtraction fluoroscopy, computed tomography (CT), magnetic resonance imaging (MRI), nuclear scintigraphy, and diagnostic ultrasonography. This technological explosion has called for an expansion of veterinary expertise beyond traditional diagnostic radiology to include all types of diagnostic imaging. Of these newer technologies, ultrasonography has gained popularity most rapidly among both veterinary specialists and small animal practitioners. Although future developments in diagnostic imaging and the role for MRI, CT, and nuclear imaging remain to be defined, it is clear that diagnostic radiology and ultrasonography will play an important and expanding role in the practice of small animal medicine and will contribute to improved health for pets.

ESSENTIALS OF RADIOGRAPHIC AND ULTRASONOGRAPHIC PHYSICS

The physics of radiology and ultrasonography are complex, and merely mentioning the subject to some individuals elicits a response that ranges from fear to boredom. Several textbooks explain radiologic and ultrasonographic physics in detail. Because our purpose is to emphasize radiographic and ultrasonographic diagnosis, these textbooks and articles should be consulted if a more complete understanding of radiographic and ultrasonographic physics is desired. A minimal knowledge of the physics of the processes involved is helpful for successful radiology procedures. X-rays are electromagnetic radiations with very short wavelengths (high frequencies) and high energies. They are produced by bombarding a tungsten target with a stream of energetic electrons. The resulting x-ray beam is a collection of photons of different energies. These x-ray photons may pass through or be absorbed by a substance, depending on their energy and the relative density, thickness, and atomic number of the substance. In film-based medical radiology, after passing through body fluids, tissues, and organs, the photons ionize silver, which is contained in the emulsion of a photographic type of x-ray film. This may occur either directly, by interaction of the x-ray photon with the silver emulsion, or indirectly, by interaction of the x-ray photon with a fluorescent intensifying screen producing blue or green light that exposes the film. This pattern of ionized silver (the latent image) becomes visible after the film is chemically developed and fixed. Digital detectors in lieu of x-ray film may also be used to create images. In this circumstance, the interaction of the photons that have passed through the patient with a computer-compatible detector creates the latent image, which is then translated into a digital display on a computer screen. The visible image as visualized using film or a computer is a composite picture of the structures through which the x-rays passed before reaching the film. For the rest of this
text, reference will be made only to film-based radiographs, but it should be noted that the same general technical and interpretive principles apply to digital radiography. Either type of radiograph is a two-dimensional representation of three-dimensional structures and represents the sum of their radiodensities and shapes in that third dimension.

Ultrasoundography is based on the pulse-echo principle. A pulse of high-frequency sound (ultrasound) is transmitted into the body. This pulse travels through the body until it reaches a reflecting surface, at which time a portion of the ultrasound pulse (the echo) is reflected back toward the source of the pulse. Piezoelectric crystals, which create sound in response to electronic stimulation and create electronic signals in response to sound stimulation, are the two-way conduit between the computer and the patient. A computer tracks the time that elapses from the beginning of the pulse to the time the echo is received, which allows determination of the reflecting surface’s position in two-dimensional space viewable on a video screen. The proportion of the pulse that is reflected is dependent upon the initial strength of the pulse, the ability of the reflecting surface to transmit sound (its acoustic properties), the angle at which the pulse strikes the reflecting surface, and the size of the reflecting surface relative to the thickness of the ultrasound beam (the third dimension not seen in two-dimensional ultrasonographic images). The amount of the ultrasound pulse that is reflected determines the brightness (difference from the image background and associated with the mechanical intensity of the reflected sound) of the point produced in the two-dimensional image and whether or not anything can be seen beyond that point (e.g., acoustic shadow). Should the ultrasound beam encounter tissues or objects with very different acoustic properties to general soft tissues (e.g., bone, air, metal), near-complete reflection will occur. If an adequate number of points can be transmitted and received, a composite image of the reflecting surfaces can be displayed. This image is updated by sending multiple pulses and receiving multiple echoes in a relatively short period. The data are stored in a computer and, when transferred to a video display in “real time,” a moving, flicker-free image can be seen. This real-time image can be recorded on videotape or the video display can be “frozen” on an area of interest and recorded on photographic film or electronic media for future computer-based transfer, manipulation, and even transmission to a remote site for second opinion.

The echoes reflected from a body part being examined also can be displayed along a moving, time-oriented graph. This display is referred to as M-mode and is used most often in cardiology to display quantitatively the size of heart valves, heart chambers, heart walls, and great vessels, as well as the motion of the ventricular walls, heart valves, and major vessels. The striplike image that is created parallels the course of an electrocardiogram, which also allows comparison of electrical and mechanical cardiac activities.

The hand-held transducer, which houses the piezoelectric crystal(s), can vary in frequency (megahertz [MHz]) and crystal configuration. In general, the higher the resonant frequency the greater the resolution but the lower the penetration of the sound beam. For most small animals, transducers in the 4- to 12-MHz range are used. The arrangement of the piezoelectric crystals as well as their number, “firing” sequence and, if applicable, motion determines the shape of the two-dimensional image display (e.g., sector [pie-shaped] or rectangular image) (Fig. 1-1). The applicability of these transducer configurations depends on whether a small or large “footprint,” or area of surface contact, is applicable to the anatomy being imaged and the cost one is willing to encumber for a machine. Current sector scanners may have transducer configurations ranging, in increasing order of cost, from (1) mechanical sector, moving the piezoelectric crystal(s), through (2) curved linear/radial array, a series of piezoelectric crystals arranged in a diverging array, to (3) phased array, a linear series of piezoelectric crystals pulsed in a highly sophisticated sequence to whip the sound beam back and forth (Fig. 1-2). Current linear-array scanners (linear series of piezoelectric crystals designed to image flat or nearly flat surfaces and yield a rectangular image that corresponds to the transducer length) may vary in their overall size depending on their intended use (e.g., broad surface abdominal imaging for organs not obscured by ribs, pelvis, gas-containing viscera, or intracavitary imaging such as transrectal). The most versatile transducer configuration for small animal imaging is the sector scan because the narrow part of the image is at the skin surface and the viewed area gets wider with increasing depth in the patient. This allows views to be made between bony structures (e.g., ribs) or gas-filled viscera or both. There are special transducer configura-
tions available including transvaginal, transesophageal, and even intravascular. These are, however, quite expensive and are designed only for specific use in humans. Although there may be some applicability of these to select small animal situations, their limited versatility usually does not justify their cost.

Ultrasonography is subject to many artifacts. These have been described in detail, and the physical principles governing their production have been explained. Although we will discuss the effects of these artifacts on the image that is produced, these references should be consulted if a more complete understanding of the physical principles that produce these artifacts is desired.

Fig. 1-1 Example of a two-dimensional, sector real-time scan (A) and a two-dimensional, real-time linear-array scan (B). Each scan was made of the same spleen (S). The ventral capsule (arrow closest to top) and dorsal capsule (arrow lowest on scan and pointing to the entrance of a splenic vein) are identified. Note the difference in the volume imaged in the near field (just under the skin surface) in A compared with B.
Several steps are required to obtain a radiographic diagnosis, beginning with the patient’s initial evaluation and the recognition of the valuable information that radiography of a specific area may yield. Following this is the task of creating a diagnostic quality radiograph. The evaluation and interpretation of the radiograph are the next steps. Interpretation may lead to a specific diagnosis, but more often it leads to the development of a list of differential diagnoses based on the radiographic findings. Next, the clinician should compare the list of differential diagnoses with the possible diagnoses based on the patient’s history and physical findings. The probability of a specific diagnosis should be factored into this evaluation. Finally, given all the data, a radiographic diagnosis or list of probable diagnoses should be developed. From this list, a plan for additional tests or further radiographic studies should be developed either to confirm or refute the possible diagnoses or to establish a treatment plan.

Obtaining an ultrasonographic diagnosis is also a multistep process. In most cases a radiographic examination precedes the ultrasonographic examination. The size, shape, location, echo intensity, and homogeneity of the ultrasonographic images are evaluated and compared to the radiographic interpretation and other available information. As in radiography, a list of differential diagnoses is developed and from this list a diagnostic or therapeutic plan is developed. Specific diagnoses may, however, be facilitated using tissue core biopsy or fine-needle aspirations obtained with ultrasonographic guidance. To date, attempts to correlate sonographic architecture and echo intensity with histological diagnoses have been generally unsuccessful. Instead, a list of differential diagnoses will be developed based on the ultrasonographic findings and other available information.

**INDICATIONS FOR RADIOGRAPHY AND ULTRASONOGRAPHY**

The many indications for radiography range from recognition of specifically identifiable pathology (e.g., a palpable abdominal mass), to the evaluation for spread of disease (e.g., evaluating the lungs for metastasis from a tumor), to following the progression of either a disease or healing process, to the general evaluation of an area for any visible pathology. Radiographs provide excellent anatomical information but are of limited use in the evaluation of some tissues or organs. For example, the internal structure of the liver cannot be examined using noncontrast radiographic techniques. Noncontrast, noncomputed radiographic techniques can differentiate only five relative patient or object densities. These are, in increasing order of radiographic absorption: air, fat, water or soft tissue, bone, and...
metal. Soft tissues or organs surrounded by fluid cannot be defined, because their tissue density is the same as that of the fluid surrounding them. The internal architecture of organs is similarly obscured due to the aggregation of similarly dense tissues inside a given organ. Patient manipulation, as well as the addition of appropriately administered positive (more opaque than soft tissue) or negative contrast (less opaque than soft tissue) media may facilitate the radiographic assessment. Be sure appropriate indications and contraindications for these media are understood.\textsuperscript{16-19}

Ultrasonography frequently is performed in addition to radiography (e.g., for evaluation of the internal structure of an abdominal mass) but may be performed independent of the radiograph (e.g., for confirmation of a pregnancy). Ultrasonography is superior to radiography in some circumstances but has limitations in other areas. Ultrasonography provides information about size, shape, and location of structures; however, it also provides information about the soft-tissue architecture of the structure or organ being examined. Ultrasonography is best for distinguishing solid from cavitating (fluid-filled) structures and provides internal detail not demonstrated radiographically. When identified, an abdominal mass should be evaluated to determine (1) its internal architecture, particularly whether the mass is solid or cavitating, (2) the organ from which the mass arises, (3) the extent of that organ infiltrated, (4) the degree of local spread (e.g., to peritoneal surfaces or adjacent organs), and (5) the presence of abnormalities compatible with metastases in distant organs (e.g., liver metastases from a splenic mass). Ultrasonography is ideally suited for evaluation of animals with pleural or peritoneal fluid. In those patients with pleural fluid, mediastinal masses, or cardiac disease, ultrasonography provides information that may not be evident on the radiograph. Pulmonary lesions usually are not accessible for ultrasonographic examination unless the area of lung involved is against the thoracic wall or surrounded by soft tissue–equivalent lung infiltrate that permits sound penetration (remember, air blocks ultrasonographic transmission into tissue). Although ultrasonography is not as useful for broad examination of the axial, appendicular skeleton or the skull as are survey radiographs, some information may be obtained from ultrasonographic evaluation of muscles, tendons, and the joints, as well as examination of the orbit and brain (in animals with open fontanels).

Ultrasonography is also extremely valuable for guiding fine-needle aspirates or biopsies.\textsuperscript{20-26} The needle can be observed as it passes through or into a lesion, and samples can be obtained from specific sites within an organ or mass (Fig. 1-3). When the needle cannot be identified, movement of the organ or lesion as the needle is moved can be used as indirect evidence of the needle’s position. The individual performing the biopsy must be careful to ensure that the tip of the needle is identified. Short-stroke manipulation of the needle parallel to its path can facilitate identification of the shaft and the tip. Remember that most real-time images are two-dimensional representations of a three-dimensional slice of tissue that is from 4 to 15 mm thick, depending on transducer frequency and focusing. Therefore, if the tip is out of the scan plane (slice thickness), it cannot be seen. Some biopsy needles have been altered to increase the intensity of the echoes reflecting from them. Biopsy guides are helpful because they keep the needle in the scanned plane and often project the path of the needle within the video image. Biopsies may also be performed without these guides but these require greater operator skills. Because most current ultrasonographic transducers are focused for optimal tissue visualization within a specific depth range, surface stand-off and off-set materials may be useful in improving tissue and needle visualization in “long-focused” transducers.\textsuperscript{27} Surface stand-off and off-set materials may also aid in the assessment of structures at or near the skin surface when sector scanners are used (i.e., allow the sector sound beam to diverge within the off-set, giving a broader view of surface and superficial structures). Aspiration of fluid from cysts, abscesses, or hematomas can be performed to obtain samples for cytology or to reduce the size of the fluid-filled cavity. Ultrasonographically guided biopsy is safe when performed on patients with appropriate coagulation parameters.\textsuperscript{24,25} Major complications may include hemorrhage, bile peritonitis, spread of infection, and possibly even spread of previously localized neoplasia. Sonographically guided fine-needle aspirations are relatively safe even on a patient with compromised coagulation status, but their use requires a risk-benefit assessment. In addition to sonographically guided biopsies and needle aspirations, guided
Interventional procedures also can be employed, such as percutaneous drain placement for fluid collections (usually abscess), and injection of locally toxic substances (e.g., alcohol) into masses.\textsuperscript{28,29}

Further sophistication in ultrasonographic techniques involves the use of (1) duplex and color-flow Doppler imaging to study the velocity and direction of blood flow, (2) power Doppler imaging for increased sensitivity of tissue vascularity, (3) the injection of ultrasonographic contrast agents that enhance both vessel and tissue echogenicity, (4) tissue harmonic imaging in which multiples of the usually imaged frequencies are used to increase image clarity, and (5) three-dimensional ultrasonographic imaging for enhanced spatial understanding of the imaged pathology.\textsuperscript{30-33} These techniques are beyond the discussion in this text. Cost, at least for the foreseeable future, and the need for more user and interpreter expertise may limit their application in small animal imaging.

**RADIOGRAPHIC AND ULTRASONOGRAPHIC TECHNIQUE**

**Radiographic Technique**

The overall radiographic technique must be correct or the radiograph should be repeated. Attempting to interpret an inferior radiograph will lead to an inferior diagnosis and may negatively impact the patient’s care. The factors that must be considered in making diagnostic quality radiographs have been described in detail.\textsuperscript{34-36} Using technique charts that change radiographic exposure with changes in patient size, and careful processing of the x-ray film (much more problem with manual than with automatic processing), are strongly recommended. The factors that impact the radiographic outcome include the radiographic technique, patient preparation, and patient positioning. Radiographic technique must be assessed for underexposure or overexposure as well as for appropriate penetration. In general, exposure is easily evaluated, because the exposed portion of the radiograph over which there was no animal (i.e., that part surrounding the animal’s surface) should be completely black. Failure to accomplish this despite normal film processing indicates inadequate milliampere-seconds (mAs). If the film had adequate exposure but the area covered by the patient is still too light or internal structures cannot be distinguished, then the kilovolt (peak) (kVp) should be increased. The standard increase in kVp needed to be able to visually detect a difference is 15% to 20%.
Inadequate penetration will result when the kVp is too low and the photon energy is insufficient to penetrate the subject. Increasing the kVp will produce more energetic photons for more effective penetration. To make a film darker without changing the relative penetration of the organs or tissues involved, increase the mAs by 50% to 100%. If the overall film is too dark, either the mAs or kVp should be reduced. Because it is difficult to discern which parameter should be adjusted, we recommend a decrease in mAs by reducing the exposure time. If this causes the radiograph to be light by virtue of inadequate radiation (i.e., too light in the areas not covered by the animal), the mAs should be restored and the kVp decreased. To adjust the number of shades of gray in the film, simultaneous adjustment of kVp and mAs can be performed. As a general rule, a change in kVp of 15% to 20% is the equivalent of a twofold change in mAs. Therefore, to increase radiographic contrast (fewer shades of gray with a dominance of blacks and whites), increasing the mAs while decreasing the kVp in the proportions described above usually will yield favorable results. To decrease the contrast of an otherwise satisfactory radiograph (more shades of gray between black and white, also referred to as wide latitude), an increase in kVp with a simultaneous decrease in mAs in the proportions described above often will meet the need. Adequate penetrating capability (kVp) is also a factor in decreasing patient and operator exposure. This may influence the decision on whether to increase kVp or mAs if the image of the patient (not the background surrounding the patient) seems too light.

Proper patient preparation may be critical in discovering radiographic evidence of pathology. Although food restriction and enemas are not performed routinely prior to abdominal radiography, as a general rule the animal should not be fed and should be allowed to empty its bladder and colon if abdominal radiographs are anticipated. A stomach full of ingesta or a colon distended with feces may obscure an abdominal mass or interfere with density evaluation of other organs. A longhaired animal that is wet may have the density of the hair superimposed over bone, and this may mimic or obscure a fracture line. Another critical factor to evaluate is the patient’s positioning, which should be as perfect as possible. The oblique radiograph lends itself to misinterpretation, which ultimately may lead to decisions that harm the patient. Whenever an abnormality is detected, the possibility that it results from malpositioning must always be considered. Tracheal elevation, which may indicate cardiomegaly or a cranial mediastinal mass, may be caused by failure to elevate the sternum or failure to extend the head and neck when positioning the animal for a lateral thoracic radiograph. Therefore it is critical to insist on properly positioned patients and to require repeat radiographs and sedation or anesthesia, if necessary, to achieve proper positioning. Tranquilization or anesthesia may actually reduce the stress of radiography and may prove to be less dangerous than struggling with the animal to obtain a properly positioned patient. In addition, sedation may avoid the need for multiple attempts before obtaining a satisfactory radiograph.

At least two views taken at 90-degree angles to each other are required almost always. Without these it is impossible to create a mental image of the three dimensions of the structures of interest. Furthermore, some pathologies are more readily apparent on one view than the other. If only one view is taken, some diagnoses may be missed and some misinterpretations may result. In some circumstances, two views taken 180 degrees from each other may be adequate and complementary. Comparison of right and left lateral recumbent radiographs of the abdomen may provide specific information about the gastrointestinal (GI) tract (including moving fluid alimentary contents away from a soft-tissue dense foreign body), because the air and fluid within the GI tract move with gravity. This may be adequate to identify gastric outflow obstruction or gastric dilation volvulus in patients that are too sick for positioning in dorsal recumbency. Right and left lateral thoracic radiographs can provide information nearly equal to that obtained from a lateral and a ventrodorsal view.

A useful technique in specific situations in small animal radiography is "horizontal-beam” views. For this technique, the x-ray beam is directed horizontally (i.e., toward a wall) instead of toward the floor as in standard vertical-beam radiography. At the outset, determine which direction the beam can be directed and not aimed at a potentially occupied area (i.e., not toward the waiting room). There are several purposes for horizontal-beam views...
radiography. One is to determine if a soft-tissue density is just pooled “free” fluid or a mass. If it is free fluid, its position and shape will change with variations in patient positioning. Positioning used depends on the intent of the study and the location of the suspicious density. The patient should be held in the appropriately determined position for at least 2 to 3 minutes to assure that fluid that will move has moved. Another use for this technique is to quasiquantitate volumes of free fluid or free air. The analogy in effect here is that it is easier to tell how full a glass of water is by looking at it from the side than from the top. Using this approach, it can be determined more readily if there is more or less air or fluid in a given body cavity (or even an alimentary organ) over some specified time interval (e.g., a worsening pneumothorax or decreasing pleural fluid in response to diuretic therapy). The yield might be information that would influence the therapeutic approach. A third use for this technique is to detect small quantities of free air in the pleural, peritoneal, or retroperitoneal cavities. Under circumstances in which a small amount of free air may be worrisome (e.g., an early traumatically induced pleural leak that may be progressive or a small amount of free peritoneal air that could indicate alimentary organ rupture), this technique fosters confidence about the presence or absence of free air well beyond that possible with routine vertical-beam radiography. The positioning is not particularly critical other than to be sure that normal structures are identified correctly (e.g., the gas cap in the cardiofundic region of the stomach is not erroneously interpreted to be free in the peritoneum). No special equipment is needed. Any object, with the aid of almost any kind of tape, can be used to support the cassette. Avoid primary beam exposure even with an appropriately gloved hand. The radiographic technique should use about one-half the mAs of a regular in-table grid technique. An attempt should be made to use about the same focal film distance as is specified in the regular technique chart. The kVp should be based on the body-part thickness as usual.

**Ultrasonograhic Technique**

Ultrasonography is both operator dependent and time consuming. The operator must be knowledgeable about normal anatomy, especially the positional relationships between anatomical structures such as abdominal organs and cardiac chambers. Familiarity with the artifacts commonly seen during an ultrasonographic examination is necessary. Because only a small area of the body is examined at one time and ultrasonography does not produce the global image of anatomy provided by radiography, it is extremely important that the ultrasonographer have a great deal of imaging experience. The images must be interpreted as they are acquired, and hard copies usually are made to document an observation rather than to produce something to be interpreted at a later date (the exceptions being postprocessing and quantitative analyses of echocardiographic studies).

The quality of the ultrasonographic image is determined by the transducer selected, the gain settings on the machine, and the preparation of the patient. Patient preparation should include clipping the hair over the region of interest. Hair will trap air and this interferes with sound transmission. In areas with thin or fine hair, the air may be eliminated by wetting the hair with water or alcohol. After the hair has been clipped or dampened, ultrasonicographic gel is used to ensure good contact and sound transmission from the transducer to the animal’s tissues. If the ultrasonographic examination precedes the radiographic examination, the hair must be thoroughly cleaned after the ultrasonographic examination to avoid radiographic artifacts produced by wet or gel-contaminated hair.

The gain settings on the machine are used to vary the strength of the echo that returns from the structure of interest. Because the strength of the ultrasound beam decreases with increasing depth within the tissues, the machine can be adjusted to compensate for the loss of signal. In most machines this compensation is variable, with a slope that adjusts for the increasing loss of signal caused by sound reflection and refraction from tissues interposed between the transducer and the deepest structure to be imaged. The transducer should be selected based upon the thickness of the area that is being examined and, if possible, the transducer focal zone should match the depth of the general area of interest. Decreasing transducer frequency correlates with increased depth of ultrasonographic penetration with an accompanying loss of resolution. The transducer that is selected should be of a frequency that adequately penetrates the subject without having to set the gain too high. If the
signal is not strong enough (e.g., the image is too black), the gain setting should be increased or a lower frequency transducer selected. If the signal is too bright, the gain should be decreased or a higher-frequency transducer selected. The use of a high-frequency transducer at high gain settings to compensate for lack of ultrasonographic penetration produces artifacts that may result in incorrect interpretation. Because air and bone reflect a large percentage of the ultrasound beam, the direction from which the organ is being imaged may be altered to avoid imaging through them. This is important when imaging the heart. The cardiac window is selected because of the absence of lung at the cardiac notch regions. The patient may be imaged from below to take advantage of lung atelectasis on the recumbent side. It is also important when imaging the abdomen. The liver may be imaged through the intercostal spaces if the stomach is full of air and located between the usual position of the transducer caudal to the costochondral junctions. The liver and the air-filled bowel may be displaced away from the examination area by gentle pressure on the abdominal wall using the transducer.

Patient positioning for ultrasonography varies with the examination being performed and, to some degree, operator preference and dexterity. Many ultrasonographers prefer to examine the abdomen with the patient in dorsal recumbency. Most of the examination is performed from the ventral abdominal wall with some areas, such as the liver and gall bladder, examined through an intercostal space. Some individuals prefer to examine the abdomen with the patient in lateral recumbency. A satisfactory examination can be performed from either position. If an animal cannot be restrained in either position, the examination may be accomplished with the patient standing. For cardiac examination, most individuals prefer to position the animal in lateral recumbency with the examination performed from the dependent side. This produces a larger air-free cardiac window. The examination may be performed from the upper side; however, inflation of the lung can reduce the size of the cardiac window. For examining most other body areas, the position that is most comfortable for the operator and the patient should be satisfactory.

SYSTEMATIC EVALUATION FOR RADIOGRAPHIC AND ULTRASONOGRAPHIC PATHOLOGY

The importance of systematically evaluating a radiograph needs to be emphasized repeatedly. The tendency to rely on inspiration, first impressions, and “having seen one like this before” in evaluating radiographs is poor practice that will result in diagnostic errors. It is difficult to ignore the clinical signs and concentrate solely on the radiographic information, especially when the clinician and radiographer are one and the same person; however, this should be attempted. Ideally, the radiographs should first be evaluated without knowledge or consideration of the animal’s history or clinical signs. Then, the radiographs should be reevaluated in light of the patient’s history and clinical signs for the purpose of answering those questions raised by the initial findings. There are several systems for radiographic evaluation, including (1) the inside-out method, beginning at the center of the radiograph and observing structures in ever-enlarging concentric circles, (2) the outside-in method, which is the opposite of the inside-out method, and (3) the inventory method, evaluating each organ according to a predetermined list of those structures that should be present in any given area. The method used is a matter of personal preference and training experience; however, once adopted the method should be used consistently.

Ultrasonographic examinations should proceed in an orderly fashion, with each organ or area of the animal being evaluated completely. Most organs should be evaluated in at least two planes. In some areas, such as cardiac ultrasonography, these planes have been very well defined and should be adhered to strictly so that artifacts that mask or mimic disease are not created. In other areas, the planes are less well defined and oblique, or off-axis views may be as valuable as the standard examination planes. Ultrasonography usually is performed with some specific area of interest, such as evaluation of a mass in the region of the spleen. This area should be evaluated carefully, but other structures may be important in determining a final diagnosis and these also should be examined (e.g., presence of focal abnormalities within the liver in a patient with a splenic mass). The ultrasonographic examination of specific organs or anatomical regions must be approached from more than
one angle or direction. For example, when examining the kidney the transducer should be moved from the cranial to the caudal pole in the transverse plane, and from both medial to lateral and dorsal to ventral in the longitudinal plane. Each organ or region is examined carefully, with attention paid to the pattern of echoes produced as well as to the brightness of the echoes when compared to adjacent structures. The size of many structures can be measured precisely, using calipers that are coupled to the computer and video image. The examination must be complete, and we strongly recommend full abdominal scans even if there is a specific organ of interest based on available biochemical, hematologic, or survey radiographic information.

RADIOGRAPHIC CHARACTERISTICS

The identity of any structure can be deduced from its radiographic appearance. Normal radiographic anatomy is learned from evaluating a large number of normal studies. This is particularly true for recognizing the normal anatomical variants that occur in different breeds. The comparison between the observed image and the expected normal appearance provides data upon which deductive reasoning is applied to form the basis for a radiographic diagnosis.

Certain radiographic features are used to determine the nature of an object seen on the x-ray film. These features are used to determine both normal anatomy as well as pathologic alterations and should be evaluated for every structure examined on the radiograph. These characteristics include size, shape, density, position, and architecture. In addition to these characteristics, some functional information (e.g., continuity versus leakage; propulsion versus paralysis or ileus) can be derived from studying the radiographic architecture and contrast.

SIZE

The size of an object can be determined directly by measuring the object as it appears on the radiograph, by comparing the object of interest with some adjacent normal structure, or by use of a nonspecific term that reflects a subjective impression of relative size. Measurement of objects directly from the x-ray film image ignores the distortion that results from magnification of the image due to the distance from the object to the film. It also ignores geometric distortion that may occur because of x-ray beam divergence. The object may not be parallel to the film plane and may therefore be magnified unevenly. Thus the size of a bone pin required to repair a fracture may be overestimated, because the femur is separated from the film by the thigh muscles, and therefore the medullary diameter is actually less than that measured on the radiograph. One femur may appear shorter than the other in a ventrodorsal pelvic radiograph if the animal is experiencing pain and the affected hip cannot be extended to the same extent as the normal leg. To compensate for geometric distortion and to permit comparison between animals of greatly different sizes, comparison to some adjacent normal structure often is used. Thus the length of the kidney often is compared with that of the second lumbar vertebra. Normal ranges for such comparisons have been established. Subjective impressions of organ size may also be made, and these usually are based on previous experience. Enlargement of the spleen, heart, and prostate, for example, often is diagnosed based on a subjective opinion of how big that structure has appeared on other radiographs of similar-size animals.

SHAPE

Objects may be distinguished on the radiograph according to their shape. Distinction can be made between solid and hollow objects, spheres, cylinders and cubes, and flat or curved surfaces. Each produces a specific image. The image that is produced on the x-ray film differs from the patient’s anatomy, because the radiograph is a two-dimensional representation of a three-dimensional structure. Overlapping of different structures as well as photographic and visual illusions may produce images that do not truly represent normal anatomy. When the shape of a density does not conform to that of any normal anatomical structure or to any described pathology, the probability of radiographic artifact is high. These may be readily apparent, because they occur infrequently and are so different from
previously observed anatomy. However, some may mimic pathologic processes and must
be recognized. A subjective contour artifact in which a geometric contour can be con-
structed from partial lines has been described (Fig. 1-4). This artifact often appears
brighter or more prominent and appears to be closer to the viewer than normal structures.
The artifact will disappear on closer examination.

**Density**

Density is the mass of a structure per unit volume. It is a major factor in determining the
amount of radiation that various objects absorb. Objects that absorb most or all of the
radiation impinging upon them are termed *radiopaque*. The photons do not pass through
these objects and therefore neither reach nor expose the x-ray film. These structures pro-
duce a clear area on the film, which appears white or light gray when viewed. Objects that
permit most of the radiation to pass through them are termed *radiolucent* and produce a
black or dark gray image on the x-ray film.

**Relative Density Versus Absolute Density.** The density of objects relative to one another
determines their apparent shade of black, white, or gray on the x-ray film. Therefore an
understanding of relative subject densities is essential to the interpretation of a radi-
ographic image. In terms of radiographic density, the animal may be considered as being
composed of five components: (1) air, in the respiratory or GI tracts, (2) fat or cartilage,
both of the same radiographic density, (3) tissue, including blood, body fluids, muscle, and
various parenchymal organs, (4) bone, and (5) metal, usually because of ingestion or
introduction through accident or surgery. Note the similarity to the five discernible object
and patient densities described earlier. These elements can be ranked easily in order of
decreasing subject density when their composition is considered. Metallic objects, the most
dense, have a high atomic number and absorb nearly all of the x-ray photons; this prevents
the photons from reaching the film (or digital detector) and causes a white image on the
radiograph. Various metallic foreign objects produce this radiographic density. They
include surgical devices such as intramedullary pins, metallic sutures or hemostatic clips,
minerals such as uroliths, and barium-containing compounds. Bone, which is composed of
elements having a somewhat lower atomic number and an organic matrix that absorbs less

**Fig. 1-4** Lateral abdominal radi-
ograph of a mature cat. The caudal
pole of the right kidney and the cra-
nial pole of the left kidney overlap,
producing a subjective contour arti-
fact. This artifact appears brighter
than the real shadows of the kidneys.
radiation, produces a nearly white or light gray image. Muscles, blood, and various organs, which are composed predominately of water and absorb approximately equal amounts of radiation, produce comparable shades of gray on the film. Therefore these objects are described as fluid or soft-tissue dense. This shade of gray is darker than that of bone. Fat and cartilage absorb even less radiation than the fluid or soft tissue–dense elements and produce a darker gray image on the film. Air or gas absorbs the least amount of radiation and produces a black image. Therefore the usual components of an animal being radiographed in order of decreasing subject densities are metal, bone, tissue, fat or cartilage, and air.

The density of an object may appear to change when it is surrounded by an object of different density. This is an optical illusion and can be observed when high effective atomic number ($Z_{\text{eff}}$) cystic calculus, which appears white on a noncontrast radiograph, is surrounded by dense iodine-containing contrast material (which has an even higher $Z_{\text{eff}}$) during a contrast cystogram. The white cystic calculus appears gray when surrounded by the more opaque (denser) contrast (Fig. 1-5). Similarly, when tissue-dense structures, such as the prepuce or a nipple, which are surrounded by air, are seen on a ventrodorsal radiograph superimposed on the remaining abdominal structures, they often appear to be of bone density.

Another visual illusion that results from density differences is the Mach band effect. In this phenomenon, either a bright or a dark line may occur at borders of structures. The

![Fig. 1-5 Close-up views of lateral abdominal radiographs of a mature dog before (A) and after (B) the intravenous administration of water-soluble iodinated contrast material. The radiopaque cystic calculi appear white (dense) on the noncontrast radiograph (A) and appear gray (less dense) when surrounded by the more opaque contrast material (B). This is an optical illusion and, if measured by means of a densitometer, the opacity of the calculi would be identical in both images.](image)
Mach band effect is caused by a specific physiologic process in the normal eye. This may be observed readily in the hind limb where the fibula crosses the tibia, producing an apparent dark line that might be mistaken for a fracture (Fig. 1-6). This effect may be seen in any area in which two objects of different density are adjacent to one another.

The thickness of a structure also is important in determining the relative subject density evident on an x-ray film. Thicker or larger volumes of the same material will absorb more radiation and produce an image that is whiter; however, the effect is less than that resulting from an inherent subject density (in gm/cc) difference. Therefore the size of the structure must also be considered when its composition is being deduced from its radiographic appearance.

The size and shape of objects are perceived by visual definition of their external borders. The ability to perceive these borders requires that objects be adjacent to something of a different density. For example, some species of jellyfish are nearly invisible in water because they contain so much water themselves. Yet a fish, such as a tuna, is readily apparent in water and easily described by size and shape. To discriminate between objects on a radiograph, they must be of different subject densities. Whenever an object of one density lies against an object of a different density, a margin will be evident. The greater the difference between the densities of the two objects, the sharper the margin will appear on the radiographic film. Conversely, whenever two objects of the same density lie in contact with each other, their margins will not be visible. In the abdomen, for example, the presence of abdominal fat outlines the soft tissue–dense abdominal organs, and the inner surface of the stomach and intestines often can be identified because they contain air. Evaluation of the bowel wall will demonstrate that the inner wall, which is in contact with the luminal gas, is better defined than the outer wall, which is in contact with the surrounding abdominal fat. This is because of the greater difference in subject density between the air and soft tissue–dense structures when compared to the fat and soft tissue–dense structures.

**Position**

The position of objects on a radiograph is used also to establish their identity or, if applicable, their organ of origin in the case of an unidentified mass. The object must be
identified on two views to establish its location. For example, certain abdominal organs nor-

mally will be found in specific areas within the abdominal cavity. An ovoid soft tissue–dense

mass in the caudal ventral abdomen would most likely be the urinary bladder or associated

with the male or female reproductive tract (i.e., prostate, retained testicle, uterine body, or
cervical mass). Abdominal organs also may displace other structures from their normal

positions. Thus enlargement of the spleen will displace the intestines caudally, dorsally, and
to the right. The displacement of the intestines indicates that the enlarged organ or mass is
originating from the cranial, ventral, left abdomen and therefore is probably associated with
the spleen. Some diseases produce lesions that may be seen radiographically in specific loca-
tions. For example, primary tumors of long bones are usually metaphyseal in location while
metastatic tumors are more frequently diaphyseal. The lesion’s location may therefore help
discriminate between these two conditions, which might otherwise have similar radi-
ographic features. In some circumstances, failure to identify a suspected abnormality on a
second view will help to establish its location (or possibly its reality). For example, identifi-
cation of a mass in the hilar region of the lung on a lateral radiograph and inability to iden-
tify the mass on a ventrodorsal radiograph help to localize the mass to the mediastinum or
hilus and therefore indicate that the mass is not in the lung.

ARCHITECTURE

The term architecture is used to describe the internal structure (when visible) of an object
and is stated in terms of homogeneity, granularity, or irregularity. Architecture may refer
also to the definition of the object or extent to which its margins are definable. Thus the
trabeculation of a bone may be evaluated, and alterations from stress remodeling, tumor
destruction, or osteopenia may be recognized. Food or fecal material may be recognized as
a granular mixture of air, soft tissue, and bone.

FUNCTION

Contrast radiography usually is required in order to obtain functional information. Even
with contrast studies, evaluation of physiologic levels of function usually is not possible.
However, it is possible to recognize some anatomical changes on noncontrast radiographs
that indicate abnormal function. An example would be colonic distention with granular
material, suggesting difficulty or interference with defecation. Another example is the dil-
ation of the small intestine to a greater-than-normal diameter, which may indicate interfer-
ence with peristalsis or obstruction to normal flow of ingesta. Identification of an enlarged
caudal vena cava and hepatomegaly in a dog with right heart disease may indicate that right
heart failure rather than merely right heart disease is present.

ULTRASONOGRAPHIC CHARACTERISTICS

Certain features should also be evaluated during an ultrasonographic examination. These
include size, shape, echo intensity, position, and architecture.

SIZE

Most structures can be measured directly using the calipers, which are integrated with the
software used in the ultrasonography machine. These calipers are very accurate, and spe-
cific measurements can be made. Very large organs, such as the liver, are difficult to meas-
ure, because the extent of the organ is rarely imaged in a real-time single frame. In these
cases, a subjective impression of the organ size is obtained by estimating the amount of the
external body surface that is covered while the entire organ is examined. The operator
should be careful when making the measurements to ensure that the angle at which the
measurement is being made corresponds to some established standard. For example, spe-
cific values have been established for measurement of the cardiac chambers from specific
positions. Oblique or off-axis measurements may obscure or mimic disease.

SHAPE

As in evaluation of size, the shape of an object can be distorted if an off-axis view is obtained.
Ultrasonography is sensitive to alterations in shape of penetrable structures. These abnor-
malities are demonstrated easily and accurately provided the organ is imaged from some standard position. In order to obtain good transducer skin contact, pressure often is applied to the abdomen when performing an abdominal ultrasonographic examination. This can distort the shape of structures, and is usually most apparent in examination of the urinary bladder. The bladder shape can be distorted because of transducer pressure.

**Echo Intensity**

The echo intensity of an organ is usually specific to that organ; however, it may be altered by machine settings, the transducer selected, patient preparation, the angle with which the ultrasound beam strikes the organ, and the nature of the tissue that surrounds the organ of interest. Poor contact between the transducer and the skin may cause structures to appear hypoechoic. Increased gain settings or lower-frequency transducers may make deeper structures appear more echogenic. The echo intensity of abdominal organs usually is compared to that of other abdominal organs. Thus the kidney cortex is described as being hypoechoic (black) or isoechoic (nearly the same) and the spleen is described as being hyperechoic (whiter) relative to the liver. Ultrasonographic artifacts also affect an organ's echointensity. In the presence of peritoneal fluid, the abdominal organs beyond an area of fluid may appear to be more echogenic. The portion of the liver that is imaged through the gall bladder may appear more echogenic (brighter) than the portion away from the gall bladder. Angling the transducer away from the perpendicular during examination of a tendon will decrease the echointensity of the tendon.

**Position**

An organ's position can be detected readily with ultrasonography. Both abdominal masses and normal structures may be displaced from their natural positions by transducer manipulation. This can make it difficult to determine the organ of origin for the mass. Displacement from normal position can be recognized when the architecture of the organ is normal. For example, displacement of the kidney from its usual position may create some confusion, especially if the architecture is altered and recognition of the structure as a kidney is difficult.

**Architecture**

The echo pattern of normal organs usually is specific. The structure may be anechoic (lacking internal echoes), uniformly echogenic, or of mixed echogenicity. Some organs can be recognized because of their specific echo patterns. The liver can be identified because of the bright parallel echoes produced by the portal veins, and the spleen can be recognized because of the pattern of vessels entering the hilus and the lack of bright walls of internal vessels.

**Radiographic and Ultrasonographic Abnormalities**

When a suspected abnormality is detected on a radiograph, the possibilities that must be considered are that (1) the radiographic change was caused by a specific disease, (2) the radiographic change represents a normal anatomical variant, (3) the radiographic change is the result of a technical or physical artifact, or (4) the finding is normal and has been overinterpreted. In most instances, when the radiographic abnormality is identified on only one view or is the only change identified even if the expected disease almost always manifests several different radiographic changes, it is highly likely that the change represents a normal anatomical variant or radiographic artifact.

Although a radiograph should be evaluated initially without consideration of the patient's history or clinical signs, it should then be reevaluated after these facts have been determined. This "second look" should detect any abnormalities that are expected based upon the presumptive diagnosis. For example, if a radiograph is performed on a dog for evaluation of urinary tract disease, the original viewing should evaluate the entire abdomen. The second look should concentrate upon the urinary tract. This may be helpful in deciding that densities originally ascribed to ingested matter in the intestinal tract are actually mineralization in the kidneys or ureters, or perhaps that renal shadows were difficult to define. If this radiograph were being performed for a dystocia, this condition might
be overlooked or considered insignificant because of normal decrease in abdominal fat in a heavily lactating bitch; however, this new information may be extremely important in a dog with polyuria, polydipsia, and vomiting. Additional radiographs obtained after administration of enemas or laxatives, extra views (including alternate recumbency or horizontal-beam techniques), selective abdominal compression, or radiographic contrast studies may be necessary to evaluate the patient completely.

This second look often helps put the radiographic findings in their proper perspective. For example, a narrowed intervertebral disc space may indicate acute or previous disc prolapse, and only the patient’s clinical signs can establish if the disc prolapse is acute. Shoulder osteochondrosis and panosteitis may be identified on radiographs of the shoulder of a young, large-breed dog. Only a careful physical examination will determine which of the two lesions is responsible for the dog’s acute lameness. If the radiographic changes do not fit the animal’s clinical signs, either the radiographic changes, the clinical signs, or both should be reevaluated.

Generally, a single disease type (e.g., pneumonia) produces several recognizable radiographic changes. The more of these radiographic changes present on a single study, the more reliable the radiographic diagnosis becomes. Thus the interpreter should be aware of the possible variations that may occur with a given disease type and not rely on the presence or absence of a single, falsely labeled pathognomonic radiographic change.

Similar considerations accompany ultrasonographic abnormalities. Artifacts are a greater problem in ultrasonography than in radiography, because the technique is extremely operator dependent. Artifacts frequently seen during ultrasonographic exams include shadowing, distant enhancement, reverberation, beam width, and section thickness. Shadowing is a frequently observed acoustic artifact that results in a decrease or absence of signal in areas that should contain echoes (Figs. 1-7 and 1-8). It results from attenuation or reflection of the ultrasound beam by a highly reflecting surface. Because of this, the ultrasound pulse is reflected almost completely and is unable to reach deeper structures, producing a black area deep to the reflecting surface. Shadowing is most often observed beneath bone or air but also may be seen deep to catheters, drains, bullets or pellets, or vascular clips. The shadow will hide the underlying anatomy. This is frequently seen when the air-filled stomach or the ribs hide portions of the liver. A shadow also provides useful information. It

![Fig. 1-7 Transverse sonogram of the left kidney of a mature dog. There is a hypoechoic (black) band (arrows) extending deep to the renal pelvis. This decrease in signal is a shadowing artifact that results from reflection or attenuation of the ultrasound beam by renal pelvic mineralization. Although the renal pelvis is slightly hyperechoic, the shadowing helps to confirm that renal pelvic mineralization is present.](image)
indicates the presence of a highly reflective surface and helps the operator recognize the presence of gas or mineral. Not all mineral materials shadow completely; therefore the absence of shadowing does not rule out the presence of mineralization.

Refraction, or bending, of the ultrasound beam can produce an artifact similar to a shadowing artifact (Fig. 1-9). This occurs along the edge(s) of an object when the ultrasound beam passes through a highly echogenic interface. A decrease in the intensity of the ultrasound beam results, and there may be no sound left to produce echoes from the structures deep to the interface. This can mimic shadowing and be interpreted mistakenly as the object having mineralization of its wall (e.g., edge refraction of the edge of a nonmineralized fetal head). The area beneath the structure causing the acoustic shadow may have some echoes because of reverberation, beam-width, or slice-thickness artifacts.

Acoustic enhancement results in stronger signals deep to fluid-filled structures (Fig. 1-10). These structures have no internal echoes to reduce the amount of sound transmitted across them, resulting in increased echoes from the underlying structures. This distant enhancement is the result of the machine being set up to compensate for soft-tissue sound attenuation (time-depth gain compensation) but actually passing through simple fluid, which has less sound attenuation. This enhancement artifact is used as one of the criteria that help to identify the presence of fluid within a structure.

Reverberation occurs when the sound beam is bounced back and forth between the transducer and a highly reflective interface within the patient (Figs. 1-11 and 1-12). The computer interprets each reverberation as a separate signal, placing the source of the signal at a distance.
corresponding to the time elapsed from the signal pulse to echo reception. Comet-tail and ring-down artifacts are forms of reverberation artifacts (Fig. 1-13). The comet-tail artifact may originate at a highly reflective surface, such as a fluid/gas interface, and is helpful in indicating the presence of air. The ring-down artifact commonly occurs within metals and often is observed in association with biopsy needles or metallic foreign objects. Reverberations are more likely to occur when the interface is close to the transducer, at highly reflecting surfaces,
and when high gain settings are used. Reverberations also can occur within a structure such as a cyst, in which the echoes may be reflected off the far wall of the cyst back toward the near wall and then toward the far wall again. Thus the signal resulting from reverberations may be impossible to distinguish from real echoes. Air and bone are the most common sources of reverberation artifacts. Increasing the gain only increases the intensity of the reverberations; therefore echoes that are observed beyond bone and gas interfaces are artifacts.

**Fig. 1-12** Longitudinal sonogram of the caudal lumbar region of a dog. The ventral surface of the lumbar vertebra is visible as a highly echogenic curved line (*arrows*). The echoes that are visible deep to the vertebral bodies are reverberation artifacts. The heteroechoic mass ventral to the vertebral bodies represents enlarged sublumbar lymph nodes.

**Fig. 1-13** Transverse sonogram of the stomach of a dog. The echogenic bands (*arrows*) extending deep to the gastric wall represent comet-tail and ring-down reverberation artifacts. These result from the highly reflective interface between the gastric wall and intraluminal air. All the echoes within the gastric lumen are artifacts.
A mirror image artifact is also a form of reverberation artifact (Fig. 1-14). This is observed most often when examining the liver and produces an image of the liver on the thoracic side of the diaphragm. The image is a mirror of that seen on the abdominal side of the diaphragm and is due to the sound traversing a reflected rather than a direct path. The resulting increased path length is displayed by the machine as if it traveled in a straight line, placing it farther away from the transducer.

The ultrasound beam has a finite thickness in the third dimension, and the echogenicities of structures encountered across that thickness are averaged when displayed. Consequently, echoes that originate from structures within the center as well as from the edges of the beam are included in the image. These produce beam-width or slice-thickness artifacts and can be responsible for adding echoes to an anechoic structure or subtracting echoes from a hyperechoic structure (Figs. 1-15 and 1-16). This can result in the false presence of echogenic material within the urinary or gall bladder or the illusion of a mass in the liver because of catching the edge of the stomach. Electronic noise also may add echoes to an anechoic structure.

Because of the number of artifacts that occur during an ultrasonographic examination, when an abnormality is observed it must be evaluated carefully to determine that it is not an artifact. The ultrasonographic findings must fit the patient's clinical signs and should be visible in multiple planes. Lesions detected that are not consistent with those signs should be suspect. The ultrasonographer must be aware of the lesions that may accompany the presumptive diagnosis. If an area in which a lesion would be anticipated (based on the presumptive diagnosis) cannot be evaluated thoroughly because of poor patient cooperation or interference from overlying gas or bone, the ultrasonographer should be prepared to repeat the ultrasonographic examination or to suggest alternative diagnostic techniques or additional patient preparation, anesthesia, or sedation. As with radiographs, rarely is the ultrasonographic diagnosis specific, and additional studies, such as aspiration or biopsy, frequently are required for a specific anatomical diagnosis. Difficulty in examining certain patients adds to the problem in determining a specific ultrasonographic diagnosis.

**Fig. 1-14** Longitudinal sonogram of the cranial abdomen of a cat. The diaphragm is evident as an echogenic (bright) curved line (arrows). The normal liver can be seen adjacent and caudal to the diaphragm and a mirror image of the liver can also be identified deep and cranial to the diaphragm. There is a small amount of anechoic peritoneal fluid (curved arrows) in the dorsal abdomen between the liver and stomach.
DEVELOPING A DIFFERENTIAL DIAGNOSIS

After an abnormality has been identified radiographically or ultrasonographically using the features described in this chapter, a list of differential diagnoses should be established. This list should include all possible causes of the described radiographic or ultrasonographic abnormality. Fig. 1-15 shows a longitudinal sonogram of the urinary bladder of a dog. There are many echoes within the bladder lumen. These are the result of reverberation or electronic noise artifacts. These artifacts add echoes to the normally anechoic urine and could be misinterpreted as echogenic cellular material within the urinary bladder.

Fig. 1-16 shows longitudinal (A and B) and transverse (C and D) sonograms of the urinary bladder of a 4-year-old female mixed breed dog with a 2-week history of vomiting and diarrhea. In the longitudinal sonograms there is a hyperechoic area that appears to be within the dorsal aspect of the urinary bladder. In the transverse sonograms this hyperechoic area is identified as the colon, which is indenting the dorsolateral aspect of the bladder. This creates a beam-width or slice-thickness artifact because, due to the width of the ultrasound beam, a portion of the colon is included along with the urinary bladder when the longitudinal sonogram was obtained.
ultrasonographic abnormalities. Diagnoses should include all possible etiologies: toxic, infectious, metabolic, nutritional, degenerative, neoplastic, iatrogenic, immune, idiopathic, and developmental. The probable diagnosis usually is based on determining which of the differential diagnoses can produce all of the radiographic or ultrasonographic abnormalities observed. This probable diagnosis may be specific or general. An example of a specific diagnosis might be a bone tumor (most likely osteosarcoma) in the case of an aggressive but mixed (destructive and proliferative) lesion with a sunburst pattern in the distal radius of a 9-year-old male Saint Bernard, or a renal cyst in the case of a focal anechoic area within the kidney. A general diagnosis would be an enlarged kidney in a 5-year-old mixed breed female dog, or increased echogenicity of the liver in a cat with hepatomegaly.

**RECOMMENDATION FOR FURTHER DIAGNOSTIC MODALITIES OR THERAPY**

Once a radiographic or ultrasonographic diagnosis is reached, a program for confirmation of the diagnosis or for treatment of the problem should be developed. This step is the result to which the radiographic or ultrasonographic examination is properly oriented. One caveat of the radiographic or the ultrasonographic diagnosis is that lesion appearance is neither cytologically nor histologically specific. Further techniques that commonly are indicated include additional diagnostic imaging procedures, hematologic or biochemical blood evaluations, endoscopy, fine-needle aspiration, ultrasonographically guided fine-needle aspiration or core tissue biopsy, or surgical exploration. Treatment plans might include pharmacologic therapies (e.g., antibiotics for pneumonia) or surgical treatments (e.g., partial ligation of portosystemic shunts). Another caveat of imaging diagnoses is that unless a wide array of possible differential diagnoses are considered and an organized sequential plan to confirm or refute these is developed, the appropriate test may not be run or the necessary further diagnostic modalities might not be pursued. Therefore the formulation of a broad, but ranked, list of differential diagnoses based on the combination of signalment (age, breed, gender), history, physical examination findings, morphologic alterations observed via imaging, and any other available information is a critical step in patient evaluation. In addition, it may be these differential possibilities that justify the imaging modalities used and their sequence.

**REFERENCES**

Diagnostic images of the thorax are very important when evaluating patients with known or suspected thoracic disease. These images can confirm or refute a diagnosis that is suspected on the basis of the history or physical examination. Astute interpretation of diagnostic images also can yield information not otherwise detectable, suggest a diagnosis not previously considered, and provide baseline information on the patient’s condition for evaluation of disease progression or regression. The image interpretation also can provide specific information about a previously formulated tentative clinical diagnosis or list of differential diagnoses. However, evaluating the images to consider only the clinical differential diagnoses is a serious error. The appropriate choice of imaging modality, such as radiography, ultrasonography, or computed tomography, will vary with the disease process that is most likely. In many cases, the use of more than one modality will be indicated and frequently will be necessary. The entire imaging study should be evaluated systematically without consideration of the tentative diagnoses so that unsuspected conditions are not overlooked. The images should then be reexamined after evaluating the clinical findings of the patient, paying special attention to those areas in which, because of the patient’s history or physical examination, abnormalities would be expected.

TECHNICAL QUALITY: RADIOGRAPHIC

The technical quality of a thoracic radiograph is extremely important, because radiographic changes of disease can be masked or mimicked by inappropriate radiographic technique. The patient’s position and respiratory phase, as well as exposure factors, beam-restricting devices, darkroom procedures, and viewing conditions are all important aspects of the thoracic radiographic evaluation. All of these factors alter the radiograph’s technical quality, and their effects must be recognized so that technical errors neither obscure nor are mistaken for disease.

PATIENT’S POSITION

A minimum of a lateral recumbent radiograph, either right or left lateral, and either a dorsoventral (sternal recumbent) or ventrodorsal (dorsal recumbent) radiograph should be obtained. In certain situations, especially when evaluating for the presence of metastatic tumors of the lungs, the use of both lateral views and either a dorsoventral or ventrodorsal view has been recommended. It appears that the use of two views is statistically adequate in most situations. However, it may be prudent to recommend taking the opposite lateral view when evaluating a patient for pulmonary metastasis, due to the devastating effect on the prognosis of the patient with the finding of metastatic disease.

The appearance of the thorax varies depending on the position of the patient when radiographed, because the dependent lung lobes partially collapse, even in an unanesthetized animal. Consistent positioning with each radiograph is more important than the position in which the patient is placed. Comparison with previous radiographs and recognition of radiographic abnormalities will be facilitated if the same position is used each time that the animal is examined.

In lateral recumbency, the dependent diaphragmatic crus is usually cranial to the opposite crus, and the cranial lung lobe bronchus on the dependent side is usually dorsal to the opposite cranial lobe bronchus. The cardiac silhouette appears longer from apex to base...
In the right lateral recumbent than in the left lateral recumbent radiograph. In left lateral recumbency, the cardiac silhouette may fall away from the sternum as the right middle lung lobe inflates. This produces a radiolucency that separates the heart from the sternum. In right lateral recumbency, contact between the heart and sternum usually is maintained. In the ventrodorsal radiograph, the cardiac silhouette appears longer and narrower, the accessory lung lobe appears larger, and the caudal vena cava appears longer than in the dorsoventral radiograph (Fig. 2-1).

The x-ray beam should be centered over the thorax, because geometric distortion of the thoracic structures will occur, especially when larger films are used (Fig. 2-2). The x-ray beam should be centered just behind and between the caudal scapular borders in the dorsoventral or ventrodorsal radiograph and at the fourth to fifth intercostal space in the lateral radiograph. The forelimbs should be pulled cranially and fully extended on both views.

In order to obtain a properly positioned lateral thoracic radiograph, especially in dogs with narrow and deep thoracic conformation, the sternum must be elevated slightly from the x-ray table by a foam sponge or other radiolucent device. Proper lateral positioning can be recognized on a radiograph when the dorsal rib arches are superimposed and the costochondral junctions are at the same horizontal level (Fig. 2-3). In a ventrodorsal or dorsoventral thoracic radiograph, the sternum and vertebral column should be superimposed and the distance from the center of the vertebral bodies to the lateral thoracic wall should be equal on both the right and left sides (Fig. 2-4).

In the lateral radiograph, malpositioning may produce artifactual tracheal elevation and splitting of the main stem bronchi (see Fig. 2-3). Malpositioning also alters the shape of the cardiac silhouette and can create or obscure the impression of cardiomegaly or cardiac chamber enlargement. The cardiac apex always shifts in the same direction as the sterno-

**Fig. 2-1** A 12-year-old male Labrador Retriever was brought in for evaluation of a large mass in the caudal abdomen. The cardiac silhouette appears shorter and more round when the dorsoventral radiograph (A) is compared with the ventrodorsal radiograph (B). Diagnosis: Normal thorax.
A 5-year-old spayed German Shepherd dog was presented for evaluation of the thorax prior to treatment for heartworm disease. **A**, In the initial ventrodorsal thoracic radiograph the cardiac silhouette appears short. There is a prominent pulmonary knob. **B**, The thoracic radiograph was repeated. The prominent pulmonary knob is again seen. The cardiac silhouette appears longer. The difference in cardiac silhouette length is due to geometric distortion resulting from malpositioning of the dog relative to the x-ray beam. In **A** the x-ray beam is incorrectly centered over the diaphragm, while in **B** the x-ray beam is centered behind the scapulae. There are incidental findings of old fractured ribs on both the right and left sides. **Diagnosis**: Enlarged pulmonary artery segment due to heartworm disease.

**Fig. 2-3** A 2-year-old female Persian cat with anterior uveitis. Thoracic radiographs were obtained to evaluate the cat for systemic involvement. **A**, In the initial lateral thoracic radiograph the thorax is rotated markedly. The dorsal arches of the ribs are separated (closed arrows). The costochondral junctions are at widely different levels (open arrows). **B**, An additional lateral thoracic radiograph was obtained. The ribs are superimposed, and the costochondral junctions are at the same level. The thoracic rotation moves the trachea closer to the thoracic spine and creates an apparent cardiomegaly. **Diagnosis**: Normal thorax.
num. An apex shift to the right will accentuate or mimic an apparent right heart enlargement; a shift to the left will minimize the apparent size of the right ventricle.15

The forelimbs should be pulled cranially to avoid superimposition of their density over the cranial lung lobes, which will increase cranial lung lobe and mediastinal densities. This can create or obscure pulmonary or mediastinal lesions (Fig. 2-5).

The best radiographs for thoracic evaluation are those in which the animal is most comfortable and therefore can be positioned symmetrically. Once right or left lateral, ventrodorsal, or dorsoventral radiographs are obtained, those positions should be repeated on all subsequent examinations.

**RESPIRATORY PHASE**

Obtaining a radiograph at peak inspiration provides optimal contrast, detail, and visibility of thoracic structures. Although many animals spontaneously will inspire maximally, some will not. It may be necessary to interfere with respiration momentarily by obstructing the animal’s nares and closing its mouth. This stimulates a deep inspiration when the obstruction is removed.

The increased pulmonary density seen at expiration can mimic the appearance of pulmonary disease. The pulmonary vessels are shorter, wider, and less sharply defined at expiration than at inspiration. The cardiac silhouette appears relatively larger at expiration because it is surrounded by less aerated lung. The caudal vena cava may appear wider and may be defined less clearly at expiration (Fig. 2-6).

The difference between inspiration and expiration must be recognized due to the artifacts created by an expiratory radiograph.16 Compared with the lateral radiograph exposed at full expiration, the lateral radiograph exposed at full inspiration has:

1. Increased size of the lung lobes cranial to the cardiac silhouette
2. Slight elevation of the cardiac silhouette from the sternum
3. Extension of the pulmonary cupula cranial to the first rib
4. Increased ventral angulation of the trachea
5. A flatter diaphragm
6. Greater separation of the diaphragm from the caudal cardiac margin

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**Fig. 2-4** A 2-year-old female Persian cat with anterior uveitis. A, In the initial ventrodorsal thoracic radiograph the cardiac silhouette is shifted into the left hemithorax. This is due to malpositioning with rotation of the sternum to the left. Note that the dorsal spinous processes are angled to the right (arrows). B, The ventrodorsal thoracic radiograph was repeated. The cardiac silhouette is in its normal position. The dorsal spinous processes are centered on the thoracic vertebrae (arrows). **Diagnosis:** Normal thorax.
7. A more ventral position of the point at which the diaphragm contacts the cardiac silhouette
8. A lumbodiaphragmatic angle caudal to T12 (compared with T11 at expiration)
9. A wider lumbodiaphragmatic angle
10. Increased size and lucency of the accessory lung lobe
11. A caudal vena cava that is more parallel to the vertebral column and appears more elongated, distinct, and thinner.

When compared with the ventrodorsal expiratory radiograph, the inspiratory radiograph has:
1. A smaller cardiac silhouette (this is more apparent than real due to a decreased cardiotoracic ratio)
2. An increased thoracic width (most obvious caudal to the sixth rib)
3. An increased thoracic cavity length
4. The diaphragmatic dome positioned caudal to mid-T8
5. A wider cardiodiaphragmatic angle
6. Decreased cardiodiaphragmatic contact
7. A more distinct, less blunted cardiac apex
8. A costodiaphragmatic angle caudal to T10.

Most radiographs are exposed between full expiration and full inspiration; therefore it is unlikely that all of these changes will be seen in any one radiograph. The changes should be used as guides for recognizing the expiratory radiograph and are most obvious when inspiratory and expiratory radiographs are placed side by side.

**Exposure Factors**

A properly exposed radiograph is essential for evaluating pulmonary disease correctly. For this reason, a technique chart based upon the patient’s greatest thoracic dimension (usually measured at the level of the xiphoid cartilage for the ventrodorsal view and at the “spring of the ribs” for the lateral view), along with measuring all patients at the same anatomical site, ensures the reproducible radiographic exposure of different patients or of the same individual on repeated examination. Exposure factors used should be recorded so that follow-up examinations may be made using the identical technique. Unfortunately, technique charts are designed for the average individual, and the patient’s physical status and conformation must be considered when selecting a technique. An emaciated Afghan Hound will require less exposure than an average conditioned German Shepherd or an obese Cocker Spaniel, even though their lateral thoracic measurements may be identical. A radiographic technique that is ideal for the German Shepherd will overexpose the Afghan Hound and underexpose the Cocker Spaniel. This occurs because the Afghan Hound’s

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**Fig. 2-5** A 5-year-old male mixed breed dog with a 5-month history of cervical pain. Thoracic radiographs were obtained prior to anesthesia. The density of the cranial mediastinum appears to be increased in the initial lateral radiograph (A). This is due to positioning of the right forelimb over the cranial thorax. The cranial thorax is normal in density in a repeat lateral thoracic radiograph (B). The forelimb has been extended. **Diagnosis:** Normal thorax.
thorax is mostly air-dense lung, whereas the Cocker Spaniel's thorax is mostly fat and tissue density. Overexposure of the radiograph may hide intrapulmonary disease, while underexposure may mimic the appearance of a pulmonary infiltrate (Fig. 2-7).

Selection of specific kilovolt (peak) (kVp) and milliampere-second (mAs) settings is a matter of personal preference within the requirements dictated to achieve a diagnostic radiograph. As a general rule, the highest mA setting, shortest exposure time, and a high kVp setting are preferred for thoracic radiography. The technique selected depends on machine capability and the x-ray film and screens used. Exposure time is extremely

Fig. 2-6 A 12-year-old male Pekingese with a single acute episode of collapse. A, In the initial lateral thoracic radiograph there is an apparent increase in pulmonary density. The right diaphragmatic crus overlaps the cardiac silhouette. The diaphragm is located at the level of T11. These findings indicate that this radiograph was obtained at expiration. B, A second lateral thoracic radiograph was obtained. The right diaphragmatic crus is positioned more caudally. The size of the right cranial lung lobe is increased. The diaphragm is positioned caudally to the level of T13. The overall pulmonary density appears normal. The pulmonary vascular structures are more clearly defined. Diagnosis: Normal thorax. The apparent increase in pulmonary density on A was due to expiration. This can mimic pulmonary disease and obscure pulmonary vascular structures and can create the appearance of mild cardiomegaly.

A

B
important, because exposures of \( \frac{1}{30} \) second or less are essential in order to minimize respiratory motion. Longer exposure times may result in apparent motion, causing blurring of pulmonary vessels, bronchi, interstitial structures, and overlying bony structures. This can create the appearance of a pulmonary infiltrate or obscure pulmonary lesions. If motion is suspected, the bony structures should be evaluated closely, because loss of definition of ribs or bony structures is readily detectable.

Fig. 2-7 A 2-year-old male Labrador Retriever with an acute onset of vomiting, nystagmus, and ataxia. A, In the initial lateral thoracic radiograph the increased density of the thorax is the result of underexposure. B, A second lateral thoracic radiograph was obtained using the proper radiographic technique. The pulmonary structures and airways are defined much more clearly in the second radiograph. Underexposure of the radiograph can mimic a pulmonary infiltrate. Diagnosis: Normal thorax.
**Grids**
A fixed or moveable grid should be used for thoracic radiographs of those patients whose thoracic dimension exceeds 10 cm. A fine-line grid is best. The machine’s capability must be considered when selecting a grid. Scatter radiation will cause film fog, which produces a resultant overall increase in pulmonary density and loss of structural detail. In general, a grid is recommended for patients whose chest measurement is greater than 10 cm; however, the patient’s conformation must be considered when grids are employed. Because less scatter radiation occurs in a 10-cm wide, thin dog than in a 10-cm wide, obese dog, a grid is recommended in obese dogs that are 8 cm or wider.

**Beam-Restricting Devices**
Beam-restricting devices, or collimators, are designed to limit precisely the x-ray exposure to the area being radiographed. This reduces patient and technologist exposure and improves the quality of the radiographic image by reducing the amount of scatter radiation. Close collimation with beam restriction to the thoracic area is ideal.

**Darkroom Procedures**
Many excellent radiographs are ruined in the darkroom during processing. Careful handling of the x-ray film before, during, and after processing is essential. A standard time and temperature film-developing protocol is extremely important, because thoracic radiographic density always is compared with a mental standard established from previous cases and radiographs of the same patient at an earlier date. Underdeveloping will increase and overdeveloping will decrease the apparent thoracic density. Altering the processing time will not rescue an improperly exposed radiograph. Automatic processing capabilities will enhance the uniformity and predictability of darkroom procedures and results.

**Viewing Conditions**
The conditions in which the final product is evaluated are important. The radiograph should be fixed completely, washed, and dried before viewing. Because there is a natural impatience to determine the cause of a disease as soon as possible, many radiographs are examined while still wet, especially when manual processing techniques are used. Some abnormalities will be a great deal more apparent after a film is dry. Therefore it is imperative that the radiograph be reexamined after it is dry.

A quiet, darkened area with illumination provided by a light source designed for radiographic viewing is best. A high-intensity beam or “hot light” should be available and used to examine overexposed areas on the radiograph. Masks that block out the light from the unexposed edges of the radiograph are helpful.

Positioning the radiograph on the view box in a consistent manner will facilitate radiographic interpretation. By convention, lateral radiographs are placed with the animal’s head to the viewer’s left and its spine toward the top, and ventrodorsal or dorsoventral radiographs are placed with the animal’s head up and its right side on the viewer’s left. When this is done consistently, anatomical structures are seen at specific places on the radiograph, and both normal and abnormal densities and shapes may be recognized quickly.

Proper thoracic radiographic interpretation results from the production of excellent, not merely acceptable, thoracic radiographs, from experience gained by careful systematic interpretation, and from the knowledge of various artifacts, normal anatomical variations, and thoracic diseases and how they affect the appearance of a radiograph. In addition, the survey radiographic findings may lead to other radiographic or radiographically assisted procedures.

**Technical Quality: Sonographic Technical Perspective**
Ultrasonography, when used in the common pulse-echo mode, is an imaging procedure designed specifically for use in soft tissues. Both air and bone block penetration of the sound beam to the depth of interest. Therefore ultrasonographic techniques are of little
value for lung assessment unless the lung lesion is immediately adjacent to the chest wall. Air in the lung will block sonographic interrogation of the heart unless penetration to the heart is achieved via the cardiac notch in the lungs, or if the lungs are displaced or collapsed by fluid or a mass. Similarly, mediastinal ultrasonography depends upon patient conformation. In thin, lanky patients, sonographic access to the mediastinum often is blocked by the lungs at both the thoracic inlet and parasternal windows. However, as mediastinal, particularly cranial mediastinal, masses enlarge or as mediastinal and pleural fluid accumulates, sonographic access to mediastinal structures is enhanced.

**Patient Preparation**

Proper patient preparation for sonography requires only a few steps. First, the site to be examined must be prepared so that good contact can be made between the transducer and the patient. Air cannot be tolerated at the transducer-skin interface because it blocks the transmission of the sound waves. The best way to prepare the site is to clip all hair from the area of interest. Then, liberally apply ultrasonographic contact gel to establish good surface contact between the probe and the patient. In dogs or cats with short or thin hair coats or if hair clipping cannot be done, a thorough soaking of the patient's hair to remove all air from between the shafts of the hair may be adequate. Isopropyl alcohol works well for this purpose. Then ultrasonographic gel should be applied liberally.

The proper patient positioning and probe orientation depend upon which anatomical structure is being imaged. Examination of the heart and mediastinum is facilitated by restraining the patient in lateral recumbency on a table or support constructed in such a manner that the probe can be applied to the area of interest from the dependent side (i.e., from beneath the patient). This is best accomplished with a table that has a cutout in its surface so that the probe is readily moveable underneath the patient. This serves to maximize the size of the ultrasonographic window (cardiac notch), because the dependent lung will collapse and the heart will move toward the dependent thoracic wall.

Manual restraint is adequate for most patients. Light sedation can be used if needed. Ketamine hydrochloride has been shown to have minimal effects on the feline heart. On the other hand, medetomidine and xylazine have been shown to alter significantly echocardiographic values in the dog.

Sonography is best performed in a quiet room with subdued lighting. Excess ambient light will reflect from the screen and make image evaluation more difficult.

**Ultrasonographic Equipment**

Evaluation of thoracic anatomy is facilitated by using the highest frequency transducer that will penetrate the structure adequately. Blood flows are best evaluated by Doppler studies using lower frequencies. Equipment used for echocardiography should minimally be able to produce both M-mode and B-mode studies, simultaneously record an electrocardiogram (ECG), and should be able to measure and record the actual size of imaged structures in both modes. Preferred equipment should perform the minimums described above as well as produce Doppler studies, using pulsed wave, continuous wave, and color-flow techniques, and be able to measure and record the images and data. Ideally, the transducer head should be small enough to allow for positioning between ribs. For cardiac examinations, a high frame rate is preferable to capture the instantaneous image of the moving structures. Electronic sector scanners (e.g., curved linear and radial array or phase array) have an advantage over mechanical sector scanners in this regard. They also display simultaneous real-time two-dimensional images, whereas mechanical sector scanners can display only one or the other in real time. Evaluations of other thoracic structures (e.g., mediastinal masses) may be performed better using a low frame rate. Various combinations of contrast and postprocessing functions are determined by the individual sonographer’s preference.

**Echocardiographic Technique**

A complete echocardiogram requires the use of B- and M-mode imaging as well as Doppler studies. B-mode (real-time, two-dimensional mode) reveals an image of cardiac anatomy
in a manner that is clearly representative of the actual anatomy. The size, location, echogenicity, and motion of various structures can be evaluated. M-mode, also known as TM-mode, time-motion mode, or motion mode, reveals a graphic representation of an isolated portion of the cardiac anatomy. This is the so-called ice-pick view. This graphic representation continuously displays an isolated narrow line of structures over time, so that the motion of the structures within the beam is seen clearly and recorded. M-mode is used for measuring cardiac chamber diameters and wall thickness as well as for observing the motion and physical relationships of structures to each other, such as the motion of the septal leaflet of the mitral valve in diastole and systole as well as the relationship of its tip to the interventricular septum.

Ideally, echocardiograms should be performed with a simultaneous recording of the ECG so that the mechanical and electrical activity of the heart can be correlated. Measurements of wall thicknesses and chamber diameters are made at either end systole or end diastole, as determined by electrical activity landmarks (e.g., end diastole at the onset of the QRS complex). Simultaneous ECG also is used to ensure that the specific image chosen for measurement represents a part of a normally conducted cardiac cycle.

The methods of obtaining proper cardiac images have been well described. The transducer location for the right parasternal views is between the right third and sixth intercostal spaces between the sternum and costochondral junctions (Fig. 2-8). From this location, the long-axis four-chamber view and the long-axis left ventricular outflow view are obtained. Also obtained from this location are the short-axis views. Other images that can provide useful information include the left caudal parasternal long-axis two-chamber view, the long-axis left ventricular outflow view, the four-chamber view, and the five-chamber view. The transducer location for the left caudal parasternal views is between the fifth and seventh intercostal spaces, as close to the sternum as possible. Left cranial parasternal views (both long-axis and short-axis views) also may be helpful on occasion. The transducer location for these views is the left third and fourth intercostal spaces between the sternum and the costochondral junctions.

**Fig. 2-8** Diagrams of the thorax showing the proper transducer locations for the right and left parasternal echocardiographic views. (From Thomas WP, Gaber CE, Jacobs GJ, et al: Recommendation for standards in transthoracic two-dimensional echocardiography in the dog and cat. J Vet Intern Med 1993; 7:248.)
Specific positioning and images should be used for Doppler studies. The proper positioning aligns the ultrasound beam as parallel as possible to the direction of blood flow. This will minimize artifacts and optimize the Doppler signal.

**Thoracic Sonography Technique**

Thoracic structures other than the heart also may be studied. The use of a stand-off pad or fluid offset probe may be helpful in evaluating superficial structures that may be obscured by near-field artifact. The intercostal soft tissues may be visualized directly, and the subcutaneous fat and underlying muscles may be delineated clearly. The normal parietal pleura is thin and is not identified as a separate structure. Sonography may be a useful tool for evaluation of pleural disease, particularly if hydrothorax is present. The cranial mediastinum may be studied also. This may be attempted by using the heart as an acoustic window. However, the normal left and right cranial lung lobes usually prevent visualization of normal mediastinal structures using this approach. If hydrothorax or a very large mass is present, the cranial mediastinum may be scanned from other portals, such as the thoracic inlet or directly over the mass. In normal studies, no structures will be identified clearly, because the lungs will envelop the mediastinal structures almost completely. If pleural fluid is present, various normal cranial mediastinal structures may be identified.

**Cervical Sonography Technique**

Multiple structures in the cervical soft tissues have been examined sonographically. Descriptions of the larynx, thyroid glands, parathyroid glands, and vagosympathetic trunk have been published. Structures usually are imaged in multiple planes.

**Systematic Image Interpretation**

Evaluation of the radiograph’s technical quality is the first phase of radiographic interpretation. Although an imperfectly exposed and positioned radiograph may have to be examined because of the patient’s clinical status, the effect of these factors on the radiograph must be considered during radiographic evaluation. Any observed “lesion” that could be caused by poor technique must be evaluated critically. A systematic approach to interpretation will decrease the likelihood of overlooking an abnormality. The particular system used is less important than is its consistent application every time a radiograph is examined.

One system that may be used is the following:

1. Examine the soft-tissue structures outside the thorax, including the cervical soft tissues, soft tissues of the forelimbs, and that portion of the abdomen shown on the radiograph.
2. Examine the bony structures, including the vertebral column, ribs, sternebrae, and long bones.
3. Examine the diaphragm, including both crura and the cupula (dome).
4. Examine the pleural space (i.e., the potential space between the lungs and the thoracic wall and between the separate lung lobes).
5. Examine the mediastinum and all its reflections (i.e., cranially and ventrally between the right cranial and left cranial lung lobes, caudally between the accessory and left caudal lung lobe, and ventrally around the cardiac silhouette and diaphragm).
6. Examine the trachea and trace it to and beyond the bifurcation and as far down each of the bronchi as possible.
7. Examine the esophagus or the area through which it normally passes.
8. Examine the cardiac silhouette, evaluating its size, shape, and position, especially relative to the animal’s thoracic conformation.
9. Examine the aorta, tracing it as far caudally as possible.
10. Examine the caudal vena cava from heart to diaphragm.
11. Examine the lung. Look at its overall density, as well as the size, shape, and pattern of pulmonary arteries, veins, and bronchial and interstitial structures.
12. Go back and reexamine anything that appeared abnormal on the first examination and interpret that abnormality in light of any other abnormality noted.
13. Combine all radiographic abnormalities into a list of possible diagnoses in order of probability or, when possible, make a specific diagnosis.

14. Reevaluate the abnormalities noted in light of the clinical, historical, or physical findings, and determine a radiographic diagnosis.

Evaluation of the sonogram should begin with an assessment of technical factors. Depth gain (time-gain compensation), frequency, focal zone, and overall power should be appropriate for the structures being examined. Alignment to a structure and symmetry of the cardiac chambers are critical in many cases.

The echocardiogram should follow a set course of study. First perform the right parasternal long-axis ventricular outflow study, followed by the right parasternal long-axis four-chamber view, and then the right parasternal short-axis views. Doppler studies (color-flow or spectral or both) should be made across each valve. The combination of B-mode, M-mode, and Doppler studies constitutes a routine, thorough examination. The majority of the wall thickness and chamber diameter measurements should be made in the M-mode. Measurements may be made in the B-mode study if correlated with the ECG. Left-sided views should be used if clinically indicated. Doppler studies should likewise follow a set protocol, including velocity measurements across each valve, preferably pulsed wave across the mitral and tricuspid valves and continuous wave across the pulmonic and aortic valves, and color-flow evaluation across each valve and in the ventricular outflow tracts.

NORMAL RADIOGRAPHIC AND SONOGRAPHIC ANATOMY

SOFT TISSUES
The soft tissues surrounding the thorax should be evaluated. Fascial planes should be outlined by fat; soft tissues should have a uniform homogenous density. The position of the forelimbs should be noted, because their superimposition over the cranial thorax adds to that region’s density. Skin folds are created when patients are positioned for thoracic radiography and these can be identified as tissue-dense lines that have a distinct, dense margin. These lines usually can be traced beyond the thoracic margins (Fig. 2-9). The nipples and other cutaneous structures may be superimposed on the lung and mimic intrapulmonary nodules. In certain situations, if needed, the nipples may be coated with barium to identify them positively. However, in most cases, examining the patient and confirming the location of the nipples is enough. Pleural masses may extend into the external soft tissues. Therefore intercostal swellings should be evaluated critically. The hepatic and gastric shadows should be examined, noting their position, size, shape, and density. If hepatic or gastric abnormalities are observed or suspected, an abdominal radiograph should be obtained.

The soft tissues surrounding the thorax do not have specific sonographic characteristics—they appear as any other soft tissue. The muscles are heteroechoic, and the fat tissue between fascia as well as the fibrous connective tissues are hyperechoic. The soft tissues of the thorax are not evaluated routinely by sonography.

BONY STRUCTURES
The vertebral column, ribs, sternebrae, and bones of the proximal forelimb usually are included on a thoracic radiograph. An exposure that is correct for thoracic viscera usually underexposes these bony structures. Positioning for thoracic radiographs is not ideal for evaluation of the regional bony structures; however, the vertebral column, ribs, sternebrae, scapulae, and long bones still should be examined. Another radiograph, properly exposed for evaluation of bony structures, must be obtained if abnormalities are suspected on the survey radiograph.

The vertebral column should have a smooth, continuous contour. Disc spaces should be uniform, and rib articulations and joint spaces should be symmetric. An apparent decrease in bone density will be observed along the ventral aspect of the vertebral bodies when there is superimposition of the lung. The pattern within the lung may create the appearance of irregular vertebral body density; careful examination will identify the pattern as pulmonary in origin.
On the lateral radiograph, each pair of ribs should be superimposed where they articulate with the vertebrae. Additionally, the costochondral junctions should appear at the same level. Because of the curvature and density of the ribs, abnormalities may be subtle. Tracing the ribs from right to left across the thorax on the ventrodorsal view facilitates lesion detection. The rib density should be uniform and a faint cortical shadow should be visible. A rib head, neck, and tubercle can be identified proximally, although the size and shape of these structures are variable. The costochondral junctions are widened slightly, and the costal cartilages may calcify in a solid, irregular, granular, or stippled pattern. Calcification may begin before 1 year of age, usually increases with age, and may appear irregular or even expansile. Malalignment or breaks in the costal cartilages are common and, although these may represent fractures, are usually normal aging changes and are without clinical significance.

In addition to the ribs and costal cartilages, the rib spacing should be evaluated and should show uniformity from side to side. Uneven spacing suggests uneven inflation of the lung and may reflect soft-tissue, rib, pleural, pulmonary, or diaphragmatic pathology.

The ribs of certain breeds, such as the Dachshund and Basset Hound, first curve outward then inward at or near the costochondral junction. This is followed by an outward then inward curve to their sternal attachment. In the ventrodorsal radiograph of these dogs, the thoracic wall conformation produces an extra density over the lung that should not be mistaken for pleural or pulmonary disease (Fig. 2-10).
Fig. 2-10  A and B, An 11-year-old male Basset Hound with multiple cutaneous mast cell tumors. The thorax was evaluated for intrathoracic metastases. The thorax is normal. The cardiac silhouette size and shape are normal for a dog of wide thoracic conformation. Note the soft-tissue density that overlies the right and left sides of the lateral thoracic margin (arrows). This density is created by the configuration of the thoracic wall and does not represent pleural disease. The metallic density in the right cranial thorax represents a vascular clip, which was present in the soft tissues dorsal to the thoracic vertebral bodies.

Diagnosis: Normal thorax.
The sternebrae and their intersternebral cartilages should be evaluated. The amount of mineralization of the chondral and intersternebral cartilages usually increases with age and is greater in larger dogs. Malalignment of sternebrae is observed frequently and is insignificant unless accompanied by intrathoracic or extrathoracic soft-tissue swelling, pleural effusion, or clinical signs. Sternebral malformations usually are insignificant. Variations in the size and number of sternebrae and in the shape of the manubrium and xiphoid are common.

Thoracic conformation varies with breed and each variation influences the appearance of the thoracic viscera. It is important to note the animal’s thoracic shape and evaluate the thoracic viscera accordingly. Three major categories may be observed:
1. Deep and narrow—such as Doberman Pinschers, Afghan Hounds, Collies, and Whippets (Fig. 2-11).
2. Intermediate—such as German Shepherd dogs, Labrador Retrievers, and Dalmatians (Fig. 2-12).
3. Shallow and wide—such as English Bulldogs, Basset Hounds, and Dachshunds (Fig. 2-13).

Some variation occurs even within the same breed; therefore categorization should be based on each individual’s conformation.

**Diaphragm**

The diaphragm defines the caudal margin of the thoracic cavity. It is visible radiographically, because the air-filled lung contacts its smooth cranial surface. With deep inspiratory efforts, the diaphragmatic attachments to the thoracic wall may appear on the ventrodorsal or dorsoventral views as peaks or scalloped margins along the diaphragm margin. This has been referred to as *tenting* of the diaphragm. The caudal margin of the diaphragm blends with the shadows of the liver and stomach. The diaphragm is composed of a right and left crus in its dorsal aspect and a central cupula, or dome, in the ventral portion. There are three separate openings through the diaphragm for the aorta, esophagus, and caudal vena cava. Because of its curved shape, the diaphragmatic profile changes with the animal’s position and the x-ray beam angle. The diaphragm’s shape is influenced also by respiratory phase, pressure from intrathoracic structures (e.g., normal, hypoinflated, or hyperinflated lungs, pulmonary masses) or abdominal contents, breed, obesity, and age. Because of the diaphragm’s complex shape, aerated lung will be superimposed over the liver and pulmonary pathology may be more readily identified in those areas, depending upon the radiographic technique that was used.

In the ventrodorsal and dorsoventral radiographs, the cranial peak of the cupula frequently lies to the right of the midline. The caudal vena cava interrupts the diaphragmatic outline at about this point. The crura may be identified as separate structures overlapping the cupula laterally, curving caudally toward the midline, and blending with the vertebral column at about T10. The crura are more often evident on a ventrodorsal view, because the angle of the x-ray beam divergence will allow some portions of the beam to be tangential to the individual portions of the diaphragm. However, there is considerable variation among individuals, so the appearance is variable and one, both, or neither crura may be seen. On the lateral radiograph, all three portions of the diaphragm are usually evident, with the dependent crus usually cranial to the opposite crus. The margins of the caudal vena cava interrupt the outline of the right crus. When the animal is in right lateral recumbency, the air-filled gastric fundus may be identified caudal to the left crus. Fat within the falciform ligament ventral to the liver may outline the diaphragmatic cupula on the abdominal side. This may be a helpful finding in patients with pleural fluid in which diaphragmatic hernia is being considered as a possible diagnosis.

Sonographically, the diaphragm is not identifiable specifically. The interface of the diaphragm and the air-filled lung creates a hyperechoic line that has the shape of the normal diaphragm. This interface frequently is misidentified as the diaphragm. The actual diaphragmatic muscle is obscured by the reverberation that occurs at the level of the diaphragm-lung interface. Diaphragmatic muscle is clearly visible only when there is simultaneous pleural and peritoneal effusion. The caudal vena cava usually can be identified traversing the diaphragm. Identification of the esophagus at the esophageal hiatus is more difficult due to air in the stomach and lung.
Fig. 2-11 A 2-year-old female Doberman Pinscher brought in for routine ovariohysterectomy. Thoracic radiographs were obtained at the owner's request. The thorax is normal. A, On the lateral radiograph the cardiac size and shape are normal for a dog of narrow thoracic conformation. B, On the ventrodorsal radiograph a soft tissue–dense triangular structure is present in the cranial left thorax. This represents soft tissue and fat within the cranial mediastinum (arrows). In young dogs, the thymus may be identified in this location. Diagnosis: Normal thorax.
The pleural space is a potential space between the visceral and parietal pleura and between the visceral pleura of adjacent lung lobes. In normal animals, a small amount of serous fluid is present within this space. However, because of the size of this space and the small amount of fluid that it contains, it is not visible radiographically. Fluid or air accumulation...
Fig. 2-13 A 7-month-old male English Bulldog with a 1-month history of anorexia. The thorax is normal for a dog of this breed. The cardiac silhouette appears enlarged; however, it is normal for a dog of wide thoracic conformation. A and B, The cranial mediastinum also appears widened, but this dog is obese and the mediastinal widening represents an accumulation of fat. B, On the ventrodorsal radiograph fat also is seen within the caudal mediastinum (closed arrows). The accumulation of fat also is responsible for the separation of the lungs from the thoracic wall in the caudal portion of the thorax (open arrows). Diagnosis: Normal thorax.
within this potential space, or fibrosis, or calcification of the pleura will make the pleural space visible. When the direction of the x-ray beam is parallel to an interlobar fissure, it may be radiographically evident as a thin linear tissue density. The locations of the interlobar fissures within the thorax are fairly consistent and these should be examined specifically. Fat may accumulate beneath the parietal pleura in obese animals and be visible (see Fig. 2-13). The pleural space width may be accentuated on an expiratory radiograph in a normal animal.

The normal pleural space is not identifiable sonographically because it is so small. Mild pleural thickening or calcification usually is not identified. A small volume of air that is free in the pleural space may be extremely difficult to differentiate from air that is within the lung. Horizontal-beam radiographs can facilitate the identification of small amounts of either pleural air or fluid. Pleural fluid is readily identifiable sonographically as a relatively hypoechoic area (anechoic to hyperechoic [i.e., with floating echogenic foci] depending upon the cellular and protein content of the fluid) between the thoracic wall and the lung.

**Mediastinum**

The mediastinum separates the right and left hemithoraces into unequal portions and is formed by parietal pleural reflections (mediastinal pleura) over the midline mediastinal structures. The cranial mediastinum contains a number of vascular, lymphatic, and other structures, including the cranial vena cava; brachiocephalic, subclavian, and internal thoracic arteries; azygous vein; thoracic duct; vagal, recurrent laryngeal, cardiovagal, and cardio sympathetic, and cardiovagal nerves; esophagus; trachea; and sternal and cranial mediastinal lymph nodes. The right cranial lung lobe displaces the cranial ventral mediastinum to the left. The accessory lung lobe displaces the caudal ventral mediastinum into the left hemithorax. The mediastinum is fenestrated in the dog and does not prevent passage of fluid or air between the right and left hemithoraces. However, the mediastinum frequently is complete (i.e., not fenestrated) in the cat. The mediastinum in both species communicates cranially with the cervical fascia and caudally with the retroperitoneal space.

The dorsal mediastinum extends from the thoracic inlet to the diaphragm, but it is not identifiable radiographically. The ventral mediastinum is divided into precardiac and postcardiac portions by the heart. The precardiac mediastinum contains a number of soft tissue–dense structures and is readily identified radiographically. On the ventrodorsal radiograph, it lies mostly on the midline; however, its ventral portion is displaced to the left by the right cranial lung lobe. On the lateral radiograph, the ventral precardiac mediastinum may be identified from the trachea to the ventral margin of the cranial vena cava. Except for the tracheal lumen or calcified tracheal rings, the individual tissue-dense structures within the cranial mediastinum usually cannot be identified on survey radiography. The caudal ventral mediastinum, postcardiac portion, casts a shadow on the ventrodorsal view only. It extends obliquely from the cardiac apex to the diaphragm and is displaced to the left by the accessory lung lobe.40

The caudal mediastinal structures (i.e., cranial vena cava, aorta, esophagus) are discussed separately. Note that the cranial vena cava is in a fold, or plica, of the right mediastinal pleura and therefore is isolated from the potential space within the posterior mediastinum.

In puppies and kittens, the thymus may produce a widened cranial ventral mediastinum. This appears in the left precardiac mediastinum as a "sail sign" extending from the mediastinum toward the left thoracic wall, just cranial to the heart. In older dogs and cats, especially obese individuals, the precardiac and, much less frequently, the postcardiac mediastinum may be quite wide. Fat may separate the cardiac silhouette and lung from the sternum on the lateral view, mimicking pleural fluid or even, rarely, air (see Figs. 2-12 and 2-13). The presence of mediastinal fat should be recognized, because where the fat is contiguous with the heart the cardiac margins will remain apparent. This occurs because the fat is less dense than the heart. However, a mediastinum that is widened as a result of fat accumulation will not displace the trachea. This characteristic helps distinguish fat within the mediastinum from widening due to a mediastinal mass. Also, the lateral mediastinal margins usually are smooth and linear when widened due to fat accumulation, whereas masses usually cause the medial margin of the cranial lobes to be curvilinear (i.e.,
bulge laterally). In obese animals, small volumes of pleural fluid and small mediastinal masses can be hidden within the mediastinal fat.

The mediastinum sometimes can be viewed using the heart as a sonographic window. Normal individual structures other than the aortic root and caudal vena cava normally are not identified, because the lung almost completely envelops the heart and blocks transmission of the sound waves. Transesophageal ultrasonographic techniques have been used to evaluate mediastinal structures.\textsuperscript{41}

Computed tomography has been used to evaluate the mediastinum, and the normal structures have been described.\textsuperscript{42,43}

**Trachea**

The air-filled radiolucent trachea is identified easily in every thoracic radiograph. It is an important landmark for evaluating the mediastinum and the cardiac silhouette. The position of the trachea in the cranial thorax may vary depending on the position of the head and neck. When the head and neck are extended, the normal trachea is straight; head or neck flexion may produce a dorsal or rightward curve in the trachea (Fig. 2-14). The trachea and the thoracic spine usually have a slowly progressive divergence from the thoracic inlet to the tracheal bifurcation. The degree of tracheal-spine divergence (i.e., ventral deviation from the spine) varies with thoracic conformation and is greater in animals with deep, narrow thoracic dimensions than in those with shallow, wide conformation.

The tracheal diameter varies only slightly with respiration in most animals. This variation may be increased in older small-breed dogs, especially those with tracheal chondromalacia, but usually is not identified except on paired inspiration and expiration films due to the minimal change involved. The cervical trachea narrows slightly at inspiration and widens slightly at expiration, while the reverse happens in the intrathoracic trachea. Tracheal size should equal the internal laryngeal diameter measured at the cricoid cartilage or should be at least 3 times the diameter of the proximal one third of the third rib. If the diameter is smaller, a diagnosis of tracheal hypoplasia may be made.\textsuperscript{44,45} Similarly, the tracheal diameter should be constant between the larynx and just cranial to the tracheal bifurcation.

The inner (mucosal) surface of the trachea should be smooth and well defined. On the lateral radiograph, the esophagus may overlap the trachea at the thoracic inlet and partially obscure its lumen. The significance of this overlap shadow is controversial, and some radiologists consider it a sign of partial collapse or invagination of the cervical portion of the dorsal trachealis muscle due to direct pressure from the adjacent esophagus. Tracheal ring calcification varies among individuals but usually increases with advancing age and has no clinical relevance.

The trachea branches into the bronchial tree caudal to the aortic arch at the fifth or sixth intercostal space, almost invariably the sixth in the cat. A ventrodorsal radiograph may need to be overexposed to demonstrate the trachea and bronchial branches because of the superimposed density of the sternum and spine. The angle at which the bronchi branch will vary, but it is usually 60 to 90 degrees depending upon the patient’s conformation. On the right lateral radiograph, a slight ventral deviation of the trachea occurs at the bifurcation, followed by a dorsal deflection of the caudal main stem bronchi. The right cranial lobe bronchus is usually the most cranial bronchial branch, with the left cranial lobe bronchus branching next from the ventral trachea.\textsuperscript{46} The right middle lobe bronchus rarely is identified. The main stem bronchi to the caudal lung lobes continue caudally and dorsally.

In younger dogs, the larger bronchi can be traced only a short distance beyond the bifurcation. In older dogs, the bronchial walls may be traced more peripherally due to either bronchial or peribronchial fibrosis or calcification.

**Esophagus**

The normal esophagus is usually not visible because of the blending of its fluid density with that of other mediastinal structures. However, if the esophagus contains a swallowed bolus of air, it may be identified anywhere along its path. In some individuals, the
normal esophagus can be seen on the lateral radiograph as a fluid-dense stripe dorsal to the caudal vena cava and extending caudally from the level the heart to the esophageal hiatus of the diaphragm. In other individuals, visualization of this structure may represent an abnormal finding.

The esophagus is located to the left of the trachea at the thoracic inlet, becomes dorsal to the trachea in the cranial mediastinum, and continues at that level to the diaphragm. The esophagus can become dilated when an animal is anesthetized or exhibit marked aerophagia associated with struggling during restraint. This dilation should not be misinterpreted as esophageal disease.

**CARDIAC SILHOUETTE**

Radiographic evaluation of the cardiac silhouette is complicated by the size and shape variations in different species, breeds, and individuals, and by the effect of malpositioning on its appearance. The cardiac silhouette is not a profile of the heart itself but is composed of the heart, pericardium, pericardial and mediastinal fat, and other structures at the hilus of the lung.

Cardiac size varies slightly with respiration. A minimal increase in size at expiration is enhanced by a decreased lung volume and increased sternal contact.

The cardiac size and shape vary during the cardiac cycle. This change is most noticeable in larger dogs and when short exposure times are used. Ventrodorsal radiographs of the heart during ventricular systole are characterized by a widened cranial portion, narrowed apex, and bulging or accentuation of the main pulmonary artery.

Because the angulation and position of the heart within the thorax vary depending on the animal’s thoracic conformation, the cardiac shape also varies. Dogs with deep and narrow thoracic conformation have an elongated, thin, oval, or egg-shaped heart, which often seems relatively small when compared with the thoracic volume. On the lateral views of these dogs the apex–base axis of the heart is almost perpendicular to the spine with minimal sternal contact (see Figs. 2-11 and 2-14). The normal variation in cardiac shape, observed when comparing ventrodorsal and dorsoventral radiographs, is most

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**Fig. 2-14** A 4-year-old spayed Doberman Pinscher with a mass in the oral cavity. The thorax was radiographed to evaluate the dog for the possibility of pulmonary metastasis. **A**, In the initial lateral radiograph the trachea appeared to be deviated dorsally, cranial to the cardiac silhouette. **B**, A second lateral thoracic radiograph was obtained with the head and neck extended. The tracheal deviation is no longer identified. There was no evidence of pulmonary metastasis. **Diagnosis**: Normal thorax.
apparent in dogs with this thoracic conformation. In these dogs, the cardiac apex is frequently positioned on the midline during inspiration and to the left of the midline on expiration.

Dogs with intermediate thoracic conformation have a wider cardiac silhouette that, on the lateral radiograph, is inclined cranially within the thorax and has more sternal contact than dogs with deep, narrow conformation (see Figs. 2-7 and 2-12). The cardiac silhouette has a reverse-D shape in the dorsoventral radiograph, and the cardiac apex is usually positioned slightly to the left of the midline.

Dogs with shallow, wide thoracic conformation have a short, round cardiac silhouette that, on the lateral radiograph, has a marked cranial inclination and a long area of sternal contact (see Figs. 2-10 and 2-13). On the ventrodorsal or dorsoventral radiograph, the cardiac apex usually is located to the left of the midline and is often difficult to identify because of its broad shape. This type of dog has a heart that always appears to be enlarged relative to the thoracic volume.

The size and shape of the feline heart are fairly uniform among different breeds and are similar to that of the dog, except that the apex is narrower when compared with the base or cranial cardiac margin. In older cats, an increased sternal contact often occurs along with an elongated aortic arch. This “drooping” or “uncoiled” aortic arch may appear as a distinct circular structure, or masslike effect, in the left cranial aspect of the cardiac silhouette on the ventrodorsal or dorsoventral views. This finding does not appear to have clinical relevance. A study has noted a tendency for pericardial fat pads in cats to be interpreted as a part of the cardiac silhouette, leading to the misdiagnosis of cardiomegaly. However, the use of higher kVp techniques and careful evaluation of density differences often permit discrimination of the border between the pericardial fat and cardiac silhouette.

Sternal and thoracic wall deformities also affect the position and, consequently, the shape and relative size of the cardiac silhouette. Some consideration must be given when these deformities are present.

Variation in thoracic conformation and cardiac size among normal dogs and cats is a problem in recognizing cardiac disease; previous radiographs for comparison are always helpful. When these are not available, mild or sometimes moderate degrees of apparent generalized cardiomegaly should be considered to be of questionable significance unless supported by clinical, electrocardiographic, or ultrasonographic evidence of cardiomegaly. This is particularly true in older toy and small-breed dogs.

Several methods have been proposed for measuring cardiac silhouette size. One system for the dog uses a vertebral scale methodology to measure heart size. The overall heart size is measured and compared with the thoracic vertebrae (beginning at T4 and proceeding caudally). The vertebral heart size (VHS) is then expressed as total units of vertebral length to the nearest 0.1 vertebra. Using this system, the sum of the long and short axes of the heart, expressed as VHS, was 9.7 ± 0.5 vertebra. Exceptions were noted in dogs with a short thorax (e.g., Miniature Schnauzer) or a long thorax (e.g., Dachshund). Modifications to this method have focused on breed-specific ranges and a scale for growing puppies. A similar method of mensuration has been described for the cat, which uses the measurement of the length and breadth of the cardiac silhouette and normalizes it to the length of certain vertebrae or sternebrae.

The outline of the cardiac silhouette is a composite of different structures. Several schemes have been proposed for remembering which cardiac chamber or vessel forms each segment or portion of the cardiac outline. The simplest method divides the cardiac silhouette into four segments on the lateral radiograph. The cranial dorsal segment is formed predominately by the right ventricle and atrium, more specifically the right auricular appendage, with some contributions by the superimposed pulmonary trunk and ascending aorta. The cranial ventral segment is formed almost exclusively by the right ventricle. The caudal dorsal segment is formed by the left atrium and the caudal ventral by the left ventricle. Areas referred to as waists are defined cranially and caudally on the lateral view. The cranial waist is at the confluence of the cardiac silhouette and the cranial vena cava, which forms the ventral border of the visible cranial mediastinum. Enlargement of the structures in the craniodorsal segment result in a “loss” of the cranial waist. Similarly, the caudal waist is the transition between the left ventricle and the left atrium along the caudal
Enlargement of the left atrium results in a loss of the caudal waist.

On the ventrodorsal radiograph, the cardiac silhouette can be divided into left and right sides by creating an oblique line coursing caudally from the cranial aspect of the right side of the cardiac silhouette (just to the right of the visible portion of the cranial mediastinum) through the caudal apex of the silhouette. The cranial right segment is formed by the right ventricle and atrium and the caudal right segment by the right ventricle. The cranial left segment is formed by the confluent shadows of the descending aorta, main pulmonary artery, and left auricular appendage. The caudal left segment is formed by the left ventricle.

Another scheme for describing the cardiac margins uses clock references. In the lateral radiograph, the left atrium occupies the twelve to two o’clock position, the left ventricle is found from two to five or six o’clock, the right ventricle from five or six to nine or ten o’clock, and the composite of the right auricular appendage, main pulmonary artery, aortic arch, and some mediastinal structures, including the cranial vena cava as it approaches the right atrium, occupies the area from ten to twelve o’clock. In the ventrodorsal radiograph, the main pulmonary artery is located from one to two o’clock, the left auricular appendage from two to three o’clock, the left ventricle from three to five or six o’clock, the right ventricle from five or six to ten o’clock, and the right atrium and caudal extent of the cranial vena cava from ten to twelve o’clock. The clock face model serves as a rough guide, but thoracic conformation and position of the cardiac apex will alter slightly these cardiac chamber positions.

In the lateral radiograph, the cardiac silhouette extends from the third or fourth to the seventh or eighth rib and occupies roughly two thirds of the thoracic height. It has a dorsal base, a rounded cranial border, and a slightly less rounded caudal border. The cardiac apex contacts or is slightly separated from the seventh sternebra. The ventral margin of the cranial vena cava blends with the cranial cardiac margin, and a fairly sharp angle or even an indentation may be present at this point, the cranial cardiac waist. This is the point of division between the right atrium and right ventricle. In obese dogs, another indentation, the interventricular groove, may be identified on the ventral cardiac margin (see Fig. 2-12). Ventral to the point where the caudal vena cava crosses the caudal cardiac margin, a third indentation may be identified. This is roughly the point of division between the left atrium and left ventricle. Identification of the cranial and caudal waists is often difficult, but they can serve as useful landmarks.

The heart’s appearance may vary between dorsoventral and ventrodorsal views and also may vary in consecutive dorsoventral or ventrodorsal views due to shifting of the cardiac apex. If the position of the apex is noted carefully, the changes that result should not be too confusing. On the ventrodorsal or dorsoventral radiograph, the cardiac silhouette in the average dog extends from the third to the eighth or ninth rib. At its widest point, it occupies one half to two thirds of the thoracic width. The cranial margin of the heart blends with the mediastinal density. Contained within this area are the right auricle and aortic arch. The right lateral cardiac border is rounded. The apex usually is located to the left of the midline and has a somewhat blunted tip. The left lateral border, almost straight and free of bulges, produces a shape that has been described as a lopsided egg.

Normal echocardiographic anatomy has been well described. The structures that are seen depend upon the view that is used. The most commonly used images are the right parasternal views. These usually are displayed with the cardiac apex to the left and the base to the right. All of the cardiac chambers are displayed on the right parasternal long-axis left ventricular outflow view (Figs. 2-15 and 2-16). The size and relationship of the chambers and walls in this view have been measured. The measurements usually are performed using the M-mode study (Figs. 2-17 and 2-18). The normal values for both dogs and cats have been described (Figs. 2-19 to 2-22) (Table 2-1). These values must be applied carefully, because there is variation in the mean values among different breeds of dogs as well as among individuals. There are even differences between Greyhounds that are in training and those that are not. The normal values for cats show much less variation except for those seen in kittens. Also

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*References 19, 21, 23, 24, 55-59.
obtained from this site is the right parasternal long-axis four-chamber view, which is used to assess both the right and left heart (Figs. 2-15 and 2-23). The right parasternal short-axis views can also be obtained from this window. These usually are displayed with the pulmonary artery to the right side of the screen. These images can be used to evaluate the left ventricular (LV), left atrial (LA), and aortic (AO) diameters and wall thicknesses (Figs. 2-24 to 2-29). By taking measurements at a site at end systole and end diastole just below the tips of the mitral valve leaflets between (i.e., totally excluding) the papillary muscles, both fractional shortening and ejection fractions can be calculated. The percentage of fractional shortening is a commonly used index of cardiac contractility and is calculated from the formula:

\[
\frac{(LV \text{ end-diastolic dimension}) - (LV \text{ end-systolic dimension})}{(LV \text{ end-diastolic dimension})} \times 100.
\]

**Fig. 2-15** Diagrammatic representations of the normal appearance of the right parasternal long-axis four-chamber view and long-axis left ventricular outflow view. RA, Right atrium; TV, tricuspid valves; RV, right ventricle; LA, left atrium; MV, mitral valves; LV, left ventricle; CH, chordae tendineae; PM, papillary muscle; VS, interventricular septum; LVW, left ventricular free wall; AO, aorta; LC, left coronary cusp; RPA, right pulmonary artery. (From Thomas WP, Gaber CE, Jacobs GI, et al: Recommendation for standards in transthoracic two-dimensional echocardiography in the dog and cat. J Vet Intern Med 1993; 7:248.)

**Fig. 2-16** A right parasternal long-axis left ventricular outflow view of the heart showing the right atrium (ra), right ventricle (rv), aorta (ao), left cusp of the aortic valve (lc), left ventricle (lv), and left atrium (la). This view is taken at a slightly different angle than that shown in Fig. 2-15. Diagnosis: Normal heart.
Ejection fractions can be calculated from the fractional shortening, but because of their critical dependence on assumptions of ventricular shape, which are not always accurate in the multiple breeds and sizes of animals examined, they are used infrequently in clinical veterinary medicine. The structures at the heart base (e.g., pulmonic valve and pulmonary artery) are best observed with the right parasternal short-axis views of the heart base. Other views that may be helpful in specific cases include the left caudal (apical) parasternal four-chamber and five-chamber (Figs. 2-30 to 2-32), the left caudal (apical) parasternal two-chamber, and the left cranial parasternal long-axis views.

The motion of the various cardiac components should be evaluated. Although motion of the left atrial wall is difficult to assess, the structure and motion of the mitral valve leaflets have been studied closely. The valve leaflets, anterior (septal) and posterior, should appear as slender, smoothly marginated, clearly delineated echogenic structures. The anterior leaflet is hinged to the atrium at the same level as the left coronary cusp of the aortic valve. The posterior is affixed at the junction of the atrial and ventricular myocardium. During early diastole, the passive stage of left ventricular filling, the mitral valve opens to its widest extent. The septal leaflet touches (in cats and small-breed dogs) or nearly touches (large-breed dogs) the interventricular septum. In an M-mode echocardiogram, the point of maximal excursion of the septal leaflet is referred to as the \textit{E} point (see Fig. 2-18). The distance between the E point and septum is referred to as the \textit{E-point septal separation}.

\textbf{Fig. 2-17} A and B, Composite diagram showing the standard M-mode sites for cardiac mensuration using the right parasternal long-axis left ventricular outflow tract view. \(T\), Transducer; \(TW\), thoracic wall; \(RVW\), right ventricular wall; \(RV\), right ventricle; \(IVS\), interventricular septum; \(LV\), left ventricle; \(LVW\), left ventricular wall; \(AV\), aortic valve; \(AO\), aorta; \(AMV\), anterior leaflet of the mitral valve; \(PMV\), posterior leaflet of the mitral valve; \(LA\), left atrium; \(PER\), pericardium; \(TV\), tricuspid valve; \(EN\), endocardium. (From Bonagura JD, O’Grady MR, Herring DS: Echocardiography: principles of interpretation. Vet Clin North Am 1985; 15:1177.)
The posterior leaflet closely approaches the left ventricular free wall. As this stage ends, the leaflets begin to fall together. In later diastole, the left atrial contraction begins (the active stage of left ventricular filling) and the leaflets are again distracted. Their excursion is not as great as that seen with passive filling. The point of maximal excursion of the septal leaflet in this phase is referred to as the **A point**. This may not be apparent in views that are “off angle” or in patients with rapid heart rates. As ventricular systole begins, the valve leaflets close completely, meeting in a straight line across the mitral valve orifice. The valve leaflets should not bulge nor displace into the left atrium.

The motion of the left ventricular free wall and interventricular septum should be observed also (see Fig. 2-18). During systole, these structures should approach each other symmetrically. A slight lag between the septum and free wall may be seen because the septum depolarizes a few milliseconds before the free wall, causing it to contract that much sooner. If there is a longer lag, this may represent an oblique angle through the ventricle.

During diastole, the ventricular walls should move apart.

The aortic valve should be closed during diastole and open during systole. On the M-mode echocardiogram, the cusps of the aortic valve will appear as an open rectangle at the time the aortic valves are open. When closed, the cusps will appear as a single line (see Figs. 2-17 and 2-18).

Contrast echocardiographic studies commonly use saline that has been well shaken with air, so that it contains large numbers of microscopic bubbles. The saline is injected intravenously and the microbubbles are imaged as multiple, small, discrete hyperechoic foci flowing through the right heart and into the pulmonary arteries. The bubbles are cleared by the alveolar capillaries and should not appear in the left heart.

Several brands of ultrasonographic contrast media have become or will soon be available. Some of these have bubbles that are small enough in size and of sufficient uniformity to traverse the pulmonary capillaries, allowing visualization of flow through the left heart as well as the right.

**Fig. 2-18** M-mode echocardiograms with simultaneous electrocardiogram tracing demonstrating structures that routinely are measured in a complete echocardiographic examination. **A**, **RVWED**, right ventricular wall at end diastole; **RVEDD**, right ventricular end-diastolic diameter; **TV**, tricuspid valve; **IVSED**, interventricular septum at end diastole; **IVSES**, interventricular septum at end systole; **LVWED**, left ventricular end-diastolic diameter; **LVESD**, left ventricular end-systolic diameter; **LVWED**, left ventricular wall at end diastole; **LVVES**, left ventricular wall at end systole; **LWA**, left ventricular wall amplitude. **B**, **RV**, Right ventricle; **D**, initial opening of the mitral valve; **E**, maximal early diastolic opening of the mitral valve; **F**, closure of leaflets after early diastolic filling (the slope from **E** to **F** is the velocity of diastolic closure); **C**, closure of mitral leaflets just before systole; **EPSS**, E-point septal separation; **AMV**, anterior leaflet of the mitral valve; **PMV**, posterior leaflet of the mitral valve. **C**, **RV**, Right ventricle; **Ao**, aortic root; **AS**, aortic valve during systole; **AD**, aortic valve during diastole; **AA**, aortic amplitude; **LA**, left atrium. (From Moise NS: Echocardiography. In Fox PR, ed: Canine and feline cardiology. Churchill Livingstone, New York, 1988; p 124.)
Special transducers (e.g., transesophageal transducers) have been used to obtain high-resolution images of heart base structures. However, these transducers are expensive and have not yet become common in clinical practice.\textsuperscript{65,66}

Doppler echocardiography allows determination of the direction and velocity of blood flow by using information from the Doppler shift effect. This physical principle results from a shift in frequency of an echo that is induced by a change in position of the structure that is generating the echo. The shift will be to a higher frequency if the structure is moving toward the transducer and to a lower frequency if it is moving away from the transducer. The magnitude of the shift is related to the object’s speed of movement. This Doppler shift induced by the moving red blood cells can be used to assess hemodynamic information. Conventionally, flow or movement away from the transducer is displayed below, and flow toward the transducer is displayed above, the baseline. The pressure differential or gradient across a valve (\(\Delta P \text{ [mm Hg]}\)) is estimated by applying the modified Bernoulli equation to the known velocity of flow (\(V \text{ [m/s]}\)) across a valve (\(\Delta P = 4V^2\)).\textsuperscript{21}

\textbf{FIG. 2-19} Graphs showing the normal values (predicted value \(\pm 95\%\) confidence interval) of the left atrium (A) and aortic root (B). (From Bonagura JD, O’Grady MR, Herring DS: Echocardiography: principles of interpretation. Vet Clin North Am 1985; 15:1191.)
Duplex Doppler units capable of simultaneously displaying both a two-dimensional and a pulsed Doppler image are helpful, because the site from which the Doppler signal originates is visible. In areas with high flow rates or in areas that are relatively distant from the transducer, a continuous wave Doppler (nonimaging) system is more accurate. As a general rule, lower-frequency transducers are better for Doppler studies and higher-frequency transducers produce better images (at the cost of less depth penetration). A compromise often must be made in transducer selection.

Doppler studies may be performed to investigate blood flow characteristics at any site in the heart. The method for evaluating the common sites has been described (Fig. 2-33). An example of the detailed information available using Doppler echocardiography can be seen in studies of the left atrium. Sampling usually is performed using a left caudal parasternal view, a four-chamber inflow view. To evaluate mitral valve competence, the sample volume position should be in the left atrium one fourth of the distance between the mitral annulus and the dorsal wall. To evaluate the flow across the mitral

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**Fig. 2-20** Graphs showing the normal values (predicted value ±95% confidence interval) of the normal ventricular septal thickness in diastole (A) and systole (B). (From Bonagura JD, O’Grady MR, Herring DS: Echocardiography: principles of interpretation. Vet Clin North Am 1985; 15:1190.)
valve, the sample volume is positioned in the left ventricle, just distal to the mitral valve annulus at the point of maximal opening of the mitral valve. Normal studies at heart rates less than approximately 125 beats per minute will clearly reveal separate flows during passive (E wave) and active (A wave) filling of the ventricle (Fig. 2-34). With very slow rates, a separate L wave associated with pulmonary vein inflow may be seen between the E wave and A wave. During systole, a fourth wave (S wave) is seen, which is a low-velocity, positive turbulent flow signal and occurs after the A wave. In heart rates greater than approximately 125 beats per minute, these flow phases begin to coalesce, and at rates greater than 200 beats per minute the E and A waves are no longer distinguishable. Similar information may be obtained at the tricuspid valve (Fig. 2-35).

**Aorta**
The aortic arch and branches of the ascending aorta are obscured by the fluid density of the cranial mediastinum. On the lateral radiograph, the descending aorta can be identified crossing the trachea cranial to the tracheal bifurcation and continuing caudally and dorsally from that point. If a good inspiratory radiograph is obtained, the aorta may be traced to the diaphragm. However, in most normal animals, its smooth margin (especially the

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**Fig. 2-21** Graphs showing the normal values (predicted value ±95% confidence interval) of the normal left ventricular wall thickness during diastole (A) and systole (B). (From Bonagura JD, O’Grady MR, Herring DS: Echocardiography: Principles of interpretation. Vet Clin North Am 1985; 15:1189.)
**Fig. 2-22** Graphs showing the normal values (predicted value ±95% confidence interval) of the left ventricular internal dimension during diastole (A) and systole (B). (From Bonagura JD, O’Grady MR, Herring DS: Echocardiography: principles of interpretation. Vet Clin North Am 1985; 15:1188.)

**Fig. 2-23** A right parasternal long-axis four-chamber view of the heart showing the right atrium (ra), tricuspid valve (tv), right ventricle (rv), left atrium (la), mitral valve (mv), left ventricle (lv), chordae tendineae (ch), interventricular septum (vs), and left ventricular free wall (lvw). This view was taken at a slightly different angle than that shown in Fig. 2-15. **Diagnosis:** Normal heart.
### Table 2-1 Normal Echocardiographic Values in Cats

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Mean ± SD</th>
<th>Usual Range</th>
<th>Anesthetic</th>
<th>N</th>
<th>N</th>
<th>N</th>
<th>N</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVEDD (cm)</td>
<td>1.51 ± 0.21</td>
<td>1.48 ± 0.26</td>
<td>1.59 ± 0.19</td>
<td>1.10 – 1.60</td>
<td>1.40 ± 0.13</td>
<td>1.28 ± 0.17</td>
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<td></td>
</tr>
<tr>
<td>LVESD (cm)</td>
<td>0.69 ± 0.22</td>
<td>0.88 ± 0.24</td>
<td>0.80 ± 0.14</td>
<td>0.60 – 1.00</td>
<td>0.81 ± 0.16</td>
<td>0.83 ± 0.15</td>
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<tr>
<td>Ao (cm)</td>
<td>0.95 ± 0.15</td>
<td>0.75 ± 0.18</td>
<td>0.95 ± 0.11</td>
<td>0.65 – 1.10</td>
<td>0.94 ± 0.11</td>
<td>0.94 ± 0.14</td>
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<tr>
<td>LA (cm)</td>
<td>1.21 ± 0.18</td>
<td>0.74 ± 0.17</td>
<td>1.23 ± 0.14</td>
<td>0.85 – 1.25</td>
<td>1.03 ± 0.14</td>
<td>0.98 ± 0.17</td>
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<tr>
<td>LA/Ao (cm)</td>
<td>1.29 ± 0.23</td>
<td>—</td>
<td>1.30 ± 0.17</td>
<td>0.80 – 1.30</td>
<td>12.10 ± 0.18</td>
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<tr>
<td>IVSED (cm)</td>
<td>0.50 ± 0.07</td>
<td>0.45 ± 0.09</td>
<td>0.31 ± 0.04</td>
<td>0.25 – 0.50</td>
<td>0.36 ± 0.08</td>
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<tr>
<td>IVSES (cm)</td>
<td>0.76 ± 0.12</td>
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<td>0.58 ± 0.06</td>
<td>0.50 – 0.90</td>
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<tr>
<td>LVVED (cm)</td>
<td>0.46 ± 0.05</td>
<td>0.37 ± 0.08</td>
<td>0.33 ± 0.06</td>
<td>0.25 – 0.50</td>
<td>0.35 ± 0.05</td>
<td>0.31 ± 0.11</td>
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<tr>
<td>LVWES (cm)</td>
<td>0.78 ± 0.10</td>
<td>0.68 ± 0.07</td>
<td>0.40 – 0.90</td>
<td>—</td>
<td>0.55 ± 0.88</td>
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<tr>
<td>RVED (cm)</td>
<td>0.54 ± 0.10</td>
<td>—</td>
<td>0.60 ± 0.15</td>
<td>—</td>
<td>0.50 ± 0.21</td>
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<tr>
<td>IVWA (cm)</td>
<td>0.50 ± 0.07</td>
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<td>—</td>
<td>—</td>
<td>0.32 ± 0.11</td>
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<tr>
<td>EPSS (cm)</td>
<td>0.04 ± 0.07</td>
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<td>0.02 ± 0.09</td>
<td>—</td>
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<tr>
<td>AA (cm)</td>
<td>0.36 ± 0.10</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<td></td>
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<td>MVEFS</td>
<td>54.4 ± 13.4</td>
<td>—</td>
<td>87.2 ± 25.9</td>
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<td>83.78 ± 23.81</td>
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<td>DD% (%)</td>
<td>55.0 ± 10.2</td>
<td>41.0 ± 7.3</td>
<td>49.3 ± 5.3</td>
<td>29 – 35</td>
<td>42.7 ± 8.1</td>
<td>34.5 ± 12.6</td>
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<td>LVWT (%)</td>
<td>39.5 ± 7.6</td>
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<td>IVST (%)</td>
<td>33.5 ± 8.2</td>
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<td>HR (beats/min)</td>
<td>182 ± 22</td>
<td>167 ± 29</td>
<td>194 ± 23</td>
<td>—</td>
<td>255 ± 36</td>
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<td>WT (kg)</td>
<td>4.3 ± 0.5</td>
<td>4.7 ± 1.2</td>
<td>4.1 ± 1.1</td>
<td>—</td>
<td>3.91 ± 1.2</td>
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*Mean ± SD.
†Usual range.
‡Cats anesthetized with ketamine.
N, Number of cats in study; NG, information not given; LVEDD, left ventricular end-diastolic diameter; LVESD, left ventricular end-systolic diameter; Ao, aorta; LA, left atrium; LA/Ao, left atrium-to-aortic root ratio; IVSED, interventricular septum at end diastole; IVSES, interventricular septum at end systole; LVVED, left ventricular wall at end diastole; LVWES, left ventricular wall at end systole; RVED, right ventricular diameter at end diastole; LVWA, left ventricular wall amplitude; EPSS, E-point septal separation; AA, aortic amplitude; MVEFS, mitral valve E-F slope; DD%, fractional shortening; LVWT, left ventricular wall thickening; IVST, interventricular septal thickening; HR, heart rate; WT, weight.


**Fig. 2-24** Diagrammatic representations of the normal appearance of the right parasternal short-axis views. RA, Right atrium; TV, tricuspid valves; RV, right ventricle; LA, left atrium; MV, mitral valves; LV, left ventricle; CH, chordae tendineae; APM, anterior papillary muscle; PPM, posterior papillary muscle; VS, interventricular septum; LVW, left ventricular free wall; AO, aorta; LC, left coronary cusp; RC, right coronary cusp; NC, noncoronary cusp; LPA, left pulmonary artery; RPA, right pulmonary artery; CaVC, caudal vena cava. (From Thomas WP, Gaber CE, Jacobs GI, et al: Recommendation for standards in transthoracic two-dimensional echocardiography in the dog and cat. J Vet Intern Med 1993; 7:250.)
dorsal aspect) is obscured before reaching the diaphragm. The aorta tapers only slightly as it transits the caudal thorax.

In some older cats and dogs the aorta has an S-shaped or question mark-shaped deformity across and dorsal to the trachea (Fig. 2-36). This deformity is without any known clinical significance.

In the ventrodorsal radiograph, the aortic arch can be detected as it crosses the left cranial aspect of the cardiac silhouette at about the one o’clock position. Proximal to this, the aorta is obscured by the cranial mediastinal density. The aorta usually can be followed caudally, but only its left margin is visible. This margin gradually approaches the midline and is lost at about the level of the cardiac apex or slightly caudal to the diaphragmatic cupula. A prominent cranial bulge may be observed on the lateral radiograph in older dogs and cats. This is related to the progressive shifting of the cardiac axis into a plane more parallel to the sternum than routinely is observed. Otherwise, the aortic margin should be smooth, tapering gradually as it progresses caudally.

Radiographic guidelines have not been established for evaluation of aortic size; however the aorta should be roughly equal to the caudal vena cava in width. The size of the caudal vena cava varies considerably with respiration and cardiac cycle.
Echocardiography provides an excellent means to evaluate the aortic root and portions of the ascending and descending aorta. The right parasternal, long-axis, left ventricular outflow view demonstrates the outflow tract, the valvular cusps, the aortic bulb (sinus of Valsalva), and a portion of the ascending aorta (see Figs. 2-15 and 2-16). With cranial positioning of the transducer, the majority of the aortic arch can be imaged in some individuals. The short-axis view of the heart base also demonstrates the aorta and all three cusps of the aortic valve (see Figs. 2-24 and 2-28). The appearance of the aortic valves has been described as resembling the symbol for the Mercedes Benz automobile.

Doppler studies of the aorta can be performed using the left apical, long-axis, left ventricular outflow tract view. However, the five-chamber, or left ventricular outflow,
**Fig. 2-29** A right parasternal short-axis view of the heart at the level of the pulmonic valve reveals the right ventricle (rv), pulmonic valve (pv), main pulmonary artery (pa), left pulmonary artery (lpa), right pulmonary artery (rpa), and aorta (ao).

**Diagnosis:** Normal heart.

**Fig. 2-30** Diagrammatic representations of the normal appearance of the left caudal parasternal four-chamber (inflow) and five-chamber (left ventricular outflow) views. RA, right atrium; RV, right ventricle; LA, left atrium; LV, left ventricle; AS, atrial septum; AO, aorta. (From Thomas WP, Gaber CE, Jacobs GJ, et al: Recommendation for standards in transthoracic two-dimensional echocardiography in the dog and cat. J Vet Intern Med 1993; 7:251.)
view is preferable. The sample volume is placed in the middle of the aorta at the distal end of the aortic bulb. Normal studies reveal a rapid laminar acceleration phase (downstroke) followed by the deceleration phase (upstroke) (Fig. 2-37). A second, much smaller wave may be seen immediately after the dominant signal, which represents early diastolic flow.

CAUDAL VENA CAVA

The caudal vena cava may be traced from the diaphragm to the point where it enters the right atrium cranial to the caudal margin of the cardiac silhouette. On the lateral radiograph, the caudal vena cava, located at about the midpoint of the thoracic height, tapers and slopes slightly downward from the diaphragm to the cardiac silhouette. The size of the caudal vena cava changes with respiration and phase of the cardiac cycle. It is wider and
**Fig. 2-33** Diagrammatic demonstrations of the views and placement of sample volumes for Doppler echocardiographic studies of the mitral valve (A), left atrial flow (B), tricuspid valve flow (C), right atrial flow (D), aortic valve flow (E), left ventricular outflow tract flow (F), pulmonary valve flow (G), and right ventricular outflow tract flow (H). LA, Left atrium; LV, left ventricle; RA, right atrium; RV, right ventricle; RVO, right ventricular outflow tract; TV, tricuspid valve; PA, pulmonary artery; AS, atrial septum. (From Kirberger RM, Bland-van den Berg P, Darazs B: Doppler echocardiography in the normal dog: part I, velocity findings and flow patterns. Vet Radiol 1992; 33:372.)

**Fig. 2-34** A pulsed wave Doppler study of the mitral valve made from the left parasternal long-axis view reveals normal E and A deflections. The maximal velocity is 0.85 meter per second. **Diagnosis:** Normal study.
The caudal vena cava has been reported to be equal to or shorter than the length of T5 or T6 in dogs.

The caudal vena cava is identified more easily in the ventrodorsal than the dorsoventral radiograph. It can be traced from the heart to the diaphragm along the right side of the vertebral column. The width of the caudal vena cava in the ventrodorsal view is usually uniform and, although a mild, even curvature is not abnormal, its margins should be smooth, straight, and parallel.

The visibility of the caudal vena cava depends on aeration of the accessory lung lobe. Poor margin definition may be observed on expiratory radiographs, on dorsoventral radiographs, and in animals with accessory lung lobe infiltrates.
In general, the diameter of the caudal vena cava should be approximately equal to that of the aorta. The comparison can be unreliable because of the effects of the cardiac cycle. If the observed alteration in the size of the vena cava is confirmed by other thoracic pathology (i.e., small vena cava with small heart and pulmonary vessels; large vena cava with large right heart) or is consistent on sequential radiographs, it should be considered significant. A consistent increased diameter of the caudal vena cava that is noted on serial radiographs may suggest dilation or increased central venous pressure or both.

The vena cava usually is not identified on an echocardiogram. It is viewed easily in the cranial abdomen as it passes through the diaphragm and liver. The intrathoracic vena cava may be identified when hydrothorax is present. The normal size of the caudal vena cava has not been well defined. It frequently is evaluated when right heart failure is suspected, but the analysis is highly subjective, and a diagnosis of right heart failure usually is suspected from distention of hepatic veins rather than caudal vena cava diameter. A consistent increased diameter to the caudal vena cava may be a subtle indication of increased central venous pressure.

**Pulmonary Artery**

The main pulmonary artery usually is not identifiable on survey radiography. The main pulmonary arteries are visible as they leave the cardiac silhouette and progress through the lung. On the lateral view the main caudal arteries can be seen heading dorsally as they progress caudally from a site immediately cranial to the left atrium. The cranial lobar arteries appear at the same site and head ventrally as they progress cranially. On the ventrodorsal view the arteries separate from the left cranial aspect of the cardiac silhouette and are seen lateral to the bronchi and veins.

Echocardiography will readily image the pulmonary outflow tract, pulmonic valve, main pulmonary artery, and the left and right pulmonary arteries. Doppler echocardiography can be used to determine the velocity and direction of blood flow across the pulmonic valve (Fig. 2-38). Continuous wave studies are preferred at this site, because abnormal velocities may be too fast for pulsed wave imaging.

**Lung**

The air within the lung provides a natural contrast, permitting identification of the fluid-dense pulmonary vessels, bronchial walls, and pulmonary interstitium; therefore radiographs are ideal for evaluating the lung's gross morphology. Evaluation of normal
structures relies on the lung being well aerated so that structures stand out in contrast, and this must be considered anytime a thoracic radiograph is evaluated. The lung appearance dramatically changes during different phases of the respiratory cycle.

Limited functional information may be obtained by evaluating vascular size and distribution and by comparing inspiratory and expiratory radiographs. Fluoroscopy, serial radiography, and cineradiography or videoradiography are required to enable a better radiographic evaluation of functional pulmonary abnormalities. Preferred methods for such studies include scintigraphy or pulmonary function tests. These techniques are generally difficult to perform and are beyond the scope of this text.

The individual lung lobes are not identified on thoracic radiographs of normal animals; however, knowledge of the area that each lung lobe occupies and familiarity with the relationships between adjacent lung lobes and other thoracic organs are very important in understanding the radiographic appearance of most pulmonary abnormalities. The branching pattern of the major bronchi and lobar arteries can be traced distally from the trachea, and this helps to locate specific pulmonary structures.

The canine right lung is divided into cranial, middle, caudal, and accessory lobes. The left lung is divided into cranial and caudal lung lobes, with the left cranial lobe subdivided into cranial and caudal portions.

In the lateral radiograph, the right cranial lung lobe occupies most of the cranial thorax from the tracheal bifurcation to the thoracic inlet. It extends cranial to the first or second rib and wraps around the cranial aspect of the cardiac silhouette. The right middle lung lobe has a somewhat triangular shape. Its apex extends just dorsally to the tracheal bifurcation and its base extends along the sternum, covering the area of the cardiac silhouette. The right caudal lung lobe contacts the right cranial lobe dorsal to the tracheal bifurcation and contacts the middle lung lobe ventral to this point. It extends caudally to the diaphragm and ventrally to the sternum. The accessory lung lobe is between the cardiac silhouette and the diaphragm and overlaps the cardiac border. It extends dorsally above the caudal vena cava to about the level of the esophagus and extends ventrally to the sternum.

The left cranial lung lobe occupies an area similar to that of the right cranial and middle lobes. The left cranial lobe is divided into two segments that have separate main bronchi, but these bronchi originate at a common stump from the trachea. Therefore, although the left cranial lobe is technically one lobe divided into two segments, the segments may act like separate lobes with varying degrees of disease involvement. The left cranial lobe usually extends beyond the cranial edge of the right cranial lobe, often extend-
ing beyond the first rib. Its tip may be identified as an oblong or oval lucency in the cranial thorax, because it extends from left to right across the midline at this point. The left caudal lung lobe occupies an area similar to that of the right.

The dependent lung collapses slightly in normal, conscious animals, and therefore, the “up” lung is best evaluated in a lateral thoracic radiograph. Therefore, in right lateral recumbency, the normal structures and abnormalities in the left lung are seen most easily, and in left lateral recumbency those in the right lung lobes are most apparent.

In the dorsoventral and ventrodorsal radiographs, the right cranial lung lobe occupies the right cranial thorax and extends across the midline cranial to the cardiac silhouette. The right middle lung lobe occupies the area lateral to the cardiac silhouette and overlaps a portion of the heart. The right caudal lung lobe occupies the right caudal thorax, extends to the midline dorsally, but is separated from it ventrally by the right middle and accessory lung lobes. The accessory lung lobe occupies the area between the heart and the diaphragm, wraps around the caudal vena cava, and extends across the midline, displacing a fold of the caudal mediastinum to the left.

The left cranial lung lobe occupies the left cranial thorax, extending across the midline at the level of, or slightly cranial to, the first rib. It extends to the midline dorsally and contacts the heart ventrally. The left caudal lung lobe occupies the left caudal thorax extending to the midline dorsally, but it is displaced to the left away from the midline by the accessory lung lobe ventrally.

Dorsoventral and ventrodorsal radiographs present different profiles because of decreased inflation of the dependent portions of each lobe. The lung lobes overlap each other, the heart, and diaphragm. This factor must be remembered when evaluating and localizing lesions within the lung. Pulmonary arteries, pulmonary veins, and the walls of the larger airways can be identified within the lung. Pulmonary vessels are fluid dense, taper gradually, and branch as they are traced peripherally. When they branch perpendicular to the x-ray beam, the vessels produce a round density, which is denser but of the same size as the vessel from which it originates. The pulmonary arteries and veins may be identified only when their position relative to their accompanying bronchus can be established. On the lateral radiograph, the artery is dorsal and the vein is ventral to the bronchus. On the ventrodorsal radiograph, the artery is lateral and the vein medial to the bronchus. Pulmonary arteries will tend to converge toward their origin from the main pulmonary artery (i.e., cranial to the tracheal bifurcation), while pulmonary veins will converge around the left atrium (i.e., caudal to the tracheal bifurcation). Arteries are reportedly denser, more curved, and better delineated than veins. However, detection of this difference is difficult. Bronchial arteries cannot be identified. Vascular structures in the lung periphery usually cannot be classified as arterial or venous.

Evaluation of arterial and venous size is important in disease recognition. Arteries and their adjacent accompanying veins should be the same size. Unfortunately, the vessels may be superimposed on the lateral radiograph; therefore identification and comparison can be difficult. Vascular size is evaluated subjectively and, although several standards have been proposed, none is completely reliable. Increased pulmonary perfusion frequently is accompanied or manifested by an increase in number of vascular structures.

The shape of the pulmonary vessels and manner in which they branch should also be evaluated. Smooth, gradual tapering is expected and alterations from this appearance are abnormal.

The bronchial walls are not visible normally beyond the main lobar bronchi. Calcification and fibrosis occur with advancing age and as a result of prior pulmonary disease, with the bronchial walls becoming more apparent (see Fig. 2-12). Longitudinally, bronchial walls appear as thin, parallel, fluid-dense lines or, on cross-section, as soft-tissue, ringlike (doughnut) densities (the wall), with a central black hole representing the airway. Often, the bronchial wall is obscured by the adjacent pulmonary vessel; however, the end-on pulmonary vessels may be identified as fluid-dense dots on either side of the ringlike bronchial density.

Additional fluid-dense lines may become apparent, especially in older animals. Usually thinner than vascular shadows, these additional fluid-dense lines do not have the round shape or straight parallel line pattern of bronchial walls. They produce patterns that
are often described as reticulated or netlike. They are generally referred to or classified as interstitial densities originating from the supporting connective tissue of the lung and from pulmonary lymphatic vessels. They must be recognized because they will become accentuated in various pulmonary diseases.

Many artifactual shadows may be superimposed on and appear to be within the lung. However, these can often be identified on both views and their extrapulmonary origin established.

Ultrasonography has limited use within the lung because of the total inhibition of transmission of ultrasound through air. It can be used in those situations in which the pulmonary pathology is in contact with the pleura or thoracic wall, thus providing a sonographic window.

Computed tomography has many uses within the lung. However, its utility is limited by the cost of the equipment and the need for general anesthesia during the study.

After all thoracic structures have been evaluated, the patient's history and clinical features should be reviewed and the radiograph reevaluated. Unfortunately, the radiograph may not detect mild pathology, and many diseases produce no radiographic change. Therefore, a normal thoracic radiograph does not exclude a diagnosis of thoracic disease, and a repeat study after some time has elapsed may be beneficial.

**Cervical Soft Tissues**

Abnormalities in the cervical soft tissues may be related to intrathoracic lesions or may produce clinical signs similar to those of thoracic disease. Cervical lesions can extend into the thoracic cavity and some thoracic lesions can spread to the neck. A properly positioned thoracic radiograph should not include the cervical area. A separate radiograph of this area should be obtained. The oral and nasal pharynx, larynx, cervical trachea, and cervical esophagus should be evaluated.

**Larynx and Pharynx**

The larynx and cervical trachea should not be included routinely on thoracic radiographs. A symmetrically positioned lateral radiograph that is centered on the larynx is required to evaluate this area. Anesthesia or sedation usually is necessary, but an endotracheal tube may interfere with the examination. The ventrodorsal radiograph is rarely helpful, because superimposition of the larynx over the skull and cervical spine interferes with evaluation of most laryngeal structures. The radiograph should include the oral and nasal pharynx as well as the larynx.

The air within the pharynx and larynx outlines the soft-tissue structures. Swallowing, breathing, and changes in head and neck position not only will result in variation in the appearance of these structures but may partially obscure them (Fig. 2-39).

The soft palate divides the oral and nasal pharynx. The margin of the soft palate should be smooth, and its width should taper slightly (i.e., it is thinner at its caudal tip). The caudal margin of the soft palate usually contacts the cranial tip of the epiglottis; this varies with head and neck position.

The laryngeal cartilages are visible in most dogs and may be calcified in older (especially in larger breed) dogs (Fig. 2-40). The epiglottis is curvilinear, extending dorsally from the base of the larynx to the soft palate. The laryngeal sacculles may be identified as somewhat thin, ovoid lucencies located caudal to and extending dorsally from the base of the epiglottis. Their location varies with oblique patient positioning, although in many normal dogs they are not visible. The thyroid cartilage is a somewhat rectangle-shaped density located caudal to the laryngeal sacculus. The arytenoid cartilage extends rostrally from the apex of the thyroid cartilage. Its cuneiform process usually is seen as a blunt projection, with its craniodorsally directed tip protruding into the pharynx. The cricoid cartilage is triangular with its base dorsal and apex ventral.

Identification of the hyoid bones depends upon proper radiographic exposure and correct symmetric positioning. They are best evaluated on a lateral radiograph. The thyrohyoid bones extend ventrally from the cuneiform process of the arytenoid cartilage, cross the epiglottis at about its midpoint, and extend to the ventral floor of the oral pharynx where they articulate with the basihyoid bone. The basihyoid bone usually
appears more dense than the other hyoid bones, because it is viewed end-on and therefore appears as a dense, somewhat triangle-shaped structure. The ceratohyoid bones are the shortest of the paired hyoid bones. They extend rostrally from the basihyoid and are usually parallel to the soft palate. The epihyoid bones extend dorsally and rostrally from the ceratohyoid to the level of the soft palate. The stylohyoid bones extend dorsally and caudally from the epihyoid bones to the area caudal to the osseous bulla. The tympanothyoid cartilages attach to the stylohyoid bones and usually are not visible. All hyoid bones except the basihyoid are paired and should be symmetric. Their radiographic symmetry depends on the accuracy with which the head and neck are positioned. In a well-positioned lateral radiograph, these bones should be superimposed and their normal alignment should result in continuity from one bone to the next. There should be little or no change in laryngeal positioning or pharyngeal size and shape between passive respiratory cycles.

**Cervical Trachea**

The cervical trachea should be uniform in width throughout its length (Fig. 2-41). The individual tracheal rings may be identified if enough calcification is present. The inner
(mucosal) surface should be intact and smooth. A slight dorsal indentation may be present immediately caudal to the cricoid cartilage but, in general, the dorsoventral tracheal diameter should not be less than that of the larynx. Flexion and extension of the head and neck will alter the position of the trachea.

Identification of the cervical trachea is difficult on the ventrodorsal radiograph due to superimposition of the vertebral column. Additionally, poor patient positioning will alter the trachea’s location on this view.

**Cervical Esophagus**

The cervical esophagus should not be visible unless the animal swallows a bolus of air at the time of the radiographic exposure. The area through which the esophagus passes should be evaluated. The esophagus begins dorsal to the cricoid cartilage, remains dorsal to the trachea, and gradually moves laterally and to the left at the midcervical area. It continues to lie on the left side until it passes the thoracic inlet. The esophagus may be visible as a soft-tissue density overlying the trachea through the midcervical area and beyond the thoracic inlet. The appearance of superimposition is probably the result of the esophagus indenting the trachea or actually resting in the groove for the trachealis muscle. This appearance on lateral survey radiographs may indicate tracheal collapse, chondromalacia of the tracheal cartilages, or a flaccid trachealis muscle.

**Radiographic and Sonographic Abnormalities**

**Soft-Tissue Abnormalities**

The soft-tissue structures of the neck, although not visible as individual structures, give the appearance of longitudinal streaking parallel to the spine because of the fat in the fascial planes between these predominately muscular structures. Soft-tissue abnormalities include soft-tissue swelling and changes in density. The extent and location of the swelling are important. Localized or defined soft-tissue swellings may be caused by tumors or localized infections (i.e., abscess, granuloma). Diffuse soft-tissue swelling may result from subcutaneous fluid administration, edema, hemorrhage, or cellulitis (i.e., diffuse infection). This may appear as a loss of the normal linear streaking, normally due to the soft tissue and fat. Extension of the soft-tissue swelling into the thoracic cavity or involvement of adjacent bone provides important clues to the radiographic diagnosis. Oblique radiographs may be necessary to detect pleural extension of an external mass.
Soft-tissue masses that protrude from the thoracic wall and are surrounded by air often appear quite dense and may be mistaken for mineralized masses. Nipples are the most common of these masses and their location is an important distinguishing feature. Typically, three sides of these masses can be identified clearly, with the fourth side, where the mass is attached to the skin, blending with the underlying skin.

Alteration in soft-tissue density may be the result of gas accumulation (subcutaneous emphysema), calcification, or foreign material. Subcutaneous emphysema usually results from puncture wounds to the skin, trachea, pharynx, or esophagus; skin ulceration; or extension cranially from the thorax due to pneumomediastinum. A small amount of subcutaneous air may be present from subcutaneous injection of medication. Subcutaneous air usually produces a sharply margined, linear radiolucency that outlines and dissects along fascial planes. The relative radiolucency of the lesion, despite its small volume, allows for differentiation between subcutaneous air and subcutaneous fat (Fig. 2-42). In animals with paracostal hernias, intestinal loops may be herniated subcutaneously along the thoracic wall. These gas-filled loops usually can be identified by their typical round or tubular shape.

Soft-tissue calcification may occur within some mammary gland tumors or in tumors associated with the ribs or costal cartilages (Fig. 2-43). Linear cutaneous calcification may be seen with Cushing’s syndrome. Foreign material on the skin or in the hair coat may mimic soft-tissue calcification. In many cases, careful physical examination is necessary to identify the foreign material. Although linear or plaquelike calcified densities are more typical of Cushing’s syndrome, the pattern of calcification is nonspecific. Amorphous calcified masses may be malignant or benign neoplasms, abscesses, or hematomas.

Subcutaneous foreign bodies may be identified if they are radiopaque; however, tissue-dense foreign bodies will not be detected. Although fistulography has been recommended, it rarely is used because the loose subcutaneous tissue of the dog and cat allow contrast dissection along planes other than those associated with the foreign body or fistula. They have been useful for surgical planning in cases in which exploratory surgery has been required.

Ultrasonography can be used to determine the nature and extent of abnormalities in soft tissues. The size and shape of a lesion may be delineated clearly if surrounded by tissue of different echogenicity (e.g., a subcutaneous mass surrounded by fat). In cases in
which the lesion blends into similarly echogenic tissue, the delineation may not be so clear. The question of whether a mass is solid or cystic (fluid filled) will be answered by the ultrasonicographic examination. True cysts have few or no internal echoes, have a distinct wall, and show evidence of through transmission (far enhancement). Solid structures have internal echoes, less sharply defined walls, and no through transmission. Hematomas and

**Fig. 2-43** A 10-year-old spayed German Shepherd dog with mammary tumors. There is a large soft tissue- and mineral-density lesion located in the area of the caudal ventral right thorax. **A,** This mass overlies the right caudal lung lobe (arrows) on the ventrodorsal radiograph and mimics an intrapulmonary lesion. **B,** On the lateral radiograph, its position external to the thorax is identified clearly. Note that the cranial, dorsal, and ventral margins of this mass are outlined distinctly, while the caudal margin is less distinct. This is due to air outlining the margins of the mass, with its attachment blending caudally with the thoracic wall density. External thoracic masses may overlie the lung and mimic intrapulmonary disease. Usually their position can be identified accurately on one of the two radiographic projections. **Diagnosis:** Mammary gland mass on the right ventral caudal thoracic wall. There is no evidence of pulmonary metastasis.
Abscesses have similar internal structure with hypoechoic or anechoic cavities, while most tumors have a more uniform, mixed echogenic appearance. Soft-tissue mineralization, or hyperechoic foci with shadowing, may be identified. The echogenicity of the mass always should be compared with the adjacent normal tissue. This can be useful in identifying a lipoma that is uniformly hyperechoic compared with the surrounding tissue. Ultrasonography is rarely tissue- or cell-specific. It is very useful in guiding a needle into a mass or fluid-containing structure or cavity for aspiration or biopsy.

**Bony Abnormalities**

Abnormalities of the bony thorax are discussed in conjunction with evaluation of the specific portion of the axial skeleton (i.e., ribs, spine, sternum). However, those bony abnormalities that may be associated with intrathoracic pathology are discussed briefly.

**Vertebral Lesions**

Vertebral body fractures or dislocation may accompany thoracic trauma (Fig. 2-44). Malalignment of vertebral segments and collapse or shortening of a vertebral body may be observed. In order to detect pathologic fractures, the density of the vertebral bodies should be evaluated carefully.

Primary or metastatic neoplasms may affect the ribs or vertebral bodies. These areas should be examined for productive, destructive, or mixed lesions, especially in patients radiographed for pulmonary metastasis (see Fig. 2-42). Mediastinal masses may invade adjacent vertebral bodies, and the bony lesion can indicate the etiology of these masses. Osteomyelitis or discospondylitis may be identified incidentally in a patient radiographed for other reasons.

**Rib Fractures**

Rib lesions may accompany thoracic abnormalities and orthopedic injuries. Rib fractures often result from chest wall trauma but may be from underlying diseases resulting in pathologic fractures. The interruption of the cortical margins, a radiolucent fracture line, malalignment of fragments, or increased density from overlapping fracture ends may be observed when rib fractures occur. Pathologic fractures also may be associated with lytic lesions as well as periosteal reaction of the rib. Chest wall asymmetry and uneven spacing of the ribs suggests the possibility of rib fractures or mediastinal tears. Medially displaced rib fragments can penetrate the lung. Thoracic wall instability, or flail chest, can result from adjacent segmental rib fractures. Fracture of several adjacent ribs at two or more sites, or a large tear completely through an intercostal muscle, can produce a thoracic wall that moves inward on inspiration and outward at expiration, called paradoxical chest wall motion. This may interfere markedly with pulmonary function.

Thoracic radiographs exposed at both inspiration and expiration may document the extent of the instability.

Pathologic fractures should be suspected whenever a solitary rib fracture or fractures in nonadjacent ribs are detected. Bony proliferation or lysis of the rib will be seen if the rib is examined closely. A subcutaneous or pleural soft-tissue mass may be detected if the rib area is examined carefully.

Tearing of the intercostal muscles will result in the space between two ribs being significantly larger on one side than on the other side (Fig. 2-45). This commonly is seen in a small animal that has been bitten by a large dog. If the tear is extensive, the lack of chest wall continuity can result in paradoxical chest wall motion and severely compromised respiratory function. Asymmetric rib spacing may also occur in association with soft-tissue trauma such as bruising, previous thoracotomy, hemivertebra, and pulmonary or pleural disease.

Healed rib fractures should be recognized and not mistaken for more significant pathology such as a metastatic tumor. Cortical malalignment or expansion of the bony margin will persist for years after the original injury. The bony trabecular pattern will be smooth and evenly mineralized, and soft-tissue swelling will be absent or minimal. These features are useful in discriminating between healed fractures and rib metastasis.
Fig. 2-44 A 1-year-old female Toy Poodle was brought for treatment following thoracic trauma. A, On the ventrodorsal radiograph there is a soft-tissue density in the left caudal lung lobe (*open arrows*). This localized interstitial density is representative of pulmonary contusion. There are no rib fractures identified. B, On the lateral radiograph there is ventral displacement of T11 relative to T10 (*closed arrows*). No evidence of displacement is seen on A. The fracture of T10 is identified easily on B. Lesions such as this should not be overlooked in animals radiographed for evaluation of thoracic trauma. This dog exhibited pain without neurologic deficits. 

**Diagnosis:** Pulmonary contusion. Fracture of T10.
Tumor and infection may involve the ribs, and both productive and destructive bony lesions may be identified. Infection may be hematogenous, may extend from the chest wall, or may extend from the pleural space. Osteomyelitis is usually proliferative with minimal amounts of bony destruction. Rib tumors may be primary or metastatic. Fibrosarcoma, chondrosarcoma, and osteosarcoma may arise from the rib or costal cartilage. These tumors may grow inward and produce large extrapleural masses (Fig. 2-46). Rib destruction or soft-tissue calcification or both may be evident radiographically. Displacement or invasion of adjacent ribs may occur. Metastatic lesions are often small when detected and may be proliferative, destructive, or both. Cortical expansion, a soft-tissue mass, or both may be identified. The cortical malalignment usually associated with rib fracture will not be present unless a pathologic fracture has occurred. Pleural fluid, often bloody, is a common secondary finding with invasive rib tumors.

THORACIC WALL ANOMALIES

Several types of chest wall deformity have been described. Pectus excavatum, also called funnel chest or chondrosternal depression, is a reduction in the dorsoventral thoracic diameter due to displacement of the sternum dorsally into the thorax (Fig. 2-47). This usually displaces the cardiac silhouette to one side or the other and creates soft-tissue shadows that overlie the lung and create difficulty in cardiac and pulmonary evaluations. In the lateral radiograph, the sternum may be superimposed on the cardiac silhouette and curvature of the ribs may be observed.

Pigeon breast, another chest wall deformity, may be acquired in dogs with cardiomegaly secondary to congenital heart disease (Fig. 2-48). It has no clinical significance. The sternum is angled excessively in a caudoventral direction, producing a dorsoventral
thoracic diameter, which is increased markedly at the xiphoid when compared with the manubrium.

Sternal abnormalities are frequent and usually without clinical significance. Soft-tissue infection, tumors, and trauma may affect the sternebrae. Few sternal anomalies are significant. Absence, splitting, or malformation of the xiphoid cartilage has been associated with peritoneopericardial diaphragmatic hernia, and this can be a useful radiographic feature in distinguishing that condition from other pericardial diseases.

An acute bony lesion rarely occurs without an associated soft-tissue injury; consequently the evaluation of the bony structures cannot be divorced from the evaluation of the adjacent soft tissues. In the absence of a soft-tissue lesion most bony deformities can be ignored.

**DIAPHRAGMATIC ABNORMALITIES**

The variation in appearance of the normal diaphragm due to variations in breed, species, position, x-ray beam geometry, phase of respiration, and abdominal content make recognition of diaphragmatic abnormalities difficult. Although the basic shape of the diaphragm is fairly constant, contour alterations occur frequently.

Diaphragmatic abnormalities that may be recognized radiographically include changes in shape, width, outline, and position. The diaphragmatic outline may be deformed from masses arising from the diaphragm, from the pleural space, or from abdominal masses that protrude through the diaphragm. The diaphragm's outline and position may change with diaphragmatic hernia or diaphragmatic paralysis.

**Masses**

Masses may arise from or involve the diaphragm; pleural or mediastinal tumors may metastasize to or involve the diaphragm. Solitary or multiple masses may protrude from the diaphragm, altering its normal shape. Diaphragmatic granulomas or adhesions may occur in
association with chronic pleural disease; focal or multifocal diaphragmatic irregularities may be produced. The patient’s history or analysis of fluid obtained from thoracocentesis is necessary for differentiation of these lesions, because the radiographic appearance will be similar.

Sonographic evaluation from the abdominal side of the diaphragm may reveal an abnormal shape to the diaphragm. This can be difficult to appreciate unless there is fluid

**Fig. 2-47** A 9-month-old male Pekingese with a 3-month history of coughing. **A,** On the lateral radiograph the thorax is compressed in a dorsoventral direction. The caudal sternebrae are elevated dorsally. There is a depression in the external thoracic wall at this point. The cardiac silhouette and trachea are displaced dorsally. **B,** On the ventrodorsal radiograph, the cardiac silhouette is shifted into the left hemithorax. There is no evidence of pulmonary disease. **Diagnosis:** Pectus excavatum.
between the diaphragm and liver. Discriminating between diaphragmatic, pleural, or mediastinal masses, diaphragmatic hernias with herniation of a liver lobe, and caudal or accessory lung lobe masses can be challenging. The manner in which the mass moves, whether with the lung or the diaphragm, may be a useful feature in determining the origin of a mass in the region of the diaphragm.

**Hernias**

**Diaphragmatic Hernia.** Diaphragmatic hernias allow protrusion of abdominal viscera through the diaphragm. The protrusions alter the shape of the diaphragm. Several different kinds of acquired and congenital diaphragmatic hernias may occur. These include traumatic or congenital diaphragmatic hernia, hiatal hernia, and pericardial diaphragmatic hernia. Although congenital diaphragmatic hernias occur, most diaphragmatic hernias are the result of trauma. Many congenital diaphragmatic hernias are associated with sternal anomalies. Occasionally there may be other medical considerations due to the organs involved and their positions in the hernia. In most cases, the diagnosis of traumatic diaphragmatic hernia can be easily confirmed radiographically. When large amounts of pleural fluid are present and only a portion of the liver is herniated, the diagnosis may be difficult. The presence of gas-, food-, or fluid-filled portions of the gastrointestinal tract within the pleural space is the most reliable radiographic evidence of diaphragmatic hernia (Fig. 2-49). The bowel should be recognized because of its typical size, shape, and density. Obstruction of the bowel may occur and result in bowel distention, which could turn a chronic diaphragmatic hernia into an acute condition. Loss of the diaphragmatic outline is a sign of diaphragmatic hernia. However, this may occur with any type of pleural fluid and with pulmonary, pleural, or caudal mediastinal masses that arise from or contact the diaphragm. Horizontal-beam techniques can be used to displace the pleural fluid away from the segment of the diaphragm suspected to be affected, by making

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**Fig. 2-48** A 5-year-old female mixed breed dog with a 4-month history of chronic cough that had not responded to antibiotics and bronchial dilators. The thoracic cavity is markedly widened at its caudal aspect in both the lateral (A) and the ventrodorsal (B) radiographs. The sternum diverges at an acute angle from the thoracic spine. This thoracic conformation is referred to as pigeon chest.

**Diagnosis:** Normal thorax.
Fig. 2-49 A, and B, A 2-year-old male mixed breed dog following thoracic trauma. The dog had mild respiratory distress. There are multiple gas-filled loops of intestine noted within the right ventral hemithorax. There are many bone fragments noted within the stomach, which has been displaced into the ventral thorax. The cardiac silhouette is displaced into the left hemithorax. **Diagnosis:** Diaphragmatic hernia.
the suspected area higher than any other segment (Fig. 2-50). Diaphragmatic hernias usually result in displacement of the thoracic viscera (Fig. 2-51). The degree and direction of the displacement will vary with the hernia site and amount of abdominal viscera within the pleural space. On occasion, only the stomach will herniate into the pleural space and become distended with gas. This will appear as a homogeneous gas density that has no pulmonary vessels and that displaces the cardiac silhouette and pulmonary parenchyma. It is critical that gastric involvement in diaphragmatic hernias be recognized, because these can become acute, life-threatening emergencies if the stomach dilates and significantly interferes with respiration.

In addition to the thoracic radiographic changes, the abdominal radiograph also will be useful. The stomach may be positioned closer to the diaphragmatic outline when the liver herniates into the thorax. In many obese cats and in many dogs, the falciform ligament contains enough fat to outline the ventral abdominal margin of the diaphragm. Loss of this shadow in an obese animal with pleural fluid, but without peritoneal fluid, often indicates a diagnosis of diaphragmatic hernia. In some animals with diaphragmatic hernia, the absence of normal viscera from the abdomen will permit the diagnosis of diaphragmatic hernia. Rib fractures, especially those involving the caudal ribs, may be detected also. Diaphragmatic tears may occur without herniation and may not be detectable radiographically.

Barium contrast examinations of the stomach and small intestine may be helpful when the diagnosis is not obvious on the survey film. Positioning of the stomach close to the diaphragm or identification of bowel within the thorax confirms the diagnosis of diaphragmatic hernia.

Positive and negative contrast peritoneography have been used to evaluate the diaphragm.92,93 Injection of 1 to 2 ml/kg of body weight of water-soluble positive-contrast medium into the peritoneal cavity, followed by right and left lateral, sternal, and dorsal recumbent radiographs, allows complete evaluation of the diaphragm. Identification of contrast within the pleural space confirms the diagnosis of diaphragmatic rupture (Fig. 2-52). Air, carbon dioxide, or nitrous oxide also may be used. The gas is injected into the peritoneal cavity, and its identification in the pleural cavity confirms the diagnosis (Fig. 2-53). Positional maneuvers, including horizontal-beam radiography, can be used to move the gas or positive-contrast medium between the liver and the diaphragm, thereby outlining the abdominal surface of the diaphragm. In chronic diaphragmatic hernias, adhesions of the viscera to the diaphragm can interfere with contrast flow into the pleural space and cause a false-negative study.

**Fig. 2-50** A 7-year-old mixed breed dog had been hit by a car and had a mild degree of respiratory distress. A dorsally recumbent, horizontal-beam lateral view of the thorax reveals a liver lobe protruding through the diaphragmatic cupola (arrow). Note the pleural fluid, which had previously obscured the herniated liver lobe, has been shifted into the paraspinal region by the effects of gravity due to the positioning. **Diagnosis:** Diaphragmatic hernia.
Positional radiographs also may be used to evaluate the diaphragm when pleural fluid is present. Right, left, sternal, and dorsal recumbent radiographs using both horizontally and vertically directed x-ray beams will shift the pleural fluid and outline different portions of the diaphragm. They also may allow identification of abdominal viscera within the thorax on occasion. These positional maneuvers also permit complete evaluation of the stomach when it contains both gas and fluid. Positioning of the pylorus or body close to the diaphragm will indicate that the liver is small or herniated.

**Fig. 2-51** A and B, A 10-year-old male cat with a 12-day history of hematuria and stranguria. Abdominal radiographs were obtained and, because of the appearance of the thorax on the abdominal radiographs, thoracic radiographs were obtained. There is a loss of the normal diaphragmatic shadow on the left side. There is a soft-tissue and fat density located within the caudal ventral left hemithorax. The cardiac silhouette is displaced to the right and dorsally (arrows). **Diagnosis:** Diaphragmatic hernia.
Congenital diaphragmatic hernias are seen infrequently. It is difficult to distinguish them clinically from traumatic hernias, because the radiographic signs are the same. Congenital defects are most often on the ventral midline and the xiphoid frequently is involved. Malformation of the sternum, including absence or splitting of the xiphoid or alteration in the shape and number of the sternebrae, may be identified.

Sonographic changes associated with diaphragmatic hernias usually are restricted to the identification of hydrothorax or abdominal structures or both in abnormal locations (Fig. 2-54). The most commonly involved organ is the liver. It is important to identify carefully a structure as liver because atelectatic lung, lung lobe torsion, and pulmonary or pleural neoplasms can mimic closely the sonographic appearance of liver.

It is usually very difficult to identify specifically a diaphragmatic rent, because the diaphragm itself is rarely seen sonographically. The hyperechoic line that normally is seen between the liver and lung is really the interface between the diaphragm (tissue) and lung (air). If there is a diaphragmatic defect, the interface between liver and lung will also appear as a thin, hyperechoic line.

**Esophageal Hiatal Hernia.** Although hernias potentially may occur around the caval or aortic hiatus, only those around the esophageal hiatus have been reported. Esophageal hiatal hernias have been subdivided into three types: axial hiatal hernia, paraesophageal hernia, and combined hernia. An oval or semicircular soft-tissue density may be visible protruding from the diaphragm in the lateral radiograph at the level of the esophageal hiatus. The soft-tissue density will extend on the ventrodorsal view into the caudal mediastinum on or slightly to the left of the midline. Secondary esophageal dilation with food, fluid, or gas may be identified. Gas within the stomach will outline the rugal fold pattern and allow recognition of the stomach’s position cranial to the diaphragm. In some instances, the rugal folds may be traced caudally through the diaphragmatic opening into the abdominal portion of the stomach (Fig. 2-55). Many hiatal hernias are termed sliding (i.e., the stomach may move into and out of the caudal mediastinum on sequential radiographs). An esophageal contrast study is necessary in most instances to distinguish between axial hiatal hernia, in which the stomach protrudes through the esophageal hiatus, and paraesophageal hernia, in which the stomach protrudes through a diaphragmatic opening lateral to the hiatus. Sonographically, the stomach may be seen protruding cranially beyond the rest of the abdominal viscera with a hiatal hernia.

**Fig. 2-52** A 2-year-old male Cairn Terrier with mild exercise intolerance. The dog had run away a week prior to being found and brought for treatment. Examination of survey radiographs revealed an increased density in the caudal and ventral portion of the thorax. A positive contrast celiogram reveals extravasation of the contrast media across the diaphragm and into the thoracic cavity (arrow). **Diagnosis:** Diaphragmatic hernia.
Fig. 2-53 A 6-month-old male mixed breed dog after thoracic trauma. The animal was mildly dyspneic. A, On the lateral thoracic radiograph the diaphragm appeared to be irregular (arrows). No other abnormalities are noted. B, Carbon dioxide was introduced into the peritoneal cavity through a plastic catheter, and a second lateral thoracic radiograph was obtained. Gas is present within the pleural space separating the heart from the sternum. This is indicative of communication between the peritoneal and pleural cavities due to a diaphragmatic hernia. The diaphragmatic tear was at the level of the diaphragmatic irregularity. Diagnosis: Diaphragmatic hernia with herniation of a small portion of the liver.

**Fig. 2-53**

**A**

**B**

**Pericardial Diaphragmatic Hernia.** Pericardial diaphragmatic hernia (PDH) usually causes a pumpkin-shaped cardiac silhouette and is therefore one of the differential diagnostic considerations in pets with generalized cardiac enlargement. If gas-filled gastrointestinal structures are within the pericardial sac, the diagnosis may be radiographically evident (Fig. 2-56). The diaphragmatic defect in these animals is often small and not radiographically...
detectable. In cats with congenital PDH, the presence of a dorsal peritoneopericardial mesothelial remnant (a distinct curvilinear soft-tissue opacity between the cardiac silhouette and diaphragm) is highly indicative of the diagnosis (Fig. 2-57). Sonographically, PDH is recognized by the presence of abdominal viscera within the pericardial sac (Fig. 2-58). This condition is discussed more completely in the section on cardiac abnormalities.

**Gastroesophageal Intussusception**

Gastroesophageal intussusception is the invagination of the stomach into the caudal thoracic esophagus. Radiographically, the caudal esophagus will appear to be fluid filled and enlarged, and the stomach may not be identifiable within the abdomen. If the esophagus cranial to the intussusception is dilated with gas, the rugal folds of the stomach may be identifiable. An esophagram may be needed to confirm the diagnosis radiographically. Sonographically, a transesophageal study may reveal the tissue density extending cranially and the rugal folds may be apparent.

**Hypertrophic Muscular Dystrophy**

Thickening and irregularity of the diaphragmatic contour, megaesophagus, and cardiomegaly have been described in dogs and cats with hypertrophic muscular dystrophy. Decreased liver echogenicity; peritoneal fluid; hepatic, splenic, and renal enlargement; increased renal cortical echogenicity; and adrenal mineralization may be demonstrated on ultrasonographic
**Fig. 2-55** A 3-month-old male Shar-Pei with a history of labored breathing over a period of several weeks. Lateral (A) and ventrodorsal (B) thoracic radiographs revealed a soft tissue–dense mass located in the caudal mediastinum. This density obliterates a portion of the caudal dorsal cardiac silhouette (*closed arrows*) and is visible on the midline in B. There is a gas bubble within this soft-tissue density (*open arrows*). An esophagram was performed with ventrodorsal (C) and lateral (D) radiographs. The caudal thoracic esophagus is dilated. There is a constriction in the esophagus at the level of T8 (*large arrows*). Caudal to this constriction, the contrast column widens into a large hollow viscus. There are irregularities in the margins of this structure, which represent rugal folds (*small arrows*). An additional constriction is noted caudal to this area of dilation. Contrast can be traced from that point into the intraabdominal portion of the stomach. The radiographic findings are indicative of hiatal hernia. The size of the barium-containing bowel and the presence of rugal folds identify the intrathoracic portion of the stomach. **Diagnosis:** Esophageal hiatal hernia.
examination. Concentric left ventricular hypertrophy, increased left ventricular systolic and diastolic dimensions, and increased endocardial echogenicity also have been reported.

**Abnormal Function**

The position of the diaphragm varies with respiratory phase, recumbency, and pressure from abdominal contents. In lateral recumbency, the dependent crus is usually cranial to

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*Fig. 2-56* A 1-year-old male Old English Sheepdog with exercise intolerance. On physical examination the heart sounds were muffled. The lateral radiograph reveals a severely enlarged cardiac silhouette with multiple air-filled tubular structures within it. **Diagnosis:** Pericardial diaphragmatic hernia with loops of bowel trapped within the pericardial sac.

*Fig. 2-57* An 8-year-old female domestic long-haired cat was examined for abdominal distention. The lateral view of the thorax revealed an enlarged cardiac silhouette. The liver appears to be slightly smaller than normal. The dorsal peritoneopericardial mesothelial remnant (*arrow*) can be seen. **Diagnosis:** Congenital pericardial diaphragmatic hernia.
Small Animal Radiology and Ultrasonography

Figure 2-58 A 9-year-old neutered female Beagle had a history of panting and an enlarged cardiac silhouette on thoracic radiographs. A right lateral view reveals the presence of a lobe of liver (LIVER) and gall bladder (GB) in the right side of the pericardial sac. Diagnosis: Peritoneopericardial diaphragmatic hernia.

the opposite crus. Asymmetry between diaphragmatic crura may be a normal variation; however, if one crus is located consistently cranial to the opposite crus despite position changes, the possibility of a functional diaphragmatic abnormality should be considered. Displacement of one or both diaphragmatic crura may result from adhesions or diaphragmatic paralysis (Fig. 2-59). 115-118 It also may result from pulmonary, pleural, or abdominal diseases. Optimal functional evaluation of the diaphragm requires fluoroscopy. Comparison of inspiratory and expiratory lateral radiographic views can suggest a lack of parallel motion of the diaphragmatic crura. Although usually traumatic in origin, diaphragmatic motion abnormalities may arise from other causes. A posttraumatic condition called synchronous diaphragmatic flutter also may be seen as a diaphragmatic dysfunction.

Pleural abnormalities that can be detected include intrapleural and extrapleural masses and air or fluid accumulation in the pleural space. Pleurography has been described for the purpose of evaluating the pleural space. 119,120 Because the technique is difficult to perform and interpret, it has been used infrequently. Sonography has proven to be marginally easier and a great deal more specific since its introduction.

**Pleural and Extrapleural Masses**

Masses that involve the thoracic wall may extend into the thorax, although they may not penetrate the pleura. These chest wall masses often are referred to as extrapleural masses. The intact pleural covering produces a smooth, distinct margin over the inner surface of these masses. A convex interface with the adjacent lung and concave edges at the point of attachment to the chest wall, referred to as a shoulder, may be seen. These masses are usually widest at their point of attachment. Rib destruction, bony proliferation, soft-tissue mineralization, and distortion of intercostal spaces may be seen (Fig. 2-60). Although the presence of a bony lesion suggests that a mass is extrapleural, the absence of bone lesions does not exclude that possibility. The often smaller, external portion of the mass also may be identified. Pleural fluid, more often observed with pleural than extrapleural or pulmonary masses, may be minimal unless the mass becomes rather large and causes intercostal vascular erosion. Most extrapleural masses are neoplastic, often arising from the rib...
A 5-year-old mixed breed dog had been hit by a car and was both tachypneic and dyspneic at rest but did not have sufficient lung abnormalities to justify the degree of respiratory dysfunction. Left lateral and ventrodorsal radiographs of the dog revealed that the right diaphragmatic crus was positioned well cranial of the left crus on both views. At fluoroscopy, the crura moved in opposite directions, indicating the right one was paralyzed. **Diagnosis:** Right hemidiaphragmatic paralysis.
Fig. 2-60  A and B, A 2-year-old male mixed breed dog with a history of having been kicked by a horse 2 weeks previously. Soft-tissue swelling was present on the right thoracic wall. The dog had evidence of mild respiratory distress. There is a soft-tissue density in the right hemithorax. The cardiac silhouette and trachea are displaced to the left. The diaphragmatic outline is obliterated. There is bony proliferation on the cortical margins of the eighth and ninth ribs. There is destruction involving the ventral aspect of the eighth rib at the costochondral junction (arrows). There is irregular soft-tissue mineralization noted in this area. The radiographic changes are indicative of a pleural mass that has displaced the cardiac silhouette. Although other causes of pleural fluid and mass should also be considered in a differential diagnosis, the bony lesion indicates that the mass is extrapleural and arising from the ribs. **Diagnosis**: Fibrosarcoma.
or costal cartilage, although some inflammatory lesions may be encountered. When an intrapulmonary lesion is located at the edge of a lung lobe and contacts the parietal pleura, it can appear similar to a pleural or extrapleural mass. The shape of the soft-tissue density and evaluation of the point of junction between chest wall and lung lesion may distinguish between pulmonary and extrapleural masses. 121,122 Pulmonary masses are usually round and lack the shoulder observed with extrapleural masses. Obtaining opposite lateral views will be helpful in distinguishing among pulmonary and pleural or extrapleural masses. Horizontal-beam radiography may be helpful in demonstrating a mass by using gravity to displace the pleural fluid away from the mass. In some instances biopsy, via needle aspirate or surgery, is the only way to make a definitive diagnosis. Fluoroscopic examination, computed tomography, ultrasonography, and pleurography have been recommended; however, they rarely are required.

Herniation of abdominal viscera through a diaphragmatic tear may mimic the appearance of a pleural or extrapleural mass. Positional radiographs, evaluation of the abdomen, and careful evaluation of the diaphragm usually will identify the hernia.

Encapsulated or loculated pleural fluid, granulomatous masses, or pleural neoplasms may produce radiographic evidence suggestive of pleural masses (Fig. 2-61). Primary and metastatic pleural neoplasms are rare. They often are hidden by pleural fluid and are not identified until the fluid is removed. 123,124 A fluid collection that does not conform to the normal linear or triangular shape of the pleural space as defined by the lung lobes, or a fluid density that maintains its position and shape despite alteration in the animal’s position during radiography, is indicative of a pleural mass. Rib involvement is unusual. Uneven lung compression or displacement of the heart or other mediastinal structures also can be observed.

As a screening technique for pleural lesions, ultrasonography is usually impractical because of the large area that must be evaluated. The transducer must be placed immediately over the lesion to be identified. However, once an area of interest is identified radiographically, the area may be evaluated readily to determine the tissues involved and the

Fig. 2-61 A 5-year-old male cat with dyspnea and pale mucous membranes. A diaphragmatic hernia had been repaired 4 months earlier. In the ventrodorsal radiograph there is a soft-tissue density that obliterates the entire left thoracic cavity. The cardiac silhouette and trachea are displaced to the right. There is a small amount of fluid present in the pleural space on the right side. This fluid outlines the lung lobes and separates them from the lateral thoracic wall. The radiographic changes are indicative of a soft-tissue density within the left hemithorax. This could be a mass or trapped pleural fluid. A thoracocentesis was performed and purulent material was removed. Diagnosis: Loculated pyothorax.

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Fig. 2-61
character of the lesion (i.e., cystic or solid). Observing movement of the mass with respiration, which identifies the mass as intrapulmonary, and identifying the position of the lung lobes when the mass is pleural are useful in discriminating among diaphragmatic hernias and pleural and pulmonary masses. Once a lesion is imaged, the sonogram can be used to guide a needle for biopsy or aspiration.26

**Pleural Fluid**

The radiographic appearance of pleural fluid, or hydrothorax, depends upon the nature and amount of the fluid and the presence or absence of coexisting thoracic disease. Pleural fluid will obliterate normal fluid-dense structures and will highlight air-containing structures (Fig. 2-62). In the lateral radiograph, the cardiac apex and diaphragmatic outline may be obliterated. Because of their elastic nature, the lung lobes will retain their normal shapes and fluid will accumulate in the interlobar fissures dorsal and ventral to the lung lobes. This outlines the lung lobes, accentuating their margins, and produces a "scalloping" or "leafing" of the lobes. Fluid collecting between lung lobes produces linear or triangle-shaped densities at the anatomical sites of the interlobar fissures. If fluid has been present for a significant length of time (weeks to months), fibrin deposition or inflammation of the visceral pleura may result in rounding of the lung lobe margins, which may be referred to as restrictive pleuritis. The volume of fluid will determine the extent to which the heart and diaphragm are obliterated, the width of the interlobar fissures, and the amount of separation between the lung and the dorsal and ventral thoracic wall. In animals with freely moveable pleural fluid, right and left lateral recumbent radiographs differ, because the mediastinum will not prevent fluid movement from one side to the other, and the dependent lung lobes will collapse to a greater extent than the nondependent lobes. Failure of the fluid to shift position in opposite lateral recumbent radiographs indicates that the fluid is trapped, the mediastinum is abnormally thickened, the fluid is fibrinous, or a pleural mass is present.124-126

The dorsoventral and ventrodorsal radiographs appear different when free pleural fluid is present due to gravity's effect on the heart, lung, and fluid.127 In the ventrodorsal view, the pleural fluid accumulates dorsally on either side of the vertebral column. The cardiac silhouette usually will be visible, surrounded by and to some degree floating on aerated lung. The costodiaphragmatic recesses or costophrenic angles will become rounded or blunted. If only a small amount of fluid is present it may be localized to the "paraspinal gutters" and may be only minimally apparent on the ventrodorsal view. More often, fluid will be evident (i.e., separating the lungs from the lateral thoracic wall, separating individual lung lobes) on both views. This is dependent on the amount of fluid and is usually more obvious in the ventrodorsal than the dorsoventral view. Pleural fissure lines will be evident, outlining the lung lobes in both views. The pattern and distribution of these lines will change with the view. Part of the diaphragmatic outline will be obliterated in either view; however, the cupula or dome will be less obvious in the dorsoventral view and the crura will be obscured in the ventrodorsal view. In the dorsoventral radiograph, the pleural fluid will gravitate to the sternum, the cardiac silhouette will be obliterated, and the mediastinum will appear widened. The differences between ventrodorsal and dorsoventral views may be used to determine the nature of the pleural fluid and to detect masses or other lesions that might be masked by the fluid. A change in the fluid distribution with changes in the animal's position indicates that adhesions and large amounts of fibrin are not present. Areas of the thorax masked by fluid in one view may be evaluated in another view.

Horizontal-beam radiographs are also useful in detecting and evaluating pleural fluid. Because the fluid should move with gravity, the region of interest should be up and the fluid should move to the dependent side, unless it is fibrinous in nature, trapped by adhesions, or a fluid-dense mass is present.

Inflation of the lung lobes should displace the pleural fluid evenly. If fluid accumulates in the area of a lung lobe and does not move away with normal respiration, an abnormality or disease within that lobe should be suspected. Positional maneuvers can be performed to evaluate the lung lobe, although the lesion often will not be apparent until the pleural fluid is removed (Figs. 2-63 and 2-64).
A 2-year-old female cat was brought in with a history of dyspnea and muffled heart sounds. Lateral (A), ventrodorsal (B), (C) thoracic radiographs were obtained. In the ventrodorsal radiograph, the margins of the lung lobes are visible (open arrows), outlined by a fluid density that separates them from the lateral thoracic wall and outlines the interlobar fissures. The cardiac silhouette is obscured. In the lateral radiograph, the diaphragmatic margins are obscured on the thoracic side—the fat in the abdomen identifies the abdominal side of the diaphragm (closed arrows). The radiographic changes are indicative of pleural fluid. Because the cranial mediastinum could not be evaluated on the ventrodorsal radiograph, an erect ventrodorsal radiograph was obtained using a horizontally directed X-ray beam. The lung lobes moved into the cranial thorax with gravitation of the pleural fluid caudally. This radiographic finding indicates that an anterior mediastinal mass was not present. **Diagnosis:** Pleural fluid. A thoracocentesis was performed and pyothorax was diagnosed.
A 10-year-old male castrated cat with a 1-day history of acute onset of dyspnea. There was no history of thoracic trauma. Lateral (A), ventrodorsal (B), and erect ventrodorsal (C) radiographs were obtained. There is pleural fluid noted, especially in the right cranial thorax. The cardiac silhouette is obscured. There are bronchial structures present in the area of the right cranial lung lobe anterior to the cardiac silhouette in A (arrows). In C, the erect ventrodorsal radiograph, the soft-tissue density remains in the right cranial thorax, indicating that it is a solid mass or trapped fluid. Most of the pleural fluid drains into the caudal thorax. The radiographic findings are indicative of pleural fluid with disease in the right cranial lung lobe. This could be the result of bacterial pneumonia or other infiltrate in the lung lobe. **Diagnosis:** Lung lobe torsion. An exploratory thoracotomy was performed and a right cranial lung lobe torsion was identified. The pleural fluid was chylous.
A middle-aged dog with a history of dyspnea and discomfort. A and B, Lateral and ventrodorsal radiographs revealed pleural fluid especially in the right cranial thorax. The cardiac silhouette is obscured. There are bronchial structures present in the area of the right cranial lung lobe anterior to the cardiac silhouette in A. The entire right lung is obscured in B. However, in A a bronchus was noted traversing caudal and dorsal to the heart. Following a bronchogram (C), a suspected torsion of the right middle lobe was confirmed. The occluded stump of the twisted right middle lobar bronchus is indicated by an arrow. **Diagnosis:** Lung lobe torsion. An exploratory thoracotomy was performed and a right middle lung lobe torsion was identified.

The role that pleural fluid accumulation plays in the misdiagnosis of pulmonary disease should not be minimized. A fibrinous pleural fluid that “traps” over a lung lobe may give the appearance of pulmonary lobar disease. The presence of an internal pulmonary structure within the density (e.g., air bronchogram signs, bronchial thickening) indicates pulmonary disease. However, the absence of a pulmonary pattern suggests pleural disease but does not exclude pulmonary involvement. Confirmation may require ultrasonography or computed tomography.

Fat accumulates in the mediastinum, dorsal to the sternum, adjacent to the pericardium, and beneath the parietal pleura in obese dogs and cats. This may be mistaken for pleural fluid. This fat density does not obliterate completely the diaphragm or cardiac silhouette and, therefore, it can be recognized as a fat density. Despite a large amount of density in the ventral thorax, the pleural fissure lines will not be observed when fat rather than fluid accumulates in the pleural space. Changes in the animal’s position will not change the position of this fat density.
Pleural thickening and outlining of pleural interlobar fissures due to pleural fibrosis or calcification may be observed in older animals. This will be similar to the changes that occur with small amounts of pleural fluid. Thickened pleural fissures, however, are linear while pleural fluid accumulations are triangular, with the peripheral portion of the density usually wider than the central portion. A change in the animal’s position without an appropriate change in the appearance of these lines will identify the fibrotic or calcific nature of these densities.

Free pleural fluid will displace thoracic viscera only because of gravitational effects. In the presence of large amounts of fluid, the heart will move toward the most dependent portion of the thoracic cavity. This displacement causes the trachea to appear elevated on the lateral view, which may create the false impression of cardiomegaly. Displacement of the cardiac silhouette in a direction against the effect of gravity, compression of the tracheal lumen, displacement of the carina caudally, or a localized elevation of the trachea indicate that a mass is present within the fluid. Loculated or encapsulated fluid may mimic this effect.

Sonography will demonstrate reliably even small amounts of pleural fluid if the transducer is placed on the most dependent portion of the chest or over an area of trapped fluid. Atelectasis of the lungs may be noted because the lungs will collapse into triangle-shaped, thin structures (Fig. 2-65). The presence of fibrin tags on pleural surfaces indicates chronicity of the fluid accumulation. If the fluid contains a lot of floating debris, pyothorax may be present. A pleural mass that was not identified radiographically due to the lack of density difference between the fluid and the mass may be identified (Fig. 2-66). Lung masses, atelectasis, or pneumonia also may be identified.

The causes of hydrothorax are numerous and include right heart failure, neoplasia, hypoproteinemia, infection, traumatic rupture of vascular or lymphatic structures, and inflammation.* The nature of the fluid cannot be determined using ultrasonography, although highly echogenic fluid suggests the presence of a highly cellular fluid or one with a high protein level. Identification of intrathoracic abnormalities such as an enlarged right heart, pericardial fluid or mass, pleural mass, diaphragmatic hernia, or lung lobe torsion will provide important clues to the diagnosis. Sonography is very helpful in identifying opportune sites for thoracocentesis.

**Pleural Air**

Air within the pleural space is referred to as pneumothorax. Some minor differences can be observed when comparing right with left lateral recumbent radiographs and

*References 26, 77, 86-88, 121, 129-151.
dorsoventral with ventrodorsal radiographs of animals with pneumothorax; however, the major features are the same (Fig. 2-67). In the recumbent lateral radiograph, these features include separation of the lung lobes from the ventral and dorsal thoracic wall, separation of the heart from the sternum, separation of the lung lobes from the diaphragm, and an overall increase in pulmonary density due to lung lobe atelectasis. Air may become trapped within the mediastinum as the animal is rotated (Fig. 2-68). This will produce soft tissue–dense well-defined lines (mediastinal folds), usually in the caudal, postcardiac mediastinum, extending from the cardiac apex to the sternum or diaphragm.

In the recumbent ventrodorsal and dorsoventral radiograph, the lungs will be separated from the lateral thoracic wall by air density. This is identified by the lack of pulmonary vasculature and airways traversing the air density beyond the border of the lung. The density of the lung lobes will increase due to atelectasis. Air may be identified between the lungs and the diaphragm. If only small amounts of air are present, it may not be visible on the ventrodorsal view because the air is centralized below the sternum. It may be recognized more readily on the dorsoventral view, because it may result in minimal displacement of the lungs away from the visceral pleura. On occasion, air may accumulate between the heart and lung lobes and may become trapped within the mediastinum, outlining the mediastinal folds but not the individual mediastinal structures.

A lateral radiograph obtained using a horizontal x-ray beam is helpful for detecting small amounts of pleural air. Furthermore, small amounts of pleural air may be accentuated by obtaining radiographs at expiration rather than at inspiration.

As with pleural fluid, air should move freely within the pleural space and distribute evenly, rising to the highest point within the thorax. The lungs should collapse uniformly. If this does not occur and one lung lobe or a portion of a lung lobe is denser than the others, lung lobe disease should be suspected. Additional radiographs or repeated evaluation after removal of the pleural air may be helpful in these instances. Unilateral pneumothorax is rare in dogs and cats. However, if previous or coexisting pleural or mediastinal disease has produced adhesions or pleural thickening, a unilateral pneumothorax can occur.

Fig. 2-66 A 5-year-old female Keeshond with dyspnea and anemia. Radiographs revealed a hydrothorax. A right parasternal long-axis view revealed the presence of pleural fluid (f) and a heteroechoic mass (m), with a small cystic area (arrow) arising from the visceral pleura and lying adjacent to the heart. Diagnosis: Hemangiosarcoma.
Pneumothorax is most often secondary to trauma and can occur with or without rib fractures. Spontaneous pneumothorax refers to those that occur in the absence of trauma, resulting from rupture of a lung tumor, abscess, or bulla, or from pleural tears.\textsuperscript{155-163}

Tension pneumothorax occurs when a tear in the visceral pleura functions as a one-way (or “flap”) valve and air continues to accumulate within the pleural space. Under these cir-

Fig. 2-67 A 1-year-old female cat showed evidence of respiratory distress after surgery for the repair of a diaphragmatic hernia. There is air within the pleural space separating the lungs from the lateral thoracic wall. In the ventrodorsal (A) and lateral (B) radiographs there is atelectasis of the right caudal lung lobe (closed arrows). There is irregularity of the diaphragm at the site of diaphragmatic hernia repair (open arrows). In the lateral radiograph there is air within the peritoneal cavity due to surgery (large arrows). The radiographic findings are indicative of pneumothorax subsequent to diaphragmatic hernia repair. The marked increase in pulmonary density in the right caudal lung lobe indicates that there is pathology within this lung lobe. This is most likely residual atelectasis or pulmonary contusion. \textbf{Diagnosis}: Pneumothorax and atelectasis of the right caudal lung lobe, which resolved after chest tube placement and continued aspiration of the pleural space.
circumstances, intrapleural pressure may exceed atmospheric pressure (Fig. 2-69). Severe lung lobe collapse, flattening, or caudal displacement of the diaphragm into the abdomen and tenting of the diaphragm at its costal attachments may be evident. The thorax may be widened, or barrel chested, and the mediastinum may shift away from the side in which the air has accumulated if the mediastinum is intact. This emergency condition should be recognized and treated immediately.

Pneumothorax may be mimicked by overexposure of the radiograph, overlying skin folds, overinflation of the lung, or hypovolemia. If this is suspected, a high-intensity light should be used to determine if the pulmonary vessels and airways extend to the thoracic wall. Lung lobe margins remain almost parallel to the thoracic wall when the lungs collapse due to pneumothorax. Any apparent margins that are not parallel are probably artifacts. Skin folds often can be traced beyond the thoracic wall. Separation of the heart from the sternum on a recumbent lateral view is a sign of mediastinal shift and is not pathognomonic for pneumothorax. Full inflation of the right middle lung lobe in a normally deep-chested breed or overinflation of the lung can produce this same heart-sternum separation. Anytime radiographic changes suggest the presence of pleural air on one radiograph but the diagnosis cannot be supported by another view, the diagnosis is suspect. A horizontal beam view may be diagnostic in these situations.

**MEDIASTINAL ABNORMALITIES**

Abnormalities of the mediastinum that may be detected radiographically include changes in size, shape, and position, and alterations in density. The mediastinum is divided into cranial (precardiac), middle (cardiac), and caudal (postcardiac) portions. The trachea is the only structure in the cranial mediastinum that can be identified consistently on thoracic radiographs. It therefore serves as a landmark or reference point for evaluation of cranial mediastinal lesions, especially masses.

The size of the mediastinum varies among individuals due to the accumulation of fat and the presence of the thymus in young animals. This normal variation must be considered before an abnormality is diagnosed. In a fat animal, a widened mediastinum that has a smooth margin and does not displace or compress the trachea is probably normal. However, a widened mediastinum in a thin dog probably has clinical significance.
Fig. 2-69 A and B, An 8-year-old male mixed breed dog with acute onset of respiratory distress associated with thoracic trauma. There is air present in the pleural space separating the lungs from the thoracic wall and diaphragm. The caudal lung lobes are collapsed, and the cardiac silhouette is separated from the sternum. The diaphragm is displaced caudally. The diaphragmatic attachments to the sternebra and dorsal diaphragmatic attachments to the lumbar vertebral bodies are evident (arrows). The marked caudal diaphragmatic displacement and lung lobe collapse are indicative of a tension pneumothorax. There are incidental findings of old, healing fractures involving the ribs on both the right and left caudal thoracic wall. **Diagnosis:** Tension pneumothorax. This resulted from a tear in the left caudal lung lobe.
**Masses**

Cranial mediastinal masses produce an increased thoracic density, because they displace the air-filled lung (Figs. 2-70 and 2-71). Usually located in the ventral thorax, they also may obscure the cardiac silhouette. Although esophageal or periesophageal masses usually will displace the trachea ventrally, most mediastinal masses, if large enough, will displace the trachea dorsally and away from the midline, usually to the right. The tracheal lumen may be compressed and the cardiac silhouette and tracheal bifurcation, normally located at the fifth or sixth intercostal space in the dog and almost always in the sixth intercostal space in the cat, often will be displaced caudally and dorsally (Fig. 2-72). The mass, if large enough or if locally invasive, may interfere with esophageal peristalsis and a gas-, fluid-, or food-filled esophagus will be evident at the thoracic inlet. Sternal lymphadenopathy or masses in the area of the sternal lymph nodes will produce a soft-tissue density in the ventral cranial mediastinum. These masses typically have a convex dorsal margin and are located over the second to fourth sternebrae. This aids in distinguishing them from fat accumulation, which often occurs in the same area. Mediastinal margin irregularity and a change in contour are much more specific signs of a mediastinal mass than is widening alone. In the ventrodorsal radiograph, the widened mediastinum may extend on both sides of the vertebral column, blending with the margins of the cardiac silhouette. The trachea may be displaced to the right or left depending on the origin of the mass. The cranial margins of the cranial lung lobes will be displaced laterally, and the entire lobes may be displaced caudally. Masses in the tip of either cranial lung lobe may contact the mediastinum and mimic a cranial mediastinal mass. Distinction between these may be impossible without the use of computed tomography. Irregularity of the mediastinal margin is most often the result of a mediastinal mass rather than fat or fluid accumulation. There are several causes of mediastinal masses including neoplasia, cyst, trapped fluid, abscess, or granuloma (Fig. 2-73).

Sonography will reveal most cranial mediastinal masses. Very large masses are imaged readily from anywhere on the cranial thoracic wall. Smaller masses may require using the heart as a sonographic window, but some will not be positioned to be imaged transthoracically. Sternal lymph node enlargement, which may not contact the heart, may require the use of a parasternal window. Regardless of the imaging portal, evaluation will reveal the presence of a mass and allow for the determination of whether it is cystic, solid, or predominately solid with some fluid elements. The relationship of the mass to various vascular structures may be apparent (Figs. 2-74 and 2-75). Exact identification of the tissue of origin of the mass usually cannot be made with ultrasonography. However, sonography can be used to guide a needle for aspiration or biopsy.

Other than esophageal masses (cardiac, aortic, or pericardial masses will be discussed separately), those in the midportion of the mediastinum usually involve the mediastinal or tracheobronchial lymph nodes or both (Figs. 2-76 and 2-77). Tracheal or bronchial compression or deviation may be the only visible radiographic change, because the lymph node borders often are obscured by concurrent increased pulmonary density or by contact with the heart. The trachea may be elevated cranially to its bifurcation and the main caudal lobe bronchi depressed ventrally caudal to this point. Narrowing of the tracheal and bronchial lumina also may be evident. These changes help distinguish tracheobronchial masses from hilar pulmonary infiltrates, which do not displace or compress the airways; left atrial enlargement, which may elevate the left main caudal lobe bronchus; and esophageal masses, which may depress the entire trachea, both the bronchi, and the cardiac silhouette.

Sonography occasionally can be used to evaluate masses in the midportion of the mediastinum. Tracheobronchial lymphadenopathy sometimes can be imaged as masses adjacent to the cardiac base, using the heart as a sonographic window. Fine-needle aspiration of such masses only rarely can be performed safely using sonographic guidance.

Caudal mediastinal masses most often arise from or involve the esophagus and will be discussed in that section. A contrast esophagram is helpful in distinguishing caudal mediastinal abscesses and tumors from esophageal masses or foreign bodies. Diaphragmatic masses and hernias may occupy the caudal mediastinum and should be considered whenever a soft-tissue density is present in this area.
FIG. 2-70 A 10-year-old spayed Dachshund with mammary gland masses. There is a large, soft tissue–dense mass in the cranial thorax. There are areas of calcification associated with this mass, especially ventrally and cranially. On the ventrodorsal (A) and lateral (B) radiographs the cranial mediastinum is widened, the trachea is displaced to the right and dorsally, and the cardiac silhouette is displaced caudally. There is no evidence of pleural fluid. The radiographic findings are indicative of a cranial mediastinal mass. 

**Diagnosis:** Thymoma. This mass was unrelated to the mammary gland neoplasms.
A 8-month-old male cat with a 2-week history of intermittent dyspneic episodes and vomiting. There is a soft-tissue density in the cranial mediastinum. The trachea is elevated and compressed. The cranial lung lobes tips are displaced laterally and the lobes are displaced caudally. There is a small amount of pleural fluid present in the fissure between the right middle and caudal lung lobes (arrows). The radiographic findings are indicative of a cranial mediastinal mass. **Diagnosis:** Lymphoma.
Fig. 2-72  A, A 9-year-old neutered female domestic short-haired cat had dyspnea. The ventrodorsal view revealed a large tissue density in the cranial thorax that obscures the cardiac silhouette. The cranial lung lobes have been displaced caudally and laterally (black arrows). A small volume of fluid is present in the pleural space (white arrows). B, The lateral view reveals that the tracheal bifurcation has been displaced caudally from the normal site in the sixth intercostal space to the caudal aspect of the seventh intercostal space. **Diagnosis:** Cranial mediastinal mass (lymphoma).
A 6-year-old neutered female domestic short-haired cat had a grade 2/6 systolic murmur. The ventrodorsal (A) and lateral (B) views of the thorax revealed a well-circumscribed mass in the cranial mediastinum. An ultrasonographic examination revealed a thin-walled, fluid-filled structure that was successfully drained percutaneously. **Diagnosis:** Branchial cyst.
Fluid, such as blood, edema, or exudate, may accumulate in the cranial, middle, and caudal mediastinum with or without the presence of pleural fluid. Detection is very difficult in obese animals. This diagnosis should be considered in a thin animal with a widened cranial, middle, or caudal mediastinum. Sonography can provide confirmation of this diagnosis.

Mediastinal density does not increase markedly as the mediastinum becomes filled with fluid or replaced by a mass. The increased density can be detected only when the mediastinum displaces the air-filled lung.

**Mediastinal Fluid**

Fluid, such as blood, edema, or exudate, may accumulate in the cranial, middle, and caudal mediastinum with or without the presence of pleural fluid. Detection is very difficult in obese animals. This diagnosis should be considered in a thin animal with a widened cranial, middle, or caudal mediastinum. Sonography can provide confirmation of this diagnosis.

Mediastinal density does not increase markedly as the mediastinum becomes filled with fluid or replaced by a mass. The increased density can be detected only when the mediastinum displaces the air-filled lung.
Mediastinal Air

Air may accumulate within the mediastinum itself, known as pneumomediastinum, or within the esophagus. This may occur as a result of tracheal, bronchial, or esophageal perforation, perforating wounds at the thoracic inlet, or dissection of subcutaneous emphysema (Fig. 2-78). Pneumomediastinum with accompanying pulmonary intersti-
Fig. 2-78 A 4-year-old spayed Collie was brought in 2 weeks after having been poisoned. The oral and lingual mucosa were necrotic. The dog was having difficulty breathing. The dog had responded to initial treatment but developed an acute depression and vomited blood 24 hours prior to admission. A, A lateral thoracic radiograph revealed a marked accumulation of air within the cranial mediastinum. The cranial mediastinal structures are outlined. The aorta can be traced beyond the diaphragm into the abdomen (arrows). The radiographic findings are indicative of pneumomediastinum. B, An esophagram was performed. Contrast material can be seen outside the esophageal lumen in the cranial thorax (arrows). This is indicative of esophageal perforation. **Diagnosis:** Pneumomediastinum secondary to esophageal perforation. This dog was euthanized due to the severity of the esophageal injury.
tial infiltrate has been reported secondary to paraquat toxicity. Pneumomediastinum may progress to pneumothorax; however, the opposite very rarely occurs. Mediastinal air may dissect retroperitoneally or beyond the thoracic inlet into the cervical fascia and subcutaneously.

Air within the mediastinum will delineate the normally unidentifiable mediastinal structures (Fig. 2-79). The cranial mediastinum may have a granular pattern that results from a mixture of air and fluid densities. The external tracheal margin will be sharply defined. The cranial vena cava, azygous vein, esophagus, and sometimes the aortic arch and left subclavian and brachycephalic arteries may be visible. The air may dissect caudally and outline the descending aorta and main pulmonary artery. Continued caudal migration may produce a pneumoretroperitoneum, which outlines the abdominal aorta, its main branches, and both kidneys. Pneumomediastinum may extend into the pericardial sac, creating a pneumopericardium. The thin, tissue-dense pericardium will be distinctly separate from the cardiac silhouette and the surface irregularities of the heart will be visible.

The cause of pneumomediastinum rarely is evident on the survey radiograph. However, lung tissue may tear, and the leaking air may dissect along the pulmonary vessels and lymphatics and thereby reach the mediastinum. If the visceral pleura is not damaged, there may be no accompanying pneumothorax. Contrast studies of the trachea or esophagus may be helpful, on rare occasions, in unusual cases of pneumomediastinum in delineating perforation with mediastinal extension and pneumomediastinum (see Fig. 2-78). Because pneumomediastinum usually is self-limiting, contrast injections into external wounds to demonstrate communication with the mediastinum are usually unnecessary.

A mild degree of pneumomediastinum can be overlooked easily. In animals with over-inflated lungs or pneumothorax, an erroneous impression of pneumomediastinum may be created, especially if delineation or definition of the descending aorta is used as the sole criterion for the diagnosis. Additional radiographic changes should be present before a diagnosis of pneumomediastinum is made. Ultrasonography is of minimal value in detecting or determining the cause of pneumomediastinum.

TRACHEAL ABNORMALITIES

Tracheal abnormalities include those affecting the tracheal size, shape, density, and position, as well as those affecting tracheal function. Most tracheal abnormalities can be evaluated adequately on noncontrast radiographs. Evaluation and comparison of radiographs obtained at inspiration and expiration are required for detection of functional abnormalities. The ventrodorsal or dorsoventral radiograph is less valuable than the lateral radiograph, because superimposition of the vertebral column occurs. However, this view should not be ignored.

TRACHEAL HYPOPLASIA

Tracheal hypoplasia is obvious in severely affected dogs. The uniformly small tracheal diameter will be evident in both lateral and ventrodorsal radiographs. The entire trachea from the larynx to the main stem bronchi usually is involved, although congenital hypoplasia of shorter segments of the trachea has been described. The tracheal diameter is often 50% or less than the laryngeal diameter. The hypoplastic trachea retains its normal ovoid shape in contrast to the more elliptical shape observed in tracheal collapse. The normal trachea should be wider than the cranial-caudal dimension of the proximal one third of the third rib. Tracheal hypoplasia occurs most frequently in brachycephalic dogs (e.g., English Bulldogs, Pugs); however, other breeds have been affected (Fig. 2-80).

Narrowing of the entire trachea also may result from mucosal inflammation or exudate accumulation. The inflammation must be severe for radiographic detection and, although cases have been described, the radiographic diagnosis is difficult and rare.
Localized or segmental tracheal stenosis may be congenital, secondary to local inflammation and fibrosis, or secondary to trauma (Figs. 2-82 and 2-83). The stenosis is usually circumferential and involves one or more tracheal rings. The mucosal surface is usually smooth, although the tracheal rings may be deformed. Distinction between acquired and congenital localized tracheal stenosis is not radiographically possible. However, congenital localized stenosis is extremely uncommon. The major distinction must be made between localized stenosis and intramural or intraluminal masses.

**Tracheal Avulsion or Perforation**
Tracheal avulsion or rupture is usually traumatic. An interruption in the tracheal wall may be visible (Fig. 2-84). The avulsed ends may be separated widely, or a thin, soft tissue–dense band or line may separate the avulsed portions. Pneumomediastinum is frequently, but not always, present.

Tracheal perforation is rarely a specific radiographic diagnosis. Pneumomediastinum is often present, but the site of the perforation rarely can be identified even when contrast studies are performed.

**Tracheal Masses**
Extraluminal masses may displace or deform the trachea. These usually arise from mediastinal structures and are described in that section (see Mediastinal Structures). Because the trachea is somewhat rigid, extraluminal masses produce a gradually curving displacement of the trachea. Although displacement is the most common finding with an extraluminal mass, the tracheal lumen can become narrowed if the mass surrounds the trachea or compresses it against a solid structure such as the heart, aorta, spine, or cervical muscles.

Intramural lesions cause thickening of the tracheal wall with luminal deformities. The curvature of the mass will be more abrupt than the gradual curve of the trachea, which accompanies extraluminal masses. The degree of tracheal displacement depends upon the amount of the mass that extends outside the tracheal wall and the compressibility of the adjacent tissues. The mucosal surface of the trachea is usually smooth (Figs. 2-85 and 2-86).

Intraluminal lesions are more common than intramural lesions. Granulomas, neoplasms, polyps, and foreign objects may be encountered. Masses may be solitary or multiple and are often eccentric. They produce rounded or cauliflower-shaped densities within the tracheal lumen. The attachment site of the mass blends with the normal tracheal mucosa.
This blending can make a small mass very difficult to identify, particularly if it has the density of a rib or scapula superimposed upon it. Most benign and malignant neoplasms produce solitary masses that may occur anywhere within the tracheal lumen. Tracheal granulomas due to *Oiserus osleri* are often multiple and occur in the distal one third of the trachea and in the main stem bronchi. Tracheal wall thickening also may be present.

Although other soft-tissue densities may overlap the tracheal lumen and mimic intraluminal masses, careful inspection of the lesions will reveal their true nature. Intratracheal masses usually have distinct margins that are surrounded by air and at least

**Fig. 2-80** A 4-month-old male English Bulldog with a 3-week history of difficulty breathing. A lateral radiograph of the cervical soft tissues (A) and a lateral thoracic radiograph (B) revealed that the entire trachea was small in diameter. The laryngeal area was indistinct due to overlying soft-tissue density. **Diagnosis:** Hypoplastic trachea.
one indistinct or poorly defined margin at the point of tracheal attachment. Superimposed soft-tissue masses have less distinct margins if surrounded by fat and have all sides visible if surrounded by air (i.e., on the outside of the animal). If an intraluminal lesion is not identified on both lateral and ventrodorsal radiographs, the radiograph that showed the lesion should be repeated and should be centered on the region of interest to confirm the location of the mass. Ultrasonography has little value in evaluation of tracheal abnormalities.

**Tracheal Foreign Bodies**

Dense tracheal foreign objects are detected easily; small tissue-dense objects are more easily overlooked. Larger tracheal foreign bodies may lodge at the tracheal bifurcation. Smaller foreign bodies usually pass into and obstruct an individual bronchus, the right caudal being the most commonly involved. This may lead to local inflammation and bronchial thickening. Ideally, the foreign object should be identified on at least two radiographs, preferably at right angles to each other. When this is not possible, two similarly positioned radiographs, with one centered on the lesion, are preferred. The sharp, distinct margins resulting from the air surrounding the tracheal foreign body may not always be observed.

Radiographic studies using barium or water-soluble iodine-containing contrast agents have been used for tracheal evaluation. However, these are rarely necessary if the patient is well positioned and properly exposed survey radiographs are obtained. Tracheoscopy usually is preferable to contrast radiographic studies.

**Tracheal Displacement**

The trachea is an easily identified landmark when evaluating intrathoracic masses. When displaced, the tracheal position indicates the origin of the mass. Ventral displacement of the cranial thoracic trachea may occur secondary to esophageal enlargement, periesophageal masses, or other dorsal mediastinal masses. Dorsal tracheal displacement occurs in association with masses arising within the mediastinum ventral to the trachea, from right atrial enlargement or

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**Fig. 2-81** A 6-year-old male Doberman Pinscher with a 2-week history of epistaxis. A, Thoracic radiographs were obtained before the dog was anesthetized for aspiration and flushing of the nasal passages. B, The second radiograph was obtained after anesthesia. Marked thickening of the tracheal wall is evident (arrows) when B is compared with A. This is due to accumulation of exudate in the trachea. This resulted from the nasal cavity and frontal sinus irrigation. **Diagnosis:** Tracheitis.

A

B
Fig. 2-82 A 6-month-old male German Shepherd dog with a 1-week history of inspiratory and expiratory stridor. On the lateral thoracic radiograph the trachea is narrowed and irregular in the area of the thoracic inlet (arrows). The mucosal surface is irregular, and the tracheal wall appears thickened. The radiographic changes are indicative of tracheal stenosis. This was thought to be caused by trauma. The affected area of the trachea was resected. Pathologic examination revealed congenital tracheal deformity. **Diagnosis:** Congenital tracheal stenosis.

Fig. 2-83 A 4-year-old male cat with acute respiratory distress, which occurred 1.5 weeks after a fractured mandible had been repaired. On the lateral thoracic radiograph, there is marked narrowing of the tracheal lumen at the level of the fourth intercostal space (arrows). This is indicative of a localized tracheal stenosis. **Diagnosis:** Tracheal stenosis. This portion of the trachea was resected. The etiology of the tracheal stenosis was not determined.

Fig. 2-84 Lateral view of a domestic cat following two episodes of trauma. Acute dyspnea was noted following the second occurrence. The cranial mediastinal trachea is disrupted, cranial tracheal portion or T1 (cranial arrows) and caudal tracheal portion or T2 (caudal arrows). There is a balloon-like air-filled area in the cranial mediastinum (middle arrows). **Diagnosis:** Traumatic tracheal avulsion with pneumomediastinum. (From Caylor KB, Moore RW: What is your diagnosis? Severed cervical trachea and substantial subcutaneous emphysema in a cat. J Am Vet Med Assoc 1994; 205:561.)
Fig. 2-85 A and B. A 9-year-old female cat with an acute onset of respiratory distress. On the two lateral thoracic radiographs that were obtained, there is a soft-tissue density in the trachea at the level of the first rib (arrows). The tracheal lumen is narrowed. The margins of the mass are distinct. The radiographic findings indicate an intraluminal tracheal mass. **Diagnosis:** Metastatic neoplasm within the trachea.

Fig. 2-86 A 7-year-old neutered male domestic short-haired cat with dyspnea of 3 days duration. The lateral radiograph reveals a sharply margined mass within the lumen of the trachea (arrows). The mass could not be seen on the ventrodorsal view due to the superimposed spine and sternum. **Diagnosis:** Tracheal chondroma. The mass was successfully removed at surgery.
tumors, or from heart base masses. Dorsal displacement of the trachea immediately cranial to
the bifurcation may be due to right atrial, heart base, or tracheobronchial lymph node masses.
Dorsal displacement of the trachea caudal to the tracheal bifurcation occurs with left atrial
enlargement. Ventral displacement in that region may be due to esophageal enlargement,
periesophageal caudal mediastinal masses, or tracheobronchial lymph node enlargement. The
degree of ventral main stem bronchial displacement is more severe with lymph node enlarge-
ment than with esophageal lesions. Many esophageal lesions displace both the heart and tra-
chea, while lymph node enlargement affects mostly the trachea and main stem bronchi. Left
ventricular enlargement will elevate the trachea at the bifurcation.

Mediastinal shifts away from the midline may be detected easily by identifying the tra-
chea's position. Whether the shift is due to a mass pushing in the direction of the shift or
to the collapse of the lung lobe with shifting toward the collapsed side cannot be deter-
mined solely from tracheal position.

Dorsal displacement of the cranial thoracic trachea may be observed on the recumbent
lateral view when pleural fluid is present. This may be due to the displacement that accom-
panies a cranial mediastinal mass, but it is more often due to a shift in the position of the
lungs that occurs in the presence of pleural fluid (or even air). Compression of the tracheal
lumen indicates that a mass is present within the pleural fluid. In the absence of tracheal
compression, a mass may or may not be present.

Tracheal displacement to the left is prevented by the aorta, but it can occur when a right
aortic arch is present. Mediastinal shifts that include the heart will permit leftward tracheal
displacement. Right-sided displacement of the trachea between the thoracic inlet and
bifurcation is seen in many normal dogs and is more pronounced in brachycephalic breeds.
True right-sided displacement of the trachea also may occur with heart base masses and
esophageal enlargement. Most ventral mediastinal masses displace the trachea dorsally and
do not move it to either the right or the left.

The tracheal bifurcation may be displaced caudally. In the cat, the tracheal bifurcation
almost always is visualized at the sixth intercostal space, and any deviation caudal to this
strongly suggests the presence of a cranial mediastinal mass. In dogs, the tracheal bifurca-
tion occurs at the fifth or sixth intercostal space. The possibility of a cranial mediastinal
mass should be considered if there is displacement caudal to the sixth intercostal space.

Tracheobronchial lymphadenopathy, especially when associated with chronic disease,
may cause narrowing as well as displacement of the trachea and main stem bronchi. These
are reliable signs of lymphadenopathy, which can be seen despite obliteration of the lymph
node margins by a pulmonary infiltrate.

**Tracheal Collapse**

The tracheal diameter may change very slightly with respiration and coughing in normal
animals. When marked luminal narrowing occurs during normal or forced respiration,
tracheal collapse is present. Although dorsoventral narrowing is most common, congenital
side-to-side, or lateral, narrowing may occur. The extent and location of the narrowing will
vary. Narrowing of the caudal cervical trachea is more common at inspiration; at
expiration intrathoracic tracheal narrowing usually is seen (Figs. 2-87 and 2-88). The nar-
rowing may extend through the thoracic inlet, which probably accounts for some variation.
Left atrial enlargement may cause narrowing or collapse of the tracheal bifurcation or main
stem bronchi (Fig. 2-89).

Both inspiratory and expiratory recumbent lateral radiographs that include the entire
trachea should be obtained if tracheal collapse is suspected. Inducing a cough will accentuate
the collapse; however, obtaining a radiograph at the time of the cough may be difficult.

Fluoroscopic examination is useful in evaluating and documenting tracheal collapse. Con-
trast studies using intratracheally administered barium or water-soluble iodinated
contrast agents have been described. These rarely provide additional useful information
beyond that obtained from carefully positioned, properly exposed, survey radi-
ographs.

A lateral radiograph obtained while the animal's head and neck are dorsiflexed is rec-
ommended for evaluation of tracheal collapse. This view accentuates the tracheal nar-
rowing and may be useful, especially relative to the tracheal diameter at the thoracic inlet.
Fig. 2-87 An 8-year-old male Yorkshire Terrier with a 5-year history of a honking cough. On this lateral radiograph there is marked narrowing of the trachea cranial to the thoracic inlet. This is evident in the radiograph obtained at inspiration. **Diagnosis:** Extrathoracic tracheal collapse.

![Radiograph](image1.png)

Fig. 2-88 A 12-year-old male Poodle with harsh lung sounds and respiratory distress, especially when excited. Inspiratory (A) and expiratory (B) lateral thoracic radiographs were obtained. The trachea appears normal on A. On B the entire intrathoracic trachea narrows markedly. There is extensive calcification of the tracheal rings. The left atrium is enlarged. **Diagnosis:** Intrathoracic tracheal collapse.

![A](image2.png)

![B](image3.png)
A tangential cross-sectional projection of the trachea also has been described for evaluation of tracheal collapse. The animal is positioned in sternal recumbency and the head and neck are dorsiflexed. The x-ray beam is directed caudally and ventrally to strike the trachea tangentially at the thoracic inlet. Although this view is difficult to obtain because of patient resistance, it may provide additional information (Fig. 2-90).

The amount of tracheal collapse that occurs during coughing in normal dogs has not been defined. A clear-cut distinction between normal narrowing and tracheal collapse cannot be made. If the tracheal diameter narrows more than 50% with normal respiration or coughing, a diagnosis of tracheal collapse should be considered. If the tracheal diameter narrows by more than 20% in normal respiration, a diagnosis of tracheal collapse should be considered if clinical signs are present.

An overlap of the trachea by the esophagus at the thoracic inlet may be seen. Careful examination of the radiograph will reveal the tracheal lucency with the superimposed esophagus. This is probably due to a flaccid dorsal trachealis muscle with esophageal indentation (see Fig. 2-90). The trachea may rotate slightly, causing the trachealis muscle to become dorsolateral instead of dorsal. Indentation of the trachea by the esophagus due to laxity of the trachealis muscle may represent a type of collapsing trachea.

Animals with tracheal collapse also may have cardiac, pulmonary, or bronchial disease; therefore the radiographic evaluation should include the entire respiratory tract. Tracheal collapse occurs most frequently in old, obese, small-breed dogs. It rarely occurs in cats.

**ESOPHAGEAL ABNORMALITIES**

Radiography is an important part of the clinical evaluation of animals with esophageal abnormalities. Survey radiographs provide useful information. Additional information can be obtained with esophageal contrast studies. A static (radiographic) contrast examination provides some functional information. However, a complete functional evaluation requires
a dynamic (fluoroscopic) contrast examination. Cineradiography or videotape with slow motion and reverse capabilities is necessary to record and completely evaluate the separate, rapidly occurring phases of swallowing.

Ultrasonography is rarely useful in the evaluation of the intrathoracic esophagus. The cervical esophagus may be identified dorsal to, or left and lateral to, the trachea. The hyper-echoic gas and mucus within the lumen help identify the esophagus.
Esophageal Dilation or Megaesophagus

Generalized Dilation. The esophagus may become distended with air, fluid, or food material (Fig. 2-91). It will be evident in the lateral radiograph as a tubular structure dorsal, lateral, and sometimes ventral to the trachea, dorsal to the heart base, and between the aorta and caudal vena cava caudal to the heart. The fluid- or food-filled esophagus may be recognized because of the increased density or granular pattern of gas, bone, and tissue density located in the region through which the esophagus passes. The air-filled esophagus will decrease the thoracic density, and a pair of thin, linear fluid densities corresponding to the dorsal and ventral esophageal walls may be detected. The ventral wall may drape ventral to the trachea in the cranial mediastinum, pass dorsal to the heart base, drape ventral to the caudal vena cava, and then rise to the level of esophageal hiatus. The dorsal esophageal wall may be obliterated by contact with the longus coli muscles and may be evident only from the midthoracic area passing obliquely to the diaphragm at the esophageal hiatus. In the dorsoventral radiograph, the esophageal wall may be visible on the right side as a thin, tissue-dense line, progressing caudally or caudolaterally to the tracheal bifurcation and then angling to intersect the midline at the esophageal hiatus. The left side of the esophagus may be evident in the cranial thorax angling toward the midline at the heart base. The wall is not visible as it passes to the right of the aortic arch but usually becomes visible caudal to the tracheal bifurcation. It curves slightly laterally before tapering toward the midline at the esophageal hiatus. Caudal to the heart, the converging esophageal walls have been described as cone- or funnel-shaped, with the apex at the esophageal hiatus. The dilated food-, fluid-, or air-filled esophagus may produce indirect radiographic evidence of its presence, such as ventral or rightward tracheal displacement and ventral displacement of the heart.

Generalized esophageal enlargement may be due to many different conditions. In young animals, idiopathic megaesophagus is the most common cause. In adults, the list of possible causes is lengthy and includes various central nervous system or neuromuscular disorders such as myasthenia gravis, lead poisoning, polyneuritis, polymyositis, and dysautonomia; endocrinopathies such as hypothyroidism and hypoadrenocorticism; and other conditions such as chronic esophagitis, tumor, foreign body, stricture, hiatal hernia, gastric volvulus, and anesthesia.

Localized Dilation. Localized esophageal dilation in a young dog is most often due to a vascular ring anomaly (Fig. 2-92). The most common of these is a persistent right aortic arch; however, other vascular ring anomalies, such as the double aortic arch and aberrant left and right subclavian arteries, may occur. These abnormalities produce esophageal dilation cranial to the heart base. This dilation may displace the trachea ventrally on the lateral radiograph. In the ventrodorsal view, the esophageal dilation may be identified in the cranial mediastinum on the left side. The right aortic arch prevents tracheal displacement, and therefore the rightward tracheal displacement, usually observed with idiopathic megaesophagus, does not occur. The aortic shadow, normally observed slightly to the left of the vertebral column, may be superimposed on the vertebral column and not evident on the ventrodorsal radiograph. In some animals with vascular ring anomalies, the caudal thoracic esophagus will dilate also. In these animals, a constriction at the heart base, which is not present in idiopathic megaesophagus, may be identified even on the noncontrast radiograph. If necessary, this constriction can be confirmed by a contrast esophagram. If there is caudal esophageal dilation, it may be secondary to the ring’s interference with normal esophageal peristalsis or there may be generalized megaesophagus and a vascular ring. It is clinically important to identify this situation.

The specific variation of vascular ring anomaly cannot be defined without an angiographic study, and even then it usually is not identifiable. Angiography is performed rarely because of this lack of specificity and because persistent right aortic arch is the most common vascular ring anomaly.

Localized esophageal dilation may be seen with acquired and congenital diverticula, localized esophagitis, foreign bodies, localized neuromuscular disease of the esophagus, or proximal to esophageal strictures. Motility disturbances may lead to pulsion diverticula, while periesophageal inflammation, fibrosis, and adhesions may produce traction diverticula. These may occur at any point within the esophagus (Fig. 2-93). A slight local dilation
Fig. 2-91  A and B, A 6-month-old female Great Dane with 3-month history of chronic regurgitation. The thoracic esophagus is dilated and filled with air. The esophageal walls are visible (arrows). The trachea is displaced ventrally and to the right. The cardiac silhouette is displaced ventrally. **Diagnosis:** Megasophagus.
may be observed at the thoracic inlet, especially in normal brachycephalic dogs. A small amount of air may be seen within the esophagus at this point on a noncontrast study. However, a contrast esophagram usually is required to demonstrate this local dilation. It lacks clinical significance.

Esophageal strictures may occur at any site, with the more common sites being at or just anterior to the thoracic inlet, over the base of the heart, or near the gastroesophageal junction. The esophagus proximal to the lesion may be dilated. Diagnosis of a stricture requires a contrast esophagram (Fig. 2-94). It may be necessary to mix the barium with food, because liquid barium may pass through without interference if the stricture is mild. Treatment may be performed by balloon-catheter dilation, with positioning of the balloon under fluoroscopic guidance.236,237

Many patients swallow air during radiography, and a localized air accumulation within the esophagus must be identified on at least two radiographs and must be consistent in size, shape, and location to be considered significant. Local accumulations of food or bony material are more significant. Unless the density can be identified as a foreign object, an esophageal contrast study is needed to evaluate the cause of the food accumulation. With time, a local esophageal dilation may become generalized.
Fig. 2-93 A 4-year-old Pug with regurgitation of 2 weeks duration. A, A ventrodorsal radiograph revealed two thin-walled, air-filled structures (arrows) on the midline nearly adjacent to the diaphragm. B, An esophagram performed 2 days later revealed mild dilation of the entire esophagus as well as focal dilations (D) immediately cranial to the diaphragm. Diagnosis: Esophageal diverticulum.

Fig. 2-94 A 1-year-old neutered female cat with regurgitation of 1 week duration. The cat had been neutered 2 weeks prior to the onset of signs. An esophagram reveals dilation of the cranial esophagus, which terminates into an abruptly narrowed area (arrows). The distal esophagus is normal in size. Diagnosis: Esophageal stricture.
**Esophageal Masses.** The shape of the esophagus may be altered by extraluminal, intramural, and intraluminal masses, as well as by generalized and localized esophageal dilation. Masses are usually inflammatory or neoplastic in origin and may arise from the esophagus or the adjacent mediastinum. A soft-tissue density may be identified in the mediastinum on noncontrast radiographs. This mass may produce a localized or generalized esophageal dilation with air or food accumulating proximal to the soft-tissue density. In most instances, an esophageal contrast study is required to determine the nature of the soft-tissue density; however, the air pattern within or around the density may provide a clue to its nature.

**Extraluminal Masses.** A smooth, gradual displacement of the esophagus with an uninterrupted mucosal surface is indicative of an extraluminal mass. The air or contrast column may merely be displaced or thinned as it passes through or around the lesion. Contrast or air will not accumulate within the lesion unless there is esophageal perforation and a periesophageal mediastinal abscess. Either neoplastic or inflammatory mediastinal masses or hernias may produce this lesion.

**Intramural Masses.** Intramural masses may be circumferential (annular) or eccentric. Esophageal displacement will be minimal depending on the lesion’s size. Contrast or air may accumulate proximal to these lesions if they are circumferential or obstructive. The mucosal surface is usually smooth, but may be roughened depending upon the degree of luminal and mucosal involvement. A thin column of contrast may be observed within the center or at the edge of the lesion. Tumors and granulomas may produce this type of lesion (Fig. 2-95). Infection with *Spirocerca lupi* results in granuloma formation and may lead to neoplasia.

**Intraluminal Masses.** Intraluminal masses, including pedunculated masses and foreign bodies, allow contrast or air passage around their edges as well as within them. This often breaks up the bolus of contrast and causes some of it to remain within or around the mass or both. The mucosal surface will be rough and uneven. Pedunculated tumors, granulomas, and foreign bodies will produce this type of lesion.

In some instances, a lack of normal esophageal peristalsis will prevent the contrast media from reaching the lesion. In these cases, an erect lateral or ventrodorsal radiograph using a horizontal x-ray beam may be valuable in demonstrating the margins of the lesion (Fig. 2-96).

**Esophageal Density**

The density of the esophagus will vary depending on its content. Gas, fluid, food, or a mixture of these normally may be observed within the esophagus. A small amount of air or food present within the esophagus on a single radiograph is not abnormal; however, if this is identified on multiple radiographs, an esophageal contrast study is recommended. Any food material that is retained within the esophagus for more than a couple of minutes is abnormal.
Esophageal Displacement

The esophagus may be displaced by mediastinal, heart base, or hilar masses. The direction of the displacement will indicate the origin of the mass. An esophagram usually is required to identify the position of the esophagus. One unusual form of apparent displacement is the “ventral sling” that is seen in some brachiocephalic breeds (e.g., English Bulldog). In this situation, it appears that there is a deviation of the esophagus, but it is really a
redundancy that has clinical manifestations similar to those associated with vascular ring anomalies.

Masses around the esophageal hiatus, caudal mediastinal abscesses or tumors, esophageal granulomas or tumors, hiatal or paraesophageal hernias, gastroesophageal intussusception, or diaphragmatic masses may be differentiated by an esophageal contrast study. Caudal mediastinal or diaphragmatic masses are extraluminal and may displace the esophagus but will not involve the esophageal mucosa.

**Esophageal Foreign Bodies**

Esophageal foreign bodies may be radiopaque and easily identified or tissue dense and less readily detected. Foreign bodies usually lodge at the thoracic inlet, cranial to...
Identification of these foreign objects on the ventrodorsal radiograph is often difficult because of the overlying vertebral column. Esophageal dilation cranial to the foreign object may provide a clue to its presence, but an esophageal contrast study may be necessary to outline it. If an esophageal foreign body is identified or suspected, the thoracic radiograph must be evaluated carefully for evidence of mediastinal or pleural fluid and air, which indicate esophageal perforation. Aspiration pneumonia may be present if the animal has been vomiting. The preferred method for performing an esophageal contrast study in situations in which there is a likelihood or suspicion of esophageal perforation should involve a water-soluble, nonionic contrast medium, because there is less potential damage that could be inflicted on the lung should the patient aspirate the material. An ionic water-soluble medium also could be used. If the results of that study were negative, a follow-up study with liquid barium should be considered to evaluate for occult leaks. The contrast studies may not demonstrate contrast leakage despite noncontrast radiographic evidence of esophageal perforation because of adhesions or fibrosis, which may partially seal the perforation. Esophagoscopy is the preferred method to delineate an esophageal perforation.

**Esophageal Fistulas**

Tracheoesophageal and bronchoesophageal fistulas are rare in dogs and cats. Mediastinal or pleural fluid or a localized pulmonary infiltrate may be observed in association with these fistulas. However, there may be no survey radiographic findings suggestive of a fistula despite notable clinical signs. The diagnosis requires demonstration of...
a communication between the esophagus and the trachea or bronchus during an esophageal contrast study (Fig. 2-100). Aspirated contrast medium must not be confused with a fistula. When a fistula is present, a larger amount of contrast will be present within the distal than within the proximal airway. The presence of contrast in the cranial portion of the trachea suggests that contrast visualized more caudally in the airways may have been aspirated.

**Esophageal Function**

Evaluation of esophageal function usually requires fluoroscopy; however, some indirect information can be obtained from both survey and contrast static images. Generalized or localized esophageal dilation is a nonspecific finding that indicates reduced
peristaltic activity and muscle tone. Megaesophagus is a general term used to describe a
generalized esophageal dilation. It has been used synonymously with congenital idiopathic
megaesophagus. There are, however, many causes of esophageal dilation and the term
megaesophagus does not indicate a specific etiology or disease entity.

The degree and extent of the esophageal dilation can best be determined radiographi-
cally by using contrast media. Those anatomical or structural alterations that could cause
secondary esophageal dilation can be identified. In some instances, the contrast material
will not reach the caudal thoracic esophagus due to esophageal hypomotility or a complete
absence of peristalsis. Supporting the patient in a semi-erect position and using a horizon-
tal x-ray beam frequently will outline the caudal thoracic esophagus when peristaltic activ-
ity is insufficient to propel the contrast to that level. The weight of the contrast-filled
esophagus may close the lower esophageal sphincter and block contrast passage when the
animal is positioned in an erect posture. This can create the illusion of lower esophageal
sphincter spasm or stenosis.

**Gastroesophageal Reflux.** Reflux of gastric contents into the thoracic esophagus may be
observed during esophageal and gastric contrast studies, especially in cats. If the contrast is
returned immediately to the stomach by esophageal peristalsis, the reflux is not significant.
Persistence of the contrast in the thoracic esophagus, esophageal dilation, or mucosal irreg-
ularity indicate esophageal inflammatory disease. However, it may be difficult to
determine whether this is secondary to chronic reflux or to a primary esophageal or lower
esophageal sphincter disorder.

**CARDIAC ABNORMALITIES**

In animals with cardiac disease, both the size and shape of the heart can be evaluated radi-
ographically. Variation of the heart’s size and shape among different breeds and individu-
als makes the radiographic evaluation challenging. Several important factors that must be
remembered when evaluating the heart radiographically include:

1. The cardiac silhouette is a summation shadow of all four cardiac chambers and the
   major vessels, smoothed out by the pericardium.
2. The cardiac size and shape vary with the stage of the cardiac cycle.
3. The apparent cardiac size will vary with the respiratory phase.
4. The normal cardiac size and shape vary with thoracic conformation.

Many animals with cardiac disease have normal cardiac silhouettes. This occurs because there is a wide range of shapes and sizes among normal animals, some cardiac diseases do not cause cardiomegaly, and many cardiac diseases must be present for some time before cardiac size alterations develop.

Echocardiography provides a great deal more information about the heart than does survey radiography. Echocardiography allows for the determination of the thickness of various portions of the myocardium; the diameters of various chambers and great vessels; the motion of valves, septum, and other structures; and even determination of the direction and velocity of blood flow through various parts of the heart and great vessels. It is very important that proper care be taken in the performance of the echocardiogram. Measurements must be made at precisely the proper site and beam angle. Doppler evaluations must be performed with equal attention to procedure to ensure that artifacts, such as aliasing, are not mistaken for valid measurements.

**Cardiomegaly**

Cardiomegaly is a nonspecific term that indicates that the cardiac silhouette exceeds the expected dimension for an animal of a specific breed, age, and physique. Moderate and severe degrees of cardiomegaly are detected readily, but a mild degree may be overlooked or diagnosed incorrectly. The radiograph cannot differentiate among cardiomegaly due to muscular hypertrophy, chamber dilation, and small amounts of pericardial fluid. The radiographic diagnosis in those animals with a mild degree of cardiomegaly should be ignored if it is not supported by clinical, electrocardiographic, echocardiographic, or other noncardiac radiographic findings.

Because the radiograph depicts the cardiac silhouette and not just the heart, the cardiac silhouette may appear enlarged although the heart size is normal. This can be due to age, obesity, physique, thoracic conformation, phase of respiration, phase of cardiac cycle, or geometry of the x-ray image. The cardiac silhouette may appear slightly larger relative to the thoracic dimensions in younger dogs. This characteristic usually disappears around 4 to 6 months of age. Older dogs, particularly in toy and small breeds, seem to have a larger cardiac silhouette than do young mature dogs. This characteristic may be due largely to asymptomatic compensated cardiac disease. Fat can accumulate around the heart, both inside and outside the pericardial sac, in obese animals. This will result in an enlarged cardiac silhouette. Animals that are in good physical shape and are bred or used for athletic activities such as racing seem to have larger hearts than nonracing animals with similar thoracic conformation.

Cardiomegaly may result from cardiac and extracardiac diseases. Fluid overload, myocardial disease, valvular insufficiency, anemia, or cardiovascular shunts may produce cardiac dilation. Hypertrophy results from increased resistance to cardiac output, elevated systemic pressure, or idiopathic causes. When evaluating cardiac size, both a lateral and dorsoventral or ventrodorsal radiograph should be examined. It is preferable that standard studies be done routinely and consistently using the same lateral (i.e., right or left lateral) and vertical (i.e., ventrodorsal or dorsoventral) views, because there are differences in the appearance of normal structures among the studies, and consistent use of a particular study enables the interpreter to develop standard criteria of normalcy. If the cardiac silhouette appears enlarged on only one view, the enlargement is probably artifactual.

In the lateral radiograph, the heart may enlarge cranially, caudally, and/or dorsally. Cranial and caudal enlargement increase the cardiac size relative to the intercostal spaces. This must always be evaluated relative to the dog’s thoracic conformation. Cranial cardiac enlargement is mostly right ventricular, with cranial dorsal enlargement associated with the right auricular appendage, pulmonary artery, and aortic arch. The cranial cardiac border bulges anteriorly, accentuating its normal curvature. The cardiac-sternal contact increases. The cranial border may appear straight and become more vertical when the cardiac enlargement becomes marked.

Caudal enlargement is mainly left ventricular, with caudodorsal enlargement associated with the left atrium. The cranially directed curve of the normal caudal cardiac border, or waist, gradually becomes straighter and more vertically directed. The slight indentation
that is sometimes observed between the left atrium and ventricle becomes flattened. The caudal vena cava becomes dorsally displaced at the point where it contacts the heart. Overlap, if any, between the heart and the diaphragm increases, although the reliability of this change depends on consistently obtaining an inspiratory radiograph.

Dorsal enlargement of the cardiac silhouette will increase the apicobasilar cardiac dimension and decrease the normal caudoventral angulation of the trachea. This always must be interpreted with consideration of the animal’s thoracic conformation. Generally, right heart enlargement elevates the trachea cranial to the tracheal bifurcation, left ventricular enlargement causes elevation at the bifurcation, and left atrial enlargement causes elevation caudal to the bifurcation. These changes rarely occur as isolated events and a considerable amount of overlap is observed.

In the dorsoventral or ventrodorsal radiograph, cardiac enlargement may be cranial, caudal, or to either side. The cranial cardiac margin blends with the cranial mediastinum, and evaluation of this dimension is difficult. Cranial right enlargement, usually associated with the right atrium, accentuates the curvature of this cardiac margin. Cranial left enlargement, usually associated with the aortic arch and main pulmonary artery, or very rarely the right atrial appendage, produces bulges or knobs on this part of the cardiac margin. Caudal left enlargement usually is associated with the left ventricle and results in a rounder silhouette. Caudal cardiac silhouette enlargement also causes rounding of the cardiac apex, which results in a flattened or blunted tip. This is documented best in a ventrodorsal rather than a dorsoventral radiograph. Enlargement of the cardiac silhouette in a craniocaudal dimension, resulting in an increased apicobasilar dimension and elongation of the cardiac silhouette, is associated mainly with left ventricular enlargement.

Enlargement of the cardiac silhouette on the right side is mostly due to right ventricular enlargement. The location of the cardiac apex relative to the midline is critical. An apex shift to the left will decrease the appearance of right-sided cardiomegaly, while a shift toward the right will increase the apparent enlargement. Enlargement of the right cardiac margin accentuates its normal convexity. The cardiac apex shifts to the left and the distance from the cardiac margin to the right thoracic wall decreases. Enlargement of the cardiac margin on the left side is mostly due to left ventricular enlargement. The normal, relatively straight, left cardiac margin becomes more convex and the distance to the left thoracic wall decreases. Apex shift to the right is an uncommon occurrence. Left atrial appendage enlargement produces a convex bulge at approximately the three to five o’clock position. This occurs with moderate to marked left atrial enlargement and rarely is seen without left ventricular enlargement.

Because the shape of the normal heart differs in the comparison of ventrodorsal and dorsoventral radiographs, reevaluation of a patient should include use of the same view each time. Consistent and accurate positioning is more important than the specific position used.

Cardiomegaly in cats differs in appearance from that observed in dogs. On the lateral radiograph, this produces a bulging cardiac contour, because enlargement is most apparent in the craniodorsal and caudodorsal portion of the silhouette. The cardiac silhouette may be elongated and tracheal elevation may be observed. On the dorsoventral radiograph, cardiac enlargement usually produces changes in the right and left cranial margins. This increases the dimension cranially while maintaining a relatively normal caudal dimension, producing a somewhat triangular or valentine-shaped cardiac silhouette.

The nature of the cardiac enlargement depends on the specific cardiac disease that is present, as well as the duration and severity of the disease. Once a diagnosis of cardiomegaly is made, the cardiac silhouette should be evaluated critically for evidence of a specific chamber enlargement or great vessel or pulmonary vessel changes. Sequential radiographs are invaluable in detecting cardiomegaly and specific chamber enlargement.

Usually a diagnosis of cardiomegaly is not made from an echocardiographic examination. The information obtained is more cardiac chamber-specific than simply a general assessment of overall cardiac size. M-mode and two-dimensional measurements usually are made from leading edge (acoustic interface closest to the transducer) to leading edge.
Diastolic dimensions are measured at the Q or R wave of the ECG. Systolic measurements are obtained at the point of peak downward septal movement.

**Right Atrial Enlargement.** Right atrial enlargement is not identified radiographically unless the atrium becomes severely enlarged. When present, it is usually associated with evidence of generalized right heart disease (Fig. 2-101). The exception to this is when a right atrial thrombus or neoplasm is present.

On the lateral radiograph, a severely enlarged right auricular appendage may produce a convex bulge on the cranial dorsal margin of the cardiac silhouette, with loss of the cranial cardiac waist. That portion of the trachea cranial to the bifurcation may be mildly displaced dorsally over the heart base.

On the ventrodorsal or dorsoventral radiograph, the enlarged right atrium will produce a bulge on the right cranial cardiac margin at approximately the nine to ten o’clock position. Severe enlargement may protrude across the midline to the left cranial cardiac margin.

An echocardiogram can identify right atrial enlargement prior to when it will be radiographically evident. Although normal diameters have not been well defined, the right atrium should not appear larger than the left atrium on the right parasternal long-axis view or the left parasternal four-chamber view.

**Right Ventricular Enlargement.** Right ventricular enlargement causes accentuation of the cranial convexity of the cardiac silhouette on the lateral radiograph; it eventually causes a vertically oriented cardiac border (Fig. 2-102). Contact between the cardiac silhouette and the sternum increases, the cardiac apex may become elevated or separated from the sternum, and the trachea may become elevated cranial to or at the bifurcation as a result of right ventricular enlargement. If a line is drawn from the tracheal bifurcation to the cardiac apex, the amount of the cardiac silhouette cranial to this line will be greater than the normal two thirds of the total cardiac area.

In the ventrodorsal or dorsoventral radiograph, right ventricular enlargement will make the right cardiac margin become more convex and the distance to the right thoracic wall will decrease. The cardiac apex will shift to the left. As the cardiac apex becomes elevated from the sternum, the right ventricle may bulge caudally beyond the interventricular septum, producing two bulges on the caudal cardiac margin (an apparent double apex). If a line is drawn from the cardiac apex to the point where the cranial mediastinum merges with the right cranial cardiac border, more than one half of the heart area will be to the right of this line.

Radiographic evidence of right ventricular enlargement can be due to either dilation of the right ventricular cavity or hypertrophy of the right ventricular myocardium. An echocardiogram can determine if either or both of these lesions are present. The normal diameter of the right ventricular cavity at end diastole is not well defined in the dog, but it should not exceed 33% to 50% of the diameter of the left ventricle as measured on the right parasternal long-axis view. The diameter in the cat at end diastole should not exceed 7 mm. Likewise, the normal thickness of the right ventricular free wall is poorly defined but should be approximately 33% to 50% of the thickness of the interventricular septum or left ventricular free wall.

**Main Pulmonary Artery Enlargement.** On the lateral radiograph, a markedly enlarged main pulmonary artery may bulge cranial to the cranial dorsal cardiac border, exhibiting loss of the cranial cardiac waist (Fig. 2-103). In most cases the enlarged pulmonary artery does not extend beyond the cardiac margin or is lost within the soft-tissue density of the cranial mediastinum.

On the ventrodorsal or dorsoventral radiograph, the enlarged main pulmonary artery bulges beyond the left cranial cardiac margin at the one to two o’clock position. The cranial border of the bulge may blend with the shadow of the cranial mediastinum. In a slightly overexposed radiograph, the caudal border of the bulge may be traced to the left main pulmonary artery, which will facilitate differentiating it from other regional structures.
A 7-year-old male mixed breed dog with a 5-day history of anorexia and lethargy. The abdomen was distended. A, On the lateral thoracic radiographs there is a bulge on the cranial aspect of the cardiac silhouette (arrows). The trachea is mildly elevated cranial to the tracheal bifurcation, and there is sternal contact as well as elevation of the cardiac apex from the sternum. B, On the ventrodorsal radiograph a bulge is present on the right cranial aspect of the cardiac silhouette (arrows), as is rounding of the right side of the cardiac silhouette and shifting of the cardiac apex into the left hemithorax. The radiographic changes are indicative of right atrial enlargement. The right ventricle also is enlarged. There is an incidental finding of a radiopaque air-rifle pellet within the soft tissues. **Diagnosis:** Enlarged right ventricle and atrium. This was due to tricuspid insufficiency.
Slight bulging in the area of the main pulmonary artery may be observed in normal dogs. This may be due to rotation of the heart within the thorax, exposure of the radiograph during systole, or malpositioning of the animal.

The main pulmonary artery is seen best by echocardiography on the right parasternal short-axis view high on the base through the pulmonic valve region. The pulmonary artery is normally the same diameter as the valvular orifice. The right and left pulmonary arteries normally have a smaller diameter than the main pulmonary artery.

**Fig. 2-102** A 6-year-old female mixed breed dog with a history of poor exercise tolerance, lethargy, and abdominal distention. The cardiac silhouette is enlarged. **A,** On the lateral radiograph the cranial aspect of the cardiac silhouette is rounded and the cardiac apex is elevated from the sternum. **B,** On the ventrodorsal radiograph the right side of the cardiac silhouette is rounded. There is a bulge on the left side of the cardiac silhouette in the area of the main pulmonary artery segment. The pulmonary arteries are enlarged and tortuous (arrows) on both radiographs. There is an increase in pulmonary interstitial density, especially in the caudal dorsal lung lobes. **Diagnosis:** Dirofilariasis.
Left Atrial Enlargement. On the lateral radiograph, the silhouette of the enlarged left atrium produces a wing-shaped shadow caudal to the tracheal bifurcation and dorsal to the caudal vena cava (Fig. 2-104). The caudal cardiac margin becomes straight and forms a sharp angle with the dorsal cardiac margin, with loss of the caudal cardiac waist. Caudal to the tracheal bifurcation, the main stem bronchi are elevated, the left more markedly than the right.

Fig. 2-103 A 5-month-old female Airedale brought for evaluation of a grade 5/6 holosystolic murmur. The cardiac silhouette is enlarged. A, On the ventrodorsal radiograph the right margin of the cardiac silhouette is rounded. A bulge is present in the area of the pulmonary artery segment (arrows). B, On the lateral radiograph there is increased sternal contact and cranial bulging of the cardiac margin. The pulmonary artery enlargement is also evident cranial to the cardiac silhouette (arrows). The pulmonary vessels appear small. The radiographic findings are indicative of right heart and main pulmonary artery segment enlargement. Diagnosis: Pulmonic stenosis.
On the ventrodorsal or dorsoventral radiograph, the enlarged left auricular appendage may bulge beyond the left cardiac margin, producing a convex bulge at about the three to four o’clock position. The atrium may be evident as an increased density between the caudal main stem bronchi at the tracheal bifurcation. An overexposed radiograph will demonstrate the widened angle between the main stem bronchi, which results from the displacement by the enlarged atrium.

Echocardiographically, the normal diameter of the left atrium has been defined for both the dog and cat, using both the right parasternal long-axis left ventricular outflow...
Left Ventricular Enlargement. On the lateral radiograph, the normal convexity of the caudal cardiac margin may become accentuated in mild left ventricular enlargement (Fig. 2-105). This will progress until the caudal cardiac margin becomes straightened and more upright; it will eventually become perpendicular to the sternum. The caudal vena cava becomes elevated, sloping upward from the diaphragm to the heart. The tracheal bifurcation also is elevated, and the thoracic trachea may be parallel to the thoracic vertebral bodies or slope dorsally from the thoracic inlet to its bifurcation.

On the ventrodorsal or dorsoventral radiograph, the normally straight left cardiac margin becomes more convex and the distance from its margin to the left thoracic wall decreases. The cardiac apex becomes rounded and blunt. It moves toward the midline and rarely shifts into the right hemithorax. The cranio-caudal dimension of the cardiac silhouette increases. These changes may not be apparent in deep-chested breeds. A line drawn from the junction of the right cardiac border with the cranial mediastinum to the cardiac apex will divide the heart unequally, with a larger area on the left side, if the left ventricle is enlarged.

Radiographic evidence of left ventricular enlargement can be due to either dilation of the left ventricular cavity or hypertrophy of the ventricular myocardium or both. The echocardiogram can determine if either or both of these processes are present. The normal diameter of the left ventricle and thickness of the interventricular septum and left ventricular free wall have been defined. In cats, the left ventricular diameter ranges from 1.1 to 1.5 cm in diastole, and from 0.6 to 0.9 cm in systole. The thickness of the feline intraventricular septum ranges from 0.25 to 0.5 cm in diastole and from 0.5 to 0.8 cm in systole. The feline left ventricular free wall thickness ranges from 0.25 to 0.5 cm in diastole and from 0.4 to 0.8 cm in systole.

In dogs, the cardiac measurements vary in a relationship that is not linear but has been indexed to body weight. In a typical 12-kg dog, the left ventricular diameter in diastole is 3.4 cm, while in a 24-kg dog it is 4.3 cm. The left ventricular diameter in systole is 2.1 cm for a 12-kg dog, while for a 24-kg dog the systolic diameter is 2.9 cm. The diastolic width of the intraventricular septum for a 12-kg dog is 0.72 cm, while in a 24-kg dog the width is 0.84 cm. The systolic dimension of the interventricular septum is 1.09 cm for a 12-kg dog and 1.2 cm for a 24-kg dog. The diastolic left ventricular free wall measurement is 0.62 cm for a 12-kg dog and 0.75 cm for a 24-kg dog. During systole, the left ventricular free wall measures 0.95 cm for a 12-kg and 0.11 cm for a 24-kg dog.

An internal marker of left ventricular dilation is an increase in the EPSS (Fig. 2-106). This is the distance between the tip of the septal leaflet at its fullest opening during passive filling of the ventricle and the inner wall of the interventricular septum as measured on the M-mode echocardiogram. In cats and small dogs the normal EPSS is 0 to 1 mm. For medium- to large-breed dogs the normal EPSS values are in the 4- to 5-mm range. Giant-breed dogs will have normal EPSS values up to 7 mm, or occasionally even more.

Aortic Arch Enlargement. On the lateral radiograph, the enlarged aortic arch may be evident as a bulge on the cranial dorsal cardiac margin, by loss of the cranial cardiac waist (Fig. 2-107). This enlargement is not seen often, because the aortic arch is within the cranial mediastinum and is in contact with the rest of the heart. In normal older cats and some normal chondrodystrophic dogs, a small aortic bulge that has no clinical significance may be identified.

On the ventrodorsal or dorsoventral radiograph, the cranial bulging of the aorta may be hidden within the mediastinum or produce a widened mediastinum. If the enlargement involves the descending aorta, as in patent ductus arteriosus (PDA), the bulge will be observed along the left margin of the descending aorta. If the enlargement involves the
A 10-year-old female Miniature Poodle with a 4-day history of coughing. On the lateral and ventrodorsal thoracic radiographs the cardiac silhouette is enlarged and elongated. The left cardiac margin is rounded, and there is elevation of the tracheal bifurcation. The caudal cardiac margin is straight and upright. The radiographic changes are indicative of left ventricular enlargement. **Diagnosis:** Left ventricular and atrial enlargement. This was due to mitral insufficiency.
ascending aortic arch, as in aortic stenosis, the bulge, if noticeable at all, will be observed cranial to the cardiac silhouette.

The proximal ascending aorta is visualized easily by echocardiography. As seen on the right parasternal long-axis left ventricular outflow tract view, the aorta begins with the aortic valves, then is followed by a slight dilation (sinus of Valsalva) and then continues cranial and then dorsal. In some patients, part of the aortic arch can be visualized. Dilation of this segment is recognized readily, and the diameter can be compared with published normals (1.9 cm: 12 kg; 2.4 cm: 24 kg). Dilation of the aorta distal to this region usually is not exhibited on the echocardiogram, because the air-filled lung blocks transmission of sound to these regions (e.g., at the level of ductus arteriosus).

**Microcardia**

Microcardia is a nonspecific term that is used to denote a smaller-than-normal cardiac silhouette (Fig. 2-108). It generally reflects a decrease in circulating blood volume. This may occur from hypovolemic shock, dehydration, or emaciation and has been reported with Addison’s disease. The hypovolemia and hypoperfusion also cause the caudal vena cava and pulmonary arteries to appear small. Microcardia may be diagnosed incorrectly when the heart appears small in comparison to the lungs as a result of overinflation of the lungs or tension pneumothorax.

On the lateral radiograph, an abnormally small heart may not contact the sternum. It will measure 2 1/2 intercostal spaces or less in width, and its height will be less than 50% of the lateral thoracic dimension. The apex often appears more sharply pointed than normal. The heart will be almost perpendicular to the sternum.

On the ventrodorsal or dorsoventral radiograph, the cardiac silhouette will occupy less than 50% of the thoracic diameter and will be separated from the diaphragm by lucent lung. The heart may be oval in shape due to its upright position within the thorax.

Echocardiographically, hypovolemia is recognized by a decrease in the diameter of all chambers and great vessels. Cardiac wall thicknesses will remain normal or be slightly increased, and fractional shortening may be normal or increased.

**Fig. 2-106** A 4-year-old male Great Dane had a cough and an enlarged cardiac silhouette on radiographs. The M-mode echocardiogram revealed marked dilation of the left ventricle. The septal (SL) and parietal (PL) leaflets of the mitral valve are observed. The E-point septal separation (EPSS—i.e., that distance between the maximal open position of the septal leaflet and the interventricular septum) is enlarged markedly (16 mm). **Diagnosis:** Dilated cardiomyopathy.
HEART DISEASE AND CONGESTIVE HEART FAILURE

Heart disease in the form of a structural or functional heart abnormality may be present for a long time before an animal develops congestive heart failure–related circulatory inadequacy resulting in congestive changes in other organs. The presence of an enlarged cardiac silhouette is not an indicator of heart failure. Rather, changes in extracardiac structures are used to define congestive heart failure. These changes may be divided into those associated with left heart failure and those associated with right heart failure.

Fig. 2-107 A 3-month-old female Collie was brought in for evaluation of a grade 5/6 holosystolic murmur. The cardiac silhouette is of normal size. A, On the lateral radiograph the caudal margin of the cardiac silhouette appears straight and there is a bulge on the cranial dorsal margin (arrows). B, On the ventrodorsal radiograph a bulge is present in the cranial mediastinum cranial to the cardiac silhouette (arrows). The radiographic findings are indicative of aortic arch enlargement. Diagnosis: Aortic stenosis.
Fig. 2-108 A and B. A 10-year-old female Doberman Pinscher with a history of collapse. The cardiac silhouette is small. The pulmonary vessels and caudal vena cava also appear small. The radiographic findings are indicative of microcardia and hypovolemia. **Diagnosis:** Hypoadrenocorticism (Addison’s disease).
Congestive left heart failure develops in stages. Pulmonary venous congestion may be recognized radiographically when the size of the pulmonary vein reproducibly exceeds the size of the adjacent pulmonary artery. This is followed by interstitial pulmonary edema, which produces a blurring of vascular margins beginning in the perihilar area and radiating peripherally in a nearly symmetric fashion. This, then, progresses to a more diffuse, poorly defined alveolar pattern infiltrate. In some dogs with cardiomyopathy, especially those with chronic left heart failure, a nodular pattern may be present. Pleural fluid may follow the pulmonary edema. Although decreased cardiac output may reduce the size of the aorta, this generally is not recognized radiographically. Congestive left heart failure usually occurs after left heart enlargement; however, the left heart size may be normal with acute left heart failure secondary to conditions such as ruptured chordae tendineae or myocarditis.

Although echocardiography generally is superior to conventional radiography for evaluating cardiac morphology, motion, myocardial function, and blood flow patterns, it cannot evaluate the pulmonary parenchyma or pulmonic vessels. Therefore echocardiography alone cannot confirm a diagnosis of congestive left heart failure. Radiographic evidence is required.

Congestive right heart failure results in systemic venous hypertension and congestion. Enlargement of the caudal vena cava usually occurs. This cannot always be identified radiographically, because the normal caudal vena cava size varies with cardiac cycle and respiration. Hepatomegaly, splenomegaly, ascites, and pleural and pericardial effusions may be observed radiographically in patients with congestive right heart failure.

The sonographic diagnosis of congestive right heart failure requires evaluation of the heart as well as the size of the caudal vena cava and hepatic veins. The size of the caudal vena cava and hepatic veins is evaluated subjectively. The enlargement that occurs with right heart failure is marked and recognized easily after a few normal livers have been examined. There is also a loss of the normal respiration-related diameter changes in the caudal vena cava. The presence of ascites or pleural effusion is helpful in confirming the diagnosis of right heart failure. Right heart enlargement or pericardial fluid along with dilation of the hepatic veins and caudal vena cava is indicative of congestive right heart failure.

SPECIFIC CARDIAC DISEASES

When evaluating either the thoracic radiograph or echocardiogram, it is useful to categorize cardiac disease as either acquired or congenital. The radiograph, only one part of the cardiac evaluation, should not be used as the sole basis for a definite diagnosis. The echocardiogram often allows a definite diagnosis. If there is a disparity between clinical, electrocardiographic, echocardiographic, and radiographic findings, an angiocardiogram is recommended to establish a definitive diagnosis.

CONGENITAL CARDIAC DISEASES

There are specific radiographic and echocardiographic features described for most congenital cardiac diseases. An algorithm for evaluating these diseases with echocardiography has been published. Because some variation exists, one or more of the expected features in any specific case may be absent. Unless specified, the features described apply to both dogs and cats.

PATENT DUCTUS ARTERIOSUS

PDA is the failure of the fetal ductus arteriosus to close at birth. This situation usually results in a left-to-right shunting of blood, which causes increased blood flow through the lungs and the left side of the heart (Fig. 2-109). As a result, the left ventricle, left atrium, pulmonary arteries, and pulmonary veins are all enlarged or increased in number or both. An aneurysmal dilation usually occurs in the descending aorta and in the main pulmonary artery. The aortic aneurysm produces a bulge usually seen on the
FIG. 2-109 A 9-month-old female Cocker Spaniel was brought in for evaluation of a continuous murmur. The cardiac silhouette is markedly enlarged. A, On the lateral radiograph the cranial and caudal cardiac margins appear rounded, and a soft-tissue density is present in the area of the left atrium (arrows). B, On the ventrodorsal radiograph there are bulges on the left cardiac margin at the site of aorta (a) and left atrium (l). The cardiac apex is rounded. The pulmonary vessels appear increased in size. The radiographic findings indicate left-sided cardiomegaly with pulmonary arterial and aortic aneurysmal dilations. The increased size of pulmonary vessels indicate the presence of a left-to-right shunt. **Diagnosis:** Patent ductus arteriosus.
The echocardiogram in dogs with PDA will reveal left atrial and left ventricular dilation, and eccentric hypertrophy may be present (Figs. 2-110 and 2-111). The EPSS, the point of maximal mitral valve opening to left ventricular septal echo, may be greater than normal. Fractional shortening will be either normal or diminished subsequent to the ventricular dilation. In some cases, the aneurysmal dilation of the aorta will be identified. Dilation of the pulmonary artery is seen more frequently. In some cases with long-standing disease, there may be right ventricular dilation. Direct visualization of the ductus is uncommon but may be accomplished in some cases by using a parasternal short-axis view at the heart base. Doppler studies may reveal a continuous flow disturbance and a high-velocity retrograde flow toward the pulmonic valve in the proximal pulmonary artery (Fig. 2-112). Mitral and aortic regurgitation is identified often as well.
Most dogs with PDA have typical radiographic and echocardiographic findings; however, all changes are not present in every case. The severity and duration of the shunt will influence the appearance. Cats with PDA have similar changes; however, as with dogs, it is unusual for all radiographic changes to be present.

After ligation of the ductus, the pulmonary vessels return quickly to normal size. The left heart usually decreases (returns to normal) in size, although this may take longer. Left heart enlargement may persist if mitral regurgitation was present preoperatively or if myocardial function has been diminished permanently.

A PDA with right-to-left shunting produces a different spectrum of echocardiographic and radiographic changes. The right ventricle is enlarged due to elevated right ventricular pressure. The aortic aneurysm may not be observed; however, a pulmonary knob will be present and the main pulmonary arteries are often enlarged, tortuous, and blunted. The size of the pulmonary veins will be normal. A contrast echocardiogram may reveal the presence of bubbles in the aorta distal to the junction of the PDA, most easily imaged in the abdominal aorta, after intravenous injection.

**Aorticopulmonary Septal Defect**

Aorticopulmonary septal defect, a window of communication between the aorta and pulmonary artery near their origin at the base of the heart, produces hemodynamic effects similar to those seen with a PDA. The radiographic and echocardiographic changes are similar, except that the aorta and pulmonary artery lack the degree of aneurysmal dilation seen in PDA.

**Aortic Stenosis**

Aortic stenosis is one of the most commonly reported congenital cardiac defects in the dog. It is more common in large-breed dogs. It is uncommon in the cat. In some dogs, the stenosis may increase in severity over time and serial Doppler studies are indicated. Aortic stenosis, whether valvular, subvalvular, or supravalvular, when present to a clinically significant degree, usually has consistent radiographic features (see Fig. 2-107). An enlarged aortic arch due to poststenotic dilation will usually be visible extending cranially into the cranial mediastinum with loss of cranial cardiac waist on the lateral view, although in many affected animals this is masked by the cranial mediastinum on the ventrodorsal and dorsoventral views. The cardiac silhouette may appear elongated.
with a broad apex due to the left ventricular enlargement. The remainder of the heart and thoracic structures usually are normal.

Echocardiographic findings may be specific for the site of anomaly. Subvalvular aortic stenosis may be seen either as a discrete membrane or focal ridge just below the aortic valve, or as a more elongated, tunnel-type narrowing of the left ventricular outflow tract (Fig. 2-113). Usually, this is most noticeable on the septal side. Other findings associated with subvalvular aortic stenosis may include hypertrophy of the left ventricle, a hyperechoic subendocardium, normal to increased fractional shortening, coarse systolic fluttering of the aortic valve, partial premature closure of the aortic valve, and thickening of the septal leaflet of the mitral valve with or without systolic anterior motion of the septal leaflet of the mitral valve toward the interventricular septum in early systole (Fig. 2-114). Systolic anterior motion can be so severe (prolonged) that the septal leaflet of the mitral valve opens wide in midsystole into the aortic outflow tract and acts as a partial aortic outflow obstruction. Although the poststenotic aneurysmal dilation of the aorta can be seen, the degree of aneurysmal dilation is variable and may not be readily noted on echocardiography. Valvular stenosis is difficult to identify. In this condition, the valve leaflets may appear thickened, with a decreased range of motion. Supravalvular lesions are very rare but would show an obvious constriction distal to the aortic valve.

**Fig. 2-113** A 6-month-old male Rottweiler with a grade 4/6 systolic ejection-type murmur that was best heard at the left heart base. **A,** A right parasternal long-axis aortic outflow view revealed the left ventricle (lv) and aorta (ao). **B,** A close-up view of the aortic outflow tract revealed a focal hyperechoic band (arrows) narrowing the left ventricular outflow tract (lvo) immediately beneath the aortic valve leaflets. **Diagnosis:** Aortic stenosis.

**Fig. 2-114** **A,** An M-mode view at the level of the left ventricle reveals the normal structures: interventricular septum (vs), left ventricular cavity in diastole (lvd), left ventricular cavity in systole (lvs), and left ventricular free wall (lvw). The fractional shortening (LVED – LVES / LVED) is increased (approximately 55%). **B,** An M-mode view at the level of the mitral valve reveals abnormal valve motion with systolic anterior motion of the septal leaflet (sam). Also defined are the E-point (e) and A-point (a). **Diagnosis:** Systolic anterior motion of the mitral valve and increased fractional shortening consistent with aortic stenosis.
Doppler studies are necessary for the complete evaluation of aortic stenosis. Color-flow studies may demonstrate turbulent flow patterns proximal to the aortic valve and usually will be present distal to the valve. There may also be evidence of turbulent flow proximal to the aortic valve in diastole due to concomitant aortic insufficiency. Regurgitation across the mitral valve may be seen also.

Spectral Doppler studies will reveal an increased velocity of blood flow across the aortic valve area. Because these velocities may be very high, continuous wave studies often are required (Fig. 2-115). Subcostal imaging windows are preferred, because they provide the best measurement geometry for accuracy of velocity measurement.

Normal velocities across the aortic valve are in the range of 1 meter per second (m/s). Observed velocities may be higher, depending in part on beam geometry. A maximal peak velocity ($V_{\text{max}}$) of 1.7 m/s or more is suspicious for aortic stenosis. A velocity of greater than 2 m/s that is seen on average over five cardiac cycles, especially if recorded from a subcostal window, is considered diagnostic for aortic stenosis.

By using the modified Bernoulli equation, the velocity can be used to calculate the approximate pressure gradient. Gradients of 10 to 20 mm Hg (1.7 to 2.2 m/s) are considered mild. Gradients of 100 mm Hg or greater (5 m/s) are considered severe. Another measurement that appears to correlate with severity is the indexed effective orifice area.

### Aortic Insufficiency
Primary aortic insufficiency with regurgitation is rare in dogs and cats. It has been associated with aortic stenosis and ventricular septal defects (VSDs). It may develop as a complication in tetralogy of Fallot and bacterial endocarditis.

### Pulmonic Stenosis
Pulmonic stenosis is a common congenital heart lesion in dogs. It is less common in cats. There also may be associated anomalies of the coronary arteries, especially in Boxers and English Bulldogs. Valvular stenosis with fibrous thickening at the base of the valves is the most common form seen in the dog. Similar radiographic findings will be present regardless of whether a pulmonic stenosis is subvalvular, valvular, or supravalvular (Figs. 2-103...
and 2-116). The degree of severity of the lesion may affect the degree of radiographic change noted. Enlargement of the right ventricle and a poststenotic dilation of the main pulmonary artery are present in most cases.\textsuperscript{313-317} The size of the peripheral pulmonary vessels is usually normal but they may be small.

Echocardiographic findings in pulmonic stenosis are consistent with the radiographic changes. Aneurysmal dilation of the main pulmonary artery is usually

\textbf{Fig. 2-116} A and B, A 5-month-old female West Highland White Terrier was evaluated for a grade 5/6 holosystolic murmur. There were no clinical signs associated with this murmur. The cardiac silhouette shows increased sternal contact and rounding of the cranial border on the lateral view. The ventrodorsal view reveals an enlargement of the main pulmonary artery segment. The pulmonary vessels appear small. \textbf{Diagnosis:} Pulmonic stenosis.
apparent (Fig. 2-117). Thickened, domed pulmonic valves also may be seen. In one study, valve morphology was grouped into two forms: type A—normal annulus diameter and aortic-to-pulmonary ratio <1.2, and type B—pulmonary annulus hypoplasia and aortic-to-pulmonary ratio >1.2. The dogs in the B group were mostly brachycephalic breeds. Dogs with type B valve morphology had fewer favorable outcomes with balloon valvuloplasty.

As a result of the stenosis, right ventricular hypertrophy may lead to thickening of the right ventricular free wall and interventricular septum, which can be identified by echocardiography. The right ventricular diameter may be increased. The normal motion of the interventricular septum may be dampened. If severe, the increased right ventricular pressures may cause paradoxical septal motion, a condition in which the interventricular septal motion parallels that of the left ventricular free wall due to pressure overload in the right ventricle, nearly obliterating any fractional shortening and severely reducing stroke volume.

Doppler studies are used to estimate the pressure gradient across the valve, which aids in choosing between medical and surgical treatments (Figs. 2-118 to 2-120). Color-flow
studies will identify turbulent flow distal to the pulmonic valve. Turbulence may be seen proximal to the valve in diastole if pulmonic insufficiency is also present. Tricuspid insufficiency may be observed also in some cases.

Spectral Doppler studies, preferably using continuous wave or high pulse repetition frequency techniques, are requisite to assess the severity of the disease. Patients with gradients exceeding 80 to 100 mm Hg, as calculated using the modified Bernoulli equation from the peak velocity across the pulmonic valve, are considered to be severely affected and are candidates for immediate treatment, while those with gradients from 40 to 80 mm Hg usually are not treated but are reevaluated periodically. Treatment planning for balloon valvuloplasty uses echocardiography to determine the size of the outflow tract and annulus.

It is also very important to identify the presence of the ostium for the right coronary artery, because lack of a right coronary artery is considered a contraindication to balloon valvuloplasty.

**Septal Defects**

Atrial and mixed atrioventricular defects may be viewed as defects in the development of the endocardial cushion. Although this interpretation may be called into question, it is clear that these lesions do exist in a mixed format in many affected individuals. Furthermore, it appears that VSDs commonly are seen in combination with some of the other lesions listed above.
Atrial Septal Defects. Defects limited to the atrial septum are uncommon and rarely cause changes that are radiographically apparent. Large defects with significant shunting of blood flow from the left to the right may cause right heart enlargement and dilation of the pulmonary arteries and veins.

Echocardiography usually will demonstrate the defect in the septum (Fig. 2-121). Care must be used in interpreting an apparent defect due to “dropout” of portions of the septum as an artifact due to the thinness of the septum and the geometry of image formation.

Doppler studies should be helpful. Color-flow studies should document the site of the defect and the direction of flow, including bidirectional flow. Spectral studies should be used to assess the velocity of the shunt flow.

Ventricular Septal Defect. VSD is seen in both dogs and cats. This, along with mixed septal lesions, is the most common congenital anomaly of cats. The most frequent site in the septum is in the membranous portion (i.e., high, nearer the aortic root).

The size and location of the septal defect and the amount of blood and direction of blood flow through the shunt determine the radiographic changes that are observed (Fig. 2-122). In many septal defects, the cardiac silhouette and pulmonary vessels are radiographically normal. When radiographic changes are present, enlargement of the left ventricle is usually somewhat more obvious than right ventricular enlargement, although both occur. Pulmonary arterial and venous enlargement may be evident; however, the size and number of vessels depend on the volume of blood shunting from left to right. The vessels appear normal or only slightly overperfused in most cases.

The echocardiographic changes are likewise dependent upon the size of the defect and the amount of blood that is shunted. Two-dimensional studies are best performed with the right parasternal long-axis four-chamber view or the right parasternal short-axis view. Typically, septal defects are located close to the aortic root (high) (Fig. 2-123). They vary in size from pinpoints to those involving the majority of the interventricular septum. The majority of VSDs occur in the thin, membranous part of the septum. An apparent defect may be seen in normal individuals in this area due to dropout of echoes because the tissue is so thin. It is important to be able to define the septal defect in mu-
Multiple, repeatable imaging planes to ensure that it is not an artifact. In most instances, an increase in image intensity, a bright echo at the junction of the defect or T sign, is noted at the edge of the defect, adding support to the diagnosis.\textsuperscript{288} Associated findings can include dilation of the left atrium and left and right ventricle, and increased fractional shortening. Rarely, a leaflet of the aortic valve may prolapse into a septal defect. \textbf{Diagnosis:} Ventricular septal defect.

\textbf{Fig. 2-122} A 5-month-old male Golden Retriever was brought for evaluation of a grade 5/6 systolic murmur. The dog was asymptomatic. \textbf{A}, On the ventrodorsal radiograph the cardiac silhouette is mildly enlarged and appears elongated. \textbf{B}, On the lateral radiograph there is slight elevation of the trachea. The right and left cardiac margins appear rounded in \textbf{A}. The radiographic findings indicate mild cardiomegaly. \textbf{Diagnosis:} Ventricular septal defect.
sonography (bubble studies) can be used to help identify some VSDs. In those that have right-to-left shunting of blood, the bubbles may be seen in the left ventricle before they appear in the left atrium. In those that shunt from left to right, there may be an area of apparent diminished bubble numbers in the right ventricle due to the shunting of non-contrast laden blood across the septum into the area.

Doppler studies are very important in clearly identifying and grossly quantitating blood flows through a VSD. Color-flow studies should be used to identify specifically the site of the lesion and indicate the direction of blood flow. Aortic regurgitation also may be noted in some cases.

Spectral Doppler studies should be directed across the lesion in a manner as parallel as possible to the flow through the defect. Because high velocities may be encountered, continuous wave (or high pulse repetition frequency) studies are preferable.

The echocardiography findings may be helpful in making a prognosis. Factors that favor patient longevity include a defect in the septum of less than 40% of the area, a maximal shunt velocity of greater than 4.5 m/s, and no evidence of significant aortic regurgitation.\textsuperscript{323}

**Atrioventricular Septal Defects.** Atrioventricular septal defects, or endocardial cushion defects, are cases in which all or part of the atrioventricular septum is missing. This malformation is relatively common in cats with congenital cardiac disease.\textsuperscript{324,325} Complete failure of the endocardial cushion to form has been termed a common atrioventricular canal.

**Tetralogy of Fallot**

Tetralogy of Fallot is the combination of pulmonic stenosis, VSD, overriding (rightward displaced) aorta, and right ventricular hypertrophy (Fig. 2-124). Tetralogy has been reported in both cats and dogs. It is a heritable disease in the Keeshond.\textsuperscript{326-328} The cardiac silhouette size is usually normal or only slightly enlarged. The right ventricular margin may be slightly more round and the left ventricular margin straighter than normal. Both changes result in a somewhat rectangle-shaped heart. The poststenotic pulmonary artery dilation is usually small and not radiographically visible. A striking radiographic feature is the decreased pulmonary vascular size and hyperlucent lung. The aorta may be small, but radiographic recognition is difficult.

The echocardiographic findings are consistent with the intrinsic pathology. The interventricular septal defect is usually high in the membranous portion of the septum, resulting in a “malalignment VSD.” The aortic root is seen straddling the septal defect (Fig. 2-125). The main pulmonary artery usually shows a mild aneurysmal dilation. The right ventricular free wall is thickened. The left atrium may be small. The shunting of blood may be documented with contrast (bubble) or Doppler studies.

**Eisenmenger’s Physiology**

Eisenmenger’s physiology is the shunting of blood from the right side of the circulatory system to the left due to increased pulmonary vascular resistance. This is a very uncommon finding and usually results in a right-to-left shunt. These reversals usually occur early in life. Lesions associated with Eisenmenger’s physiology include atrial septal defect, VSD, aorticopulmonary defect, PDA, and combinations of the above.\textsuperscript{329-331}
Radiographic abnormalities are uncommon. The cardiac silhouette is usually within normal limits. The main pulmonary artery may appear normal or may be mildly dilated. Smaller pulmonary arteries usually will appear hypoperfused.

Echocardiography is usually diagnostic in these cases due to the right ventricular hypertrophy in response to the pulmonary arterial hypertension. The lesions associated

**Fig. 2-124** A and B, A 6-month-old male Scottish Terrier with a grade 5/6 systolic murmur. The dog had exercise intolerance and was cyanotic. The cardiac silhouette shows slight right-sided enlargement. The pulmonary vessels appear smaller than normal. No other abnormalities are noted. The radiographic findings are indicative of congenital heart disease, most likely tetralogy of Fallot. **Diagnosis:** Tetralogy of Fallot.
with this physiologic change usually have large anatomical defects. Color-flow Doppler or contrast (bubble) studies usually demonstrate the shunt flow. The right ventricular outflow tract and main pulmonary arteries usually are dilated. If pulmonic valve insufficiency, secondary to pulmonary hypertension, is noted, a regurgitant jet of less than 2.5 m/s fails to support a diagnosis of pulmonary hypertension.

**Cor Triatriatum**

Cor triatriatum is a rare anomaly in which there is a persistent remnant of a fetal membrane in an atrium. This results in division of the atrium into two compartments, which are connected by one or more openings. The openings may be very small and may provide resistance to normal blood flow and result in congestion proximal to the lesion.

Cor triatriatum sinister, involving the left atrium, has been reported in a cat with resulting pulmonary congestion. Cor triatriatum dexter, involving the right atrium, has been reported in the dog and cat with resulting hepatic congestion and ascites.

The radiographic changes are limited to either pulmonary congestion or enlargement of the caudal vena cava, hepatomegaly, and ascites. Two-dimensional echocardiography reveals division of the atrial chamber and may document the presence of the obstructing membrane.

**Atrioventricular Valve Malformations**

Atrioventricular valve malformation may affect the mitral valve, the tricuspid valve, or both. Both dogs and cats may be affected. The pathology may include an enlarged valve annulus, short and thick valve leaflets, short and stout chordae tendineae, and upward malposition of papillary muscles. These changes result in valvular insufficiency.

**Mitral and Tricuspid Insufficiency**

Mitral valve dysplasia causes mitral regurgitation and may result in subsequent left heart failure. Radiographic findings of congenital mitral valve insufficiency, similar to those associated with acquired mitral valve insufficiency, usually include massive left atrial dilation and moderate to severe left ventricular enlargement. Cardiogenic pulmonary edema may be present if the dog is in left heart failure. Tricuspid dysplasia results in tricuspid regurgitation and subsequently may lead to right heart failure.
Radiographic findings include right atrial dilation, which is radiographically apparent only if massive, and right ventricular enlargement (see Fig. 2-101). Hepatomegaly and pleural or abdominal effusion and persistent caudal vena caval dilation may be present if right heart failure occurs. Combinations of the above findings may be noted if both conditions coexist (Fig. 2-126).

Echocardiographic findings of mitral insufficiency include marked left atrial dilation, left ventricular dilation, and mild left ventricular hypertrophy. Malformations may include displaced papillary muscles, abnormal chordae tendineae, and shortened and thickened valve leaflets. Prolapse of the valve leaflets (i.e., displacement of one or more valve leaflets into the atrium) may be seen. Fractional shortening is typically normal or increased but may be decreased late in the course of disease. Carefully performed Doppler studies will confirm a diagnosis of mitral regurgitation. Because the regurgitant flow may be narrow or directed angularly into the left atrium, the study may require Doppler mapping (i.e., sampling at multiple locations throughout the atrium) unless color-flow studies are used to define the site of maximal regurgitation. The use of color Doppler readily confirms the diagnosis and requires a great deal less time to perform. Further, the degree of regurgitation may be estimated with the color-flow study.

Echocardiographic findings of tricuspid insufficiency include severe right atrial dilation and right ventricular enlargement. Abnormal papillary muscles, chordae tendineae, and valvular prolapse may be seen (Figs. 2-127 and 2-128). Positioning of the valves low in the ventricle away from the annulus may be seen in Ebstein’s anomaly. Doppler findings will be similar to those seen with mitral regurgitation.

Mitral Stenosis and Tricuspid Stenosis
Stenosis of atrioventricular valves has been reported in the dog and cat but involvement of the tricuspid valve is very uncommon. Radiographic abnormalities noted may include left atrial enlargement and possibly pulmonary venous congestion and pulmonary edema. Two-dimensional echocardiography may reveal incomplete diastolic leaflet separation, lack of leaflet closure in middiastole, and doming of the mitral valve. Doppler studies will reveal an increased velocity of flow across the mitral valve with associated turbulence. Mitral insufficiency may be demonstrated also.

Primary Endocardial Fibroelastosis
Endocardial fibroelastosis has been reported in dogs, has also been reported in Siamese cats, and has been documented as a congenital anomaly in Burmese cats. Radiographically, left heart enlargement or generalized cardiomegaly may be seen. Expected echocardiographic findings would include hyperechoic endocardium, dilation of the left atrium and ventricle, and decreased fractional shortening and possibly thickening of the mitral valve leaflets.

Combined and Miscellaneous Congenital Defects
There have been several reports of animals with multiple congenital cardiac anomalies. Their radiographic and echocardiographic appearance will reflect both the anatomical defects as well as their alterations in hemodynamics.

Acquired Cardiac Disease
Acquired Atrioventricular Valvular Insufficiency
Insufficiency of the mitral or the tricuspid valve or both is seen frequently in older, mostly small-breed dogs and is usually the result of endocardiosis. An inherited predisposition to endocardiosis and mitral valve prolapse is present in Cavalier King Charles Spaniels. Endocardiosis, also sometimes termed mucoïd valvular degeneration and myxomatous transformation of the AV valves, is a degenerative process that results in thickened, shortened, nodular, and distorted valve leaflets. Although it may affect any heart valve, the mitral and tricuspid valves are involved most commonly. A less common cause of valvular insufficiency is trauma to the heart resulting in disruption of part or all of the valve.
Fig. 2-126 A 3-month-old female mixed breed dog with an acute onset of respiratory distress. A grade 4/6 systolic murmur was detected on physical examination. The cardiac silhouette is markedly enlarged. 

A. On the lateral radiograph the caudal cardiac margin is straightened. The trachea is elevated. There is increased sternal contact and bulging of the cranial margin of the cardiac silhouette. 

B. On the ventrodorsal radiograph the cardiac silhouette is enlarged and the apex is rounded. The cardiac silhouette appears elongated. There is an alveolar pulmonary infiltrate in the right caudal lung lobe. The radiographic findings are indicative of congenital heart disease with left heart failure.

**Diagnosis:** Congenital mitral and tricuspid insufficiency.
The radiographic signs depend upon the site and severity of the lesion and are a result of valvular insufficiency. Left ventricular and left atrial enlargement are observed with mitral valve insufficiency (see Fig. 2-89). The degree of chamber enlargement and the change with time useful in determining the severity and in monitoring progression of the mitral insufficiency. Chronic, severe mitral regurgitation may result in endocardial damage, atrial wall perforation, and pericardial hemorrhage. Radiographic changes may range from normal cardiac size and shape to left-sided cardiomegaly. Cardiomegaly may be accompanied by pulmonary venous congestion or pulmonary edema. Animals with mitral endocardiosis also may have tricuspid valve endocardiosis. They may have tricuspid insufficiency and radiographic evidence of right ventricular and right atrial enlargement.

**Fig. 2-127** A 2-year-old male German Shepherd dog with exercise intolerance. A grade 2/6 systolic murmur was present and the jugular veins were distended. A right parasternal short-axis view of the heart base revealed dilation of the right atrium (ra) and right ventricle (rv) as well as prolapse of the tricuspid valve leaflets (arrows). Also identified are the aorta (ao) and pulmonary artery (pa). Diagnosis: Tricuspid valve dysplasia with prolapse.

**Fig. 2-128** A 2-year-old female Labrador Retriever with anorexia, hydrothorax, and hydroperitoneum. A right lateral four-chamber view reveals severe dilation of the right atrium (RA). The tricuspid valve is severely deformed, with tethering and thickening of the septal leaflet (single arrow) and a severely elongated parietal leaflet (double arrow). Diagnosis: Tricuspid valve dysplasia.
Although there is some correlation between the cardiac size and shape and the likelihood that the dog will develop right- or left-sided heart failure or both, dogs with mild degrees of cardiomegaly may develop congestive heart failure.

The echocardiographic findings are similar to those seen with congenital valvular insufficiency. Specifically, there usually is dilation of the left atrium (la) and left ventricle (lv). The right ventricle (rv) and right atrium (ra) are normal. The leaflets of the tricuspid valve (small arrow) are normal. The leaflets of the mitral valve (large arrows) are shortened and grossly thickened. The apparent discontinuity of the interatrial septum is due to artifact. A right parasternal long-axis four-chamber view reveals left atrial (la) and left ventricular (lv) dilation. There is mild prolapse of the thickened, irregular septal leaflet of the mitral valve (arrow) into the left atrium. B, A right parasternal short-axis view at the level of the mitral valve reveals the thickening and irregularity of the mitral valve leaflets (arrows). The left ventricular outflow tract (lvo) and right ventricle (rv) are also identified. Diagnosis: Mitral valve insufficiency secondary to endocardiosis.

Although there is some correlation between the cardiac size and shape and the likelihood that the dog will develop right- or left-sided heart failure or both, dogs with mild degrees of cardiomegaly may develop congestive heart failure.

The echocardiographic findings are similar to those seen with congenital valvular insufficiency. Specifically, there usually is dilation of the left atrium and left ventricle (Fig. 2-129). The M-mode study of the left ventricle usually will reveal increased fractional shortening as the ventricle rapidly unloads into the low-pressure left atrium. Careful study of the mitral valve leaflets frequently will reveal that they are shortened, thickened, and irregular (Fig. 2-130). Nodular changes may be observed. If severe, prolapse of the mitral valve leaflet into the left atrium also may be seen.

In unusual situations, a chordae tendineae may rupture and result in a flail leaflet effect that is typified by the tip of the flail cusp extending into the left atrium in systole and then displacing into the left ventricle in diastole. Color-flow studies will reveal turbulent flow across the valve and the regurgitant flow into the atrium. A subjective evaluation of severity of regurgitation is possible by judging the degree, shape, and size of the regurgitant jet relative to overall atrial size using multiple views. Spectral Doppler studies can document the peak velocity of flow (Fig. 2-131).

**Cardiomyopathy**

Dilated Cardiomyopathy. Canine dilated cardiomyopathy (DCM) most commonly occurs in 2- to 7-year-old male large- and giant-breed dogs. Specific causes have been noted in some breeds. In some Great Danes an X-linked recessive genetic trait has been identified. In both English and American Cocker Spaniels, DCM may be associated with...
taurine deficiency and the disease may respond to supplementation. Taurine deficiency has been identified also in individuals of other breeds. Varying degrees of right- and left-sided cardiomegaly will be observed (Fig. 2-132). In many instances, an alteration in the cardiac shape will be much more noticeable than the total cardiomegaly. Bulging in the atrial areas may be observed. Pulmonary edema or effusions into the pleural or peritoneal cavities or both may be seen also.

The echocardiographic findings of canine DCM include dilation of the left ventricle and atrium, thinning of the myocardium, and decreased fractional shortening, frequently

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**Fig. 2-130** An 11-year-old neutered female mixed breed dog had a cough, moist rales, and a grade 3/6 systolic murmur on auscultation. The two-dimensional echocardiogram reveals severe thickening of the septal leaflet of the mitral valve (SL/MV). Other structures include the parietal leaflet of the mitral valve (PL/MV), left atrium (LA), left ventricle (LV), aorta (Ao), and the aortic valve (AoV). **Diagnosis:** Mitral valve endocardiosis. Doppler echocardiography confirmed mitral insufficiency.

**Fig. 2-131** A 10-year-old neutered female Miniature Poodle had a heart murmur and a cough. The continuous wave Doppler echocardiogram was recorded with the beam (C-cursor) passing through the left ventricle, mitral valve (MV), and left atrium. The normal flows including the passive (E) and active (A) flows as well as the closing click are noted. The regurgitant flow (R) has a high velocity (approximately 5 meters per second). **Diagnosis:** Mitral insufficiency.
in the 10% to 15% range (Fig. 2-133). Doppler studies may be helpful in assessing valvular integrity. An area of great interest is the use of echocardiography to identify individuals with subclinical disease. In one study of Doberman Pinscher dogs, a left ventricular internal diameter (in end diastole) of greater than 46 mm was present in 13 of 15 dogs that died of DCM.

**Fig. 2-132** A 9-year-old male Doberman Pinscher with a 2-week history of tachycardia and coughing. The cardiac silhouette is enlarged markedly. **A**, On the lateral radiograph, the caudal cardiac margin appears straight. There is elevation of the trachea. **B**, On the ventrodorsal radiograph, the left cardiac margin is rounded and the cardiac apex is round. There is an alveolar pattern infiltrate in the left caudal lobe and interstitial pattern infiltrates throughout all lobes. Several pleural fissure lines are identified (arrows). The radiographic findings are indicative of generalized cardiomegaly with evidence of pulmonary edema. **Diagnosis**: Dilated cardiomyopathy with left heart failure.
Furthermore, 14 of 14 dogs who had a left ventricular internal diameter (in end systole) greater than 38 mm died during the same period. A second study developed slightly different criteria for recognizing subclinical DCM. The criteria included fractional shortening of less than 25% and a left ventricular internal diameter (in end diastole) of greater than 45 mm in dogs weighing less than 38 kg and greater than 49 mm in dogs weighing more than 37 kg.

Cats with DCM usually show generalized (globoid) cardiomegaly. They also may have prominence of the atria resulting in a valentine shape, more often associated with feline hypertrophic cardiomyopathy (Fig. 2-134). Pleural or peritoneal effusion, pulmonary edema, and arterial thromboembolism also may be present. Feline DCM is uncommon now that commercial diets have been supplemented adequately with taurine.

The echocardiographic findings of both canine and feline DCM include dilation of the left ventricle and atrium, thinning of the myocardium, and decreased fractional shortening (Figs. 2-106 and 2-135). Mitral regurgitation is usually present. Involvement of the right heart is uncommon but has been reported. DCM involving primarily the right heart also has been reported.

**Hypertrophic Heart Disease.** Hypertrophic heart disease is idiopathic hypertrophy of the left ventricle that occurs more frequently in cats than in dogs. There are many possible causes of left ventricular hypertrophy in the cat. Although idiopathic hypertrophic cardiomyopathy is the most common cause, others include hyperthyroidism, acromegaly, systemic hypertension, and infiltrative diseases (Fig. 2-136).
Fig. 2-134 A and B. A 2-year-old female cat with a 3-day history of progressive lethargy, anorexia, and weakness. There is marked cardiomegaly, especially in the area of the atria, and the trachea is elevated markedly. The radiographic findings are indicative of generalized cardiomegaly and free pleural fluid. **Diagnosis:** Dilated cardiomyopathy.
Hypertrophic Cardiomyopathy. There are no survey radiographic findings that can be used to differentiate unequivocally dilated and hypertrophic cardiomyopathy (Fig. 2-137). The cardiac silhouette alterations are similar in all types of feline cardiomyopathy. The valentine shape on the ventrodorsal view is more common in hypertrophic cardiomyopathy. The cardiac silhouette may even appear to be normal. More commonly, the cardiac silhouette will enlarge, particularly the atrial areas in moderate or severe cases.

Echocardiographic changes include hypertrophy of the left ventricular myocardium (including free wall, septum, or both), dilation of the left atrium, decreased ventricular luminal diameter, and normal to increased fractional shortening (Fig. 2-138). Particular attention should be paid to the motion of the septal leaflet of the mitral valve. In some cases it may open during ventricular systole, causing a dynamic partial obstruction to the aortic outflow tract. This is referred to as systolic anterior motion of the mitral valve. Occasionally the ventricle will be dilated and have ventricular hypertrophy. On rare occasions, a thrombus may be identified in the left atrium or ventricle (Fig. 2-139).
Hypertrophic cardiomyopathy is a relatively rare disease in the dog. Breeding trials have shown that a form of hypertrophic cardiomyopathy is heritable in Pointer dogs. Many other breeds have had individuals that were affected. Radiographs rarely reveal significant findings. In some individuals, left atrial enlargement may be noted. Echocardiography usually reveals a global hypertrophy of the left ventricle. A muscular ridge of tissue may be identified in the left ventricular outflow tract. Left atrial enlargement and systolic anterior motion of the mitral valve also may be present.

**Fig. 2-137** A and B, A 1-year-old male cat with a 2-week history of lethargy and anorexia. The cat had a grade 4/6 holosystolic murmur. The cardiac silhouette is enlarged markedly. The ventrodorsal view reveals marked bialtrial prominence. There is a small amount of pleural fluid in the caudal mediastinum. A pleural fissure line is present dorsal to the cardiac silhouette (arrows). The caudal vena cava appears enlarged. The radiographic findings are indicative of generalized cardiomegaly with pleural fluid. **Diagnosis:** Hypertrophic cardiomyopathy.
Unclassified Cardiomyopathy. Unclassified, also termed intermediate or restrictive, cardiomyopathy has been described.\textsuperscript{413-415} The major factor in restrictive cardiomyopathy is diastolic dysfunction. The lesions usually are related to endocardial, subendocardial, or myocardial fibrosis. Radiographic changes are indistinguishable from those seen with hypertrophic cardiomyopathy. Echocardiographic findings are variable. The most common feature is severe left atrial dilation (Fig. 2-140). The endomyocardial form of restrictive cardiomyopathy has a cardinal feature of a pronounced endocardial scar, a solid fibrous connective tissue band oriented along the long axis of the ventricle but bridging the free wall to the septum at some level. Other features may include mild left ventricular hypertrophy, possibly eccentric, and right atrial and right ventricular enlargement. Rounded or “ball” thrombi may be found in the left atrium and ventricle. The myocardial form of restrictive cardiomyopathy is characterized by

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\caption{A 9-year-old neutered male domestic short-haired cat with dyspnea. A gallop rhythm was auscultated. Radiographs revealed mild cardiomegaly, pulmonary edema, and a minimal pleural effusion. A, A right parasternal long-axis aortic outflow view reveals dilation of the left atrium (la). The left ventricular free wall (lvw) and interventricular septum (vs) are thickened. The left ventricular cavity (lv) is diminished. The aorta (ao) is normal. These findings were confirmed on an M-mode study, which was used for mensuration. B, A right parasternal short-axis view of the left ventricle shows the thickened left ventricular free wall (lvw) and narrowed left ventricular cavity (lv). The papillary muscles (p) are defined clearly. \textbf{Diagnosis:} Hypertrophic cardiomyopathy.}
\end{figure}

\begin{figure}[h]
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\caption{A 12-year-old neutered male domestic short-haired cat with dyspnea, tachycardia, and a grade 4/6 heart murmur. A right parasternal short-axis view at the level of the aorta (ao) reveals a large thrombus (arrows) in the left atrium (la). \textbf{Diagnosis:} Hypertrophic cardiomyopathy and left atrial thrombus.}
\end{figure}
marked left atrial or biatrial dilation, with a normal left ventricular diameter and wall thickness. Other changes may include normal to thickened myocardium and normal to slightly decreased fractional shortening and ventricular diameter (Fig. 2-141). Distortion of the left ventricular chamber and an irregular and highly echogenic endocardium may be seen. Mitral valve regurgitation may be demonstrated with Doppler studies in these cases.

**HYPERTHYROID HEART DISEASE**

Many cats with hyperthyroidism will have cardiomyopathy also. The classic echocardiographic changes include left ventricular hypertrophy, left atrial and ventricular dilation,
and increased fractional shortening. Successful treatment of the underlying hyperthyroidism will result in partial resolution of the echocardiographic changes.

**Hypertensive Heart Disease**

Cats with systemic hypertension will develop cardiomyopathic changes including left ventricular hypertrophy and left atrial dilation. Successful treatment does not result reliably in resolution of the left ventricular hypertrophy.

**Endocarditis and Myocarditis**

The size and shape of the cardiac silhouette usually are normal with either acute endocarditis or myocarditis in both dogs and cats. Radiographic evidence of heart failure may be present despite the heart's normal size and shape. In severe cases, vegetative lesions may be identifiable on angiography.

Echocardiography may reveal hyperchoic vegetative masses on either the aortic or mitral valves with endocarditis (Fig. 2-142). These may even calcify. Diastolic flutter of the anterior mitral valve leaflet may occur due to aortic insufficiency.

Doppler studies usually demonstrate turbulent flow and increased velocities across the aortic valve due to restriction by the mass obstructing the outflow. Furthermore, masses may prevent normal closure of valve leaflets, resulting in aortic insufficiency (Fig. 2-143). Various uncommon sequelae have been described, including development of vegetation extending into the proximal right coronary artery and atrial septum, resulting in a right coronary artery to right atrial fistula, development of a flail aortic leaflet, and development of a fistula between the left ventricular outflow tract and left atrium.

**Myocardial Infarction**

Myocardial infarction is a very infrequent finding in dogs and cats. No specific radiographic abnormalities have been described. Echocardiographic changes in dogs have included focal hypokinesis of the left ventricular free wall and dilated, poorly contractile hearts. Ventricular hypertrophy has been noted in cats.

**Pulmonary Hypertension and Cor Pulmonale**

Cor pulmonale indicates right ventricular hypertrophy secondary to pulmonary disease. Pulmonary hypertension, increased pulmonary artery pressure, due to any disease that inhibits normal pulmonary blood flow and causes pulmonary hypertension may produce...
cor pulmonale. Dirofilariasis is the most common cause of cor pulmonale in the dog (Fig. 2-144). Other causes include pulmonary fibrosis, chronic pulmonary disease, pulmonary mineralization, chronic bronchitis, bronchiectasis, pulmonary embolism, emphysema, and asthma. If a thrombus is located close to the heart, it occasionally may be identified with echocardiography. Right ventricular hypertrophy, enlargement of the main pulmonary artery, and enlargement or tortuosity, or both, of the pulmonary arterial branches are the major radiographic features.

The echocardiographic findings reflect the pulmonary hypertension. Dilation of the main pulmonary artery and right ventricle as well as hypertrophy of the right ventricle can be seen. In severe cases, there may be dilation of the right atrium due to right atrial regurgitation and signs of right heart failure. The degree of pulmonary hypertension may be estimated by applying the modified Bernoulli equation to the peak velocity of any regurgitant flow across either the pulmonary or tricuspid valve. Pulmonary hypertension is considered to be present if there is a velocity of greater than 2.7 m/s across the tricuspid valve or 2.1 m/s for the pulmonary valve.

**Dirofilariasis**

**Canine.** Thoracic radiographs may be normal in mild or early dirofilariasis. In many geographic areas this is the most common finding in dirofilariasis. In more severe or later stages of dirofilariasis there may be moderate to severe enlargement of the right heart, the main pulmonary artery, and the lobar arteries. This may be observed as early as 6 months after infection. Pulmonary artery enlargement (i.e., larger than the adjacent vein), irregular to saccular peripheral arterial dilations (tortuosity), loss of normal arterial arborization (pruning), and sudden termination of a large artery (blunting) may be observed (see Figs. 2-2 and 2-144). A classification scheme based on subjective and objective assessments, including radiographic changes, has been published as an aid in guiding therapy for dirofilariasis. Other pulmonary parenchymal abnormalities that may be observed range from a mild increase in pulmonary density to severe, focal alveolar pattern infiltrates associated with pulmonary embolism or lung lobe infarction. In cases of radiographically occult dirofilariasis (absence of demonstrable microfilaria), a diffuse, patchy interstitial pattern infiltrate demonstrated by a fine linear pattern may be present throughout the lung. This infiltrate may obscure partially the margins of the peripheral pulmonary vessels. Thromboembolism, infarction, or secondary bacterial pneumonia may produce large areas of interstitial and alveolar pattern infiltrates. This may be observed in animals with
Fig. 2-144 A 6-year-old female Boxer with a 1-month history of coughing and syncopal attacks. There is marked right-sided cardiomegaly with rounding of the right side of the cardiac silhouette on the ventrodorsal radiograph (A), and cranial bulging of the cardiac silhouette on the lateral radiograph (B). The cardiac apex is elevated from the sternum. The pulmonary arteries are enlarged and tortuous (arrows). There is an interstitial pattern infiltrate, which most severely involves the caudal dorsal lung lobes. The radiographic findings are indicative of heartworm disease. **Diagnosis:** Dirofilariasis.
**Fig. 2-145 A and B.** A 6-year-old female Bullmastiff with a 1-day history of respiratory distress and harsh lung sounds. There is a generalized interstitial pattern infiltrate, and the pulmonary arteries are enlarged and tortuous (arrows). There is mild right heart enlargement with bulging on the cranial aspect of the cardiac silhouette on the lateral radiograph (A). The radiographic findings are indicative of pulmonary infiltrate with eosinophilia secondary to heartworm disease. **Diagnosis:** Eosinophilic pneumonitis secondary to heartworm disease. *Microfilaria* were not detected in this dog’s blood; however, the heartworm antigen test was positive.
active infection but is more frequent after treatment for adult heartworms. Granulomas have been reported infrequently in both microfilaremic and occult heartworm cases. These pulmonary masses have no specific characteristics—only the presence of the typical arterial changes suggests their origin.

It is difficult radiographically to detect reinfection or inadequate treatment in dogs that have been treated for heartworms. Some regression of the cardiac and pulmonary abnormalities occurs after treatment. However, in some severely affected cases, the cardiomegaly and pulmonary arterial changes persist despite the absence of parasites, but the pulmonary parenchymal changes usually resolve.

The most common echocardiographic findings reflect pulmonary hypertension. Hypertrophy and dilation of the right ventricle and dilation of the main pulmonary artery may be present. In severe cases, there may be dilation of the right atrium and signs of right heart failure. Identification of individual worms may be difficult because of their small diameter. Large numbers of worms may be identified as linear echogenic structures in the right heart and in the proximal main pulmonary arteries (Fig. 2-146). In some cases valvular insufficiency may be caused by masses of worms crossing the affected valve and possibly wrapping around leaflets, resulting in incomplete valvular closure (Fig. 2-147). Worms have even been identified in the liver.

**Feline.** *Dirofilaria immitis* infestation in cats has become a well-recognized entity. It appears to be more common in certain endemic areas. Infestation in cats usually is limited to one or two adult worms. Radiographic changes vary depending upon the degree and stage of infestation. Typical findings include mild cardiomegaly and enlarged main stem pulmonary arteries with ill-defined margins. Blunting and tortuosity of the pulmonary arteries may be noted (Fig. 2-148). The pulmonary artery lesions tend to return to normal over time. There may be an increase in bronchial pattern that mimics the appearance of feline bronchitis-asthma syndrome. Pulmonary hyperinflation may occur and become more apparent as the disease progresses.

Echocardiography may identify right ventricular hypertrophy or dilation or both. Dilation of the main pulmonary arteries may be present. One or more heartworms may be identified, but due to the low number of worms typically present specific identification may be difficult.429,451-453

**Cardiac Masses**

Various primary cardiac-related tumors and granulomas have been described. The radiographic appearance of these depends upon the location of the mass, whether it causes a pericardial fluid accumulation, and its hemodynamic effects upon various cardiac structures. The majority of the masses described have been noted on echocardiography. These may appear as focal thickenings of cardiac muscle or masses that project into the lumen of various cardiac chambers or pericardial sac (Fig. 2-149).

**Pericardial Disease**

**Pericardial Effusion**

Generalized enlargement of the cardiac silhouette may be observed with concurrent left and right heart disease or with pericardial disease (Figs. 2-150 and 2-151). With concurrent left and right heart disease, the cardiac silhouette usually retains some of its normal contour, with greater curvature of the right and cranial cardiac margins and prominence of the left atrium. If a significant amount of pericardial effusion surrounds the heart, it will smooth the outline of the cardiac silhouette. The heart base retains its normal shape. This results in a pumpkin- or soccer ball–shaped cardiac silhouette. The nature of an effusion cannot be determined radiographically, nor can small amounts of pericardial fluid be recognized radiographically.

Pericardial effusion may result in a marked decrease in cardiac output due to the pressure in the pericardial sac equalling at least ventricular filling pressure, known as cardiac tamponade. In this situation, the pulmonary vessels are often small and the caudal vena cava may be enlarged. This finding is sometimes helpful when distinguishing between generalized cardiomegaly and pericardial disease.
Introduction of a significant volume of air into the pericardial sac after an equal amount of fluid has been removed by pericardiocentesis allows for further evaluation of the possible causes of pericardial effusion.\textsuperscript{466,467} It is important to use both left and right lateral as well as ventrodorsal and dorsoventral views when performing this study, because there usually is some residual fluid left in the pericardial sac, which obscures visualization of the dependent portion of the pericardial sac and heart. The heart and pericardium should then be evaluated for the presence of masses. Although echocardiography essentially has replaced pneumopericardiography, there are a few cases in which the echocardiogram fails to demonstrate a mass that may be diagnosed by the pneumopericardiogram.

Echocardiography is very sensitive at detecting even small amounts of pericardial fluid. It may be difficult to distinguish pericardial from pleural fluid. However, careful examination of the heart will demonstrate that the pericardial fluid outlines or conforms to the

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\caption{A 5-year-old male mixed breed dog was evaluated for exercise intolerance. A right parasternal long-axis aortic outflow view revealed multiple, highly echogenic, small foci (arrows) in the right atrium. The foci were composed of short, parallel line pairs. The right atrium and right ventricle (\textit{rv}) were dilated. The aorta (\textit{ao}) and left ventricle (\textit{lv}) are identified. \textbf{Diagnosis:} Dirofilaria.}
\end{figure}

\begin{figure}[h]
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\caption{A 3-year-old male English Pointer had exercise intolerance. The two-dimensional echocardiogram revealed a large number of linear hyperechoic, two-walled structures (arrows) that were “wrapped around” the parietal leaflet of the tricuspid valve (\textit{TV}) as well as free in the right ventricle (\textit{RV}). The right atrium (\textit{RA}) is dilated. The left atrium (\textit{LA}), mitral valve (\textit{MV}), and left ventricle (\textit{LV}) were normal. Doppler echocardiography through the tricuspid valve confirmed that there was severe valvular insufficiency. \textbf{Diagnosis:} Dirofilaria with tricuspid insufficiency.}
\end{figure}
Fig. 2-148 A and B, A 4-year-old female cat with a history of chronic cystitis. A grade 3/6 systolic murmur and gallop rhythm were picked up on routine physical examination. There is mild cardiomegaly. The caudal lobar pulmonary arteries are enlarged and tortuous (arrows). The remainder of the lung is normal. The radiographic findings are indicative of heartworm infestation. 

Diagnosis: Dirofilariaisis.
contour of the heart and does not cause retraction or outlining of the lung lobes. The pericardium may be seen as a thin echogenic border, or it may be thickened due to disease. The nature of the fluid is indicated in part by its echogenicity. Fluid containing numerous echogenic foci suggests it either contains particulate matter (e.g., pus) or is high in protein content. The presence of long bands of echogenic material suggests the presence of fibrin tags and that the condition is chronic.

Cardiac tamponade occurs when the internal pericardial pressure rises to a level at which it equals the filling pressure of the ventricle. Because the right ventricle filling pressure is the lowest, it is the first to be affected and right heart output decreases. The increased pericardial pressure is transmitted through the right atrial and ventricular free walls, interfering with right atrial filling and resulting in diastolic collapse of the right atrium (Fig. 2-152). The transmitted pericardial pressure on the right ventricular free wall results in elevated right ventricular pressure and limited diastolic filling. As pericardial pressure continues to increase, the transmitted pressure leads to bowing of the interventricular septum into the left ventricular lumen and, finally, a situation in which the movement of the left ventricular free wall and the interventricular septum parallel (i.e., are identical to) each other. Both walls of the left ventricle remain parallel and roughly equidistant from each other throughout the entire cardiac cycle, resulting in minimal ventricular contraction (Fig. 2-153). This is referred to as paradoxical septal motion and it results in severely reduced stroke volume. These changes can result in congestive right heart failure and severely decreased left heart output.

The cause of pericardial fluid accumulation is not apparent in many cases. Diseases that must be considered when pericardial fluid is present include bacterial, protozoal, or mycotic infection, heart base or right atrial neoplasms, pericardial diaphragmatic hernia, hypoalbuminemia, uremia, right heart failure, immune pericarditis, atrial rupture, pericardial cysts, visceral leishmaniasis, feline infectious peritonitis, and idiopathic causes. Masses involving the right atrium or heart base frequently can be detected (Fig. 2-154). One study evaluated the utility of determining the pH of pericardial fluid to discriminate between malignant and benign effusions. Almost all neoplastic effusions had a pH of 7.5, whereas nearly all benign effusions had a pH of 6.5. In a few cases, the mass may not be visualized and a positive or negative contrast pericardiogram may confirm the diagnosis. The term idiopathic benign pericardial effusion is used when a specific cause cannot be established.

**Pericardial Masses**

Pericardial masses usually produce pericardial fluid and rarely alter the smooth curvature of the cardiac silhouette. Echocardiography frequently allows identification of the masses. Masses may be solid or cystic and may represent tumors, granulomas, or cysts (Figs. 2-155 and 2-156).

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*References 96, 351, 376, 459, 460, 469-480.*
FIG. 2-150 A and B. A 6-year-old male Terrier with an acute onset of mild respiratory distress and depression. The cardiac silhouette is enlarged and rounded. The pulmonary vessels appear small. A, On the lateral radiograph the trachea is elevated cranial to the bifurcation; however, the main stem bronchi have the normal ventral deviation. The radiographic findings are indicative of pericardial fluid. Diagnosis: Idiopathic pericardial effusion.
FIG. 2-151 A and B, A 4-year-old male German Shepherd dog with a 2-week history of lethargy and weight loss. The owners noted labored respiration and abdominal distention 24 hours prior to admission. The cardiac silhouette is markedly enlarged and rounded. A, On the lateral radiograph the trachea is mildly elevated cranial to the tracheal bifurcation. The main stem bronchi deflect ventrally beyond the tracheal bifurcation. The radiographic findings are indicative of pericardial fluid. Diagnosis: Hemopericardium secondary to right atrial hemangiosarcoma. The diagnosis was determined by pericardiocentesis and necropsy examination.
Chronic infection or inflammation may result in pericardial fibrosis and restrictive pericardial disease. Recognition of this condition is very difficult; however, the presence of an irregularly shaped cardiac silhouette in a patient with right heart failure without right-sided cardiomegaly suggests the diagnosis of restrictive pericardial disease. No specific echocardiographic findings have been reported, but a thickened or irregular pericardium may be identified (Fig. 2-157).

**Restrictive Pericardial Disease**

Chronic infection or inflammation may result in pericardial fibrosis and restrictive pericardial disease. Recognition of this condition is very difficult; however, the presence of an irregularly shaped cardiac silhouette in a patient with right heart failure without right-sided cardiomegaly suggests the diagnosis of restrictive pericardial disease. No specific echocardiographic findings have been reported, but a thickened or irregular pericardium may be identified (Fig. 2-157).

**Pericardial Diaphragmatic Hernia**

Pericardial diaphragmatic hernia will result in a pumpkin- or soccer ball–shaped cardiac silhouette. The condition is easily recognized when intestines or fat are present within the...
pericardial sac. It is more difficult to distinguish this condition from other pericardial diseases when the liver or spleen, or both, are herniated or when there is fluid as well as the liver or spleen within the pericardial sac. A sternal deformity; absent, split, or malformed xiphoid; or absence of sternebrae also may be seen with this condition. A dorsal mesothelial remnant has been described in cats. This is evident as a curvilinear soft-tissue structure in the caudal ventral mediastinum ventral to the caudal vena cava. Affected animals usually are asymptomatic. However, liver abnormalities such as cirrhosis or tumor may result from the presence of the liver within the pericardial sac for a long period. The condition is congenital and is the result of incomplete separation of the pleural and peritoneal cavities.

Fig. 2-154 A 9-year-old spayed female Golden Retriever was evaluated for ascites. Auscultation revealed muffled heart sounds. An electrocardiogram revealed dampened complexes with electrical alternans. A right parasternal long-axis four-chamber view revealed severe pericardial effusion (pe). A large, complex mass (arrow) with cystic areas is present on the right atrium (ra). Also identified is the right ventricular free wall (rvw). Diagnosis: Right atrial hemangiosarcoma.

Fig. 2-155 A 1-year-old male German Shepherd dog with ascites. Auscultation revealed muffled heart sounds. A right parasternal short-axis view through the ventricles revealed severe pericardial effusion (pe) and a complex mass (m), with cystic areas caudal to the heart. The mass did not move with the heart beat. No diaphragmatic discontinuity could be visualized. Also identified are the liver (L), left ventricle (lv), and right ventricle (rv). A pericardectomy was performed. Diagnosis: Pericardial cyst.
Ultrasonography will distinguish readily between pericardial fluid and abdominal viscera within the pericardial sac.

ABNORMALITIES OF THE AORTA

Aneurysm

Aortic abnormalities, other than those associated with congenital cardiac disease (e.g., PDA, aortic stenosis) or vascular ring anomalies, are uncommon. Aneurysmal dilation in the descending aorta, as in patent ductus, or aortic arch, as in aortic stenosis, may be observed in those cases. Aneurysmal dilations of the descending aorta may occur secondary to Spirocerca lupi infestation in dogs and have been observed as an incidental finding in asymptomatic dogs. In these cases, an enlarged aortic shadow will be visible, especially on the lateral radiograph. Because of the migration of these parasites in the aortic regional vessels, nonbridging, nonspondylitic, almost palisading bony reaction may be seen on the ventral aspect of the regional vertebrae (Fig. 2-158).

Coarctation of the Aorta

Coarctation of the aorta is narrowing, usually severe, of the aortic lumen. It has been reported rarely in dogs. The lesion will be evident radiographically as a poststenotic aneurysmal dilation. An angiographic study may be required to establish the diagnosis. Echocardiography rarely will be helpful, because the lesion is likely to be located away from the heart and lack a sonographic window. Transposition of great vessels affecting the aortic arch has been reported also.

Tumor

Aortic body tumors originate from the baroreceptor tissue within the aortic arch. A localized dorsal deviation of the trachea cranial to the bifurcation may be evident when the mass becomes large (Fig. 2-159). This usually is an abrupt deviation, initially dorsally and then ventrally, near the ascending aorta. On the dorsoventral or ventrodorsal view, the trachea may be displaced abruptly to the right as it passes the aortic arch. Aortic body tumors may extend dorsal to the trachea. The mass also may be apparent cranial to the cardiac silhouette ventral to the trachea (Fig. 2-160). Invasion of the cranial thoracic vertebral bodies may occur. Pericardial effusion may accompany aortic body tumors. Flexion of the head and neck will produce dorsal deviation of the trachea in the cranial mediastinum cranial.
Fig. 2-157 A 3-year-old neutered male domestic short-haired cat with respiratory distress of 2 months duration. A, A right parasternal short-axis view of the heart revealed mild pleural effusion and thickening of the pericardium. B, A longitudinal view of the pleural space revealed the parietal pleura (large black arrow) and visceral pleura (small black arrow) were displaced by a fluid that contained numerous echogenic, filamentous fibrin tags (small white arrow). Diagnosis: Pleuritis and pericarditis. A causative agent was not identified.

Fig. 2-158 Lateral view (close-up) of an adult dog brought in for dysphagia. A mass (M) containing contrast medium is seen in the esophagus at the bottom left of the figure. Periosteal reaction (arrows) with a palisade appearance is noted along the ventral aspect of several vertebral bodies in the same transverse plane as the esophageal mass. Diagnosis: Vertebral bony and esophageal mass reaction related to spirocercosis.

to the heart base, and this has been mistaken for evidence of an aortic body or heart base tumor. Deviation of the trachea to the right on ventrodorsal or dorsoventral radiographs is observed also in both normal and obese brachycephalic dogs. The abrupt nature of the tracheal displacement observed with heart base tumors is an important feature in differentiating a tumor from this normal variation.
A 7-year-old male mixed breed dog with respiratory distress, which had been gradual in onset. There is a soft-tissue density in the cranial mediastinum extending to the heart base. The trachea is displaced dorsally in the lateral radiograph (A) and markedly to the right in the ventrodorsal view (B) (arrows). The abrupt nature of the tracheal deviation indicates the presence of a heart base mass. **Diagnosis:** Aortic body tumor.
**Fig. 2-160** A and B, A 9-year-old neutered male Boxer dog with respiratory distress and known pericardial effusion. On these radiographs made after pericardiocentesis, there is a soft-tissue density (arrow) in the cranial mediastinum extending anterior to the heart base on the lateral view. However, there is little abnormality seen on the ventrodorsal view, limiting the likelihood of right atrial or main pulmonary trunk enlargement. **Diagnosis:** Cranial paracardiac mass consistent with aortic body tumor.
Echocardiography frequently will reveal the presence of an aortic body tumor. They are most common between the aorta and pulmonary artery. The right parasternal short-axis view of the cardiac base is the most common view used to identify these masses (Fig. 2-161).

**Calcification**

Calcification of the aorta is rare. It has been observed in association with lymphosarcoma, renal secondary hyperparathyroidism, atherosclerosis, and Cushing’s disease. Thin, linear calcification will be seen extending along the margins of the aorta (Fig. 2-162). The aortic valves may be involved.

**Abnormalities of the Caudal Vena Cava**

Isolated abnormalities of the caudal vena cava are rare. Although most right heart diseases eventually will cause the caudal vena cava to dilate, its size varies normally with cardiac cycle and phase of respiration. Invasion of the caudal vena cava by masses extending from the right atrium, liver, kidney, or adrenal glands, or masses of *Dirofilaria* may alter the shape of the vena cava. Diaphragmatic abnormalities also may alter the shape of the caudal vena cava. The size of the caval foramen may be altered after repair of a diaphragmatic hernia.

**Peripheral Arteriovenous Connections**

On occasion, connections between the arterial and venous systems develop. These create prominent disturbances in circulatory dynamics and can lead to congestive heart failure as well as to problems such as mass lesions. They can be the result of a congenital anomaly, focal trauma, neoplasia, and previous surgery. Because these are effectively high pressure–to–low pressure shunts outside the heart, vascular noise (bruit) often can be detected. These can occur anywhere including the lung, parenchymal abdominal organs, and musculoskeletal system. Masses of unknown origin when identified in the presence of systemic circulatory disturbances should foster consideration of a peripheral arteriovenous fistula.

**Pulmonary Abnormalities**

The first step in evaluating the lung on a thoracic radiograph is to be certain that the technical quality of the radiograph is adequate. Next, evaluate the overall pulmonary

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**Fig. 2-161** A 7-year-old male Samoyed with exercise intolerance. A right parasternal short-axis view at the level of the aorta revealed a mass (m-arrows) between the aorta (ao) and pulmonary artery. **Diagnosis:** Aortic body tumor.
density by comparing the right lung to the left. Similar densities and patterns should be present in comparable areas. If available, previous radiographs should be compared directly. If areas of abnormally increased or decreased density are observed, they should be evaluated according to the portion (i.e., ventral, dorsal, peripheral, middle, hilar) or number of lung lobes involved. The symmetry or asymmetry of the suspect lesion and distribution of the abnormality should be noted. It should be determined if a lesion centers on the pulmonary hilus and extends outward, seems more severe in the middle or peripheral lung, or is uniformly dispersed throughout the lung. Next, the pattern of pulmonary density should be determined. The defined patterns include the alveolar, interstitial, bronchial, or vascular pattern. Many infiltrates will have features of more than one type of pattern. The predominant pattern is used to develop the list of differential diagnoses.

PULMONARY PATTERNS

Alveolar Pattern

Alveolar patterns result from flooding of pulmonary acini with fluid. An acinus consists of that portion of lung that is distal to a terminal bronchiole (i.e., the respiratory bronchioles, alveolar ducts, alveolar sacs, and alveoli). Each acinus has multiple communications with the adjacent acini via multiple interalveolar pores, the pores of Cohn. An acinus, which represents the basic unit of the end–air spaces, is the smallest pulmonary unit that is individually visible on a radiograph.

An alveolar pattern is due to flooding of the acini with some type of fluid such as pus, blood, edema, or, rarely, cellular material. As individual acini become filled, the fluid then spreads to adjacent acini through the interalveolar pores. This results in the typical radiographic pattern of a poorly marginated (“fluffy”) density. The areas of density may spread and their poorly defined borders will coalesce. This process may spread until all acini within a lung lobe are filled. If this happens, there may be a sharply marginated border seen at the edge of a lung lobe due to the dense connective tissue or pleura blocking further spread of the fluid into the adjacent lung lobe. As the number of fluid-filled adjacent acini increases,
the air-filled, large and medium-sized bronchial structures may become evident as linear radiolucent branching structures (Fig. 2-163). This is referred to as the *air bronchogram sign*. The air-filled bronchi are surrounded by a tissue-fluid density, and the bronchial wall and adjacent vessel are not seen as individual structures. When a bronchus branches perpendicular to the x-ray beam it will be seen as a round, radiolucent dot.

Recognition of an alveolar pattern is important, because it identifies the abnormal density as being within the end–air spaces rather than within the interstitial space (lung stroma), pleural space, or mediastinum, or outside the thoracic cavity. It also strongly suggests a fluid nature of the infiltrate. Finally, it suggests that an attempt to aspirate material via the airways (e.g., a transtracheal wash or bronchoscopic lavage) will likely yield diagnostic material.

**Interstitial Pattern**

Interstitial pattern infiltrates have been described as a fine linear, reticular, or nodular pattern of density. This pattern produces either a fluid–dense haze, which obscures or obliterates vascular outlines, or distinct linear densities or distinct nodules. Interstitial pattern infiltrates do not produce air bronchogram signs.

The fine linear pattern of infiltrate may be due to the presence of fluid or cells, including neoplastic cells, or fibrosis within the supporting tissues of the lung. Many linear and branching densities may be evident. Viewed in summation, these can produce a netlike or reticular pattern (Fig. 2-164). At the points where these linear densities converge, small tissue-dense dots may become evident, producing a fine nodular interstitial pattern.

The nodular pattern is caused by aggregations of cells (e.g., seen with metastatic neoplasia) within the supporting tissues of the lung. A separate subcategory is the nodule that is caused by focal infiltration of viscous or predominately cellular material into a single acinus or a few acini, but that does not have the typical spread of fluid through the inter-alveolar pores. This type of nodular pattern, called an *acinonodular pattern*, is typical of granulomatous pneumonia.

**Fig. 2-163** A 6-month-old female Great Dane with a 2-week history of a cough. A soft-tissue density was present in the right cranial lung lobe. A close-up view of the lung lobe infiltrate is illustrated, and the radiolucent branching structure indicative of an air bronchogram sign is visible. Several air-filled end-on bronchi are visible as radiolucent dots (arrows). These findings indicate the presence of air-filled bronchi and fluid-filled acini. Discrete margins are absent except at the lobar border. This is an alveolar pattern. The infiltrate may consist of pus, edema, or hemorrhage. **Diagnosis:** Bacterial pneumonia.
Interstitial patterns may be classified as chronic or active according to their radiographic appearance. An active interstitial infiltrate is characterized by poorly defined, wide linear interstitial densities with extensive blurring of vascular margins. As the condition becomes chronic, or resolves with fibrosis, the interstitial densities become thinner and better defined and the vascular borders become more clearly visible.

Recognition of an interstitial pattern is important, because it identifies the abnormal density as being within the supporting tissues of the lung rather than within the end–air spaces, pleural space, or mediastinum, or outside the thoracic cavity. It also strongly suggests a cellular nature of the infiltrate. Finally, it suggests that an attempt to aspirate material via the airways will not likely yield diagnostic material. Rather, direct sampling (e.g., fine-needle aspirate, biopsy) is more likely to be successful.

**Bronchial Pattern**

The bronchial pattern results from fluid or cellular infiltrate within the bronchial wall and peribronchial and perivascular connective tissue of the lung. It results in bronchial wall thickening and outlining of many bronchial structures not normally identified (Fig. 2-165). These bronchial structures may be seen as paired, somewhat parallel lines that converge slightly and branch in pairs. These paired lines are thinner and do not taper, as do pulmonary vessels, maintaining a fairly uniform width throughout their course. They have been described as “railroad tracks” or “tram tracks” because they converge slightly as they extend toward the lung periphery in a fashion similar to the way railroad tracks appear to converge as they get farther away from an observer. When these structures branch perpendicular to the x-ray beam they produce a tissue-dense circle or “doughnut” with a radiolucent center. This pattern suggests that an attempt to aspirate material via the airways should be rewarding.

Another form of the bronchial pattern is seen with bronchiectasis. Two forms of bronchiectasis have been described: tubular and saccular. Tubular bronchiectasis consists of bronchial dilation and loss of the normal taper of the bronchial lumen as it progresses distally into the lung. Saccular bronchiectasis consists of focal bronchial dilations. Both forms are associated frequently with bronchial thickening due to chronic inflammation.

**Fig. 2-164** A 7-year-old male German Shepherd dog with a mass in the caudal abdomen. Thoracic radiographs were obtained to evaluate the dog for pulmonary metastasis. A photographic enlargement of the caudal lung lobes is illustrated. The pulmonary vessels are obscured by a pattern of linear soft-tissue densities. This represents pulmonary interstitial fibrosis and is a common finding among the normal features of the lungs of an aged dog that has no clinical signs. **Diagnosis:** Pulmonary fibrosis.
Vascular Patterns

Vascular patterns are produced by an increase or decrease in the size, shape, and number of pulmonary arteries and veins. Evaluation of pulmonary vascular size is subjective, based on a recollection of other similar-sized patients. Semiquantitative methods of assessing lobar vessel size have been described. Vessels radiographically appear as linear, tapering, branching, soft tissue–dense structures that parallel the course of the main lobar airways. When vessels branch perpendicular to the x-ray beam, they are seen as distinct round, solid densities that have the same or slightly smaller diameter than the parent vessel. The margins of the pulmonary vessels should be smooth and well defined. Vascular patterns without other pulmonary patterns rarely are observed in pulmonary diseases but may be observed in animals with cardiovascular disease.

Differential Diagnoses Using Pulmonary Patterns

In addition to the symmetry, distribution, and pattern of a pulmonary lesion, changes in other thoracic structures should be noted and used to narrow the differential diagnosis. The presence or absence of cardiac, lymph node, tracheal, esophageal, diaphragm, rib, or chest wall lesions will influence the probability of a specific diagnosis. However, in many cases only a ranking of differential diagnoses is possible. Pattern recognition provides useful clues in differentiating pulmonary diseases. In many cases, a mixture of patterns is observed. In those cases, the predominant pattern should be used to classify the density observed. A classic example of this is the pathogenesis of left heart failure. In the early stages of congestive heart failure, an increased vascular pattern is present. This is followed by an interstitial pattern with loss of vascular outlines. Finally, this may progress to an alveolar pattern of infiltrates, with loss of both vascular and bronchial wall shadows, coalescing fluffy densities, and possibly air bronchograms. Although many different pulmonary diseases can demonstrate various patterns during the course of disease, most diseases have typical infiltrate patterns at the time they are evaluated radiographically. For example, bacterial pneumonia usually has a focal alveolar pattern when first seen, although interstitial patterns will be visible very early in the disease and when the infiltrate has nearly resolved. Recognition of the pattern and its distribution may suggest certain diagnoses, eliminate others, and generally narrow the list of probable diagnoses (Table 2-2).

Fig. 2-165 A 2-year-old male mixed breed dog was brought for evaluation of a 3-week history of a cough. On the lateral thoracic radiograph, the pulmonary vessels are obscured by a diffuse increase in pulmonary densities. Several end-on bronchi and thickened bronchial walls are evident (arrows). The radiographic findings indicate a diffuse bronchial pattern and a mild interstitial pattern. Diagnosis: Eosinophilic bronchitis and pneumonitis. A transtracheal wash was performed and eosinophils were identified in the specimen. The dog was treated with glucocorticoids and the pulmonary disease resolved.
### Table 2-2 Radiographic Patterns of Pulmonary Abnormalities

<table>
<thead>
<tr>
<th>A. Alveolar Pattern</th>
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<tbody>
<tr>
<td>1. Focal or Multifocal</td>
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<tr>
<td>a. Bacterial pneumonia</td>
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<tr>
<td>b. Aspiration pneumonia</td>
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<tr>
<td>c. Pulmonary edema</td>
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<tr>
<td>d. Pulmonary hemorrhage (trauma, coagulopathy)</td>
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<tr>
<td>e. Embolus</td>
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<tr>
<td>f. Lung lobe torsion</td>
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<tr>
<td>g. Atelectasis</td>
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<tr>
<td>h. Parasitic pneumonia (Capillaria, Aelurostrongylus, larva migrans, Toxoplasma)</td>
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<tr>
<td>i. Immune (pulmonary infiltrates with eosinophilia, allergic)</td>
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<tr>
<td>j. Neoplasia</td>
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<td>2. Disseminated or Diffuse</td>
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<tr>
<td>a. Cardiogenic (left heart failure) pulmonary edema</td>
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<tr>
<td>b. Noncardiogenic pulmonary edema</td>
</tr>
<tr>
<td>1) Allergic</td>
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<td>2) Central nervous system</td>
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<tr>
<td>3) Postictal</td>
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<td>4) Electric shock</td>
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<td>5) Toxic (ANTU)</td>
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<tr>
<td>6) Postexpansion (shock lung, adult respiratory distress syndrome)</td>
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<td>7) Uremic</td>
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<td>8) Upper airway obstruction</td>
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<th>B. Interstitial Pattern</th>
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<tr>
<td>1. Nodular Patterns</td>
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<tr>
<td>a. Parasitic pneumonia</td>
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<td>b. Mycotic pneumonia</td>
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<tr>
<td>c. Feline infectious peritonitis</td>
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<tr>
<td>d. Eosinophilic granulomatosis</td>
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<tr>
<td>e. Lymphomatoid granulomatosis</td>
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<tr>
<td>f. Congestive left heart failure</td>
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<tr>
<td>g. Neoplasia</td>
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<tr>
<td>h. Abscess</td>
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<tr>
<td>2. Linear or Reticular Patterns</td>
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<tr>
<td>a. Age</td>
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<tr>
<td>b. Inhalation (smoke, dust)</td>
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<tr>
<td>c. Immune (PIE, allergic)</td>
</tr>
<tr>
<td>d. Left heart failure</td>
</tr>
<tr>
<td>e. Mycotic pneumonia</td>
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<tr>
<td>f. Hemorrhage (coagulopathy)</td>
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<tr>
<td>g. Metastatic or primary neoplasia</td>
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<tr>
<td>h. Lymphoma</td>
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<tr>
<td>i. Dirofilariasis</td>
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<td>j. Viral pneumonia</td>
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<tr>
<td>k. Mineralization</td>
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<tr>
<th>C. Bronchial Patterns</th>
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<tbody>
<tr>
<td>1. Bronchitis: Allergic, Viral, Bacterial</td>
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<tr>
<td>2. Chronic Bronchitis</td>
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<td>3. Bronchiectasis</td>
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<th>D. Vascular Pattern</th>
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<tbody>
<tr>
<td>1. Increased</td>
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<tr>
<td>a. Left-to-right cardiac or vascular shunts (PDA, VSD, ASD)</td>
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<tr>
<td>b. Pulmonary venous congestion (left heart failure)</td>
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<tr>
<td>c. Arteriovenous fistula (peripheral)</td>
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<tr>
<td>d. Pulmonary hypertension</td>
</tr>
<tr>
<td>e. Dirofilariasis</td>
</tr>
<tr>
<td>2. Decreased</td>
</tr>
<tr>
<td>a. Right-to-left cardiac shunts (tetralogy of Fallot, reverse PDA)</td>
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<tr>
<td>b. Pulmonic stenosis</td>
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<tr>
<td>c. Hypovolemia (shock, dehydration, Addison’s disease)</td>
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</table>
The infiltrate pattern provides a strong clue to the next logical diagnostic test. Diseases with infiltrates in the bronchi or end–air spaces may be amenable to diagnosis by transtracheal aspiration or bronchoscopy. Diseases with infiltrates confined to the pulmonary interstitium usually will require either open biopsy or fine-needle aspiration.

**DISEASES ASSOCIATED WITH ALVEOLAR PATTERNS**

**Bacterial Pneumonia**
Bacterial pneumonia characteristically is seen with an alveolar pattern infiltrate.\(^{503}\) Bacterial pneumonia may involve any lung lobe, or portion thereof, and may be focal or multifocal (Figs. 2-166 to 2-168). Bronchial pneumonia, that which has pathogen spread through the airways, tends to be lobar in distribution. Hematogenous pneumonia, that which has pathogen spread via the vascular system, tends to have a patchy, multifocal distribution.\(^{503}\) Tracheobronchial or sternal lymphadenopathy and pleural fluid rarely are present with either type of bacterial pneumonia. Spontaneous pneumothorax or pyothorax may result from chronic bacterial pneumonia secondary to lung abscessation.\(^{161}\)

**Aspiration Pneumonia**
Aspiration pneumonia produces similar focal or multifocal alveolar patterns (Fig. 2-169). The pattern depends upon the amount and nature of the material aspirated and the severity of the lung’s reaction. A large volume of material or a material that is very irritating is more likely to cause a severe alveolar pattern. The distribution of the infiltrates may depend on the animal’s position when the material is aspirated. Passively aspirated (e.g., during sedation or anesthesia) material is most likely to go to the most dependent or first accessible lung lobe, frequently the right cranial lobe. The right caudal lung lobe is more likely to be the lobe involved if the aspiration is forceful or the aspirated material is solid (e.g., foxtails, other plant material), because the bronchus to this lobe is the straightest in relation to the trachea. Dilation of the esophagus in conjunction with this type of a pulmonary pattern suggests that the aspiration pneumonia may be coincidental to megaesophagus.

**Parasitic Pneumonia**
Toxoplasmosis may produce lesions ranging from a diffuse, nodular pattern to multifocal alveolar pattern infiltrates in the lungs.\(^{514-517}\) *Capillaria* and *Aelurostrongylus* usually produce bronchial and fine, linear interstitial patterns but may produce multifocal alveolar infiltrates.

**Viral Pneumonia**
Viral pneumonia rarely produces alveolar pattern infiltrates without secondary infection with bacteria. An exception to this is the pneumonia that is associated with Calicivirus in cats. This has been reported to be a rapidly progressive pneumonia that reveals a severe, diffuse alveolar pattern infiltrate.\(^{518}\)

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**Table 2-2 Radiographic Patterns of Pulmonary Abnormalities—Cont’d**

| d. Emphysema |
| e. Thromboembolism |
| f. Right heart failure |
| g. Pericardial disease (tamponade, effusion, restrictive pericarditis) |
| 3. Abnormal Branching |
| a. Dirofilariasis |
| b. Hypertension |

PIE, Pulmonary infiltrates with eosinophilia; PDA, patent ductus arteriosus; VSD, ventricular septal defect; ASD, atrial septal defect.
**Fig. 2-166** A and B, A 12-year-old female Irish Setter with a 24-hour history of labored respiration and coughing. There is an infiltrate, which is homogeneous, within the right middle lung lobe. The margins of the infiltrate are sharply defined by the lobar borders. Air bronchograms are present (arrows). The radiographic findings are consistent with bacterial pneumonia. **Diagnosis:** Bacterial pneumonia.
Fig. 2-167 A and B, A 10-year-old male Dachshund with a 6-month history of chronic nasal discharge. The dog also had harsh lung sounds and a grade 2/6 systolic murmur. There is a fluid-dense infiltrate in the cranial lung lobes bilaterally. The infiltrate is coalescent and poorly margined. There are air bronchograms noted within these lung lobes, especially in the cranial ventral lung. This is consistent with a bacterial or aspiration pneumonia. 

Diagnosis: Bacterial pneumonia.
Fig. 2-168 A and B. A 7-year-old female mixed breed dog was brought for evaluation of a productive cough that had persisted for 7 months following exposure to smoke. There are focal areas of pulmonary density in the left caudal and right cranial lung lobes (arrows). There is a diffuse increase in pulmonary bronchial and interstitial densities. The diffuse pulmonary density is secondary to the smoke inhalation and represents interstitial fibrosis. The focal areas of density (patchy alveolar pattern infiltrates) are most likely due to secondary bacterial infection. Diagnosis: Bacterial pneumonia secondary to chronic interstitial and bronchial fibrosis due to smoke inhalation.
An 8-year-old male Doberman Pinscher with a 4-month history of regurgitation, which had been occurring spontaneously and sporadically. The esophagus is dilated throughout the thorax. In both A and B the esophageal walls are evident as thin, soft-tissue densities (closed arrows). The trachea and cardiac silhouette are displaced ventrally. There are areas of focal alveolar pattern infiltrates within the right cranial, left cranial, and left caudal lung lobes (open arrows). These are typified by their coalescence and poorly defined borders. Air bronchogram signs are not present. The radiographic findings are indicative of aspiration pneumonia.

**Diagnosis:** Megaeosophagus with aspiration pneumonia. The dog was hypothyroid and this was assumed to be the cause of the megaeosophagus.
PULMONARY INFILTRATES WITH EOSINOPHILIA
A syndrome has been described in which dogs develop medium to large areas of alveolar pattern infiltrates (Fig. 2-170).\textsuperscript{519-527} In some cases, associated findings may include lymphadenopathy and a bronchial, fine linear interstitial pattern. Less frequently seen are pleural effusions and nodular masses. The affected dogs usually have an associated eosinophilia. The exact cause of the eosinophilia frequently is not determined.

CARDIOGENIC AND NONCARDIOGENIC PULMONARY EDEMA
Pulmonary edema is the flooding of the end–air spaces with fluid. Pulmonary edema can be subdivided into that caused by left heart failure, cardiogenic pulmonary edema, and that due to other causes, noncardiogenic pulmonary edema.

Cardiogenic pulmonary edema is the most frequently seen type of pulmonary edema. It is typified by alveolar pattern infiltrates that are located in the hilar and perihilar areas, but atypical distributions occasionally can be seen (Figs. 2-171 and 2-172). If particularly severe, the infiltrates may involve all portions of the lung (Fig. 2-173) and free pleural fluid may be observed. If radiographed early in the pathogenesis of left heart failure or after successful treatment, the lesion may be predominately an interstitial pattern infiltrate. The lesions usually resolve from the periphery toward the hilus, the reverse of their evolution.

There are many causes of noncardiogenic pulmonary edema, including neurologic problems such as head trauma or seizures, electric shock, severe allergic disease, advanced uremia, pancreatitis, pulmonary reexpansion, irritating inhalants such as smoke or heat, near drowning, radiation damage, and acute respiratory distress syndrome.\textsuperscript{528-539} The more commonly seen lesions are typically in the dorsal and caudal portions of the caudal lung lobes and are associated most frequently with electric shock or seizures (Figs. 2-174 and 2-175). Other types of noncardiogenic edema may be distributed more diffusely.

NEOPLASIA
The vast majority of primary and metastatic pulmonary tumors cause interstitial pattern infiltrates.\textsuperscript{540-544} However, there are several uncommon exceptions. These include

\textbf{Fig. 2-170} A 6-year-old male Whippet was evaluated for cough. An absolute eosinophilia was present. The dog’s test results for dirofilariasis were negative. The ventrodorsal radiograph revealed patchy areas of alveolar pattern infiltrate (arrows) in multiple lung lobes. \textbf{Diagnosis:} Pulmonary infiltrates with eosinophilia. (From Burk RL: Radiographic examination of the cardiopulmonary system. Vet Clin North Am 1983; 13:241.)
Fig. 2-171 A and B, A 4-year-old female Saint Bernard with acute respiratory distress. There is marked cardiomegaly, and the caudal cardiac margin is straightened. The tracheal bifurcation and main stem bronchi are elevated. There is diffuse alveolar pattern infiltrate, which is most severe in the hilar area. Air bronchogram signs are present in the caudal lung lobes. The radiographic findings are indicative of left heart failure. **Diagnosis:** Left heart failure secondary to dilated cardiomyopathy.
**Fig. 2-172.** A and B, An 8-year-old neutered male Doberman Pinscher was evaluated for acute respiratory distress and exercise intolerance. There is moderate cardiomegaly, but the caudal cardiac margin is straightened (black arrows) and the left atrium bulges dorsally on the lateral view. There is an alveolar pattern infiltrate with air bronchogram signs (white arrows). The infiltrates are most severe in the hilar area. Electrode (E) patches for a continuous electrocardiogram are present. The radiographic findings are indicative of left heart failure. **Diagnosis:** Left heart failure secondary to dilated cardiomyopathy.

A

B
A 6-year-old female Doberman Pinscher with a 3-day history of dyspnea with an acute onset. The dog’s heart rate was rapid. There is a diffuse alveolar pattern infiltrate typified by poorly defined and coalescent densities involving all lung lobes. A few air bronchogram signs are present. The density is most severe in the hilar area and radiates outward from that point. On the lateral radiograph the trachea and tracheal bifurcation are elevated. The main stem bronchi are split (arrows). Although the entire outline of the cardiac silhouette cannot be seen, the tracheal alterations indicate left-sided cardiomegaly. The radiographic changes suggest congestive left heart failure. **Diagnosis:** Cardiomyopathy with congestive left heart failure.
Fig. 2-174 A and B. A 4-year-old female German Shepherd dog with a history of acute onset of respiratory distress associated with three seizure episodes. There is an alveolar pattern infiltrate typified by coalescent and poorly defined densities in the dorsal portions of the caudal lung lobes. Air bronchogram signs are not present. The hilar region is less involved. The radiographic findings are consistent with a noncardiogenic pulmonary edema. Diagnosis: Postictal pulmonary edema.
squamous cell carcinoma of the bronchus, which usually results in partial or complete atelectasis of the affected lung lobe or lobes. Alveolar cell carcinoma usually appears as multiple, poorly defined foci of alveolar pattern infiltrates in one or more lobes. This also may be associated with a fine linear interstitial infiltrate. Bronchoalveolar carcinoma frequently manifests as a large, focal area or areas of alveolar pattern infiltrate, with multiple smaller areas of infiltrate or nodule formation in other lobes. Lymphosarcoma rarely may produce a focal or multifocal alveolar infiltrate.

PULMONARY HEMORRHAGE OR CONTUSION
Pulmonary hemorrhage or contusion may result from chest trauma or coagulopathy. Rib fractures may or may not be present; however, the presence of recent rib fractures or a history of recent trauma strongly suggests that the density is a contusion. Any lung lobe or portion of a lobe may be involved. Pneumothorax, pneumomediastinum, hydrothorax, and diaphragmatic hernia can be seen concomitantly with lung contusion. Uneven lung lobe density in conjunction with bilateral pneumothorax or hydrothorax or both suggests that a pulmonary infiltrate is present in the lobe that is most dense and, in the presence of trauma, this is likely to be a pulmonary contusion.

PULMONARY EMBOLIC DISEASE
Pulmonary embolic disease may occur in conjunction with dirofilariasis (Fig. 2-176), hyperadrenocorticism, glomerulonephritis, coagulopathies, and other clinical syndromes. Survey radiography is relatively insensitive in the detection of this problem. Pulmonary scintigraphy or angiography is more likely to confirm the diagnosis. Radiographically, pulmonary emboli occasionally may produce a decreased pulmonary

FIG. 2-175 A and B, A 6-month-old male German Shepherd dog with a history of respiratory distress. An alveolar pattern infiltrate typified by poorly defined and coalescent densities is present in the dorsal portions of the caudal lung lobes. A few air bronchogram signs are present. The hilar region is less severely involved. The radiographic findings are suggestive of a noncardiogenic pulmonary edema. Diagnosis: Noncardiogenic pulmonary edema secondary to electric shock. The owners discovered that the dog had been chewing on an electric lamp cord.
density due to oligemia distal to the arterial thrombosis. Rarely, an enlarged major lobar artery, compared with its paired vein, may be seen if a comparatively large embolus lodges in such a vessel. More commonly, an alveolar pattern infiltrate due to the hemorrhage, necrosis, and inflammation is present. These patterns are seen only if major pulmonary arteries are occluded. Obstruction of minor arteries will not lead to radiographic changes, because the collateral circulation present at that level prevents significant oligemia to the tissues. If a thrombosis is caused by dirofilariasis, enlarged, tortuous, or irregularly shaped pulmonary vessels usually are visible.

Air embolism from diagnostic procedures, such as pneumocystography, or surgical procedures may result in cardiac arrest or difficulties. Minor embolizations probably are not clinically recognized. Severe embolizations usually result in cardiac arrest and death. Because air has a different radiographic density than blood, the air may be visible within the heart and pulmonary arteries in severe cases.

**Lung Lobe Torsion**

Lung lobe torsion usually occurs with hydrothorax. A solitary lung lobe that has a severe alveolar pattern infiltrate and also has an abnormal shape may be seen. The involved lung lobe will become dense, and air bronchograms may be evident early in the disease. Later, the lung will fill completely with fluid and the air bronchograms will disappear (Figs. 2-63 and 2-177). The main lobar bronchus may remain aerated and visible for a short distance. Abrupt termination of the bronchus after it branches from the trachea may be seen. The right middle lung lobe is affected most frequently, with the right and left cranial lung lobes the next most frequent. Lung lobe torsion is more common in deep-chested breeds of dogs but may be seen in other breeds as well as in cats. Although rare, torsion of multiple lobes over time has been reported in a dog.
ATELECTASIS

Atelectasis is collapse of a lung lobe. This occurs when the end–air spaces are no longer filled with air, and it results in the affected lobe being homogeneously tissue dense with a loss of normal volume. Mediastinal shifts and compensatory hyperinflation of other lung lobes may be noted in association with atelectasis. Complete atelectasis will not have any air-filled structures and air bronchograms may not be present. There seems to be a predilection for atelectasis of the right middle lung lobe in cats. The cause of this is unknown. The general causes of atelectasis include airway obstruction due to tumor, hypertrophy of luminal epithelium, or foreign matter; compression as seen with tumor, hydrothorax, or hypostatic congestion; or pneumothorax evidenced by loss of negative pleural pressure resulting in collapse of a lobe or lobes (Figs. 2-67 and 2-178).

DISEASES ASSOCIATED WITH INTERSTITIAL PATTERNS

These diseases may become apparent as a primarily linear-reticular or nodular pattern. Although overlap frequently exists among these diseases, and even some overlap exists between alveolar and interstitial patterns, the feature that is demonstrated most frequently on the radiograph is the one that should be used in developing a list of possible diagnoses.

Disseminated or diffuse interstitial pulmonary patterns may be subdivided into chronic or active infiltrates. In chronic interstitial patterns, the linear and circular densities will be thin and fairly well defined, and the pulmonary vessel margins will be minimally blurred. Well-defined nodular densities of various sizes, many of which can be calcified, may be present. In contrast, more active infiltrates are wider and less well defined, and vessel margins may be more blurred.

LINEAR AND RETICULAR INTERSTITIAL PATTERNS

Parasitic Pneumonia

Parasitic pneumonia may be seen with Capillaria aerophila, Filaroides milksi, and Aelurostrongylus abstrusus infections. These are uncommon, but in severe cases they may produce focal or multifocal alveolar or interstitial pulmonary patterns. Peribronchial densities may be present throughout the lung, and multifocal nodular densities are seen (Fig. 2-179). The most obvious changes reportedly involve the caudal lung lobes. Visceral
larval migrans may produce multifocal interstitial densities in the caudal dorsal lung lobes. This is very rare even in severe *Toxocara* infestation. Leishmaniasis has also been reported to cause an interstitial pattern.

**Viral Pneumonia**

Viral pneumonia rarely produces radiographic changes. A fine linear-reticular pattern may occasionally be seen (Fig. 2-180). Many times if infiltrates are present they are due to secondary bacterial infection. Calicivirus pneumonia in cats has been reported to progress to an alveolar pattern infiltrate.

**Immune or Allergic Pulmonary Disease**

A combination of a fine linear or reticular pattern that may be superimposed onto an equally prominent bronchial pattern may be seen with pulmonary disease caused by allergic reaction to locally present (e.g., parasites) or inhaled antigens (Figs. 2-181 and 2-182). These changes reflect the infiltration of eosinophils and round cells into bronchial, peribronchial, and interstitial tissues. Small nodules may be present if large accumulations of infiltrate occur in a single area. This condition also has been termed allergic pneumonia or allergic pneumonitis. A relatively frequent example of this disseminated or diffuse fine linear or reticular interstitial infiltrate occurs with occult dirofilariasis. However, this specific etiology usually can be recognized because of the cardiovascular changes.

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Fig. 2-178 A 9-year-old male Rottweiler with an oral mass. Radiographs of the thorax were taken immediately after completing radiographs of the skull. A, Examination reveals a dense alveolar pattern infiltrate in the right lungs. The cardiac silhouette is shifted to the right. B, Repeat radiograph taken immediately after several positive pressure ventilations were made reveals normal lung morphology. *Diagnosis:* Iatrogenic atelectasis and hypostatic congestion of the right lung.
Fig. 2-179 A and B, A 2-year-old female cat with a 6-week history of coughing and dyspnea. There is an increase in pulmonary interstitial and peribronchial densities noted throughout the lungs. The vascular structures are obscured. The bronchial walls are thickened. The radiographic findings are indicative of allergic or parasitic pneumonia. Diagnosis: *Aelurostrongylus* pneumonia. The parasite was recovered on a tracheal wash.
An early stage of left heart failure will produce interstitial edema, which starts in the hilar region and progresses peripherally. With interstitial edema, the enlarged pulmonary veins still may be visible. Left-sided cardiac enlargement with a large left atrium is observed most often. On occasion, the pulmonary density is more severe in one lung lobe. When this occurs, a superimposed bacterial infection or other process should be suspected.

**Lymphoma**

Lymphoma involving the pulmonary parenchyma is less common than other presentations of this disease. When present, it typically will produce a disseminated interstitial infiltrate, which is often more severe in the perihilar area (Figs. 2-183 and 2-184). Multifocal nodular densities, alveolar infiltrates, and pleural fluid have been observed. Tracheobronchial, sternal, or extrathoracic lymphadenopathy may be present and provide important information leading to the diagnosis.

**Metastatic Neoplasia**

A poorly defined, diffuse interstitial pattern and, rarely, an alveolar pattern occasionally may be present (Fig. 2-185). This has been described as lymphangitic metastasis or pulmonary carcinomatosis, although neoplasms other than metastatic carcinoma may produce this pattern. Coalescence of the densities produces more solid-appearing masses or nodules without air bronchograms. Bronchial compression, distortion, or displacement may be visible. Lymphadenopathy is infrequent and air bronchograms rarely occur.

**Pulmonary Hemorrhage**

Diffuse pulmonary hemorrhage may occur in animals with disseminated intravascular coagulation or other coagulopathies, such as warfarin poisoning or von Willebrand’s
Fig. 2-181 A and B, A 3-year-old male Pit Bull with a 3-month history of a dry, nonproductive cough. There is a diffuse increase in pulmonary interstitial densities with loss of normal vascular structures. There is a mild right-sided cardiomegaly. The radiographic findings indicate a severe interstitial pulmonary infiltrate. **Diagnosis:** Eosinophilic pneumonitis.
disease. A disseminated or diffuse interstitial or alveolar pattern may be present if the disorder is not severe. An alveolar pattern is the more common finding. Pleural fluid (i.e., hemorrhage) may be present.

**Azotemia**

Azotemia very rarely can provoke an interstitial or alveolar inflammatory response. Hemorrhage or bacterial infection may produce a focal or multifocal alveolar or interstitial infiltrate in conjunction with uremia. Pleural and pericardial effusions have been observed. Pulmonary and pleural calcification may be present with chronic renal failure (Fig. 2-186).
Chronic disseminated or diffuse interstitial pulmonary patterns, including fine linear and reticular patterns as well as calcified, discrete nodules, may be observed in pets with pulmonary fibrosis. This may be due to idiopathic fibrosis, which typically is seen in younger dogs with clinical signs of respiratory disease, or due to aging in older dogs and cats that usually are not clinically affected. The calcified nodules may be either old granulomas that dystrophically calcified or pulmonary osteomata, islands of bone within the lung of unknown causes. The general causes of these changes may include long-term inhalation of irritating smoke or dust particles or prior pulmonary disease, which has healed leaving scarring within the lung.

**Old Age: Interstitial Fibrosis**

Chronic disseminated or diffuse interstitial pulmonary patterns, including fine linear and reticular patterns as well as calcified, discrete nodules, may be observed in pets with pulmonary fibrosis. This may be due to idiopathic fibrosis, which typically is seen in younger dogs with clinical signs of respiratory disease, or due to aging in older dogs and cats that usually are not clinically affected. The calcified nodules may be either old granulomas that dystrophically calcified or pulmonary osteomata, islands of bone within the lung of unknown causes. The general causes of these changes may include long-term inhalation of irritating smoke or dust particles or prior pulmonary disease, which has healed leaving scaring within the lung.
**Fig. 2-184 A and B.** A 5-year-old male Doberman Pinscher with generalized lymphadenopathy. There is a diffuse increase in pulmonary interstitial densities. The vascular structures are obscured. **Diagnosis:** Lymphoma. The diagnosis was confirmed by lymph node biopsy.
PNEUMOCONIOSIS

Inhalation of irritating substances such as smoke or dust particles can produce pulmonary fibrosis without inducing a severe inflammatory response. This may occur acutely but more commonly develops over a long period without apparent clinical signs. The diffuse or disseminated pulmonary interstitial density often will be mild and frequently is seen with advanced age. 574,576

Fig. 2-185 A and B, A 14-year-old female Doberman Pinscher with a 3-month history of weight loss. The dog was depressed and dehydrated. There is a diffuse increase in pulmonary interstitial densities throughout the lung. These densities are poorly defined. Well-defined nodular densities are not identified. The radiographic findings may be due to disseminated neoplasia, granulomatous disease, or chronic infection. Diagnosis: Diffuse metastatic neoplasia. A lung aspirate was performed and metastatic carcinoma was detected.
The term nodular pulmonary pattern is used to describe solid spherical or oval soft-tissue densities that are outlined distinctly within the lung. Most nodules originate within the interstitial tissue, enlarge and compress the surrounding pulmonary parenchyma, and may grow to distort or compress the bronchi. They may represent solid masses or fluid-filled...
cystlike structures. Nodular lung lesions may be well or poorly circumscribed, solitary or multiple, and may become very large.

**Parasitic Pneumonia**

Parasitic pneumonia may be seen with *Capillaria aerophila* and *Aelurostrongylus abstrusus* infestations. These infestations are uncommon but in severe cases may produce focal or multifocal interstitial or alveolar pulmonary patterns. Peribronchial densities may be present throughout the lung and multifocal nodular densities are common. The most obvious change reported involves the caudal lung lobes. Larva migrans may produce multifocal interstitial densities in the caudal dorsal lung lobes. This is very rare even in severe *Toxocara* infestation.

Another form of parasitic pneumonia is infestation with *Paragonimus kellicotti*. Infestation is typified by clearly defined interstitial nodular densities throughout the lungs (Fig. 2-187). Classic lesions will have a radiolucency, or cavitation, in the periphery of the lesion, because the flukes inhabit the interstitium immediately adjacent to a bronchus. More central cavitations also may be observed. Lesions are most common in the right caudal lung lobe. Pneumocysts, which may be septated, may be seen also. Pneumothorax has been noted on occasion.

**Feline Infectious Peritonitis and Canine Actinomycosis**

Feline infectious peritonitis occasionally produces disseminated interstitial or nodular densities. Pleural and peritoneal fluid are observed more commonly. Similar findings have been noted in dogs with actinomycosis.

**Mycotic and Other Nonbacterial Pneumonias**

**Mycotic Pneumonia.** Mycotic pneumonia usually will produce disseminated interstitial nodular pulmonary infiltrates (Fig. 2-188). Although the infiltrate does not often progress to a diffuse alveolar pattern, focal alveolar or interstitial infiltrates may occur. Secondary bacterial pneumonia may alter the pattern into an alveolar form. Multiple small, miliary, and various-sized nodular densities may be present. Tracheobronchial lymphadenopathy is seen, but the rate of occurrence varies among the various mycotic agents (Fig. 2-189). Occasionally, this may be masked by extensive pulmonary infiltrate. Coalescence of the pulmonary densities usually produces granulomatous masses rather than alveolar patterns. Cavitation rarely occurs within the pulmonary granulomas. Blastomycosis, coccidioidomycosis, and histoplasmosis all produce similar radiographic changes. Tracheobronchial lymphadenopathy is somewhat less frequent in blastomycosis, and lymph node calcification is observed more often in

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**Fig. 2-187** A 5-year-old female Beagle with exercise intolerance and hemoptysis. A lateral radiograph reveals multiple nodular densities (arrows) throughout all lung lobes. Close examination revealed one (small arrow) to be cavitated. **Diagnosis:** Paragonimiasis.
Fig. 2-188 A to C, A 6-year-old male mixed breed dog that had a 2-week history of decreased exercise tolerance. There is a generalized increase in pulmonary interstitial densities. There is a soft-tissue density in the mediastinum cranial to the cardiac silhouette (arrows). The radiographic findings are indicative of a generalized interstitial pulmonary infiltrate with cranial mediastinal lymphadenopathy. The differential diagnosis should include neoplasia and mycotic disease. 

Diagnosis: Blastomycosis.
histoplasmosis. Calcification of pulmonary nodules may be observed as a sequela to the active disease (Fig. 2-190). Cryptococcosis, aspergillosis, and nocardiosis rarely produce pulmonary lesions. When present, they are more likely to be focal or multifocal interstitial densities or granulomas.

There is a large group of miscellaneous etiologic agents that can cause disease that varies in appearance from nodular to unstructured interstitial patterns. These include *Bacillus piliformis* (Tyzzer’s disease), *Aspergillus, Pneumocystis carinii, Leishmania*, and *Mycobacterium tuberculosis*.

Fig. 2-189 A 3-year-old Springer Spaniel with inappetence, dyspnea, and fever. The lateral radiograph revealed multiple pulmonary nodules (small arrows) and a mass (M) at the base of the heart. The caudal main stem bronchi are displaced ventrally (arrow) by the mass. 

**Diagnosis:** Histoplasmosis with pulmonary nodules and tracheobronchial lymph node enlargement.

Fig. 2-190 A 9-year-old female Brittany Spaniel with mammary gland masses. The lateral radiograph revealed multiple calcified nodules throughout all lung lobes (small arrows). No evidence of tissue density was present in any of the nodules. The tracheobronchial lymph nodes were enlarged and calcified (curved arrows). 

**Diagnosis:** Calcified nodules and tracheobronchial lymph nodes due to prior histoplasmosis. No evidence of metastatic neoplasia was found.
EOSINOPHILIC GRANULOMATOSIS

Eosinophilic granulomatosis has been described in conjunction with dirofilariasis.\textsuperscript{520} It is typified by the presence of large nodular masses and some degree of fine linear-reticular pulmonary markings (Fig. 2-191). Eosinophilic granulomas are also part of the uncommon hypereosinophilic syndrome (Fig. 2-192).

LYMPHOMATOID GRANULOMATOSIS AND HISTIOCYTOSIS

Lymphomatoid granulomatosis has been described with large, nodular pulmonary masses.\textsuperscript{602-605} Other findings that have been noted frequently include lobar consolidation and tracheobronchial lymphadenopathy. Less common findings have included mild hydrothorax, sternal and mediastinal lymphadenopathy, and a diffuse interstitial lung pattern.

CONGESTIVE LEFT HEART FAILURE

On rare occasion, congestive left heart failure will cause an acinonodular pattern (Fig. 2-193). This pattern of fine nodular densities tends to coalesce toward the pulmonary hilus. The pattern is seen more often with chronic heart failure due to dilated cardiomyopathy than any other cause of heart failure.

GRANULOMA OF FOREIGN MATERIAL

Granulomatous lesions may form around any foreign material that is inhaled and stays within the lung. Such material could include plant matter such as plant awns or iatrogenic substances (Fig. 2-194).

PRIMARY PULMONARY NEOPLASIA

Differentiating primary from metastatic neoplasia or other forms of nodular pulmonary disease is difficult. Although solitary nodules are more likely to be primary neoplasms, the possibility of a solitary metastasis or granuloma cannot be excluded.

Bronchogenic carcinoma is the most common tumor type. Bronchogenic carcinomas usually arise in the periphery of the lung and usually are solitary (Figs. 2-195 and 2-196).\textsuperscript{541,544,606,607} Necrosis within the center of the mass combined with communication with an airway may result in air accumulation within the soft tissue–dense mass. Cavitation may be evident radiographically as a decreased (air) density within the tissue-dense mass. Cavitation is reportedly more frequent in bronchogenic carcinoma and squamous cell carcinoma. It may also occur within pulmonary abscesses, traumatic cysts, or hematomas.
Fig. 2-192 A 7-year-old mixed breed dog had a cough of 2 weeks duration. A ventrodorsal view of the thorax revealed a mass in the right caudal lung lobe. A complete blood count revealed 35,000/mm$^3$ eosinophils. The lesion resolved after 1 month of treatment with prednisone. Diagnosis: Eosinophilic granuloma.

Fig. 2-193 An 8-year-old male Doberman Pinscher with an acute onset of dyspnea. A murmur and arrhythmia were auscultated. The lateral radiograph revealed multiple nodular densities (acinonodular pattern) throughout all lung lobes (arrows). The cardiac silhouette was enlarged. Diagnosis: Dilated cardiomyopathy with pulmonary edema. The infiltrate cleared overnight with treatment of the heart condition.
some cases there may be a large mass and multiple small nodules. Infrequently, primary neoplasia may appear as numerous, ill-defined, small- to medium-sized masses (Fig. 2-197). Occasionally, calcification is identified radiographically within primary or metastatic lung tumors. Small, amorphous calcification may be present within large neoplastic tissue-dense masses (Fig. 2-198).

Bronchoalveolar carcinoma may appear as a solitary nodule in the middle or peripheral lung areas. However, a more common appearance is that of a poorly defined mass.

Radiographically apparent tracheobronchial lymphadenopathy is an uncommon finding with primary or secondary lung tumors. When present, it is an unfavorable prognostic sign. Tracheobronchial lymphadenopathy occurs most often in association with multicentric lymphosarcoma or granulomatous disease.
Fig. 2-195 A and B, A 10-year-old female mixed breed dog with multiple mammary tumors. There is a large soft tissue–dense mass present in the right caudal lung lobe. The margins of the mass are well defined. No other masses are noted. There is a small amount of gas present in the cranial thoracic esophagus (arrows). This is a normal finding. **Diagnosis:** Primary lung tumor. Although a solitary large metastatic neoplasm may be encountered, it is much less likely than a primary lung tumor.
Fig. 2-196 A 12-year-old neutered female domestic short-haired cat had a mild (grade 2/6) systolic murmur. The ventrodorsal view revealed a 1-cm diameter mass in the left caudal lung lobe (arrow). The cardiac silhouette was within normal limits. The ascending aorta (a) is seen very clearly. This finding occasionally is seen in older cats with “lay-down” (i.e., cranial rotated along the sternum increasing sterna contact) hearts. **Diagnosis:** Bronchogenic carcinoma.

Fig. 2-197 An 11-year-old neutered male domestic short-haired cat had lameness and swelling of the digits of the right front foot. The ventrodorsal view of the thorax reveals multiple, poorly marginated tissue densities (arrows) in multiple lung lobes. **Diagnosis:** Bronchogenic carcinoma with metastasis to the toes of the right front foot.
Fig. 2.198 A and B, An 8-year-old male German Shepherd dog with a history of lethargy and collapse. A large soft tissue–dense mass is present in the right cranial lung lobe. There are several areas of calcification noted within this mass. There is an increase in density in the right middle lung lobe overlying the cardiac silhouette (arrows). This represents atelectasis secondary to bronchial compression by the mass. Diagnosis: Primary lung tumor.
**Metastatic Pulmonary Neoplasia**

Metastatic pulmonary neoplasia occurs more frequently than primary lung tumors. Multiple, well-defined, variable-sized nodular densities located in the middle or peripheral portions of the lung that are not cavitated and do not displace or obstruct bronchi are observed most often (Figs. 2-199 and 2-200). Mineralization of metastatic nodules is very rare. Concomitant tracheobronchial lymphadenopathy is uncommon. A poorly defined diffuse interstitial pattern and, rarely, an alveolar pattern occasionally may be present. The wide variety of radiographic lesions reported with pulmonary metastasis results partly from the characteristics of the primary neoplasm. It also results from concomitant pulmonary hemorrhage, edema, inflammation, infection, or necrosis.

**Pulmonary Abscess**

Focal, walled off accumulations of septic matter occasionally may occur within the lung. If chronic, there may be a discrete mass with no other associated changes (Fig. 2-201). If more acute, associated inflammation may surround the mass, yielding less distinct borders.

**Diseases Associated with Bronchial Patterns**

**Allergic and Viral Bronchitis**

A marked peribronchial infiltrate occurs in cats with allergic pulmonary disease (Fig. 2-202).\(^{617,618}\) This is due to an accumulation of eosinophils and mononuclear inflammatory cells in the bronchial walls and both the peribronchial and interstitial tissues. If severe, allergic bronchial disease can produce an interstitial edematous infiltrate. If the disease becomes chronic, pulmonary interstitial (peribronchial) fibrosis may result. Viral tracheobronchitis in dogs and most upper respiratory viruses in cats do not produce radiographic changes unless they are complicated by secondary bacterial infection.

**Bronchial Dygenesis**

Bronchial dygenesis and associated lobar emphysema have been reported. The major radiographic findings have been areas of hyperlucent lung due to emphysema. On necropsy, there were marked bronchial changes including lack of normal cartilage, haphazard arrangements of cartilage, and bronchial torsion.\(^{619,620}\) Bronchography might be helpful in these cases.

**Chronic Bronchial Disease**

Chronic bronchial disease and chronic bronchitis in the dog and cat are typified by the presence of thickened bronchial walls that, when viewed in cross-section, appear as circles or tiny nodules with a radiolucent lumen ("doughnuts") or nearly parallel fine radiopaque lines ("tram lines").\(^{621}\) These findings are common in older individuals but should not be considered changes of normal aging. Rather, this indicates the frequency of the underlying pathologies. Some suspected pathologies include environmental irritants, such as smoke or pollution, and immunosuppression resulting in repeated airway infection.

**Bronchiectasis**

Bronchiectasis represents an unusual bronchial pattern—it is the loss of the normal pattern of bronchial tapering.\(^{513,622-625}\) Associated with this is a change in bronchial epithelium and mucous characteristics, loss of ciliary function, and bronchial wall thickening (Fig. 2-203). These changes predispose toward chronic bacterial infection with focal or multifocal alveolar or interstitial patterns and both chronic and active interstitial infiltrates.

Both tubular and saccular bronchiectasis have been described. In tubular bronchiectasis, the bronchi are dilated centrally and fail to taper until they do so abruptly in the periphery of the lung (Fig. 2-204).\(^{513}\) In saccular bronchiectasis, focal dilations are present along the bronchi. Air will be trapped within the focal dilations, and they will appear as round or oval hyperlucent areas (Fig. 2-205). Exudate may accumulate and produce a mixture of dense and lucent foci within the lung.
Fig. 2-199 A and B, A 12-year-old female mixed breed dog with an acute onset of dyspnea, depression, and ataxia. There was a mass in the area of the left thyroid gland. There is a diffuse increase in pulmonary interstitial density. Discrete nodular soft-tissue densities of varying size are scattered throughout the lung. The nodular masses in conjunction with the diffuse interstitial density indicate a diagnosis of metastatic tumor. **Diagnosis:** Metastatic thyroid adenocarcinoma.
**Fig. 2-200** A 14-year-old female German Shepherd dog was brought for evaluation of a mass in the cervical soft tissues. There are multiple soft tissue–dense nodules present, which vary in size and have well-defined margins throughout the lung (arrows). **Diagnosis:** Multiple pulmonary metastases.

**Fig. 2-201** A 7-year-old male mixed breed dog with a cough of 1 month’s duration. The ventrodorsal radiograph revealed a solitary mass in the left caudal lung lobe (arrows). Differential considerations included neoplasia, granuloma, or abscess. **Diagnosis:** Pulmonary abscess.
Poor mucosal ciliary function can give rise to chronic degenerative bronchial disease leading to bronchiectasis. Kartagener’s syndrome consists of a triad of problems including sinusitis, situs inversus, and bronchiectasis. Immotile cilia syndrome is a related disease that lacks the situs inversus but shares the clinical characteristics of poor pulmonary clearance, predisposition to infections, sterility, and bronchiectasis.

DISEASES ASSOCIATED WITH DECREASED PULMONARY DENSITY

Although abnormal increases in pulmonary density are much more commonly observed and more easily recognized, both focal and diffuse decreases in pulmonary density may be encountered. Usually a large degree of pathology must be present before the
Fig. 2-203 A and B, A 5-year-old female Cocker Spaniel with a 6-month history of a cough. There is marked thickening of the bronchial walls with dilation and irregularity of the bronchi (arrows). This produces an increased pulmonary interstitial density that obscures the normal pulmonary vascular structures. This is indicative of severe bronchiectasis. Diagnosis: Bronchiectasis.
condition can be detected radiographically. Focal areas of decreased pulmonary density may be detected more easily due to the contrast within the surrounding normal lung. Recognizing a generalized decrease in lung density is more difficult. An expiratory radiograph often will accentuate the difference between the normal lung density and the area of lucency.

Intrapulmonary or subpleural bullae or blebs are the most frequently observed focal lucencies, although other cavitary lesions occur. Emphysema is a lesion that is characterized by an abnormal increase in the size of the air spaces distal to the terminal bronchioles, from either dilation of the alveoli or destruction of their walls. It may be focal or diffuse. Decreased blood flow, or oligemia, may be focal or diffuse and may result in an apparent decreased pulmonary density, which may be recognized radiographically.
PULMONARY BULLAE AND BLEBS
Pulmonary bullae and blebs produce oval, round, or spherical radiolucent areas with a thin, smooth, tissue-dense margin (Fig. 2-206). They may be congenital or secondary to trauma or infection.631 Their smooth, thin walls distinguish them from other cavitary lesions. Although the term bulla usually indicates a lesion within the lung and the term bleb usually indicates a subpleural lesion, the terms often are used interchangeably. Pneumomediastinum or pneumothorax may occur as a sequela to rupture of bullae or blebs. Many traumatic bullae contain both air and fluid. A radiograph obtained using a horizontal x-ray beam may demonstrate the air–fluid interface. Computed tomography has been used to demonstrate bullae that were not apparent on survey radiography.73

CAVITARY LESIONS
A tissue-dense mass within the lung may become necrotic and communicate with an airway, allowing air accumulation within the mass and producing a cavitary lesion.632,633,635,637-643 Cavitation may occur with primary and secondary neoplasms, granulomas, congenital bronchial cysts, and intrapulmonary abscesses (Figs. 2-207 to 2-209). Cavitary lesions generally have thicker, more irregular walls than bullae or blebs. It is nearly impossible to differentiate the cause of the cavitary lesion based solely on its radiographic features.

EMPHYSEMA
Focal areas of emphysema are uncommon and usually are accompanied by chronic bronchial and interstitial disease (Fig. 2-210). They often are masked by the increased pulmonary density, which results from the bronchial or interstitial infiltrate. Chronic bronchitis and bronchiectasis may result in focal emphysematous areas.

Generalized emphysema, deep inspiration, and overinflation result in similar radiographic changes. The diaphragm appears flattened and the dome is positioned caudally to approximately the level of T13 or L1. The cardiac silhouette often appears small. The lungs appear hyperlucent with well-defined and small pulmonary vessels. Bronchial structures may appear normal, reduced, or increased in number, size, or wall thickness. Radiographs should be obtained at both full inspiration and expiration when generalized...
emphysema is suspected. There are many possible underlying causes, which include bronchial dysgenesis.

**Oligemia**

Assessment of lung perfusion is subjective and difficult. Technical errors, variations in thoracic conformation, and alterations resulting from different respiratory phases complicate
A decrease in lung perfusion may be focal or diffuse. A diffuse reduction in lung perfusion is associated most often with right-to-left cardiac shunts such as Eisenmenger’s complex; decreased pulmonary blood flow, or pulmonary stenosis; and decreased circulating blood volume, or hypovolemia.

Focal reduction in pulmonary perfusion usually is due to pulmonary thrombosis. Although associated radiographic changes are uncommon, radiographic signs occasionally may be present. These signs include uneven vascular diameters, unequal-sized pulmonary arteries when right and left lung lobes are compared, a small pulmonary vein when compared with the adjacent pulmonary artery, absence of vascular shadows within a normal-sized lung lobe, and an enlarged central pulmonary artery with abrupt reduction in arterial diameter (Fig. 2-211). Right-sided cardiomegaly with or without main pulmonary artery enlargement and pleural fluid may be present also.

**Fig. 2-208** A 6-year-old male cat with a 4-month history of intermittent pyrexia and cough. On the lateral (A) and ventrodorsal (B) radiographs there is a soft-tissue density in the right caudal lung lobe. There are multiple air-containing cavities within this soft-tissue density (arrows). The margins of the soft-tissue density are well-defined. The radiographic findings indicate a large cavitated mass. This may represent a pulmonary abscess or a neoplasm. **Diagnosis:** Abscessed right caudal lung lobe.
Fig. 2-209 A 4-month-old male mixed breed dog had nasal discharge and dull lung sounds in the right caudal lobe. The ventrodorsal (A) and lateral (B) views reveal a large, round air density with a moderately thick capsule in the right caudal lung lobe. **Diagnosis:** Bronchial cyst.
DISEASES ASSOCIATED WITH PULMONARY CALCIFICATION

Calcification may occur within normal pulmonary structures as well as in intrapulmonary lesions. It may be associated with normal aging changes, pulmonary diseases, or systemic disorders.

Calcification of the main stem bronchi may be present in dogs of any age; however, the degree of calcification and the number of smaller bronchi that become calcified usually increase with age. Thin linear and circular calcified densities become apparent (Fig. 2-212). Small nodular calcifications also may be evident in thoracic radiographs of aged dogs. These may be pleural or intrapulmonary and are probably either osteomata or calcified granulomas resulting from previous inflammation. They are without clinical significance.

**Fig. 2-210 A and B,** A 1-year-old male Shetland Sheepdog with a 6-month history of cough. There is a severe bronchial pattern with bronchial thickening and calcification. Multiple peribronchial and interstitial densities are present throughout the lung lobes. The diaphragm is flattened and displaced caudally. There is a localized area of alveolar infiltrate evident in the caudal subsegment of the left cranial lung lobe (arrows). The radiographic findings are suggestive of bacterial pneumonia with interstitial fibrosis and hyperinflation due to chronic emphysema. **Diagnosis:** Chronic bacterial pneumonia and emphysema.
but must be differentiated from other active granulomas and neoplasms. The density of the nodules combined with their small, usually uniform size and distinct margins identifies them as pulmonary or pleural osteomas rather than neoplasms (Fig. 2-213).

Fungal granulomas, parasitic granulomas, primary and rarely metastatic neoplasms, and abscesses may become partially or completely calcified.\textsuperscript{584} Tracheobronchial lymph
node calcification has been observed also (see Fig. 2-190). Another source of densely mineralized nodular densities and tracheobronchial lymph nodes is aspiration of barium from an earlier diagnostic procedure.

Systemic diseases, such as Cushing’s disease, primary and secondary hyperparathyroidism, and hypervitaminosis D, can produce varying degrees of intrapulmonary calcification. These changes usually are distributed evenly throughout the lung and involve the bronchial walls and pulmonary interstitial tissue. Small nodular calcifications may be present. Many of these animals have other soft-tissue calcifications (e.g., vascular or subcutaneous). Some instances of rapidly progressive pulmonary calcification have been described in which the etiology was not established.

**CERVICAL SOFT-TISSUE ABNORMALITIES**

**PHARYNGEAL ABNORMALITIES**

Abnormalities of the oral or nasal pharynx may produce clinical signs indicating either respiratory or swallowing disorders or a combination of both. Respiratory disorders may result from pharyngeal or retropharyngeal masses, swelling, foreign bodies, or trauma. Swallowing disorders rarely produce radiographic changes unless they are due to pharyngeal masses.

A carefully positioned lateral view with the animal’s head and neck extended provides the most useful information. Ventrodorsal and dorsoventral views are rarely helpful. Slight rotation or flexion of the head and neck can produce artifactual increases in laryngeal density and create an illusion of a soft-tissue mass. If the animal is swallowing at the time of radiographic exposure, the normal pharyngeal airway may be artifactually eliminated. Thus all abnormalities identified should be confirmed with a well-positioned, properly exposed lateral radiograph (Fig. 2-214). Both pharyngeal and laryngeal abnormalities may occur without apparent radiographic changes. Endoscopy should be performed regardless of the radiographic findings if clinical signs indicate an abnormality in these areas.
FOREIGN BODIES

Radiopaque foreign objects (e.g., bones or metallic objects) are identified readily. Their location should be confirmed on a ventrodorsal and a lateral radiograph. Subcutaneous or retropharyngeal air or soft-tissue swelling may be visible if mucosal penetration has occurred. Detecting tissue-dense foreign material may be impossible if it is embedded completely into the pharyngeal soft tissues. However, the air normally present within the pharynx should outline these objects if they project into the pharyngeal lumen. Soft-tissue swelling or retropharyngeal masses may result from trauma to the pharynx secondary to a foreign body.

MASSES

Intraluminal and retropharyngeal masses may narrow the pharyngeal lumen (Fig. 2-215). These may be associated with the tonsils, retropharyngeal lymph nodes, or salivary glands, or may arise from the pharyngeal mucosa or surrounding muscles. A decreased pharyngeal airway; displacement of the soft palate, larynx, or hyoid bones; or distortion of the pharyngeal shape may be observed radiographically (Fig. 2-216). If the mucosal surface of the pharynx is intact, the margins of the mass will be smooth. Irregularity of the margin and air within the mass indicates that the mucosal surface has been penetrated. The surrounding bony structures (i.e., skull, cervical vertebrae, hyoid bones) should be evaluated carefully for radiographic evidence of involvement.

SOFT PALATE

Elongation or swelling of the soft palate may be recognized radiographically. Careful positioning is mandatory when attempting to evaluate the position of the soft palate and larynx. In the normal dog, the rostral tip of the epiglottis should reach the caudal aspect of the soft palate. An elongated soft palate will extend beyond the epiglottis and into the laryngeal airway. The soft palate may be thickened also, but this is an ambiguous radiographic change because the thickness of the soft palate can vary with the stage of normal respiration. A diagnosis of soft palate thickening requires evidence of persistent thickening on several sequential radiographs. Visual inspection of the palate is more reliable than radiography for evaluating soft palate thickness.

Fig. 2-214 A 5-year-old female Chihuahua with respiratory stridor of 2 weeks duration. Lateral radiographs of the larynx were obtained. A, The initial lateral radiograph of the larynx was obtained with the animal’s neck flexed. The oral pharynx appears to be compressed. The larynx is indistinct. A mass in the oral pharynx was suspected. B, A second lateral radiograph was obtained with the head and neck extended. The laryngeal structures appear normal in this radiograph. Diagnosis: Normal larynx.
PHARYNGEAL DYSFUNCTION

The pharynx is a dynamic, muscular structure that normally resists the effect of the intraluminal pressure changes associated with forced respiratory effort. In normal dogs and cats, the pharyngeal lumen shape and size remain constant between the inspiration and expiration. However, an ill-defined syndrome of apparent decreased pharyngeal tone exists and is seen most often in aging working breed dogs. The etiology has not been defined but is presumed to be a nonspecific, local neuromuscular deficit. Radiographically, there is a

**FIG. 2-215** An 11-year-old female mixed breed dog with a history of respiratory distress, which had increased gradually over a 3-month period. There is a large soft-tissue mass in the region of the caudal nasal and oral pharynx (arrows). This mass appears to be attached to the caudal aspect of the soft palate and is obliterating both the oral and nasal pharynx. No other abnormalities are noted. **Diagnosis:** Melanoma.

**FIG. 2-216** A 1-year-old neutered male domestic short-haired cat with a chronic nasal discharge. The lateral view reveals a tissue-dense mass in the nasopharynx (short arrow) and a tissue density within the osseous bulla (long arrow). **Diagnosis:** Auropharyngeal polyp.
dramatic difference in pharyngeal diameter between inspiration and expiration. Fluoroscopy also can be used to make the diagnosis. Other findings may include a caudal migration of the larynx, normally found ventral to the atlantoaxial junction and second cervical vertebra, and straightening of the hyoid apparatus seen during inspiration, which parallels the diaphragmatic motion (Fig. 2-217). This finding also may be seen in association with restrictive nasal or oral airways.

**LARYNGEAL ABNORMALITIES**

Laryngeal abnormalities may occur as a result of pharyngeal or retropharyngeal diseases as well as with intrinsic laryngeal disease. Therefore the pharyngeal region always should be included and evaluated when the laryngeal area is radiographed. Laryngeal anatomy is complicated but most structures can be evaluated. The hyoid bones, laryngeal cartilages, and airway should be evaluated carefully. Artifacts induced by malpositioning and those resulting from swallowing motions during radiography frequently create an illusion of laryngeal disease. A suspicious area should be identified on at least two radiographs with the animal’s head and neck extended. Visual inspection of the laryngeal airway and surrounding structures usually provides more information than radiography; however, lesions arising from the soft tissues around the larynx or from the bony structures can be best evaluated radiographically.

**Hyoid Bones**

The hyoid bones can be evaluated readily. They are usually symmetric and uniformly mineralized. Although hyoid bone abnormalities are rare, these bones may be fractured or dislocated in association with laryngeal trauma. This most often occurs secondary to bite wounds or choke chain injuries. Avulsion of the hyoid bones from the larynx may be observed. Soft-tissue tumors are rare, although they may displace or destroy the hyoid bones. Infection rarely affects hyoid bones. Obstructive pharyngeal and laryngeal disease can result in caudal laryngeal migration and a straightening of the hyoid apparatus during inspiration.

**Foreign Bodies**

Radiopaque foreign bodies are detected easily and should be identified on both lateral and ventrodorsal radiographs (Figs. 2-218 and 2-219). Tissue-dense foreign material may mimic laryngeal masses, inflammation, edema, or hemorrhage. Laryngoscopy is recommended if a foreign object is suspected.

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**Fig. 2-217** Inspiration-timed lateral view of the laryngeal area in an 8-year-old female Bichon Frisé with a recent onset of coughing, voice change, and inspiratory difficulty. Note the caudal migration of the larynx and the straightening of the hyoid apparatus. (Normally the larynx does not migrate significantly between inspiration and expiration. If this lateral view had been repeated during full expiration, the normal cranial positioning of the larynx and the multiple angled hyoid articulations would be restored.) **Diagnosis:** Laryngeal obstruction due to laryngeal paralysis.
Laryngeal tumors and granulomas may arise from or involve the epiglottis, laryngeal cartilages, or vocal folds (Fig. 2-220).

The soft tissue–dense mass will obliterate at least part of the laryngeal airway and may distort the normal architecture. Distinction between neoplasms and granulomata cannot be made based on radiographic changes (Fig. 2-221).

Edema, hemorrhage, or inflammation of the larynx may produce similar radiographic signs. The airway will become more dense and the laryngeal ventricles will be obliterated. The swelling must be severe before it can be detected radiographically. In most normal brachycephalic dogs, the larynx is indistinct and recognition of mucosal swelling or edema is difficult. Eversion of the laryngeal saccule rarely is identified but may produce obliteration of the normal air density and mimic laryngeal edema.

**Fig. 2-218** A 4-year-old female mixed breed dog with a history of having swallowed a fish hook. Ventrodorsal (A) and lateral (B) radiographs of the laryngeal area revealed gas and mineralized densities within the soft tissues overlying the larynx. This was due to a previous surgical attempt at removal of the fish hook. The fish hook fragment can be seen in the larynx on the right side. It appears to be contained within the thyroid cartilage area. **Diagnosis:** Opaque foreign object in the larynx. This foreign object was identified and removed by endoscopy.

**Fig. 2-219** A 13-year-old male Miniature Schnauzer with a history of chronic cough. On the lateral radiograph of the larynx there is a radiopaque foreign object ventral to the epiglottis (arrows). This was identified as a fragment of a plastic catheter that was imbedded in the epiglottis. It was secondary to a previous transtracheal aspiration. **Diagnosis:** Laryngeal foreign body.

**LARYNGEAL MASSES**

Laryngeal tumors and granulomas may arise from or involve the epiglottis, laryngeal cartilages, or vocal folds (Fig. 2-220). The soft tissue–dense mass will obliterate at least part of the laryngeal airway and may distort the normal architecture. Distinction between neoplasms and granulomata cannot be made based on radiographic changes (Fig. 2-221).

**LARYNGEAL SWELLING**

Edema, hemorrhage, or inflammation of the larynx may produce similar radiographic signs. The airway will become more dense and the laryngeal ventricles will be obliterated. The swelling must be severe before it can be detected radiographically. In most normal brachycephalic dogs, the larynx is indistinct and recognition of mucosal swelling or edema is difficult. Eversion of the laryngeal saccule rarely is identified but may produce obliteration of the normal air density and mimic laryngeal edema.
Laryngeal Stenosis
Congenital or acquired laryngeal stenosis may deform the larynx and narrow or obliterate the airway. Acquired stenosis may occur following trauma or laryngeal surgery. The luminal deformity or irregular cartilaginous calcification may be recognized radiographically.

Laryngeal Paralysis
Laryngeal paralysis usually does not produce any static radiographic abnormalities. The shape of the lateral ventricles may become more rounded instead of elliptical or may be obliterated. Obstruction of the laryngeal airway may result in distention of the pharynx and caudal migration of the larynx as the animal attempts to inhale. The cervical trachea may narrow and the thoracic trachea may dilate if resistance to airflow is marked.
**EXTRALUMINAL MASSES**

Displacement of the larynx from its normal position may be associated with lesions arising from the pharynx or retropharyngeal area. Unfortunately, the position of the larynx varies somewhat in normal animals depending on the head and neck position. Typically, the soft-tissue area between the larynx and pharynx and the cervical spine is proportional to the distance between the trachea and the spine. This soft-tissue area usually contains some fascial plane fat streaking that aids in differentiating normal but fatty necks from those with retropharyngeal and retrolaryngeal masses of more diffuse infiltrates (e.g., cellulitis). When obvious displacement is present, the direction in which the larynx is displaced provides a clue to the origin of the mass because masses in the retropharyngeal, retrolaryngeal, and dorsal paratracheal regions displace these structures away from the bony vertebrae. Displacement of the trachea or hyoid apparatus to the left or right usually can be determined on the ventrodorsal or dorsoventral views, facilitating the assessment of the side of origin of a mass.

**THYROID AND PARATHYROID DISORDERS**

Thyroid masses in dogs are usually large by the time of diagnosis. They may displace the trachea and be apparent on survey radiographs. Sonography can be useful in evaluating the thyroid and parathyroid glands.\(^{33,38,655}\) The normal thyroid gland appears ellipsoidal and fairly small (Fig. 2-222). Masses may be unilateral or bilateral (Figs. 2-223 and 2-224).

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**Fig. 2-222** A 2-year-old male Chesapeake Bay Retriever with polyuria, polydipsia, lethargy, weight loss, and hypercalcemia. Longitudinal (A) and transverse (B) sonograms of the left thyroid reveal a hyperechoic structure in the area of the thyroid. The size and architecture are normal. **Diagnosis:** Normal thyroid gland.

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**Fig. 2-223** An 8-year-old spayed female Chow Chow with a cervical mass of 3 months duration. A transverse sonogram revealed an enlarged thyroid gland with complex architecture with multiple hypoechoic to anechoic areas. This may be due to hyperplasia or neoplasia with cystic areas. **Diagnosis:** Thyroid carcinoma.
Feline hyperthyroidism is typified by diffuse but not massive enlargement of one or both thyroid glands. Focal areas of enlargement may be seen in some individuals. Sonography has been used to define size and determine if cystic areas are present within the glands (Fig. 2-225).

Sonography also has been used to identify enlarged parathyroid glands. Abnormal glands were enlarged when compared with others in the opposite thyroid and were markedly hypoechoic (Fig. 2-226).

**SWALLOWING DISORDERS**

Swallowing is a complex event that involves the pharynx, larynx, and esophagus. It cannot be evaluated without contrast administration and almost always requires a dynamic examination using cinefluoroscopy or videofluoroscopy. The events must be examined slowly and repeatedly before a definite diagnosis can be reached. An esophagram with a single radiograph or series of radiographs may identify the site (i.e., oral, pharyngeal or esophageal) of the abnormality, but it rarely defines the functional problem. Therefore, patients with oral or pharyngeal dysphagia should be referred to hospitals that have fluoroscopic equipment.

Retention of food or barium in the oral pharynx suggests an oro-pharyngeal disorder. Contrast or food in the nasal pharynx may indicate the failure of the soft palate to close the nasal pharynx or it may indicate incoordination between pharyngeal muscle contraction and dorsal movement of the soft palate. Abnormal cricopharyngeal muscular activity may produce a cricopharyngeal achalasia, or failure of the muscle to relax; chalazia, or failure to contract with resulting sphincter incompetence; or incoordination between the pharyngeal muscle contraction and cricopharyngeal muscle relaxation. Aspiration of food or barium may indicate a lack of normal laryngeal movement, incoordination between the pharyngeal
muscles and laryngeal muscles, or a sensory defect that does not allow the animal to detect the presence of food within the pharynx. Both liquid barium and barium-impregnated food should be used when studying animals with oropharyngeal disorders. Again, because of the complex nature of swallowing, static radiographs rarely produce a definite diagnosis.

Fig. 2-226 Sagittal ultrasonogram of the right thyroid gland in an 8-year-old spayed female Keeshond with hypercalcemia. Within the ovoid thyroid gland (black arrows), there is a hypoechogenic nodule near its anterior pole (white arrows). Diagnosis: Parathyroid mass confirmed as parathyroid tumor.

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RADIOLOGY AND ULTRASONOGRAPHY OF THE ABDOMEN

Abdominal radiography is indicated whenever clinical signs or laboratory findings indicate the presence of abdominal disease, or whenever a condition is present in which involvement of, or extension to, the abdomen is possible. These characteristics include (1) gastrointestinal (GI) signs such as vomiting, diarrhea, tenesmus, anorexia, and unexplained weight loss, (2) urogenital signs such as polyuria, oliguria, anuria, stranguria, pyuria, hematuria, polydipsia, and vaginal or preputial discharge or bleeding, and (3) nonspecific signs such as palpable abdominal masses or organomegaly, suspected hernias or abdominal wall masses, anemia, and fever of unknown origin. If there is evidence of direct trauma, it is advisable to obtain radiographs of the abdomen to ensure that there is no internal damage. When the origin of the medical problem is obscure and other means do not yield a diagnosis, or when an animal resists or resents abdominal palpation, abdominal radiography may be indicated as a screening technique.

Abdominal ultrasonography usually is performed in association with abdominal radiography. In some cases, such as the diagnosis of pregnancy or in the presence of abdominal fluid, only the ultrasonographic examination will be performed. This decision often is based on the experience and training of the ultrasonographer. A combined ultrasonographic and radiographic evaluation usually provides more information than either study by itself.

TECHNICAL CONSIDERATIONS

Radiography of the abdomen should be performed using a consistent set of technical factors. A formal technique chart should be used to establish the kilovolt (peak) (kVp) and milliampere-second (mAs) settings for all exposures. If the animal measures greater than 10 cm at the thickest portion of the abdomen within the field of view, a grid should be used to reduce the effects of scatter radiation. The grid will prevent a haziness that may be misinterpreted as intraabdominal loss of detail due to pathologic causes. The exposure time should be minimized to reduce motion artifact caused by bowel movement. Although in some animals exposure times as long as 0.1 second will produce satisfactory results, exposure times of 0.03 second or less are recommended. The radiographs always should be viewed on a view box with the films consistently oriented. It is customary practice to view all lateral films with the head facing toward the left, and to view all ventrodorsal or dorsoventral films with the right side of the patient on the left side of the view box (as if facing the examiner) and the cranial abdomen in the uppermost position. Consistency in radiograph orientation facilitates recognition and general familiarity with normal structures and aids in the interpretation process.

Clipping the hair is essential to achieving a good abdominal ultrasonographic examination. Limited examination of the abdomen may be possible without doing so in some animals with a thin hair coat. Wetting the hair coat with alcohol before applying the gel improves the contact between the skin and transducer. The choice of transducer and gain settings depends on the patient’s size, organ of interest, and availability of equipment. Usually the highest-frequency transducer that can penetrate to the depth of the structure of interest without noise-laden high gain settings is preferred. Although there is ongoing
controversy over linear versus sector transducers, they each offer advantages and disadvantages. Linear transducers offer a wider near field but are less useful for examining structures through an intercostal window or beneath the rib cage. Most sector transducers (pie-shaped image with the narrowest field of view at the point of patient contact) have a smaller footprint and therefore can be directed between and under the ribs or into the pelvic inlet. For small animal medicine, either mechanical sector or curved linear- and radial-array scanners are preferable provided the footprint, or area of patient contact, is small. A consistent, systematic search pattern is recommended. Usually this means starting in the anterior abdomen and continuing along the left side to the posterior abdomen and returning on the right side. All organs should be evaluated in at least two planes. Longitudinal and transverse planes are customary, although oblique planes are extremely useful. Because the organs may be moveable and not oriented along the transverse, or sagittal, plane of the animal, the planes used are related to the organ being examined and not the patient. In some areas (e.g., adrenal glands, retroperitoneal great vessels, and certain lymph node groups) dorsal plane imaging may be very helpful.

**Positioning and View**

The routine views of the abdomen are the lateral and ventrodorsal views (Figs. 3-1 and 3-2). It is our preference to take the lateral view with the animal’s right side down. This usually causes the pylorus to be fluid filled, and in some animals it will appear radiographically as a perfectly round tissue density suggestive of a mass or ball. The other commonly used positions are the left lateral and dorsoventral views (Figs. 3-3 and 3-4). On the left lateral position the pylorus usually will contain air and may appear as a radiolucent, round structure. The choice between the right and left lateral as the routine view is a matter of personal preference. The ventrodorsal view is clearly preferable to the dorsoventral view when evaluating abdominal structures, because positioning for the ventrodorsal view causes the abdomen to be stretched to its fullest possible length and the abdominal viscera are distributed evenly throughout the abdomen. Positioning for the dorsoventral view results in the abdomen being somewhat bunched up, and the viscera are tightly crowded into a minimized space. This crowding makes identification of various structural and pathologic changes (loss of detail or masses) much more difficult.
Fig. 3-1, cont'd For legend see previous page.

Fig. 3-2. The same animals as in Fig. 3-1. The ventrodorsal view of the dog (A) and the cat. (B) revealed normal anatomy. Diagnosis: Normal abdomen.
Other views of the abdomen are occasionally useful. When a specific organ of interest (e.g., uterus, urinary bladder, or liver) has restricted mobility relative to other abdominal structures (e.g., intestine, spleen, stomach), the more mobile organs may be displaced away from the organ of interest by using focal abdominal compression. This is done by compressing the abdomen directly over the organ of interest with a relatively radiolucent device, such as a wooden salad spoon. The exposure technique should be reduced to
compensate for the decrease in abdominal thickness caused by the compression. A 50% reduction in mAs is the norm. This technique will result in a radiograph with the structure of interest relatively isolated from other organs that might have been creating confusing shadows. Another method of isolating relatively immobile abdominal organs radiographically is to position the animal so that gravity pulls the relatively freely moveable organs away from the area of interest. In facilities that have a table that tilts, this is done by securing the patient to one end of the table and then tilting it up 20 to 30 degrees from horizontal.

A view that may be useful in cases in which free peritoneal air is suspected is the left lateral decubitus. For this view, the animal is positioned in left lateral recumbency, and a radiograph is taken with a horizontally directed beam centered on the cranial abdomen. Normally, in this view, there will be liver lobe or fat seen adjacent to the diaphragm. If free air is present in the abdominal cavity, it will be trapped above the liver immediately below the diaphragm and right lateral abdominal wall.

Ultrasonographic examinations may be performed with the animal in dorsal or lateral recumbency. The choice usually is determined by the experience and training of the ultrasonographer. Some patients are more comfortable in lateral recumbency and therefore that position can be used. For animals that resist both lateral and dorsal recumbency, the examination may be accomplished with the animal standing. Moving the animal and repeating the scan is helpful to document a change or lack of change in position of a lesion. This can help to distinguish bladder tumors, which remain fixed in location, from blood clots, which are usually moveable. Elevating the head- or tail-end of the table may be useful for increasing access to the liver in the former case, and to the bladder and prostate in the latter instance. Rectal palpation may be used to displace the prostate out of the pelvic canal, making it more easily examined.

**TECHNICAL EVALUATION OF THE RADIOGRAPH**

Abdominal radiographs first must be evaluated for technical adequacy (positioning and exposure) before attempting to interpret the images for pathologic change. The radiographs should be exposed at the end of expiration to minimize the crowding and bunching of structures. Expiration can be evaluated by the position of the diaphragm on the lateral view. In full expiration, the diaphragmatic crura should cross the spinal column at approximately the eleventh thoracic vertebra. The lateral view is assessed for rotation by determining if the lateral processes of the lumbar vertebrae and the ilia of the pelvis superimpose. The ventrodorsal view is evaluated by checking whether the dorsal spinous process bisects the vertebral body and whether the lateral vertebral processes are identical in appearance. Occasionally, when taking the ventrodorsal view, a dog will twist or curl its body to one side. If this occurs, a repeat radiograph may be needed to eliminate this positioning artifact. Good radiographic technique will yield a radiograph that is neither too light nor too dark but one that readily differentiates the various densities. In some deep-chested dogs it may be necessary to use different radiographic techniques for the wider cranial as opposed to the narrower caudal abdomen. Presuming that these criteria are met, the radiographs may be evaluated. Both ventrodorsal and lateral views should be displayed simultaneously side by side so that any suspected change can be correlated on both projections.

**RADIOGRAPHIC DETAIL**

One can recognize various abdominal structures because of the differences between their radiographic densities. Whenever two structures of the same density touch, their margins will be obscured, and whenever two structures of different densities touch, a margin will be visible. The greater the difference in density (e.g., air against soft tissue versus fat against soft tissue) the more distinct the margin will be. The major contribution to abdominal detail is the difference in density between the retroperitoneal, mesenteric, and omental fat, and the soft tissue– or fluid-dense viscera. Poor abdominal detail (a lack of contrast) may occur for several reasons. A cachectic animal will have poor abdominal detail, both peritoneal and retroperitoneal, and minimal soft tissue dorsal to the spine. The ventral midline will be displaced dorsal to its normal position, giving a “tucked-up” appearance. Juvenile animals usually exhibit poor abdominal detail, presumably because of a lack of abdominal fat or the presence of a small amount of peritoneal fluid (Fig. 3-5). The presence of fluid within the peritoneal cavity will obscure visceral detail and, depending on the volume of fluid, will produce abdominal distention (Fig. 3-6).
Analysis of a radiograph can reveal only the size, shape, density, position, and architecture of structures. Using this information, the veterinarian provides the necessary knowledge concerning anatomy, physiology, and pathology to develop an interpretation. Therefore knowledge of the appearance of the normal structures and variations among individuals, breeds, and species is critical. If there is any doubt about a structure, it is helpful to refer to a radiograph of another animal of the same breed for comparison.

Ultrasonographic examination reveals the size, shape, echogenicity, position, and internal architecture of abdominal structures. It provides information about the internal structure of most tissue-dense abdominal organs that cannot be obtained from the radiograph. The
The ultrasonographic appearance of abdominal structures is influenced by the artifacts that occur during ultrasonography. These artifacts are discussed in Chapter 1 and should be reviewed and thoroughly understood before undertaking abdominal ultrasonography.

**NORMAL RADIOGRAPHIC AND ULTRASONOGRAPHIC ANATOMY**

**Abdominal Boundary Structures**

The abdomen is bordered dorsally by the spine, caudally by the pelvis, ventrally and laterally by the body wall, and cranially by the diaphragm. Immediately ventral to the spine is the sublumbar musculature, the psoas muscles, which may be seen on both views. On the ventrodorsal view, the sublumbar muscles lie just lateral to the spine from the thoracolumbar junction to the pelvis. On the lateral view, they are fusiform tissue densities immediately ventral to the spine and extend from the thoracolumbar area to the pelvis. Immediately ventral to these muscles is the retroperitoneal space, a potential space that contains the kidneys, ureters, aorta and its major branches, most of the caudal vena cava and its immediate tributaries, adrenal glands, sublumbar lymph nodes (external iliac, internal iliac, and coccyeal lymph nodes), and fat. Routinely, the ureters, major blood vessels, adrenal glands, and lymph nodes are not seen. The aorta, a tubular structure running the length of the retroperitoneal space, may be seen depending on the amount of retroperitoneal fat. In the end-on view the deep circumflex iliac arteries, small, round tissue densities ventral to L4 or L5, usually are seen. The retroperitoneal space continues around the caudal aspect of the abdomen at the pelvic canal and contains much of the rectum and most of the prostate, vagina, and urethra, as well as varying degrees of the urinary bladder. Laterally and ventrally, the body wall is composed of various muscles, fat, and skin. In particularly obese animals, these layers may be seen as individual sheets of tissue density separated from each other by fat. On the lateral view, the body wall is visibly thinner at the xiphoid, becomes thicker in the midabdomen, and continues at approximately the same thickness to its insertion at the pubis. On the ventrodorsal view, the lateral body walls are nearly the same thickness throughout their length. Cranially, the diaphragm separates the abdomen from the thorax. The diaphragm is composed of two crura and a central dome, or cupola, which usually are seen readily. The differentiation of these parts is greater in deep-chested breeds and less in square-chested breeds. The peritoneal cavity is lined with the parietal peritoneum, a thin membrane that is not visible radiographically.

Ultrasonography permits evaluation of the retroperitoneal space. The aorta and its branches, as well as the caudal vena cava, can be identified and traced from the diaphragm to the pelvic canal. Both longitudinal and transverse views should be obtained and the branches followed as far as possible. The vascular anatomy is helpful when examination of the adrenals is desired. In cooperative large dogs with limited alimentary gas, normal lymph nodes may be identified at the root of the mesentery, at the ileoceccolic junction, and in the sublumbar retroperitoneal space. The psoas muscles and abdominal wall may be examined. The rectus abdominis muscles are usually visible as paired structures on either side of the ventral midline. They are uniformly echogenic, symmetric in size and shape, and are thinner and less distinct cranially. The psoas muscles can be identified on either side of the aorta. They are heteroechoic and are symmetric. The jejunal and medial iliac lymph nodes are seen most often during an ultrasonographic examination. The iliac, or sublumbar, lymph nodes may be seen but usually are difficult to identify unless they are enlarged. The ureters cannot be traced through the retroperitoneal space and even when markedly enlarged are often obscured by overlying intestines. The diaphragm can be seen as a bright echogenic line cranial to the liver. This actually represents the highly reflective interface between the diaphragm and the lung and not the diaphragm itself. When the diaphragm becomes thickened, such as in muscular dystrophy, it appears as a heteroechoic structure similar to other muscles.

**Specific Abdominal Organs**

**Liver.** On the lateral abdominal radiograph of the dog the liver, a homogeneously tissue-dense structure, is the most cranial organ extending caudally from the diaphragm to a line approximately parallel to the thirteenth rib, where it abuts the stomach (see Figs. 3-1 and 3-2). In breeds with shallow chests (e.g., Lhasa Apso) the caudal ventral border of the liver may extend...
slightly caudal to the thirteenth rib and chondral cartilage, whereas in deep-chested breeds (e.g., Collies) the edge of the liver may not even extend to the thirteenth rib. In older dogs, the liver may be more ventrally and caudally located than in younger ones. Regardless of its position, the caudal ventral border of the liver should come to a relatively sharp point. A useful parameter for liver size is the fundic–pyloric axis. The axis is defined by a line drawn on the lateral view through the center of the gastric fundus to the center of the pylorus. This axis should be parallel to the last two to three intercostal spaces. The caudal margin of the caudate lobe of the liver may be identified cranial to the right kidney in obese dogs. It can be recognized because of its triangular shape and position adjacent to the cranial pole of the right kidney. The appearance of the liver in cats is similar to that in dogs; however, in obese cats a large amount of fat may accumulate in the area of the falciform ligament, ventral and caudal to the liver, and may markedly displace the liver dorsally (Fig. 3-7). This radiographic appearance tends to suggest falsely that the liver is abnormally small. On the ventrodorsal view, the liver frequently is hard to delineate because many structures are superimposed over it. It is bordered cranially by the diaphragm. The caudal border is located at the level of the cranial wall of the nondistended stomach. The liver should extend to both lateral body walls, but in obese animals there may be fat between the body wall and the liver. The gallbladder, although located slightly to the right of the midline and in the cranial ventral area of the liver, is not seen routinely on survey abdominal radiographs because there are rarely significant amounts of fat between it and the surrounding hepatic lobes. In the cat, the ventral margin of the gallbladder may be seen on the lateral radiograph as an oval structure extending ventrally beyond the ventral liver margin.

The liver is not always accessible to ultrasonographic scanning, because a portion of it may be obscured by the overlying stomach. In dogs with deep thoracic conformation, the liver may be cranial to the last rib and relatively inaccessible to subcostal scanning. Scanning through the intercostal spaces may be hindered by the overlying lung. The entire liver should be examined systematically starting on one side and sweeping across to the other. This may require using an approach in which you start beneath the costal arch on one side and progress across the abdomen to the other side. The liver can be recognized during an ultrasonographic examination because of its position cranial to the stomach and caudal to the diaphragm. When the liver architecture is abnormal, identification of the bright echogenic line of the diaphragm is a reliable indicator of the liver’s position. The liver parenchyma is less echogenic (blacker on a black background) than the spleen and ranges from similar to more echogenic (whiter) than the renal cortex. The architecture of the liver is composed of a uniform texture, which is interrupted by short, highly echogenic paired parallel lines surrounding an anechoic lumen that represent the portal veins and anechoic linear structures that represent the hepatic veins (Fig. 3-8). The resulting pattern is heteroechoic with the uniformly echogenic hepatic cells interrupted by the portal and hepatic veins. The hepatic and

Fig. 3-7 A 4-year-old female domestic short-haired cat with a 2-day history of vomiting. The lateral view revealed marked accumulation of fat in the region of the falciform ligament (black f), which separated the normal liver from the ventral body wall. The cat responded to symptomatic therapy. Diagnosis: Obesity.
portal veins should be approximately the same size in any given liver region. The intrahepatic biliary ducts, extrahepatic bile ducts, and hepatic arteries are not evident on a general ultrasonographic examination unless they are enlarged. The common bile duct may be seen coursing ventral, but parallel, to the portal vein. It should be less than 3 mm in diameter. The gallbladder varies considerably in size; however, its ovoid shape is easily recognized and distinguished from the hepatic vein and caudal vena cava. Usually the gallbladder wall is poorly visualized or not identified. When visible, the gallbladder wall is normally 2 to 3 mm thick. Wall thickness and visibility vary with transducer frequency and placement. High-frequency transducers directed perpendicular to the gallbladder wall are recommended when gallbladder wall measurements are desired. Measurement of the wall closest to the transducer is recommended. A small amount of biliary sediment may be identified in a normal fasting animal. A double gallbladder has been reported as an incidental finding in cats. This produces a bilobed appearance (Fig. 3-9). The gallbladder may be bilobed, attached at the neck, or arise from separate cystic ducts.

In obese animals, the falciform fat may interfere with attempts to obtain a good image of the liver and, unless the sonographer is careful, may even be confused with the liver. The echogenicity of the falciform fat in comparison to the liver can vary from being hyperechoic, to hypoechoic, or isoechoic. The architecture of the falciform fat is usually more uniform than that of the liver. It also contains numerous hyperechoic linear streaks, which are closer together than the hyperechoic walls of portal veins. Liver lobes are more moveable during respiration while the falciform fat is more stationary. A hyperechoic line may be visible at the interface between the liver and falciform fat when the axis of the scan beam is perpendicular to the liver surface. Identifying the architecture of the liver adjacent to the diaphragm and scanning caudally toward the falciform fat are usually helpful in recognizing the difference in architecture between the falciform fat and the liver, even when the liver is small. Slice thickness artifacts are encountered frequently when examining the liver. The right kidney, gallbladder, and fat in the porta hepatis can create the illusion of hepatic masses. Careful examination by moving the transducer to several positions within the standard sagittal or transverse planes will facilitate recognition of these artifacts.

**Stomach.** The stomach can be divided into four parts. The cardia is the point where the esophagus joins the stomach, the fundus is the portion of the stomach to the left and dorsal to the cardia, the major portion of the stomach is the body, and the pylorus, which

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**Fig. 3-8** Longitudinal sonograms of the liver of a 4-year-old castrated male Basset Hound with a history of abdominal pain of 2 days duration. The liver is normal. The gallbladder is slightly distended, most likely because the animal has not eaten recently. The diaphragm can be seen as a hyperechoic curved line. The walls of the portal veins are hyperechoic. **Diagnosis:** Normal liver.
includes the pyloric antrum and pyloric canal, is that portion of the stomach to the right of the midline and extending cranially to the pyloric sphincter. In the dog, the cranial wall of the stomach is in contact with the liver, except for a portion of the cardia that touches the left diaphragmatic crus at the esophagogastric junction. The position of the caudal wall depends on the amount of material or gas contained within the stomach; normally this should not extend caudal to L4. The angle the stomach assumes reflects the liver size. On the lateral view, a line drawn between the cardia and pylorus (fundic–pyloric axis) should be parallel to or more vertical than the twelfth intercostal space. The appearance of the stomach depends on the type and volume of gastric content. If the stomach contains both fluid and air, as is usually the case, a right lateral recumbent radiograph will have the fluid in the pyloric portion of the stomach and the air in the fundus. The pylorus will appear radiographically as a round tissue density in the midventral portion of the abdomen, just caudal to the liver and caudoventral to the cardiofundic area of the stomach. The fundus usually will be seen as an air-containing structure dorsal to the pylorus and caudal to the liver. In a left lateral recumbent radiograph, the pylorus will contain air and the cardiac and fundic portions of the stomach will contain fluid. The pylorus usually is located just slightly cranial to the level of the fundus and body. On the ventrodorsal view, the stomach extends from nearly the left lateral body wall, across the midline, to the area of the right lateral body wall in the normal dog. In the normal cat, the pylorus is just to the right of the vertebrae on the ventrodorsal and dorsoventral views. In the ventrodorsal view, the body of the stomach will contain gas and the cardia and pylorus will contain fluid. In the dorsoventral view, the fluid will be in the body and the cardia and pylorus will contain air. It is very difficult to evaluate gastric wall thickness on survey radiographs, because the apparent thickness depends on the degree of gastric distention as well as the amount and type of gastric contents. If the gastric wall appears thickened on survey radiographs, air or contrast should be administered in order to confirm this abnormality. Rugal fold thickness varies with the degree of gastric distention. Normal gastric fold thickness is reported to range from 1 to 8 mm in dogs ranging in weight from 2 to 50 kg. Alteration in the shape of the stomach with or without gastric wall thickening is a more significant abnormal finding than alteration in stomach size.

The ultrasonographic appearance of the stomach varies with the content and degree of distention. Peristalsis can normally be observed. The stomach may be scanned in both longitudinal and transverse planes extending from the cardia on the left to the pylorus on the
right. The stomach wall thickness varies from 3 to 5 mm, with larger breeds having a thicker wall. Five layers may be identified starting with a hyperechoic serosa, a hypoechoic muscularis, a hyperechoic submucosa, a hypoechoic mucosa, and a hyperechoic lumen or mucosal surface (Figs. 3-10 and 3-11). The luminal gas produces reverberation artifacts, which are useful in identifying the stomach. The rugal folds may be identified if the stomach is relatively empty, but they disappear when the stomach is distended. Fluid and gas may be seen swirling around within the stomach as a result of normal peristalsis. Water may be administered by stomach tube in order to improve examination of the gastric wall.

Pancreas. The pancreas is immediately caudal to the stomach and medial to the duodenum. The pancreas has two parts, (1) the left lobe or limb, which is immediately caudal to the stomach and extends from the gastroduodenal junction to the cardia, and (2) the right lobe, which is immediately medial to the descending duodenum and extends caudally from the gastroduodenal junction. In normal animals, the pancreas usually cannot be identified radiographically because of its small dimensions and the large number of superimposed structures of similar density. In a very fat cat, a triangular soft-tissue density may be observed on the ventrodorsal view just caudal to the stomach and medial to the spleen. This may represent the tip of the left limb of the pancreas.

Identifying the pancreas during an ultrasonographic examination may be a challenge even for the expert ultrasonographer. This organ can be identified in a cooperative small patient when using a high-frequency transducer or in animals with peritoneal fluid. Infusion of 60 ml of isotonic saline per kg of body weight into the peritoneal cavity has been recommended in order to visualize the pancreas. No complications were encountered with this technique. The pancreas is usually isoechoic when compared with the mesentery, similar in echogenicity to abdominal fat, and hyperechoic when compared with the liver (Figs. 3-12 and 3-13). It is most often identified adjacent to the duodenum and

Fig. 3-10 Longitudinal sonograms of the stomach of a 10-year-old spayed female Yorkshire Terrier with a history of mammary tumors. The abdominal ultrasonography was performed to investigate the possibility of abdominal metastasis. The dog was clinically normal. The stomach is normal. The gastric wall is well defined and uniform in thickness. Gas can be identified within the stomach. The five layers of the gastric wall can be identified with the hyperechoic mucosa and muscularis and the hyperechoic serosa, submucosa, and mucosal or luminal surface. Diagnosis: Normal stomach.
pylorus. An oval hypoechoic structure, which represents the pancreaticoduodenal vein, may be identified within the pancreas adjacent to the duodenum. In normal animals identification of the pancreas is best accomplished in the transverse plane, so that its position relative to the duodenum and stomach can be documented. The right kidney, which is located dorsal to the pancreas, also can be used as a landmark.\textsuperscript{19}
Spleen. Radiographically, the spleen usually is clearly visible as a homogeneous tissue density. Its normal size varies. On the lateral view, the canine spleen usually is seen as a triangular density just caudal and slightly ventral to the stomach or liver. This is a cross-sectional view of the body and/or tail of the spleen. If the spleen is adjacent to and touches the liver, the lack of contrasting density between them will make exact identification difficult. If the spleen is positioned along the length of the left body wall, the spleen may not be apparent in the lateral radiograph. In some cases the head of the spleen, which appears as a triangular density just caudal to the stomach, may be seen in the dorsal part of the abdomen, superimposed on or dorsal to the shadow of the right kidney. On the ventrodorsal view, the body of the spleen usually is seen as a triangular tissue density on the left side, just caudal and slightly lateral to the stomach, and cranial and slightly lateral to the left kidney. If the spleen is positioned so that it crosses the midline, it will be difficult to visualize its full length. If it is positioned along the left body wall, the entire length of the spleen may be visible. The variable locations of the spleen are caused by its relatively lax attachment to the stomach by the gastrosplenic ligament (Fig. 3-14). The spleen of the cat differs from that of the dog in that it is usually smaller and somewhat less variable in both size and position. The body and tail of the spleen may not be identified on the lateral view, and its head may be seen as a small triangular tissue density just caudal and dorsal to the stomach. Frequently, the entire extent of the spleen may be seen on the ventrodorsal view in the cat.

The spleen is identified easily during an ultrasonographic examination. It is located on the left side, caudal or lateral to the stomach. It is moveable and often extends into the caudal abdomen and across the midline to the right side. It may be adjacent to the liver, lateral to the stomach, may extend into the caudal abdomen along the left lateral abdominal wall, or may cross the midline caudal to the stomach or cranial to the urinary bladder. The size
of the spleen varies; when it is small it may be difficult to find. This is especially true in cats. The spleen is hyperechoic when compared with the liver and renal cortex. It has a uniform homogeneous architecture. The splenic capsule may be evident as a bright marginal line, although this varies depending on the angle with which the ultrasound beam strikes the spleen (Fig. 3-15). In an animal with peritoneal fluid, the capsule is much more apparent. The splenic veins can be identified as anechoic structures that enter the spleen along its medial border. These can be followed as they branch within the splenic parenchyma. In normal dogs, a hyperechoic area may be identified at the splenic margin adjacent to the splenic veins. This is the result of mesenteric fat within splenic capsular invaginations. Splenic arteries are rarely seen, although they may be detected by Doppler ultrasonography. The shape of the spleen will vary depending on the orientation of the spleen to the ultrasound beam. It usually is seen as a thin, flat triangle; however, if the beam is oriented along the long axis of the spleen it can appear as a wider structure. The spleen should be examined in both longitudinal and transverse planes. The spleen is useful as an acoustic window for evaluating the left kidney. Imaging the kidney through the spleen provides a comparison for echogenicity of both structures.

Kidneys. The appearance and location of the kidneys in dogs are affected by the animal’s age, posture, and general body condition. The kidneys are usually apparent, but the intestines may be superimposed over them and may obscure some or all of their perimeter. The right kidney is identified less frequently than the left, because it is less moveable and is normally in contact with the liver. The kidneys become more moveable and, as the dog ages, will become more ventrally and caudally located. When positioned in lateral recumbency, the dependent kidney moves cranially and the nondependent kidney droops, becoming more visible and more bean shaped. The extent of this movement or drooping is variable. The kidneys also move a distance of approximately one vertebral body with respiration. The right kidney extends from T12 to L1, while the left lies in the area from L1 to

**Fig. 3-14** A 3-year-old male West Highland White Terrier with a 1-day history of anorexia. The ventrodorsal view revealed that the spleen lay along the left lateral body wall (white arrows). This is one of the many positions that the spleen normally assumes. **Diagnosis:** Normal abdomen.
L3. On the lateral view, the right kidney is dorsal and cranial to the left kidney and may be superimposed over the gastric and splenic shadows. Frequently, the cranial pole of the right kidney is not seen, because it is nestled within the renal fossa of the caudate process of the caudate lobe of the liver. At this site, there is little or no fat to provide contrast between the two organs. On the ventrodorsal view, the right thirteenth rib superimposes on the pelvis of the right kidney. As on the lateral view, it is often difficult to see the cranial pole of the right kidney on the ventrodorsal view. The left kidney is seen lateral to the spine at the level of L3 just medial and caudal to the spleen. The normal length of the canine kidney is approximately 2.5 to 3.5 times the length of the second lumbar vertebral body as measured on the ventrodorsal view. Although the normal width, from the medial to lateral borders, and depth, from the dorsal to ventral borders, of the kidney are less commonly quantified, these parameters should be evaluated subjectively. The left kidney, which is somewhat moveable within the retroperitoneal space, may orient itself on the ventrodorsal projection at such an angle that its apparent length is shorter than its actual length. In the average dog, 12 to 20 kg, the kidney measures 6 to 9 cm long, 4 to 5 cm wide, and 3 to 5 cm thick.

In the cat, both kidneys are located at the level from L1 to L4, with the right kidney usually slightly cranial to the left. On the lateral view of the cat, the kidney shadows may be superimposed on each other in the dorsal midabdomen, or the right kidney may be slightly cranial and dorsal to the left kidney. The area of overlap of renal shadows may be interpreted incorrectly as a small kidney. On the ventrodorsal view of the cat, it is usually easier to see the entire perimeter of the kidneys. The right kidney in the cat is located lateral to the spine and completely caudal to the right thirteenth rib. The left kidney is usually parallel to the right or just slightly caudal to it. The normal length of the kidney in the cat is approximately 2.0 to 3.0 times the length of L2. In the cat, the average kidney measures 3.8 to 4.4 cm long, 2.7 to 3.1 cm wide, and 2.0 to 3.5 cm thick. Feline kidneys appear smaller with advancing age, and neutered cats have somewhat smaller kidneys than intact cats.
If the kidneys are palpable, they can be identified easily during an ultrasonographic examination. If they are small or contained within the margins of the rib cage, locating them may be more difficult. The size of the kidney may be measured accurately provided the transducer is positioned carefully to produce a symmetric image of the kidney. Renal volume can be computed; however, this parameter is not particularly useful. The normal renal pelvis and proximal ureter as well as the renal vein can be identified when high-frequency transducers are used. The ureter rarely can be traced beyond the renal pelvis. Interlobar, arcuate, and interlobular arteries usually are not visible as individual entities, although they can be examined using color-flow or duplex Doppler ultrasonography.

The appearance of the kidneys is influenced by the animal’s size as well as by the transducer and machine used. Anatomical detail identified when examining small cooperative dogs using high-frequency transducers may not be detected during examinations of large, deep-chested obese dogs. The kidneys usually are examined in three planes: longitudinal, along a frontal plane; transverse, at right angles to a midsagittal plane; and sagittal. These planes are referenced to the kidney and not to the overall patient. The orientation of the kidney to the transducer markedly alters its appearance, and artifacts can be created when oblique planes are used. The renal cortex, renal medulla, and renal pelvis can be identified consistently. The canine renal cortex is brighter than the medulla, with an echo intensity equal to or slightly less than that of the liver and markedly less than the echo intensity of the spleen. The canine renal medulla has a few internal echoes but appears more homogeneous and hypoechoic relative to the cortex. It is common for individuals performing ultrasonographic examinations for the first time to misinterpret the echo intensity of the renal medulla as hydronephrosis. The renal pelvic recesses, or diverticula, appear as bright, evenly spaced, round or linear echoes. This appearance is most likely the result of the presence of renal pelvic fat and the interlobar arteries. The renal pelvis or proximal ureter may be seen. Fat within the renal hilus produces a hyperechoic region (Fig. 3-16).

The renal cortex of the cat is markedly hyperechoic when compared with the medulla because of the presence of fat within the cortex. Renal cortical echogenicity is more variable in cats than in dogs. A linear hyperechoic zone observed within the medulla of the cat’s kidney has been associated with the presence of microscopic deposits of mineral within the tubules in a zone between the corticomedullary junction and the renal crest (Fig. 3-17). The length of the kidney in cats ranges from 3.0 to 4.3 cm.

During the ultrasonographic examination, the transducer is moved cranially and caudally along the kidney in order to obtain a series of transverse scans, or medially and laterally (or dorsally and ventrally) to obtain a series of longitudinal scans. The spleen

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**Fig. 3-16** Longitudinal (A to C) and transverse (D) sonograms of the left kidney of a 3-year-old male mixed breed dog. The dog was clinically normal. The kidney is normal. The cortex is hypoechoic relative to the adjacent spleen, which provides an acoustic window for examination of the kidney. The renal pelvic recesses contain fat and appear as hyperechoic regions in the center of the kidney. The renal medulla is hypoechoic relative to the renal cortex. In the transverse sonogram (D) the renal hilus is hyperechoic because of the fat that is present. The renal pyramid can be seen as a V-shaped hypoechoic structure extending into the hyperechoic hilar fat. Retroperitoneal fat provides a bright line that outlines the kidney. *Diagnosis:* Normal kidney.
may be positioned between the left kidney and the body wall, providing an acoustic window for examination of the kidney. The right kidney may be examined through the liver; however, the ribs may cast acoustic shadows that obscure portions of the right kidney. 

Ureters. The ureters in both the dog and cat extend caudally from the kidneys to the bladder, traversing the retroperitoneal space slightly ventral to the lumbar muscles and slightly lateral to the vertebral column. Normally, because of their small size the ureters are not visible, but it is helpful to know their course through the abdomen in order to detect conditions such as ureteral calculi. The abdominal portion of the ureter is retroperitoneal in location and lies adjacent to the psoas muscle. Within the pelvic cavity it enters the genital fold in the male and the broad ligament in the female. The ureters tunnel through the bladder wall and empty into the bladder at the ureteral orifice onto converging ridges called urethral columns. These columns continue caudally as ridges called plica urethra and meet to form the urethral crest, which projects into the urethra. In the male, this terminates at the colliculus seminalis.

The proximal ureter may be identified during an ultrasonographic examination providing the patient is cooperative and a high-frequency transducer is used. The proximal ureter forms the base of the Y pelvis that extends along both sides of the renal crest. With good resolution, peristalsis may be evident in the proximal ureter just beyond the renal pelvis; however, the normal ureter cannot be traced beyond the pelvis. Mild to moderate renal pelvic dilation (pyelectasis) occurs secondary to intravenous fluid administration, and this dilation can be observed during the ultrasonographic examination in normal dogs. The ureter must be distinguished from the renal artery and vein. This can be done using Doppler imaging to determine which is the artery and which is the vein. In addition, the renal vessels branch and enter the kidney away from the renal crest, more dorsal and ventral than the ureter in the transverse view, while the ureter branches directly on the renal crest.

Ovaries. In the female, the ovaries are immediately caudal to the kidneys. They are not identifiable radiographically. The ovaries are difficult but not impossible to identify during an ultrasonographic examination. They can be found adjacent to the caudal pole or just caudal and somewhat lateral to the ipsilateral kidney. The ovaries are hypoechoic and partially obscured by surrounding fat. Their round shape and follicular architecture as well as their relationship to the ipsilateral kidney make their identification possible (Figs. 3-18 and 3-19). Small anechoic cysts and developing follicles have been identified. A lateral scanning plane, rather than a ventral approach, may facilitate localization and examination of the canine ovaries.
Adrenal Glands. Usually the adrenal glands are not identified radiographically. In older cats the adrenal glands may become mineralized and therefore evident on the abdominal radiograph. This is apparently an aging change and is not associated with clinical signs.

Identification of the normal adrenals using ultrasonography requires a high-resolution transducer and a cooperative patient.\(^{40-45}\) The left adrenal can be identified in most dogs, but finding the right adrenal is more difficult. The left adrenal lies adjacent to the aorta just cranial to the vascular pedicle of the left kidney. The adrenal may be found by imaging the left

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**Fig. 3-18** A, Sagittal ultrasonogram of an ovary (defined by calipers) from a normal adult bitch. Note the numerous, similarly sized (3 to 4 mm) anechoic follicles around the perimeter of the ovary. B, Sagittal ultrasonogram of an ovary (defined by calipers) from a normal adult bitch. Note the large (>8 mm) anechoic follicle seen in the plane of the scan. Compare with A. **Diagnosis:** A, Normal anestrous ovary. B, Normal estrous ovary. (Figure courtesy Dr. Kathy Spaulding.)
kidney in a longitudinal plane and then moving or rolling the transducer toward the midline until the aorta is identified. The adrenal gland will be located adjacent to the left lateral aspect of the aorta just cranial to the origin of the left phrenicoabdominal artery. An alternative method of finding the left adrenal gland consists of imaging the aorta transversely and tracing it caudally to the origin of the phrenicoabdominal artery just cranial to the left kidney. A third method of locating the adrenal gland is to image the ipsilateral kidney in a dorsal plane with the aorta in the same plane as the kidney. Fanning the transducer dorsally and ventrally usually will reveal the left adrenal gland. The adrenal gland may be oriented slightly oblique to the aorta; therefore the transducer must be manipulated until the complete adrenal gland is identified in a longitudinal plane. The adrenal gland frequently is masked by overlying intestines, and gentle pressure using the transducer may be required to displace these intestinal loops away from it. The right adrenal gland may be imaged by identifying the caudal vena cava in a longitudinal plane and moving the transducer toward the right kidney at the level of the cranial pole. The vena cava may be imaged in the transverse plane and followed cranially and caudally at the level of the kidney until a cross-section of the adrenal gland is found. Placing the transducer on the right dorsolateral abdomen in a longitudinal orientation and identifying the vena cava and the aorta helps to locate the right adrenal gland, which will be in the plane of the caudal vena cava. Another method of locating the right adrenal gland is to image the ipsilateral kidney in a dorsal plane, with the caudal vena cava in the same plane as the kidney. Fanning the transducer dorsally and ventrally usually will reveal the right adrenal gland between the cranial pole of the left kidney and the vena cava. In most dogs, the left adrenal gland appears bipartite or peanut shaped, with an echo intensity similar to renal medulla. In some patients, a distinction can be made between the hypoechoic cortex and hyperechoic medulla (Fig. 3-20). The cranial and caudal poles are often asymmetric. The imaged size of the normal canine adrenal glands varies considerably as reported by various authors. Currently we suggest that a maximal diameter of about 5 to 6 mm and a maximal length of about 20 mm be considered as a useful guideline for normal dogs. One study evaluated the use of instilling normal saline into the peritoneal cavity to improve visualization of the adrenal glands and found it was not very helpful.

Fig. 3-19 Longitudinal sonograms of the left and right kidney and ovary of a 9-year-old female mixed breed dog with a history of chronic pericardial effusion. The ovaries can be identified as oval hypoechoic structures (arrows) caudal to the kidneys. The ovaries appear slightly enlarged but their architecture is normal. Diagnosis: Normal ovaries.
Small Intestine. The small intestines are visible on radiographs because of the contrast provided by fat within the mesentery and omentum and the luminal content. The degree to which their serosal surface can be identified depends upon the amount of fat present within the peritoneal cavity. The intestines should contain either fluid, air, ingesta, or a mix of the above. The small intestine of the cat usually has only a small amount of air within it. Other material, such as bone, also may be present within the small intestines. The small intestines are curvilinear when seen longitudinally and round when seen in cross-section. With the exception of the descending duodenum, the locations of the various parts of the small intestine are quite variable in both the dog and cat. On the lateral view, the duodenum leaves the pylorus in a cranial direction and immediately curls tightly in a right dorsal direction, to become directed caudally at a level just dorsal to the midabdomen. The duodenum then follows a relatively straight course from its turn to the level of L4 or L5. At this position it turns to the left and becomes the transverse duodenum, which is difficult to identify radiographically. This extends for a short distance toward the midline where it turns again to head cranially as the ascending duodenum. On the ventrodorsal view, the origin of the duodenum may be seen extending cranially for a very short distance before it curves tightly right and assumes a caudal direction. The descending duodenum may take a slightly diagonal orientation, with the cranial extent lying along the right lateral abdominal wall and the caudal extent being slightly to the right of the midline. The position of the descending duodenum in the cat is similar to that of the dog, except that it originates just to the right of the midline on the ventrodorsal view. Specific identification of the position of the transverse and ascending duodenum, as well as specific portions of the jejunum and ileum, is very difficult because of the moveable nature of these structures. They are distributed around the root of the mesentery, which extends caudoventrally from the level of L2 following the course of the cranial mesenteric artery. Most of the mesenteric lymph nodes are found in this area but normally are not apparent radiographically. The small intestine normally contains gas or fluid, unless bone or other material has been eaten. Most of the gas present comes from ingestion. The diameter of the normal small intestine varies, but generally it should be no wider than the width or height of a lumbar vertebral body. Evaluation of small intestinal wall thickness cannot be made accurately without a contrast study, because the apparent thickness will depend on the degree of distention and the nature of the intestinal contents.
With ultrasonography, the descending duodenum can be traced from the pylorus, has a relatively consistent position along the right lateral abdominal wall, and has a thicker mucosa than other portions of the intestinal tract. The ileum sometimes can be traced to the ileoceccolic junction; however, the specific portions of the small intestines cannot always be distinguished with ultrasonography. The lumen of the small intestines always contains some gas bubbles and therefore can be recognized as a hyperechoic linear or curved structure. The wall of the small intestine can be identified and, although the layers of the wall are the same as the stomach, in most cases all five layers cannot be distinguished. Usually the hyperechoic lumen, mucosa, and hyperechoic submucosa can be identified, separated by the hypoechoic lamina propria, tunica muscularis, and serosa appearing as a single hyperechoic structure. The intestines should be scanned in both longitudinal and transverse planes. The wall thickness, normally 2 to 3 mm, luminal content, and bowel shape should be examined (Fig. 3-21). Although the intestines should be examined in a systematic fashion, a single intestinal loop usually can be followed for only a short distance because of interference from other gas-filled loops. Peristalsis should be observed within the small intestines.

**Large Intestine.** The large intestine, or colon, begins with the cecum. Although its position is somewhat variable, the cecum usually is located in the midabdomen ventral to L3 or L4 and slightly to the right of the midline in the dog. The cecum frequently contains gas and may be apparent as a spiral or comma-shaped structure on both the lateral and ventrodorsal views. The cecum of the cat is much smaller, not spiraled, and less frequently identified on survey radiographs. It is slightly more cranial in the abdomen, with its usual location ventral to L2 or L3. In both the dog and cat, the ileocolic lymph nodes are located at the ileoceccolic junction but are not visible radiographically. Cranial to this site, there is a short ascending colon that extends cranially from the cecum, and a transverse colon that crosses the midline from the right to the left and connects the ascending colon to the descending colon, which extends caudally to

Fig. 3-21 Sonograms of the abdomen of a 2-year-old spayed female Welsh Corgi with a history of polyuria, polydipsia, and vomiting for 1 month. There are several loops of small intestine visible in both longitudinal and transverse sections. These intestines are normal. The lumen is visible as a centrally located hyperechoic line. The wall is hyperechoic with a hyperechoic serosal surface. Wall thickness is 2 to 3 mm. **Diagnosis:** Normal small intestines.
the rectum. The transverse colon in both animals is located immediately caudal to the stomach and, when seen on the lateral view in an end-on projection, may appear as a round tissue density if it is filled with fluid, a round radiolucency if it is filled with gas, or a granular mixture of fluid and gas if it contains fecal material. On the ventrodorsal radiograph, the descending colon is usually on the left of the midline, extending caudally along the lateral abdominal wall. On the lateral radiograph, the colon usually is located in the middle one-third of the abdomen. The position of the colon varies depending on its content and the amount of retroperitoneal fat that is present. It may be on the right side in some normal animals and may take an irregular course through the abdomen when distended with air or filled with fecal material. In some normal dogs the colon appears tortuous, particularly at the region of the junction between the transverse and descending colons. The distal colon may be deviated to the right or the left by a distended urinary bladder, particularly on the ventrodorsal view. The normal colon diameter is usually no more than 2 to 3 times that of the small bowel. The colon may be completely empty or filled with fluid and appear as a tissue-dense tube, completely gas filled and appear as a radiolucent tube, completely distended with fecal material and appear as a tube ranging in density from tissue to bone, or a combination of the above. Because of this high degree of variability, it is often difficult to recognize colonic lesions without the aid of special procedures.

The colon can be identified during an ultrasonographic examination; however, most of its structure is obscured by the highly echogenic nature of its content.12,18 Gas and fecal material are so highly echogenic that the details of the colon wall often are obliterated. The size and position of the colon and the absence of peristalsis enable the ultrasonographer to recognize it and distinguish it from small intestines. When the colon is empty the mucosal folds may be visible, resulting in a wrinkled appearance of the wall of the colon. Although the normal colon wall is approximately 2 to 3 mm in width, it may appear thinner when the colon is distended. In the transverse plane, the colon usually appears as a semicircle because the gas within the lumen shadows the far wall. In the longitudinal plane, the colon appears as an echogenic line. If the colon is fluid filled, the far wall will be evident and the tubular nature of the bowel can be recognized. The three portions of the colon can be recognized because of their position within the abdomen.

**Urinary Bladder.** The urinary bladder, a teardrop-shaped tissue-dense organ, normally is seen immediately cranial to the pelvic brim (or prostate gland in the male) and varies in size depending on the amount of urine it contains. The cranial border of the normal urinary bladder rarely extends cranial to the umbilicus. The degree of urinary bladder distention usually reflects that the animal has not had the opportunity to urinate, and it is hazardous to evaluate bladder function based solely on bladder size. When the bladder size is correlated with the patient’s history (i.e., a markedly distended bladder in an animal that has just urinated would suggest bladder atony or urinary obstruction), some functional information can be gleaned from the radiograph.

The urinary bladder is ovoid with a cranial blunt vertex, a rounded middle portion or body, and a neck that leads to the urethra. In the female dog and in both male and female cats, the bladder normally has a long, gradually tapering neck. In the male dog, the bladder neck is shorter, tapers more abruptly, and is closer to the pelvic brim. All of the bladder is covered by peritoneum except the bladder neck and proximal urethra, which are retroperitoneal. This is important when evaluating patients for bladder trauma, because rupture of the bladder caudal to the neck will result in retroperitoneal fluid, while rupture of other portions of the bladder will produce peritoneal fluid. The bladder should be uniformly tissue dense; however, air bubbles may be observed in the bladder of a normal dog or cat that has been catheterized or less often in one that has had a cystocentesis.

Ultrasonography is ideally suited for examination of the urinary bladder.47 Even a small bladder not detected by abdominal palpation or radiographs can be identified using ultrasonography. The anechoic urine contrasts well with the echogenic bladder wall (Fig. 3–22). Compression of the abdominal wall by transducer pressure frequently distorts the bladder’s shape. Ultrasonographic artifacts, such as slice thickness and reverberation, can create the appearance of cellular material within the bladder. The bladder wall can be measured. The thickness of the bladder wall varies with bladder distention, ranging from approximately 1.5 mm when moderately distended to 3.0 mm when minimally distended.48 A focal thickening
of the bladder wall has been described at the trigone area where the ureter enters the bladder (Fig. 3-23). When the specific gravity of the urine in the bladder is different from the specific gravity of the urine in the ureter, swirling may be observed secondary to propulsion of urine from the ureter into the bladder (Figs. 3-22 and 3-24). This may be observed more readily using color-flow Doppler; however, if the urine contains highly cellular, a significantly higher specific gravity, or crystalline material these jets may be observed during routine ultrasonographic examinations.

Ultrasonography can be used for guidance when performing a cystocentesis. The needle tip can be observed as it penetrates the bladder (Fig. 3-25).

**Fig. 3-22** Longitudinal (A to C) and transverse (D) sonograms of the bladder of a 1-year-old castrated male Boxer with a history of weight loss and diarrhea of 3 months duration. The bladder is normal. The bladder wall is poorly seen because of the degree of bladder distention. The ureteral orifice is evident (A) (arrow). The echoes within the bladder lumen (B) (arrows) represent turbulence of the urine associated with a ureteral jet. Other echoes within the bladder are artifacts due to electronic noise and reverberation. **Diagnosis:** Normal bladder.

**Fig. 3-23** Transverse (A and B) and longitudinal (C and D) sonograms of the urinary bladder of a 13-year-old male Doberman Pinscher who was reevaluated for bladder polyps, which had been removed surgically 3 years previously. There is a smooth convex bulge on the mucosal surface of the urinary bladder (arrows). This is in the region of the bladder trigone and represents the normal ureteral papillae. This could be mistaken for a bladder wall mass. **Diagnosis:** Normal bladder.
Uterus. The body of the uterus is located between the urinary bladder and the colon. It is not seen routinely in the normal nongravid female. In fat patients, the uterine body may be seen as a tubular soft-tissue structure located between the colon and the bladder or superimposed on the urinary bladder.

Hysterography has been used for evaluation of uterine abnormalities. Catheterization of the cervical canal is followed by slow injection of iodinated contrast medium. Intrauterine pressure is monitored during the contrast injection, and the injection is terminated when the pressure reaches 100 mm Hg. This technique has been used on a limited basis, mostly because of the difficulty in catheterization and the variability of achieving flow through the cervix into the uterus. Ultrasonography is much more useful than hysterography for evaluation of uterine abnormalities.

The uterine body may be identified during an ultrasonographic examination. It can be identified either dorsal or dorsolateral to the urinary bladder (Fig. 3-26). It is usually easier to detect it when examining the bladder in a transverse plane. It appears as a round heterogeneous structure with a very small, mildly hypechoic lumen. It may also be examined in a longitudinal axis, but orienting the transducer to the uterine body is more difficult. The uterus must be distinguished from adjacent loops of intestine. However, the normal uterus usually lacks the echogenic luminal stripe associated with intestines. In some cases a minimal central stripe may be seen in the normal uterus, particularly during estrus.

Prostate. In male dogs, the prostate is immediately caudal to the urinary bladder and completely surrounds the urethra. Normally, the prostate does not extend cranial to the pelvic brim in young, sexually mature dogs. In chondrodystrophic breeds, it is common to see some of the prostate’s perimeter cranial to the brim of the pelvis. When the bladder is distended it may pull the prostate cranially.

Criteria for determining normal prostatic size have been published but are not used routinely because of the somewhat cumbersome methodology. The most useful...
Fig. 3-25 Transverse sonograms of the urinary bladder of a 12-year-old male Cocker Spaniel with a history of chronic diarrhea and hypoalbuminemia of 2 months duration. A cystocentesis was performed using ultrasonographic guidance. In the initial images the needle is visible penetrating the bladder wall and pushing a V-shaped fold of bladder mucosa into the bladder lumen. As the puncture progresses the mucosa is penetrated, and in the last image the tip of the needle becomes visible in the center of the bladder. This indenting of the bladder mucosa is often responsible for a failure to obtain urine during a cystocentesis. Ultrasonographic guidance is extremely valuable when the bladder is small or cannot be palpated. Diagnosis: Ultrasonographically guided cystocentesis.

Fig. 3-26 Transverse (A, C, and D) and longitudinal (B) sonograms of the caudal abdomen of a 6-year-old female Dachshund with a history of vomiting, anorexia, pancytopenia, and splenomegaly. The uterus is visible as a hyperechoic oval or tubular structure dorsal to the urinary bladder and to the right (A, C, and D: +) or dorsal (B, small white arrows) to the colon. This represents a normal uterus. Diagnosis: Normal uterus.
The method has been on the lateral view to draw a line parallel or perpendicular to a line drawn from the sacral promontory to the cranial edge of the pubic bone, the pubic–promontory axis distance.\textsuperscript{54} The normal canine prostate gland should be less than 70% of that distance. In the male cat the prostate is a very small accessory sex organ located caudal to the urinary bladder in the cranial to midpelvic portion of the pelvic cavity. It covers the urethra on only three sides and is not normally seen.

The canine prostate can be examined and measured ultrasonographically.\textsuperscript{55-57} Usually it is easiest to identify the prostate by locating the urinary bladder in a transverse plane and then moving the transducer caudally, following the bladder until the bladder narrows at the neck and then disappears. The prostate can then be identified as a uniformly heteroechoic (similar in echo intensity to the spleen), round, or bilobed structure surrounding the bladder neck or urethra. The median raphe may not be obvious, and the gland may appear more round than bilobed. A wall or capsule surrounding the prostate is usually not evident except when the transducer is perpendicular to the gland surface. The urethra and regional ducts may be seen as a hypoechoic round or linear structure, but this is uncommon. Small anechoic areas within the prostate probably represent small intraprostatic cysts. These are more common in older intact dogs, and whether they are normal or abnormal is debatable. It is difficult to see the prostate if it is intrapelvic.\textsuperscript{55,57} Rectal palpation may be used to displace the prostate out of the pelvic canal, making it more accessible to ultrasonographic examination. Tilting the patient head-down may move the prostate out of the pelvic canal. By distending the urinary bladder or allowing it to distend by limiting the opportunity to void, the prostate will be pulled anteriorly out of the pelvic canal, and this may permit prostatic evaluation. The full urinary bladder also will displace the small bowel away from the pelvic inlet, limiting gas interference with prostate scanning. In large dogs, an intrapelvic prostate may be examined by placing a linear-array or small electronic sector transducer within the rectum. Ultrasonographic evaluation of prostatic size is subjective but can be compared with the radiographic measurements.

**Testicles.** The testicles usually are not evaluated radiographically, but they should be evaluated using ultrasonography. The normal testicle is uniformly heteroechoic and is hyper-echoic when compared with most abdominal organs except the spleen (Fig. 3-27). The mediastinum testis produces a central hyperintense line with some slight shadowing. The tail of the epididymis is anechoic or hypoechoic.\textsuperscript{58}

**Fig. 3-27** Longitudinal (A and C) and transverse (B) sonograms of the left testicle of a 6-year-old male Bullmastiff with a history of abnormal ejaculate and low sperm counts. The testicle is normal. The hypoechoic centrally located structure is the mediastinum testes. The architecture of the testicle is uniform. The epididymis is evident in the longitudinal section (C). **Diagnosis:** Normal testicle.
**Abdominal Vasculature.** Within the abdomen certain vascular structures may be seen in some normal animals. In animals with large amounts of fat, the aorta and, in some cases, the caudal vena cava may be seen on the lateral view. They can be recognized because of their linear shape and position. The aorta is slightly ventral to the spine and branches at the level of L5, the deep circumflex iliac arteries, and at the level of L6-L7, the external iliac arteries. The caudal vena cava runs obliquely from the caudal dorsal abdomen in a cranioventral direction toward the liver.

Vascular anatomy can be examined using ultrasonography. The caudal vena cava and the aorta and their branches, the hepatic veins, and the portal vein can be detected and examined. In most vessels, flow can be observed when high-resolution transducers are used with relatively high gain settings. Color-flow Doppler techniques facilitate flow detection and qualitative characterization of flow direction, velocity, and uniformity. Flow can be quantitated using Doppler ultrasonography. The aorta and caudal vena cava can be examined in both longitudinal and transverse planes. The aorta is dorsal and slightly to the left of the caudal venal cava. The aortic pulsations can be observed. The wall of the aorta is slightly thicker than that of the caudal vena cava, but in smaller dogs the wall usually is not identified. Aortic pulsations may not be readily apparent and may be transmitted to the caudal vena cava, making discrimination between these vessels difficult. Compression of the vessels using the ultrasonographic transducer helps discriminate between the aorta and the vena cava, because the cava is more easily compressed. The celiac and cranial mesenteric arteries can be identified just cranial to the left kidney and is used as a landmark to locate the left adrenal gland. The renal arteries may be seen at their origin; however, they are rarely seen in the renal hilus. Renal arteries can be detected using Doppler imaging even though they cannot be identified specifically. The terminal branches of the aorta can be seen most readily when the aorta is followed in the transverse plane. The splitting of the aorta into several round vessels can be identified. These branches are more difficult to follow in the longitudinal plane. It is difficult to follow the vessels beyond the inguinal ring. The caudal vena cava is wider than the aorta and lacks the pulsations observed in the aorta. The wall of the vena cava can be identified in some larger dogs. The renal veins sometimes can be identified. Splenic veins can be identified but usually cannot be traced to the portal vein. The vena cava may be followed in the transverse or longitudinal planes to the liver, where the hepatic veins can be observed to join the vena cava. The portal vein can be traced from the confluence of the mesenteric veins to the liver, where it branches in the porta hepatitis. The presence of hypoechoic walls helps to identify the portal vein. The portal vein, hepatic vein, and extrahepatic bile ducts come together at the porta hepatitis. Because of the small size of the extrahepatic bile ducts compared with that of the portal veins, it is usually easy to recognize the difference between these structures. The echogenicity of the walls of the portal vein is helpful in recognizing the intrahepatic portal branches. The hepatic veins course toward the caval hiatus of the diaphragm, facilitating differentiation of these from dilated intrahepatic bile ducts. Doppler ultrasonography can facilitate characterization of these three structures. Portal blood flow can be measured using pulsed Doppler ultrasonography. An overestimation of portal flow usually results. A scanning plane through the right eleventh or twelfth intercostal space is recommended. Doppler techniques can be used to examine intraabdominal arteries and veins. The examination is technically difficult in an awake, unsedated animal. The value and predictability of this technique are unproved in veterinary medicine; however, it is helpful in ruling out thrombi, hepatofugal portal venous flow, and dirofilariasis.

**GASTROINTESTINAL SYSTEM**

**SPECIAL PROCEDURES: GENERAL CONSIDERATIONS**

The abdominal organs are affected by many lesions that exert their pathologic effect at a physiologic or anatomical level not discernible by survey radiography. These lesions may be identified by one or more special (contrast) procedures. Many different special procedures may be performed to evaluate the abdominal organs. Recommended methods...
for these procedures vary; however, the principles of interpretation are the same regardless of technique. The described methods of performing the procedures are those preferred by the authors.

**Peritoneal Cavity**

**Positive-Contrast Peritoneography and Pneumoperitoneum.** Radiographic definition of peritoneal structures or the diaphragm may be improved by the use of either a positive-contrast peritoneogram or pneumoperitoneum. These procedures were used infrequently before ultrasonography became available and are even less commonly used now. The pneumoperitoneum is performed by placing a needle or catheter through the abdominal wall and inflating the peritoneal cavity with gas. Carbon dioxide or nitrous oxide are preferred because they are more soluble in blood and more quickly absorbed. Room air is usually safe and may be used. The amount of gas needed varies, but the abdomen should be tympanitic after inflation. The radiographic position used varies with the structure of interest. Positioning should cause the air to surround the organ of interest, keeping in mind that air will rise to the highest point within the abdomen. For example, if the right lateral liver lobe is of interest, the preferred positioning would be either lateral with the left side down so that the air would rise to the right side, or a ventrodorsal view performed using a horizontally directed x-ray beam and having the animal held in an erect standing position (i.e., with the forelimbs elevated). If there is a risk of diaphragmatic hernia, positive-contrast peritoneography is preferred due to the risk of pneumothorax if large amounts of gas are used in a negative-contrast technique. Positive-contrast peritoneography is most useful when peritoneal fluid is present. The contrast will mix with the fluid and outline the soft tissue–dense abdominal visceras. Positive-contrast peritoneography also can be used for evaluation of the integrity of the diaphragm, but these procedures are used infrequently because ultrasonography is a much easier technique and because there may be false-negative peritoneogram findings.

**Selective Abdominal Compression.** Both normal and abnormal structures within the abdomen can be obscured by overlying intestines. Selective abdominal compression is a technique that uses a wooden spoon or paddle to isolate these structures by displacing the intestines away from the area of interest.2,3 With the animal in lateral or dorsal recumbency, the structure of interest is palpated and isolated from the intestines. A radiolucent wooden spoon or paddle is placed over the structure to hold it in place and prevent the intestines from moving back into the area. The individual who is performing the examination can then have the hand shielded and out of the primary x-ray beam, and the radiographic exposure can be made. The portion of the abdomen that is of interest will be compressed or thinner than normal, so the radiographic technique must be reduced to compensate for the reduced thickness. As in any technique that requires someone to be in the radiology room at the time of the x-ray exposure, protective devices such as lead gloves and aprons must be worn. In addition, the x-ray beam must be collimated to the area of interest rather than exposing the whole abdominal area. This technique can be used very effectively to displace the intestines away from the kidney when a renal or ureteral calculus is suspected, to isolate the uterine horns or body, or to isolate an intestinal mass that can be palpated but cannot be identified because of overlying gas or ingesta-filled bowel.

**Portal Blood Flow**

**Operative Mesenteric Portography, Splenoportography, and Cranial Mesenteric Arteriography.** Several special procedures are available to evaluate portal blood flow to the liver. These include the operative mesenteric portogram, the splenoportogram, or the venous washout phase of the cranial mesenteric arteriogram. The splenoportogram is performed by introducing a needle or catheter into the body of the spleen, preferably near the origin of the splenic veins. At this time, a manometer may be attached to the system to determine splenic pulp pressure, a reflection of the pressure in the portal system. After this, water-soluble iodinated contrast medium (at a dosage of 1 to 2 ml/kg) is injected as rapidly as possible, and a radiograph is taken as the last part of the injection is completed. Placement of the needle within the spleen and stability of the needle during the contrast
injection, to ensure that the contrast is injected into the spleen and not into the peritoneal cavity, are the major difficulties in this procedure. Another method of demonstrating these structures is the operative mesenteric portogram. In this procedure, a laparotomy is performed and a mesenteric vein is cannulated with an 18-gauge intravenous catheter. Iodinated water-soluble contrast medium (200 to 400 mg iodine per ml) is injected manually at a dosage of 1 ml/kg of body weight, and radiographs are taken as the last part of the injection is delivered. This technique requires either intraoperative radiographs or multiple closures and repeated openings of the abdominal incision. The third method uses the venous phase of an injection of contrast into the cranial mesenteric artery. Because fluoroscopy is required and the detail of the venous phase is sometimes poor, this method is performed infrequently. Of the three techniques, operative mesenteric portography currently is the technique used most frequently. Transcolonic portography using a radioisotope has become popular as a screening procedure for the detection of portosystemic shunts. This technique requires the use of a scintillation (gamma) camera and usually is available only at referral centers.

**GALLBLADDER**

**Cholecystography.** Cholecystography is performed to visualize the gallbladder. This may be done for a questionable location of the gallbladder (e.g., suspected diaphragmatic hernia) or if obstruction to bile flow is suspected. The applicability of this procedure in biliary obstruction is quite limited, because the liver handles the contrast medium in the same manner that it handles bilirubin. Therefore in icteric animals it is quite unlikely the gallbladder will opacify in an adequate manner, because the liver will regurgitate both bile and contrast medium and prevent accumulation of the contrast within the gallbladder. Both oral and intravenous contrast agents have been used in dogs and cats. Oral cholecystography has been performed in dogs using calcium iodopate at a dosage of 150 mg/kg body weight. In cats, oral cholecystography has been performed using iobenzamic acid at a dosage of 50 mg/kg and iodopate at a dosage of 150 mg/kg. Radiographs are obtained 12 to 14 hours following contrast administration. Intravenous cholecystography has been performed in dogs using iodipamide at a dosage of 0.5 mg/kg and in cats at a dosage of 1 ml/kg, as well as with meglumine iotroxate at a dosage of 72 mg/kg. Although the contrast may be seen in the gallbladder as early as 15 minutes postinjection, radiographs usually are obtained 60 minutes after intravenous injection.

Percutaneous transhepatic cholecystography has been performed safely in dogs. A needle is placed in the liver under fluoroscopic guidance and radiopaque water-soluble contrast is injected as the needle is withdrawn. The gallbladder is identified by flow of contrast into the lumen. The gallbladder is monitored as it is filled with contrast material, and filling is continued until the contrast flows into the common bile duct and reaches the duodenum. Aspiration of the contrast and bile is performed before the needle is removed from the gallbladder. Twenty to thirty ml of contrast usually is required for average-size dogs (11 to 25 kg). A similar technique can be used for cholangiography, in which the contrast is identified within an intrahepatic bile duct or hepatic vein as the needle is withdrawn using fluoroscopy. These techniques are of limited value and are available only at centers that have fluoroscopic equipment. An alternative to fluoroscopy is ultrasonographically guided cholecystography and is used when it is specifically indicated to assess the gallbladder and extrahepatic biliary ducts.

Although the gallbladder and bile ducts can be evaluated using ultrasonography, limited functional information can be obtained. Sinalcide, a synthetic cholecystokinin, has been used to induce gallbladder emptying in order to obtain some functional information and distinguish between obstructive and nonobstructive biliary disease. The drug is injected intravenously at a dosage of 0.04 µg/kg, and the response of the gallbladder is monitored using ultrasonography. Normal dogs and dogs with nonobstructive biliary disease reduce the volume of the gallbladder by 40% within 1 hour, while obstructed dogs reduced their gallbladder volume less than 20%. Side effects to the injection were not reported.

**GASTROINTESTINAL SYSTEM**

**Gastrointestinal Series.** Noncontrast radiographs should always precede a GI contrast study. This approach may save you the effort, the patient the discomfort, and the owner...
the expense of a contrast study. Even if noncontrast radiographs were obtained several hours or a day before, they should be repeated. The most commonly performed special study of the GI tract is the upper GI series using barium. This is indicated when the animal has exhibited clinical signs of GI disease that have failed to respond to symptomatic treatment or has other findings (e.g., history of ingestion of foreign matter, suspicious findings on palpation of the abdomen) that suggest that anatomical evaluation of the GI tract may be helpful in elucidating the problem. Diarrhea with no other GI sign is rarely an indication to perform a GI series. The most common mistakes made when performing a GI contrast study are improper patient preparation, administering too little contrast, and obtaining too few radiographs after contrast administration. The patient's GI tract should be empty before contrast administration, because food and fecal material can mimic or obscure lesions. This is achieved by withholding all food for at least 12 hours and using laxatives or enemas or both. If necessary, dogs may be sedated with an intravenous dose of 0.1 to 3.0 mg of acepromazine unless contraindicated by other factors (e.g., a history of seizures). Cats may be sedated by the intravenous injection of 10 mg of ketamine or by intramuscular injection of ketamine (10 mg/lb), acepromazine and ketamine (0.1 mg/lb, 6 mg/lb), or ketamine and diazepam (6 mg/lb, 0.2 mg/lb). It is important to understand the effects of various sedatives on the GI tract and how they will affect the upper GI series.

A 25% to 40% weight-to-volume suspension of barium is administered by orogastric or nasogastric intubation at a dosage of 5 to 8 ml/lb. We do not recommend the routine use of iodine-containing, water-soluble contrast medium for this purpose. Although others have recommended smaller dosages, it is our experience that the most common problem with this study is the use of an inadequate dose, which fails to distend the GI tract completely. Commercially premixed products are preferred to barium powder that requires mixing with water, because the suspending agents in commercially prepared products seem to produce superior mucosal detail, more uniform passage, less artifactual aggregation and flocculation, and a more stable suspension. Both ionic and nonionic water-soluble iodine-containing contrast media are used by some veterinarians, because they will pass more rapidly through the GI tract. The presumed advantage of more rapid transit by the water-soluble, iodine-containing contrast medium is far outweighed by the disadvantage of the very poor contrast and detail these products provide, as well as the risk of pulmonary fluid shifts induced by aspirated hyperosmolar compounds. These agents do not coat the mucosa very well, and the ionic agents may also irritate the gastric mucosa and cause vomiting. Furthermore, as the contrast medium passes through the intestine, the hyperosmolar ionic agents draw body fluids into the intestine. This results in a decreasing density throughout the study and systemic dehydration, which may be dangerous in an already dehydrated patient. The use of water-soluble agents has been recommended when bowel rupture is suspected because of the potential for granulomatous peritonitis caused by free barium in the abdominal cavity. Although this is a valid consideration, the possibility of misdiagnosis because of poor contrast density in cases of minimal leakage from small defects in the bowel, coupled with the opportunity to flush any leaked barium from the abdomen at laparotomy, leads us to recommend the use of barium for almost all studies.

Instillation by stomach tube requires certainty that the tube is positioned in the stomach. Careful palpation of the esophagus after placing the stomach tube is required. Even in cats, the orogastric tube can be palpated to distinguish it from the trachea if care is exercised. Use of a stomach tube is superior to oral instillation, because it is common for animals to expectorate a portion of the barium as well as to inhale some of the barium if they struggle. They also tend to swallow large amounts of air at the same time. Gastric intubation ensures that the stomach will receive a proper dose of barium so that it is adequately distended.

It has been reported that the normal time for barium to reach the colon after instillation is 90 to 270 minutes in the dog and 30 to 60 minutes in the cat. In dogs, radiographs should be taken immediately after the barium has been administered and at intervals of 15 minutes, 30 minutes, 1 hour, 2 hours, 3 hours, and periodically thereafter until the barium reaches the colon. In the cat, barium passes through the normal GI tract more rapidly, and therefore radiographs should be taken immediately, and after
10 minutes, 20 minutes, 30 minutes, 1 hour, and hourly thereafter until the barium reaches the colon and the stomach is empty. The temperature of the barium does not appear to affect gastric transit time.\[^{99}\] Four views, ventrodorsal, dorsoventral, and left and right recumbent laterals, should be made immediately after contrast administration, because different portions of the stomach are profiled in each view. At least a ventrodorsal or dorsoventral and a lateral view should be taken at each time thereafter. The ventrodorsal view is preferred because it minimizes superimposition of structures and allows better evaluation. In the normal animal, gastric contractions will be apparent and will alter the gastric shape over time. An open pylorus is rarely seen radiographically because, compared with gastric mixing, pyloric opening is relatively infrequent and of short duration. Although the length of time required for complete gastric emptying varies, a marked delay in beginning the passage of significant amounts of contrast agent from the stomach implies a pyloric outflow obstruction. Gastric emptying may be prolonged in nervous patients, especially cats. These animals will usually resume normal peristalsis if left in a quiet environment for a few minutes. There is a great deal of variation in gastric emptying times among normal dogs, so most figures given are useful only as crude estimates. Although each individual dog is consistent, there is considerable variation from dog to dog.

Mixing food with barium to evaluate gastric emptying serves no useful purpose. In most cases, the liquid barium will separate from the food and transit the intestines while the food remains in the stomach until it becomes liquefied. Although gastric emptying time following administration of a barium-food mixture is fairly consistent for an individual dog, a large variation is observed among dogs.\[^{96,100}\] Barium-impregnated polyethylene spheres (BIPS) have been used to study gastric and intestinal emptying times with varying results when compared with other standards.\[^{101-106}\] Variation in total gastric emptying time from 5 to 14 hours or more has been reported.\[^{96,100-106}\]

In the normal intestinal tract, the contrast passes through in a relatively organized fashion. The loops are smooth walled and uniformly distended, with a few constrictions representing normal peristalsis. A fimbriated or brush border may be present.\[^{96,107}\] A normal pattern of symmetric oval contractions, termed a *string of beads*, has been described in the duodenum of the normal cat. Irregularities in the duodenum of the dog consisting of one or more crater-like lesions result from the presence of gut-associated lymphoid tissue (Fig. 3-28).\[^{12,83}\]

**Fig. 3-28** An upper GI series was performed on a normal dog to demonstrate the normal lymphoreticular structures called *pseudoulcers* in the duodenal mucosal surface. Radiographic findings include smooth and well-defined rectangular outpouchings of the mucosal pattern (arrows) at intervals along the course of the duodenum. **Diagnosis:** Pseudoulcers in the normal canine duodenum.
Often lesions of the stomach will be seen clearly on the ventrodorsal or dorsoventral view and not on the lateral view. The paramount principle in evaluating a GI series is the repeatability of viewing a lesion at least on multiple radiographs, if not in multiple positions. Thus a study that has a limited number of radiographs may be nondiagnostic. If a structure appears abnormal on one film but does not remain constant in appearance on at least the same view throughout the series, it should be regarded as spurious and the study findings should be considered normal. The GI series is a poor evaluator of physiologic function and is a more accurate evaluator of gross anatomical change. The large intestine should not be evaluated with the GI series. This is because of the lack of colon distention. To evaluate the colon radiographically a pneumocolon, barium enema, or double-contrast enema should be performed.

Double-Contrast Gastrogram. In most instances the stomach can be evaluated adequately by the combination of survey radiography and a GI series. The double-contrast gastrogram is recommended for those conditions requiring evaluation of relatively minor anatomical changes. Because of the use of glucagon, this procedure may be contraindicated in animals with diabetes mellitus. Fluoroscopy is recommended, but not required, to perform this procedure. The patient should be anesthetized or heavily tranquilized. Immediately prior to the procedure, glucagon is injected intravenously (0.1 mg for small dogs to 0.35 mg for large dogs) after which a 100% weight-to-volume barium suspension is administered via a stomach tube at a dosage of 1.5 to 3.0 ml/kg. Following this, the stomach is distended with air until it is tympanitic (approximately 20 ml/kg) upon percussion. Immediately after the contrast agents have been administered, a minimum of four views, ventrodorsal, dorsoventral, left lateral, and right lateral, are taken and additional oblique views may be needed to ensure that every gastric surface is fully evaluated.

Pneumocolon. The easiest radiographic special procedure for the evaluation of the colon is the pneumocolon. Preparation of the abdomen is not as important as it is for the GI series. The procedure is performed by inserting a catheter or syringe tip through the rectal sphincter and injecting 1 to 3 ml of air per kg of body weight. Lateral and ventrodorsal views are then exposed. Based on the appearance of the radiographs, more air may be added as needed. The technique is useful for evaluating the colon and rectum for intraluminal, intramural, and extraluminal lesions. It can be used to demonstrate the cranial extent of a mass or stricture that narrows the lumen of the colon too much for passage of an endoscope. It is also useful for identifying the location of the colon and distinguishing it from distended small intestine.

Barium Enema and Double-Contrast Enema. Evaluation of the colon also may be accomplished by the barium or double-contrast enema. Preparation of the colon using multiple enemas or laxatives is essential, because the colon must be emptied prior to the study. Fecal material within the lumen of the colon may mimic or obscure a lesion. This contrast technique rarely is used, because evaluation of the colon using a rigid or flexible colonoscope or proctoscope is relatively easy. Colonoscopy has the advantage of directly visualizing lesions, determining their extent, and potentially obtaining a biopsy or cytologic specimen. If the lesion is not accessible with the equipment available and a pneumocolon will not provide sufficient information, a contrast enema is indicated. The patient must be anesthetized. A 15% to 20% weight-to-volume barium suspension is instilled at a dosage of 22.2 ml/kg via a cuffed enema tube. Lateral and ventrodorsal views should be taken. The barium is then drained from the colon, which is then insufflated with an equal volume of air to create a double-contrast enema. Lateral and ventrodorsal radiographs are taken.

ABNORMAL FINDINGS

General Abdomen

Body Wall. Radiographic changes in the size or shape of the body wall are limited to either increases or decreases in thickness or disruption of continuity. Increases in body wall thickness may be focal or diffuse. In focal thickening, the diagnosis may be suggested by the den-
sity. If the thickened portion is fat dense, a lipoma is the probable diagnosis. If the thickened portion is tissue dense, a tumor, abscess, or granuloma may be present. Occasionally, mammary or other abdominal wall tumors will contain calcified densities. This may occur in association with mixed mammary tumors or soft-tissue osteosarcomas. The mammary glands may appear as focal areas of soft-tissue density peripheral to the body wall (Fig. 3-29). When body-wall thickening is present, the regional lymph nodes that drain the area should be evaluated for enlargement, which would suggest tumor metastasis. Diffuse thickening of the body wall suggests the possibility of infection, edema, or hemorrhage. If enlarged, the inguinal lymph nodes may be observed as an oval soft-tissue density ventral to the caudal abdominal wall. Either traumatic or developmental defects in the body wall, through which abdominal contents herniate, may not readily be seen, but the displaced abdominal viscera usually will be apparent (Fig. 3-30). Decreased density within the abdominal wall may occur in association with a hernia when intestines are present within the hernia or when subcutaneous emphysema is present. The intestines can be recognized by their curvilinear shapes, while the subcutaneous emphysema tends to be more linearly or irregularly shaped.

The abdominal wall can be evaluated using ultrasonography, although it is rarely necessary. When a hernia is present, the defect in the abdominal wall can be identified by tracing the normal structures that surround the defect. This makes recognition of the defect easier. Mineral structures, gas, and intestines can be identified within a hernia. Ultrasonography is much better at detecting the presence of the urinary bladder within a hernia than is survey radiography. Ultrasonography is very useful for detecting foreign bodies within the soft tissues. Objects such as wood, glass, or plastic, which may be tissue dense and therefore not detected radiographically, can be readily identified as hyper-echoic structures that cause shadows. Enlarged inguinal lymph nodes are usually round or oval and hypoechoic.

**Peritoneal Cavity.** The ability to identify viscera within the peritoneal cavity radiographically results from the presence of abdominal fat. Loss of detail in the peritoneal cavity may be focal or diffuse and may be associated with cachexia, youth, carcinomatosis, steatitis,
peritonitis, adhesions, or any form of abdominal effusion, caused by blood, pus, chyle, or transudate (Fig. 3-31). A small amount of peritoneal fluid is normally present in puppies and kittens. Hydroperitoneum may be caused by feline infectious peritonitis (FIP), right-sided heart failure, bacterial infection, urine as a result of rupture of the urinary tract, hypoproteinemia, portal hypertension, serosal malignancy, or hemorrhage. Hydroperitoneum may be present in any degree, ranging from minimal, with just slight blurring of the edges of the abdominal viscera, to marked, causing a homogeneous tissue density.

**Fig. 3-30** A 14-year-old neutered male mixed breed dog with gagging for 2 days. There are multiple gas-filled bowel loops (large white arrow) ventral to and crossing (small white arrows) the normal line of the ventral body wall. **Diagnosis:** Ventral hernia.

**Fig. 3-31** A 7-year-old male Siamese cat with anorexia and vomiting for 4 days and pain upon abdominal palpation. There is a mottling of tissue density in the normally homogenous density of the abdominal fat. This is readily apparent in the fat pads ventral to the abdominal wall (white arrows). Also noted is hepatomegaly (black L) and hydrothorax (black H). Differential diagnoses include steatitis or neoplasia with abdominal carcinomatosis and thoracic metastases. **Diagnosis:** Steatitis (the cat had been on an all-tuna diet).
Occasionally, free air may be seen within the abdomen. The most common cause is previous surgery. In experimental dogs, the duration of pneumoperitoneum ranged from 7 to 34 days, depending mostly on the volume of air administered. Air may be present in readily visible amounts for up to 10 days, and in minimal amounts for up to 30 days after surgery in normal animals. Penetrating wounds of the abdominal wall and rupture of a hollow viscus (stomach or intestine) may result in free peritoneal air. Spontaneous pneumoperitoneum (i.e., not associated with surgery or ruptured viscus) is rare. It has been reported subsequent to gastric volvulus with or without splenic necrosis. With severe intestinal distention secondary to ileus, air may diffuse into the peritoneal cavity across the thin intestinal wall. Pneumoperitoneum is recognized by identifying air density dissecting between normal structures and often outlining the individual liver lobes, the abdominal side of the diaphragm, or the nondependent kidney. Increased definition of the serosal surfaces of the intestines may be evident. Air bubbles and linear or triangular air patterns may be seen. These are most readily recognized in areas of the abdomen that do not normally contain small intestines such as around the liver, lateral to the spleen, and dorsal to the colon. If the diagnosis is questionable, a left lateral decubitus view, a radiograph made with a horizontal x-ray beam with the patient in left lateral recumbency, should be taken to show the air between the liver and right lateral body wall (Fig. 3-32). A right lateral decubitus view may also be used, although gas within the stomach may be mistaken for free peritoneal air.

**Fig. 3-32** A 7-year-old male West Highland White Terrier with vomiting and anorexia for 3 days. A, The lateral view revealed a moderate loss of normal abdominal detail consistent with a hydroperitoneum. There is a mildly dilated loop of small intestine (open black arrow). Close scrutiny revealed the suggestion of air density in the region of the kidneys (solid black arrow). B, The left lateral decubitus view revealed the presence of free abdominal air (white a), which outlines the tissue dense diaphragm (between black arrows) against the air density of the lung. Differential diagnoses include rupture of an intestinal structure, infection of the abdominal cavity with a gas-forming organism, or iatrogenic pneumoperitoneum (secondary to surgery). **Diagnosis:** Pneumoperitoneum and peritonitis secondary to a ruptured small intestinal leiomyosarcoma.
Occasionally, one or more small, round structures with calcified rims, so-called *eggshell calcifications*, will be seen. These structures, if not associated with any abdominal organ, are probably mesenteric cysts (cholesterol cysts) that are free in the peritoneum and are of no pathologic significance (Fig. 3-33). Occasionally, blood vessel walls may be calcified. These appear as pairs of thin linear calcific densities following the paths of the major arteries. These findings may be the result of advanced renal failure, hyperadrenocorticism, hyperparathyroidism, or atherosclerosis (Fig. 3-34).

**Fig. 3-33** A 5-year-old male Lhasa Apso with vomiting for 3 days. There is a structure with calcified borders (*eggshell calcification*) in the caudal ventral abdomen. Differential diagnoses include mesenteric cyst, cystic calculus, or intestinal foreign body. On the ventrodorsal view the structure was not located within the bladder or small intestine. **Diagnosis:** Mesenteric cyst. The dog’s vomiting resolved with symptomatic treatment.

**Fig. 3-34** A 13-year-old castrated Persian cat with chronic renal disease. There are fine linear calcifications outlining portions of the celiac (*black arrow*), cranial mesenteric (*open white arrow*), and renal arteries (*solid white arrowhead*). Differential diagnoses include calcification due to chronic renal failure, hyperadrenocorticism, or atherosclerosis. **Diagnosis:** Arterial wall calcification due to chronic renal failure.
Unless present in massive amounts, fluid within the peritoneal cavity facilitates the ultrasonographic examination (Fig. 3-35).\textsuperscript{49,151} If marked distention of the abdomen has occurred, removal of the fluid is recommended, because the patient will be more comfortable and will breathe less rapidly and the abdominal wall will be more compressible, allowing the placement of the transducer closer to the structure of interest. In an experimental study in dogs, ultrasonography was more sensitive than radiography in detecting abdominal fluid. As little as 2 ml of fluid per pound of body weight could be detected using ultrasonography, while at least 4 ml of fluid per pound of body weight were required before the fluid could be detected radiographically.\textsuperscript{152,153} The nature of the abdominal fluid cannot be determined using ultrasonography. If the fluid contains a large number of cells, these can be recognized as floating grainy objects, and fibrin strands also can be identified. In most instances, the ultrasonographic examination provides guidance for abdominocentesis. Peritoneal masses or granulomas can be detected using ultrasonography.\textsuperscript{154,155} These may be observed as heterogeneous structures on the parietal peritoneum attached to the body wall or may be seen on the serosal surface of abdominal viscera. Abdominal abscesses may produce an irregularly defined hypoechoic mass with little or no through transmission. A definitive diagnosis based solely on the ultrasonographic examination is rarely possible.\textsuperscript{156}

Ultrasonographic examination of calcified abdominal masses is often unrewarding. The mineral produces shadowing, which obscures the internal structure of the mass (Fig. 3-36). However, information can be gathered about the unaffected, adjacent parenchyma, which may be helpful in explaining the cause or understanding the significance of the calcified lesions.

**Fig. 3-35** Sonograms of the abdomen of a 14-year-old castrated male cat with a history of abdominal distention and a palpable abdominal mass. There is anechoic free peritoneal fluid throughout the abdomen. This can be seen outlining the spleen and gallbladder (A), the folds of the mesentery and omentum (B), several intestinal loops (C to F), and the urinary bladder wall (D to F). **Diagnosis:** Ascites, lymphoma.
Air within the peritoneal cavity may be detected during the ultrasonographic examination. It is hyperechoic and results in reverberation, comet-tail, and ring-down artifacts (Fig. 3-37). Important features that identify the presence of free air are its location away from the intestines and its movement with changes in the animal's position. It is our opinion that peritoneal and retroperitoneal air are best assessed radiographically.

Masses may be identified in the abdomen. They usually are related to an organ of origin, based upon their location and their effects upon other regional organs.\textsuperscript{157} Masses that may not be clearly identifiable as to origin include lymphadenopathy, tumors of nonspecific origin (e.g., serosal or vascular origins), ectopic pregnancy, foreign bodies, granulomas, or abscesses.\textsuperscript{154,158-175}

Retroperitoneal Space. The retroperitoneum may be affected by the presence of air, fluid, or masses. The differential diagnosis for retroperitoneal fluid includes hemorrhage (this seems to be a preferential site for hemorrhage in some cases of warfarin toxicity), pus, urine from ruptures of the kidney or ureters, and edema fluid.\textsuperscript{176-179} Pneumoretroperitoneum may result from dissection of air from a pneumomediastinum, infection with a gas-forming organism, or a penetrating wound. Retroperitoneal masses are uncommon and may arise from organs in the area, metastatic spread from other sites, or miscellaneous structures, including carcinoid tumors.

Liver and Gallbladder

Radiographic Abnormalities

Density Changes. Radiographic lesions of the liver are frequently nonspecific, but they will support diagnoses indicated by other data. Density changes in the liver are uncommon, although calcifications and gas accumulations have been described.\textsuperscript{180-187} The liver may be partly or almost completely calcified in end-stage liver disease, and with abscess, tumor, hematoma, or cyst (Figs. 3-38 and 3-39). Although the most common pattern of calcification is punctate or stippled, the calcification also may appear as larger aggregations or an "eggshell" pattern. Choleliths, or gallstones, usually are composed of bile pigments and
may not be radiographically apparent. Those that are partially or completely calcified may be seen on noncontrast radiographs (Figs. 3-40 and 3-41). In one study of dogs with clinical signs of cholelithiasis, 48% had radiopaque stones that could be identified on noncontrast radiographs.\(^{186}\) Usually, choleliths are not clinically significant because they rarely obstruct the flow of bile. Gas densities may be seen within the liver parenchyma and within and around the gallbladder and bile ducts (Figs. 3-42 to 3-44). This may be the result of infection of the liver or gallbladder by anaerobic gas-forming organisms or, in diabetic patients, because of infection of these structures by organisms capable of fermenting glucose and producing carbon dioxide as a byproduct.\(^{188-192}\) The linear shape of the air densities when

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**Fig. 3-37** Transverse sonograms of the spleen (A and B), cranial abdomen (C), and caudal abdomen (D) of an 11-year-old Tibetan Terrier with a history of chronic vomiting and melena. There are oval-shaped hypoechoic masses visible medial to the spleen and in the caudal abdomen (arrows). These represent enlarged abdominal lymph nodes. There is a focal area of increased echo intensity in the cranial abdomen adjacent to the body wall (C). There is a reverberation artifact associated with this lesion (white arrows). This is indicative of free intraperitoneal air. **Diagnosis:** Lymphoma, intraperitoneal air secondary to bowel perforation.

**Fig. 3-38** A 3-year-old female Poodle with vomiting, anorexia, and jaundice. There is a homogeneously stippled pattern of calcification involving all the liver lobes. There is poor abdominal detail and minimal soft tissue over the vertebrae consistent with cachexia. **Diagnosis:** Hepatic calcification.
An 8-year-old male mixed breed dog with a 4-day history of anorexia and vomiting. There is enlargement of the left lateral liver lobe that extends caudally to the level of L4 (white arrowheads). The mass has displaced the left kidney caudally (black arrow) and the cardia and fundus of the stomach medially (open black arrow). There are multiple areas of calcification within the cranial portion of the liver mass (black arrowheads). Differential diagnoses include primary liver tumor with calcification, metastatic tumor with calcification, or extraskeletal osteosarcoma arising within the liver. **Diagnosis:** Extraskeletal osteosarcoma of the left lateral liver lobe.

A 10-year-old neutered female mixed breed dog with hematuria for 1 week. Although there are no radiographic findings pertinent to the urinary tract, there are multiple calcific densities in the gallbladder (open black arrow). There are a few mineral-dense structures in the pylorus of the stomach. These are ingested small bone chips (solid black arrow). **Diagnosis:** Gallstones. The hematuria resolved after treatment with antibiotics.
Fig. 3-41 A and B, A 5-year-old neutered female domestic short-haired cat had vomiting and jaundice. The lateral and ventrodorsal views reveal a small mineral density in the area of the descending duodenum and pancreas (arrows). A sonogram (see Fig. 3-67) revealed calculi in the common bile duct at this site. Diagnosis: Choledocholithiasis.
they are within the bile ducts or gallbladder wall, or the oval shape of the air density when it is within the gallbladder, permit recognition of this condition. When the gas is within an abscess or necrotic tumor, the air will be more irregularly shaped. Identification of the gas on two views is essential to confirm its position within the liver. Confusion with gas within the stomach is possible, but the air contained within the liver will be fixed in position when the animal is moved while the gas within the stomach will change its position.

**Size Changes.** Liver-size change, either enlarged or abnormally small, is associated with a number of congenital and acquired diseases.\textsuperscript{79,193-260} The list of possible diseases is

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**Fig. 3-42** A 9-year-old male Standard Poodle with vomiting and pyrexia. There is an area of irregular gas density seen within the cranial ventral portion of the liver (black arrow). Differential diagnoses include abscess with either a glucose-fermenting organism in diabetes mellitus or a *Clostridium* sp. **Diagnosis:** *Clostridium* sp. abscess.

**Fig. 3-43** A and B, A 12-year-old neutered male Labrador was brought for evaluation of vomiting. Radiographic findings include caudal displacement of the gastric pylorus (S) by a focal enlargement of the liver that contains multiple pockets of gas (arrows). **Diagnosis:** Parenchymal gas due to inflammation and necrosis within a liver abscess. **Continued**
extensive and includes both malignant and benign diseases. Some considerations for liver enlargement include diffuse infiltrative diseases, masses, nodular hyperplasia, acute inflammatory disease, macronodular cirrhosis, torsion, and polycystic disease. Some considerations for a small liver include chronic inflammatory disease, fibrosis, cirrhosis, and portosystemic shunts.

**Fig. 3-44** A 4-year-old male English Bulldog with anorexia and vomiting for 3 days. The lateral radiograph revealed gas in the gallbladder (white g) and in the immediately adjacent space (black arrow). Close scrutiny revealed a round tissue-dense structure in the neck of the gallbladder (white arrows) that proved to be a stone. **Diagnosis:** Cholelith with emphysematous cholecystitis and pericholecystitis due to infection with *Clostridium* sp.
The most common radiographic change in the liver is an increase in size. Because the normal appearance varies greatly depending on the animal’s breed and body condition, recognition of pathology can be difficult. The length of the liver, as measured from the most cranial point on the diaphragm to the caudal-most point on the ventral liver, has been correlated with liver volume in normal dogs. Whether this measurement is useful or practical in patients has not been established. There are several radiographic changes that indicate hepatomegaly. The greater the number of changes that can be identified, the more reliable the diagnosis of hepatomegaly becomes. On the lateral view, the radiographic signs of diffuse hepatomegaly include increased fundic–pyloric axis (defined as a line passing through the center of the fundic and pyloric regions of the stomach on the lateral view; this line should be parallel to the twelfth intercostal space), extension of the ventral hepatic border beyond the thirteenth rib and chondral cartilages, and rounding of the hepatic borders (Fig. 3–45). On the ventrodorsal view, there may be displacement of the pylorus toward the midline by the right liver lobes, displacement of the cardia toward the midline by enlarged left hepatic lobes, and caudal displacement of the stomach, small intestines, and right kidney by enlarged right hepatic lobes. Although hepatic enlargement will displace the spleen caudally, the spleen is normally quite moveable. Therefore the position of the spleen is a poor indicator of hepatomegaly. Generalized hepatomegaly is a nonspecific finding for which the differential diagnoses include hepatitis; fatty infiltration, either primary or secondary to diseases such as diabetes mellitus; hyperadrenocorticism, due to hepatic accumulation of glycogen; passive congestion; hypertrophic nodular cirrhosis; local neoplasia, such as lymphosarcoma, mast cell tumor, hepatocellular carcinoma, carcinoid, or bile duct carcinoma; and metastatic neoplasia.

Enlargement of specific hepatic lobes may be more difficult to identify than generalized hepatomegaly. In some instances, a pneumoperitoneum may be useful in reaching a definitive diagnosis by clearly outlining the size and shape of a liver lobe. Enlargement or masses of the left lateral lobe may cause displacement of the cardia of the stomach to the right on the ventrodorsal view and dorsally on the lateral view (Fig. 3–46). The small intestine and spleen may be displaced caudally on both views. Enlargement of the right lateral lobe may cause the duodenum to be displaced medially on the ventrodorsal view and dor-

**Fig. 3-45** A 6-year-old female Poodle with chronic polyuria and polydipsia. A, On the lateral view there is extension of the caudal ventral border of the liver well beyond the chondral arch (black L) and increased angulation (i.e., an angle greater than that of the intercostal spaces) of the stomach from the fundus (white f) to the pylorus (black p). Continued
sally on the lateral view (Fig. 3-47). Enlargement of the caudate lobe may produce a tissue-dense mass in the dorsal, cranial portion of the abdomen. If the caudate process of this lobe is affected, the right kidney may be displaced caudally from its normal position (the thirteenth rib crossing the right kidney at the level of the renal pelvis) (Fig. 3-48). Pneumoperitoneography may be helpful in outlining the borders of the caudate lobe. Differential considerations in all of these instances should include primary neoplasia, such as hepatocellular carcinoma, carcinoid, or bile duct carcinoma; metastatic neoplasia; torsion; incarceration; or benign lesions, such as hepatic cyst, abscess, or an unusually large area of nodular hyperplasia.

Occasionally, a liver may appear smaller than normal. Because many animals have livers that appear small without clinical signs or biochemical abnormalities, it is difficult to define the exact measurements that should be considered pathologic. The liver often appears smaller in deep-chested dogs (e.g., Afghan Hounds, Irish Setters) than in dogs with shorter, squarer thoracic conformation. The position of the stomach close to the diaphragm is usually a sign of a small liver in this situation. The fundic–pyloric axis is decreased in that the pylorus is cranially displaced relative to the fundus. Another way of describing the situation is that the axis is angled toward the thorax. In those cases in which the liver is quite small, the differential diagnoses should include hypotrophic cirrhosis or fibrosis (Fig. 3-49). These may be found in association with portosystemic shunts as well as toxic, metabolic, inflammatory, or idiopathic causes.

Shape Changes. Abnormalities in liver shape are a significant sign of liver disease and may occur in the absence of hepatomegaly. Only some of the conditions that produce hepatomegaly will alter the contour of the liver. Irregular, lumpy liver margins may be caused by neoplasia, abscesses, cysts, cirrhosis, or nodular hyperplasia (Fig. 3-50). Smooth rounding of the liver edges is a nonspecific finding suggesting hepatic swelling. The radiograph tends to underestimate alterations in liver shape so that if the liver appears irregular on a radiograph the degree of change that is present will be marked.
Fig. 3-46 A 9-year-old female, mixed breed dog with a 3-week history of anorexia. A, There is extension of the liver caudal to the chondral arch (black L). The spleen (black s), seen adjacent to the liver, obscures the liver’s caudal border. B, The left lateral lobe of the liver (black L) extends caudal to its normal position and has displaced the spleen (white s) caudally and the fundus of the stomach medially (open black arrows). Differential diagnoses included primary or metastatic liver tumor, nodular hyperplasia, or granuloma. Diagnosis: Left lateral liver lobe hepatoma.
A 3-year-old female domestic short-haired cat with no clinical problems was brought to the clinic for an ovariohysterectomy. Physical examination revealed a palpable mass in the cranial abdomen. 

A, There is a smooth-bordered tissue-density mass extending from the liver caudally beyond the ceph-ral arch (black arrows). B, The ascending and transverse colon (white c) are displaced to the left and caudally by the right-sided abdominal mass (black arrows). Differential diagnoses include hepatic neoplasia (primary or metastatic), granuloma, or hepatic cyst. **Diagnosis:** Hepatic cyst arising from the right lateral liver lobe.
Position Changes. The position of the liver is maintained by the tight coronary, triangular, and falciform ligaments between the liver and the diaphragm. Liver lobes may be displaced by diaphragmatic hernia or, less commonly, by torsion. A hernia itself may cause no dysfunction. However, scarring of the diaphragmatic defect may put pressure on hepatic vessels and cause clinical signs (e.g., abdominal or pleural effusion, liver-related enzyme increases) some time after the original injury. Another possible result of trauma to the liver is fracture of one or more lobes. This is not readily detectable radiographically, although there usually will be hemorrhage, which causes a loss of detail in the hepatic area. Pleural fluid, pleural or pulmonary masses, or tension pneumothorax may put pressure on the diaphragm and move the liver caudally. This can be recognized easily and should not be mistaken for hepatomegaly.

Ultrasonographic Abnormalities

Size Changes. It is difficult to measure the size of the liver objectively, because only a small portion of the liver can be seen during an ultrasonographic examination, and hepatomegaly is a function of liver volume rather than liver area. A scheme has been proposed that uses a single linear measurement from the tip of the ventral lobe to the diaphragm. In normal dogs, this measurement correlated with liver mass. Whether this technique will be useful in abnormal dogs is not established. A graph of normal measurements correlated with body weight has been published. A subjective impression may be

Fig. 3-48 A 9-year-old female Cairn Terrier with a 4-week history of vomiting and partial anorexia. A, On the ventrodorsal view the right kidney (open black arrows) is displaced caudally from its normal position where the thirteenth rib would bisect it at the renal pelvis. This is suggestive of an enlargement of the caudate process of the caudate liver lobe. B, On the dorsoventral pneumoperitoneum (this position was used to float the gas into the area of interest), the caudate process of the caudate lobe of the liver (open white arrow) shows marked rounding and irregularity. The right kidney (solid white arrow) also is seen. Differential diagnoses include hepatic neoplasia (primary or metastatic) or granuloma. Diagnosis: Caudate liver lobe hepatoma.
gained, and this often forms the basis for the impression that the liver is enlarged. If the liver occupies the entire cranial abdomen and can be identified easily caudal to the last rib on both the left and right sides, there will be little argument that the liver is enlarged. In some patients, the liver is identified more easily on the left side than on the right. This does not necessarily indicate that the liver is enlarged. Focal enlargement of the liver may cause displacement of other organs, but this also is difficult to recognize during an ultrasonographic examination. As is the case for evaluation of the liver size radiographically, rounding of the liver margin detected during an ultrasonographic examination may be used as an indicator of hepatomegaly.

Recognizing a small liver presents a similar problem. In some dogs, the liver will be contained within the rib cage, and because of gas within the stomach and overlap from the
Caudal lung lobes it will be almost totally inaccessible to ultrasonographic examination. This does not indicate that the liver is small. Radiography is preferred to ultrasonography for determining liver size.

**Shape Changes.** Alterations in contour of the liver can be recognized using ultrasonography. These changes can be observed if the margins of the liver are examined carefully. Oblique or off-axis views may be helpful in evaluating the contour of the liver. Minor irregularities can be detected and any irregularity should be considered abnormal. Rounded liver margins may be observed when the liver is enlarged. Although a common cause of these irregularities is tumor, this also can occur with cirrhosis and nodular regeneration.

**Changes in Echo Intensity and Pattern.** The echo intensity and pattern of the liver parenchyma are the most important features of the liver examination. The liver is usually hypoechoic when compared with the spleen and slightly hyperechoic when compared with the kidney. This relative echogenicity can be used provided the spleen and kidney are normal. With experience, a subjective impression of the “brightness” of the liver may be gained; however, this subjective impression is not totally reliable. The alteration in echogenicity of the liver may be diffuse or focal. Focal changes are easier to detect because the surrounding hepatic parenchyma will be normal. Diffuse changes are not detected easily and may be artifactual. A diffuse increase in echogenicity of the liver is nonspecific and may occur as a result of lymphosarcoma, fatty infiltration, fibrosis (cirrhosis), or steroid hepatopathy (Figs. 3-51 and 3-52). A diffuse decrease in echogenicity may be associated with diffuse neoplasia (i.e., lymphoma) and hepatic congestion. Hepatitis may be hyperechoic, hypoechoic, or heteroechoic, depending on the stage or severity of the disease. Focal changes in hepatic echo intensity may result in lesions that are hyper- or hypoechoic, or a combination of the two.

If it is mild, a fatty infiltration of the liver may not produce radiographic changes. In some patients, diffusely increased echogenicity with liver enlargement may be recognized. An increased attenuation of the sound beam may be associated with fatty infiltration of the liver and may create a false impression that the liver is hypoechoic in its deeper portion. In cats, the ultrasonographic finding of a liver that was hyperechoic when compared with the echo intensity of the falciform fat was identified as a criterion for diagnosis of severe hepatic lipidosis. However, further studies revealed that it is
common for the echogenicity of the liver of fat cats to be higher, or brighter, than that of the falciform fat. Blurring of vascular margins and increased attenuation of the ultrasound beam were also observed. In our experience the comparison of echogenicity between the liver and falciform fat has not been as useful as the identification of blurring of vascular margins. Hepatic lipidosis may rarely produce a focal rather than a diffuse hyperechoic lesion (Fig. 3-53).

Focal changes in echogenicity may be poorly defined or well defined. Both solid and cystic or cavitating lesions may be identified. These focal changes are also somewhat nonspecific and may occur in association with lymphoma, primary or metastatic neoplasia, abscesses, or nodular hyperplasia (Figs. 3-54 to 3-56). Focal anechoic lesions with well-defined walls and distal enhancement are most likely hepatic cysts. In Persian cats there is an autosomal dominant disease that usually causes cysts in the kidneys, but the liver may also be involved with cyst formations (Fig. 3-57). Although some tumors, abscesses, and hematomas may appear anechoic, these lesions more often have internal echoes, a less distinct or irregular wall, and do not show as much distinct posterior enhancement. Hypoechoic lesions may be nodular hyperplasia, tumors, abscesses, or hematomas. Hyperechoic lesions may be due to nodular hyperplasia; tumor; abscess; hematoma; foreign body; parenchymal, vascular, or ductal gas; or focal or multifocal mineral deposition or choleliths. The presence of shadowing or reverberation artifact is helpful in recognizing the foreign body, gas, or mineral that produces these artifacts and facilitates distinguishing them from nodular hyperplasia, tumors, abscesses, or hematomas, which usually do not produce such artifacts. Examination of abdominal radiographs is extremely helpful in determining if gas or mineral densities are present. Mineral densities that are not associated with the gallbladder or bile ducts can be associated with granulomas, abscesses, hematomas, or neoplasias. Air may be observed within a hepatic abscess or neoplasm. Mixed hyperechoic and hypoechoic lesions are also nonspecific and may result from any of the conditions discussed so far. Multifocal hyperechoic or hypoechoic lesions may be due

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**Fig. 3-51** Longitudinal sonograms of the cranial abdomen of an 8-year-old Labrador Retriever with a history of ascites and lethargy of 10 days duration. There is anechoic peritoneal fluid. The liver is small, hyperechoic, and irregular in contour (arrows). The architecture of the liver is abnormal, appearing uniformly granular. This is indicative of chronic liver disease with cirrhosis or fibrosis and ascites. **Diagnosis:** Cirrhosis of the liver. A cause was not determined.

**Fig. 3-52** Longitudinal sonograms of the liver of a 3-year-old spayed female Great Dane with a history of lethargy, anorexia, icterus, vomiting, and melena. The architecture of the liver is coarse with loss of the normal portal vein echoes. This is indicative of diffuse liver disease, which may be due to chronic fibrosis or cirrhosis. **Diagnosis:** Cirrhosis of the liver secondary to toxin.
Fig. 3-53 Transverse sonograms of the liver of a 10-year-old female mixed breed dog with a history of elevated liver enzymes and a mass arising from the lateral thoracic wall. A poorly defined hyperechoic lesion is noted in the ventral portion of the liver (arrows). This could represent a tumor or infection. A biopsy of the liver was performed and a histologic diagnosis of lipidosis was made. **Diagnosis:** Focal hepatic lipidosis.

Fig. 3-54 Longitudinal sonograms of the liver of an 11-year-old spayed female Golden Retriever with a history of anemia and lethargy. The dog had a splenectomy previously for a splenic hemangiosarcoma. There is a poorly marginated heteroechoic mass within the liver. This is most likely neoplastic. **Diagnosis:** Hemangiosarcoma.

Fig. 3-55 Longitudinal sonograms of the liver of a 10-year-old spayed female mixed breed dog with a history of polyuria, polydipsia, and hepatomegaly of 3 months duration. There is a heteroechoic well-defined mass (arrows) within the caudate lobe of the liver. This is indicative of a liver tumor. **Diagnosis:** Hepatoma.
to tumor or infection (Figs. 3-58 to 3-61). A specific pattern labeled a target or bulls eye lesion has been loosely associated with metastatic tumors. These lesions have a bright center, resulting from tumor necrosis, and a hypoechoic rim, resulting from the tumor itself. Biopsy or fine-needle aspirates usually are required to determine the nature of most focal hepatic lesions.

Ultrasonography is superior to radiography for evaluation of the gallbladder and bile ducts. The size of the gallbladder is extremely variable in normal animals, and almost any animal that has not been fed for a while or is anorectic will have a large gallbladder. The normal gallbladder may contain varying degrees of sludge or precipitate (i.e., echogenic material within the gallbladder).  

Fig. 3-56 Longitudinal sonograms of the liver of a 4-year-old Rottweiler with a history of a chronic intermittent left axillary abscess that occurred after a dog fight. There is a septated heterogeneous mass noted in the region of the right caudate liver lobe. This mass could be a hematoma, abscess, or tumor. **Diagnosis:** Hematoma.

Fig. 3-57 An 11-year-old neutered female Himalayan cat had enlarged kidneys. The longitudinal sonogram revealed multiple anechoic structures (cysts, C) in both the right kidney (RK) and liver (L). **Diagnosis:** Polycystic kidney disease with hepatic involvement.

Biliary sludge may appear as a tissue or fluid level sonographically, but it is usually not clinically significant.
However, biliary sludge may be so viscous and organized that it cannot be physiologically evacuated into the intestine. A stellate pattern, or “kiwi fruit” pattern, in the gallbladder suggests the possibility of a mucocele of the gallbladder. **Diagnosis:** Bile duct carcinoma.

Differentiation between intrahepatic and extrahepatic biliary obstruction may be possible. Dilated anechoic tubular structures radiating outward from the porta hepatis combined with a small gallbladder are indicative of intrahepatic biliary obstruction. The bile ducts appear similar to hepatic veins because their walls are anechoic; however, when obstructed, they are more numerous, more curved, and have a more irregular branching.
pattern than the hepatic veins (Fig. 3-62), and they converge on the porta hepatis, not the caudal vena cava. Extrahepatic biliary obstruction would result in an enlarged gallbladder with dilation of both intrahepatic and extrahepatic bile ducts.\textsuperscript{289,290} Experimentally, the common bile duct becomes enlarged within 24 hours following duct ligation, and the peripheral intrahepatic ducts may be identified by 5 to 7 days following obstruction.\textsuperscript{290} The degree of intrahepatic duct dilation in experimental dogs varied, and therefore the size of the dilated ducts allows only a rough estimate of the duration and degree of the biliary obstruction. The extrahepatic ducts appear as dilated tortuous tubular structures around

\textbf{Fig. 3-60} Transverse sonograms of the liver of a 8-year-old male Rottweiler with a history of vomiting and diarrhea of 2 weeks duration. There are multiple hypoechoic lesions of various sizes scattered diffusely throughout the liver. These may represent metastatic neoplasia or multiple abscesses. \textbf{Diagnosis:} Metastatic carcinoma.

\textbf{Fig. 3-61} Transverse (A and B) and longitudinal (C and D) sonograms of the liver of a 15-year-old male Jack Russell Terrier with a history of vomiting, azotemia, and hepatomegaly of 3 weeks duration. There are multiple hypoechoic lesions scattered diffusely throughout the hepatic parenchyma. These most likely represent diffuse neoplasia. Infection also could produce similar lesions. \textbf{Diagnosis:} Metastatic adrenal carcinoma.
the porta hepatis. The common bile duct parallels the course of the portal vein and can be seen as dilated in patients with distal biliary obstruction, pancreatitis, and occasionally idiopathic biliary ectasia. If the gallbladder cannot be identified during an ultrasonographic examination, it may be obscured by gas within the stomach or small intestines. In humans, a gallbladder that has a lumen completely filled with gallstones may be difficult to identify. The shadows produced by the stones will obscure the gallbladder; however, the presence of the shadow indicates the position of the gallbladder.

Biliary pseudocyst, or biloma, may occur as a complication of liver biopsy or following abdominal trauma. An anechoic cystic structure separate and distinct from the gallbladder may be seen during the ultrasonographic examination.

The thickness of the gallbladder wall can be evaluated during an ultrasonographic examination. The reported normal wall thickness is 2 to 3 mm. The gallbladder wall will become thicker when the gallbladder is empty. However, lack of homogeneity or lamination of the gallbladder wall raises questions about edema and inflammation. Thickening of the gallbladder wall may occur secondary to cholecystitis or edema (Fig. 3-63). Gallbladder edema may occur secondary to right heart failure or hypoproteinemia. Patients with liver flukes or cholangiohepatitis may have thickened, irregular gallbladder walls. Any variation in the gallbladder wall echo texture uniformity accompanied by wall thickening may indicate cholecystitis. If there is an accompanying area of complex regional fluid around the gallbladder, the possibility of rupture of the gallbladder must be considered.

Gallbladder neoplasia is uncommon. However, sessile or polypoid masses may occur within the gallbladder secondary to cystic hypertrophy of mucus-producing glands within the gallbladder wall (Fig. 3-64). These changes may be difficult to distinguish from sludged bile; therefore, reproducibility of the finding is very important. Radiographs are useful in discriminating between these conditions. Gallbladder wall mineralization may produce shadowing, and reverberation artifacts, such as comet tails, may be observed when air is present. Calcification may occur within the gallbladder wall as a result of chronic inflammation or tumor. Air may be present within the gallbladder or bile ducts secondary to emphysematous cholecystitis, migra-

Fig. 3-62 Longitudinal sonograms of the liver of a 13-year-old spayed female cat with a history of chronic pancreatitis. There are multiple tortuous hypoechoic linear structures throughout the liver. These represent dilated bile ducts most likely secondary to biliary obstruction. Diagnosis: Biliary obstruction secondary to chronic pancreatitis.
tion of air or gas from the bowel secondary to biliary duct dysfunction or inflammation, or secondary to some biliary or pancreatic surgical procedures. This will produce a hyper-echoic gallbladder wall that causes shadows. Reverberation artifacts may be present, and these will be a clue that the echoes are associated with air. As with calcified densities, an abdominal radiograph will confirm the diagnosis. If the air or mineral is in the gallbladder wall rather than free within the lumen of the gallbladder, it will remain fixed in position despite changes in the patient’s position. Rotating the patient while observing the

**Fig. 3-63** Longitudinal (A and B) and transverse (C and D) sonograms of the liver a 12-year-old spayed female German Shepherd dog who brought in for evaluation of chronic epistaxis. The gallbladder is slightly distended, the gallbladder wall is slightly thickened and hyperechoic, and there is echogenic material in the dependent portion of the gallbladder. There is shadowing evident deep to this echogenic material (arrows). This represents small gallstones. **Diagnosis:** Cholecystitis with mineralized material (gallstones) within the gallbladder.

**Fig. 3-64** Transverse (A and B) and longitudinal (C and D) sonograms of the gallbladder of a 3-year-old male Miniature Poodle with a history of elevated liver enzymes and chronic dermatitis of 6 months duration. There is a hyperechoic mass within the gallbladder. This mass is fixed in position. **Diagnosis:** Polyp within the gallbladder.
movement of the hyperechoic structures will help discriminate between air or mineral in the gallbladder wall or within the lumen.

Cholelithiasis may be seen as an incidental finding in many animals. These stones may be large and well defined or may consist of a "sand" or sludgelike material (Figs. 3-63, 3-65, and 3-66). They may form a hyperechoic layer within the dependent portion of the gallbladder or may be wedged within the gallbladder and remain fixed in position. Gallstones are usually hyperechoic and may or may not cause shadows. Choleliths can change their position within the gallbladder with changes in patient position. Sludge or inspissated bile is seen commonly in asymptomatic patients. Reverberation or slice-thickness artifacts may project echoes into the gallbladder lumen. These can be recognized if the ultrasonographer is aware of their occurrence and uses caution in examining the gallbladder in both longitudinal and transverse planes. The stones may move into the common bile duct. These stones may or may not result in bile duct obstruction (Fig. 3-67).

**Fig. 3-65** Longitudinal sonogram of the liver of a 13-year-old male Schnauzer with a history of depression, anorexia, and bloating. A hyperechoic structure is evident in the dependent portion of the gallbladder. There is shadowing deep to this structure. This represents a mineralized gallstone. **Diagnosis:** Cholelithiasis.

**Fig. 3-66** Longitudinal sonograms of the gallbladder of a 13-year-old spayed female Pit Bull with a history of hematuria secondary to a transitional cell carcinoma of the bladder. The dog was undergoing chemotherapy. There is echogenic material within the dependent portion of the gallbladder. This changes appearance with repositioning of the dog. This is helpful in confirming that the material is within the gallbladder and is not a slice-thickness artifact. Transverse sonograms (not illustrated) are also important to document that the material is within the gallbladder. This represents inspissated bile or sludge within the gallbladder. This is a common incidental finding. **Diagnosis:** Insppissated material within the gallbladder.
Portosystemic Shunts. Several contrast procedures may be useful when portosystemic shunts are suspected. Regardless of the method used, the portal vein should be seen branching into several intrahepatic radicals (Figs. 3-68 and 3-69). After passing through the liver, the contrast medium should enter the hepatic vein and then pass into the caudal vena cava. Shunts may go from the portal vein to the azygous vein, perirenal veins, perineal venous structures, or caudal vena cava (whether from posthepatic portal caval shunts or a persistent patent ductus venosus) (Figs. 3-70 to 3-72). Identification of the presence of portal radicals is important as a prognosticator for successful surgical intervention in animals with shunts. The presence of intrahepatic portal radicals suggests that partial or complete ligation of the shunt(s) probably will be helpful.

Portosystemic shunts can be detected using ultrasonography if the patient is cooperative and the stomach is not too distended. The portal vein and caudal vena cava must be identified and traced cranially or caudally. The shunt vessel may be observed connecting the portal vein and the vena cava. The portal vein and caudal vena cava are close together in the porta hepatis, and caution must be used when examining this area to ensure that a shunt is not diagnosed incorrectly. Failure to identify the shunt does not exclude the diagnosis. Alteration in the course of the portal vein or tortuosity of the portal vein is suggestive of a shunt, even though the communication is not obvious (Figs. 3-73 and 3-74). The diagnosis should be confirmed by other studies, such as portovenography or technetium transcolonic portography. Other shunts, such as portal azygous or portal renal, may be detected. At times, abnormally large or tortuous veins indicating the presence of a portosystemic shunt may be identified, although establishing their exact course may be difficult. In some cases direct evidence of a shunt may not be apparent, but indirect evidence (e.g., small liver or a decreased number of portal veins within the liver or both) may be observed.

Hepatic Venous Congestion. Enlargement of the hepatic veins can be identified during an ultrasonographic examination. In most cases, this is the result of hepatic venous congestion secondary to cardiac disease such as right heart failure, pericardial disease, or an intracardiac mass, resulting in caudal vena caval dilation and lack of respiratory periodicity. The veins will be large and many smaller branches will be visible extending to the margin of the liver. The evaluation is subjective, but in most cases an experienced ultrasonographer has little difficulty recognizing the abnormality (Fig. 3-75).
Fig. 3-68 A lateral radiograph showing the normal hepatic portal veins as opacified by a portogram. There is a marked pneumoperitoneum (i.e., free abdominal air between the liver and diaphragm identified by white a) due to the surgical procedure required to gain access to the portal vein. Diagnosis: Normal portogram.

Fig. 3-69 A 1-year-old neutered male domestic short-haired cat had excessive salivation and occasions of inappropriate behavior. An operative mesenteric portogram revealed normal hepatic flow with multiple intrahepatic portal veins (arrows). Diagnosis: Normal intrahepatic portal veins.
Fig. 3-70 A 2-year-old female Bichon Frisé with occasional seizures and periods of stupor after eating. The splenoportogram revealed direct flow of portal blood to the liver and the presence of a short straight shunt (black arrow) directly to the caudal vena cava (CVC). Differential diagnoses include extrahepatic portacaval shunt or persistent patent ductus venosus. **Diagnosis:** Persistent patent ductus venosus.

Fig. 3-71 A 2-year-old male Yorkshire Terrier with postprandial depression and occasional seizures. Survey radiographs had revealed a small liver. The operative mesenteric portogram revealed a solitary shunt going from the portal vein directly to the caudal vena cava. The shunt vessel (black arrow) is clearly caudal to the caudal border of the liver and goes directly to the caudal vena cava (black CVC). An esophageal stethoscope is seen in the caudal esophagus. The renal pelves and ureters are seen due to contrast excretion from prior injections of contrast medium during this study. **Diagnosis:** Solitary extrahepatic portocaudal vena caval shunt. No hepatic vessels were seen. This suggested a poorer-than-normal prognosis for shunt ligation; however, partial ligation of the shunt resulted radiographically in increased hepatic blood flow and a resolution of clinical signs.
**Fig. 3-72** A 2-year-old Yorkshire Terrier had occasional seizures and elevated bile acid levels. An operative mesenteric portogram reveals shunting of flow away from the liver through an anomalous shunt vessel \((S)\) to the azygos vein \((A)\). **Diagnosis:** Portoazygos shunt.

**Fig. 3-73** Transverse \((A\text{ to } C)\) and longitudinal \((D\text{ to } F)\) sonograms of the liver of a 3-month-old female mixed breed dog with a history of chronic diarrhea and hypoalbuminemia. There is an enlarged tortuous vein that extended from the portal vein to the caudal vena cava. This is indicative of a portosystemic shunt. **Diagnosis:** Extrahepatic portosystemic shunt.
Arteriovenous Fistula. Ultrasonography has been used to document arteriovenous fistula in dogs. Anechoic, irregular, tortuous tubular structures were identified adjacent to or within the liver. Depending upon where these are in the liver, they may be confused with dilated intrahepatic bile ducts except for the blood flow, which can be identified with some forms of Doppler imaging.\textsuperscript{318-321} Doppler examination will usually demonstrate unidirectional, continuous, and usually pulsatile flow within these structures.\textsuperscript{318}

**Fig. 3-74** Longitudinal sonograms of the cranial abdomen of a 10-month-old male Yorkshire Terrier with a history of stunted growth, dementia, and elevated liver enzyme values. There is a large vessel (\textit{small white arrows}) originating from the portal vein (PV) that communicated with the caudal vena cava (CVC). This is indicative of an extrahepatic portacaval shunt. \textbf{Diagnosis:} Extrahepatic portacaval shunt.

**Fig. 3-75** Longitudinal sonograms of the liver of a 5-year-old male mixed breed dog with a history of respiratory distress of 3 weeks duration. There is marked hepatic venous distention. This is indicative of venous obstruction, which may be associated with an intrathoracic (cardiac or caudal mediastinal) mass, pericardial disease, or right heart failure. \textbf{Diagnosis:} Right heart failure secondary to heartworms.
Portal Vein Thrombosis. Thrombosis of the portal vein has been reported infrequently. In most cases an underlying problem such as pancreatitis, hypercoagulopathy, or neoplasia was present. Congenital lesions are rare. Imaging techniques have included contrast radiography of the portal system, which revealed acquired portosystemic shunts, and ultrasonography, which revealed intravascular masses or abnormal patterns of blood flow or both.

Cirrhosis. Doppler ultrasonography has been used in the evaluation of experimentally induced cirrhosis. Extensive extrahepatic portosystemic shunts were identified. Portal blood flow velocity was markedly reduced from a normal level of 18.1 mm/sec to 9.2 mm/sec. Mean portal blood flow was also reduced from 31 ml/min per kg to 17.2 ml/min per kg. Large incident angles can introduce significant velocity errors, and in some dogs it is impossible to attain a proper incident angle. In these dogs, accurate measurement of portal blood flow velocity cannot be obtained. Qualitative as well as quantitative information may be obtained from portal Doppler ultrasonography. This includes determination of patency of the portal vein and direction of flow, evaluation of portosystemic shunts, recognition of arteriovenous malformations, and discriminating between dilated bile ducts and hepatic vessels.

ALIMENTARY OVERVIEW

One approach to evaluating the alimentary tract is to view it as a tube that begins at the mouth and ends at the anus. Functions that are performed along the tract include secretion and lubrication, propulsion, storage, digestion, absorption, flow control, and fluid equilibration. Any imbalance in these can create a difference in the size of the organ, or segment of the organ if only part of it is affected, or the relative amounts of fluid and gas in the organ(s). Even displaced organs have changes in their fluid or gas content, which may be the first clue to organ malpositioning.

The initial interpretive pass over the alimentary tract should include (1) a determination of the relative position of these organs and (2) a determination of the relative amount of fluid and gas present in the various segments. Any evidence of disproportionate gas or fluid accumulation should be scrutinized further. Some generalities about fluid-gas balance may be helpful. Although not unequivocally specific, a large buildup of gas in the small intestine usually is associated with high-grade, complete obstruction (e.g., foreign body or intussusception), fulminant inflammation (e.g., no peristalsis due to severe viral enteritis), or severe circulatory disorders (e.g., mesenteric volvulus). By comparison, for the stomach, a large buildup of gas may indicate aerophagia related to nausea, pain, or dyspnea, with or without outflow obstruction. A buildup of fluid relative to gas in the stomach, small bowel, or large bowel is usually indicative of partial obstruction (the gas moves on but the fluid does not), moderate inflammation or irritation (including exudative, transudative, or hemorrhagic disease), and the presence of osmotically active substances (either ingested or produced in the bowel by chemical or bacterial reactions). From a survey radiographic perspective, any disruption of an even distribution of fluid and gas among the stomach, small bowel, and large bowel, as well as within the organs, particularly the small bowel, should be viewed as suspicious.

The second interpretive pass over the alimentary tract should include (1) a consideration of whether additional views, including repeating the survey radiographs, are indicated to determine if any suspected fluid-gas imbalance is reproducible, (2) an assessment based on species, age, breed, possibly gender, history, and clinical signs about whether what is seen on the survey radiography fits with the clinical picture, and (3) a determination of whether conservative management and recheck versus immediate more aggressive diagnostic (e.g., contrast radiography, ultrasonography) or therapeutic procedures (e.g., organ decompression, laparotomy) is indicated. Detailed interpretation of survey radiographs can lead to the appropriate choice between endoscopic and contrast radiographic procedures should additional diagnostics be deemed necessary. For instance, fluid-distended segments and normal segments of small intestine will not be investigated appropriately using endoscopy. A knowledge of possible diseases, the species, breed, and age predispositions for certain diseases, the effects of drugs (systemic sedative or specific alimentary...
preparations), and electrolyte status on the various alimentary organs are necessary to optimize alimentary interpretation at the survey radiographic level.

**STOMACH**

**Density Changes.** Gastric lesions may be recognizable on survey radiographs providing the stomach is filled with air and does not contain a large amount of food. Foreign bodies and masses may protrude into the lumen and may be apparent. Because of this air-to-mass interface, these tissue-dense lesions will have very discrete borders (Fig. 3-76). If a foreign body is metal dense, the possibility of lead or zinc should be considered. This is particularly important in the stomach, because gastric acid may solubilize lead and zinc and cause metal intoxication. Zinc toxicity has been associated with ingestion of nuts, bolts, zinc-containing ointments, and pennies minted after 1982. Food in the stomach may disguise foreign material. If food or granular material is present in the stomach of an animal that has a history of total anorexia or vomiting multiple times, this density most likely represents a foreign body. Repeat radiographs taken after a fast of 18 to 24 hours may make it clear if the material is indigestible. Food in the stomach, particularly if surrounded by air, may mimic foreign bodies. Some foreign bodies may appear radiolucent if they are of a fat-dense material, like some rubber balls, or have air-filled centers, such as seeds, nuts, or pits, and are surrounded by gastric or intestinal fluid (Fig. 3-77). Mineralization of the submucosa, appearing as a fine linear calcification parallel to the mucosal border, may be seen with chronic renal failure (Fig. 3-78).

**Size, Shape, or Position Changes.** Changes in the size of the stomach may also be an important sign of dysfunction. Although it is normally a distensible organ, the caudal border of the stomach should not extend beyond the level of L4. Severe distention of the stomach may be due to excess gas, food, or fluid within the stomach. Occasionally a dog, particularly a young one, will simply overeat and the resultant gastric dilation will cause clinical signs (Fig. 3-79). Gastric dilation in an anorectic or vomiting dog may indicate some form of pyloric outflow obstruction or gastric dilation or volvulus. Gastric volvulus is rotation of the stomach around its long axis. The degree of rotation may vary from as little as 90 to 360 degrees or more. The most common is a 180-degree rotation. The degree of gastric dilation will vary (Figs. 3-80 and 3-81). The classic appearance on a

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**Fig. 3-76** A 6-year-old male Great Dane with weight loss for 3 months and vomiting and diarrhea for 3 days. There are large, irregular tissue-dense masses outlined by air in the stomach (black g). The caudal lung lobes revealed a nodular interstitial pattern infiltrate. Differential diagnoses include neoplasia or granuloma. **Diagnosis:** Tuberculosis with gastric, hepatic, and pulmonary involvement.
A survey radiograph is a segmented or compartmentalized “double bubble” stomach on the lateral view. The rugal folds of the cardia and fundus will be seen ventral and caudal to the pylorus. If identifiable, the duodenum will be seen residing in a dorsoventral orientation cranial to the body of the stomach. The rugal folds may be seen to the right and caudal to the smooth-walled pylorus. Right and left lateral recumbent radiographs are helpful in diagnosing this condition because, in contrast to the normal dog, fluid will be evident in the pylorus when the dog is in left lateral recumbency and gas will be in the pylorus when the dog is in right lateral recumbency. The spleen may be enlarged and displaced from its normal position. Failure to identify the stomach caudal to the diaphragm may indicate a diaphragmatic hernia or, more rarely, a hiatal hernia. Failure to identify the normal stomach in a dog with a dilated, fluid-dense esophagus may indicate gastro-esophageal intussusception.
Only a few morphology-distorting diseases that affect the stomach are not recognizable on survey radiographs, especially if the stomach contains air or if air is administered to the patient by stomach tube. Most radiographic changes seen with these diseases affect either the mucosa or wall of the stomach, and these structures can be delineated by air. If a portion of the stomach is difficult to evaluate due to the presence of normal gastric fluid, positional maneuvers, which take advantage of the gravitational effect on air and fluid, can be used to define that portion of the stomach. Gastric masses, such as tumor, granuloma, or gastrogastic intussusception, may be identified on noncontrast radiographs when air is present within the stomach. Using both right and left lateral, sternal, and dorsal recumbent radiographs, air within the stomach can be manipulated to define all areas of the stomach. This will often allow for a diagnosis to be made and saves the cost and stress of a GI series. As with a contrast study, it is important to identify the lesion on multiple radiographs in order to be confident that the abnormality observed is not merely an artifact. Infiltrative lesions of the gastric wall, such as tumors or granulomas, may interfere with normal gastric distention and may alter the shape of the stomach. Although shape alteration is usually the result of gastric wall lesions, incarceration of the stomach by the omentum can also alter the stomach’s shape because it will interfere with gastric distention. Some of these diseases may only be identified using either the GI series or double-contrast gastrogram. Some gastric diseases, such as nonulcerative gastritis, rarely have recognizable changes even on contrast gastrography, and confirmation of the diagnosis requires endoscopy or biopsy.

**Gastrointestinal Series.** For complete evaluation of the stomach during the GI series, ventrodorsal, dorsoventral, and right and left lateral radiographs should be taken initially, and at least a ventrodorsal or dorsoventral and a lateral view (choice of which depends upon the area most suspected of harboring pathology) should be taken thereafter as the study progresses (Fig. 3-82). The choice of which views to take (right versus left lateral, dorsoventral versus ventrodorsal) may be determined by which position the animal is most comfortable in or by which view shows a suspicious abnormality. It is very important that multiple views be taken during the study, because the most important diagnostic criterion is the repeatability of a lesion.

**Fig. 3-79** A 12-year-old neutered female Dachshund with acute abdominal distention. The lateral view revealed that the stomach is severely distended with food and gas. Differential diagnoses include gastric distention from overeating, gastric outflow obstruction, or gastric distention with volvulus. There is no segmentation of the stomach or displacement of the pylorus from its normal position. **Diagnosis:** Acute gastric distention.
Fig. 3-80 A 5-year-old spayed Siberian Husky with acute abdominal distention. A, On the lateral view there is marked gaseous distention of the stomach and esophagus (white e). There is a segmented appearance to the stomach caused by its twisting. The pylorus (white p) is seen cranial to the fundus (white f). B, On the ventrodorsal view the pylorus (white p) and duodenum (white d) are seen left of the midline and appear cranial to the fundus (white f), which is seen right of the midline. **Diagnosis:** Gastric dilation and volvulus.
FIG. 3-81 A 1-year-old male Great Dane with retching for 2 days. A, On the lateral view a tubular gas density (duodenum, white d) is oriented dorsoventrally just caudal to the liver. Immediately dorsal and caudal to this is a smooth-bordered, gas-filled structure (the pylorus of the stomach, white p). Just caudal to this is a gas-filled structure (fundus of the stomach, white f) that has tissue-dense pillars (rugae, white arrow). B, On the ventrodorsal view the gastric fundus (white p) and pylorus (a smooth-walled, gas-filled structure, white p) is seen in the left cranial portion of the abdomen. Immediately cranial and extending to the right of this is the duodenum (a tubular gas-filled structure, open black arrow). Immediately caudal to the fundus and extending to the right is the gastric cardia. **Diagnosis:** Gastric volvulus.
During the normal GI series the stomach should be larger at the cardia and should taper through the fundic area to the pylorus. The rugal folds, more prominent in the cardia and fundus, are directed mainly in a craniolateral–caudomedial orientation. At the pylorus they become smaller and are directed toward the right side. There may be a slight irregularity to the otherwise smooth gastric wall at the gastroesophageal junction, which is located slightly to the left of the midline on the cranial surface. This is sometimes quite prominent in normal cats.
Because the normal stomach makes frequent mixing or propulsive motions, the stomach should have different shapes on the multiple views taken during the GI series. If the shape of the stomach fails to change, it indicates either gastric atony, which will be associated with gastric dilation, or infiltration of the gastric wall, which will usually not have marked gastric distention (Fig. 3-83). This radiographic appearance has been referred to as a *leather bottle stomach*, because the shape of the stomach may be reminiscent of a leather wineskin. Although all infiltrative lesions must be considered, the most likely diagnosis is lymphosarcoma. Other differential diagnoses would include eosinophilic gastritis, gastric adenocarcinoma, gastric fibrosis, mycotic lesions, or various less frequently seen neoplasms.

**Gastric Wall Thickening.** The normal gastric wall is smooth and uniform and is a few millimeters thick when the stomach is fully distended. It may be appear much thicker if the stomach is not distended. The gastric wall thickness may be somewhat difficult to perceive in animals that do not have adequate body fat to allow identification of the serosal surface of the stomach. In these instances, thickening may be suggested if there is an unusual decrease in the size of the stomach lumen or if the stomach does not distend uniformly when filled with air. Although gastric wall thickening is frequently due to gastric neoplasia, granulomatous diseases or other infiltrative disease should also be considered in the diagnosis. The types of gastric neoplasia include adenocarcinoma, lymphosarcoma, and leiomyosarcoma. Although these lesions may resemble each other, the diagnosis frequently can be suggested based on the pattern of change and clinical information. Adenocarcinoma of the stomach usually appears as a regional thickening of the gastric wall. Adenocarcinomas rarely have masses that protrude or extrude from the gastric wall. There is a tendency to develop ulcers within the thickened gastric wall (Fig. 3-84). An important factor to note when evaluating the lesion for possible treatment by gastrectomy is that the tumor usually extends in the subserosa well beyond the area that is recognizable radiographically. Lymphosarcoma usually appears as a more focal mass than adenocarcinoma, or as a very diffuse lesion with only minimal to moderate wall thickening but with a lack of motility (Fig. 3-85). Leiomyosarcoma tends to be a mass that extends out from the gastric wall and has limited effect on the gastric lumen. Leiomyosarcoma may also appear as a distinct mass within the stomach lumen. An infection that should be considered in cases with gastric wall thickening is phycomycosis, or zygomycosis. The lesion is most often a *leather bottle stomach*.
found within the pyloric portion of the stomach. Zygomycosis occurs most often in the southern and southwestern United States. In Boxers, thickening of the gastric rugae has been associated with eosinophilic gastritis.\textsuperscript{330} The condition is not limited to this breed. Thickening of the rugal folds with normal gastric wall thickness has been reported with chronic hypertrophic gastritis.\textsuperscript{331,332} Rugal fold thickening may also be observed in uremic gastritis and in chronic gastritis of any etiology. The size of the gastric rugal folds varies

**Fig. 3-84** A 6-year-old male Basset Hound with vomiting for 4 weeks and hematemesis and melena for 3 days. The ventrodorsal view revealed a thickened gastric wall (\textit{black arrowheads}) with a deep ulcer (\textit{black arrows}). Differential diagnoses include neoplasia (adenocarcinoma, lymphoma, other neoplasms) or granuloma. \textbf{Diagnosis:} Gastric adenocarcinoma with an ulcer.

**Fig. 3-85** A 10-year-old neutered male Persian cat with chronic vomiting. There is marked thickening of the gastric wall (\textit{open white arrows}), with restriction of the lumen in the pylorus. This is seen on multiple views. Circumferential mural lesions such as this have differential diagnoses of lymphoma, adenocarcinoma, and granulomas. \textbf{Diagnosis:} Lymphoma.
with gastric distention, and a marked increase in gastric rugal fold size is required in order to be confident that the rugal folds are abnormal. Determination of rugal fold thickness is subjective, and although the ratio of normal rugal fold height to interrugal fold distance is approximately 2:1; this measurement rarely is used and varies with gastric distention. The best method of confirming a diagnosis of gastritis is by endoscopy.

**Ulcers.** On occasion, gastric ulcers may be visible on the noncontrast radiographs, but in most cases a GI series or preferably a double-contrast gastrogram are needed. Gastric ulcers will appear as protrusions of the barium either into or through the gastric wall. The ulcers may be secondary to neoplasia, the result of excess gastric acid secretion caused by gastrinoma (Zollinger-Ellison syndrome), or secondary to administration of aspirin or other nonsteroidal antiinflammatory drugs (Fig. 3-86). Benign ulcers usually will have much less associated gastric wall thickening than will malignant ulcers, but differentiation between the two types is very difficult. Ulcers are diagnosed more easily by gastroscopy.

**Gastric Outflow Obstructions.** A single radiograph represents a short interval in the process of normal gastric peristalsis. For that reason, fluoroscopy is important when evaluating pyloric outflow problems. The pylorus remains open briefly, and only a small portion of each bolus passes through the pylorus, with the greatest fraction remaining in the stomach. Pyloric stenosis, pyloric spasm, intramural gastric neoplasm and granulomas, mucosal hypertrophy, and extraluminal masses may interfere with gastric emptying. Pyloric stenosis and mucosal hypertrophy produce smooth, usually circumferential, narrowing of the pylorus. Tumors and granulomas usually have irregular mucosal surfaces or are asymmetric with a smooth mucosal surface, or both. Retention of significant volumes of barium within the stomach more than 30 minutes to hours after administration is suggestive of gastric outflow obstruction. The morphological reasons for this may not be clearly delineated by the GI study but may include polyps, gastric mucosal hypertrophy, which can act as a valve, or hypertrophy or spasticity of the pyloric sphincter. Gastric polyps in the pyloric region will appear as small filling defects protruding into the lumen.
near the pyloric sphincter (Fig. 3-87). These may function as a ball valve causing the outflow obstruction. Hypertrophy of the muscular layer of the pylorus and proximal duodenum may not be apparent radiographically. However, concentric rings of hypertrophy, which appear as circular, smooth, ridgelike filling defects encircling the pyloric outflow region with the lumen and coming to a sharp point known as the *parrot’s beak sign*, may be identified (Fig. 3-88). Hypertrophy of the gastric mucosa may not be identifiable radi-
ographically but can cause outflow obstruction. Mucosal hypertrophy may be symmetric or asymmetric and may be evident only when a wave of peristalsis pushes the contrast material into the pylorus. When this occurs, the normal pylorus should be convex on both the cranial and caudal aspects. Mucosal hypertrophy may produce a concavity or flattening on one side. This should be evident in more than one radiograph during the GI series.

**Double-Contrast Gastrography**

**Ulcers.** The double-contrast gastrogram is most helpful in evaluating the stomach for benign ulcers, but it is also useful in evaluating some mass lesions. Benign gastric ulcers, which may be difficult to detect on a standard GI series, may become more readily apparent in the double-contrast study. When evaluating this study, the effects of gravity on the contrast medium and the normal gastric anatomy must be considered (Fig. 3-89). If located on a nondependent surface, the ulcers will be seen as lines running in directions other than the normal gastric rugal folds. On dependent projections, the barium will puddle in the ulcer crater (Fig. 3-90).

**Intramural and Intraluminal Lesions.** The double-contrast gastrogram may be helpful in evaluating some cases of gastric carcinoma or other gastric wall masses, particularly if the masses are small or not located on one of the surfaces that is seen clearly on the regular GI series (Fig. 3-91). The contrast or air can be used to highlight the lesion by positioning the patient so that the lesion is dependent (surrounded by barium) or up (surrounded by air). The position of a filling defect during a double-contrast gastrogram is helpful in distinguishing between intramural and intraluminal objects. Intraluminal objects will move freely within the gastric lumen and will therefore move with the barium during the double-contrast examination. Intramural objects will remain fixed in location and will therefore be outlined with air on one view and with barium on the opposite view.

**Abnormal Gastric Ultrasonography.** The stomach can be evaluated from left to right in a systematic fashion in both the longitudinal and transverse planes. Gastric wall symmetry can be observed and wall thickness can be measured, wall layers can be identified, extent of a wall lesion can be determined, and peristaltic activity can be observed. The lumen of the stomach also can be evaluated provided the stomach contains fluid without a large amount of air or ingesta. In some animals, it may be necessary to fill the stomach with fluid to facilitate the ultrasonographic examination. This is rarely necessary but can be accomplished easily without sedation of the patient.

Thickening of the gastric wall is the most common sonographic abnormality seen. It must be interpreted cautiously because false-positive examinations have occurred. Gastric wall thickening may be local or diffuse and symmetric or asymmetric. Both tumors and granulomas produce local asymmetric thickening with disruption of the layers of the gastric wall (Fig. 3-92). Generalized thickening may occur with either inflammatory disease or infiltrative neoplasia (Fig. 3-93). Infiltrative neoplasia may disrupt the gastric wall and interfere with identification of the wall layers to a greater extent than inflammatory disease. Gastric lymphoma has various manifestations. However, in cats a transmural circumferential lesion with disruption of the normal gastric wall architecture, decreased echogenicity, and local interference with peristalsis was the most common form observed. Lymph node involvement was commonly identified.

Intramural masses may be detected and may produce discrete rounded or lobulated lesions, which may be outlined by fluid within the gastric lumen. Localizing the mass to a distinct layer of the stomach is difficult. Most gastric masses are heteroechoic, and characterizing the mass as neoplastic or inflammatory is not possible. Observing the motion of the mass with change in position of the patient or gastric peristalsis is useful in determining whether the mass is intramural or inflammatory. Intramural lesions will be fixed in position despite peristalsis or changes in patient position. Intramural masses may also interfere with normal wall movement during peristalsis.

It is more difficult to recognize diffuse gastric wall thickening. If the gastric wall diameter exceeds the normal range of 3 to 5 mm, the wall layers should be examined to see if they
are asymmetrically widened or disrupted, and the gastric wall should be observed carefully during peristalsis to determine if there is a segmental loss of motility. Thickening of the gastric wall may be localized to a specific layer and this may be helpful in determining what disease is present.\textsuperscript{336} Localized thickening of the gastric wall with a focal loss of peristalsis may be observed in association with pancreatitis. Recognition of the lesion within the pancreas will help to determine that the gastric wall thickening is secondary. Craters or defects may be identified within the thickened stomach wall when gastric ulcers are present.

**Fig. 3-89** A 2-year-old male Persian cat with vomiting for 1 month. The double-contrast gastrogram performed immediately after a standard GI series was normal on all views: left lateral (A), right lateral (B), ventrodorsal (C), and dorsoventral (D). The various regions of the stomach that are visible on each view are labeled (c) cardia, (e) esophagogastric junction, (b) body, (f) fundus, and (p) pylorus. **Diagnosis:** Normal stomach on both double-contrast gastrogram and endoscopic examination.
Pyloric outflow obstruction may be recognized during the ultrasonographic examination. Symmetric or asymmetric thickening of the pylorus or a mass may be observed. Hypertrophic pyloric gastropathy produces a uniform thickening of the hypoechoic muscular layer of the pylorus. The extent of pyloric wall thickening varies from 9 to 19 mm, with the thickness of the muscularis ranging from 3.0 to 5.4 mm. Gastric distention and vigorous peristalsis were also observed.

A thickened gastric wall, thickened rugal folds, and loss or decreased definition of the normal gastric wall layers were identified ultrasonographically in dogs with uremic gastritis. A hyperechoic line identified at the mucosal-luminal junction was associated with gastric mineralization.

Changes in the mucosal surface representative of ulcers also may be identified by ultrasonography.

Foreign bodies may be identified using ultrasonography. Most foreign bodies will be hyperechoic, will have sharply defined margins, and will have distal shadowing. Foreign bodies will move readily within the stomach with changes in the patient’s position. Chunks of dry dog food may have a similar appearance; however, their large number and uniform size will make them easily recognizable.

Gastrogastric intussusception was identified during an ultrasonographic examination. A spiraled, tapered echogenic mass was seen in the gastric fundus. The pyloric antrum and the body of the stomach could not be identified.

**Pancreas**

**Density Changes.** Pancreatic lesions are frequently difficult to define radiographically. Although several radiographic findings have been described in association with pancreatitis, it is our experience that none of the radiographic findings is reliably present and the absence of these findings in any specific case should not preclude the diagnosis of pancreatitis. The most commonly seen radiographic change is an apparent haziness and loss of detail in the cranial right or middle abdomen. This change must be interpreted cautiously, because most animals have poor detail in this area due to the large number of contiguous and adjacent fluid-dense structures. The proximal duodenum may be dilated and fixed in diameter in response to the local inflammation. A similar rigidity may be observed in the gastric wall adjacent to the left limb of the pancreas. In the ventrodorsal radiograph, the proximal duodenum may be displaced toward the right lateral abdominal wall and the pylorus may be displaced toward the midline. This widens the angle or curve between the pylorus and proximal duodenum. The transverse colon may be displaced caudally away from the stomach and may be either distended and fixed in diameter or completely empty. In severe pancreatitis, there also may be a haziness throughout the entire abdomen (Fig. 3-94).
Pancreatic Masses. Pancreatic neoplasia, pseudocyst, and abscess produce identical radiographic changes. Pancreatic masses such as carcinoma, pseudocyst, abscess, or “bladder” formation may involve the duodenum or stomach wall (Figs. 3-95 and 3-96). These lesions produce radiographic changes similar to pancreatitis; occasionally, however, the outline of the mass may be observed. The mass may interfere with normal gastric or duodenal peristalsis, producing a fixed or rigid wall. The lesions may distort the shape of the stomach or intestine and may be difficult to distinguish from intramural lesions. The transverse colon may be displaced caudally, and the descending transverse colon or mesentery may be displaced.
duodenum may be displaced laterally due to a mass effect from the inflammation, buildup of scar tissue in the pancreatic area, or from the pancreatic mass itself.358

In chronic pancreatitis, punctate calcifications may occur in the pancreatic area due to saponification of mesenteric fat by pancreatic enzymes.361 Either pancreatic tumors or abscesses may have areas of calcification.

**Ultrasonography of Pancreatic Abnormalities.** The descending duodenum and right kidney are used as landmarks to locate the right (descending) limb of the pancreas, and the stomach is used as a landmark to locate the left (transverse) limb.20 When the pancreas is recognized easily as a hyperechoic structure adjacent to the stomach and duodenum, it is probably enlarged.12 Pancreatitis, pancreatic abscess, and pancreatic adenocarcinoma produce similar ultrasonographic abnormalities.356,358,362-367 In experimental dogs, free peritoneal fluid in the pancreatic region, dilation and thickening of the wall of the duodenum, and an inhomogeneous mass were identified 24 to 48

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**Fig. 3-92** Transverse (A) and longitudinal (B to D) sonograms of the pylorus of a 6-year-old Miniature Poodle with a history of chronic gastric distention, anemia, and hypoproteinemia. The pylorus is markedly thickened and irregular (arrows). This is indicative of a focal inflammatory or infiltrative lesion. *Diagnosis:* Gastric carcinoma.

**Fig. 3-93** Transverse sonograms of the stomach of a 3-year-old male mixed breed dog with a history of vomiting of 3 months duration. The gastric wall is markedly thickened. The architecture is abnormal and the individual layers cannot be identified. The hyperechoic region with the comet tail artifacts identifies the gastric lumen and the hyperechoic fat adjacent to the body wall identifies the outer margin of the stomach wall. The calipers (+) were used to measure the gastric wall thickness, which was 1.4 cm. This represents a neoplastic or infectious lesion. *Diagnosis:* Zygomycosis.
In dogs with acute pancreatitis, the pancreatic duct may enlarge and be as big as the pancreaticoduodenal vein. Ultrasonography is an extremely valuable diagnostic tool for identifying pancreatitis in dogs and cats. Pancreatitis can result in decreased echogenicity of the pancreas relative to the normal surrounding mesenteric fat. This results from hemorrhage, edema, or necrosis. Fat saponification associated with chronic pancreatitis may produce an increase in echogenicity within the mesentery. The pancreas may be either hyperechoic, hypoechoic, or both. A mass may be observed adjacent to the duodenum or greater curvature of the stomach. This mass usually can be distinguished from the normal mesentery and omentum because it is better defined and usually has areas of hypechoic, hypoechoic, or anechoic tissue within it (Figs. 3-97 to 3-99). Duodenal or gastric wall thickening with limited peristalsis may be observed. Extrahepatic biliary obstruction may occur as a result of inflammatory obstruction of the common bile duct. Differentiating between a pancreatic abscess and pancreatic neoplasia is difficult. Chronic pancreatitis may rarely produce focal areas of mineralization, and these areas may be detected as hypechoic foci that cast distal shadows. Biliary distention may occur secondary to pancreatic lesions, but its presence is not useful in discriminating between tumor and abscess.

Pancreatic pseudocysts have a variable appearance ranging from well-defined anechoic lesions with distant enhancement and a few internal echoes to a cavity filled with a sonographically complex fluid that is indistinguishable from an abscess. Aspiration of the pseudocyst using ultrasonographic guidance can be performed both as a diagnostic procedure (to differentiate it from an abscess) and as a therapeutic procedure. Dilation of the pancreatic duct may be mistaken for a pseudocyst.

Insulinomas may be detected occasionally using ultrasonography. They appear as hypochoic, well-defined nodules that may be identified within the hypechoic mesenteric fat in the pancreatic region. The pancreas itself may not be identified. Lymph node metastasis may be indistinguishable from an insulinoma.
Density Changes. Small intestinal lesions may be detected on survey radiography by an abnormal density within the intestinal lumen. The bowel will normally contain fluid (tissue density), food (which may contain tissue- and bone-dense material), or air. Air contained within the GI tract is usually the result of aerophagia. Occasionally, a segment of

Fig. 3-95  A, A 7-year-old male Miniature Schnauzer that vomited 5 times the previous day. The dog has experienced multiple similar bouts. Palpation revealed abdominal tenderness. The lateral radiograph revealed an ill-defined tissue density (white *) caudal to the stomach that displaces the transverse colon (white c) caudally. Differential diagnoses include pancreatic mass, splenic mass, or mass arising from the caudal gastric wall. Diagnosis: Pyogranuloma of the pancreas due to chronic relapsing pancreatitis. B, A 5-year-old male domestic short-haired cat with vomiting for 1 week and a palpable cranial abdominal mass. The lateral radiograph revealed a tissue-dense mass (white *) between the stomach and the transverse colon (white c). C, The ventrodorsal view of the cat revealed a mass (black arrows) just to the right of the midline and cranial to the right kidney (white arrows). Differential diagnoses include chronic pancreatitis, pancreatic neoplasia, or pancreatic bladder. Diagnosis: Pancreatic bladder.

Small Intestines

Density Changes. Small intestinal lesions may be detected on survey radiography by an abnormal density within the intestinal lumen. The bowel will normally contain fluid (tissue density), food (which may contain tissue- and bone-dense material), or air. Air contained within the GI tract is usually the result of aerophagia. Occasionally, a segment of
small bowel may contain material that has the density and pattern of feces, a mixture of tissue and bone density. This is usually indicative of small bowel obstruction, with desiccation of material trapped proximal to the obstruction (Fig. 3-100). The bowel may contain metal or mineral-dense material, which may indicate ingestion of toxic materials (e.g., lead, zinc); excretion of contrast agents, due to bile and small intestinal excretion of intravenous contrast medium in a patient with severe renal failure; medications such as Kaopectate, Pepto Bismol, or zinc oxide; or foreign bodies such as metal oxide–coated recording tapes, coins, needles, or staples (Figs. 3-101 and 3-102).
On rare occasions, gas may accumulate within the bowel wall. This produces a double line that outlines the intestine. The double line will be present on both sides of the lumen. The outer serosal surface is usually smooth while the inner mucosal surface is more undulant. This has been associated with necrosis of the wall caused by a loss of the normal blood supply. Mesenteric thrombosis, severe bowel wall trauma, and infiltrating neoplasms may cause this radiographic change. Infection with a gas-producing organism may produce emphysema of the bowel wall. This occurs most often in the colon but can occur in the stomach or small bowel.

**Fig. 3-98** A 6-year-old neutered female Miniature Schnauzer had vomiting and abdominal tenderness. The longitudinal sonogram revealed a markedly thickened pancreas (P) with mixed echogenicity that is seen adjacent to the descending duodenum (D). **Diagnosis:** Pancreatitis.

**Fig. 3-99** Transverse (A and D) and longitudinal (B and C) sonograms of the cranial abdomen of a 2-year-old spayed female Cocker Spaniel with a history of lethargy and cranial abdominal pain. There is a heteroechoic mass in the cranial abdomen (arrows) medial to the duodenum (small arrows). The tissue around this mass appears hyperechoic. This is indicative of a pancreatic tumor or abscess. **Diagnosis:** Pancreatic abscess.
Fig. 3-100 A 16-year-old neutered male Siamese cat with vomiting for 6 weeks. A, The lateral view revealed feces in the descending large intestine (black L), which extends cranially. Superimposed on the colon is a dilated, gas-filled loop of small intestine (white s), which goes on to become a loop that contains material of the same density as feces (black s). B, On the ventrodorsal view the feces-filled large intestine (black L) is seen to the left of the spine. The gas-filled small bowel loop (white s) is seen going from just to the left of L4 to near the right lateral body wall, where it curls ventrally and now contains material with density the same as feces (black s). Differential diagnoses include a small intestinal obstruction (adenocarcinoma is a frequent cause for small bowel obstruction in older Siamese cats, so this would be the most likely cause) or a very redundant and tortuous colon being mistaken for small bowel. Diagnosis: Adenocarcinoma of the jejunum.
Position Changes. The location of the small intestine is constantly changing due to intestinal peristalsis. This is one of the reasons that detection of focal abnormalities of the small intestine is difficult. Small bowel displacement is usually a function of passive movement in response to changes in size and shape of other abdominal organs. This displacement is an important radiographic change used to determine which abdominal organ is abnormal. Displacement of the intestines into the pleural cavity indicates a diaphragmatic hernia, while identification of the intestines in the pericardial sac indicates a peritoneopericardial diaphragmatic hernia. Displacement of the small bowel into various other hernia sacs (e.g., femoral, ventral, paracostal, or perineal) also may be noted (Fig. 3-103). The small intest-

Fig. 3-101 An 11-year-old male Saint Bernard that had been given an excretory urogram the day before this radiograph. That examination revealed poor excretion of the contrast media. This lateral abdominal radiograph revealed a nearly homogeneous metallic density throughout the small intestine with occasional gas bubbles. Secondary to the kidney, the routes of excretion of contrast medium are through the bile and directly by the small intestinal lining cells. **Diagnosis:** Excretion of contrast medium via secondary routes into the intestine.

Fig. 3-102 A 5-year-old spayed Siberian Husky with vomiting for 1 day. There is plication (bunching upon itself) of the small intestine and eccentrically positioned, vaguely triangular gas bubbles in the intestinal lumen. Close examination revealed fine, linear mineral-dense structures (white arrow) in the intestinal lumen. **Diagnosis:** Linear foreign body due to ingestion of recording tape.
tine may twist along its long axis or may be obstructed by restriction by the hernia rent resulting in dilation, defined as a lumen diameter greater than the width of a lumbar vertebra, and identification in the abnormal location.\textsuperscript{568}

With linear foreign bodies, the small intestine characteristically is gathered upon itself and often centered on the right side of the abdomen. The intestines may have an abnormally large diameter and a pattern of frequent serosal undulations or plications. Frequently, there are small, teardrop-shaped gas bubbles due to the shape the bowel assumes as it attempts to pass the foreign body (Fig. 3-104).\textsuperscript{369,370} The extent to which these findings will be present depends on the diameter and length of the linear foreign body and the duration of the condition. Some yarns or ropes that have large diameters may not plicate the intestines. Small intestinal adhesions secondary to peritonitis also may result in a gathering of the small intestines into a localized area.

**Size and Shape Changes.** The size and shape of the small bowel are variable depending on content and motility. That having been said, there are variations in the normal amount of gas in the stomach and small intestine. In dogs that have not been fed, approximately one-third to two-thirds of the small intestinal contents are gas. By comparison, similarly treated cats have almost no gas in their small intestines. Therefore moderate amounts of gas in the small intestine of the cat may be indicative of inflammation or irritation. The most significant intestinal size change in either species is dilation. The small bowel diameter normally should be less than the width of a lumbar vertebral body as viewed on the ventrodorsal projection, less than 1.6 times the height of L5 in dogs, and should not exceed the diameter of the large intestine.\textsuperscript{371} Distention of the small intestine with air, fluid, or food is termed ileus. Two types of ileus are seen: dynamic and adynamic. In dynamic ileus some peristalsis is present, and both normal-size and dilated small bowel loops will be present (Fig. 3-105). This usually is the result of partial or incomplete intestinal obstruction. With complete obstruction, all of the bowel proximal to the obstruction will dilate eventually. The distal bowel will be empty or normal in size. Because 6 to 8 hours is required to empty the bowel distal to the obstruction, some gas or feces may be present in these loops for a time after the obstruction is complete. The intestines proximal to a complete obstruction often distend with air and fluid while the intestines proximal to a partial obstruction often distend with fluid as well as indigestible material such as bone and hair. These may appear to be filled with food or fecal-dense material. The intestine proximal to the obstruction may be dilated to many times its normal diameter (Fig. 3-106). In partial small bowel obstruction, the degree of small bowel dilation is often less than that associated with complete obstruction.

**Fig. 3-103** A 5-year-old female domestic short-haired cat that was in a fight with a German Shepherd dog. There is a ventral tissue mass that contains multiple gas-filled loops of small intestine (*white*). Also present is an extensional fracture or luxation involving L3 and L4 and subcutaneous emphysema in the dorsal soft tissues. **Diagnosis:** Ventral hernia, fracture, or luxation of L3-L4, and subcutaneous emphysema.
A 6-year-old neutered female domestic short-haired cat with vomiting (6 to 8 times per day) and complete anorexia for 2 days. A, There is marked plication (bunching upon itself) of the small intestine that is seen most easily in the ventral areas (open black arrows) and multiple small, eccentrically positioned, vaguely triangular-shaped gas bubbles (white arrows). B, The plication of the small intestine (open black arrows) and characteristic gas pattern is seen. The majority of the small bowel is present on the right side of the abdomen. Diagnosis: Small intestinal linear foreign body (sewing thread).
In a dynamic ileus there will be no evidence of peristaltic contractions. A dynamic ileus is typified by the uniform dilation of all of the affected small bowel. This is most commonly the result of the administration of parasympatholytic drugs. Other causes may include vascular compromise (e.g., infarction), peritonitis, pancreatitis, severe enteritis (e.g., parvovirus), dysautonomia, and prolonged small bowel obstruction.

In situations in which the complete bowel obstruction is in the proximal descending duodenum, dilation of the small bowel may not be apparent because of the short length of involved intestine. The stomach will become markedly distended with fluid and gas due to reverse peristalsis, which moves the fluid and gas from the duodenum back into the stomach. These cases may be more apparent if both right and left lateral recumbent views are taken (Fig. 3-107).

Obstructions may be caused by foreign bodies, torsion, volvulus, strangulation (such as from displacement through a rent in the mesentery), intussusception, adhesions, granulomas, or neoplasms. Although some foreign bodies are opaque and readily evident on...
the radiographs, many are tissue dense and not identified because they are surrounded by fluid within the intestines. Nuts or seeds may contain air within their centers or may have mineral density in their shells and may therefore be evident on the radiograph (see Fig. 3-106). Other foreign bodies, including corn cobs, may be identified as well (see Fig. 3-105). Although a coiled spring appearance has been described in association with intussusception, this change is rarely evident. In most cases, the cause of the intestinal

![Fig. 3-107 A 4-year-old female Miniature Poodle with a 2-day history of vomiting. A, On the right recumbent lateral view there is moderate fluid distention of the stomach. Close scrutiny revealed a fluid-dilated loop of small intestine (black arrows). B, The left recumbent lateral view causes the air in the stomach to go to the pylorus (white p) and duodenum (white d), which revealed marked dilation of the descending duodenum. The severity of dilation indicates complete blockage of the duodenum. Differential diagnoses include foreign body or neoplasia. Diagnosis: Duodenal foreign body (ball).](image)
obstruction will not be evident on the noncontrast radiograph. If there are noncontrast radiographic findings strongly indicative of intestinal obstruction, a GI series may not be indicated. In these patients, the ineffective peristalsis that produced the ileus will prevent the contrast from reaching the point of obstruction. This is more often the case in complete rather than in incomplete obstruction.

**Gastrointestinal Series.** The GI series may be helpful in defining and delineating lesions of the small intestine. Although some radiographic changes may be associated more often with tumor or infection, all may be observed in either condition. A GI series rarely results in a specific diagnosis and most often confirms the presence of a lesion within the intestines, and a biopsy must be performed in order to establish a specific diagnosis. The GI series can be normal despite the presence of disease. As with the stomach, the paramount criterion of a positive finding is its repeatability. The small intestine normally should appear as a smooth tube on the GI series. The contrast should pass through the intestines in a column, with some areas of constriction associated with peristalsis. A brush border at the interface between the intestinal mucosa and the luminal barium is normal.

**Mucosal Patterns.** There are a large number of normal mucosal patterns ranging from a thin streak of barium, or “string sign,” to a roughly cobbled pattern. The only clearly abnormal mucosal pattern on the GI series is flocculation of the barium. This is a granular appearance of the contrast medium (Fig. 3-108). It may be caused by poorly mixed barium suspensions, prolonged passage times, instillation of the barium into large volumes of gastric fluid, disease causing the presence of excess mucus or hemorrhage in the intestines, or, perhaps, a change in the intestinal pH. When flocculation is present, infiltrative bowel diseases or malabsorption syndromes should be considered, such as lymphangiectasia, chronic enteritis, plasmacytic/lymphocytic enteritis, eosinophilic enteritis, or lymphoma.

**Fig. 3-108** A 1-year-old male German Shepherd dog with chronic diarrhea. The ventrodorsal view revealed a granular, nonhomogeneous appearance to the barium (flocculation) within the small intestine. This is most consistent with a malabsorption syndrome. Differential diagnoses include lymphangiectasia, eosinophilic gastroenteritis, lymphoma of the small intestine, and chronic enteritis. **Diagnosis:** Lymphangiectasia.
Major Classifications of Change. Radiographically detected lesions that affect the small intestine may be considered to be diffuse or focal and either intraluminal, mural, or extramural. Diffuse intestinal diseases include inflammation, diffuse neoplasms, immune disease, lymphangiectasia, or hemorrhagic gastroenteritis. Focal intestinal diseases include fungal granuloma and neoplasia.

Intraluminal. If intraluminal lesions are relatively small in diameter and short in length, there may be little change in size or shape of the small intestine. On the GI series, the only findings may be narrow linear filling defects within the lumen. These may be due to ascarids, tapeworms, or linear foreign bodies of short length. In cases of relatively narrow-diameter, long, linear foreign bodies, the GI series may reveal a small intraluminal filling defect with plication or displacement of the small bowel (Fig. 3-109, A). In cases in which the linear foreign body is relatively wide, the intraluminal filling defect will be seen but plication will not be significant (Fig. 3-109, B). Most commonly, intraluminal lesions may be identified because the intestine is dilated at a focal site in both the ventrodorsal and lateral views, with a smooth and somewhat gradual zone of transition between the normal diameter and the distention (Fig. 3-110). These lesions usually result in some degree of intestinal obstruction. These range from partial, such as those seen with baby bottle nipples that allow fluid and air to pass, to complete obstructions, as seen with very large foreign bodies. Although foreign bodies are the most common intraluminal lesions, other considerations must include pedunculated or sessile neoplasms that extend into the lumen. Most intraluminal objects will allow the passage of contrast on all sides, while tumors that protrude into the intestinal lumen will have at least one point of attachment to the wall. Careful evaluation of the contrast column in all views may be required in order to discriminate between luminal objects and those that arise from the intestinal wall. In many cases, laparotomy will be required to determine the exact nature of the lesion.

Mural. Mural lesions can be categorized as those with thickening, those that have ulcerations of the intestinal walls, or those with both. The normal bowel wall thickness varies depending on whether it is at rest or actively involved in a peristaltic movement. With full luminal distention and at rest, the bowel wall is normally a few millimeters thick. The presence of thickened walls suggests infiltrative disease. The most common causes are adenocarcinoma or intestinal lymphoma. Adenocarcinoma usually causes a concentric narrowing (“napkin ring” or “apple core” or “parrot’s beak” appearance) of the intestinal lumen and thickening of the wall over a length of a few centimeters, which leads to an area of nearly complete intestinal obstruction (Fig. 3-111). The normal bowel proximal to the lesion may be dilated. The diameter of the bowel distal to the lesion is usually normal. Lymphoma may occasionally cause concentrically thickened and distorted intestinal walls with varying effects on the lumen diameter, but more commonly it extends over several centimeters and is not completely circumferential. This multifocal regional variation in wall thickness has been termed thumbprinting. In dogs, lymphosarcoma may appear as irregular, small, focal asymmetric thickened areas of the small intestinal wall that neither have a concentric pattern nor result in obstruction (Fig. 3-112). This may be difficult to differentiate from some normal variations, but the repeatability of imaging the lesion is a strong clue. In cats, the more common sign of lymphosarcoma is thickening of the intestinal walls with luminal dilation. Involvement of the lymph nodes at the ileocolic junction with minimal radiographic changes is also frequently seen. There may be an obstruction proximal to the lesion with dilation of the small bowel.

The other form of mural disease is ulceration. An ulcer may be seen during a contrast study as a crater-like or linear outpouching of the contrast column. The intestinal wall may be thickened. A ring-shaped radiolucent defect with a central contrast-containing portion may be observed also when the ulcer is chronic. This diagnosis is particularly difficult to establish in the dog’s duodenum due to the normal presence of pseudoucours (Fig. 3-113). Representing areas between accumulations of gut-associated lymphoid tissues (GALT) in the descending and transverse duodenum, pseudoucours are seen radiographically as outpouchings of the barium from the normal duodenal lumen. They are typically on the antimesenteric surface. This may be of little help radiographically, because the bowel may rotate on its normal axis and make identification of the mesenteric attachment difficult.

Chapter Three The Abdomen
Pathologic ulcers may occur with or without concurrent mural thickening. One of the more common causes of small intestinal ulceration is mast cell tumor. This frequently is associated with intestinal wall thickening and most commonly is seen in the duodenum. Nonsteroidal antiinflammatory drugs may also cause intestinal ulceration. Another cause of intestinal ulceration that is rarely seen is the Zollinger-Ellison syndrome. This syndrome,
A 3-year-old male Cocker Spaniel with vomiting for 2 days. Survey radiographs revealed a distended stomach and normal intestinal shadows. The GI series revealed a large intraluminal mass (filling defect in the barium column) in the proximal duodenum partially obstructing the intestine. This is seen on both the lateral (A) and ventrodorsal (B) views. Due to the location of this obstruction in the proximal duodenum there is no dilation of the majority of the small bowel. **Diagnosis:** Duodenal foreign body (sponge-rubber ball).
Fig. 3-111 An 8-year-old, castrated Siamese cat with vomiting for 2 months. A, The lateral view shows dilation of the small intestine but the cause of this is not readily apparent. B, On the ventrodorsal view, after 4 hours (delayed passage time), there is dilation of the ileum, which ends abruptly due to a concentric restriction of the lumen. A thin stream of barium is seen extending for approximately 2 cm to a normal-sized portion of ileum (open white arrow). Differential diagnoses for a focal concentric lesion include adenocarcinoma, lymphoma, or granuloma. Diagnosis: Adenocarcinoma of the ileum.
hypergastrinemia secondary to a pancreatic tumor that produces gastrin, results in increased production and subsequent dumping of gastric acid into the duodenum. The radiographic changes show multiple ulcerations and ileus of the affected segment (Fig. 3-114). A third possible cause of ulceration is trauma from ingestion of foreign material and the reaction in the bowel wall secondary to the migration of the material.

Ulcers may be identified in conjunction with diffuse or focal mural diseases. The presence or absence of ulceration is not helpful in distinguishing between inflammatory and neoplastic diseases.

**Extramural.** Extraluminal masses may result in a solitary indentation, or thumbprint, sign on the small bowel. This appears as a narrowing of the intestinal lumen on one view and a widening of it on the other view, much as would appear if one were to press a thumb onto a distensible tube. The mucosal surface over these lesions is usually smooth. If ulceration or irregularity of the mucosal surface is present, it indicates the lesion

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**Fig. 3-112** A 9-year-old spayed mixed breed dog with anorexia for 5 days and melena for 2 days. There are areas of marked irregularity to the mucosal border in the small bowel (white arrows) suggesting the presence of submucosal accumulation of abnormal cells. This appearance was consistent on all views. Differential diagnoses include any infiltrative small bowel disease such as lymphoma, eosinophilic enteritis, plasmacytic or lymphocytic infiltrative disease, fungal enteritis, and others. **Diagnosis:** Lymphoma of the small intestine.

**Fig. 3-113** A 1-year-old female Miniature Schnauzer with occasional vomiting. The 15-minute lateral view of the GI series revealed two areas in the descending duodenum of out-pouching of the barium from the apparently normal lumen border (black arrows). Differential diagnoses include pseudoulcers (normally present small depressions in the mucosa of the duodenum of the dog) or true ulcerative disease. **Diagnosis:** Pseudoulcers.
is either intramural or has invaded into the mucosa from the outside. Extramural lesions usually are not due to disease of small bowel origin but indicate impingement by other structures. One example of this type of lesion is adhesions from previous abdominal surgery (Fig. 3-115). Enlarged ileocolic lymph nodes may produce an extramural compression of the ileum or cecum. An extraluminal mass may arise from the intestinal wall and extend outward to spare the intestinal lumen from compression (Fig. 3-116). This type of finding is typical of intestinal leiomyosarcoma. These masses may contain gas densities if their centers become necrotic and develop a communication with the intestinal lumen. Extraluminal masses may occasionally cause intestinal obstruction, but rarely is the obstruction complete, and in most cases contrast medium readily passes around the mass.

**Ultrasonography of Small Intestinal Abnormalities.** Ultrasonography can be used to evaluate the size, shape, and wall thickness of the small intestine. Often, only three layers of the wall can be seen. Thickening of the small intestine can be detected most easily when the thickening is asymmetric. The normal intestinal wall width ranges from 2 to 3 mm. The wall of the duodenum is normally slightly thicker than the rest of the small intestine and may be up to 4.5 mm thick. Variation in bowel wall thickness and diameter occurs in association with normal peristalsis. Variation also has been associated along with poor intestinal wall layer definition in cats with inflammatory bowel disease. Because peristalsis can be observed during the ultrasonographic examination, the change in bowel diameter can be observed directly and dilation of the intestines can be documented. A lack of peristalsis associated with intestinal dilation would be indicative of ileus. This can be recognized during the ultrasonographic examination. The major problem in detecting small intestinal distention is distinguishing between the small intestine and the colon. Active peristalsis indicates that the bowel is the small, not the large, intestine. The position of the colon is usually fixed, and the course that the colon follows is usually straighter than the small intestine. These are helpful, although they are not completely reliable, features. Intraluminal, intramural, and extramural lesions can be detected using ultrasonography. Intraluminal objects can be observed surrounded by mucus or normal intestinal content. Most foreign objects are hyperechoic and cause shadowing (Fig. 3-117). They may be masked by the presence of air within the intestinal lumen, but in most cases
manipulation of the bowel using the transducer or changing the patient’s position will improve visualization of the intraluminal object. Ultrasonography is superior to noncontrast radiography for detecting GI tumors. Intramural lesions can be detected as the bowel is examined in both longitudinal and transverse planes, and the lesion can be localized to a specific layer of the intestine. Intestinal neoplasms are most often heteroechoic but contain hyperechoic or anechoic regions and may protrude into the lumen or from the serosa (Figs. 3-118 and 3-119). If they are intraluminal, they may be outlined by fluid or ingesta within the intestine. If they protrude from the serosal surface, they may distort the shape of the intestines, producing angular gas shadows rather than the normal oval or smooth

**Fig. 3-115** A 6-year-old male Basenji with vomiting for 3 days, 2 to 3 times per day. The dog had undergone a laparotomy for a jejunal foreign body 5 weeks prior. Survey radiographs revealed no abnormalities. The ventrodorsal view of the GI series revealed three areas (white arrows) where the bowel is displaced and narrowed. On the lateral view these areas appeared slightly widened. This is most consistent with an extramural process affecting the small intestine. Differential diagnoses include adhesions obstructing the intestine or masses adjacent to the intestine causing partial obstruction. **Diagnosis:** Multiple adhesions compressing the duodenum.

**Fig. 3-116** A 13-year-old female Poodle with anorexia for 1 week and a palpable abdominal mass. There is a large ventral midabdominal mass (open black arrows) with fine linear gas densities (white arrows) extending into it. There is no intestinal dilation. Differential diagnoses include nonluminal intestinal mass, splenic mass, or mesenteric lymph node enlargement. **Diagnosis:** Small intestinal leiomyosarcoma.
linear shadows seen normally. Some masses may become quite large, and it may be difficult
to determine that they are associated with the bowel. The presence of the bowel’s charac-
teristic bright mucosal-submucosal streak may be the primary clue that the mass origi-
nated in or entraps a loop of intestine. Many masses are eccentric to the bowel lumen, and
careful, thorough examination may be required to confirm or identify the intestinal loops
passing through or adjacent to the mass. The presence of gas within an abdominal mass
should be seen as an indication that the mass is bowel associated (Fig. 3-120).\(^{391}\) In cats,
intestinal lymphosarcoma produces a transmural hypoechoic lesion that interferes with
normal peristalsis.\(^{338}\) Lymph node enlargement is seen frequently in association with the
intestinal lesion.\(^{339}\) Most extramural lesions displace the intestines; therefore there will be
no alteration in intestinal shape nor will there be gas within the mass.

In some cases an intestinal tumor or penetrating foreign body will result in peritonitis
or carcinomatosis. Both processes will cause the mesentery to thicken and shrink, resulting
in bunching of the small intestines, usually into a round ball. It is very difficult to identify
the mass or foreign body in these situations. Also, hydroperitoneum of an echogenic variety
is frequently present. A mass may or may not be identifiable (Fig. 3-121).

In many cases, when observed during real-time ultrasonographic examination, a partially
obstructed bowel segment may appear dilated and contain varying degrees of sloshing liquid
that appears to be going back and forth with the inadequate peristalsis. Even if the specific site
of the partial obstruction is not found, these findings indicate that either laparotomy or possi-
bly a GI series is indicated, provided survey radiographs have been made. In our experience,
the combination of survey radiographs with either segmental or regional bowel distention, pri-
marily fluid, combined with the appearance at ultrasonography of ineffective, but active, peri-
stalsis is adequate to diagnosis partial obstruction and proceed to surgery without a GI series.

Intussusception can be identified using ultrasonography (Fig. 3-122).\(^{336,395-397}\) In addi-
tion to the dilation of the intestines and lack of peristalsis, the intussusception itself can be
identified as a multilayered lesion, which appears as linear streaks of hyperechoic and hypo-
echoic tissue in long section and as a series of concentric rings when viewed in cross-section.

Enteric duplication cysts have been detected using ultrasonography.\(^{399}\) A cystlike mass
partially encircling and sharing a wall with a segment of small intestines was described. The
wall of the mass had three layers, with a hyperechoic inner and outer layer surrounding a
hypoechoic central layer. The hypoechoic central layer was continuous with the hypoechoic
muscular layer of the adjacent normal intestine. Diffuse mobile echoes were identified

\[\text{Fig. 3-117 Longitudinal (A and B) and transverse (C and D) sonograms}
\]
within the lumen of the cyst. The cysts did not communicate with the intestines and peristalsis was not observed within the cysts.

**Large Intestine**

**Size Changes.** The normal colon may be empty or may contain air, fluid, or fecal material. It varies in size and position depending on the amount and type of material present. Normally the colon is no more than 3 times larger in diameter than the small bowel. When the colon is severely distended, differential diagnoses should include atresia ani, colonic obstruction, megacolon, volvulus, or obstipation (Fig. 3-123).400-402

The colon can become distended if the animal is well trained and not allowed to go outside to defecate. Therefore the size of the colon must always be evaluated relative to

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**Fig. 3-118** A 14-year-old neutered male domestic short-haired cat had been vomiting and had an abdominal mass. An oblique sonogram revealed a normal intestinal loop (short arrows) and a focal, severe, concentric thickening of the mucosa-submucosa-muscularis layer (largest arrows), which arises abruptly from the normal-sized loop of intestine (medium-sized arrows). **Diagnosis:** Intestinal adenocarcinoma.

**Fig. 3-119** A 9-year-old Yorkshire Terrier had been vomiting and had an abdominal mass. A longitudinal sonogram reveals a large, eccentric, hypoechoic mass arising from the mucosa-submucosa-muscularis layer (black arrows). The mucosal lumen is identified as the white linear structure (white arrow). **Diagnosis:** Leiomyosarcoma.
the patient’s history or physical examination. If a colonic obstruction is present, the colon will become markedly distended, but the small intestines usually will remain normal.

Congenital short colon has been reported in the dog and cat. In these patients, the cecum was located on the left and there was no demarcation of the ascending, transverse, and descending colon. The colonic mucosa was smooth, suggesting that the condition was congenital rather than secondary to chronic colitis. Chronic colitis can also produce a short colon; however, mucosal irregularities should also be present.
**Fig. 3-122** Transverse (A) and longitudinal (B) sonograms of the midabdomen of a 1-year-old male mixed breed dog with a history of vomiting and anorexia of 1 week duration. There is a multilayered series of alternating hyperechoic and hypoechoic bands visible. This is indicative of an intussusception. **Diagnosis:** Intussusception.

**Fig. 3-123** A 7-year-old neutered female domestic short-haired cat with straining to defecate for 2 weeks. There is a large amount of stool in the large intestine that distends it. The stool is nearly of bone density, which indicates that it is dehydrated. Differential diagnoses include obstipation of idiopathic causes or secondary to such things as old pelvic fractures, damage to the cauda equina, or colon obstruction. **Diagnosis:** Idiopathic obstipation.
Density Changes. Density changes are almost exclusively limited to the presence of foreign matter (e.g., stones or metallic material) or obstipation with the presence of fecal material, which may become nearly bone dense. In cases of exocrine pancreatic insufficiency, the colon may be filled with fluid-dense stool that is mixed with many gas bubbles. Rarely, gas may accumulate within the colon wall secondary to chronic colitis because of gas-producing bacteria, such as Clostridia, and will be visible radiographically as linear lucent streaks (Fig 3-124). Mineralization of the colon or rectal wall may be seen in association with some neoplasms. Metallic foreign bodies may be present in the lumen or rarely may become embedded in the wall of the colon.

**Fig. 3-124** A. A 2-year-old male English Cocker Spaniel was brought in for evaluation of diarrhea and tenesmus. Radiographic findings include thickened descending colon wall with a radiolucent streak within the wall. B. Close-up view with arrows pointing to the radiolucent streak within the wall of the colon. **Diagnosis:** Pneumatosis coli.
**Position Changes.** The cecum and ascending colon have a relatively constant position within the abdomen. In a small percentage of dogs (and occasionally in cats), the colon will be reversed from its normal position without generalized *situs inversus* being present. In both species, the transverse colon usually is found immediately caudal to the stomach on the ventrodorsal view. If the transverse colon is displaced caudally, a pancreatic or splenic mass may be present. Colonic displacement to the left can occur secondary to pancreatic or right renal masses or with intussusception of the distal small intestine or cecum, or both, into the ascending and transverse colon. Torsion may cause gross alteration in the normal location of the colon with marked distention of the colon with gas. Fortunately this is uncommon. As the colon passes through the pelvic canal, displacement from the midline on the ventrodorsal view may indicate a pelvic canal mass, a perineal hernia, or pararectal tumor. On the lateral view the colon may be ventrally displaced as it passes through the cranial portion of the pelvic canal. This usually indicates enlargement of the sublumbar (external iliac, internal iliac, and coccygeal) lymph nodes or some other caudal retroperitoneal mass (extension of a pelvic canal neoplasm). Dorsal colonic displacement in this area indicates a ventral mass that usually is due to prostatic or uterine enlargement or urethral tumor. Both dorsal and ventral narrowing may occur in cases of prostatic carcinoma with metastasis to the sublumbar lymph nodes, or may be due to a tumor or stricture within the wall of the colon. Because the position of the colon varies normally depending on its content, displacement of the colon from its normal position indicates that the area from which the colon is displaced should be examined carefully. If a mass displacing the colon is not seen, then the displacement is a normal variation.

The dog’s cecum often contains gas. It is not always identifiable, however. In a dog with a history of chronic tenesmus, failure to identify the cecum or identification of a small tubular mass in the proximal colon may indicate cecocolic intussusception (Fig 3-125).

**Special Procedure Findings.** Many colonic diseases are apparent only by direct examination such as endoscopy or by use of contrast radiography, including pneumocolon or barium enema. The fiberoptic endoscope is usually more accurate than most radiographic special procedures for evaluation of the colon. The major exception occurs when luminal narrowing or stricture does not permit passage of an endoscope or the process in the colon has no mucosal extension.

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**FIG. 3-125** An adult mixed breed dog with tenesmus and abdominal tenderness. Radiographic findings include ascending colonic lumina outlining a blunted-ended ovoid object extending from the ileocecal junction without visible gas in the cecum (arrow, expected to be adjacent to the proximal portion of the ascending colon). **Diagnosis:** Cecocolic intussusception confirmed by barium enema.
Either pneumocolon or barium enema may be used to evaluate the colon. The most difficult problem is being certain that normal colonic content is not mistaken for an intraluminal or intramural mass. In most inflammatory colonic diseases, there is no radiographically apparent change. Lymphocytic plasmacytic colitis may produce diffuse thickening of the colon wall. In severe cases of ulcerative colitis, the colon wall will appear thickened, and extensions of the barium column into the thickened wall may be observed. Inflammation may predispose to intussusception. The most common site for intussusception in the dog is the ileocolic junction. In some cases, both the terminal ileum and cecum may be involved. In most cases, there will be dynamic ileus of the small bowel with significant distention of the small intestine with gas and fluid. Radiographically, there may be an apparent tissue-dense mass within a gas-filled loop of colon on survey films. The folded edematous intestinal mucosa produces a pattern that has been described as a coiled spring when outlined by the gas-filled colon. More frequently, the diagnosis requires a contrast study of the colon. The contrast must be administered retrograde, because the ileus will prevent contrast that is administered orally from reaching the site of the obstruction. The classic appearance is of a tube within a tube, or intussusceptum into intussusciens (Fig. 3-126). A variant of the intussusception is an inversion of the cecum (see Fig. 3-125). When this happens, the cecum inverts into the colon and causes some degree of blockage at the ileocolic junction. The shape of the cecum, which is seen as a tissue-dense mass surrounded by air or barium within the lumen of the colon, permits recognition of this lesion. The inverted cecum may not completely obstruct air or fluid passage. Therefore it may not appear to be a distal small intestinal obstruction. Cecal inversion may be diagnosed during an upper GI series.

Tumors and granulomas may produce intramural colonic lesions that may be evident as thickening of the colonic wall or as tissue-dense masses protruding into the lumen. These often can be recognized without the administration of contrast, thus relying on the normal contrast afforded by the gas within the lumen of the colon. Adenocarcinoma may produce a circumferential intramural lesion (Figs. 3-127 and 3-128). The colon may be dilated with air, fluid, or feces cranial to the lesion. Rectal administration of air or barium will outline the extent of the lesion when an endoscope cannot be passed through the area of narrowing. The mucosa is often irregular and ulcerated. Strictures may also produce circumferential narrowing; however, they usually have a smooth mucosal surface. In most cases a biopsy is required to make a specific diagnosis.

Extramural masses may compress or displace the colon but usually do not distort the mucosal margin. Prostatic enlargement may compress the colon, and stump pyometra may produce a smooth indentation of the colon. Enlarged ileocolic lymph nodes can produce a

**Fig. 3-126** A 1-year-old male Coonhound with vomiting and anorexia for 3 days and a palpable midabdominal mass. Survey radiographs revealed poor abdominal detail due to cachexia and a dynamic ileus. The barium enema revealed dilated, gas-filled small intestinal loops (*white s*). There is a tissue-dense mass within the ascending and transverse large intestine (*white t*), which is outlined by a thin line of barium (*black arrows*) surrounding it. Close scrutiny revealed a slight depression in the border of the mass at its tip in the transverse colon (*open black arrow*). Differential diagnoses include intussusception, intracolonic neoplasm, or foreign material. **Diagnosis:** Ileocolic intussusception.
A 9-year-old male Golden Retriever with diarrhea for 6 weeks. Survey radiographs revealed no abnormalities. **A**, The lateral view of the barium enema revealed constriction of lumen at the junction of the transverse and descending large intestine. This “napkin ring” of tissue or apple-core appearance of the barium is indicative of a mural lesion. **B**, The ventrodorsal view shows the patent but severely restricted intestinal lumen through this area (*open black arrow*). Differential diagnoses include carcinoma or granuloma. **Diagnosis**: Adenocarcinoma of the large intestine.
mass adjacent to the colon or cecum. Some degree of small intestinal obstruction also may occur. The mass will not alter the smooth mucosal surface of the cecum or colon. Perirectal tumors (perianal masses or metastases) may affect the colon but usually are apparent without contrast studies.

**Ultrasonography of Colonic and Cecal Abnormalities.** The colon does not lend itself to ultrasonographic examination very well because it usually contains air. The colon wall can be evaluated by ultrasonography, although the layers described for the stomach and small bowel cannot be delineated as clearly. The bright mucosal-submucosal stripe is still identifiable. The thickness of the wall also can be determined, with the thickness limits approximately the same as those of the small bowel. Diffuse thickening of the colon wall may be observed in inflammatory and infiltrative disease such as infectious or lymphocytic plasmacytic colitis (Figs. 3-129 and 3-130). The ultrasonographic findings are nonspecific. Focal areas of thickening and heteroechoic masses also may be detected. These may be neoplasms or granulomas. The terminal colon and rectum are hidden from ultrasonographic examination by the pelvic canal. Transrectal ultrasonography may be used to evaluate the rectum; however, the information that can be gained about the colon wall is minimal and diagnosticians are better served by endoscopic or radiographic techniques.

In rare cases, the cecum can be identified separately from the colon. Cecal inversion may produce a structure within the colon that is similar to an intussusception. In long-axis views, linear streaks of hyperechoic and hypoechoic tissue will be seen, and in transverse views a series of concentric rings may be observed. The length of the cecal inversion will be shorter than most intussusceptions.

**Abdominal Lymphadenopathy**

The normal mesenteric, portal, and related lymph nodes are not visible radiographically. Lymph nodes can be imaged sonographically, but they are not usually conspicuous. These appear sonographically as ovoid and uniform bodies with a grainy echo texture somewhat similar to spleen or testicle. Any mass not specifically part of an abdominal organ may be an enlarged lymph node as well as a neoplasm, a granuloma, or a hamartoma. Lymph node enlargement may be the result of stimulation (e.g., reactive lymph node) or it may be due to infiltration (e.g., multifocal origin or nodal extension from a primary site of disease). The latter process is usually from neoplastic sites. Abdominal lymphadenopathy, particularly of the nodes associated with gut and liver, may be the first
clue about round cell neoplasia, pyogranulomatous disease, and some of the more unusual infectious diseases. When masses suspected to be enlarged lymph nodes are found, cytologic sampling is indicated, best done with ultrasonographic guidance and careful regional investigation for a source of stimulation or extension.

**URINARY SYSTEM**

Diseases of the urinary tract can be categorized into those affecting the upper urinary tract, the kidneys and ureters, and those affecting the lower urinary tract, the bladder and urethra. These structures can be evaluated radiographically and the findings may be specific in some diseases.
SPECIAL PROCEDURES: TECHNIQUES
EXCRETORY UROGRAPHY

Several safe, rapid, and simple special procedures can be used to evaluate the urinary tract. The excretory urogram (EU), also referred to as intravenous pyelogram (IVP) or intravenous urogram (IVU), is used to evaluate the size, shape, position, and density of the kidneys using sterile, water-soluble ionic or nonionic iodinated contrast media.413-419 The quality of the study is affected by two major factors, (1) glomerular filtration—because the contrast medium is passively filtered by the glomerulus, a decrease in filtration will decrease the amount of radiopaque material excreted and therefore decrease the density of the study, and (2) the balance between patient hydration and renal concentrating capacity, or urine specific gravity, because reabsorption of water within the tubules increases the concentration and therefore increases the density of the contrast within the kidney and ureter.23,413,420,421 The renal tubules cannot reabsorb the contrast medium; therefore the greater the ability of the renal tubules to resorb water, the greater the contrast medium concentration and resultant visualization of the collecting system. Although there are no absolute contraindications to this study, dehydration and oliguria are strong relative contraindications. Iodinated contrast medium can create renal problems in circumstances of low urine flow. Azotemia is not a contraindication, but its presence may require increasing the contrast medium dose provided the patient is well hydrated and producing urine.421 There are several other precautions to consider based on experience with this procedure in human beings, including diabetes mellitus, known allergy to iodine, Bence Jones proteinuria, and combined renal and hepatic failure.422-424 Anaphylactic shock is extremely unlikely in animals, although in humans using ionic contrast media this occurs in approximately 1 of every 10,000 examinations. However, cutaneous reactions (hives), vomiting, involuntary urination, and hypotension may occur after contrast administration. If this reaction has occurred in the past, the study should be avoided. Dehydration has been associated with adverse reactions and acute renal failure. In animals with multiple myeloma the EU should be performed cautiously, because Bence Jones proteins may precipitate in the renal tubules as a reaction to the contrast medium.414,424 If the study is needed, it can be performed despite the presence of Bence Jones proteins or high levels of any urinary protein, provided that the patient is well hydrated and a diuresis continues after the contrast is injected. In humans, diabetics are considered to be at increased risk for contrast reaction. This may also be the result of or be exacerbated by dehydration. Contrast-induced acute renal failure as well as effects on renal function has been documented in the dog and cat following systemic administration of iodinated contrast media.424-427 In any contrast reaction, the patient should be diuresed and observed. The patient should be managed for shock as necessary, including the use of rapidly acting glucocorticoids and potentially atropine, because bradycardia may result from systemic hypotension induced by a contrast-medium reaction. The degree of renal dysfunction is not a factor in predicting undesirable reactions, because the contrast medium may be excreted by alternative routes if the animal has minimal or no renal function. The most common reaction is retching or vomiting, which usually occurs during or immediately following the contrast injection, is transient, and results in no long-term problem. Although there is no documentation of benefit in animals, we recommend the use of isotonic (nonionic) iodinated contrast medium in aged or seriously ill patients and in patients with serious renal dysfunction. These agents have a reduced toxicity in human beings. However, they are more expensive than the ionic agents and are not totally without risk of contrast-induced renal failure.

As is the case for all abdominal special procedures, the abdomen should be prepared by withholding food for at least 12 hours prior to the study and by administering laxatives and enemas to remove fecal material from the colon.414,422,428 Abdominal radiographs should be obtained before contrast injection to ensure that the GI tract is empty and to serve as a precontrast baseline radiograph. The study is performed by injecting an intravenous bolus of iodinated water-soluble contrast medium with an iodine content equivalent to 660 to 880 mg iodine per kg of body weight (330 to 400 mg/lb of body weight).414,421 The contrast medium should be injected through a previously placed intravenous catheter, which should be maintained for at least 20 minutes after contrast medium injection.
Anesthesia or sedation may be used to help in positioning and manipulating the patient for radiography. Animals that are tranquilized or anesthetized may still retch or vomit following contrast administration. Although not proven, there appears to be a reduced incidence of post–contrast administration vomiting if tranquilizers are used.

Immediately after contrast injection, ventrodorsal and lateral radiographs should be taken. Lateral and ventrodorsal radiographs should be taken 5, 20, and 40 minutes after injection. The sequence and timing of the radiographs are determined by the information provided by the urogram. If the position of the kidneys are the only information desired, a single radiograph taken immediately following contrast administration may be sufficient. If the position of the ureters relative to the urinary bladder is of interest, then several radiographs may be required. Some authors recommend the routine use of abdominal compression to block the ureters, interfere with ureteral peristalsis, and distend the renal collecting system. We do not recommend abdominal compression because of the variability it introduces into the study and the lack of any proven efficacy to facilitate diagnosis. In patients whose renal function is too poor to yield an adequate urographic study, a second or third intravenous injection of contrast material can be administered. At our current state of knowledge, we don't recommend total dosage (by one or more injections) exceeding 1760 mg iodine per kg of body weight (800 mg/lb of body weight).

Excretion of the contrast material will affect the urinalysis, resulting in an increase in urine specific gravity, false-positive urine protein determinations, alteration in cellular morphology, and the presence of unusual–appearing crystals. Growth of some bacterial species is inhibited by the presence of contrast within the urine. Because of these factors, and because a higher contrast dosage may be required if the urine specific gravity is low, a urinalysis and urine culture should be obtained before administration of the contrast material.

The contrast study is complete when the questions raised by the history, physical examination, or initial radiographs are answered. This may require a single radiograph or multiple radiographs obtained over a long period of time. However, because the patterns of nephrographic opacity have diagnostic utility and they may even signal the onset of contrast medium–induced hypotension, the regular sequence described above is suggested as a general operating procedure. Combining the EU with a pneumocystogram may facilitate the diagnosis of ectopic ureters, but the use of this combination is a matter of personal preference. Although not documented in animals, contrast material may increase the echo intensity of the kidneys, and the diuresis that results from contrast administration may cause ureteral dilation that could be mistaken for mild hydronephrosis during an ultrasonographic examination. For that reason, the ultrasonographic examination usually precedes the contrast study or should be performed the next day.

**Cystography**

Examination of the bladder may be accomplished by several special procedures such as the positive-contrast cystogram, pneumocystogram, or double-contrast cystogram. For these procedures, it is important to ensure that the colon and small bowel are not filled with fecal material. Food deprivation and the administration of laxatives at least 12 hours prior to the study are advised. It is usually necessary to perform one or more enemas prior to the study to evacuate the distal colon. Allow sufficient time for the colon to empty, because a fluid-filled colon may distort the shape of the bladder.

Complications resulting from cystography are rare. Trauma to the bladder or urethra may result from catheterization—infection may be introduced into the bladder if the catheterization is not performed carefully. Rupture of the urinary bladder should not occur if the bladder is inflated slowly and inflation is stopped when the distended bladder can be palpated or if the animal shows evidence of pain or discomfort during inflation. On rare occasion the urinary catheter may become kinked and unable to be removed.

If ultrasonographic examination of the bladder is expected, this should precede cystography. Air within the bladder will interfere with ultrasonographic examination, and bubbles within the contrast may also degrade the ultrasonographic image.
**Double-Contrast Cystography**

In most clinical situations, the double-contrast cystogram is the preferred technique to study the urinary bladder, because it provides the best evaluation of the mucosal surface. Furthermore, it is the most sensitive test for identifying free intraluminal objects (e.g., urocystoliths, blood clots). In performing this procedure, the bladder is catheterized, all urine is removed, and the bladder is distended with a gas such as carbon dioxide, nitrous oxide, or air. Although the bladder should be fully distended to evaluate the bladder wall properly, a determination that the bladder is normal can be made without complete distention, and distention can mask signs of mild to moderate cystitis. The volume of gas needed to maximally distend the bladder varies with the individual and the disease. Bladder palpation is required to judge when adequate distention has been achieved. After insufflation with gas, a small amount of water-soluble, iodinated contrast medium (0.5 ml for a cat to 3.0 ml for a large dog) is instilled through the urinary catheter (remember to allow for the dead space in the catheter). After instillation of both contrast agents, four views are recommended: a right and left lateral, a ventrodorsal, and a dorsoventral. If it is practical to take only two views, then one lateral view and a ventrodorsal view should be performed. However, there is the risk of missing attached intraluminal objects, such as urocystoliths, polyps, neoplasms, and blood clots, if they are not in the dependent position and surrounded by the puddle of contrast medium during the exposure.

**Positive-Contrast Cystography**

When frank hematuria is present or bladder rupture is suspected, the pneumocystogram and double-contrast cystogram are contraindicated. This is due to the possibility of a fatal air embolism (as has been reported following pneumocystograms in patients with hematuria). A positive-contrast cystogram (PCC) or EU is recommended. Other considerations when choosing a special procedure for evaluating suspected bladder rupture include the difficulty in observing free peritoneal air with hydroperitoneum and the superiority of the PCC in delineating the point of bladder rupture. To perform a PCC, all urine should be removed from the bladder and it should be maximally distended with dilute contrast medium at a concentration of about 80 mg of iodine/ml. Right or left lateral, ventrodorsal, dorsoventral, and oblique views are recommended as needed, depending on the differential diagnoses considered.

**Normal Cystogram.** The normal bladder is ovoid with a tapering neck, which is longer in the female dog and in the cat than in the male dog. The bladder wall is uniform in diameter. A contrast puddle should be evident in the center of the dependent portion of the bladder when a double-contrast cystogram has been performed. Air or contrast may reflux into the ureters or renal pelvis following bladder distention. This is a normal finding. However, in the presence of cystitis, vesicoureteral reflux may predispose the animal to pyelonephritis.

**Retrograde Urethrogram**

Although not uniformly accepted, retrograde urethrography and real-time ultrasonography have complementary roles in the assessment of the canine prostate gland. We recommend the combination of distention, positive-contrast cystourethrography, and ultrasonography be performed in sequence (urethrocytogram followed by ultrasoundogram) to evaluate fully the prostate gland and the associated prostatic and membranous portions of the urethra, as well as the neck of the urinary bladder. The retrograde urethrogram performed without bladder distention will evaluate the urethra for filling defects, leaks, and obstruction, but variances in the intramural aspects of the urethra may be underestimated. A retrograde urethrogram infrequently may reveal prostatic pathology, but the study has little value as a routine procedure for the evaluation of prostatic disease. We do not routinely recommend this procedure for evaluation of the prostate gland unless paired with ultrasonography. Ultrasonography provides an easier and more thorough examination of the prostate gland if only one procedure is to be performed.
The retrograde urethrogram will evaluate the entire urethra. Water-soluble radiopaque contrast medium is used at a dosage of 0.5 ml/kg (0.25 ml/lb) with a maximal volume per injection of 20 ml for the largest male dogs. The study should be performed carefully to avoid air bubbles in the contrast medium, because these may be mistaken for radiolucent calculi. A catheter with a balloon near the tip (e.g., Foley) is recommended.\textsuperscript{438,451} The tip of the catheter should be positioned just beyond the urethral papilla in the female and just caudal to the os penis in the male. The injection should be made manually with as much force as is easily obtained, and the radiograph should be exposed as the last portion of contrast is injected. Both lateral and ventrodorsal views should be made. The ventrodorsal in the male should be slightly oblique to prevent superimposition of the distal and proximal urethra. Distention of the urinary bladder prior to retrograde urethrography is not always necessary.\textsuperscript{428,433,451-460}

Sedation or anesthesia are not required but are recommended to reduce the chance that the patient will move during the contrast injection. In addition, sedation or anesthesia helps reduce the possibility of infection by limiting movement-induced catheter contamination during insertion into the urethra.

Trauma to the urethra and postcatheterization infection are the only complications resulting from contrast urethrography.\textsuperscript{450,461,462} Contrast material may gain access to the systemic circulation if rupture or ulceration of the urethral mucosa is present. This is not a problem if positive-contrast material is used. However, when air has been used, deaths from air embolism have occurred.\textsuperscript{443,444}

\textbf{Vaginourethrography.} In female dogs and cats, especially when ectopic ureters are suspected or the animal is too small for urethral catheterization, vaginourethrography may be performed. This study is performed by placing a Foley or other balloon-tipped catheter into the vagina distal to the urethral papilla and injecting iodinated contrast into the vagina. The urethra usually will fill with contrast as well. An atraumatic forceps usually is required to close the vagina, keep the catheter in place, and prevent contrast leaking to the outside.\textsuperscript{463,464} This technique also can be used for the evaluation of urethrocystic or rectovaginal fistulas. Anesthesia may be required to keep the patient from struggling during catheter and forceps placement or contrast injection.

\textbf{Normal Retrograde Urethrogram.} In the male dog, there are three portions of the urethra. These include the prostatic portion, which is surrounded by the prostate gland; the membranous portion between the prostatic portion and the ischial arch; and the penile portion extending from the ischial arch to the external urethral orifice. During imaging, the urethral width varies depending on the degree of bladder distention at the time of urethrography and the volume and pressure of the retrograde injection during radiographic exposure. Depending on the technique used, the male canine urethra may be either of (1) relatively uniform width except for a slight narrowing at the pelvic brim, bladder neck, and at the ischial arch or (2) nonuniform width wherein the prostatic portion is wider than either the membranous or penile portions and there are no focal narrows that correspond with anatomical location, although some may be seen due to spasm, particularly in the proximal membranous portion.\textsuperscript{*} An indentation of the prostatic portion of the urethra may be present dorsally because of the colliculus seminalis.\textsuperscript{465} Reflux of a small amount of contrast into the prostate is normal.\textsuperscript{449,450} The urethra of the male cat is narrowest in the penile portion, with minimal diameter variation from there through the vesicourethral junction when reasonable retrograde pressure is applied.\textsuperscript{454-456} Although opinions vary, there are apparently no significant effects of prepuberal gonadectomy on urethral diameter.\textsuperscript{466} The urethra of the female dog and female cat is short and wide and tapers to the external sphincter, but it is like that of the male in that there is variability depending on bladder fullness and the volume and pressure of the retrograde injection during radiographic exposure.\textsuperscript{434,435,454,455}

\textsuperscript{*}References 435, 449-452, 456, 457, 460.
ABNORMAL FINDINGS

KIDNEYS

Renal abnormalities may involve changes in size, shape, position, and density. Criteria for normal kidney length (2 to 3 times the length of L2 in the cat and 2.5 to 3.5 times the length of L2 in the dog) have been reported. Subjectively, the width should be in proportion to the length. Because the left kidney in the dog is fairly mobile, it may not be positioned at right angles to the x-ray beam. This may result in a foreshortened image. The kidneys are normally kidney bean–shaped with smooth, regular borders.

When the kidney is evaluated radiographically, changes in the size, shape, symmetry, and the number of kidneys involved may be correlated to develop a table of differential diagnoses. Because many diseases have multiple manifestations, they appear on several lists.

Size and Shape Changes

Bilateral, Large, Regular (Fig. 3-131)

Feline. Lymphosarcoma, FIP, perirenal cysts, bilateral ureteral obstruction from hydronephrosis, primary or metastatic bilateral tumors, bilateral acute pyelonephritis with limited enlargement, polycystic kidneys, amyloidosis.

Canine. Bilateral ureteral obstruction from hydronephrosis, bilateral acute pyelonephritis with limited enlargement, primary or metastatic bilateral tumors, lymphosarcoma, amyloidosis, polycystic kidneys, lipidosis secondary to diabetes mellitus, ethylene glycol toxicity, myeloma.

Bilateral, Large, Irregular (Fig. 3-132)

Feline. FIP, lymphosarcoma, primary or metastatic bilateral tumors, acute pyelonephritis, polycystic kidneys.

Canine. Lymphosarcoma, acute pyelonephritis, primary or metastatic bilateral tumors, polycystic kidneys.

Bilateral, Small, Regular (Fig. 3-133)

Feline. Chronic interstitial nephritis (CIN), congenital hypoplasia.

Canine. CIN, dysplasia, hypoplasia.

Bilateral, Small, Irregular (Fig. 3-134)

Feline. CIN, infarcts, chronic pyelonephritis.

Canine. CIN, infarcts, chronic pyelonephritis, dysplasia.

Unilateral, Large, Regular (Fig. 3-135)

Feline. Compensatory hyperplasia, ureteral obstruction, acute pyelonephritis with limited enlargement, FIP, lymphosarcoma, primary or metastatic tumor, pyonephrosis, perirenal cyst, renal vein thrombosis.

Canine. Ureteral obstruction, primary or metastatic tumor, acute pyelonephritis with limited enlargement, compensatory hyperplasia, renal vein thrombosis, lymphosarcoma, pyonephrosis, myeloma, amyloidosis.

Unilateral, Large, Irregular (Fig. 3-136)

Feline. FIP, primary or metastatic tumor, lymphosarcoma, cyst, abscess.

Canine. Adenocarcinoma, lymphosarcoma, metastatic neoplasia, cyst, abscess.

Unilateral, Small, Regular (Fig. 3-137)

Feline. Congenital hypoplasia, CIN.

Canine. CIN, congenital hypoplasia.

Unilateral, Small, Irregular (Fig. 3-138)

Feline. CIN, chronic pyelonephritis, multiple infarcts.

Canine. CIN, chronic pyelonephritis, multiple infarcts.

Unilateral, Small, Contralateral Large (Fig. 3-139)

Feline and Canine. Unilateral chronic pyelonephritis or congenital hypoplasia and contralateral compensatory hypertrophy.

Normal Size and Shape

Feline and Canine. Acute tubular nephrosis, calculi, kidney rupture, acute pyelonephritis, neoplasia, amyloidosis. Normal kidney size can never be used as evidence that renal disease is not present.
Density Changes. Changes in renal density also may be seen. Renal parenchymal mineralization may occur as a result of primary nephrocalcinosis, osseous metaplasia or dystrophic calcification of a neoplasm, infarct, or abscess.\textsuperscript{193,467} Primary nephrocalcinosis may be associated with disorders of calcium and phosphorus metabolism such as hypervitaminosis D, primary or secondary hyperparathyroidism, excess or unbalance of calcium and phosphorus in the diet, and Cushing’s disease. Osseous metaplasia has been described in association with hydronephrosis. Nephrocalcinosis also may result from chronic renal failure as well as being a cause of chronic renal failure. These conditions usually cause the

\textbf{Fig. 3-131} A 5-year-old female Siamese cat with anorexia and vomiting for 4 days. A and B, The kidneys are bilaterally enlarged and regularly shaped. Differential diagnoses include lymphoma, FIP, bilateral obstructive nephropathy, perirenal cysts, bilateral renal tumors, acute pyelonephritis, or polycystic renal disease. \textbf{Diagnosis:} Perirenal cysts.
deposition of calcium salts on the medullary pseudopapillae. These present as pyramidal (inverted V) or linear densities. Mineralization of the renal parenchyma at the cortical medullary junction also may occur and will produce a pattern of fine parallel lines at the cortical medullary junction. Vascular mineralization may also be seen. The vessels can be recognized because of their linear shape and location. Usually, parallel lines representing

Fig. 3-132 A 7-year-old male domestic short-haired cat with chronic vomiting. A and B, The kidneys are bilaterally enlarged and irregularly shaped. Differential diagnoses include lymphoma, bilateral renal tumors, polycystic disease, or acute pyelonephritis. **Diagnosis:** Lymphoma.
Fig. 3-133 An 11-year-old neutered male domestic short-haired cat with gradual weight loss, polyuria, and polydipsia for 2 months and vomiting for 2 days. A and B, The kidneys are bilaterally small and regularly shaped (black arrows). Differential diagnoses include CIN, chronic pyelonephritis, or renal hypoplasia. **Diagnosis:** Chronic interstitial nephritis.
the vessel walls or the urothelium reflecting over them are seen perpendicular to the plane of the actual renal pelvis. Dystrophic mineralization of the renal parenchyma secondary to neoplasia, infarct, abscess, or hemorrhage usually results in a poorly defined area of mineralization within the renal parenchyma away from the renal pelvis. The pattern of mineralization usually is less structured than that seen in renal parenchymal mineralization and does not conform to renal anatomy. Another cause of increased density is renal pelvic or pelvic recess calculi. These may be large or small and will be recognized as oval or irregu-

Fig. 3-134 A 6-year-old neutered female domestic short-haired cat with lethargy and anorexia for 1 month. A and B, The kidneys are bilaterally small, the left kidney even smaller than the right kidney, and markedly irregular in shape. Differential diagnoses include CIN, chronic pyelonephritis, or renal infarcts. Diagnosis: Chronic pyelonephritis.
larly shaped densities in the renal pelvis, possibly in the pelvic recesses. They may become large and conform to the shape of the renal pelvis as staghorn calculi and may even replace most of the renal parenchyma (Fig. 3-140). It is sometimes difficult to discriminate between renal calculi and parenchymal mineralization. An EU or an ultrasonographic examination may be helpful in distinguishing between these two conditions. Calculi will
Fig. 3-136 A 7-year-old male mixed breed dog with hematuria for 1 month. A and B, The left kidney is very large and irregularly shaped. The right kidney, although difficult to visualize, is normal in size and shape. Differential diagnoses include neoplasia, renal cyst, or renal abscess. **Diagnosis:** Nephroblastoma (see Fig. 3-155).
produce filling defects during the EU and may cause hydronephrosis with a dilated renal pelvis and urine evident surrounding the stone. This can also be seen during the ultrasonographic examination.

Mineralized material within the GI tract may be mistaken for renal mineralization. Mineralization must be identified on both lateral and ventrodorsal radiographs to be certain that it is associated with the kidneys. If there is a suspicious density, additional radiographs to include oblique views and abdominal compression may be used. Repeating the radiographs after a few hours often allows the densities to change position if they are associated with the GI tract.

**Position Changes.** An uncommon finding on survey radiographs is the presence of a kidney in an inappropriate position. Both kidneys in the cat and the left kidney in the dog are

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**Fig. 3-137** A 14-year-old neutered female domestic short-haired cat with vomiting. **A** and **B**, The left kidney is small and regularly shaped. The right kidney is normal. Differential diagnoses include hypoplasia, CIN, or chronic pyelonephritis. The cat responded to symptomatic therapy. **Diagnosis:** Hypoplasia of the left kidney.
fairly mobile. As a dog ages, especially obese dogs, both kidneys become more moveable and are often found caudal and ventral to their usual positions. In the dog, caudal displacement of the right kidney is usually associated with enlargement of the caudate liver lobe. Adrenal masses may displace the kidney caudally and laterally, while ovarian masses may displace the kidney cranially. Retroperitoneal masses also can displace the kidney from its normal position. Displacement of one or both kidneys in either the dog or cat may be the result of a congenital anomaly or traumatic avulsion from the normal location. Congenital ectopia may be seen with the kidney most often located in the caudal abdomen just cranial to the bladder.\textsuperscript{568}

Fig. 3-138 A 12-year-old neutered female domestic short-haired cat with anorexia for 3 days. A and B, The right kidney is small and irregularly shaped. The left kidney is within normal limits for size and shape. Differential diagnoses include chronic pyelonephritis, CIN, or multiple renal infarcts. \textbf{Diagnosis:} Chronic pyelonephritis.
A 10-year-old male domestic short-haired cat with tenesmus and vomiting. **A** and **B**, The right kidney is small and irregularly shaped (*open white arrows*). The left kidney is large and regularly shaped (*black arrows*). Differential diagnoses include unilateral chronic pyelonephritis or congenital hypoplasia and contralateral compensatory hypertrophy. **Diagnosis:** Chronic pyelonephritis of the right kidney and hypertrophy of the left.
Excretory Urography. The EU, also known as intravenous pyelogram or intravenous urograph, is the radiographic method for evaluating abnormalities of the kidneys and ureters that are not apparent on the survey radiographs. The study may be divided into two distinct phases. The first phase is the nephrogram stage—usually seen on the radiographs exposed within the first few minutes after contrast injection (Figs. 3-141, A and 3-142, A). During this phase, contrast is distributed evenly throughout the renal intravascular compartment and to some extent within the renal tubules. Homogenous opacification, or blush, of the kidneys occurs due to the relatively large fraction of total blood volume that goes to the kidney. This is the ideal phase for evaluation of the renal size and shape. In some studies, a difference in density between renal cortex and medulla will be seen and a cortical medullary ratio may be determined. The second phase of the study is the pyelogram (Figs. 3-141, B and 3-142, B). During this phase the collecting structures and renal pelvis should be seen. This usually is visualized on the radiographs made at or beyond 5 minutes after contrast injection.

Although not usually considered a phase of the EU, the vascular anatomy sometimes can be identified during an EU (vascular nephrogram phase) if the patient is positioned for radiography before the contrast is injected, the contrast is injected rapidly, and the radiographic exposure is made approximately 10 seconds after the injection is completed. Often the renal artery and vein can be identified in this radiograph. The nephrogram phase will follow this vascular phase very quickly. In patients with severe renal dysfunction, this may be the only opportunity to see the kidneys.

In the dog, the normal kidney has a small, triangle-shaped pelvic sinus and evenly spaced, regular pelvic recesses, or diverticula. The lobar renal arteries, the first branches from the renal arteries, may be seen as linear radiolucencies lying between the paired pelvic recesses. In many normal dogs, the diverticula may not be readily apparent on the EU. In instances when it is necessary to visualize the diverticula, or when overall opacification of the kidney is poor, it may be useful to apply a tight, constricting bandage circumferentially...
around the caudal abdomen to occlude the ureters by compression. This will induce a mild iatrogenic hydroureter and hydronephrosis, which may make the renal outline and collecting structures much more apparent (Fig. 3-143). However, this is not recommended unless absolutely necessary because of the effects on renal function that can persist after the compression is released. Although glucagon has been used to achieve renal pelvic and ureteral dilation, we do not recommend its use. The pseudopapillae, which are renal structures between the pelvic recesses, should come to relatively sharp points. Occasionally, the

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**Fig. 3-141** An 11-year-old female Jack Russell Terrier with polycythemia. A, On the radiograph made immediately after injection of the contrast medium there is homogeneous opacification of the renal parenchyma. The other abdominal organs are also highlighted due to the contrast medium in the vascular compartment. This is the nephrogram phase of the excretory urogram in which the contrast medium is mainly in the vascular compartments and renal tubules. B, The radiograph taken 30 minutes after injection revealed clearly defined diverticula of the collecting system, which contain contrast medium (black arrow) and pseudopapillae (tissue spaces between the diverticula) (white arrow) as well as pelvic sinuses (small black arrowhead) and proximal ureters (small white arrowhead). This is the late pyelogram phase of the excretory urogram. **Diagnosis:** Normal excretory urogram.

**Fig. 3-142** A 10-year-old neutered female domestic short-haired cat with hematuria and cystic calculi. A, On the radiograph made immediately after contrast medium injection there is homogeneous opacification of the kidneys. This is the nephrogram. B, The radiograph taken 15 minutes after contrast injection revealed clearly defined diverticula (black arrow), pseudopapillae (white arrow), pelvic sinus (small black arrowhead), and proximal ureters (small white arrowhead). This is the pyelogram phase. **Diagnosis:** Normal excretory urogram.
kidney is projected at an angle such that the two sets of pelvic recesses are seen separately (Fig. 3-144). In the cat, some irregularity in nephrographic density may occur due to the cortical impressions of the subcapsular veins.

Evaluation of the excretory urography is simplified if the criteria for categorizing survey images are used.

**Bilateral, Large, Regular**

**FELINE AND CANINE LYMPHOSARCOMA.** The EU may reveal generalized renal enlargement with normal collecting systems and only a slight decrease in opacification. Focal radiolucent areas within

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**Fig. 3-143** A 5-year-old neutered male Cocker Spaniel with swollen joints, cystic calculi, and enlarged lymph nodes. **A,** The excretory urogram revealed a suggestion of normal collecting structures but visualization was incomplete. **B,** An abdominal compression (belly band) study more clearly revealed that the collecting structures were normal. 

**Diagnosis:** Normal excretory urogram. The dog had multicentric lymphoma, which did not involve the kidneys.

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**Fig. 3-144** A 7-year-old male domestic short-haired cat with polyuria and polydipsia. The lateral view of the left kidney during the excretory urogram revealed an oblique view of the kidney such that both sets of diverticula (black arrows) were distinctly visible. 

**Diagnosis:** Normal excretory urogram.
the parenchyma (focal filling defects) are a less frequent manifestation of renal lymphoma (Fig. 3-145). Changes in the collecting system are rare; however, the focal form of the disease may compress a part of the collecting system.

FIP. The appearance is very similar to that seen with lymphosarcoma except that the focal form is more common. The focal areas of radiolucency usually will be smaller than those seen with lymphosarcoma. The collecting system is rarely affected.

PERIRENAL CYSTS. Although the renal shadow is enlarged on the noncontrast radiograph, the kidneys themselves are usually small and slightly irregular in outline, with normal opacification and normal or irregular collecting systems. There is usually some degree of contrast enhancement of the renal capsule, but the space between the kidney and the capsule may not be opacified (Fig. 3-146). In the later phases of the pyelogram, contrast may accumulate within the subcapsular cyst in a sufficient quantity to cause faint opacification.

HYDRONEPHROSIS. The kidney usually is smoothly enlarged, the renal pelvis is uniformly distended, and the pelvic recesses are smoothly and evenly expanded. In severe instances, the pelvic recesses may be enlarged so much that they are obliterated as separate structures and the entire renal pelvis becomes a smoothly margined, dilated structure. In extreme cases, the renal parenchyma may be reduced to a shell surrounding the distended renal pelvis. On the immediate EU, linear opacifications may be seen radiating from the renal hilus to the periphery of the kidney. After opacification of the renal pelvis develops, which may take 24 hours or more, these may appear as linear lucency radiating from the pelvis. These are the remaining intrarenal vascular structures. The pyelogram image is markedly delayed, if it occurs at all, due to the decreased rate of glomerular filtration (Fig. 3-147).

BILATERAL RENAL TUMORS. Although renal tumors are usually unilateral lesions, they may be bilateral either due to metastasis from one kidney to the other, metastasis to both kidneys from a distant site, multicentric tumor, or systemic neoplasia such as lymphoma. Irregular areas of increased density may be seen during the nephrogram phase due to variations in the vascularity of the neoplastic tissue and the presence of islands of functional renal tissue. The pyelogram may reveal distortion of the collecting system if the mass is focal. Complete obliteration or nonvisualization of the collecting structures may be seen if the lesion involves most of the renal parenchyma.

Fig. 3-145 A 9-year-old neutered male domestic short-haired cat with polyuria and polydipsia for 2 months and palpably enlarged kidneys. The kidneys are enlarged and irregular. The collecting structures are within normal limits. Differential diagnoses include lymphoma, FIP, polycystic kidney disease, or bilateral renal tumors. Diagnosis: Lymphoma.
PYELONEPHRITIS. Acute bilateral pyelonephritis appears as a normal to slightly diminished homogenous density during the nephrogram phase. Mild to moderate dilation of the renal pelvis and proximal ureters as well as shortening and blunting of the pseudopapillae and pelvic recesses may be seen in the pyelographic phase (Figs. 3-148 and 3-149). The changes are usually irreversible and persist despite resolution of the infection.

ACUTE INTERSTITIAL AND GLOMERULAR NEPHRITIS. The EU may be normal or may have slightly diminished homogenous density during the prolonged nephrogram phase. The pyelogram image may be faint with a normal renal pelvis and normal pelvic recesses visible. Acute swelling of the kidney may cause compression of the renal pelvic recesses. This will persist despite properly applied abdominal compression. The EU is not recommended as a diagnostic technique if this diagnosis is anticipated.

POLYCYSTIC KIDNEYS. The density during the nephrogram phase will generally be irregular due to obliteration of normal renal tissue by the cysts. Classically, there is a fine rim of normally dense renal tissue surrounding the nonopacified cyst. The pyelogram may show distortion of the collecting structures if the cysts produce pressure upon them (Fig. 3-150).

AMYLOIDOSIS. The nephrogram image is usually less opaque than normal. Frequently the pyelogram image is difficult to see, but the collecting structures are usually normal in shape and size.

ETHYLENE GLYCOL TOXICITY. The nephrogram will reveal a smoothly marginated, mild to moderate enlargement of both kidneys. The nephrogram density may remain the same or increase in density throughout the study; the pyelogram image either will not be visible or will be poorly seen.

LIPIDOSIS. Although there is no documentation in the veterinary literature that animals with diabetes mellitus are more likely to experience contrast media–induced renal failure, as is the case for humans, this possibility should be strongly considered in determining the need for the EU in suspected cases of renal lipidosis secondary to diabetes. If performed, the EU will appear normal except for the overall renal size.
Performing an EU in human patients with multiple myeloma is not recommended because of the possibility of contrast media–induced renal failure. This reaction should be considered in animals as well. If an EU is performed, the nephrogram phase will show smoothly enlarged renal outlines with or without patchy areas of decreased density. The pyelogram phase will show normally shaped collecting structures that may have poor density.

**Fig. 3-147** A 1-year-old female domestic short-haired cat with a palpably enlarged left kidney detected on routine examination prior to ovariohysterectomy. A, The 13-minute ventrodorsal view of the excretory urogram revealed minimal contrast enhancement to the structure except for a few linear radiodensities that radiated peripherally from the pelvis (white arrows). These represent renal blood vessels that were stretched. B, The 6-hour ventrodorsal view revealed a markedly opacified kidney. This represented the delayed pyelogram finding of hydronephrosis. **Diagnosis:** Hydronephrosis of the left kidney.

**Multiple Myeloma.** Performing an EU in human patients with multiple myeloma is not recommended because of the possibility of contrast media–induced renal failure. This reaction should be considered in animals as well. If an EU is performed, the nephrogram phase will show smoothly enlarged renal outlines with or without patchy areas of decreased density. The pyelogram phase will show normally shaped collecting structures that may have poor density.

**Bilateral, Large, Irregular**

**Feline and Canine.** The findings for diseases in this category (lymphosarcoma, FIP, bilateral renal tumors, acute bilateral pyelonephritis, amyloidosis, and polycystic renal disease) are the same as described under Bilateral, Large, Regular, except that the renal outlines are irregular.
Bilateral, Small, Regular Feline CIN. Renal opacification during the nephrogram phase usually is less to much less than normal. The diverticula may appear shortened or normal. The pelvic density is frequently less than normal.

HYPOPLASIA. In this situation the EU will appear normal. However, all structures are proportionately smaller than normal.

**Fig. 3-148** A 9-year-old female Shih Tzu with occasional vomiting, anorexia, and pyrexia. A, There are bilaterally enlarged kidneys with shortened diverticula, blunted pseudopapillae, dilated renal sinuses, and dilated proximal ureters (white arrow). **Diagnosis:** Acute pyelonephritis. B, An excretory urogram performed 6 months later for a suspected recurrence of the original problem. There is marked decrease in size of the left kidney (white arrows) and dilation of the renal sinus. The right kidney is slightly enlarged with a poorly visualized but dilated renal sinus and proximal ureter (black arrow). The diverticula are not seen. **Diagnosis:** Chronic pyelonephritis with scarring of the left kidney and acute pyelonephritis of the right kidney.

**Fig. 3-149** A 6-year-old neutered male domestic short-haired cat with anorexia, pyrexia, anemia, and pain upon palpation of the kidneys. Survey radiographs revealed slightly enlarged kidneys. The excretory urogram revealed mild renal enlargement, which is smooth and regular. The diverticula are dilated (small black arrow), the pseudopapillae are blunted (white arrows), and the renal sinuses and proximal ureters are dilated (open black arrow). **Diagnosis:** Acute bilateral pyelonephritis.
Canine CIN and Hypoplasia. The appearance of the EU is similar in both the dog and the cat.

Renal Dysplasia. Renal opacification during the nephrogram phase is usually less than normal. The renal pelvis and pelvic recesses may not be visualized, but when seen, they may be normal, small, or asymmetrically enlarged and distorted (Fig. 3-151).

**Fig. 3-150** An 11-year-old neutered female domestic short-haired cat with polyuria and polydipsia for 6 weeks and palpably enlarged kidneys. Survey radiographs revealed that both kidneys were enlarged and had irregular borders. **A**, The early stages of the excretory urogram reveal multiple foci of relative radiolucency separated by septa that are contrast enhanced. **B**, The later stages show the multiple cysts more clearly and a distorted renal sinus. Differential diagnoses include polycystic kidney disease, bilateral multifocal renal tumors (metastatic or primary), lymphoma, or FIP. **Diagnosis:** Polycystic kidney disease.

**Fig. 3-151** A 1-year-old female Miniature Schnauzer with vomiting, polydipsia, and polyuria. The kidneys were not identifiable on survey radiographs. The excretory urogram revealed that the left kidney was slightly smaller than normal and the right kidney was markedly smaller. The urinary collecting systems were normal. Differential diagnoses include congenital renal dysplasia, chronic pyelonephritis, or CIN. **Diagnosis:** Congenital renal dysplasia.
**Bilateral, Small, Irregular**
*Feline and Canine*

CIN and RENAL DYSPLASIA. The appearance is similar to that discussed above, except the kidneys are irregularly shaped.

INFARCTS. These usually show a normal urogram with one or more focal flattenings or indentations to the renal outline with regional areas of less opaque parenchyma (Fig. 3-152). Renal pelvic structures will appear normal.

CHRONIC PYELONEPHRITIS. The nephrogram phase may be normal or somewhat less dense than normal. Stretching and slight dilation of the renal sinus with loss or irregularity of the diverticula may be seen (Fig. 3-153). Focal flattenings or indentations of the renal cortex peripheral to the areas of pelvic and pelvic recess irregularities may be present.

**Unilateral, Large, Regular**
*Feline and Canine.* The urographic changes described in bilateral obstruction causing hydronephrosis, hyperplasia, lymphosarcoma, FIP, and primary and metastatic renal tumors are the same in unilateral disease for the affected kidney.

PYONEPHROSIS. A rim of increased opacity with a relatively radiolucent center will be seen during the nephrogram. There will be no pyelogram image (Fig. 3-154).

RENAL VEIN THROMBOSIS. Normal to reduced, but homogenous, opacification will be seen during the nephrogram and may be delayed in onset. Usually, a pyelogram image will not be seen.[193]

**Unilateral, Large, Irregular**
*Feline and Canine.* The urographic changes described for bilateral cases of FIP and lymphosarcoma are the same in unilateral disease for the affected kidney.

PRIMARY AND METASTATIC NEOPLASIA. Irregular areas of increased density may be seen during the nephrogram phase. This is caused by variations in the vascularity of the neoplastic tissue and the presence of islands of functional renal tissue (Fig. 3-155). The pyelogram may reveal distortion of the collecting system if the mass is focal, or complete obliteration or nonvisualization of the collecting structures if the lesion involves most of the renal parenchyma (Fig. 3-156).

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**Fig. 3-152** A 12-year-old male domestic short-haired cat with vomiting. The survey radiographs revealed slightly small, markedly irregular kidneys. The excretory urogram revealed slightly small renal outlines with focal flattening of the cortical borders (*white arrows*). The renal sinus and proximal ureter of the left kidney are slightly dilated. Differential diagnoses include multiple renal infarcts or chronic pyelonephritis or both. **Diagnosis:** Multiple renal infarcts with pyelonephritis of the left kidney.
**Fig. 3-153** A 4-month-old female German Shepherd dog with urinary incontinence since owned. Survey radiographs were normal. An excretory urogram performed after pneumocystography revealed normal size and shape of the kidneys. The renal sinuses were elongated and the diverticula were not outlined, which resulted in an appearance of the renal pelvis similar to a scimitar. The pseudopapillae are markedly blunted (white arrow). The proximal ureters are dilated (open black arrow).

**Diagnosis:** Chronic pyelonephritis (the dog also had bilateral ectopic ureters).

**Fig. 3-154** A 6-year-old male domestic short-haired cat with anorexia for 5 days, vomiting for 3 days, and pyrexia. Survey radiographs revealed a slight enlargement of the left kidney. The excretory urogram on the 15-minute ventrodorsal view revealed a normal right kidney. The left kidney shows a persistent nephrogram image with a relatively radiolucent pelvis and faint traces of normal-sized diverticula. Differential diagnoses include pyonephrosis or unilateral obstructive nephropathy.

**Diagnosis:** Pyonephrosis.
Fig. 3-155 A 7-year-old male mixed breed dog with hematuria for 1 month. Survey radiographs revealed an enlarged, irregularly shaped left kidney (see Fig. 3-136). The nephrogram phase of the excretory urogram revealed wispy, irregular, opacified tubular structures (black arrows) within the left renal mass consistent, with neovascularity associated with neoplasia. The right kidney had a flattened area in the cranial lateral margin suggesting a prior renal infarction. Differential diagnoses for the left renal mass included various forms of renal neoplasia. **Diagnosis:** Nephroblastoma.

Fig. 3-156 A 10-year-old male Beagle with polydipsia and polyuria. There is a marked global, smooth enlargement of the right kidney with dilation of the renal pelvis, compression of the diverticula (especially those draining the caudal pole), and obstruction of the ureter near the caudal pole. The left kidney and ureter are normal. Differential diagnoses include neoplasia, either primary or metastatic, with ureteral involvement or granulomatous disease. **Diagnosis:** Renal carcinoma with ureteral strangulation.
SIMPLE RENAL CYST. A smoothly marginated lucency with a well-defined circumferential rim of functional renal tissue will be seen during the nephrogram. Depending on the location of the cyst, the collecting system may be distorted (Fig. 3-157).

**Unilateral, Small, Regular**

Feline and Canine. The urographic changes described in bilateral hypoplasia and CIN are the same in unilateral disease for the affected kidney.

**Unilateral, Small, Irregular**

Feline and Canine. The urographic changes described in bilateral cases of CIN, chronic pyelonephritis, and renal infarcts are the same in unilateral disease for the affected kidney.

**Normal Size and Shape**

Feline and Canine

ACUTE TUBULAR NEPHROSIS. Acute tubular nephrosis may be induced by excretory urography. The urographic findings are a nephrogram phase that persists or becomes progressively more dense with time. A pyelogram phase usually is not noted (Fig. 3-158). In such instances, treatment with intravenous fluids and diuretics should be instituted.

ACUTE PYELONEPHRITIS, INTERSTITIAL NEPHRITIS, AND GLOMERULAR NEPHRITIS. Depending upon the severity of the condition, the EU may be normal. If the condition is severe, a faint nephrogram image or renal pelvic and ureteral dilation may be seen.

RENAL CALCULI. The nephrogram findings should appear normal and the pyelogram will reveal a radiolucent filling defect within the collecting system. If the calculus has caused obstruction, dilation of the renal sinus and possibly of the diverticula may be seen. Because pyelonephritis frequently is seen in association with renal calculi, the changes associated with pyelonephritis also may be identified.

NEPHROCALCINOSIS. A normal to faint nephrogram image may be present, depending upon the extent of the renal parenchymal injury associated with the nephrocalcinosis. The pyelogram image will be normal or slightly irregular; however, filling defects will not be identified.

KIDNEY RUPTURE. The perirenal area will be hazy on survey radiographs. The EU will usually, but not necessarily, show extravasation of contrast medium into the surrounding soft tissues if the rupture extends into the pelvis. The kidney may not excrete contrast. If the rupture is close to the renal pelvis, dilation of the pelvis and pelvic recesses may be present.

**Fig. 3-157** A 12-year-old male mixed breed dog with mild paraparesis. On physical examination an enlarged left kidney was palpated. Survey radiographs revealed that the cranial pole of the left kidney was enlarged. The excretory urogram revealed that the cranial pole of the left kidney was enlarged, with a fine rim of contrast-enhanced renal tissue (white arrows) surrounding a relatively radiolucent mass. The cranial urinary collecting structures appear to be displaced caudally. Differential diagnoses include renal cyst, renal neoplasia, renal granuloma, or renal abscess. **Diagnosis:** Simple renal cyst.
Functional Aspects of the Nephrogram. A qualitative assessment of renal abnormalities can be performed by evaluating the nephrogram. Renal perfusion abnormalities, glomerular dysfunction, intrarenal or extrarenal obstruction, renal tubular necrosis, and renal or systemic reactions to intravenous contrast administration may alter the opacity trends of the nephrogram portion of the EU. Standardization of the contrast dosage and filming sequence is essential to be able to derive functional information from the contrast study. The time of maximal nephrographic density and the variations in density before and after maximal opacity are recommended to differentiate the disease processes. Several abnormal patterns have been described.

A normal nephrographic density that is followed by a progressively increasing density or by a persistent density has been associated with contrast-induced systemic hypotension, acute renal obstruction, and contrast-induced renal failure. Poor nephrographic density followed by decreasing density has been associated with polyuric renal failure or an inadequate contrast dose. Poor initial density followed by increasing opacity has been associated with acute extrarenal obstruction, systemic hypotension, and renal ischemia. Poor initial density that does not decrease may occur with glomerular disease or severe interstitial or tubular disease.

Renal Ultrasonographic Abnormalities

Size. Calipers are part of most ultrasonography machines and can be used to obtain direct and accurate measurements of the kidneys. All three renal dimensions can be measured and renal volume can be calculated. Renal volumetric dimensions have not improved the accuracy of ultrasonography in identifying renal abnormalities. The most useful measurement is the renal length, because it has been repeatedly correlated radiographically with the length of the second lumbar vertebral body (L2). The possible caveat to comparing sonographically measured kidneys to the radiographically measured L2 is that because sonographic measurements are not magnified, they may fall slightly lower in the established radiographic norm size ranges. Although width and height have been defined, their utility remains unproved. The ultrasonographic measurements will not be accurate unless the transducer is positioned perpendicular to the plane of the kidney. Measurements obtained using the ultrasonography machine calipers actually may be more accurate than radiographic measurements. Diuresis resulting from administration of contrast agents, diuretics, or intravenous fluid can cause minimal enlargement of the kidney, which can be detected and quantitated using the calipers.
hypertrophy secondary to unilateral nephrectomy has also been observed.\textsuperscript{479} Whether detected by ultrasonography or radiography, the differential diagnoses for renal enlargement are the same, although the ultrasonographic examination is capable of detecting smaller degrees of renal enlargement. Reduction in kidney size also can be detected using ultrasonography. If the kidneys are extremely small, they may be hard to find. If the kidney is otherwise normal (i.e., there is no alteration in renal parenchymal echo intensity), a specific diagnosis cannot be made based solely on renal size.

**Shape.** Distortion of the renal shape will be produced if the transducer is not oriented perpendicular to the kidney. This may be difficult to accomplish, especially when the kidney is positioned cranially under the rib cage. Ultrasonography has been shown to be more sensitive than excretory urography and renal angiography for detecting slight alterations in renal contour caused by experimentally produced renal carcinoma.\textsuperscript{480} Renal shape abnormalities are readily detected. However, depending on operator experience, both false-negative and false-positive results may be encountered. Contour irregularities are usually nonspecific, but focal and global irregularities and unilateral or bilateral involvement can be detected and used to distinguish among renal diseases. The shape of the renal cortex and medulla can be evaluated and a determination can be made if the irregularity of the renal contour results from medullary or cortical disease.\textsuperscript{481–489} The same differential considerations apply to ultrasonographic interpretation of shape irregularities as to radiographic interpretation of them. However, the visualization of the internal renal architecture obtained from ultrasonography provides better morphological insight.

**Position.** Renal masses and masses that displace the kidney can be identified using ultrasonography.\textsuperscript{481–483,487–489} The normal kidney can be identified readily and the characteristics of the mass that is displacing the kidney can be determined. The kidneys may be displaced from their normal position by the pressure that the operator exerts on the ultrasonographic transducer. This displacement should not be interpreted as a positional abnormality.

**Echo Intensity and Pattern.** Echo intensity may be characterized as hyperechoic, hypoechoic, or anechoic. The echo intensity of the kidney is compared with adjacent structures, usually the liver and spleen. The canine kidney is normally hypoechoic relative to the spleen and hypoechoic or isoechoic to the liver.\textsuperscript{481,488,490} The feline kidney is often echogenic normally because of the normal fatty infiltrate.\textsuperscript{491} However, these comparisons are useful only if the liver and spleen are normal.\textsuperscript{481} The echo pattern may be uniform or heteroechoic. The renal medulla is normally hypoechoic relative to the renal cortex. At times the renal medulla appears almost anechoic. Ultrasonographic abnormalities may be described as hypoechoic or hyperechoic relative to normal renal cortex or medulla or relative to the opposite kidney. Ultrasonographic patterns and echo intensity are more specific for focal or multifocal renal abnormalities and less specific for diffuse renal disease.\textsuperscript{481–484,492–505} Ultrasonography has limited use in discriminating among benign lesions, such as abscesses or hematomas, and malignant lesions, such as adenocarcinoma.\textsuperscript{482,483} The ultrasonographic findings may change with duration of disease. Renal tumors, hemorrhage, abscess, or infarcts may produce focal or multifocal hyperechoic, hypoechoic, or heteroechoic abnormalities depending on their duration (Figs. 3-159 to 3-161).\textsuperscript{481–483} Acute infarcts are hyperechoic and wedge shaped.\textsuperscript{485} Similar lesions have been seen in experimental dogs with acute pyelonephritis.\textsuperscript{486} Diagnosis may be difficult without biopsy or aspirate.

Intrarenal cysts or hydronephrosis produce anechoic lesions with well-defined near and far walls and through transmission.\textsuperscript{481,483,484} Ultrasonography can detect mild degrees of hydronephrosis with minimal renal pelvic or proximal ureteral dilation.\textsuperscript{487,500} The transverse view is more useful than the longitudinal view for this purpose. The ureteropelvic junction forms an anechoic Y, which is centered on the renal crest and can be distinguished from the renal vein, which branches more toward the corticomedullary junction. As the ureter and renal pelvis dilate, they will appear progressively larger and will gradually replace the renal medulla and finally the entire renal cortex. The dilated renal pelvis will lose its Y shape and become wider, taking the shape of the renal pelvic recesses and eventually becoming a large oval (Figs. 3-162 and 3-163). With marked hydronephrosis, the renal vessels and associated fibrous tissue may appear as
hyperechoic linear bands that stretch from the renal pelvis to the renal cortex (Fig. 3-164). Pyonephrosis may produce renal pelvic dilatation, which appears similar to hydronephrosis. The fluid usually will be more echogenic, and the complex, cellular nature of the fluid often can be recognized by the motion of the cells within the purulent material contained in the renal pelvis. Aspiration of the renal pelvis using ultrasonographic guidance will provide a definitive diagnosis. Intrarenal cysts are anechoic, usually round, vary in size, may be septated, and are located within the renal parenchyma away from the renal pelvis. It is important to identify the cyst in both longitudinal and transverse planes in order to be certain it is in the kidney. The cysts may be single or multiple, large or small, and may protrude from the renal cortex or be located completely within the renal parenchyma (Fig. 3-165). Some tumors and abscesses appear cavitat ed (loosely termed cystic) while some cysts contain echogenic material that may create the illusion that they are solid.\textsuperscript{475,481,484} Aspiration or biopsy may be required for a definitive diagnosis.

**Fig. 3-159** Longitudinal sonograms of the right kidney of a 16-year-old spayed female Doberman Pinscher with a history of anorexia and vomiting for 2 weeks. The dog had a mass on the right rear foot. There is a heterogeneous mass associated with the renal cortex at the cranial aspect of the right kidney (arrows). This represents a renal tumor. \textbf{Diagnosis:} Metastatic melanoma.

**Fig. 3-160** Longitudinal sonograms of the left kidney of a 10-year-old male Rottweiler with a history of anorexia, vomiting, and hematuria of 3 weeks duration. The renal architecture is totally obliterated and replaced by multiple hyperechoic, somewhat oval-shaped lesions. This is indicative of renal neoplasia. \textbf{Diagnosis:} Metastatic carcinoma.

**Fig. 3-161** Longitudinal sonograms of the left kidney of a 3-year-old castrated male cat with a history of episodic hind limb paresis. There is a focal hyperechoic lesion at the corticomedullary junction in the cranial pole of the kidney (arrows). This most likely represents a renal infarct or focal area of infection. \textbf{Diagnosis:} Renal infarct secondary to hypertrophic cardiomyopathy.
Ultrasonography has been reported to be more sensitive than excretory urography in detecting acute pyelonephritis. Renal pelvic and proximal ureteral dilation and a hyperchoic line along the renal crest have been described as the major findings. A uniformly echogenic renal cortex, focal hypoechoic or hyperechoic areas within the renal cortex, and hypoechoic focal lesions within the medulla also have been observed (Figs. 3-166 and 3-167). Depending on the interpreter’s suspicion of pyelonephritis, the sonographic findings in combination with a urinalysis and culture are probably adequate. However, if there is a question, an EU often can confirm or refute pyelonephritis, particularly in dogs.

**Fig. 3-162** Longitudinal (A and B) and transverse (C and D) sonograms of the left kidney of a 5-year-old female Rottweiler with a history of anorexia and pyrexia of 5 days duration. There is moderate hydronephrosis with dilation of the renal pelvis (arrows). This may be secondary to infection or obstruction. **Diagnosis:** Hydronephrosis secondary to bladder wall thickening, lymphoma.

**Fig. 3-163** Longitudinal sonograms of the left kidney of a 13-year-old male Coonhound with a history of vomiting and diarrhea of 4 weeks duration. The ureter and renal pelvis are markedly distended. There is a heteroechoic mass that surrounds and obstructs the ureter. This is most likely neoplastic. **Diagnosis:** Retroperitoneal carcinoma with secondary hydronephrosis.
Fig. 3-164 Longitudinal sonograms of the left kidney of a 12-year-old castrated male Cocker Spaniel with a history of vomiting and bloody diarrhea of 1 month duration. There was a palpable abdominal mass. The left kidney has been replaced by an anechoic mass that contains hyperechoic linear septations. This is indicative of severe hydronephrosis. **Diagnosis:** Hydronephrosis.

Fig. 3-165 Longitudinal (A and B) and transverse (C and D) sonograms of the left kidney of a 9-year-old spayed female Schnauzer with a history of chronic urinary tract infection and diabetes mellitus. There is a solitary anechoic lesion in the renal cortex (arrows) indicative of a renal cyst. The kidneys are diffusely hyperechoic with poor corticomedullary distinction. This is indicative of diffuse renal disease that may be secondary to chronic infection or infiltrative disease. **Diagnosis:** Solitary renal cyst, chronic pyelonephritis.
Diffuse uniform hyperechoic patterns may occur in association with lymphosarcoma, FIP, CIN, chronic pyelonephritis, chronic glomerulonephritis, renal dysplasia, renal mineralization, and with hemoglobin or hemosiderin deposits within the kidney (Figs. 3-165 and 3-168 to 3-170).

A diffuse uniform anechoic pattern will occur secondary to hydronephrosis. A diffuse heteroechoic pattern of hyperechoic and anechoic (cavitating) areas may be seen with polycystic kidney disease (Figs. 3-171 and 3-172).

Nephrocalcinosis may produce a diffusely hyperechoic kidney but it also can produce a hyperechoic band at the corticomedullary junction (Fig. 3-173).492,493 This hyperechoic band has been referred to as the medullary rim sign and has been reported in association with acute tubular necrosis, pyogranulomatous vasculitis, CIN, and hypercalcemia (Figs. 3-174 and 3-175).493 However, this rim sign also has been reported in patients without apparent disease.494 Therefore its utility is, in our opinion, questionable and it may merely indicate some nonspecific medullary degeneration or mineralization. Acoustic shadowing may or may not be present. Chronic renal failure also may produce a hyperechoic renal medulla. Ethylene glycol poisoning produces a similar hyperechoic medulla with a surrounding hypoechoic area. This has been termed the halo sign and is associated with a
An echogenic region in the renal medulla also has been reported in association with leptospirosis. Hyperechoic focal lesions within the renal pelvis may occur with renal calculi (Fig. 3-176). Renal calculi may or may not cause shadowing, and it may be difficult to discriminate between renal calculi and renal pelvic mineralization in the absence of hydronephrosis. Identifying a dilated renal pelvis around the calculus may help in its recognition. The size of the renal calculus is important in determining whether or not it forms a shadow, but the amount and type of surrounding tissue will also affect the stone's ability to produce a shadow. Thicker and less uniform surrounding tissue reduces the amount of shadowing. Chemical composition has little effect on the amount of shadowing.

Small amounts of perirenal fluid, either retroperitoneal or subcapsular, may be detected using ultrasonography. The exact location of the fluid may be difficult to define; however, if the fluid follows the contour of the kidney, it is probably subcapsular (Fig. 3-177). An anechoic zone will be observed around the kidney. The echo intensity of the kidney may be artifactualy increased if a large amount of perirenal or peritoneal fluid is present. This may be seen with renal trauma and hemorrhage, increased renal pelvic pressure and leakage at or around the parenchymal–collecting system junction, or occasionally in severe renal inflammation as well as perinephric inflammation or abscess (Fig. 3-178). The only way to clarify the specific characteristics of the fluid is to sample it, usually by sonographically guided fine-needle aspiration.

**DOPPLER ULTRASONOGRAPHY IN RENAL DISEASE**

Although oversimplified for the sake of brevity, Doppler ultrasonography is the study of the blood flow characteristics in both the systolic and diastolic phases of the circulatory
cycle. These include velocity (peak as well as spectrum), direction, and periodicity. The moving objects assessed by Doppler blood flow techniques are the red blood cells. Doppler ultrasonographic techniques have been applied to the assessment of canine and feline renal disease. There are numeric relationships, such as resistive index and pulsatility index, between renal blood flow velocities in systole versus diastole that have been applied to the assessment of renal parenchymal disease, including renal transplants. The utility of Doppler techniques and related indices varies among those using them, but an increased resistive index may aid in the assessment of the relevance of diffuse, infiltrative renal disease. Similarly, a normal resistive index may be an encouraging finding in some patients with acute renal failure and may eliminate the need for further assessments.

**Fig. 3-169** Transverse (A, E, and F) and longitudinal (B to D) sonograms of the right kidney of a 4-year-old castrated male Siamese cat with a history of polyuria, polydipsia, and palpably enlarged kidneys. The renal pelvis is markedly dilated (arrows). The kidney is enlarged, irregularly shaped, and contains both hyperechoic and hypoechoic regions. This is indicative of infiltrative renal disease. **Diagnosis**: Lymphoma.

**Fig. 3-170** Transverse (A) and longitudinal (B) sonograms of the left kidney of a 9-year-old castrated male cat with a history of anorexia, weight loss, and icterus of 1 month duration. The kidney is diffusely hyperechoic. This is indicative of inflammatory or infiltrative renal disease. **Diagnosis**: Lymphoma.
Ureters are not seen on radiographs because of their small diameter (1 to 2 mm). Few ureteral abnormalities are visible on survey radiographs, but radiodense calculi may be identified (Fig. 3-179). These vary in size and can be mistaken for mineral material within the GI tract. However, their position in the dorsal abdomen enables them to be identified as ureteral calculi. In some cases, renal calculi or cystic calculi will also be present.
ent, increasing the likelihood of ureteral calculi and making any mineralized density in the sublumbar or retroperitoneal area more suspicious. Ureteral calculi may be located anywhere from the renal pelvis to the trigone of the bladder. There is a normal density, the end-on view of the deep circumflex iliac vessels, that can mimic the appearance of a ureterolith at the level of the fifth and sixth lumbar vertebrae. Retroperitoneal masses, which can be presumed to displace or encompass the ureters, may be seen. These produce a soft-tissue swelling in the sublumbar or retroperitoneal space. The normal thin line of

**Fig. 3-173** Longitudinal (A, B, and D) and transverse (C) sonograms of the left kidney of a 12-year-old Bichon Frisé with a history of urinary tract infection of 3 months duration. There are hyperechoic regions within the renal pelvis with shadowing. This is indicative of renal mineralization. **Diagnosis:** Renal mineralization.

**Fig. 3-174** Longitudinal (A and B) and transverse (C and D) sonograms of the left kidney of a 4-month-old female Great Dane with a history of fever, anorexia, depression, and reluctance to walk of 1 month duration. The kidney is hyperechoic, and there is a hyperechoic band at the junction of the inner and outer renal medulla. This is indicative of renal tubular mineralization, acute tubular necrosis, pyogranulomatous vasculitis, CIN, and hypercalcemia. A somewhat similar pattern has been observed in ethylene glycol toxicity. **Diagnosis:** Acute tubular necrosis and renal mineralization associated with hypertrophic osteodystrophy.
soft-tissue density ventral to the vertebrae becomes thickened or irregular in contour. Retroperitoneal masses and fluid may displace or obscure the kidneys. Ureteral rupture is not specifically identifiable on survey radiographs but may be suggested by the presence of haziness in the retroperitoneal space and loss of renal outline (Fig. 3-180). Retroperitoneal hemorrhage without ureteral damage is more common. This is seen in trauma cases associated with vertebral or pelvic fractures.

Fig. 3-175 Longitudinal (A and C) and transverse (B and D) sonograms of the right kidney of a 14-month-old castrated male Siamese cat with a history of anorexia and lethargy of 2 months duration. The renal cortex is hyperechoic, and there is a hyperechoic linear band at the corticomedullary junction. This can occur secondary to renal mineralization, acute tubular necrosis, ethylene glycol toxicity, CIN, and pyogranulomatous nephritis (FIP). Diagnosis: Pyogranulomatous nephritis (FIP).

Fig. 3-176 A 9-year-old neutered male domestic short-haired cat was in renal failure. A longitudinal sonogram revealed a focal, hyperechoic structure (calculus, C) in the renal pelvis that exhibits distal shadowing (thinner arrows). There is dilation of the renal pelvis (thicker arrowheads), indicating obstructive uropathy. Diagnosis: Renal calculus with obstructive uropathy.
Excretory Urography

**Normal Findings.** Excretory urography is helpful in defining ureteral lesions and is superior to ultrasonography in this regard. In the normal EU, the ureters appear as narrow, peristaltic tubes extending from the renal pelvis to the trigone region of the bladder.\(^{23,26}\) The ureters exit the renal pelvis medially and curl caudally after a very short distance. It is unusual to see the entire length of the ureter on any one excretory urographic film. This is because ureteral peristalsis propels the urine to the bladder. The width of the ureter should vary due to ureteral peristalsis. As the ureters approach the bladder, they often extend slightly caudal to their bladder entrance sites and curve back cranially just before entering the trigone.

**Fig. 3-177** Transverse (A and B) and longitudinal (C and D) sonograms of the left kidney of an 8-year-old castrated male cat with a history of chronic abdominal distention. The kidney is small, hyperechoic, and surrounded by anechoic fluid. This fluid is limited to the area surrounding the kidney and is not present within the peritoneal cavity. These findings are indicative of chronic renal disease with perirenal fluid. **Diagnosis:** Chronic renal disease with subcapsular renal cyst.

**Fig. 3-178** A 14-year-old neutered male domestic short-haired cat was in renal failure. A longitudinal sonogram of the right kidney revealed moderate to severe dilation of the renal pelvis (RP). The renal parenchyma (K) reveals no evidence of corticomedullary distinction and has coarse architecture. There is fluid in the subcapsular space (SCF). The left kidney was very small with poor internal architecture. **Diagnosis:** Hydronephrosis, chronic renal disease, and subcapsular fluid accumulation.
Abnormal Findings. The most common abnormality of the ureters demonstrated by the EU is ureteral dilation.\textsuperscript{421,446,474} This commonly is due to ureteral obstruction, but it may also be rarely seen secondary to ureteral inflammation. The site of the lesion is usually at the point where the ureteral size changes from dilated to normal. If only a portion of the ureter is dilated, ureteral calculi, periureteral mass, retroperitoneal fibrosis, ureteral tumor, ureteral stricture (spontaneous or postoperative), or focal or regional ureteral inflammation must be considered as differential diagnoses (Fig. 3-181). If the entire ureteral length is dilated, the lesion probably is located at the trigone of the bladder (Fig. 3-182). Ureteral disease can be due to a variety of etiologies.\textsuperscript{511-535} In some animals, most commonly in female dogs, the ureter(s) may be ectopic and may terminate in the urethra or vagina (Figs. 3-183 and 3-184). Ectopic ureters frequently are dilated. If the position of the ureter relative to the urinary bladder cannot be determined using simple excretory urography, an EU combined with a double-contrast cystogram is often helpful.\textsuperscript{511-535}

Fig. 3-179 A 9-year-old female Miniature Pinscher with lethargy for 2 weeks and having an arched back, anorexia, and diarrhea for 2 days. The lateral radiograph revealed a calcific density, shaped like the renal pelvis, in the right renal pelvis (large black arrow). There is a calcified ureteral calculus seen ventral to L4 (small black arrow). Excretory urography revealed that the ureteral calculus was on the left side (see Fig. 3-182). **Diagnosis:** Left ureteral calculus and right renal calculus (see Fig. 3-181).

Fig. 3-180 A 4-year-old female Miniature Poodle that was shot. The lateral radiograph revealed hydrothorax as well as the slug dorsal to T12. The colon and intestines are displaced ventrally by the retroperitoneal space, which is more tissue dense than normal (usually of fat density). Differential diagnoses include retroperitoneal hemorrhage or rupture of either a kidney or ureter with leakage of urine. **Diagnosis:** Ruptured right ureter (see Fig. 3-186).
Fig. 3-181 A 9-year-old female Miniature Pinscher with lethargy for 2 weeks, having an arched back, anorexia, and diarrhea for 2 days. Survey radiographs revealed a large calculus in the right renal pelvis and the suggestion of a calculus in the left ureter. The excretory urogram revealed a severely dilated right renal sinus with a central filling defect that is shaped similarly to the calculus (black arrow). The ureter distal to the pelvis is normal. The left kidney revealed a dilated renal pelvis and proximal ureter (long white arrows) as well as diverticula. The ureteral dilation (small white arrows) ends at the level of the ureteral calculus (open white arrow). Diagnosis: Right renal calculus and left ureteral calculus with resultant proximal hydrourerter and hydronephrosis (see Fig. 3-179).

Fig. 3-182 A 14-year-old female mixed breed dog with chronic hematuria. There is mild global enlargement of the left kidney and the collecting system of the kidney and the entire length of the ureter (white arrows). The right kidney is quite small with no discernible collecting structures. There is a large filling defect in the trigone region of the bladder (black arrow). Differential diagnoses for the right kidney include congenital hypoplasia or chronic atrophic pyelonephritis, those for the left kidney include obstructive uropathy or acute pyelonephritis and ureteritis, and those for the bladder include neoplasia or granuloma. Diagnosis: Transitional cell carcinoma of the bladder with obstruction of the left ureter and chronic atrophic pyelonephritis of the right kidney.
An uncommon finding is a ureterocele. This is a ureteral dilation that occurs between the serosa and mucosa of the bladder wall. It will appear as a small focal dilation of the ureter, and there may be apparent narrowing of the ureter as it empties into the bladder and extended to enter into the vagina (black arrow). Diagnosis: Ectopic right ureter.

Fig. 3-183 An 8-month-old female Poodle with urinary incontinence since the owner adopted the dog (4 months). Survey radiographs were normal. The excretory urogram revealed the right ureter bypassed the normal site of entry into the bladder and extended to enter into the vagina (black arrow). Diagnosis: Ectopic right ureter.

Fig. 3-184 A 4-month-old female German Shepherd dog with urinary incontinence. A positive-contrast cystogram and vaginogram (black v) have been performed. The excretory urogram revealed that the left ureter penetrates the serosa of the bladder, burrows through the submucosa, and then exits and extends to enter into the urethra distal to the urinary sphincter (black arrows). Diagnosis: Ectopic left ureter.

An uncommon finding is a ureterocele. This is a ureteral dilation that occurs between the serosa and mucosa of the bladder wall. It will appear as a small focal dilation of the ureter, and there may be apparent narrowing of the ureter as it empties into the bladder. The ureterocele will produce a round contrast-containing structure at the trigone and may produce a focal bladder wall mass or filling defect as the bladder fills with contrast. If ectopic ureter or ureterocele is considered likely, such as in a case of a young, incontinent female dog, it is helpful to distend the bladder with air and take multiple oblique views of the pelvic area in addition to the routine views. In some cases, the ureter will penetrate the bladder serosa, travel in the submucosa, and continue to some distant site of termination without spilling urine into the bladder (Fig. 3-185). Ectopic ureter may be unilateral or bilateral. The presence of contrast within the urinary bladder does not rule out bilateral ectopic ureters, because the bladder may fill with contrast retrograde from the urethra. Repair of ectopic ureters usually requires surgical transplantation. Shortly after ureteral transplantation into the bladder there will be ureteral dilation. This is probably due to postsurgical inflammation, which creates a temporary partial ureteral stenosis. This change usually will revert to normal condition over several months as the swelling subsides.

The accumulation of contrast medium in the retroperitoneal space identifies ureteral rupture. The greatest concentration of contrast medium is noted at the level of rupture (Fig. 3-186). Ureteral dilation may accompany ureteral rupture. Contrast also may accumulate in the peritoneal cavity as a result of direct leakage or diffusion through the peritoneum.
Ultrasonography of the Abnormal Ureter. Ultrasonography has limited application in small animal ureteral disease. The proximal ureter is the only portion of the ureter that can be identified ultrasonographically unless the ureter is dilated tremendously. When the ureter is enlarged, it may be traced beyond the renal pelvis but it often is obscured quickly by the small intestines. The enlarged ureter may be identified.

Fig. 3-185 A 1-year-old neutered male domestic short-haired cat with incontinence since owned and cystitis for 3 months. Survey radiographs were normal. The excretory urogram revealed an ectopic right ureter (black arrow), which penetrated the serosa of the bladder in the trigone region and then dilated (ureterocele, open white arrow), and then entered directly into the urethra (solid white arrow) distal to the urinary sphincter. Diagnosis: Right ureteral ectopic with ureterocele.

Fig. 3-186 A 4-year-old female Miniature Poodle that was shot. Survey radiographs revealed an increased density in the retroperitoneal space, hydrothorax, and a slug lodged in the dorsal portion of the cranial left abdomen (see Fig. 3-180). The excretory urogram revealed a normal left kidney. Nephrogram imaging of the right kidney is poor (open black arrow). The proximal ureter (solid black arrow) is opacified and there is a large amount of contrast medium free in the soft tissues immediately distal to it (open white arrow). Beyond this site the right ureter is not seen. Diagnosis: Ruptured right ureter caused by a gunshot wound.
adjacent to the urinary bladder. The ureter will appear as an anechoic, linear, tubular structure. If the ureter is identified easily during an ultrasonographic examination, it is abnormal. Occasionally, a dilated ureter can be traced distally to the site of obstruction (Fig. 3-187). In most cases, an EU will be required to determine the cause of the ureteral dilation. Dilation of the distal ureter may be identified as an anechoic or hypoechoic tubular structure extending laterally or dorsally from the bladder trigone. The opening into the bladder may be visible. Tracing the ureter proximally from the bladder is difficult.

Focal dilation of the ureter may occur secondary to trauma. This dilation may become large, producing an anechoic cystlike structure. These structures are usually round or elliptical, show evidence of distant enhancement, have sharp margins, and may contain thin septa. Renal pelvic dilation often is seen in conjunction with these ureteral dilations. The lesion will fill with contrast if renal function and ureteral flow are adequate; however, this is not usually the case. Ultrasonographically guided drainage may be performed, and contrast can be injected into the dilation after urine drainage.

**RENAL AND URETERAL OVERVIEW**

An approach to diseases of the upper urinary tract is to separate renal parenchymal disease from renal pelvic and ureteral disease. Although this separation is based around excretory urography, this differentiation is applicable to survey radiography and to ultrasonography. Parenchymal diseases, assuming there is laboratory evidence of renal dysfunction, can then be classified on the basis of species, breed, age, and renal size, shape, position, surface contour, radiopacity, and echogenicity. Similarly, abnormalities of the renal pelvis and ureter may be classified based on gender, retroperitoneal status (e.g., focal mineral densities, masses, or fluid infiltrates), size, shape, position, and relevant clinical signs (e.g., incontinence). Using this anatomical approach to interpretation fosters forming a list of differential diagnoses that best fit the clinical and imaging circumstances. It also helps to determine if additional imaging (e.g., computed tomography) beyond the general sequence of survey radiographs followed by ultrasonography and/or excretory urography is applicable. A knowledge of the diseases affecting the upper urinary tract is essential to formulating a logical list of differential diagnoses with appropriate ranking by relative likelihood. Similarly, a relevant degree of familiarity with urolithiasis is essential not only to making diagnosis of renal, ureteral, bladder, or urethral stones, but also to determining

**Fig. 3-187** A 7-year-old Dalmatian had flank pain and microscopic hematuria. A longitudinal sonogram of the left kidney reveals severe dilation of the pelvis (P) with minimal residual renal cortex (RC). The proximal ureter (U) is dilated up to a site where there is a hyperechoic structure (calculus, C) within it. **Diagnosis:** Ureteral calculus with obstructive uropathy.
the risk of occurrence, risk of recurrence, and a reasonable estimate of which therapeutic approach is applicable. Finally, a working knowledge of the proven and potential familial and hereditary renal diseases in dogs (e.g., those affecting the Alaskan Malamute, Alsatian, Basenji, Beagle, Bernese Mountain Dog, Bull Terrier, Cairn Terrier, Cavalier King Charles Spaniel, Chinese Shar-Pei, Chow Chow, Cocker Spaniel, Doberman Pinscher, Dutch Kooiker, Foxhound [English], German Shepherd, Golden Retriever, Greyhound, Keeshond, Lhasa Apso, Miniature Schnauzer, Newfoundland, Norwegian Elkhound, Old English Sheepdog, Rhodesian Ridgeback, Rottweiler, Samoyed, Shetland Sheepdog, Shih Tzu, Standard Poodle, Weimaraner, Wheaten Terrier [soft-coated] breeds) and the Abyssinian cat is needed to establish whether the patient is at risk for such disease as well as to establish a prognosis once the diagnosis is made.

**Urinary Bladder**

Normally, the bladder is a teardrop-shaped organ that is relatively firmly anchored by its ligaments and the urethra to the caudal abdominal and pelvic areas. The size of the bladder varies considerably because of its distensibility; however, normal bladders rarely extend cranial to the umbilicus. Although diseases with identifiable survey radiographic findings are uncommon, with the exception of radiopaque cystic calculi, there are several changes in size, shape, density, or location that may be identified by contrast studies and correlated with sets of differential diagnoses.

**Density Changes.** Changes in density may affect the wall or contents of the bladder. Most cystic calculi are radiopaque, have irregular shapes, and are located in the "center" (most dependent portion) of the bladder (Figs. 3-188 and 3-189). The density of the calculi depends upon their size and their composition. The relative occurrence rates of the various lower urinary tract calculi have been described.* Although the structure of a stone is infrequently diagnostic as to its composition, there are some strongly suggestive shapes. Calculi composed of silicates typically are shaped like children’s toy jacks. If the calculus is relatively large (e.g., >10 mm in diameter), smooth, round or ovoid, and the same or less opaque than the ilial wing and laminated, it is most likely composed of triple phosphates (struvite), particularly if seen in a female dog. However, struvite stones may form into a

*References 594, 596, 599-602, 605, 607.
multitude of shapes. Oxalate calculi do not commonly assume any particular shape, but they often have a rough surface and are usually in the 3- to 8-mm diameter range. For their size, they are more dense than struvite and often are equal to or greater than the ilial wing opacity. There is a predominance of oxalate urocystoliths in middle-aged to older male dogs. Cats usually have smaller uroliths and the oxalate mineral types are more common in males, as well as neutered and older cats. Struvite stones are more common in younger and female cats. Multiple small calculi, also known as cystic sand, may be seen in dogs or cats and can be clinically significant (Fig. 3-190). A radiograph obtained using a horizontal x-ray beam with the patient standing may be useful in identifying small opaque calculi or sand, because this material will form layers in the urinary bladder, thereby increasing their opacity. If not contaminated with calcium salts, two types of calculi, uric acid and cystine calculi, are usually radiolucent and not apparent on the survey film. Uric acid stones, if visible at all, will be poorly calcified, relatively small, and frequently have an oblong appearance. Struvite calculi that are composed predominately of ammonium or magnesium phosphate may be nearly radiolucent. If radiolucent calculi are suspected, a double-contrast cystogram or ultrasonographic examination is indicated.

Dystrophic mineralization of the bladder mucosa may occur secondary to bladder inflammation or tumor. In chronic severe cystitis, such as that seen secondary to administration of cyclophosphamide, the bladder wall may appear as an eggshell-type of calcification affecting only the mucosa (Fig. 3-191). In neoplasms, there may be focal areas of dystrophic mineralization that usually appear as stippled or small foci of calcification in a limited portion of the bladder (Fig. 3-192). Focal areas of bladder mineralization may be differentiated from calculi because of their position. Calculi will tend to remain in the dependent portion of the urinary bladder and will move with changes in the patient’s position. Mural and polypoid mineralization will be fixed in position and will be constant despite changes in the patient’s position. Differentiating small ureteral calculi, which are in the ureter at the trigone, from mineralization of the bladder wall can be difficult. Pinpoint mineralization may be seen occasionally in the bladder. The most common cause is the introduction of a small amount of air when the bladder is catheterized. This produces a small gas-dense bubble in the center of the bladder (Fig. 3-193). Emphysematous cystitis may occur in animals (1) that have diabetes mellitus and a bladder infection caused by a glucose-fermenting organism such as Escherichia coli or (2) with chronic cystitis, when the mucosa become hypoxic and infection with a gas-forming organism such as Clostridium occurs (Fig. 3-194). The gas density will be seen in the submucosa and appears as
linear streaking, air bubbles, or as a lucent halo outlining the bladder wall. There also may be accumulation of gas within the bladder; this will appear as a large radiolucent bubble in the center of the bladder or as multiple smaller bubbles. Air may dissect from the bladder mucosa into the retroperitoneal space or pelvic cavity.

Size Changes. Recognition of abnormal bladder size is difficult because of the high degree of normal variability. In some cases of chronic, partial, or nearly complete urinary obstruction, the bladder may be enlarged severely such that its cranial border extends cranial to the

Fig. 3-190 An 11-year-old male Miniature Schnauzer with chronic hematuria. There is a finely stippled calcific density in the entire bladder, which is most prominent in the center (most dependent portion, black s). There is also prostatomegaly. Differential diagnoses include cystic sand, calcification associated with neoplasia, or dystrophic calcification of bladder mucosa. Diagnosis: Multiple small cystic calculi (cystic sand).

Fig. 3-191 A 4-year-old male German Shepherd dog with chronic cystitis and tetraparesis and urinary incontinence for 5 months. There is diffuse calcified plaque formation of the mucosa of the bladder and prostatic urethra. Differential diagnoses include dystrophic calcification of the mucosa or calcification associated with neoplasia. Diagnosis: Dystrophic calcification of urinary mucosa.
umbilicus and the abdominal viscera are displaced cranially (Fig. 3-195). This may be extreme enough to suggest hydroperitoneum due to the homogenous tissue density in the majority of the abdomen; identification of displaced abdominal viscera precludes ascites as the diagnosis.

Shape Changes. Changes in bladder shape rarely are observed on survey films. Occasionally, the external surface may be distorted due to a congenital anomaly (e.g.,

Fig. 3-192 A 7-year-old female Bichon Frisé with hematuria for 3 months. The survey radiograph revealed a finely stippled calcific density (black arrow) that is limited to the cranial and ventral portion of the bladder on the lateral recumbent view. Differential diagnoses include calcification associated with neoplasia, cystic sand, or dystrophic calcification of the mucosa. Diagnosis: Calcification associated with transitional cell carcinoma.

Fig. 3-193 An 8-year-old male domestic short-haired cat with chronic cystitis. There are two round air densities in the center of the bladder (black arrows). These represent small air bubbles introduced by catheterization. Because the cat is in right lateral recumbency the air rose to highest level in the bladder; radiographically this is in the center of the bladder. Diagnosis: Intravesicular air bubbles due to urinary catheterization.
urachal diverticulum), trauma (e.g., mucosal hernia), or bladder wall lesion (e.g., transitional cell carcinoma).

**Location Changes.** On survey radiographs the bladder may be seen in an abnormal location. The bladder may be displaced into the hernia sac in perineal, abdominal, or femoral hernias (Fig. 3-196). Positioning of the bladder within the pelvic canal, termed pelvic bladder, has been associated with urinary incontinence, although some animals with a pelvic bladder are continent. The significance of pelvic bladder and its relationship to incontinence is not clear. Complete urethral transection distal to the urinary sphincter at the

**Fig. 3-194** A 12-year-old female Miniature Poodle with chronic diabetes mellitus and pollakiuria for 2 weeks. The survey radiograph revealed a gas density dissecting between the serosa and mucosa (white arrows) of the bladder. Differential diagnoses include emphysematous cystitis due to glucose-fermenting or anaerobic gas-producing bacteria. **Diagnosis:** Escherichia coli cystitis secondary to diabetes mellitus.

**Fig. 3-195** A 7-year-old female Norwegian Elkhound with vaginal exudate. The lateral radiograph revealed a homogeneous tissue density throughout the majority of the abdomen. Scrutiny revealed that the intestines and other abdominal viscera had been displaced cranially. This indicated a large caudal abdominal mass. A urinary catheter (white arrows) was placed to define the bladder. Differential diagnoses include enlargement of the uterus, severe bladder distention, or mass arising from one of the caudal abdominal organs. **Diagnosis:** Severe bladder distention secondary to chronic granulomatous urethritis.
trigone of the bladder will result in the bladder retaining its normal size and shape but being cranially displaced within the abdomen (Fig. 3-197). Enlargement of the prostate can displace the bladder cranially.

Cystography. Evaluation of a cystogram should be performed by paying special attention to the location, shape, and integrity of the bladder; the thickness and regularity of the blad-

**Fig. 3-196** A, A 13-year-old female Siamese cat that was hit by a car. There is a loss of contiguity of the ventral abdominal stripe (rectus abdominis muscle) with a hazy density in the tissue swelling ventral to it (white arrows). The bladder is not identified in the abdomen. B, The cystogram portion of the excretory urogram revealed that the bladder, along with some gas-containing loops of small intestine (white arrow), is incorporated into the hernia sac. **Diagnosis:** Urinary bladder and small intestine incorporated in traumatic inguinal hernia.

**Fig. 3-197** A 6-year-old female Miniature Poodle that was hit by a car. Survey radiographs revealed a right coxofemoral luxation and generalized loss of detail throughout the abdomen. Attempts to catheterize the bladder were unsuccessful. The excretory urogram revealed that the kidneys, ureters, and bladder were intact. However, the bladder, although normally distensible, is severely displaced cranially. **Diagnosis:** Avulsion of the urethra from the urinary bladder distal to the urinary bladder sphincter.
der wall; and the presence or absence of material within the contrast puddle on the double-contrast cystogram.

**Shape.** Changes in the shape of the bladder may indicate the presence of a bladder diverticulum, persistent urachal remnant, localized mural or extramural inflammation, or neoplasm. Diverticula are protrusions of the lumen and cystic mucosa through a rent in the serosa. They will appear as extensions of either the gas or contrast medium beyond the serosal border of the bladder but are contained within the bladder wall. These may be congenital or acquired as a result of trauma. The urachus normally involutes immediately after birth to become the middle ligament of the bladder. When this occurs, the cranial wall of the bladder remains regular and smooth. In some instances, involution is incomplete or the urachal remnant becomes recanalized and provides an outpouching of the bladder lumen on its cranioventral aspect (Fig. 3-198). Diverticula and persistent urachal remnants provide an area for urine retention and stagnation. This situation may predispose to chronic cystitis but also can be the result of the dysuria from cystitis.

Infiltrative tumors and granulomas (e.g., from a uterine stump) may interfere with normal bladder distention and may alter the shape of the bladder. These also produce a mass within the bladder lumen that is much more easily detected on a cystogram than is the lack of bladder wall distensibility.

**Bladder Wall Changes.** Bladder wall changes are the most common cystographic abnormality. The normal bladder wall appears very smooth and consistent in thickness, approximately 1 to 2 mm. The appearance of even a few millimeters of increased thickness compared with the rest of the bladder wall is significant. Bladder wall thickening and irregularity, which is associated with the inflammation of cystitis, usually is seen in the cranial ventral aspect of the bladder (Fig. 3-199). One theory is that this site is predisposed to change because it is normally the most dependent portion of the bladder; therefore bacteria and other particulate matter tend to accumulate there. Another consideration is that it may be the site most predisposed to retention of small amounts of urine and, therefore, to the greatest exposure to toxic or inflammatory substances. The entire bladder circumference may become thickened and irregular secondary to chronic inflammation. This is common in the sterile cystitis associated with cyclophosphamide therapy. Bladder wall ulceration is most commonly associated with cystitis. The ulcers appear as small areas of contrast medium adhering to the bladder wall (Fig. 3-200). However, when severe ulceration is noted, more aggressive processes should be considered. The other major cause of bladder wall thickening is neoplasia. The most common tumor of the bladder is transitional cell carcinoma. This is usually focal in nature but may, on occasion, be generalized and diffuse. The mucosal surface may be smooth, but more commonly it is thrown up into folds, with masses protruding into the lumen of the bladder. Occasionally, a focal tumor may cause bladder wall thickening on the cranial ventral aspect of the bladder, making it difficult to distinguish from other causes (Fig. 3-198). The differential diagnosis includes persistent urachal remnant or cystic diverticulum due to other causes (trauma). 

**Fig. 3-198** A 1-year-old neutered female domestic short-haired cat with urinary tract infections for the past 5 months. **A,** There is a projection of a tubular-shaped, soft-tissue density extending from the apex of the urinary bladder toward the umbilicus (white arrows). **B,** The double-contrast cystogram revealed contrast medium within the tubular structure (white arrow). Differential diagnoses include persistent urachal remnant or cystic diverticulum due to other causes (trauma). **Diagnosis:** Persistent urachal remnant.
Fig. 3-199  A, A 10-year-old neutered female mixed breed dog with pollakiuria and hematuria for 2 months. Survey radiographs were normal. The double-contrast cystogram revealed mild thickening of the cranial ventral portion of the bladder (white arrows). Differential diagnoses include cystitis, cystic neoplasia, or cystic granuloma. Diagnosis: Cystitis. B, A 9-year-old male domestic short-haired cat with chronic hematuria. The lateral view of the positive-contrast cystogram revealed marked thickening of the cranial ventral part of the bladder. Contrast medium has dissected partially through and under this mucosal thickening. Diagnosis: Cystitis with the dissection of contrast medium into the submucosa. C, A 5-year-old male Samoyed with chronic hematuria. The pneumocystogram revealed multiple, focal tissue densities projecting into the bladder lumen as well as marked thickening of the entire bladder wall. Differential diagnoses include polypoid cystitis and bladder neoplasia. Diagnosis: Polypoid cystitis.
differentiation from cystitis difficult; however, tumor is more common at other sites, particularly the trigone (Fig. 3-201). Another tumor that may be identified radiographically is the botryoid rhabdomyosarcoma. This tumor usually is seen in young dogs, those 1 to 4 years of age, and most commonly is located on the dorsal surface of the trigone of the bladder. It consists typically of cauliflower-shaped fingers of tissue protruding into the bladder lumen (Fig. 3-202). Other types of neoplasia (e.g., leiomyoma, leiomyosarcoma, polyp) may cause a smooth thickening of the wall, but there usually is some degree of mucosal irregularity and, more commonly, a mass protruding into the bladder lumen (Fig. 3-203).

Polypoid cystitis produces a generalized thickening of the bladder mucosa. Multiple smooth polypoid masses are evident throughout the entire bladder (see Fig. 3-199). Usually the entire bladder wall is involved, which helps to differentiate this condition from tumors.

It usually is easy to differentiate bladder tumor from chronic cystitis based on the location and appearance of the bladder wall irregularity. However, because pyogranulomatous cystitis and urethritis may resemble an infiltrative tumor, a final diagnosis requires definitive cytologic analysis or biopsy (Fig. 3-204). Lesions that are close to the area of the trigone should be evaluated by means of an EU in addition to the cystogram in order to determine the site of ureteral opening into the bladder. A common complication of trigonal lesions, particularly tumors, is ureteral infiltration and secondary obstruction. This is especially important if surgical removal of the bladder tumor is anticipated.

Another type of bladder wall change is a rupture or tear. This is usually due to trauma but occasionally is seen with other diseases. The tear will frequently develop a fibrin seal over the rent, which allows partial bladder filling. Eventually, bladder distention stretches the bladder wall and this exceeds the strength of the fibrin seal. A sequence of partial sealing and subsequent rupture develops, releasing urine into the abdominal cavity. To assess bladder rupture by cystography, one must produce adequate distention to test for a partial bladder seal. Positive-contrast cystography or excretory urography should be used instead of pneumocystography if rupture of the urinary bladder is suspected. Detection of air leakage in the presence of moderate or significant hydroperitoneum is difficult. The leak will be detected readily when a positive-contrast medium is used, because there will clearly be positive contrast distributed throughout the abdomen (Fig. 3-205). Bladder rupture may be retroperitoneal or into the pelvic cavity. In those cases, the positive contrast will be contained within the pelvic cavity or retroperitoneal space and may not diffuse into the peritoneal cavity.
Fig. 3-201 A, A 14-year-old neutered female mixed breed dog with hematuria for 4 months. The excretory urogram revealed that there was a large sessile tissue-density mass (black arrows) at the trigone of the bladder. Differential diagnoses include neoplasia. **Diagnosis:** Transitional cell carcinoma. B, A 9-year-old neutered female Shetland Sheepdog with hematuria for 4 weeks. A double-contrast cystogram revealed multiple large, irregular masses within the bladder that have irregular surfaces and are associated with a thickened bladder wall. Differential diagnoses include bladder neoplasia, severe cystitis, or bladder granulomata. **Diagnosis:** Transitional cell carcinoma.
Trauma to the bladder wall during cystography or bladder mucosa defects may result in injection of contrast material beneath the bladder mucosa. This produces a linear accumulation of contrast material that is fixed in position within the bladder despite changes in the patient’s position. Leakage also may occur through the bladder wall and contrast medium will surround the bladder in the subserosal compartment. Either situation can be observed as a result of vigorous bladder distention. It usually does not result in a serious injury to the bladder and the contrast is absorbed gradually.

**Fig. 3-202** A 1-year-old male Irish setter with hematuria and stranguria for 5 months. Survey radiographs were normal. A double-contrast cystogram revealed a cauliflower-like mass at the bladder trigone. Differential diagnoses include neoplasia or granuloma. **Diagnosis:** Embryonal rhabdomyosarcoma.

**Fig. 3-203** A 13-year-old female mixed breed dog with cystitis for 3 months. **A and B,** There is a focal soft-tissue mass present in the apex of the bladder (white arrows). There is minimal to no thickening of the bladder where it joins the borders of the mass. The surface of the mass is slightly irregular but not thrown into multiple folds. Differential diagnoses include neoplasia (benign polyp or malignant transitional cell carcinoma), adherent cystic blood clot, or granuloma. **Diagnosis:** Polyp in the urinary bladder.
Intraluminal Bladder Abnormalities. A double-contrast cystogram, our generally recommended contrast procedure for evaluating the bladder, is the procedure of choice to determine the presence of material within the bladder. On the double-contrast cystogram the contrast puddle should be evaluated carefully. Air bubbles, if present, will be radiolucent and usually are located at the periphery of the puddle due to capillary action. If not on the periphery, the air bubbles usually are perfectly round (Fig. 3-206). Radiolucent calculi also produce filling defects in the puddle. Usually, these are irregularly shaped, relatively small, and are found in the center of the contrast puddle, the most

**Fig. 3-204** A 3-year-old female Labrador mix with dysuria, hematuria, and stranguria. Contrast radiographic findings include mucosal irregularity and varying degrees of intramural thickening in the trigone of the urinary bladder and the proximal portion of the urethra. **Diagnosis:** Pyogranulomatous cystitis and urethritis.

**Fig. 3-205** A 1-year-old female German Shepherd dog that had been hit by a car. **A,** There are fracture fragments from the pelvic floor cranial to the pubis. There is a generalized loss of contrast throughout the abdomen and there is a dynamic ileus. A catheter is in the urinary bladder and air has been instilled. A minimally distended, apparently intact bladder (white *) is seen. Very careful examination revealed the serosal margins of some dilated small intestinal loops were apparent (black arrows), which indicates leakage of air into the abdomen.

*Continued*
dependent portion of the bladder (Fig. 3-207). Small, minimally opaque or radiolucent calculi may be overlooked in a pneumocystogram, but unless a large amount of positive contrast is used they are identified easily on a double-contrast cystogram. Blood clots may be seen in the center of the contrast puddle and may be round, wedge-shaped, or irregularly shaped filling defects with very smooth, distinct borders. They are usually larger, in some cases markedly larger, than most radiolucent calculi (Figs. 3-208 and 3-209). Blood clots usually will move with changes in the patient’s position, and this helps to distinguish them from tumors, which are fixed in location. When blood clots are noted with no

**FIG. 3-205 cont’d B,** An excretory urogram, performed the next day after a Foley urinary catheter and an abdominal drain were placed, revealed obvious leakage of contrast medium into the abdominal cavity from the urinary bladder. This demonstrated the superiority of positive-contrast techniques in assessing possible tears in the urinary tract. **Diagnosis:** Ruptured urinary bladder.

**FIG. 3-206** A 4-year-old female domestic short-haired cat with pollakiuria and hematuria for 2 weeks. The survey radiograph results were normal. A double-contrast cystogram was performed incorrectly by instilling contrast medium followed by air. The study revealed multiple filling defects in the contrast media. Some are nearly perfectly round and on the periphery of the contrast, which suggests that they are air bubbles (**white arrow**). Others are somewhat irregular, suggesting that they are radiolucent cystic calculi (**black arrow**). **Diagnosis:** Multiple radiolucent calculi.
other bladder abnormalities, the kidneys should be examined carefully because they are sometimes the source of the hemorrhage. Other material, such as strands of mucus or other cellular debris, may be noted. Mucus usually will produce thin, linear filling defects. Cellular debris may produce small, amorphous filling defects (Fig. 3-210).

Several foreign bodies have been described within the urinary bladder. Some of these, such as air rifle pellets, are radiopaque and can be identified on the noncontrast radiograph. Others, such as fragments of urinary catheters or migrating plant awns, can be detected only by cystography. Catheter fragments produce a filling defect within the contrast puddle during double-contrast cystography. A pair of parallel radiolucent lines with contrast in the center (the catheter lumen) typically is seen with retained catheter

![Fig. 3-207 A](image1)
![Fig. 3-207 B](image2)

**Fig. 3-207** A, A 4-year-old neutered male domestic short-haired cat with chronic hematuria and stranguria. There are two metal clips noted on the survey view, presumably from the previous castration. No abnormalities are noted. B, The double-contrast cystogram revealed mild thickening of the cranial ventral portion of the bladder, two irregularly ovoid filling defects within the puddle that stayed in the dependent portion regardless of positioning, and a small contrast-filled diverticulum (white arrow) off the cranial border of the bladder. **Diagnosis:** Radiolucent cystic calculi (magnesium and ammonium phosphate), cystitis, and cystic diverticulum.

![Fig. 3-208](image3)

**Fig. 3-208** A 4-year-old female mixed breed dog with hematuria for 6 weeks. A and B, The double-contrast cystogram revealed a small filling defect within the contrast puddle on both views. This indicated that the mass is moveable within the bladder. The smooth borders and size suggest that a calculus is unlikely. Differential diagnoses include blood clot or calculus. **Diagnosis:** Intravesicular blood clot secondary to hematuria from a right renal adenocarcinoma.
**Fig. 3-209** An 8-year-old neutered male Siamese cat with chronic hematuria. There is a very large filling defect within the center of the contrast puddle. The bladder wall shows moderate irregularity and thickening consistent with cystitis. Differential diagnoses include intravesicular blood clot, neoplasm, or radiolucent calculus. **Diagnosis:** Intravesicular blood clot secondary to hematuria due to cystitis.

**Fig. 3-210** A 2-month-old male Akita with hematuria and stranguria. There is mild thickening of the bladder with irregular mucosal thickening and small linear and round defects within the puddle of contrast media. Differential diagnoses include cystitis with intracystic debris or neoplasia. **Diagnosis:** Cystitis and intracystic debris (excess mucus and desquamated epithelium).
fragments. Although plant awns are uncommon, they will produce an irregularly shaped filling defect with distinct margins within the contrast puddle.

**Position of the Urinary Bladder.** Occasionally, the location of the bladder may not be apparent on the survey radiograph. This may be due to displacement of the bladder into a hernia, a very small bladder, or confusion of the bladder with other caudal abdominal masses. A cystogram may be helpful in these cases to clearly identify the location of the urinary bladder. A pneumocystogram usually is sufficient for this purpose. If the bladder is displaced into a hernia, the catheter should be passed carefully to avoid traumatizing the urethra. Retroflexion of the bladder can be recognized from the position of the urethra. The urethra will fold back upon itself and the vertex of the urinary bladder will be caudal to the bladder neck. Positioning of the bladder neck within the pelvic canal can be demonstrated during a contrast cystogram. If the bladder does not displace cranially as it is distended, the possibility of a pelvic bladder should be considered. The significance of this is controversial, although in some female dogs it has been associated with incontinence.

**Ultrasonography of the Abnormal Bladder.** Ultrasonography works best when the bladder is distended with urine, is within the abdominal rather than the pelvic cavity, and is not obscured by intestinal contents. It is ideally suited for evaluating the bladder wall and lumen.

The bladder can be differentiated easily from other caudal abdominal masses such as the prostate, a retained testicle, a lymph node, or the uterus. On the other hand, it may be difficult to distinguish between the urinary bladder and a paraprostatic cyst or other urogenital structures. A careful ultrasonographic examination, however, usually identifies the cyst as a distinct structure separate from the urinary bladder that can be traced to the region of the prostate gland. A uterus filled with fluid may also mimic a urinary bladder; however, identifying both uterine horns, multiple fluid-filled loops, or recognizing the tubular shape of the uterus will help discriminate among these structures. If necessary, a contrast cystogram can be used to confirm sonographic suspicions about the relationship of caudal abdominal cavities to the urinary bladder.

The shape of the bladder is influenced by transducer pressure and by regional structures beneath or against it as well as from distortion of normal bladder wall structures. Consequently, a careful examination of the bladder from all angles is important before a diagnosis of an abnormally shaped bladder is made. True bladder shape alteration usually is accompanied by bladder wall abnormalities, such as thickening or irregularity, so the diagnosis is less difficult.

Cystitis, bladder wall hemorrhage, and tumors produce similar bladder wall abnormalities (Fig. 3-211). Cystitis may involve the entire bladder circumference and may produce a thickened bladder wall with a submucosal hypoechoic zone (Figs. 3-212 to 3-214). More often, cystitis produces a focal bladder wall thickening at the cranioventral aspect of the bladder. A urachal diverticulum may be identified during the ultrasonographic examination as a focal defect in the bladder wall. The wall usually is thickened and irregular and the anechoic urine helps to define the defect. Most urachal diverticula are small, and detecting them using ultrasonography and distinguishing them from cystitis are difficult. The fibrotic remnant of the closed urachus has been identified as a heteroechoic structure extending cranially from the bladder wall. This probably represented an abnormal urachus that was not patent at the time of the examination.

Usually, tumors can be detected easily as heteroechoic structures protruding into the bladder lumen (Figs. 3-215 and 3-216). The attachment of the mass to the bladder wall is often abrupt, and thickening of the bladder wall at the site of attachment usually can be recognized. Differentiating between an attached blood clot and a bladder tumor may be impossible.

A focal area of bladder wall thickening may be observed at the trigone of the bladder. This is the ureteral papillae and should not be mistaken for a focal mass or polyp. Careful examination using high-frequency transducers permits identification of the ureter within the bladder wall or allows detection of the jet of urine that enters the bladder from the ureter (see Figs. 3-22 to 3-24).
Intraluminal objects, such as crystals, cells, calculi, blood clots, and air bubbles, may be observed during the ultrasonographic examination. Crystalline material, cells, air bubbles, and fat globules can be observed floating within the usually anechoic urine. Agitation of the bladder will increase the movement of these structures. Air bubbles may produce reverberation artifacts, or comet tails, that help to distinguish them from other floating objects. They eventually will float to the top of the urinary bladder. A large amount of air

**Fig. 3-211** Transverse (A and B) and longitudinal (C and D) sonograms of the urinary bladder of a 5-year-old female Rottweiler with a history of pyrexia and anorexia of 10 days duration. There is marked thickening of the bladder wall. The entire bladder was involved. This is indicative of an inflammatory or infiltrative lesion of the bladder. **Diagnosis:** Lymphoma.

**Fig. 3-212** Longitudinal (A, B, and D) and transverse (C) sonograms of the urinary bladder of an 8-year-old spayed female Australian Shepherd with a history of autoimmune hemolytic anemia, which had been treated with cyclophosphamide for 3 months. The bladder wall is thickened and the contour is irregular. This is indicative of chronic cystitis. **Diagnosis:** Cyclophosphamide cystitis.
present within the urinary bladder, either from catheterization or from emphysematous cystitis, can interfere with the ultrasonographic examination. The air is recognized easily because it is highly echogenic and produces reverberation artifacts. Moving the patient will help to discriminate between air in the lumen, which moves, versus air in the bladder wall, which is fixed. Crystals and cells eventually settle to the dependent part of the urinary bladder and can form a thick layer if present in large numbers. Although crystals tend to produce brighter echoes than cells, an exact diagnosis is difficult.

Urinary catheters produce paired parallel hyperechoic lines within the urinary bladder (Fig. 3-217). When a Foley catheter is in place, the balloon is recognized easily because of its shape.

Blood clots settle to the dependent portion of the urinary bladder and will move with changes in the patient’s position. Blood clots are heteroechoic and may be confused with bladder tumors. Movement of the patient and the resulting change in position of the heteroechoic mass helps determine that the lesion is a free, intraluminal blood clot rather than a sessile, attached neoplasm (Fig. 3-218). Ultrasonographically guided catheter biopsy is a useful technique to clarify the radiographic and ultrasonographic findings using cytologic and histologic sampling.

Urinary calculi are hyperechoic and often cause shadows (Figs. 3-213, 3-214, 3-219, and 3-220). Although shadowing is not always present, when identified it indicates the presence of calculi. Calculi settle to the dependent portion of the bladder and move with agitation of the bladder or changes in patient position (Fig. 3-221). The colon can produce a hyperechoic shadow adjacent to the urinary bladder and can appear to be within the bladder. Examination of the bladder from several different angles will prevent this mistake.

Bladder wall mineralization can be identified as a hyperechoic area within the bladder, which also forms a shadow. The lesion will be fixed in location when the patient is moved...

**Fig. 3-213** Longitudinal (A to D) and transverse (E and F) sonograms of the urinary bladder of a 9-year-old spayed female Schnauzer with a history of vomiting and diarrhea of 1 week duration. There is a hyperechoic structure within the urinary bladder. The bladder wall is slightly thickened. This is indicative of cystitis with a cystic calculus. **Diagnosis:** Cystitis and cystic calculus.
Fig. 3-214 Longitudinal sonograms of the urinary bladder of a 5-year-old female mixed breed dog with a history of hematuria and dysuria of 3 weeks duration. The bladder wall is thickened. Mineral material is present in the dependent portion of the bladder. The findings are indicative of cystitis with fine sand, or calculi. **Diagnosis:** Cystitis with multiple small cystic calculi.

Fig. 3-215 Longitudinal (A to C) and transverse (D) sonograms of the urinary bladder of a 12-year-old spayed female mixed breed dog who was brought in for evaluation of a cutaneous hemangiosarcoma. The dog was otherwise asymptomatic and the ultrasonographic examination was performed to investigate the possibility of abdominal neoplasia. There is a hyperechoic well-defined mass attached to the dorsal bladder wall. This mass appears to be pedunculated and remained fixed in position despite movement of the patient. This is indicative of a bladder mass. **Diagnosis:** Hemangioma.
or the bladder is agitated, and this helps to determine that the lesion is within the bladder wall rather than within the lumen. 

Air within the urinary bladder produces a hyperechoic lesion that can be recognized as air rather than mineral, because it floats to the top, the nondependent surface, of the urinary bladder and produces a comet-tail artifact (see Fig. 3-221). If the air is trapped within the bladder wall, such as in emphysematous cystitis, the reverberation artifact will still occur and the lesion can be recognized as air despite that it does not change position in response to gravity. 

**URETHRA**

In the male and female dog the urethra differs greatly in length, although in cats its length is similar in both sexes. The urethra in both species and sexes is a smooth tube of nearly constant diameter connecting the bladder neck to the urethral orifice. Abnormalities detectable on survey radiographs are limited. The spectrum of urethral disease mandates specific diagnostic procedures to confirm or refute their presence. Radiopaque calculi may be seen anywhere along the length of the urethra but most commonly are lodged at the ischial arch, at
the base of the os penis in the male dog, or at the urethral papilla in the female dog (Fig. 3-222). Urethral calculi usually lodge in the distal penile urethra in the cat. Occasionally, fractures of the os penis may be seen, and if significant callus has formed this may interfere with urination.

A urethrogram is required in many urethral diseases to characterize the lesions that are present.\textsuperscript{433-435,453,569} The normal urethrogram should outline a smooth, regular tube throughout the entire urethral length, with slight narrowing at the ischial arch and pelvic brim in the male dog. The appearance of the prostatic portion of the urethra will vary depending on whether the retrograde study is performed with the bladder distended

\textbf{Fig. 3-218} Transverse (A and C) and longitudinal (B and D) sonograms of the urinary bladder of a 4-year-old male Great Dane with a history of hematuria of 4 months duration. There is an echogenic mass within the urinary bladder. The mass changes position and shape with changes in the dog's position and always remains in the dorsal (dependent) portion of the urinary bladder. This indicates that the mass is not arising from or attached to the bladder wall and therefore represents a blood clot rather than a bladder wall mass. \textbf{Diagnosis:} Blood clot in the urinary bladder.

\textbf{Fig. 3-219} A to C, Longitudinal sonograms of the urinary bladder of an 11-year-old female Dachshund with a history of abdominal distention and polycythemia. There is a highly echogenic cystic calculus visible in all three images. Shadowing is present deep to the cystic calculus. It is most obvious in the first image (white arrows), is less evident in B, and there is no shadowing observed in C. \textbf{Diagnosis:} Cystic calculus.
The colliculus seminalis may be noticeable as a dorsal filling defect in the prostatic urethra (Fig. 3-224). In some normal male dogs, the prostatic urethra may appear narrow but the borders will be smooth and regular. This is considered to be a function of the intraurethral versus the extraurethral pressure.

Density and Shape Changes. Radiolucent urethral calculi may be seen on the urethrogram (Fig. 3-225). These will appear as irregularly shaped radiolucencies, usually small ones, within the column of contrast media. It is important that proper urethrographic technique is followed so that air bubbles are not introduced during contrast injection and mistaken for cal-

**Fig. 3-220** A to D, Longitudinal sonograms of the urinary bladder of a 4-year-old spayed female English Cocker Spaniel with a history of lumbosacral pain. There is echogenic material in the dependent portion of the urinary bladder. In scans A and D the material is predominantly layered on the dorsal (dependent) surface (arrows). In scans B, C, and D the bladder has been agitated and the material is evident floating within the urine. **Diagnosis:** Sand, or fine calculi, within the urinary bladder.

**Fig. 3-221** Longitudinal (A and B) and transverse (C and D) sonograms of the urinary bladder of a 14-year-old spayed female mixed breed dog with a history of polyuria and polydipsia. There is a hyperechoic region within the urinary bladder with a reverberation artifact indicating the presence of air. This region was consistent in position despite changes in the dog’s position. It is indicative of air within the bladder wall. **Diagnosis:** Emphysematous cystitis.
Air bubbles are usually smooth and round or oval in shape. They may fill the urethra but do not distend it, and when they are large they become more oval or elongated rather than distorting the urethral lumen. Calculi are often more irregular in shape with uneven margins. When they are large they will distort the urethral contour. Although not a totally reliable differentiating feature, air bubbles often are easily displaced during successive contrast injections, while calculi tend to remain in a fixed position. Radiolucent calculi can be detected during urethral catheterization, and the contrast urethrogram is performed to document or determine the number and location of the calculi that are present.

Rupture of the urethra may occur as a result of trauma, including iatrogenic trauma, or tearing by urethral calculi. In urethral rupture, the urethrogram will reveal extravasation of contrast medium from the lumen (Fig. 3-226). If the rupture involves the distal urethra in males, the contrast medium may be seen entering the corpus cavernosum urethra where it will appear as if in multiple small contiguous compartments. It may be possible to see the contrast medium being carried through the vascular system into the veins of the pelvic area. If the tear occurs proximal to the level where the corpus cavernosum joins the urethra, the contrast will be seen in the periurethral tissues, dissecting along fascial planes or accumulating within the pelvic canal.

Urethral carcinoma and granulomatous urethritis are most commonly seen in the female dog. These usually are manifested by focal or diffuse irregularity of the urethral lumen (Fig. 3-227). They are nearly impossible to differentiate radiographically, and exfoliative cytology may be necessary to reach a diagnosis. In some cases of neoplasia, the lesion is predominately in the periurethral area. This produces displacement of the normal urethral position, but a normal smooth mucosal surface persists. Urethral neoplasia is seen occasionally in the male dog (Fig. 3-228).

In the male, periurethral fibrosis, presumably due to trauma or previous urethral rupture, surgery, or inflammation, may be seen as an area of decreased urethral lumen size with a normal urethral mucosal pattern (Fig. 3-229). Because the contrast injection is made retrograde, the urethra will be dilated distal to the site of urethral stricture or narrowing. Usually, the point of narrowing must be documented on two views or two contrast injections so that urethral spasm is not mistaken for a stricture. The urethra is normally narrower at the pelvic brim and at the ischial arch. These should not be confused with strictures. If a questionable area is detected, the catheter should be positioned as close as possible to the suspicious area and a contrast injection performed at that location.
Fig. 3-223 A and B. A middle-aged, clinically normal Beagle dog was studied as part of a series of normal dogs for distention retrograde urethral morphology. Radiographic findings include a normally dilated prostatic portion of the urethra with an otherwise uniform-diameter, smooth-surfaced urethra. **Diagnosis:** Normal male canine distention urethrogram.
Fig. 3-224 A 4-year-old male Weimaraner with hematuria. The urethrogram was within normal limits. The apparent narrowing through the prostatic urethra is normal. Differential diagnoses include normal or prostatic disease; the urethrogram findings may be normal in the face of early prostatic pathology. Diagnosis: Normal urethrogram.

Fig. 3-225 A 12-year-old male mixed breed dog with pollakiuria and hematuria for 3 weeks and tenesmus for 1 week. A, The survey radiograph revealed no gross abnormalities. B, The urethrogram revealed an irregularly bordered filling defect (white arrow) in the urethra in the area of the ischial arch. Differential diagnoses include radiolucent urethral calculus or urethral polyp. Diagnosis: Radiolucent urethral calculus.
Congenital anomalies, such as urethrocystic fistulas, urethral diverticula, and duplicate urethra, have been demonstrated by urethrography (Fig. 3-230). The contrast will be observed entering the abnormal location if a fistula is present. Urethral diverticula are easily identified as outpouchings of the urethra that contain contrast material. These outpouchings should be consistent on two views or on the same view after two separate contrast injections.

Urethral Ultrasonography. The urethra does not lend itself to ultrasonographic examination because it is contained within the pelvic canal. The prostatic urethra may be observed as an anechoic linear or oval area within the prostate if the prostate gland can be visualized. In most cases, the prostatic urethra is not identified in its entirety. Calci may be identified within the urethra as hyperechoic focal lesions that cause shadows. This is rarely observed, however, and is not necessary for the diagnosis or evaluation of urinary calculi. Urethral carcinoma may extend onto the bladder neck, and this lesion may be identified using ultrasonography. An increase in the urethral diameter producing a heteroechoic round or oval structure without an increase in the size of the urethral lumen usually is observed in these cases.

OVERVIEW LOWER URINARY TRACT

The techniques and diseases relevant to the lower urinary tract have been described in the preceding sections. However, some perspective is necessary. First, there is no one lower urinary tract contrast procedure that can identify all abnormalities. Therefore one of the authors recommends using a lower urinary tract contrast series that includes a pneumocystogram, lateral view only; a double-contrast cystogram, one lateral and ventrodorsal view at a minimum, with the opposite recumbency lateral view and a dorsoventral view considered as options if there are questions; a positive-contrast cystogram, lateral and ventrodorsal views; and either a voiding or retrograde urethrogram, lateral and ventrodorsal (oblique in male dogs) views. This sequence eliminates questions on the survey radiographs, such as suspicious bladder radiopacities, that disappear on the pneumocystogram. These opacities would reappear as filling defects on the double-contrast study. Some equivocation is expected with lower urinary tract imaging techniques, but this series eliminates unnecessary confusion.
Double-contrast techniques typically are thought of as useful for identification of lower urinary tract filling defects, particularly calculi. However, by varying the concentration of the contrast medium used, most oxalate urocystoliths can be differentiated from most struvite urocystoliths. By using a double-contrast solution with 80 mg iodine per ml, most of the oxalate urocystoliths will become isoopaque (e.g., disappear) within the contrast puddle. This can be useful for prediction of urocystolith mineral type, but it can be a problem if a contrast medium solution is too dilute when used to identify urocystoliths.

As ultrasonography becomes more popular, there is the difficult decision as to whether ultrasonography or contrast radiography should be used for urinary bladder lesions, whether intraluminal or intramural. Although there are currently no objective comparative data on ultrasonography versus contrast cystography for bladder masses, there are data...
for urocystolith detection. It can be summarized by saying that even under simulated ideal conditions (e.g., no patient motion, bladder adequately distended), ultrasonography at best matched contrast radiography for detection of urocystoliths. However, it did not provide any useful architectural insight that would help predict the mineral type of the urocystoliths. Therefore ultrasound users must be aware of the potential shortcomings and realize that for these reasons as well as the inability to image the urethra using ultrasonography, contrast radiographic techniques are far from antiquated.

**Fig. 3-228** A 9-year-old male Samoyed with stranguria for 3 weeks. The urethrogram revealed irregularity to the urethral mucosa immediately distal to the ischial arch (solid white arrows) as well as cavitation of the prostate (open white arrows) and prostatic enlargement. Differential diagnoses include prostatic neoplasia with extension to the urethra or cavitating prostatitis and urethritis. **Diagnosis:** Prostatic carcinoma with extension down the urethra.

**Fig. 3-229** A 7-year-old male Cocker Spaniel with chronic stranguria. The urethrogram revealed narrowing of the urethra proximal to the os penis (white arrows), which was present on multiple views. The differential diagnoses include urethral neoplasia or periurethral fibrosis. **Diagnosis:** Periurethral fibrosis.
Contrast techniques, such as vaginography and hysterosalpingography, to visualize portions of the female genital system have been described but are not used routinely.\textsuperscript{51,52,744-748} Vaginography has been used to demonstrate ectopic ureters. Iodinated contrast is injected into the vagina, allowing for the demonstration of flow into the urethra and into the ectopic ureter. This technique is also useful to identify vaginal clefts, vaginal strictures, vaginal masses, and vaginal lacerations (Fig. 3-231).\textsuperscript{749-756}

**FIG. 3-230** A, A 1-year-old male Siberian Husky with chronic hematuria. The retrograde urethrogram revealed filling of a second tubular structure (black arrows) that arises near the prostate and extends to the area of the distal urethra. There are no septations that would indicate leakage of contrast medium into the corpus cavernosum urethra. B, A voiding urethrogram of the distal penis revealed the normal urethral orifice (open white arrow), contrast medium in the space between the penis and prepuce (black arrows), and the termination of the second tubular structure on the distal prepuce (solid white arrow). Diagnosis: Incomplete duplicate urethra. C, A 5-year-old male Lhasa Apso that had a cystotomy for cystic calculi 1 year prior to examination. The dog had been pollakiuric and passing “sand” for 1 day. The survey radiographs were normal. A retrograde urethrogram revealed a small radiolucent calculus (solid white arrow) at the ischial arch and a blind ended extension of the urethra into the soft tissues (open white arrow). Diagnosis: Radiolucent urethral calculus and urethral diverticulum.
ABNORMAL FINDINGS

OVARIES

Although normally not radiographically visible, the ovaries, which are located just caudal to the kidneys, may enlarge. Cysts and neoplasia are the more common causes of enlargement, but hemorrhage must also be considered as a cause of ovarian enlargement (Fig. 3-232). The position of the adjacent kidney is an important clue to the presence of an ovarian mass, because the kidney may be cranially and laterally displaced. Malignant ovarian tumors com-
monly are accompanied by a large amount of peritoneal fluid, usually due to tumor seeding of the peritoneum, and this masks their presence. It must be remembered that the ovaries are intraperitoneal. Therefore, depending on the size of the ovarian mass, it may be indistinguishable from bowel and it will migrate to a position adjacent to the bowel. Mineralization may be seen in ovarian masses, but it is not a reliable indicator of whether the mass is malignant or benign. Ultrasonography can provide architectural insight on ovarian masses.

**Uterus and Vagina**

The uterus is not readily visualized by radiography unless it becomes enlarged. In a fat dog, the uterine body may be visible dorsal to or superimposed upon the bladder and ventral to the colon on the lateral radiograph. When enlarged, the uterus becomes visible as a tubular soft-tissue structure that displaces the small intestine cranially, dorsally, and toward the midline. The uterus folds upon itself and appears oval or sausage shaped. Although fluid-filled distended loops of intestine may create a similar appearance, the presence of gas within the intestines is an important feature that helps to distinguish between an enlarged uterus and distended small intestines. Uterine disease may be classified according to primary changes in uterine location, such as torsion and herniation, and primary changes in the uterine wall or lumen. Diffuse enlargement of the uterus may be due to pregnancy, postpartum, hemorrhage, infection such as pyometra or endometritis, accumulation of secretions such as mucometra or hydrometra, subinvolution, or neoplasia (Fig. 3-233). In both the dog and the cat the differentiation of these conditions may be difficult based solely on radiographic signs. If the cervix is open, allowing the uterus to drain, or if it is early in the process, the uterus may not be readily apparent. In these instances, abdominal compression may aid in defining the uterus (Fig. 3-234). Displacing the intestines cranially away from the urinary bladder often allows the uterine body to become visible because it cannot be displaced. Although pyometra usually involves the entire uterus, only one horn or only one portion of one horn may be affected. Local or segmental uterine enlargement may be due to segmental pyometra, neoplasia, granuloma, and retained fetal or placental remnants. In cats, uterine infection may cause a series of segmental enlargements that mimic pregnancy (Fig. 3-235). Infection of the uterine stump in spayed dogs and cats may be recognized as a mass between the colon and urinary bladder (Fig. 3-236). Tumors of the uterus may appear to be focal masses, a segmental horn, or diffuse enlargement depending on whether or not the mass limits passage of uterine contents (Fig. 3-237).

Contrast procedures for the canine or feline uterus are performed infrequently. These can be technically difficult and require infusion of contrast medium through the cervix or retrograde from the vagina.
Fig. 3-234 A 7-year-old female Brittany Spaniel with polyuria and polydipsia for 1 week. The survey radiographs were within normal limits. Because pyometra was a strong clinical suspicion, a lateral compression ("spoon") view was performed. This revealed a visible uterus that was larger than normal (normally the uterus is not seen). Differential diagnoses include pyometra, endometritis, or mucometra. **Diagnosis:** Pyometra.

Fig. 3-235 A 7-year-old female domestic short-haired cat with anorexia and depression for 3 days. The ventrodorsal radiograph revealed segmented tubular densities (black arrows) in the lateral portions of the caudal abdomen. Differential diagnoses include pyometra or pregnancy. **Diagnosis:** Pyometra.
Unless they are quite large, lesions affecting the vagina are radiographically apparent only if contrast is used. In most cases, the vagina lends itself to thorough physical or endoscopic examination and radiography rarely is needed. Pneumovaginography or positive-contrast vaginography may be helpful in outlining the cranial extent of a vaginal mass when an endoscope cannot be passed beyond a mass or if clear delineation of an anomaly cannot be obtained from vaginoscopy. Differentiation between inflammatory and neoplastic lesions is not possible radiographically.

Fig. 3-236 A 12-year-old neutered female domestic short-haired cat with anorexia for 5 days. The lateral radiograph revealed a mass between the bladder and colon. Differential diagnoses include uterine stump infection or neoplasm. Diagnosis: Abscess of the uterine stump.

Fig. 3-237 A 5-year-old female domestic short-haired cat with anorexia for 5 days. The cat was in heat 1 week prior to the onset of symptoms. There is a large soft tissue–density mass between the bladder (black b) and colon (black c). Differential diagnoses include segmental pyometra, uterine tumor, or focal pregnancy. Diagnosis: Leiomyosarcoma.
A linear mineralized structure may be seen within the labia or perineal soft tissues. This represents an os clitoris (Fig. 3-238). It is usually without clinical signs. **Diagnosis:** Os clitoris.

**PREGNANCY**

The definitive determination of pregnancy by radiography is not possible until approximately the forty-second day of pregnancy, when the fetal skeletons mineralize sufficiently to be visualized (Fig. 3-239). Before this fetal calcification, the visible uterine enlargement is nonspecific. A symmetric segmentation of the pregnant uterus may be observed at 25 to 30 days of gestation. The mammary glands may become prominent as pregnancy develops, but this also may be seen with uterine infections and pseudocyesis or may be the result of a previous pregnancy. The canine uterus involutes by 21 days postpartum. It can be detected radiographically up to 12 days postpartum.\(^900,801\) The uterus in a queen may be visible radiographically for about 6 days postpartum by standard survey radiography, but up to 18 days postpartum using compression techniques.

Radiography is superior to ultrasonography for determination of litter size in the bitch.\(^802,803\) Pregnant female cats and most breeds of dogs rarely are examined by radiography to anticipate delivery difficulties. Radiographs are helpful in eliminating pelvic malformation as a cause of dystocia. The fetuses may exhibit signs of fetal death if they have been dead for some time (i.e., days). The signs of fetal death include gas in the fetal GI tract or perifetal area or both, overlap of the frontal and parietal bones over the fontanelle, loss of fetal flexion, uneven bone density, torso curling, or mummification (Fig. 3-240).\(^804-810\)

From a practical standpoint, radiography can be used comfortably to diagnose late pregnancy and provide a reasonably accurate fetal count. Pelvimetry, or radiographic measurement of the pelvic canal, to assess the likelihood of dystocia has been described but its use is uncommon.\(^811\) In addition, radiography is useful in assessing dystocia in that if there is no fetus lodged in the birth canal, the likelihood of uterine inertia is much greater. Mummified fetuses are relatively easy to identify because of their distorted fetal bony
anatomy, provided the alimentary tract does not contain confusing bony material. Ectopic pregnancy can be confusing in that it may be difficult to identify the uterine boundaries and their relationship to the fetus.

**Ultrasonography of the Abnormal Ovary and Uterus**

The normal anestrus ovary is small and hard to identify, but it becomes larger and more easily identified during proestrus and estrus.\(^{39,812-817}\) The ovary is normally smooth but may become irregularly shaped prior to ovulation. There are almost always small follicle-
like structures on the ovary. However, before the onset of estrus, some follicles undergo notable development. These are the ones responding to the follicle-stimulating hormone and that are being readied for ovulation. Follicles may be identified before ovulation as anechoic structures within the ovary, and the enlargement, rupture, and regression of the follicles can be followed with sufficient expertise and practice. At the time of ovulation, the anechoic follicles become hypoechoic. Follicular diameter in the dog just before ovulation is usually around 7 to 8 mm, but variations occur. These hypoechoic structures are replaced by the corpora lutea, which are anechoic centrally with a hypoechoic margin. The anechoic central portion of the corpora lutea gradually becomes obliterated. If the ovary is found easily it may be enlarged. Size comparison with the opposite ovary is helpful because there are no absolute normal sizes defined. Ovarian cysts are anechoic, vary in size, and may be solitary or multiple (Fig. 3-241). Tumors are heteroechoic and may contain anechoic cystic areas.

Differentiating the pregnant from the nonpregnant uterus using ultrasonography is accomplished easily. Ultrasonography is helpful in characterizing uterine contents (e.g., fluid filled, solid, loculated) and the uterine wall structure as well as staging of pregnancy and the assessing of fetal viability. Doppler ultrasonography has found limited use in maternal-fetal evaluation but is unlikely to become a commonly used technique in general veterinary practice. More focused studies using general two-dimensional, real-time ultrasonographic and echocardiographic techniques also are available for the assessment of pregnancy status and impending parturition.

Pyometra can be recognized when the uterus is enlarged, thin walled, and filled with echogenic fluid (Fig. 3-242). When the uterus is enlarged only slightly with a thick wall, a specific diagnosis is not possible. Endometritis, endometrial hyperplasia, hydrometra, mucometra, hematometra, or pyometra may be present (Figs. 3-241 and 3-243).

Uterine stump granuloma or pyometra may appear as a heteroechoic or hypoechoic oval or elongated mass located between the colon and the bladder. Hyperechoic areas that may represent fibrous tissue or anechoic areas that represent fluid accumulation may be seen (Figs. 3-244 to 3-246). The location of the mass rather than its echo intensity is usually diagnostic. Uterine body, vaginal, or cervical tumors are usually more uniform in architecture. However, they can range from hypoechoic to hyperechoic.

**Fig. 3-241** Transverse sonograms of the caudal abdomen (A to C) and longitudinal sonogram of the midsagittal abdomen (D) of a 14-month-old female cat with a history of weight loss, anorexia, depression, and recurrent estrus for 2 to 4 months. There is a round heteroechoic structure (small arrows) located dorsal to and to the right of the urinary bladder. The lumen of this structure contains echogenic material (A and C) and a small amount of fluid (B). This represents an enlarged uterus. A heteroechoic structure in the midsagittal (arrows) represents an enlarged ovary (D). The aorta can be seen deep to the ovary. There are multiple hypoechoic structures within the ovary. This is indicative of a cystic ovary. **Diagnosis:** Uterine enlargement with cystic ovary.
The anestrus uterus may be identified as a tubular structure with hypoechoic walls and a minimally hyperechoic lumen. It may be identified dorsal to the urinary bladder and can be traced cranially with difficulty because of overlying small intestines. The laminar structure of the uterine walls, although recognized, is much less notable than that associated with the alimentary tract. It is the dominant echogenic strips in the intestine that facilitate its differentiation from uterus sonographically.

Using high-frequency transducers, pregnancy can be detected as early as 10 days in experimental dogs and 4 days in cats. In most cases, a pregnancy can be confirmed by 17 to 20 days gestational age. The accuracy with which a diagnosis of pregnancy can be made is nearly 99% by 28 days even with somewhat uncertain breeding dates. The blastocyst appears as a focal, slightly hyperechoic area in the uterine horn. A small central hyperechoic area may be observed within the blastocyst. As the blastocyst enlarges, the uterus becomes less tubular and segmentation can be observed. The diameter of the gestational sac varies even among fetuses in the same litter. In the dog, fetal cardiac activity can be identified at 20 days, and in

The anestrus uterus may be identified as a tubular structure with hypoechoic walls and a minimally hyperechoic lumen. It may be identified dorsal to the urinary bladder and can be traced cranially with difficulty because of overlying small intestines. The laminar structure of the uterine walls, although recognized, is much less notable than that associated with the alimentary tract. It is the dominant echogenic strips in the intestine that facilitate its differentiation from uterus sonographically.

Fig. 3-242 Transverse (A and C) and longitudinal (B) sonograms of the caudal abdomen of a 10-year-old female mixed breed dog with a history of leucocytosis, abdominal pain, and hypothermia. There is an elongated oval structure in the caudal abdomen that has a thick echogenic wall and echogenic material within the lumen. The structure divides into two tubes in the transverse view (C). This is indicative of an enlarged uterus that contains echogenic fluid and is therefore most likely a pyometra. Diagnosis: Pyometra.

Fig. 3-243 Longitudinal sonograms of the uterus of a 13-year-old female Cocker Spaniel with a history of a mucoid vaginal discharge of 1 month duration. There is uterine enlargement with multiple hyperechoic, irregularly shaped lesions within the wall of the uterus. This is indicative of inflammatory or infiltrative disease of the uterine wall. Diagnosis: Cystic endometrial hyperplasia.
the cat heart motion is visible at 17 days (Figs. 3-247 and 3-248). Mineralization of the mandible, ribs, spine, and skull is sonographically detectable at approximately 30 to 33 days gestational age. These are evident as hyperechoic symmetric structures. By 37 days cardiac chambers can be identified. The lung and liver have equal echo intensity at 40 days, but the echo intensity of the lung increases by day 43 (Figs. 3-249 and 3-250). By day 46 long bones and facial features are evident. Intestinal motility may be observed by day 58 to 63.

**Fig. 3-244** Longitudinal (A and B) and transverse (C and D) sonograms of the caudal abdomen of a 4-year-old spayed female Samoyed with a history of chronic urinary incontinence and acute onset of vomiting and icterus. There is a heteroechoic mass located caudal to the urinary bladder (A and B) and on the left lateral aspect of the bladder (C and D). This represents a uterine stump. **Diagnosis**: Stump pyometra.

**Fig. 3-245** Longitudinal (A) and transverse (B to D) sonograms of the posterior abdomen of a 5-year-old spayed female mixed breed dog with a history of recurrent estrus and a purulent vaginal discharge, which persisted despite a second ovariohysterectomy with removal of residual ovarian tissue. There is a heteroechoic elongated somewhat oval mass (arrows) evident caudal and to the left of the urinary bladder. In the region of the cervix is a centrally located hyperechoic region. This represents a uterine stump. **Diagnosis**: Stump pyometra.
In cats, fetal heart rates remain stable during pregnancy and average 228 beats per minute (bpm). In dogs, fetal heart rates increase during pregnancy from an average of 214 bpm initially to an average of 238 bpm by day 40. The heart rate slows slightly around the time of parturition. By means of fetal head diameter (HD) measured across the calvarium, body diameter (BD) at the level of the liver, gestational sac diameter (GSD), or crown rump length (CRL) measurements, ultrasonography can be used to assess gestational age (GA) in queens and bitches. The formulas used include:

**Bitches:**

- GA less than 40 days
  \[ GA (\pm 3 \text{ days}) = (6 \times \text{GSD}) + 20 \]
  \[ GA (\pm 3 \text{ days}) = (3 \times \text{CRL}) + 27 \]
- GA greater than 40 days
  \[ GA (\pm 3 \text{ days}) = (15 \times \text{HD}) + 20 \]
  \[ GA (\pm 3 \text{ days}) = (7 \times \text{BD}) + 29 \]

**Queens:**

- GA greater than 40 days
  \[ GA (\pm 2 \text{ days}) = (25 \times \text{HD}) + 5 \]
  \[ GA (\pm 2 \text{ days}) = (11 \times \text{BD}) + 21 \]

The canine uterus is incompletely involuted by ultrasonography until up to 15 weeks postpartum. However, because of its seasonally polyestrous reproductive cycle, the feline uterus can be sonographically involuted by 24 days postpartum.

Variability in the appearance of the uterus is observed. In the first 1 to 4 days postpartum, the uterus is large and its contents are heteroechoic. Placental sites may be visible as ovoid heteroechoic areas. Both hypoechoic and hyperechoic uterine contents are visible, and the uterine wall is thick. As uterine involution progresses, the wall becomes thinner and placentation sites become more uniform and less distinguishable from the rest of the uterine wall.

**PROSTATE**

The prostate is normally a bilobed ovoid or round, tissue-dense structure with a smooth, regular margin, located almost partially or entirely within the pelvic canal. A
Fig. 3-247 Transverse sonograms of the uterus of a 5-year-old female Basset Hound. The dog was being evaluated for pregnancy and was clinically normal. Sonograms were obtained at 23 days (A and B) and at 30 days (C and D) postbreeding. Fluid is evident within the uterus at 23 days and the fetus can be identified (arrows). A heart beat could be detected at this stage. At 30 days postbreeding, the size of the fetus has increased and the head and limb buds are visible. Diagnosis: Normal pregnancy.

Fig. 3-248 Doppler (A), longitudinal (B to D), and transverse (E and F) sonograms of the uterus of a 2-year-old female Pomeranian. The dog was clinically normal and the examination was performed as a routine pregnancy evaluation 30 days after breeding. The fetal heart beat can be identified in the Doppler sonogram. The fetus and fetal membranes can be identified in the other views. Diagnosis: Normal 30-day pregnancy.
triangular fat density usually is observed between the bladder neck and the cranial-most aspect of the prostate and this helps to identify these two structures. Extension of the prostate cranial to the pelvic brim may indicate enlargement (Fig. 3-251), but it also may be the normal migration of the gland out into the caudal abdominal cavity in sexual senescence. The presence of the prostate gland in the caudal abdomen is not an 

**Fig. 3-249** Doppler sonogram and longitudinal sonograms of the uterus of a 3-year-old female German Shepherd dog. The examination was part of a routine pregnancy check 50 days postbreeding. The dog was clinically normal. The Doppler examination identifies the heart and establishes the heart rate. In the longitudinal sonograms the head of the fetus can be identified. **Diagnosis:** Normal pregnancy.

**Fig. 3-250** Longitudinal (A, C, and D) and transverse sonograms of the uterus of a 3-year-old German Shepherd dog 57 days postbreeding. The dog was clinically normal. The heart, lung, liver, and stomach can be identified. Note that the lung is hyperechoic relative to the liver. Shadowing is evident due to calcification of the ribs (A). **Diagnosis:** Normal pregnancy.
A system of measurement of the normal canine prostate gland based on the distance between the sacral promontory and the anterior edge of the pubic bond as viewed from the lateral radiographic perspective has been described. In some chondrodystrophic breeds (e.g., Scottish Terriers), the normal prostate may be located cranial to the pelvic brim. In some animals, the prostate may be normal to small in size but is displaced cranial to the pelvic brim due to urinary bladder or colonic distention. The most common cause of prostatic enlargement is benign prostatic hyperplasia. Other considerations for prostatomegaly are neoplasia, metaplasia, intraprostatic cyst, paraprostatic cyst, some intersex anomalies, or inflammatory disease. Abrupt changes in prostatic outline suggest prostatic abnormalities including cyst, abscess, or tumor. Density changes within the prostate are uncommon. Punctate calcifications may be present with benign prostatic concretions or calculi, prostatic abscess, or prostatic carcinoma, but it is most common with carcinoma and is an indication for biopsy. Prostatic neoplasia may be accompanied by enlarged sublumbar lymph nodes and the formation of periosteal new bone on the ilial wings and ventral aspects of the caudal lumbar vertebrae secondary to hematogenous metastases. In some cases of prostatitis, inflammatory elements will penetrate the prostatic capsule and there will be hazy, streaky tissue densities in the fat between the bladder and the prostate. In some male dogs, the persistence of müllerian ducts will result in the development of paraprostatic cysts. These may be visible as round, oval, or tubular soft tissue–dense structures in the caudal ventral abdomen. These masses may be present between the colon and bladder, may be cranial or lateral to the bladder, or may even be in perineal hernia sacs. They are always attached by a stalk to the prostate gland, but this attachment may not be radiographically apparent and may have a calcified wall.

Urinary tract contrast studies offer little specific information regarding the etiology of prostatic disease. When there is doubt as to the identity of a caudal abdominal mass, radiographs with a radiopaque urinary catheter in the bladder, cystograms, or urethrogram may be helpful. Although retrograde urethrogram may identify a large cystic prostatic structure that communicates with the urethra, the more common situation is...
either a normal study or a false-negative result (i.e., one in which a cystic prostatic structure does not communicate with the urethra).\textsuperscript{862} Prostatic abscess, cyst, and necrotic tumor may produce cavitation within the prostate, which can be filled with contrast during a contrast urethrogram. A small amount of contrast may reflux into a normal prostate. The finding of contrast within the prostate is therefore nonspecific.\textsuperscript{449,450}

**Fig. 3-252** A 9-year-old male Norwegian Elkhound with stranguria for 2 weeks. The lateral radiograph revealed mild prostatomegaly (solid black arrow). The sublumbar lymph nodes show no enlargement, but there is a marked periosteal response involving the ventral aspect of L6 (open black arrow). **Diagnosis:** Prostatic adenocarcinoma with spinal metastasis.

**Fig. 3-253** An 8-year-old male Brittany Spaniel with blood dripping from the penis for 1 week and vomiting and anorexia for 3 days. The lateral radiograph revealed marked prostatomegaly that displaced the bladder (black b) cranially. Close scrutiny revealed streaks of tissue density in the normally homogenous fat density between the prostate and bladder (white arrows). This usually is indicative of the spread of inflammatory cells through the capsule of an inflamed prostate. Differential diagnoses include prostatitis, prostatic neoplasia, or benign prostatic hyperplasia. **Diagnosis:** Prostatitis.
Ultrasonography is well suited for evaluation of the prostate. Provided the prostate is not too deeply positioned within the pelvic canal, it can be examined easily. A specific diagnosis can be made in only a few cases, but the number of possible diagnoses can be reduced based on the ultrasonographic features. Ultrasonography may also be used for guidance during aspiration or biopsy of the prostate or for abscess or cyst drainage.
Prostatic hyperplasia usually produces a uniformly textured enlarged prostate. The echo intensity of the prostate is normal. Small hypoechoic or anechoic cysts may be identified (Fig. 3-256).

Prostatitis and prostatic carcinoma can create single or multiple foci of increased echo intensity (Fig. 3-257). Differentiation of these two conditions is difficult when based on echographic imaging alone.
solely on the ultrasonographic examination. Prostatitis may produce multifocal anechoic and/or hypoechoic areas with smooth or irregular margins. These lesions result from focal inflammation or abscess formation. Hyperechoic areas that form shadows may indicate prostatic mineralization, which may occur in either prostatitis or carcinoma but is more common with carcinoma. Asymmetric enlargement may be seen more often with prostatic tumor. Prostatic carcinoma may be characterized by multifocal hyperechoic areas that have a tendency to coalesce. Round or oval hypoechoic masses, which represent sublumbar lymph node enlargement, may be identified. Ultrasonography is more sensitive than radiography in detecting sublumbar (iliac) lymph node enlargement. Identification of enlarged lymph nodes during an ultrasonographic examination is a less specific finding and may occur in association with either tumor or infection. If enlarged lymph nodes are recognized on radiographs, neoplasia is most likely but a biopsy is required for a diagnosis.

Prostatic abscesses and intraprostatic cysts produce solitary or multiple hypoechoic or anechoic lesions (Figs. 3-258 to 3-260). Posterior enhancement and through transmission may be identified in cysts. Cellular echoes within the cavity may be present in either cysts or abscesses. Cysts may be more smoothly margined; however, either lesion may have irregular margins. Tumor necrosis occasionally produces hypoechoic areas within prostatic neoplasms, and this decreases the specificity of the ultrasonographic findings.

Paraprostatic cysts are anechoic or hypoechoic structures that may be tubular or septated (Fig. 3-261). Mineralization within the wall of the cyst may produce hyperechoic areas that cause shadows. Infection or hemorrhage within the cyst may produce small echoes that move with manipulation of the transducer or the patient. Communication of the paraprostatic cyst with the prostate may be identified. Criteria that could separate infected from noninfected paraprostatic cysts were not identified.873 Distinguishing a large paraprostatic cyst from the urinary bladder may be difficult, but with careful examination from all sides the distinction can be made. If necessary, the bladder can be catheterized and saline can be injected through the urinary catheter. The air bubbles within the fluid will be identified easily.
Prostatic biopsy or aspiration can be performed easily. The patient should be anesthetized or heavily sedated. Core biopsies can be obtained from solid lesions using any of several biopsy needle types. Biopsy guides may be used; however, directing the needle without the guide is accomplished easily. Cyst or abscess drainage may be performed using ultrasonographic guidance and may eliminate the need for surgery.\textsuperscript{57,820}

**Fig. 3-259** Longitudinal sonograms of the prostate of a 13-year-old male West Highland White Terrier with a history of stranguria, dysuria, and hematuria of 1 month duration. The prostate is enlarged and the architecture is abnormal, with multiple irregularly shaped hypoechoic and anechoic areas throughout the prostate. This is indicative of either prostatitis with abscess formation or multiple prostatic cysts. **Diagnosis:** Prostatitis with multiple abscesses.

**Fig. 3-260** Longitudinal (A to C) and transverse (D) sonograms of the prostate of a 6-year-old male Bullmastiff with a history of abnormal ejaculate and low sperm counts. There are several anechoic lesions visible within the prostate (arrows). These represent intraprostatic cysts. The remainder of the prostate appears normal. **Diagnosis:** Prostatic cysts.
TESTICLES

Unless they are enlarged, undescended testicles are rarely radiographically apparent. They may be found anywhere from just caudal to the kidneys to the inguinal ring (Fig. 3-262). Intraabdominal testicles are prone to neoplastic changes, especially Sertoli cell tumors. In these cases, a large abdominal mass may be accompanied by prominent nipples. Another, less common cause of enlargement of a retained testicle is torsion.

Although most scrotal testicular tumors are benign, extension of a tumor along the epididymis may be recognized radiographically as an irregular enlargement extending through the inguinal ring into the sublumbar area.

Intrascrotal testicles may undergo a torsion resulting in swelling and pain in the malpositioned testicle. In addition to testicular torsion and testicular neoplasia other entities such as orchitis, testicular trauma or hematoma, testicular vascular abnormalities, scrotal hydrocele, and ciliary dyskinesis should also be considered.

Although intrascrotal abnormalities are directly accessible via palpation, they are best assessed by ultrasonography.

ULTRASONOGRAPHY OF THE ABNORMAL TESTICLE

Usually, testicular tumors are hypoechoic, but they also may be heteroechoic or hyperechoic relative to the surrounding normal testicle. Most are well circumscribed and round or oval. The size of the tumor and the sharpness of the interface between the tumor and the normal testicular tissue determine the echogenicity of the tumor. Smaller tumors tend to be hypoechoic, while larger tumors are often heteroechoic. Only a few hyperechoic tumors have been reported. Smaller tumors also tend to have sharper margins and larger tumors are often poorly demarcated from the surrounding normal tissue. Small masses that cannot be palpated can be detected using ultrasonography. A consistent sonographic pattern has not been associated with tumor type (Figs. 3-263 and 3-264). Intraabdominal retained testicles can be identified accurately using ultrasonography.

**Fig. 3-261** Longitudinal (A and B) and transverse (C and D) sonograms of the prostate of a 9-year-old male mixed breed dog with a history of stranguria for 4 months. There is an anechoic septated structure located cranial to the prostate and lateral to the urinary bladder. The anechoic lesion can be identified lateral, ventral, and to the right of the prostate in the transverse sonograms. This is indicative of a paraprostatic cyst. Diagnosis: Paraprostatic cyst.
depending on the circumstances. They can be recognized, when found, because of their normal hyperechoic appearance despite their abnormal location. The testicle may appear hypoechoic when it is atrophied.

Doppler examination has been used in humans to distinguish testicular torsion from testicular neoplasia. Because testicular torsion is rare and most neoplasms are small, this may not be necessary in dogs. Orchitis and torsion may produce fluid within the scrotum. Ultrasonography can be used to identify and evaluate the testicle within the fluid-distended scrotum when it cannot be palpated. Ultrasonography can distinguish the testicular from the nontesticular causes for scrotal swelling and can differentiate unilateral from bilateral disease (Fig. 3-265). A diffuse, patchy hypoechoic pattern has been identified with orchitis in dogs. Enlargement of the epididymis also has been observed.

**Fig. 3-262** A 5-year-old male Beagle with a retained testicle, ventral alopecia, and enlarged nipples. There is a tissue-dense mass in the caudal abdomen (black arrow) and enlarged sublumbar lymph nodes (white arrow). Differential diagnoses include testicular tumor (Sertoli cell tumor, seminoma), nonobstructing small intestinal mass (leiomyosarcoma), or tumor or granuloma arising from the mesentery. **Diagnosis:** Sertoli cell tumor with metastasis to the sublumbar lymph nodes.

**Fig. 3-263** Longitudinal (A) and transverse (B) sonograms of the left testicle of an 8-year-old male Labrador Retriever with a history of fecal incontinence, hematuria, and pyrexia. There is a well-defined hypoechoic lesion in the caudal portion of the testes. This is indicative of a testicular tumor. **Diagnosis:** Sertoli cell tumor.
HEMOLYMPHATIC SYSTEM

ABNORMAL FINDINGS

Spleen
The major abdominal organ of this system is the spleen. There are no practical special procedures to evaluate the spleen; however, there are a number of changes that may be identified on survey radiographs. Evaluation of splenic size is completely subjective. The most common finding in the dog is a generalized enlargement. Determining the significance of generalized enlargement may be difficult, because the spleen is a very dynamic organ and its size can change dramatically as a normal response to various physiologic states. Excessive enlargement may be due to administration of various sedative and anesthetic drugs (e.g., phenothiazines, barbiturates), passive congestion, torsion, splenitis, extramedullary hematopoiesis, immune-mediated diseases like splenic hyperplasia, or diffuse infiltration with numerous cellular elements including round cell neoplasia, small multifocal neoplasia of any type, and pyogranulomatous disease (Fig. 3-266).\textsuperscript{888-894} Except for the response to pharmaceuticals, changes in splenic size in the cat are much less

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Fig. 3-264 Transverse (A and B) and longitudinal (C and D) sonograms of the right testicle of a 6-year-old male Bullmastiff with a history of abnormal ejaculate and low sperm counts. Two hyperechoic foci are visible within the testicle. These represent testicular tumors. **Diagnosis:** Sertoli cell tumor.

Fig. 3-265 Transverse (A) and longitudinal (B) sonograms of the right testicle of a 9-year-old male Labrador Retriever with a history of abdominal distention and scrotal swelling for 1 month. The testicle is normal. There is a large amount of scrotal fluid surrounding the testicle. **Diagnosis:** Scrotal fluid secondary to splenic mass and ascites.
common. In cats, generalized splenic enlargement most often indicates infiltrative disease such as lymphosarcoma or mast cell tumor (Fig. 3-267).

Changes in the shape of the spleen are almost always due to healed fractures or focal masses. These may be multiple and small, as is frequently seen with nodular hyperplasia, or may be large and solitary, as those seen in hematoma, hemangioma, leiomyosarcoma, or hemangiosarcoma (Fig. 3-268). Splenic hemangiosarcoma in dogs may rupture, resulting in hemorrhage or metastasis into the adjacent peritoneum (Fig. 3-269). This will appear as a vaguely definable mass in an area of poor visceral detail.

**Fig. 3-266** An 8-year-old male Standard Poodle with anemia. The lateral radiograph revealed marked splenomegaly. Differential diagnoses include splenic dilation secondary to tranquilization or anesthesia, lymphoma, hypersplenism, autoimmune hemolytic anemia, or mast cell tumor. **Diagnosis:** Hypersplenism.

**Fig. 3-267** A 5-year-old female domestic short-haired cat with vomiting and anorexia for 2 weeks. The lateral radiograph revealed diffuse splenomegaly. Differential diagnoses include lymphoma or mast cell tumor. **Diagnosis:** Mast cell tumor.
The spleen of the dog is fairly mobile within the abdominal cavity. Occasionally, it will rotate around its omental axis. This results in splenic torsion, as indicated by a generally enlarged spleen that is displaced from its normal position and with a poorly defined margin. The gastric shape may be distorted as the pylorus is pulled closer to the cardia due to traction on the gastroplenic ligament. The radiographic hallmarks of splenic torsion radiographically are the appearance of a reverse C or double end-on view of the spleen on the lateral view. This is further supported by the lack of clear visualization of the splenic body in the left upper abdomen on the ventrodorsal or dorsoventral views. Peritoneal fluid may be present, especially around the area of the spleen.

Mineralization of the spleen is rare. Granulomas, hematomas, and tumors may become mineralized. Gas may be seen within the spleen secondary to splenic infarct.

**Ultrasonography of the Abnormal Spleen.** Splenic size can vary greatly and still be normal. Identification of normal splenic architecture during the ultrasonographic examination despite splenic enlargement may reflect splenomegaly associated with drugs,
extramedullary hematopoiesis, or immune-mediated anemia. Infiltrative diseases of the spleen, such as lymphosarcoma, can also cause splenic enlargement without altering the echo intensity or architecture of the spleen. Diffuse alterations in echo intensity of the spleen may be seen in association with disseminated mast cell tumors and lymphosarcoma, which may cause a diffuse increase in echo intensity and in splenic torsion which, in turn, may cause a diffuse decrease in echo intensity (Fig. 3-270). Lymphosarcoma most often produces multifocal hypoechoic lesions that do not alter the splenic contour. Focal splenic lesions are more common. Splenic tumor, nodular hyperplasia, hematomat, or abscess may produce solitary or multifocal lesions (Fig. 3-271). These may be hyper- or hypoechoic relative to the normal spleen. Splenic hemangiosarcoma may produce a mixed or heteroechoic mass with areas ranging from hyperechoic to hypoechoic when compared with the normal spleen. The hypoechoic regions most likely represent blood-filled cavernous regions, chronic hematomas, or cysts, while the hyperechoic areas may represent fibrosis or more recent hemorrhage. Myelolipoma may produce large hyperechoic areas within the spleen. Hyperechoic areas that cause shadowing may be observed if mineralization of the lesion has occurred. Hematomas may have a similar appearance, with heteroechoic lesions representing the hematoma in varying states of organization. Biopsy or aspiration usually is required for a specific diagnosis. Even with a biopsy diagnosis, the final diagnosis may be unknown, because some reportedly benign lesions subsequently develop metastatic neoplasia and prove the original tissue diagnosis incorrect. The presence of other lesions, such as peritoneal or pericardial fluid, or additional lesions in the liver, are indicators of neoplasia. Lymphosarcoma may be diffuse, causing a general increase in splenic echo intensity or may produce multiple, poorly margined hypoechoic nodules. These nodules do not often alter the splenic contour (i.e., bulge from the margin of the spleen). Splenic masses may be very large, and at times localization of the mass to a portion of the spleen can be difficult. Invasion of the gastro-splenic ligament and peritoneal seeding with tumor may occur (Fig. 3-272).

In humans, an acute splenic infarct may be hypoechoic or anechoic, wedge-shaped or round, irregularly delineated or smooth. In dogs, the appearance of splenic infarct (diffuse hypoechoic) is similar to that of splenic torsion. Splenic necrosis and infarct may produce focal hypoechoic or isoechoic, circular, well-defined nodular masses with alteration of...
the splenic contour, or a diffuse hypoechoic or heteroechoic coarse pattern without marginal deformity (Fig. 3-273).

The remainder of the intraabdominal hemolymphatic system is composed of various lymphatic vessels and lymph nodes. One group is clustered around the mesenteric root ventral to L2. These rarely are seen radiographically unless they are severely enlarged (Fig. 3-274). The other major group constitutes the sublumbar lymph nodes: the external iliac, internal iliac, and coccygeal lymph nodes. These lymph nodes are located ventral to the caudal lumbar vertebrae and extend into the pelvic canal. Enlargement of these lymph nodes produces an increased density dorsal to the colon, which alters the normal smooth contour of the sublumbar muscles. There may be ventral colonic displacement, and in extreme cases the

**Fig. 3-271** Transverse sonograms of the spleen of a 9-year-old female Vizsla with a history of acute collapse associated with thrombocytopenia and mild anemia. There is a hypoechoic round mass associated with the tail of the spleen (open arrows) (A). There is a hyperechoic lesion adjacent to the splenic vein (arrows) (B and D). An additional small hypoechoic mass can be identified (closed arrow) (C). These hypoechoic lesions could be tumors or areas of nodular hyperplasia. The position of the hyperechoic lesion adjacent to the splenic vein identifies it as an area of infolding of fat at the splenic hilus. **Diagnosis:** Nodular hyperplasia.

**Fig. 3-272** A 10-year-old neutered male German Shorthaired Pointer with vomiting and a tense abdomen. A and B, Radiographic findings include a midventral soft-tissue intraperitoneal mass. C, Ultrasonographic findings include an infiltrative, mixed echo mass (M) in the spleen (S) with no liver or other abdominal abnormalities except some mildly complex abdominal fluid. **Diagnosis:** Leiomyosarcoma. Continued
nodes may impinge upon the colon and cause constipation or dyschezia. Reactive lymphadenitis from infection of organs drained, such as the uterus or prostate, primary neoplasia as in lymphosarcoma, or metastatic neoplasia in the prostate, testicle, uterine body, anus, or urinary bladder may enlarge these nodes.

**Ultrasonography of Lymphadenopathy.** Enlarged lymph nodes can be detected readily during an ultrasonographic examination. Most lymph nodes are hypoechoic and may be round, oval, or irregularly shaped (Figs. 3-35 and 3-275 to 3-277). They can be found at

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**FIG. 3-272 cont’d** For legend see opposite page.
Fig. 3-273 Transverse sonograms of the spleen of a 7-year-old male Old English Sheepdog with a history of vomiting and icterus. There are multiple poorly marginated hypoechoic lesions within the spleen (arrows). These may represent abscesses, infarcts or tumors. **Diagnosis:** Splenic infarcts.

Fig. 3-274 A 10-year-old male Dachshund with polyuria and polydipsia for 2 weeks. The lateral radiograph revealed a large spleen (black s), enlarged mesenteric lymph nodes (black m), and enlarged sublumbar lymph nodes (white *). A needle-shaped foreign body is noted in the stomach. **Diagnosis:** Lymphoma.

Fig. 3-275 Longitudinal (A to C) and transverse (D) sonograms of the midabdomen of a 1-year-old castrated male cat with a history of anorexia, hepatomegaly, and a palpable abdominal mass. There are multiple hypoechoic irregularly shaped abdominal masses. The hyperechoic area along the margin of the mass represents mesenteric fat. These masses represent enlarged abdominal lymph nodes. **Diagnosis:** Lymphoma.
Fig. 3-276 Longitudinal sonograms of the sublumbar region of a 13-year-old spayed female mixed breed dog with a history of generalized lymphadenopathy and anorexia. There are multiple oval hypoechoic masses noted in the sublumbar region. The aorta is visible as a linear hypoechoic structure ventral to these masses (a). These findings are indicative of sublumbar (external iliac) lymphadenopathy. **Diagnosis:** Lymphoma.

Fig. 3-277 A 10-year-old neutered female German Shepherd dog had a circumferential rectal mass. A longitudinal sonogram revealed an enlarged right medial iliac lymph node. **Diagnosis:** Iliac lymphadenopathy due to metastatic neoplasia.
the root of the mesentery, along the mesentery adjacent to the intestines, caudal to the stomach, along the course of the portal vein, adjacent to the ileocecal junction, and in the sublumbar region. The ultrasonographic appearance of the lymph nodes is not particularly helpful in distinguishing neoplastic from infectious or reactive lymphadenopathy. Lymph node masses may become large and can be misinterpreted as splenic, hepatic, or intestinal masses.

**ENDOCRINE SYSTEM**

**ABNORMAL FINDINGS**

**Adrenal Glands**
The major abdominal endocrine organs are the adrenal glands and the pancreas (discussed previously in this chapter under the GI system). In the normal animal, the adrenal glands are not seen radiographically. In some cases of neoplasia, the adrenal enlargement may be mineralized and apparent on the survey radiograph (Figs. 3-278 and 3-279). In cats, dense mineralization has been noted without evidence of adrenal enlargement, neoplasia, or other disease (Fig. 3-280). The significance of this mineralization is unknown. One radiographic special procedure that may be helpful in evaluating the adrenal glands is the pneumoperitoneum, using a dorsoventral or standing lateral view with a horizontal x-ray beam (Fig. 3-281). An indirect indication of hyperfunctioning adrenal cortical status, although not specific, is symmetric hepatomegaly and nominal vertebral osteopenia, actually osteoporosis. Some adrenal, as well as some renal, tumors extend into the caudal vena cava or surround the aorta or both. A nonselective contrast venogram may show the obstruction or abnormal venous blood flow patterns. The reproducibility of lesions on serial studies is a key factor in differentiating the normal turbulent renal venous flow into the caudal vena cava and true infiltrative and invasive lesions.

**Ultrasonography of Adrenal Abnormalities.** The adrenal glands can be measured directly from the ultrasonographic image. Changes in size can be detected provided care is exercised in obtaining a true sagittal and transverse image so that the dimension of the adrenal gland is not altered due to obliquity. There are several reports of what is thought to represent normal adrenal measurements by ultrasonography. How adrenal measurements are interpreted seems to depend on a combination of technical skills and the desired interpretive sensitivity. Readers are referred to the cited reports and from them the individual’s comfort level of interpreting normal versus abnormal size can be determined. If the range is set too narrow, the problem of false-positive assessment occurs. If the range is set too wide, the problem of false-negative diagnoses occurs. Currently we use anything less than 20 mm long and less than 5 to 6 mm wide with reasonable glandular symmetry as normal in dogs, but that may change with further refined measurements. In our experience, it is possible for there to be hyperadrenocorticism, usually pituitary dependent, in the presence of what would be considered sonographically normal adrenal glands. Most abnormalities result in an adrenal gland that is asymmetric (e.g., a focal bulge), diffusely enlarged, and hypoechoic, although large masses may be heteroechoic (Figs. 3-282 and 3-283). The echo intensity of adrenal masses often is similar to that of the renal cortex, although adrenocortical tumors range from hypoechoic to hyperechoic. The hyperechoic regions may represent hemorrhage, necrosis, or very tightly packed cells (e.g., lymphoma). Distortion of the shape of the gland may be evident, with rounded nodules causing the gland to be asymmetrically shaped. Nonmalignant hyperfunctioning nodules and early tumors are indistinguishable. Cavitation of the adrenal mass may produce hypoechoic areas within a hyperechoic mass. Pheochromocytomas appear hyperechoic with ultra-
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**Fig. 3-278** A 10-year-old female Miniature Poodle with hematuria and polydipsia for 2 weeks. The lateral radiograph revealed a tissue-density mass that has a calcified rim just cranial to the left kidney (black arrows). Differential diagnoses include adrenal adenoma or adenocarcinoma. **Diagnosis:** Adrenal adenocarcinoma.

**Fig. 3-279** A 7-year-old neutered female Boston Terrier had abdominal distention and polyuria and polydipsia. The right kidney is displaced caudally by the liver. There is a round structure with eggshell calcification (arrows) immediately cranial to the left kidney. **Diagnosis:** Hyperadrenocorticism due to a left adrenal adenocarcinoma.
sonographic characteristics ranging from hypoechoic to hyperechoic. These characteristics correlated with their histologic architecture. Mineralization of the adrenal gland may produce hyperechoic areas that form shadows. These may be associated with adrenal tumors or may be seen in normal-aged animals. Adrenal tumors may invade into or entrap the caudal vena cava or aorta, and this may be observed during the ultrasonographic examination. However, it may be difficult to distinguish between compression and invasion of the vena cava by ultrasonography or by nonselective angiography. Alteration of the normal blood flow may be detected using Doppler ultrasonography. Computed tomography also has been shown to be a useful adrenal imaging modality. For cases with equivocal status (e.g., compressed versus truly invaded by the adrenal mass) of the regional great vessels in anticipation of a surgical decision, a composite interpretation is best, one that includes the nonselective venogram, the ultrasonogram and, if possible, a contrast-enhanced computed tomogram.
Along with the various changes that are associated with the estrous cycle and pregnancy in the cat, changes in the mammary glands must not be forgotten. There is a phenomenon referred to as the feline mammary hypertrophy–fibroadenoma complex that can appear as prominent mammary enlargement. This must be differentiated from other abdominal wall disorders, mastitis and, although unlikely, diffuse neoplasia.

**Fig. 3-282** Longitudinal sonograms of the cranial abdomen of a 15-year-old spayed female Dachshund with acute rear-limb paralysis that occurred secondary to a fall from the owner’s arms. The dog was pot-bellied and had a long-standing history of polyuria and polydipsia. There is an oval heteroechoic mass noted (arrows) compressing or invading the caudal vena cava. The aorta is evident deep to this mass. This represents an adrenal tumor. **Diagnosis:** Adrenal adenoma.

**Fig. 3-283** Longitudinal (A and B) and transverse (C and D) sonograms of the left adrenal gland of a 12-year-old spayed female mixed breed dog with a history of panting and gagging. There was a palpable mass in the laryngeal region. The adrenal gland is enlarged and abnormally shaped (arrows). This may be secondary to adrenal tumor of hyperplasia. The cervical mass was determined to be a thyroid adenoma. **Diagnosis:** Adrenal adenocarcinoma.

**Abnormalities of the Abdominal Wall**

Along with the various changes that are associated with the estrous cycle and pregnancy in the cat, changes in the mammary glands must not be forgotten. There is a phenomenon referred to as the *feline mammary hypertrophy–fibroadenoma complex* that can appear as prominent mammary enlargement. This must be differentiated from other abdominal wall disorders, mastitis and, although unlikely, diffuse neoplasia.
REFERENCES


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539. Lamb CR: Acquired ureterovaginal fistula secondary to ovariohysterectomy in a dog: diagnosis using ultrasonoguided nephropylo-...


THE radiographic diagnosis of bone and joint disease is composed of two processes: description and interpretation of the lesion. Description of a lesion usually requires at least two radiographs that are centered on the region of interest, carefully positioned, properly exposed, and at right angles to each other. The radiographs should include the joints that are proximal and distal to the lesion. For joint lesions, the radiograph should be centered on the joint.

Radiographs generally are described by the path that the x-ray beam traverses. Commonly used views include ventrodorsal, dorsoventral, dorsopalmar, dorsoplantar, mediolateral, and lateromedial. Several other views to evaluate specific areas of patient anatomy have been described including some with joints under various stresses, which aids in the evaluation of the integrity of specific ligaments or tendons.

Knowledge of normal musculoskeletal anatomy, especially with regard to the immature animal, is essential for lesion recognition. The location and dates of closure for the growth plates can be very important in evaluating the radiograph (Table 4-1). Comparison radiographs of the opposite limb can be extremely valuable (Fig. 4-1). Knowledge of specific sites of sesamoid bones that are not present in every individual and other anatomical details is also important.

**Fig. 4-1** A 9-month-old male German Shepherd dog that has been lame in the right forelimb for 2 months. The dog resented manipulation of the elbow. A lateral radiograph of the right elbow (A) and a comparison lateral radiograph of the left elbow (B) were obtained. A, There is increased density involving the subchondral bone of the proximal right ulna (small open arrows). The coronoid process is flattened and indistinct (large open arrow). There is a slight amount of bony proliferation with remodeling of the proximal aspect of the anconeal process and irregularity involving the proximal aspect of the radius (solid arrows). These changes in this elbow are more apparent when compared with the normal left elbow. **Diagnosis:** Fragmented coronoid process.
### Table 4-1 Age at Appearance of Ossification Centers and of Bony Fusion in the Immature Canine

<table>
<thead>
<tr>
<th>Anatomical Site</th>
<th>Age at Appearance of Ossification Center</th>
<th>Age When Fusion Occurs</th>
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<tbody>
<tr>
<td><strong>Scapula</strong></td>
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<tr>
<td>Body</td>
<td>Birth</td>
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<tr>
<td>Tuber scapulae</td>
<td>7 wk</td>
<td>4-7 mo</td>
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<tr>
<td><strong>Humerus</strong></td>
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<tr>
<td>Diaphysis</td>
<td>Birth</td>
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<tr>
<td>Proximal epiphysis</td>
<td>1-2 wk</td>
<td>10-13 wk</td>
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<td>Distal epiphysis</td>
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<tr>
<td>Medial condyle</td>
<td>2-3 wk</td>
<td>6 wk to lateral condyle</td>
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<tr>
<td>Lateral condyle</td>
<td>2-3 wk</td>
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<tr>
<td>Medial epicondyle</td>
<td>6-8 wk</td>
<td>6 mo to condyles</td>
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<tr>
<td><strong>Radius</strong></td>
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<tr>
<td>Diaphysis</td>
<td>Birth</td>
<td></td>
</tr>
<tr>
<td>Proximal epiphysis</td>
<td>3-5 wk</td>
<td>6-11 mo</td>
</tr>
<tr>
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<td>Distal epiphysis</td>
<td>8 wk</td>
<td>8-12 mo</td>
</tr>
<tr>
<td>Anconeal process</td>
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<td><strong>Carpus</strong></td>
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</tr>
<tr>
<td>Ulnar</td>
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<tr>
<td>Radial</td>
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<tr>
<td>Central</td>
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<tr>
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<tr>
<td>Body</td>
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<tr>
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</tr>
<tr>
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<tr>
<td>Third</td>
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<td></td>
</tr>
<tr>
<td>Fourth</td>
<td>3 wk</td>
<td></td>
</tr>
<tr>
<td>Sesamoid bone</td>
<td>4 mo</td>
<td></td>
</tr>
<tr>
<td><strong>Metacarpus</strong></td>
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<td></td>
</tr>
<tr>
<td>Diaphysis</td>
<td>Birth</td>
<td></td>
</tr>
<tr>
<td>Distal epiphysis (2-5)*</td>
<td>4 wk</td>
<td>6 mo</td>
</tr>
<tr>
<td>Proximal epiphysis (1)*</td>
<td>5 wk</td>
<td>6 mo</td>
</tr>
<tr>
<td><strong>Phalanges</strong></td>
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<tr>
<td><em>First phalanx</em></td>
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<td></td>
</tr>
<tr>
<td>Diaphysis (1-5)*</td>
<td>Birth</td>
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</tr>
<tr>
<td>Distal epiphysis (2-5)*</td>
<td>4 wk</td>
<td>6 mo</td>
</tr>
<tr>
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<td>6 mo</td>
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<tr>
<td><em>Second phalanx</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diaphysis (2-5)*</td>
<td>Birth</td>
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</tr>
<tr>
<td>Proximal epiphysis (2-5)*</td>
<td>5 wk</td>
<td>6 mo</td>
</tr>
<tr>
<td>Second phalanx absent or fused with first in first digit.</td>
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<td></td>
</tr>
<tr>
<td><em>Third phalanx</em></td>
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<td></td>
</tr>
<tr>
<td>Diaphysis</td>
<td>Birth</td>
<td></td>
</tr>
<tr>
<td>Volar sesamoids</td>
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</tr>
<tr>
<td>Dorsal sesamoids</td>
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Table 4-1  Age at Appearance of Ossification Centers and of Bony Fusion in the Immature Canine—cont’d

<table>
<thead>
<tr>
<th>Anatomical Site</th>
<th>Age at Appearance of Ossification Center</th>
<th>Age When Fusion Occurs</th>
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<tbody>
<tr>
<td>Pelvis</td>
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</tr>
<tr>
<td>Pubis</td>
<td>Birth</td>
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</tr>
<tr>
<td>Ilium</td>
<td>Birth</td>
<td>4-6 mo</td>
</tr>
<tr>
<td>Ischium</td>
<td>Birth</td>
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</tr>
<tr>
<td>Os acetabulum</td>
<td>7 wk</td>
<td>5 mo</td>
</tr>
<tr>
<td>Ilium crest</td>
<td>4 mo</td>
<td>1-2 yr</td>
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<tr>
<td>Tuber ischii</td>
<td>3 mo</td>
<td>8-10 mo</td>
</tr>
<tr>
<td>Ischial arch</td>
<td>6 mo</td>
<td>12 mo</td>
</tr>
<tr>
<td>Caudal symphysis pubis</td>
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<td>5 yr</td>
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<td>Symphysis pubis</td>
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<td>5 yr</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>Proximal epiphysis (head)</td>
<td>2 wk</td>
<td>7-11 mo</td>
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<tr>
<td>Trochanter major</td>
<td>8 wk</td>
<td>6-10 mo</td>
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<td>Trochanter minor</td>
<td>8 wk</td>
<td>8-13 mo</td>
</tr>
<tr>
<td>Distal epiphysis</td>
<td></td>
<td>8-11 mo to shaft</td>
</tr>
<tr>
<td>Trochlea</td>
<td>2 wk</td>
<td>3 mo condyle to trochlea</td>
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<tr>
<td>Medial condyle</td>
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<tr>
<td>Lateral condyle</td>
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<tr>
<td></td>
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<tr>
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<td>Condyles</td>
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<tr>
<td>Medial</td>
<td>3 wk</td>
<td>6 wk to lateral</td>
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<td>Lateral</td>
<td>3 wk</td>
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<td>Tuberosity</td>
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<td>6-8 mo to condyles</td>
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<tr>
<td></td>
<td></td>
<td>6-12 mo to shaft</td>
</tr>
<tr>
<td>Distal epiphysis</td>
<td>3 wk</td>
<td>8-11 mo</td>
</tr>
<tr>
<td>Medial malleolus</td>
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<tr>
<td>Proximal epiphysis</td>
<td>9 wk</td>
<td>8-12 mo</td>
</tr>
<tr>
<td>Distal epiphysis</td>
<td>2-7 wk</td>
<td>7-11 mo</td>
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<tr>
<td>Tibial</td>
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<tr>
<td>Fibular</td>
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<td>Tuber calcis</td>
<td>6 wk</td>
<td>3-8 mo</td>
</tr>
<tr>
<td>Central</td>
<td>3 wk</td>
<td></td>
</tr>
<tr>
<td>First</td>
<td>4 wk</td>
<td></td>
</tr>
<tr>
<td>Second</td>
<td>4 wk</td>
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</tr>
<tr>
<td>Third</td>
<td>3 wk</td>
<td></td>
</tr>
<tr>
<td>Fourth</td>
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<table>
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<tr>
<th>Sesamoids</th>
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<tbody>
<tr>
<td>Fabellar</td>
<td>3 mo</td>
<td></td>
</tr>
<tr>
<td>Popliteal</td>
<td>3 mo</td>
<td></td>
</tr>
<tr>
<td>Plantar phalangeal</td>
<td>2 mo</td>
<td></td>
</tr>
<tr>
<td>Dorsal phalangeal</td>
<td>5 mo</td>
<td></td>
</tr>
</tbody>
</table>

*Digit numbers.
†Metatarsus and pelvic limb phalanges are approximately the same as the metacarpus and pectoral limb phalanges.
Radiographs must be evaluated systematically. One approach involves sequentially examining the soft tissues surrounding the bone, the periosteal and endosteal surfaces, the cortical thickness and density, the medullary density and trabecular pattern, the articular surfaces, the subchondral bone density and thickness, and the joint space width.

Interpretation of a bone lesion requires knowledge of the age, breed, and species involved, the usual site or sites of involvement (i.e., specific joint, bone, or location within the bone), the number of bones or joints involved (i.e., monostotic or polyostotic, monoarticular or polyarticular), and whether a disease usually is localized or generalized.\textsuperscript{31,32}

Bone can respond to stress or injury only by removal of existing bone via destruction or osteolysis, or by adding new bone via bony proliferation or sclerosis. A loss of 30\% to 50\% of the bone density is required before the loss can be detected radiographically. When bony destruction is present, (1) alteration of the trabecular pattern or loss of the normal bone density within the medullary canal or subchondral bone or (2) a decrease in cortical thickness or break in cortical continuity may be seen. Bone loss within the cortex may be detected more easily than bone loss within the medullary canal. Bony proliferation may originate from the periosteum (outer cortical margins) or endosteum (inner cortical margin) or within the medullary canal.

The aggressiveness, activity, or rate of change of a bony lesion can be estimated by evaluating the amount and nature of the bony destruction and proliferation that is present and the margin between the normal and abnormal bone. Slowly progressive, inactive, nonaggressive, or benign bone or joint lesions are characterized by well-mineralized, uniformly dense, smooth margins on periosteal and endosteal surfaces; well-defined lines of transition; and an organized trabecular pattern in the medullary canal (Fig. 4-2). Rapidly progressive, active, aggressive, or malignant bone lesions have poorly defined, irregular, unevenly mineralized margins and a gradual, ill-defined transition between the normal, uninvolved bone and the lesion (Fig. 4-3).

Special radiographic procedures have been described for evaluating both bones and joints. Contrast arthrography (i.e., positive, negative, or double-contrast techniques) has been used.

![Figure 4-2: A 6-year-old spayed Great Dane with a chronic soft-tissue infection of the right front foot. There is extensive bony proliferation involving the cranial medial aspect of the distal radius; radial carpal bone; first, second, and third metacarpal bones; and first and second phalanges of the second digit. The bony proliferation is smooth and well mineralized, and possesses an organized trabecular pattern. Diagnosis: Benign or chronic inflammation. In this case, the reaction is secondary to chronic soft-tissue infection.](image-url)
to evaluate the status of interarticular structures, such as articular cartilage and menisci, and periarticular structures, such as ligaments, tendons, and bursae. Osteomedullography has been performed to assess for the possibility of nonunion of fractures.

Other imaging methods of evaluating bones and joints include scintigraphy, computed tomography (CT), magnetic resonance imaging (MRI), and ultrasonography. Each method has its own specific strengths and weaknesses. Scintigraphy is particularly useful in identifying the location of a lesion, because increased uptake of radionuclide frequently occurs in lesions that may not be radiographically apparent. CT is useful because it is more sensitive than standard radiographs in detecting decalcification and evaluating a cross-sectional image. MRI provides superior soft-tissue resolution and may be particularly useful in evaluating cartilage and other soft-tissue structures. Ultrasonography can be used when skeletal structures are not calcified, such as in neonates, or to evaluate associated soft-tissue structures, such as tendons, ligaments, and the joint capsule.

Bone and joint lesions may be classified as traumatic, neoplastic, infectious, nutritional, metabolic or hormonal, toxic, anatomical, developmental, congenital, and idiopathic. Each time a bone lesion is identified these disease categories should be reviewed.

**FRACTURE, FRACTURE HEALING, COMPLICATIONS**

**Definition and Classification**

A fracture is a complete or incomplete discontinuity or break in a bone. Two radiographs exposed at right angles, which include the joints proximal and distal to the fracture site, must be obtained to define the fracture appropriately. Fractures are classified according to the bone involved; the location within the bone; the path of discontinuity; the position of the distal relative to the proximal fragment, including any rotational distraction; involvement of the joint or physis; evidence of underlying or preexisting disease; and damage to surrounding soft tissues.

Various reference points have been designated to describe fracture location. These reference points include anatomical sites (i.e., epiphyseal, physeal, metaphyseal, diaphyseal) or arbitrary points (i.e., proximal, middle, distal thirds of the bone, or the junctions between these points). The path or direction of the fracture must be described also according to the fracture’s relation to the bone’s long axis or cortical margins. The proper description of many fractures will require more than one descriptor from the following list:

**Example:**

Fig. 4-3 A 9-year-old female Great Dane with a 5-week history of swelling and lameness in the left front leg. There is localized soft-tissue swelling around the distal radius and ulna, and poorly mineralized, poorly defined bony proliferation on the cranial and medial surfaces of the distal radius. Extensive bony destruction is present. The irregular, poorly mineralized bony proliferation indicates an aggressive process. The location of the lesion and its destructive nature as well as the localized soft-tissue swelling are indicative of a primary bone neoplasm. **Diagnosis:** Osteosarcoma.

![Image of a 9-year-old female Great Dane with a 5-week history of swelling and lameness in the left front leg.](image_url)
1. Transverse: The fracture line is perpendicular to the long axis or both cortices of the bone (Fig. 4-4).
2. Oblique: The fracture line strikes the long axis or cortex at an angle other than 90 degrees (Fig. 4-5).
3. Spiral: The fracture line encircles the shaft and forms a spiral relative to the long axis of the bone (Fig. 4-6).
4. Comminuted (butterfly fragment, segmental): Multiple fracture lines within the same bony segment divide the fracture into more than two fragments (Fig. 4-7).
5. Impaction (depression, compression): Displacement of one fragment forcibly into another.
6. Incomplete (including greenstick fractures, which involve all cortices with minimal to no displacement); plastic bowing fractures, which involve the trabeculae and microscopic fractures in the cortex resulting in bending with no apparent fracture line; and torus fractures, which result in bone expansion that combines plastic deformity and a complete fracture of a cortex (Figs. 4-8 and 4-9).
7. Multiple (segmental): Two or more separate fractures within the same bone with no communication of fracture lines (Fig. 4-10).
8. Fissure (incomplete fracture): A crack in the cortex (Fig. 4-11).
9. Avulsion: Displacement of fragment at the site of muscle or tendinous insertion (Fig. 4-12).
10. Pathologic: Fracture that results from underlying disease that decreases bone strength (Figs. 4-13 and 4-14).
11. Fatigue (stress): Discontinuity due to repetitive stress with gradual interruption of the bone structure at a greater rate than can be offset by the reparative process.

The position of the major distal fragment relative to the major proximal fragment must be described according to its location on both views. Displacement may be cranial and...

**Fig. 4-4** A 2-year-old female Greyhound unable to bear weight on the left foreleg. There is marked soft-tissue swelling of the left foreleg. Transverse fractures of the radius and ulna involve the middle and distal thirds. There is lateral and cranial displacement of the distal fragments with overriding. **Diagnosis:** Transverse fracture.

*Text continued on p. 488*
Fig. 4-5 A 3-month-old male Australian Shepherd that became acutely lame in the right rear leg after playing with a big dog. There is an oblique fracture of the middle portion of the right tibia with only slight displacement of the fracture fragments and slight soft-tissue swelling. The fibula is intact. Diagnosis: Oblique fracture.

Fig. 4-6 A 2-month-old male Rhodesian Ridgeback that fell off the porch and is not bearing weight on the left rear leg. There is a spiral fracture of the left tibia involving the proximal and middle thirds. There is caudal medial displacement of the distal fragment with overriding. The fibula is intact, and this most likely explains the minimal displacement that has occurred. Diagnosis: Spiral fracture. The widened joint spaces both proximal and distal to the fracture are due to the dog’s young age.
Fig. 4-7 A 2-year-old female Australian Shepherd was hit by a car and unable to bear weight on the right rear limb. There is a comminuted fracture involving the midportion of the right tibia. A large butterfly fragment is separated from the lateral cortex of the tibia. There is cranial and lateral displacement of the distal tibia fragment with slight overriding of the fracture fragments. A thin fissure fracture extends distally in the distal tibia (arrows). Fractures of this sort should be noted carefully on preoperative radiographs. There are multiple fractures of the fibula with fracture lines at three sites. Diagnosis: Comminuted tibial fracture and multiple fibular fractures.

Fig. 4-8 A 3-month-old female mixed breed dog was stepped on by the owner and has not been bearing weight on the left hind limb since that time. There is an incomplete fracture involving the proximal one third of the left tibia. There is also a folding fracture involving the proximal fibula (arrows). The overall bone density appears decreased and the cortices are thin. The thin cortices, poor bone density, and folding-type fracture are indicative of pathologic fractures due to secondary hyperparathyroidism. This dog’s diet was predominantly meat, and therefore a diagnosis of nutritional secondary hyperparathyroidism was made. Diagnosis: Greenstick and folding fractures. The dog had an additional greenstick fracture of the left femur.
Fig. 4-9 A 14-week-old Miniature Schnauzer was stepped on by the owner and became acutely lame in the left hind limb. There is a fracture of the tibia with a cortical disruption at the junction of the proximal and distal thirds, with the distal fragment angled cranially. The fibula is bent (arrows) at this site but no cortical disruption is noted. Diagnosis: Transverse fracture of the left tibia and plastic bowing fracture of the left fibula.

Fig. 4-10 A 7-month-old male Doberman Pinscher that was hit by a car and was not bearing weight on the right rear leg. There are multiple fractures of the right tibia and fibula. The distal tibial fracture is comminuted. There is cranial and lateral displacement of the distal fragment and cranial medial displacement of the middle fragment of the tibia. Diagnosis: Multiple fractures.
Fig. 4-11 A 7-month-old male Labrador Retriever with an acute lameness in the right rear leg. There was no history of trauma; however, the dog had been running free. Soft-tissue swelling is present involving the midshaft right tibia. An incomplete fracture involves the middle and distal thirds of the right tibia. The fibula is intact and displacement is minimal. **Diagnosis:** Fissure fracture.

Fig. 4-12 A 5-month-old male Greyhound with a left rear lameness of 10 days duration. There is an avulsion fracture involving the tibial tuberosity. There are multiple fragments of bone noted at the fracture site. There is proximal displacement of the tibial tuberosity. **Diagnosis:** Avulsion fracture.
Fig. 4-13 A 9-month-old male Doberman Pinscher with an acute onset of left rear leg lameness. There was no evidence of trauma. There is a large radiolucent lesion in the middle and distal portions of the left femur. The lesion’s margins are smooth, the cortex is thin, and there is no evidence of periosteal proliferation. There is a comminuted fracture through this area with cranial displacement of the distal fragment. **Diagnosis:** Pathologic fracture. This fracture has occurred through a primary bone cyst.

Fig. 4-14 A 9-year-old neutered male Boxer brought in for evaluation of chronic lameness of the left hind limb that had worsened acutely. Examination of the anteroposterior view reveals a poorly delimited, diffuse lytic lesion of the tibia that is focused on the midshaft. There is a pathologic fracture (*arrows*) through the tibia. **Diagnosis:** Pathologic fracture through the tibia secondary to primary hemangiosarcoma.
lateral or caudal and medial. In addition, the degree of proximal displacement, or over-
riding, of fragments; displacement of one fragment into another, or impaction; axial
alignment, varus or valgus; and joint or physeal involvement should be noted
(Fig. 4-15).

Avulsion fractures may result in severe clinical signs by interrupting the function of the
tendons or ligaments that attach to the fracture fragments (Figs. 4-16 to 4-18).

Physeal lines, secondary ossification centers, and irregular ossification patterns may be
mistaken for fractures. Comparison radiographs of the uninjured opposite extremity may
be extremely helpful in evaluating immature patients.

Fractures in immature patients frequently involve the growth plate, or physis. The com-
mon patterns of physeal fractures are classified according to the direction and extent of the
fracture line as described in the following list.

Classification of Physeal Fractures

Type I: Fracture extending through the physis with epiphyseal displacement (Fig. 4-19).

Type II: Fracture extending through the physis into the metaphysis with a triangular
segment of metaphysis accompanying the displaced epiphysis (Fig. 4-20).

Type III: Fracture extending from the joint through the epiphysis, to the physis, and
then along the physis, with displacement of a portion of the epiphysis.

Type IV: Fracture extending from the joint through the epiphysis, physis, and adjacent
metaphysis (Fig. 4-21).

Type V: Impaction, or crushing, injury to physis without displacement (Fig. 4-22).

Any fracture that involves a physis may result in a growth disturbance. The probability
of a growth disturbance increases from type I to type V fractures.67,68

The growth disturbance that results from physeal trauma varies depending upon the
trauma site, severity of the injury, and the animal’s remaining growth potential at the time
of the injury.69-76 Lateral deviation of the foot is observed most often in association with
altered distal ulnar and radial growth (see Fig. 4-22). Subluxation of the humeroradial or
humeroulnar articulation or anconeal fracture may occur also (Figs. 4-23 and 4-24).
Because the angular deformity may be corrected more easily if diagnosed early, all animals
with known or suspected physeal trauma, especially radial or ulnar, should be examined
frequently, and radiographs of the affected and unaffected limbs should be compared.

**Fig. 4-15** A 16-month-old female Irish Setter that was hit by a car and
had left front leg lameness. There is a
fracture involving the proximal ulna
that extends into the joint. There is
only slight displacement of the frac-
ture fragments. The margins of the
fracture are smooth, and there is a
faint periosteal response on the cau-
dal aspect of the ulna (arrows). This
is because the fracture was 12 days
old. **Diagnosis:** Intraarticular trans-
verse fracture.
**Fig. 4-16** A 10-year-old mixed breed dog that had been stepped on by a horse and was lame, with a swollen left hind leg. There is a small avulsion fracture fragment from the calcaneus (small arrow) and thickening of the gastrocnemius muscle (long arrow). The Achilles tendon is not as readily identifiable as usual. **Diagnosis:** Avulsion of the insertion of the Achilles tendon due to avulsion fracture of the calcaneus.

**Fig. 4-17** A 2-year-old male Rottweiler with an acute onset of lameness after roughhousing with other dogs in the park. **A,** Examination of the lateral view reveals proximal displacement (white arrow with round base) of the patella, given the hyperflexed view. A small avulsion fragment from the tibia (white arrow) is present. **B,** The anteroposterior view reveals proximal displacement of the patella (arrows). **Diagnosis:** Avulsion fracture and partial rupture of the straight patellar tendon.
Fig. 4-18 A 5-month-old male Akita was hit by a car and was lame in the right hind limb. A, The lateral view reveals a mild cranial displacement of the distal aspect of the tibial crest (white arrow with round base). There are a few small avulsion fragments from the tibia (smaller white arrow). There is a loss of the normal fat pad (black arrow), indicating edema or hemorrhage in the synovial joint space. B, The opposite stifle was normal.
Fig. 4-19 A 3-month-old domestic short-haired cat with a right rear limb lameness, which occurred after a tape recorder fell on the cat. Pain was elicited on palpation of the right hip. On the initial radiographs obtained at the time of evaluation (A and B), there is slight malalignment of the right femoral capital epiphysis (arrow). Radiographs were obtained 3 days later (C and D). The fracture line and fracture displacement are obvious. Diagnosis: Femoral capital epiphyseal fracture (Salter type I).

Fig. 4-20 A 6-month-old female mixed breed that was hit by a car and was not bearing weight on the right rear leg. There is a Salter type II fracture of the distal femur. A medial metaphyseal fragment can be seen (arrows). There is caudal and medial displacement of the distal fragment with overriding. Diagnosis: Salter type II fracture.
Fig. 4-21 A 6-month-old male Great Dane was brought for treatment after falling from a moving truck and was not bearing weight on the left rear leg. Lateral and posteroanterior radiographs were obtained, although only the posteroanterior is illustrated. There is a Salter type IV fracture of the distal left femur. The fracture line extends through the distal femoral metaphysis and epiphysis. The articular surface is involved. The medial condyle and medial portion of the distal femoral metaphysis are displaced medially. The fracture line also extends through the phyeal plate to the lateral side of the distal femur. This has resulted in medial displacement of the lateral femoral condyle. **Diagnosis:** Salter type IV fracture.

Fig. 4-22 A 6-month-old female Labrador Retriever was brought in after being hit by a car. The dog was lame in the left front leg and pain was elicited upon palpation of the carpus. A, In the initial radiograph there is minimal lateral displacement of the distal radial epiphysis. Close scrutiny of the distal ulna reveals that the cranial and medial aspects of the physis, or growth cartilage, are narrower than the caudal and lateral aspects. This represents a Salter type V fracture. The limb was immobilized in a cast at the owner’s request. Later, the owner removed the splint and did not return with the dog for 6 months. At that time there was marked cranial bowing and lateral angulation of the distal limb (B). **Diagnosis:** Salter type V fracture of the distal ulnar physis with resultant premature closure of the distal ulnar physis with angulation deformity.
**Fig. 4-23** A 7-month-old male Miniature Poodle was dropped by an owner at 2 months of age and experienced pain for 2 weeks following the injury. The dog was lame and the right elbow was painful on palpation. There is subluxation of the radial humeral articulation with a large gap between the radial head and the distal humeral condyle. The coronoid process of the ulna is irregular and there is sclerosis of the subchondral bone of the ulna. The humeral ulnar articulation is widened (arrow). The cranial cortex of the radius and the ulna are thickened. There is a slight bowing deformity of the radius. The proximal radial and distal ulnar growth plates remain open, but the distal radial growth plate appears to be closed. **Diagnosis:** Premature closure of the distal radial physis. The resultant lack of radial growth has produced the elbow subluxation with remodeling and secondary degenerative joint disease.

**Fig. 4-24** A 6-month-old female Basset Hound was injured at 4 months of age. The injury was mild and was not treated at that time. The right foreleg became deviated laterally. There is subluxation of the humeral ulnar articulation (open arrow). The radius and ulna are curved. The proximal and distal radial growth plates remain open. The distal ulnar growth plate is closed except for a small remnant that remains open on the caudal and lateral aspects (closed arrows). **Diagnosis:** Premature closure of the distal ulnar physis. This has resulted in growth deformity, with the upward pressure of the radius on the distal humerus causing the elbow subluxation. If this continues, fracture of the anconeal process could result. Although some degree of limb curvature is considered normal in a dog of this breed, the changes noted here were more severe than in the opposite limb.
Growth disturbances also may result from metaphyseal infection, epiphysiolysis, or alterations in normal endochondral ossification (i.e., hypertrophic osteodystrophy, retained endochondral cartilage).\textsuperscript{77,78} Infection may cause retarded growth if growth cartilage is damaged; however, accelerated growth in response to local inflammation also has been observed.

Nondisplaced physeal fractures secondary to trauma or epiphysiolysis, or incomplete or fissure fractures may not be visible on radiographs that are obtained immediately after an injury.\textsuperscript{77,78} If a suspected fracture is not obvious on initial radiographs, a repeated examination 3 to 7 days afterward usually will demonstrate the fracture, because the resorption of bone along the fracture edges and early periosteal reaction will make the discontinuity more apparent (see Fig. 4-19).

A closed, or simple, fracture has intact overlying skin. An open, or compound, fracture has a break in the overlying skin and soft tissues allowing communication between the bone and the environment. The presence of air within the surrounding soft tissue suggests an open fracture (Fig. 4-25). This may be the first indication of an open wound that is hidden by the animal’s coat of hair.

Bone density and trabecular pattern should be examined carefully in all fractures, particularly those that occur with minimal trauma. A loss of bone density, evidence of periosteal proliferation, or disturbance of the normal trabecular pattern at the time of the initial injury indicates an underlying pathologic process. A pathologic fracture is due in part to the weakness caused by the underlying disease.\textsuperscript{79} The bone may bend, producing an incomplete rather than complete fracture. Tumors, infections, and primary and secondary hyperparathyroidism may be associated with pathologic fractures.

A special cause of fracture and joint injury is extreme stress. This has been well documented in the racing Greyhound.\textsuperscript{80-85}

Involvement of joints should be described also. Joint derangements can include dislocation, which is complete loss of contact between the usual articular surface components; subluxation, or partial loss of contact between the usual articular surface components; or diastasis, frank separation of a slightly moveable joint such as the pubic symphysis or distal tibial and fibular syndesmosis.\textsuperscript{65}

**Fig. 4-25** A 9-month-old female Labrador Retriever was hit by a car. There is a comminuted fracture involving the distal one-third of the left femur and caudal and medial displacement of the distal fragment. There are multiple butterfly fragments at the fracture site. Gas in the soft tissues both at the fracture site and on the cranial surface of the limb indicates that the fracture is open. There is a comminuted fracture involving the proximal tibia. The fibula is intact. The tibial articular surface is involved and the fracture fragments are impacted. **Diagnosis:** Open comminuted femoral and tibial fractures.
Other fracture classifications may describe an avulsion fracture, a fracture caused by detachment of the fragment from the bone by the attachment of a ligament or tendon, or may note syndromes of damage to specific tendons, ligaments, or bones caused by specific circumstances such as racing or falling.\textsuperscript{86-109}

**Postoperative Evaluation**

Postoperative radiographs are mandatory after attempted reduction of fracture fragments, whether the fracture is open or closed. Alignment and apposition of the fracture fragments and position of any surgical apparatus, including pins or plates, should be evaluated (Fig. 4-26). Specific attention should be paid to the number and types of appliances as well as their relationship to the fracture, the regional joints, and to each other. Postoperative radiographs also serve as a basis for comparison in evaluating the course of fracture healing.

The rate at which a fracture heals depends upon the animal’s age, general health and nutrition, the blood supply to the bone, and the stability of fragments. Fractures in young, growing animals, in areas with a rich blood supply, and those that are rigidly immobilized heal more rapidly. Clinical union usually precedes radiographic healing.

Fracture fragments should have distinct margins at the time of initial injury. Typically, endochondral healing leads to fracture repair. In this method of healing, the fracture margins will become less distinct due to absorption of bone within 2 to 3 days during the inflammatory phase. Periosteal proliferation usually becomes evident within 10 to 14 days after the injury; however, in growing animals, periosteal proliferation may be evident as early as 3 to 5 days later (Fig. 4-27). Callus, an unorganized meshwork of loosely woven bone developed on the pattern of the original fibrin clot that is formed immediately following the fracture, may develop from the stem cells from the periosteum, endosteum, or Haversian canal lining. This is the reparative phase.\textsuperscript{110} The amount of callus varies considerably depending upon the animal’s age, the fracture site, the method of fixation, and the relative stability of the fracture fragments (Figs. 4-28 to 4-31). As time passes, the callus will mature by laying down new bone along the lines of stress and resorbing trabeculae that are poorly aligned to the stresses. This is the remodeling phase.\textsuperscript{65,110,111}

Membranous healing may occur if the fracture fragments are rigidly affixed in intimate contact. With this method of healing, callus is kept to a minimum and the fracture gap is filled with periosteal and endosteal new bone.

*Fig. 4-26* Postoperative radiographs of the same dog as in Fig. 4-20. The fracture has been repaired by means of two intramedullary pins. The caudal lateral pin does not engage the proximal fragment. This illustrates the importance of postoperative radiographs to check not only for alignment and apposition of fracture fragments, but also for stability of the repair.
The nature of the fracture, the type of repair and its adherence to proper fixation principles, and the patient’s clinical signs determine the frequency with which follow-up radiographs should be obtained. A change in the patient’s status (i.e., reluctance to use the limb, sudden onset of swelling, pain, or discharge) is an indication for immediate reevaluation. Follow-up radiographs should be examined carefully for the progression of healing or for the presence of complications.

**Complications of Fracture Healing**

Complications that may be detected radiographically include the following:

1. Infection.\(^{112-114}\)
2. Fracture fragment movement.
3. Orthopedic device movement or failure.
4. Delayed union or nonunion of fracture.\(^{112,113,115}\)
5. New injury.
6. Joint disease, related or unrelated.
7. Soft-tissue abnormality, such as swelling, contracture, subcutaneous emphysema, atrophy, or mineralization.\(^{116}\)
8. Premature physeal closure, partial or complete.
9. Fracture-induced sarcoma, usually long after fracture healing.\(^{117}\)

Identifying osteomyelitis at the site of a healing fracture can be difficult, because the radiographic changes indicative of osteomyelitis are similar to those observed with normal fracture healing (i.e., periosteal proliferation and bone lysis).\(^{118}\) Excessive periosteal proliferation or bone lysis, especially when located away from the actual fracture site, suggests osteomyelitis (Figs. 4-32 and 4-33).\(^{119}\) Exuberant periosteal proliferation also may occur in young dogs when multiple intramedullary pins, or “stack pinning,” are used or extensive periosteal stripping occurs. This may resemble infection; however, the absence of bony destruction is helpful in recognizing this reaction.

*Fig. 4-27* A 4-month-old female mixed breed dog that was hit by a car and had a fracture of the right elbow repaired 6 weeks previously. The dog was again not bearing weight on the right front leg. There is a transverse fracture of the right humerus. The fracture fragment margins are indistinct. There is a faint periosteal response on the medial and lateral aspects of the distal fragment (arrows) and medial displacement of the fragment. There is an old malunion fracture of the distal right humerus. The lateral condyle is displaced proximally. This fracture has healed, with callus bridging the old fracture site and considerable elbow deformity. Sclerosis of the ulnar articular surface indicates the presence of degenerative joint disease. The indistinct margins and bony proliferation in the midshaft humerus are compatible with a 1-week-old fracture. There is no evidence of underlying bone disease. The cortical thickness and medullary density are normal. This represents early healing and not a pathologic fracture. **Diagnosis:** Healing transverse humeral fracture.
Fig. 4-28 A 6-month-old male mixed breed dog was hit by a car and had a non-weight-bearing lameness of the right front leg. A, There are transverse fractures of the radius and ulna involving the junction of the middle and distal thirds. There is slight lateral and caudal displacement of the distal fragments. There is mild soft-tissue swelling of the area. B, Follow-up radiographs were obtained 2 weeks following the initial injury. The leg had been placed in a cast. There is no change in position of the fracture fragments when compared with the initial radiographs. The fracture lines appear slightly wider, with indistinct margins due to resorption at the fracture edges. There is a minimal amount of periosteal proliferation. The physes appear normal without evidence of growth plate trauma. C, Follow-up radiographs were obtained 1 month after the initial injury. The fracture has healed completely and the fracture lines are no longer visible. There is slight malalignment at the fracture site. The distal radial and ulnar physes remain open without evidence of growth deformity. There is demineralization of the bones distal to the fracture site. This is due to disuse from immobilization of the limb in a cast. *Diagnosis:* Healed transverse fracture.
An 18-month-old mixed breed dog was hit by a car. 

**A,** There are midshaft comminuted fractures of the radius and ulna. Linear fissure fractures extend both proximal and distal to the major fracture. There is caudal displacement of the distal fragment. The slight irregularity between the radius and ulna in their proximal thirds is the site of normal interosseous muscle attachment. The longitudinal fissure fractures both proximal and distal to the fracture site are of great importance and should be evaluated carefully in a fracture of this type. **B,** Postoperative radiographs of the right radius and ulna reveal that the fracture has been repaired by means of a Kirschner-Ehmer device. Alignment and apposition are good. The pins are well placed in the proximal and distal fragments. **C,** Radiographs were obtained 5 weeks after surgical repair. The Kirschner-Ehmer device has been removed. There is extensive callus, which bridges the fracture completely. A radiolucent line is still evident at the fracture site. There is an increase in bony density within the proximal radius and ulna. A similar area is in the distal radius at the site from which the pins were removed. **Diagnosis:** Healing fracture with slight malalignment of the fracture fragments. The bony response seen at the site of pin placement is normal and there is no evidence of infection.
A 2-year-old male mixed breed dog was hit by a car. A, Postoperative radiographs of the right tibia reveal an oblique fracture of the distal right tibia and a comminuted fracture of the right fibula at the junction of the middle and distal thirds. The fracture has been repaired by means of an intramedullary pin and two cerclage wires. The intramedullary pin does not extend fully into the distal fragment (i.e., it is within 0.5 cm of the distal articular surface and only approximately 1 cm into the distal fracture fragment). Alignment and apposition of the fracture fragments are excellent. There is marked soft-tissue swelling. B, On radiographs obtained 5 weeks following the repair, there is no change in position of the orthopedic devices. The fracture line is no longer visible except for a small linear radiolucency proximal to the most proximal cerclage wire (black arrow). There is little periosteal callus with only a small amount on the lateral aspect of the middle one-third of the tibia. Diagnosis: Healing fracture. The minimal callus formation and rapid healing are the result of the solid fixation and fracture stability.
**Fig. 4-31 A**, Postoperative radiographs of the left radius and ulna of a 2-year-old female Greyhound. The previously illustrated fracture (see Fig. 4-4) has been repaired by means of a seven-hole dynamic-compression bone plate. There is excellent alignment and apposition of the radial fracture fragments. There is slight malalignment of the distal ulna. All screws except the most proximal one appear to engage the caudal radial cortex. **B**, Follow-up radiographs obtained 6 weeks after the surgical repair show exuberant callus formation around the distal ulna. There is minimal callus formation around the radius. Increased bony density is present between the screws. This represents normal healing. Note that the radius, which is rigidly stabilized, has a minimal amount of callus with disappearance of the fracture line while the ulna, which was less well stabilized, exhibits a greater amount of callus. The absence of soft-tissue swelling and bony destruction indicates that the ulna is healing normally without infection. 

*Continued*
Postoperative radiographs 10 weeks after initial surgical repair show healed fractures, and the fracture lines are not visible. The bony callus is smooth and contains a normal trabecular pattern. The margins of the ulnar fragments are smooth and a dense cortical shadow is forming. There is a small amount of bony callus around the proximal end of the bone plate. The bone plate and screws are intact. D, The bone plate has been removed and the healing of the fracture is apparent. There is some loss of bone density beneath the bone plate; however, this is minimal. The radius has healed without deformation and with minimal callus due to the rigid immobilization provided by the bone plate. The ulna has also healed but with a larger amount of callus. The changes in the radius represent the usual pattern of bone healing associated with rigid fixation. **Diagnosis:** Healed fracture.
Fig. 4-32 An 8-month-old female Collie had transverse fractures of the radius and ulna repaired 5 weeks previously. There are two intramedullary pins in the radius and ulna that extend into the distal fragments for a short distance. There is cranial and medial angulation of the distal fragments and diffuse mild soft-tissue swelling. Marked, active, irregular periosteal reaction extends both proximal and distal to the fracture site. There is increased density within the medullary canal of both the radius and ulna. Areas of irregular bony reabsorption are present around the distal aspect of the radial intramedullary pin, and areas of radiolucency with slightly increased density are visible within the proximal and distal radial metaphyses (arrows). There is extensive bony destruction at the fracture site. Diagnosis: Osteomyelitis at the site of fracture repair. The extensive bony proliferation distant to the fracture site and the areas of bony destruction within the radial metaphysis and the fracture site suggest the diagnosis of infection. The irregular, mottled periosteal response should be contrasted with the more uniform and evenly mineralized callus usually associated with a healing fracture.

Fig. 4-33 A 4-year-old male Siberian Husky whose left front foot was traumatized 4 months previously. A fractured fifth metacarpal bone was pinned at that time. The fracture is still visible and an intramedullary pin is present within the fifth metacarpal bone. There is no evidence of callus at the fracture site. There is an irregular radiolucency around the intramedullary pin and extensive bony proliferation around both the proximal and distal fragments, as well as on the first phalanx of the fifth digit. Diagnosis: Nonunion of fracture secondary to infection and instability.
Motion or infection, or both, will result in absorption of bone around orthopedic devices (Fig. 4-34). Motion usually results in a smoothly margined, uniform loss of bony density around the device. When infection is present a more uneven pattern of bone density loss occurs. Soft-tissue swelling also is frequently associated with infection. The presence of metallic fixation devices complicates treatment. Because radiographic changes lag behind clinical signs, it is best to treat for infection based on clinical signs rather than waiting for the radiographic diagnosis to become evident.

Loss of a bone fragment’s blood supply due to the original trauma or subsequent infection may result in sequestrum formation. A sequestrum cannot be identified radiographically at the time of the injury; however, as the fracture heals, the sequestered fragment will remain dense and its edges will remain distinct. An area of relative radiolucency, or involucrum, will form around the sequestrum while other fracture fragments show evidence of bony proliferation or absorption (Fig. 4-35). A large sequestrum will interfere with fracture healing, while smaller sequestra may be revascularized eventually. A persistent sequestrum will interfere with or prevent complete fracture healing (Fig. 4-36). Therefore sequestrum recognition is important, because its removal usually is necessary.

Delayed union, which is the failure of a fracture to heal in the normally expected time, is difficult to define precisely because of the many factors that normally affect the rate of healing. However, this diagnosis may be apparent in some situations. A nonunion occurs when the fracture remains and there is cessation of bone healing. The diagnosis of nonunion should not be tendered as long as there is continued evidence of healing progress (i.e., additional callus present at the fracture site when sequential radiographs are compared). A nonunion is identified by a persistent fracture line and smooth, rounded, and dense fracture fragment margins with obliteration of the marrow cavity by callus (Figs. 4-37 and 4-38).
**Fig. 4-35** A 14-month-old male mixed breed dog had an open comminuted fracture of the right tibia repaired 1 month previously. An intramedullary pin is present, and extensive bony proliferation involves the proximal and distal fragments. There is a very dense, sharply marginated fragment in the midportion of the tibia. The bony proliferation surrounds but does not contact or involve this bony fragment. There is irregular reabsorption of bone surrounding the intramedullary pin and diffuse extensive soft-tissue swelling. **Diagnosis:** Osteomyelitis and lack of bone healing (delayed union) due to infection and a sequestrum. This fracture was successfully treated by removal of the sequestrum and intramedullary pin and administration of systemic antibiotics.

**Fig. 4-36** A 3-year-old neutered male mixed breed dog had been hit by a car and fractured his right femur. The fracture was repaired with an intramedullary pin. Eight weeks after surgery the dog’s leg became painful and developed a draining tract. **A,** The anteroposterior view reveals a great deal of callus formation, especially on the medial aspect, that is mostly remodeled. A small, radiodense structure (sequestrum) immediately medial to the intramedullary pin is surrounded by a small zone of lucency (involucrum, *arrows*) that contains a very dense, well-defined small bony structure (sequestrum). **B,** The lateral view reveals the clearly defined, sharp-edged and angular, increased-density fragment (sequestrum) surrounded by the relatively radiolucent involucrum (*arrows*). **Diagnosis:** Sequestrum formation.
With time, a nonunion may develop a pseudoarthrosis. This is characterized by the development of a joint space and joint capsule, which is lined by synovium, between the two bone fragments. Radiographically, a pseudoarthrosis may appear as two adjacent fragments with smooth, sclerotic ends that have remodeled to form congruent surfaces, which resemble a false ball and socket joint between the bone fragments. Osteomedullography, injection of contrast media into the medullary canal of the distal fragment, can be performed in fractures that are older than 4 weeks to confirm the suspicion of a delayed union or nonunion. Failure of the contrast to cross the fracture line confirms the diagnosis.

Fractures may heal with malaligned fragments. This is described as a malunion.

Stress protection may result in osteopenia beneath a bone plate or other rigid fixator after a fracture has healed (Fig. 4-39). This weakness can then result in a pathologic fracture after the fixator is removed. Thin cortices and coarse trabeculation beneath or around the bone plate are radiographic evidence of stress protection–induced osteopenia.

Disuse osteopenia, a more generalized form of stress protection–induced osteopenia, can result from immobilization of a limb. The loss of bone density usually is more apparent distal to the fracture (Fig. 4-40). Severe disuse osteopenia predisposes to a pathologic fracture. This usually occurs if the animal exercises vigorously soon after the immobilization device is removed. A gradual return to normal weight bearing should be prescribed when disuse osteopenia is evident.

TUMORS

PRIMARY BONE TUMORS

Most neoplasms of the appendicular skeleton are malignant and may be categorized as primary bone tumors, tumors metastatic to bone, or primary soft-tissue tumors with bone invasion. A definitive diagnosis requires both radiographic and histologic evaluation of the neoplasm. The age, breed, and clinical history must be considered also. The following lists several specific radiographic features to be considered when evaluating the radiograph:

1. The soft tissues around the bone lesion.
2. The anatomical location of the lesion within the bone (e.g., metaphyseal, diaphyseal).
3. The presence or absence of local joint involvement.
4. The number of bones involved.
5. The density of the bone in and around the lesion.
6. The margination of the lesion.
7. Any change since previous radiographs.
8. The presence of lesions in other parts of the animal.

Osteosarcoma is the most frequent primary bone tumor in dogs. It accounts for approximately 85% of primary bone tumors. Chondrosarcoma accounts for about 10%. Hemangiosarcoma, fibrosarcoma, malignant fibrous histiocytoma, lymphoma, liposarcoma, myeloma, giant cell tumor, and chondroma together account for the remaining 5%. Large-breed and giant-breed dogs (e.g., Great Dane, Irish Setter, German Shepherd, St. Bernard) account for 90% of the osteosarcoma occurrences. Two peak occurrence rates are seen in dogs. One occurs at approximately 18 months of age and the other occurs in older individuals (those over 6 years of age). The incidence is decreased between these ages.

Primary bone tumors are uncommon in cats. The radiographic features of feline primary bone tumors are similar to those of the dog. The incidence of metastasis is lower in the cat than it is in the dog.

Primary bone tumors are frequently osteolytic; however, both osteoblastic and mixed lesions are also common. The cortex may be destroyed at several points and the normal trabecular pattern destroyed or distorted. There is irregular, poorly defined, and mineralized periosteal and endosteal proliferation. The affected area will blend gradually with the normal bone, resulting in what has been termed a long transition zone. As a general rule, they do not cross joint spaces or involve adjacent bones. In a few advanced cases there may be involvement of adjacent long bones. Most primary bone tumors are highly aggressive, and rapid expansion of the lesion will be evident if the tumor is reevaluated after 1 to 2 weeks. Malignant tumors may appear radiographically to be benign in their early stages. This appearance usually changes with time. In some cases the first sign of a tumor will be a pathologic fracture due to the weakening of the bone by the tumor.

The presence of a suspected primary bone tumor raises the question about metastasis to other sites. Scintigraphic and radiographic surveillance of other bony structures have been discussed and may be appropriate in selected situations. However, because bone...
A 1-year-old female English Pointer was hit by a car 8 weeks previously. A comminuted fracture was repaired with a bone plate and interfragmentary screws. A, In the radiographs obtained 8 weeks after fracture repair, the fracture has apparently healed with minimal callus, and the fracture lines are barely visible in the distal and middle portions of the tibia. The findings are indicative of a healing fracture. There is a slight loss of bony density beneath the distal portion of the bone plate. The fibula has not healed. The plate was removed and the dog kept in a cage. The dog became acutely lame the following day. B, Additional radiographs were obtained. One interfragmentary bone screw remains. There is a fracture involving the tibia at the junction of the middle and distal thirds. There is lateral displacement of the distal fragment with medial angulation and slight overriding. The fracture has occurred through an area of decreased bone density. This decreased density was the result of stress protection provided by the bone plate. **Diagnosis:** Pathologic fracture.
Fig. 4-40 A 6-month-old male mixed breed dog had a transverse, midshaft radius and ulna fracture immobilized in a cast 4 weeks previously. The fractures have healed with moderate malalignment. There is a loss of bone density distal to the fracture. This is due to immobilization of the limb. **Diagnosis:** Healed fracture with malunion and bone atrophy. The malalignment and bone atrophy did not affect this dog’s return to normal limb use.

Fig. 4-41 A 6-year-old female Great Dane with an acute onset of right foreleg lameness. The carpus was swollen. There is soft-tissue swelling surrounding the radial metaphysis. There is extensive bony destruction with the cortex eroded at several sites. Mild periosteal reaction is present. There is poor demarcation between the involved and normal bone. **Diagnosis:** Osteosarcoma.
metastasis with osteosarcoma is relatively uncommon, neither scintigraphy nor radiographic bone surveys are recommended routinely.\textsuperscript{45,140,141} Thoracic radiographs always should be obtained when a bone tumor is suspected. The presence of pulmonary metastasis may aid in establishing the diagnosis of tumor.

**Osteosarcoma.** Osteosarcoma usually produces a localized soft-tissue swelling, which may contain mineralized foci. The bony changes can vary from almost completely osteolytic to totally osteoblastic, although a mixed, predominately osteolytic, pattern is seen most often.\textsuperscript{117,130,132,140-155} Osteosarcomas are observed most frequently in the metaphyseal portion of the proximal humerus, distal radius and ulna, distal femur, and proximal tibia (Figs. 4-3 and 4-41 to 4-43). However, they have been reported distal to the antebrachio-carpal and tarsocrural joints.\textsuperscript{151} When they become large they can expand into an adjacent bone. This occurs most often in the distal radius and ulna and in the tibia and fibula. It is evident radiographically as periosteal proliferation or destruction of the adjacent bone (Fig. 4-44). Osteosarcoma has been reported as a late sequela of complicated fracture repair and the long-term presence of metallic orthopedic implants.\textsuperscript{131,149-155} In these cases, the tumor has occurred at the previous fracture site (Fig. 4-45).

Multicentric and metastatic osteosarcomas have been reported.\textsuperscript{156,157} Simultaneous involvement of several bones on the initial examination suggests either a multicentric tumor or metastases from an unknown primary tumor. Multiple bone involvement some time after identification of a solitary bone lesion suggests metastasis (Figs. 4-46 and 4-47). Another possibility is the presence of opacities in the medullary cavity of the affected or adjacent bones. These usually are considered to be bone infarcts.\textsuperscript{158}

**Parosteal Osteosarcoma.** Parosteal osteosarcoma has been reported, but its incidence is low.\textsuperscript{130,159-161} The described radiographic features are similar to those of osteosarcoma; however, the lesion is centered on the periosteum rather than the medullary canal and extends into the soft tissue of the limb. Extensive, poorly organized, and poorly mineralized patterns of bone density occur within the soft-tissue mass (Fig. 4-48). Bony destruction is present within the medullary canal. Discrimination between osteosarcoma and parosteal osteosarcoma may be important. In humans, parosteal osteosarcoma metastasizes less frequently than does osteosarcoma.

**Fig. 4-42** A 5-year-old female Irish Setter with an acute onset of left foreleg lameness that had become more severe and painful over 3 days. Left shoulder muscle atrophy was present. There is bony proliferation noted involving the proximal humeral metaphysis, with bony destruction involving the medullary canal and cortex in this area. There is increased density within the medullary canal, with poor demarcation between the involved metaphysis and normal appearing diaphyseal areas. **Diagnosis:** Osteosarcoma.
Fig. 4-43 A 7-year-old female domestic short-haired cat with a 1-month lameness of the left rear leg. There is focal bony destruction involving the proximal one-third of the left femur. There is extensive soft-tissue calcification. The margins of the bony lesion are poorly defined. The radiographic findings are indicative of an expansile neoplasm arising within the medullary cavity and extending into the soft tissues. **Diagnosis:** Osteosarcoma.

Fig. 4-44 An 8-year-old male mixed breed dog was lame on the left foreleg for 3 weeks. The swelling had increased gradually and the dog was not bearing weight. There is a localized soft-tissue swelling centered over the distal radius and ulna. There is massive bony destruction involving the middle and distal portions of the radius and the medial and cranial aspects of the distal ulna. Irregular, amorphous soft-tissue mineralization surrounds these bones, with poorly defined areas of periosteal proliferation. There are multiple metallic shotgun pellets throughout the soft tissues, with fragmentation of these metallic fragments in the carpal joint area. **Diagnosis:** Osteosarcoma. The spread of this lesion to the ulna is unusual; however, the size of this lesion and close relationship between the radius and ulna at this point contributed to the extension of the tumor into the ulna.
Fig. 4-45 A and B, An 8-year-old female Weimaraner had been hit by a car 6 years previously and a fractured right femur was repaired surgically. A draining tract had persisted. The dog had become acutely lame during the last 2 weeks. There is a destructive lesion involving the middle portion of the right femur. Poorly organized and mineralized periosteal proliferation surrounds this area of bony destruction. The area of bony destruction is poorly defined within the medullary canal. There is a thin, somewhat linear bone density on the caudal lateral aspect of the midshaft femur (arrows). This represents a sequestrum. Diagnosis: Osteosarcoma at the site of previous surgical repair and chronic osteomyelitis. The site of this lesion within the femoral diaphysis is unusual for primary bone tumors. A chronic infection may have contributed to its occurrence at this site.
Fig. 4-46 A and B, A 7-year-old female Rottweiler had a right rear leg lameness for 6 weeks. Swelling was noted in the area of the right stifle. There is an expansile bony lesion involving the entire femoral diaphysis, extending into the proximal and distal metaphyses. Endosteal scalloping is present. There is smooth periosteal proliferation on the medial and cranial aspect of the right femur. There is irregular, poorly mineralized bony proliferation on the caudal aspect of the distal femur. **Diagnosis:** Osteosarcoma.

Fig. 4-47 An 8-year-old female Rottweiler whose right rear leg was amputated 1 year previously because of an osteosarcoma in the right femur (see Fig. 4-46). The dog later developed a mass on the left rear leg. There is a marked amount of bony proliferation noted involving the middle and distal portions of the left femur. The periosteal proliferation is poorly defined and irregularly mineralized. Several areas of bony destruction are present within the medullary canal. There is a large soft-tissue swelling associated with this bony lesion. **Diagnosis:** Osteosarcoma. This may represent a metastatic lesion of the previous right femoral osteosarcoma. Although multicentric osteosarcoma can occur, the diagnosis requires simultaneous occurrence of the bone tumors. There was no evidence of pulmonary metastasis in this dog. The difference in appearance of the right femoral and left femoral lesions reflects the wide variation observed in osteosarcomas.
Chondrosarcoma. Although chondrosarcomas may affect long bones, they most frequently arise from flat bones such as the pelvic bones, scapulae, or ribs (Figs. 4-49 and 4-50). This tumor occurs more often in older, medium-breed, and large-breed dogs and rarely affects giant-breed dogs or cats. Chondrosarcomas usually are highly destructive masses. Mineralizations in the soft-tissue mass frequently appear as multilobulated globules called popcorn mineralization, but they may also appear less organized. Chondrosarcoma may arise at the site of an osteochondroma or cartilaginous exostosis.

Fibrosarcoma. Fibrosarcoma has been reported in young and old dogs and cats. It typically produces an osteolytic lesion in the metaphysis of the long bones (Fig. 4-51). A large soft-tissue mass without mineralization may be present. Periosteal new bone formation is rare.

Malignant Fibrous Histiocytoma. Malignant fibrous histiocytoma is thought to be a tumor of histiocytic origin. Radiographically the lesion is similar to that seen with fibrosarcoma. Bony changes are predominately lytic. Minimal periosteal reaction may be present. The lesions tend to be poorly defined and may have associated soft-tissue swelling.

Hemangiosarcoma. Hemangiosarcoma is a highly destructive lesion that usually involves the metaphysis or diaphysis of a long bone (Fig. 4-52). The pattern of destruction typically manifests as an overall osteopenia with a superimposed pattern of numerous, small,
**Fig. 4-49** A and B. A 12-year-old female Labrador Retriever that had a 6-month history of left forelimb lameness. A firm mass was detected in the area of the proximal left scapula 1 month previously. There is an expansile bony lesion involving the proximal two-thirds of the left scapula. There are irregular, amorphous areas of calcification within this mass. **Diagnosis:** Chondrosarcoma.
Fig. 4-51 A 12-year-old male Labrador Retriever with left hind limb lameness for 6 weeks. There was a mild degree of swelling in the area of the proximal tibia, which was painful. The lateral radiograph reveals a lytic lesion of the proximal tibia. The margins of the lesion are not clearly demarcated. No periosteal reaction is noted. The cortex has been breached and mild soft-tissue swelling is present. Diagnosis: Fibrosarcoma.

Fig. 4-50 A 6-year-old male Wirehaired Fox Terrier with a firm swelling over the left scapula. There was no pain or lameness. There is soft-tissue swelling medial, proximal, and cranial to the left scapula. There is bony destruction involving the cranial medial aspect of the scapula with irregular bony densities within the area of bony destruction. There is no evidence of bony proliferation. Diagnosis: Chondrosarcoma.
Fig. 4-52 A 6-year-old male Golden Retriever with an acute onset of left foreleg lameness. The leg was painful when it was manipulated. There is a pathologic fracture involving the proximal humerus. The bone density is decreased, with a pattern of radiolucency extending into the middiaphysis. There is no evidence of bony proliferation or soft-tissue calcification. The scapula is not involved despite the extensive humeral destruction. **Diagnosis:** Hemangiosarcoma. The radiographic changes indicate a pathologic fracture secondary to a primary bone tumor. The final diagnosis was based on the histology of the lesion.

Fig. 4-53 A 12-year-old male Welsh Corgi with anorexia, depression, and weight loss of 1 month duration. Radiographs of the long bones were obtained after abnormalities were noted on the thoracic and abdominal radiographs. There are multiple semicircular lytic lesions within the femur and humerus that do not have sclerotic margins. There is no evidence of periosteal proliferation. **Diagnosis:** Multiple myeloma.
well-defined lytic foci. Minimal amounts of periosteal proliferation may be present.

Soft-tissue mineralization has been observed occasionally. The tumor has a tendency to remain confined to the medullary cavity while expanding proximally and distally. Pathologic fractures may occur.

**Myeloma.** Plasma cell myeloma occurs occasionally as a solitary lesion but more commonly as multiple lesions. The lesions may involve any long or flat bones. The bony changes usually are well-defined, discrete areas of cortical lysis that lack sclerotic margins (Fig. 4-53). Occasionally, these may show some proliferative change. Rarely, a generalized loss of bone density may be all that is observed (see Fig. 6-42).

**Liposarcoma.** A few liposarcomas of bone have been reported. Multiple areas of metaphyseal bony lysis and reactive periosteal proliferation were described.

**Giant Cell Tumor.** The giant cell tumor is an unusual tumor of bone. It is characterized by a lytic, expansile lesion of the metaphysis and epiphysis (Fig. 4-54). The appearance can be very similar to a bone cyst, but the zone of transition usually is longer and less distinct with giant cell tumor.

**Lymphoma of Bone.** Primary lymphoma of bone is an unusual manifestation of lymphoma. It is characterized radiographically by multiple focal to confluent areas of osteolysis, which do not have sclerotic margins (Fig. 4-55). Multiple bones usually are involved. Periosteal reaction is rare except in cases with concomitant pathologic fractures.
Tumor metastases to bone may occur with tumors arising from parenchymatous organs or primary bone tumors. Tumor metastases to bone are more commonly metaphyseal but occasionally may be diaphyseal. The commonly reported sites include the femur, humerus, and tibia, although any bone may be involved and the lesion is frequently polyostotic. The radiographic appearance of metastatic lesions varies. Metastatic lesions may be osteolytic, osteoblastic, or mixed (Figs. 4-56 to 4-58). Soft-tissue swelling usually is
A 6-year-old male English Pointer had been lame in the right hind limb for 1 week. There is a focal lytic lesion in the lateral epicondyle of the femur (arrows). Diagnosis: Metastatic bronchogenic carcinoma.

A 10-year-old female Doberman Pinscher with a right limb lameness and generalized stiffness with difficulty getting up and down. Multiple cutaneous nodules were present. Both right and left rear limbs were radiographed. The right stifle is illustrated. There are multiple areas of increased medullary density involving the distal right femur and proximal and middle portions of the right tibia. Similar densities were noted within the diaphysis and metaphysis of the left femur and tibia. These intramedullary densities with no evidence of periosteal proliferation are suggestive of disseminated bony metastasis. Diagnosis: Metastatic carcinoma.

A 6-year-old male English Pointer had been lame in the right hind limb for 1 week. There is a focal lytic lesion in the lateral epicondyle of the femur (arrows). Diagnosis: Metastatic bronchogenic carcinoma.
Fig. 4-59 A 9-year-old female Russian Blue cat with a right hind limb lameness of 4 days duration. Examination reveals swelling of the digits. The dorso-plantar radiograph reveals osteolysis of the ungual process of the third phalanx of the third and fourth digits (arrows). Soft-tissue swelling of the area is also present. Radiographs of the thorax revealed a large, solitary mass in the right caudal lung lobe. Diagnosis: Metastatic bronchogenic adenocarcinoma.

Fig. 4-60 A and B, A 7-year-old male Great Dane with right front leg lameness of 2½ weeks duration. There was pain on flexion and deep palpation of the shoulder. There are periarticular osteophytes on the caudal aspect of the scapular glenoid and the caudal aspect of the proximal humeral head. The articular surface of the humerus is uneven. A small bone density lies proximal to the greater tubercle. There are areas of bony lysis within the bicipital groove and within the metaphysis of the proximal humerus. These are most severe on the cranial and medial aspect of the humerus (arrows). Similar bony destructive lesions are seen in the cranial medial aspect of the scapula (arrows). Diagnosis: Soft-tissue neoplasm, which is invading the proximal humerus and distal scapula. This lesion is superimposed upon degenerative joint disease. The lesion was a leiomyosarcoma.
minimal unless cortical penetration has occurred. Soft-tissue mineralization and marked periosteal responses are rare. The margins of the lesion usually are poorly defined. If a metastatic tumor is suspected, the patient should be evaluated for a primary soft-tissue neoplasm, which often is carcinoma of the lung, mammary gland, or prostate. Bony metastasis may be present with or without pulmonary metastasis.

A particular syndrome in cats of metastasis of lung tumors to multiple toes, especially in the front feet, has been described. It is associated with soft-tissue swelling, bony lysis, and minimal periosteal response (Fig. 4-59).

**Soft-Tissue Tumors**

Soft-tissue tumors arise from the soft tissues adjacent to bones and joints and affect them by direct extension. These tumors may involve adjacent bones. The pattern of destruction usually is centered on one aspect of the cortex (Fig. 4-60).

**Synovial Cell Sarcoma.** Synovial sarcoma frequently involves more than one bone in a joint. Although any joint may be involved, it is observed most often in the elbow and stifle (Fig. 4-61).

This tumor usually crosses the joint space to involve the adjacent epiphyseal and metaphyseal areas. The lesion is predominantly osteolytic, periosteal proliferation is minimal, and soft-tissue mineralization is rare. A differential consideration with these lesions must be excessive synovial hypertrophy or hyperplasia secondary to chronic joint conditions.

![Fig. 4-61 A and B](image)

**Fig. 4-61** A and B. A 7-year-old male Standard Poodle with a 1-month history of a mass on the left carpus. The size of the mass appeared to increase rapidly. There is marked local soft-tissue swelling centered over the carpal-metacarpal joint. There is marked bony destruction involving the distal ulna, distal radius, accessory carpal bone, radial carpal bone, and metacarpal bones. A small amount of bony proliferation is seen caudal to the ulna (arrow). There is a small amount of soft-tissue mineralization on the caudal aspect of the carpus (arrowhead). **Diagnosis:** Soft-tissue neoplasm invading the carpal joint. This neoplasm was identified as a synovial cell sarcoma.
Fibrosarcoma. Fibrosarcoma arising from the fibrous connective tissue capsule of a joint usually has an appearance similar to synovial cell sarcoma (Fig. 4-62). However, fibrosarcoma of the joint occurs less frequently than synovial cell tumor. Histology is required to distinguish between these two possibilities.

Myxoma. Myxoma arising from the joint capsule has been described as a soft tissue–density mass with local periosteal reaction.

Squamous Cell Carcinoma of the Nail Bed. Squamous cell carcinoma of the nail bed is highly malignant and often locally invasive. Squamous cell carcinoma produces a localized soft-tissue swelling that may involve the adjacent bones, producing an osteolytic lesion with minimal bony proliferation (Fig. 4-63). Disorganized or punctate areas of mineralization may be present within this soft-tissue mass. Local recurrence with tumor extension to adjacent bones after amputation is frequent. Metastasis to the lung or other bones rarely occurs. The tumors may be multicentric, involving multiple digits on one or several limbs. The radiographic lesions are not pathognomonic and inflammatory lesions of the toe may have a similar appearance.

Fat-Origin Tumors
There have been rare reports of tumors of fat origin, or liposarcoma, arising in or invading into bony structures (Fig. 4-64). Liposarcomas will vary in density from purely fat to mixed fat and tissue density to purely tissue density. Benign fatty tumors, lipomas, may be seen in multiple sites.

Benign Bone Tumors
Osteochondroma. Multiple or solitary osteochondroma, or cartilaginous exostosis, typically affects young animals by producing lesions at the metaphysis of long bones, the
A 9-year-old neutered female mixed breed dog had swelling of the stifle and lameness for 6 weeks. A local soft-tissue swelling involves the fifth digit of the left rear foot. There is marked destruction of the third phalanx of this digit. There is a small amount of soft-tissue calcification cranially and laterally. There is no evidence of periosteal proliferation. **Diagnosis:** Squamous cell carcinoma of the digit.

**Fig. 4-63** An adult female Doberman Pinscher with a growth on her left rear foot that had been present for 2 months. A local soft-tissue swelling involves the fifth digit of the left rear foot. There is marked destruction of the third phalanx of this digit. There is a small amount of soft-tissue calcification cranially and laterally. There is no evidence of periosteal proliferation. **Diagnosis:** Squamous cell carcinoma of the digit.

**Fig. 4-64** A 9-year-old neutered female mixed breed dog had swelling of the stifle and lameness for 6 weeks. A and B, A very large soft-tissue-density mass involves tissues from the hip to the midshaft of the tibia. There are lytic lesions of the femur, patella, and tibia, the involvement of multiple bones suggesting a soft-tissue mass invading bone. Minimal periosteal response is present. **Diagnosis:** Liposarcoma.
dorsal spinous processes of the vertebrae, or the costochondral junctions. Growth of the lesions usually stops at the time of physeal plate closure. Radiographically, osteochondromas are typified in dogs by one of two radiographic appearances. One form has a wide base attached to the metaphysis of a long bone, which projects to a narrower tip. The osteochondroma usually is at right angles to the axis of the host bone (Fig. 4-65). The other form has an eccentric expansile lesion of the bone, usually metaphyseal, with smooth cortex, a trabecular pattern, and no periosteal reaction. These usually are asymptomatic unless they cause a mechanical interference with locomotion. Another unusual form may involve the pelvis or vertebrae. These can impinge upon nervous structures and result in neurologic signs. In dogs, osteochondroma is thought to be a hereditary disease.

A viral etiology for osteochondroma has been suggested in some cats. The radiographic appearance of the viral-associated disease in the cat is that of polyostotic, poorly defined, variably sized, and irregularly mineralized lesions with large, radiolucent areas interspersed within mature trabecular bone. These occur in both diaphyseal and metaphyseal regions. In the cat, the lesions usually appear after skeletal maturity, grow progressively, and often increase in number.

Some osteochondromas may undergo transformation to chondrosarcoma at a later time. Malignant transformation is reportedly more frequent in multiple osteochondroma than solitary osteochondroma. Rapid growth of the lesion after physeal closure and the presence of an irregularly mineralized mass suggest malignant transformation.

**Enchondroma.** Enchondroma is an extremely rare, benign neoplasm that may produce radiolucent defects with cortical thinning in the metaphysis or diaphysis of a long bone. These lesions may be the result of a failure of normal endochondral ossification with retention of physeal growth cartilage. In humans the lesion may grow slowly, thinning and expanding the cortex, and resulting in a pathologic fracture.
Cavitating Bone Lesions

Primary Bone Cysts. Bone cysts may be monostotic or polystotic and usually are located in the metaphysis and diaphysis (Figs. 4-13 and 4-66). The condition is seen most often in young dogs, 5 to 24 months old, although bone cysts may be asymptomatic, and therefore an animal of any age may be affected. Bone cysts also occur in cats. Radiographically, the bone is expanded, with thin cortical margins. In multicameral cysts, thin bony partitions within the medullary canal divide the lesion into compartments. If a pathologic fracture occurs, periosteal proliferation and callus may be observed. Recurrence or malignant transformation has not been observed after curettage.

Aneurysmal Bone Cyst. Aneurysmal bone cyst is a rare lesion. It usually is located eccentrically within the metaphysis and produces bony lysis with minimal cortical or periosteal reaction (Fig. 4-67).

Epidermoid Cyst. Epidermoid cysts of bone are rare neoplasms. They consist of an island of squamous cells embedded in bone. Reported cases involved vertebral bodies and terminal phalanges. All were characterized by localized radiolucent areas with sclerotic margins.

Subperiosteal Cortical Defect. Subperiosteal cortical defect, or fibrous cortical defect, is a symptomless rarefaction of cortical bone. These defects are predominately metaphyseal lesions arising close to the growth plate (Fig. 4-68). In humans they usually arise from the posterior wall of a tubular bone and affect the medial osseous surface, producing focal, shallow, radiolucent areas in the cortex with normal or sclerotic adjacent bone. Their exact cause is unknown.

Osteoid Osteoma. Osteoid osteoma is a very uncommon lesion that has been reported to consist of a focal radiodensity, surrounded by a small lucent area that is bordered by a fine line of sclerosis (Fig. 4-69).
Fig. 4-67 An 11-year-old spayed Dalmatian with a 6-week history of lameness and inability to bear weight on the right hind limb. The right hock was swollen. The lateral radiograph of the right tibia reveals a septated, mildly expansile, lytic lesion involving the distal one-third of the tibia. Minimal periosteal reaction is present. **Diagnosis:** Aneurysmal bone cyst.

Fig. 4-68 A 9-month-old male Doberman Pinscher that had a pathologic fracture of the left femur (see Fig. 4-13). The right tibia was evaluated by radiograph as part of a bone survey. An eccentric lytic lesion is noted in the proximal tibial metaphysis with a sclerotic cortex deep to it. The lesion is clearly demarcated from the normal bone and is eccentrically placed. **Diagnosis:** Subperiosteal cortical defect.
OSTEOMYELITIS

Osteomyelitis, or infection of bone, can be caused by bacterial, fungal, or protozoal organisms. Viral organisms also have been reported rarely. Pathogens may gain access to bone by direct inoculation, extension from an adjacent soft-tissue infection, or hematogenous spread. The most common cause of osteomyelitis is complication of fracture healing or repair.

The radiographic changes caused by infection share many characteristics with those caused by neoplasia. Typically, soft-tissue swelling, bone lysis, and periosteal reaction are seen. In some specific infections, one or more of these signs tend to predominate.

BACTERIAL OSTEOMYELITIS

Bacterial osteomyelitis may occur anywhere within a bone. One (monostotic) or multiple (polyostotic) bones may be affected. Monostotic lesions usually are due to direct inoculation or extension of infections, whereas polyostotic disease usually is due to hematogenous spread. Both aerobic and anaerobic bacteria may be involved. Anaerobes may be involved in up to 70% of osteomyelitis cases.

Radiographic findings center on bone destruction associated with extensive periosteal and endosteal proliferation. Soft-tissue swelling usually is diffuse. These findings may mimic those seen with neoplasia. In rare cases both neoplasia and infection may occur together.

Bacterial osteomyelitis associated with a fracture can lead to other complications. It may cause the formation of a sequestrum, which is an avascular piece of bone that appears abnormally radiodense and has distinct margins. If the sequestrum is within the bone, a radiolucent area (involucrum) may be seen surrounding it. If the process breaches the cortex, a defect (cloaca) may be seen, which may extend to the skin with a draining fistulous tract (Figs. 4-70 to 4-72).
Hematogenous osteomyelitis in young dogs may involve the metaphyses. Irregular bony lysis and periosteal proliferation will be seen. This lesion may mimic hypertrophic osteodystrophy; however, unlike hypertrophic osteodystrophy, the involvement is asymmetric, involving different areas to a greater or lesser extent. This type of infection may be seen in Weimaraners with immune deficiency states.
In young dogs, the entire diaphyseal cortex may develop into a large sequestrum. Extensive, reactive periosteal proliferation will surround the dense cortical sequestrum. Fortunately this lesion will respond to antibiotics, because removal of the sequestrum is not possible.

An unusual sequestrum may be seen when a bone is penetrated by a pin used as a fixator. The radiographic appearance of concentric zones of osteosclerosis and osteolucency surrounding the bone defect caused by a pin has been called a ring sequestrum. Although infection is a likely cause in this situation, bone necrosis from the heat related to inserting the pin must be considered also.

An unusual outcome of bacterial osteomyelitis is the formation of a chronic bone (Brodie’s) abscess. This is a chronic abscess of bone that is incarcerated by a wall of granulation tissue and a fibrous capsule. The abscess becomes static and sterile. Radiographically, a chronic bone abscess appears as a focal lucency surrounded by a zone of mild to moderate sclerosis.

**Mycotic and Higher Bacterial Osteomyelitis**

Coccidioidomycosis and blastomycosis account for the majority of cases of mycotic osteomyelitis; however, infections due to histoplasmosis, aspergillosis, cryptococcosis, paecilomyces, nocardiosis, actinomycosis, and sporotrichosis have been reported (Figs. 4-73 to 4-77). Mycotic osteomyelitis is most frequently polyostotic. The periosteal and endosteal bony proliferation in mycotic infection usually is denser and more extensive than that seen with bacterial osteomyelitis. However, some lesions associated with histoplasmosis and other systemic mycoses have been predominantly lytic (Fig. 4-78). Sequestrum formation is uncommon. The differentiation between mycotic osteomyelitis and neoplasia is aided by knowing the geographic distribution of mycotic diseases and that young animals are affected more often than older animals.
Fig. 4-73 A 2-year-old female Saint Bernard with lameness of the left forelimb. There is swelling involving the carpal and metacarpal area as well as the fourth and fifth digits and extensive bony destruction and proliferation involving the fifth metacarpal bone. The changes are more severe proximally; however, the entire shaft of this metacarpal bone is involved. There is a radiolucent area within the midportion of the third metacarpal bone (arrow). There is destruction involving the distal end of the second phalanx of the fourth digit and areas of bony destruction involving the distal end of the first phalanx of the fifth digit. The multifocal nature of this lesion and proliferative response are suggestive of mycotic infection. Diagnosis: Blastomycosis.

Fig. 4-74 An 8-month-old female Doberman Pinscher with an elevated temperature and reluctance to walk. Swelling was noted around both carpi and the right tibia. A, Radiographs of the right carpus demonstrate a swelling in the area of the carpal joint. There is an increase in bony density within the midportion and distal portion of the right radius. A laminar periosteal response is noted on the caudal cortex of the radius (arrow). There is a small amount of bony proliferation on the ulna adjacent to this site. There is an area of increased bone density within the medullary canal of the third metacarpal bone, B, A marked increase in medullary density is present within the midshaft tibia. There is a laminar periosteal proliferation on the cranial and medial cortex of the tibia and a less regular area of periosteal proliferation on the caudal lateral aspect of the tibia. Multifocal areas of increased density with periosteal proliferation in a dog of this age are indicative of an infection. The dog lived in the lower Sonoran Desert. Diagnosis: Coccidioidomycosis.
Fig. 4-75 A 4-year-old female domestic short-haired cat with a chronic right forelimb lameness with swelling. There is soft-tissue swelling involving the right forelimb. An area of bony destruction involves the proximal one half of the right radius. There is a small amount of bony proliferation cranially and medially. The localized nature of this lesion with massive bony destruction and little bony proliferation suggested a primary neoplasm. A biopsy was not performed. The leg was amputated. Diagnosis: Cryptococcosis. A destructive pattern may occur with infections that mimic the patterns seen with a primary neoplasm. This case exemplifies the critical role of a bone biopsy.

Fig. 4-76 A 3-year-old male Labrador Retriever with left rear leg lameness, a draining tract medial to the left stifle, and a distended and painful joint. There is soft-tissue swelling involving the stifle joint. There is bony destruction within the left femur in the distal metaphysis. A small amount of periosteal new bone formation is present on the medial aspect of the left femur (arrow). There is some loss of bone density within the patella. The diffuse soft-tissue swelling and involvement of both the distal femur and patella are suggestive of infection. Diagnosis: Septic arthritis and osteomyelitis. This was due to Nocardia infection.
**Fig. 4-77** A and B, A 4-year-old male Coonhound had been lame for 1 month in the right rear leg. The dog was normothermic. Soft-tissue swelling extends into the stifle joint. There is extensive bony proliferation involving the distal right femur. The medullary canal density is increased. There is no evidence of bony destruction. **Diagnosis:** Actinomycosis. This lesion has many features of a primary bone tumor and indicates the need for bone biopsy.

**Fig. 4-78** A 2-year-old mixed breed male dog with diarrhea, weight loss, and intermittent right hind limb lameness of 6 months duration. The lateral radiograph of the right femur reveals an osteolytic, minimally expansile lesion of the midshaft. The cortex is thinned in this region. **Diagnosis:** Histoplasmosis.
PARASITIC INFESTATION
Periosteal proliferation has been observed in association with a protozoan parasite infestation (Hepatozoon sp.). Protozoan-like elements have been identified in the neutrophils within bone marrow. Smooth periosteal proliferation involved the vertebral bodies, ribs, and diaphyses of all long bones proximal to the tarsus and carpus. The bony proliferation was reduced 1 year after diagnosis despite the continued presence of protozoan parasites. Therefore the relationship between the organism and the bone lesion is not clear.

Multiple bone involvement has been reported in dogs with visceral leishmaniasis. Leishmanial organisms were observed in synovial biopsies and within the bone. Periosteal proliferation, cortical destruction, and increased medullary density were reported in the diaphysis of long bones. Osteolytic lesions were seen around the joints. The site of involvement and degree of bony response were variable, but there was a tendency for the lesions to be symmetric.

SOFT-TISSUE INFECTIOM
Periosteal proliferation may result from chronic soft-tissue infections, chronic inflammation, or repeated low-grade trauma (Fig. 4-79). The periosteal proliferation often is well defined, evenly mineralized, and may extend along the diaphysis or metaphysis. Endosteal or medullary changes may occur late in the disease process if an infection progresses.

PARONYCHIA
Chronic infection or inflammation around the nail bed, or paronychia, can affect the distal phalanges. Paronychia will result in lysis of the third phalanx and stimulate bone proliferation around the second or first phalanges. It may be difficult to distinguish infection from the changes caused by tumors such as squamous cell carcinoma of the nail bed. A diffuse soft-tissue swelling, rather than a localized mass, and an extensive amount of periosteal proliferation along the diaphysis of the second phalanx are important clues to the diagnosis of infection.

DIFFERENTIAL DIAGNOSIS OF INFECTION AND NEOPLASIA
Both infection and neoplasia produce a wide spectrum of destructive and productive bony changes (Table 4-2). Unfortunately, there is a great deal of overlap of many of the radiographic features. This is particularly true early in the pathogenesis of the diseases. For that reason, a diagnosis based solely on the radiographic findings may be erroneous. All radiographic changes must be evaluated in light of the clinical and historical information. Biopsy, culture, and serology usually are required to reach a final diagnosis. The histology should be evaluated in conjunction with the radiographic changes and with knowledge of the site from which the biopsy was obtained.

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<th>Table 4-2 Differential Diagnosis of Bone Neoplasia and Infection</th>
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<td><strong>Signalment</strong></td>
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*Osteosarcoma.
†There is a bi-modal distribution of occurrence of osteosarcoma (i.e., a lesser peak of occurrence at approximately 16 months and then a larger peak at greater than 6 years).
+, Occurs rarely; ++++, most often occurs; D, bone destruction; P, bone production; +, may occur.
Pituitary dwarfism results from inadequate growth hormone during the growth phase of life. German Shepherds appear to be the most commonly affected dogs. The dogs are proportionate dwarfs and have delayed closure of their growth plates, incomplete calcification of the epiphyses, and delayed appearance of some centers of ossification.

**Fig. 4-79** A and B, A 9-month-old female Doberman Pinscher with a swollen left hock. The swelling had been present for 3 months. There is irregular soft-tissue swelling surrounding the tarsus. The swelling extends beyond the joint margins. There is minimal smooth bony proliferation on the lateral and caudolateral aspects of the joint (arrows). This is secondary to the chronic soft-tissue infection and does not indicate bone infection. **Diagnosis:** Chronic soft-tissue infection.
Primary and Secondary Hyperparathyroidism and Pseudohyperparathyroidism

Primary hyperparathyroidism, due to a functional parathyroid tumor, occurs infrequently. Secondary hyperparathyroidism, either renal or nutritional (due to a calcium-phosphorus imbalance, or a deficiency in calcium or vitamin D), occurs more frequently than primary hyperparathyroidism. Secondary hyperparathyroidism more frequently results in radiographic changes of bone. Pseudohyperparathyroidism, which is associated with various neoplastic diseases such as lymphosarcoma and perianal apocrine adenocarcinoma, usually does not cause radiographically apparent bone loss.

The radiographic findings of hyperparathyroidism of any form may include decreased bone density, subperiosteal bone resorption, cortical resorption tunnels, double cortical lines, loss of the lamina dura dentes, physeal aberrations, pathologic fractures, expansile lesions such as Brown's tumor, and soft-tissue mineralization.

Secondary renal hyperparathyroidism may cause extensive demineralization of the skull, vertebral column, and long bones. The lesions usually are more severe in juvenile animals. Occasionally renal secondary hyperparathyroidism may cause osteopetrosis rather than osteopenia.

Loss of the lamina dura dentes has been described as an early change. This loss also may occur due to periodontal disease or may be associated with advanced aging. Generalized loss of bone from the skull accentuates the difference between the density of the teeth and that of the mandible and maxilla, which creates an appearance described as floating teeth. Diffuse soft-tissue swelling may be present around the mandible and maxilla due to replacement of bone by fibrous tissue. Pathologic fractures, including folding or torus fractures, may result from the extensive loss of mineral in the bones. Collapse of the pelvis with abnormal curvature of the ilium and ischium and narrowing of the pelvic canal may be present. Before physeal plate closure occurs, limb growth and physeal appearance are normal despite the generalized loss of bone density and pathologic fractures. Cortices usually are thin and may show cortical resorption tunnels and subperiosteal resorption. Diaphyseal and metaphyseal trabeculation frequently is accentuated. Pathologic fractures usually heal rapidly at the expense of additional loss of cortical and medullary bone, although permanent bony deformity frequently remains.

Severe secondary nutritional hyperparathyroidism usually results in marked, generalized loss of bone density. Pathologic bowing and folding fractures are most common, but complete fractures may be present (Figs. 4-8 and 4-80). Physeal growth usually is normal, and fracture healing is at the expense of bone loss in other areas. Reversal of the bony changes is rapid once the dietary imbalance is corrected.

Soft-tissue mineralization may be present at many different sites with either secondary or other forms of hyperparathyroidism. Bronchial and pulmonary, renal parenchymal, gastric mucosal, vascular calcifications, and extensive foot pad mineralization may be seen.

Hypothyroidism

Hypothyroidism usually affects middle-aged or older dogs and does not produce radiographic changes. Congenital hypothyroidism may result in disproportionate dwarfism. Radiographic findings include absence or delayed appearance and retarded development of epiphyseal growth centers (Fig. 4-81). Thickening of the radial and ulnar cortices as well as radial bowing may be seen. Facial bone and mandibular shortening combined with a full complement of deciduous and permanent teeth may result in crowding of the teeth. Cranial sutures may remain open. The bony changes may respond to early hormone replacement.

Hyperadrenocorticism

Hyperadrenocorticism may result in demineralization of the skeleton. Although this is uncommon, it generally is associated with long-standing disease. The radiographic changes that may be seen include subtle loss of bone density. This is most often observed in the vertebral bodies.
Hypervitaminosis A
Hypervitaminosis A produces fusion of cervical vertebrae due to bony proliferation along the dorsal spinous processes, vertebral bodies, and articular facets. Bridging exostoses also may occur across articulations of the appendicular skeleton (Fig. 4-82). Coarse medullary trabeculation, medullary sclerosis, decreased bony density, thin cortices, and soft-tissue mineralization have all been described (Fig. 4-83). In affected young growing dogs, a decrease in long bone length and width, premature physeal closure, transverse metaphyseal widening, periarticular osteophytes, metaphyseal periosteal proliferation, and spontaneous fractures have been described. Permanent retardation of growth may result.

Lead Intoxication
An uncommon finding in lead intoxication in the juvenile animal is metaphyseal sclerosis, or lead lines. Radiographically, bands of increased density adjacent to the physeal growth plate are identified. A similar finding may be seen in normal individuals. These lines are referred to as growth-arrest lines and they are usually very thin and further from the physis than lead lines.

Heritable and Breed-Related Disorders
Several abnormalities have been identified. Many of those that have been reported are listed below. Some rare disorders are only referenced.

Erythrocyte Pyruvate Kinase Deficiency in Basenjis
An anemia associated with erythrocyte pyruvate kinase deficiency has been described in Basenjis. A progressive, diffuse osteosclerosis has been associated with this syndrome (Fig. 4-84).
Fig. 4-81 A 3-year-old female domestic short-haired cat with a history of poor hair coat and shortened stature. The cat was reluctant to walk. Radiographs of the front and rear limbs, the pelvis, and the spine were obtained. Radiographs of the right carpus (A), right tarsus (B), and pelvis (C) are illustrated. The distal radial and ulnar physes remain open although the cat is 3 years old. Open physes are noted also in the proximal and distal femur, proximal tibia, and acetabulum. The distal ulnar epiphysis is mineralized irregularly. There is subluxation of both coxofemoral joints; however, the apparent lateral patellar dislocation is a positional artifact. The retarded epiphyseal closure and irregular mineralization of the distal ulnar epiphysis are indicative of an epiphyseal dysplasia with retarded bone growth. **Diagnosis:** Hypothyroidism. Mucopolysaccharidosis could also be considered; however, delayed epiphyseal closure would not be expected in that disease.
Fig. 4-82 A 9-year-old female domestic short-haired cat with a 3-month history of reluctance to walk. The joints appeared stiff and the cat resented joint manipulation. There is extensive periarticular soft-tissue mineralization around the elbow. Similar changes were present in the other limbs. Diagnosis: Hypervitaminosis A.

Fig. 4-83 An 11-year-old male domestic short-haired cat with a 9-month history of anorexia and depression. The cat was reluctant to walk. All four limbs were radiographed. Radiographs of the left (A) and right (B) forelimbs are presented. There is increased density within the diaphyses of all bones. The cortex is thickened and the medullary trabeculation is coarse. The joints were not affected. Diagnosis: Hypervitaminosis A.
ANATOMICAL, CONGENITAL, DEVELOPMENTAL, IDIOPATHIC

Chondrodysplasia

Several inherited chondrodysplasias, conditions due to abnormal cartilage development, have been described. These include dwarfisms of Alaskan Malamutes, English Pointers, and Irish Setters as well as cats; chondrodysplasia of Great Pyrenees and Norwegian elkhounds; endochondrodystrophy of English Pointers; osteochondrodysplasia in Bull Terriers and Scottish Deerhounds; skeletal and retinal dysplasia in Labrador Retrievers and Samoyed dogs; chondrodysplasia in a cat; pseudoachondroplasia in Poodles; and congenital epiphyseal dysplasia in Beagles and Poodles. In some breeds (e.g., English Bulldogs, Welsh Corgis, Skye Terriers, and Basset Hounds) the deformity resulting from chondrodysplasia is considered to be normal and desirable. However, in some individuals this can result in such asymmetric growth between the radius and ulna that there is subluxation of the radioulnar joints and resultant clinical signs (Fig. 4-85).

Alaskan Malamute Dwarfism. A mendelian recessive short-limbed dwarfism has been described in Alaskan Malamute dogs. The skeletal lesion was generalized and symmetric and best demonstrated in the carpus of 4- to 12-week-old dogs (Fig. 4-86). The distal ulnar and radial metaphyses were widened and irregular. The time of appearance and the ossification of epiphyseal growth centers were delayed compared with normal Alaskan Malamutes. Lateral deviation of the paw and stunted growth were observed.

Fig. 4-84 A 4-year-old male Basenji with moderate anemia. The lateral radiographs of the forelimbs reveal a generalized increase in density (osteosclerosis) in all bones. Similar changes were present in the hind limbs and ribs. Diagnosis: Erythrocyte pyruvate kinase deficiency of Basenjis.
Skeletal and Retinal Dysplasia in Labrador Retrievers. A skeletal dysplasia of Labrador Retrievers has been described. The radiographic changes have included delayed epiphyseal development with retarded radial, ulnar, and tibial growth; ununited and hypoplastic anconeal processes; and coxofemoral joint deformities combined with retinal dysplasia, retinal detachment, and cataract formation (Fig. 4-87). Abnormal skeletal development can be detected at 8 weeks of age. Radiographically, distal ulnar growth plate irregularities with retained cartilaginous cores and delayed development of the anconeus, coronoid, and medial humeral epicondyle may be seen. The radius and ulna were shortened and curved. Shallow acetabula, thickened femoral necks, and periarticular osteophytes were described. Stifle osteoarthrosis and shortened femurs also occurred.

Pseudoachondroplasia in Poodles. Pseudoachondroplastic dysplasia becomes evident at 3 weeks of age in affected Miniature Poodles. Joint enlargement; short, bent limbs; flattened rib cages; and abnormal locomotion with hind limb abduction have been described.
A 4-week-old female Malamute from a litter of puppies was evaluated for dwarfism. A, Anteroposterior radiographs of both carpi were obtained. The distal radial and ulnar metaphyses are widened and irregular. The distal ulnar metaphysis does not have the expected cone shape. B, On radiographs obtained at 9 months of age, an angular limb deformity is apparent, especially when compared with a normal littermate. The distal ulnar metaphysis is irregular and an area of cartilage remains uncalcified. The proximal radioulnar joint is misaligned and the radius is bowed. **Diagnosis:** Malamute dwarfism.
Retarded epiphyseal ossification results in stippled, patchy densities in the epiphyses. The skull is not affected.

**Epiphyseal Dysplasia.** Epiphyseal dysplasia has been reported in Beagles and Poodles. The dogs showed hind limb dysfunction at birth and osteoarthrosis as adults. Punctate calcifications with irregularly stippled epiphyses were described in the humerus, femur, metacarpals, metatarsals, carpal and tarsal bones, and vertebral bodies (Fig. 4-88). The disease may be recognized up to 4 months of age, after which the irregular calcifications become incorporated in the ossified bone. Nonspecific osteoarthritic changes persist in the adult. These cannot be distinguished from other causes of secondary degenerative joint disease.

**Ectrodactyly**

Ectrodactyly, or split-hand deformity, is an abnormal limb development with separation between metacarpal bones, digit contracture, digit aplasia, metacarpal hypoplasia, and metacarpal fusions (Fig. 4-89). Unilateral involvement is most common. In dogs, there is equal involvement of left and right limbs and no breed or sex predisposition. In the cat, ectrodactyly is caused by a dominant gene with variable expression.

**Hemimelia**

Hemimelia is a rare disease in which one bone in a paired set is partially or completely absent. This usually affects the radius of the radius and ulna, or occasionally affects the tibia of the tibia and fibula. The bone of the affected pair that is present usually is
somewhat larger in diameter than normal. The joints proximal and distal to the bone may be subluxated or luxated.

**Scottish Fold Osteodystrophy**

The Scottish Fold cat may be affected with an osteodystrophy characterized by a thickened tail base (vertebral distortion) and exostoses and shortening of the carpal-metacarpal joint and interphalangeal joints.\(^{373-375}\)

**Sesamoid Bone Abnormalities in Rottweilers**

Abnormalities of the sesamoid bones of Rottweilers have been reported.\(^{376-378}\) Lesions usually involve the medial sesamoids of the metacarpal phalangeal joints of the second and fifth digits. Lesions range from a single radiodensity separated from an otherwise normal sesamoid to replacement with multiple, small, radiodense bones (Fig. 4-90). This finding may or may not be associated with clinical signs.

**Osteogenesis Imperfecta**

Osteogenesis imperfecta is related to a defect in collagen production and is typified by fragile bone that fractures spontaneously or with minimal trauma. It has been reported in
Radiographically, the bone density was normal. Multiple healing fractures with active callus formation were noted.

**OSTEOPETROSIS**

Osteopetrosis is a rare, hereditary, familial, and congenital bone abnormality manifested by a generalized increase in bone density, especially in subchondral bone, that involves the axial and appendicular skeleton (Fig. 4-91). Cortical thickening and increased medullary densities, or marble bone, will partially or completely obliterate the medullary canal. Pathologic fractures may occur despite the markedly increased bone density. Clinical signs may be related to the fractures or to an anemia that results from obliteration of the bone marrow.

**EOSINOPHILIC PANOSTEITIS AND ENOSTOSIS**

Panosteitis is a self-limiting bone disorder that causes lameness due to an acute onset of long bone pain. It most frequently affects large-breed dogs. Although mainly a disease of the young, having been reported in dogs as young as 2 months, it does occasionally affect older individuals up to 7 years of age. The acute lameness may undergo spontaneous remission and may recur in the same limb or reappear in another limb. Evidence of pain frequently can be elicited by applying direct pressure to the affected bone.

The radiographic findings in panosteitis center on the nutrient foramina and involve the diaphysis and metaphysis of the long bones. Four radiographically distinct phases have been described. The earliest phase reveals a zone of radiolucency at the nutrient foramen. This is rarely identified clinically and usually requires a retrospective analysis. The second phase begins with an increase in endosteal and medullary density; there is blurring of the normal trabecular pattern. Contrast between the medulla and cortex is reduced (Figs. 4-92 and 4-93). In the third phase, the radiodense areas tend to coalesce, become
patchy and mottled, and expand to fill the medullary canal. The endosteal surface may become irregular and mild periosteal proliferation may be present (Fig. 4-94). These changes persist for 4 to 6 weeks and then gradually recede. During the fourth and final phase, the medullary canal regains a normal or decreased density and cortical thickening may persist. Detecting very early lesions is difficult, especially if the radiograph is underexposed. Comparison radiographs of the unaffected limb may be extremely helpful. The radiographic lesion may not be visible at the time the lameness is first observed.

Differential diagnosis of these lesions should include panosteitis as well as neoplasia and hematogenous osteomyelitis. The history and clinical signs are important in determining a final diagnosis.

**Hypertrophic Osteodystrophy**

Hypertrophic osteodystrophy usually is seen in rapidly growing large-breed dogs between 3 and 8 months of age. The cause is unknown, although infectious and nutritional etiologies have been proposed. The affected dog may be intermittently depressed, anorectic, febrile, and reluctant to walk or stand. Often there are obvious distal metaphyseal swellings, which may feel warm on palpation. Spontaneous remission may occur; however, recurrent episodes are common. Severe disease may result in angular limb deformity and retarded growth.

Initial radiographic changes include transverse radiolucent bands within the metaphysis adjacent to the physeal plate and soft-tissue swelling. All long bones may be affected, and lesions also may be seen at the costochondral junctions. The abnormalities are most obvious in the distal radius, ulna, and tibia due to the rapid rate of bone growth in these areas. With time, the metaphyses will appear widened and their opacity will increase. A cuff of periosteal proliferation may be seen that is separated from the metaphysis by a thin linear radiolucency, but it gradually blends with the diaphyseal cortex. The bony changes appear
Fig. 4-91 An 11-month-old female Collie with a history of recurrent shifting leg lameness. A, The density and cortical thickness of the humerus are increased. B, There is a marked increase in medullary and cortical density involving right and left radii. The medullary canal is obliterated. There is no soft-tissue swelling. A linear radiolucency is noted crossing the radius at the junction at the proximal and middle thirds (arrow). There is slight deformity of the radial outline at this point. This is a pathologic fracture. The growth plates are open and are unaffected. The density of the metacarpal bones appears increased although the carpal bones are spared. C, There is thickening of the right femoral and tibial cortices with an increased bony density in the medullary canal of these bones. The fibula also appears dense. There is no evidence of soft-tissue swelling. **Diagnosis:** Osteopetrosis with a pathologic fracture of the radius.
Fig. 4-92 A and B, An 8-month-old male Great Dane had a recurrent shifting leg lameness. Radiographs of both front and rear limbs were obtained. The left femur and right humerus are illustrated. There is a localized area of increased medullary density within the proximal and middiaphysis of the left femur (arrows). There is a less well-defined area of increased medullary density involving the distal one third of the right humeral diaphysis (arrows). **Diagnosis:** Panosteitis.

Fig. 4-93 A 1-year-old male Great Dane that had been lame for 1 week and exhibited pain upon palpation of the right forelimb and elbow. An increase in medullary density involves the middiaphyseal portion of the radius. These densities appear poorly defined (arrows). There is increased density within the proximal ulnar diaphysis (arrows). **Diagnosis:** Panosteitis.
to progress toward the diaphysis as the dog grows. The physis and epiphysis usually are not involved (Figs. 4-95 and 4-96). Although the condition disappears with maturity, a residual bowing deformity of the forelimbs may result and mild thickening of the metaphysis may remain. Some deaths have been reported in dogs with hypertrophic osteodystrophy. Many normal, rapidly growing, young, large-breed dogs have mild irregularities and sclerosis of the proximal and distal ulnar, radial, and tibial metaphyses. This must be considered when evaluating a dog suspected of having hypertrophic osteodystrophy.

The line of demarcation between normal and mild hypertrophic osteodystrophy is indistinct. Hypertrophic osteodystrophy and craniomandibular osteopathy have been reported simultaneously in a few large-breed dogs. Some Terriers affected with craniomandibular osteopathy have had long bone changes resembling hypertrophic osteodystrophy.

**Hypertrophic Osteopathy**

Hypertrophic osteopathy produces a generalized, symmetric, palisading periosteal proliferation that involves the diaphyses of the long bones (Figs. 4-97 and 4-98). The condition most often is associated with either infectious or neoplastic intrathoracic lesions (i.e., pleural, pulmonary, cardiac, and mediastinal); however, hypertrophic osteopathy has...
Fig. 4-95 A 5-month-old female Great Dane had been nonambulatory for 3 days at the time of arrival. Swelling was present in the distal metaphyseal area of the radius and ulna and in the distal tibial metaphyses bilaterally. Radiographs of these areas were obtained. Radiographs of the right carpus (A) and follow-up radiographs obtained 2 months later (B) are illustrated. There is soft-tissue swelling in the area proximal to the carpal joint. The metaphyseal regions of the distal radius and ulna are widened and the periosteal margins are irregular. A radiolucent line is present in the distal radial and ulnar metaphyses immediately proximal to the physeal growth plate (arrows). There is a zone of sclerosis proximal to this radiolucent line. The distal ulnar metaphysis has lost its normal conical shape. In the radiographs obtained 2 months after the initial visit, the distal radial and ulnar metaphyses remained widened. The ossification pattern within the medullary canal is irregular. The distal ulnar metaphysis has regained its conical shape. Periosteal proliferation surrounds the distal radial and ulnar metaphyses. The distal radial and ulnar physes appear normal; however, a mild bowing and valgus deformity had resulted from the altered growth of the limb. **Diagnosis:** Hypertrophic osteodystrophy.

Fig. 4-96 A 5-month-old female Weimaraner that had been lame, reluctant to walk, and had an intermittent fever for 5 weeks. Radiographs of both forelimbs were obtained. The left forelimb radiographs are illustrated. There are areas of increased density within the proximal and distal radial and ulnar metaphyses. An area of radiolucency is noted within the distal radial and ulnar metaphyses (arrows). Periosteal proliferation is noted along the medial surface of the distal radius and caudal aspect of the distal ulna. Similar periosteal proliferation is present on the cranial surface of the proximal radius and on the medial aspect of the distal humeral metaphysis. **Diagnosis:** Hypertrophic osteodystrophy. The radiolucent band has been referred to as a double epiphyseal line. Similar lesions were present in the right forelimb.
Fig. 4-97  A 10-year-old male mixed breed dog that had a renal carcinoma removed 2 months previously returned with limb swelling and lethargy. Radiographs of all four extremities were obtained. The anteroposterior radiograph of the left forelimb is illustrated. Soft-tissue swelling diffusely involves the left forelimb. There is periosteal proliferation involving the radius, ulna, and both axial and abaxial surfaces of the metacarpal bones and phalanges. The bony proliferation is more severe on the lateral and medial surfaces of the foot; however, all surfaces are involved. The periosteal proliferation appears to be perpendicular to the long axis of the limb. **Diagnosis:** Hypertrophic osteopathy. Similar findings were present in the other limbs. Pulmonary metastases were present.

Fig. 4-98  A and B, A 7-year-old male Pit Bull with progressive rear limb ataxia and weakness, as well as muscle atrophy and swollen distal extremities. Radiographs of all four limbs were obtained. Lateral radiographs of the left femur and right radius are illustrated. There is a smooth bony proliferation on the cranial and caudal surfaces of the left femur. Irregular periosteal proliferation is present along the radial and ulnar diaphyses and along the metacarpal bones. **Diagnosis:** Hypertrophic osteopathy secondary to a primary lung tumor. Note that the pattern of bony proliferation along the femur is smoother than that occurring along the radius and ulna.
been reported in association with bladder, liver, and ovarian tumors without thoracic disease.\textsuperscript{404-419}

The periosteal proliferation becomes more extensive as the disease progresses. The bony proliferation usually affects the distal portions of the limbs more severely; however, involvement of the proximal portion also may be observed. The tarsal and carpal bones and abaxial surfaces of the second and fifth metatarsal and metacarpal bones are involved most often. The periosteal proliferation usually is irregular and oriented perpendicular to the cortex, but it may also be smooth and oriented parallel to the cortex.

The limb swelling and periosteal proliferation may be the earliest sign of an asymptomatic thoracic lesion. Regression of the bony proliferation occurs after treatment of the primary disease, but the bones remain abnormal for a long time.

**Bone Infarcts**

Bone infarcts are areas of necrosis within the medulla. Bone infarcts appear radiographically as multiple, irregularly demarcated, distinct intramedullary densities in one or several bones (Fig. 4-99). Usually there are no clinical signs directly associated with the infarcts. Bone infarcts may be seen in conjunction with sarcomas. However, whether or not they represent a cause or effect is unclear.\textsuperscript{148,149,158,420-423}

**Joint Disease**

Radiography aids in diagnosis, prognosis, and monitoring the response to therapy in patients with joint disease.\textsuperscript{424-435} The radiographic findings usually indicate a general category of joint disease (e.g., degenerative, infectious, neoplastic, immune mediated) and not a specific entity.
Primary degenerative joint disease results from apparently normal wear and tear. No specific or predisposing cause can be identified. Secondary degenerative joint disease results from a specific or predisposing condition or event such as those listed below.

- Trauma (injury to adjacent bone, ligament, tendon, articular cartilage, joint capsule)
- Conformational or developmental abnormality (abnormal stress or use of the limb that results from congenital, inherited, or acquired limb deformities)
- Metabolic, nutritional, and idiopathic disorders (e.g., hemophilia, mucopolysaccharidosis, hypervitaminosis A, hyperparathyroidism, or congenital hypothyroidism)
- Neoplastic arthropathy (tumors arising from the periarticular soft tissues)
- Infectious arthritis (bacterial, mycotic, viral, protozoal, and mycoplasmal arthritis)
- Immune-mediated arthritis (erosive and nonerosive)
- Crystal-induced arthritis (includes gout and pseudogout, or calcium pyrophosphate dihydrate [CPPD] deposition disease)
- Villonodular synovitis

Degenerative Joint Disease

Degenerative joint disease, also known as osteoarthritis and osteoarthrosis, is a common arthropathy with many diverse causes. The radiographic features of degenerative joint disease are similar regardless of the underlying etiology (Figs. 4-100 and 4-101). Soft-tissue swelling usually is minimal. Periarticular periosteal proliferation occurs at the sites of joint capsule and ligamentous attachment and at the margins of the articular cartilage. This proliferation usually is smooth and uniformly mineralized with well-defined margins. The subchondral bone may become thinned, thickened, dense, or irregular. Intraarticular or periarticular bony densities may be seen. These densities may be due to avulsion fractures, joint capsule or tendinous mineralizations, or mineralization of detached articular cartilage fragments, known as joint mice or synovial osteochondromatosis. Narrowing of the joint space and subchondral bone cysts may be observed. Malalignment of articular surfaces or joint subluxation may be seen with some specific conditions; however, weight-bearing or stress radiographs may be required to demonstrate joint instability (Fig. 4-102). In most cases, the radiographic findings are less extensive than those observed at surgery or necropsy. The more severe the radiographic findings, the poorer the prognosis despite the correction of any underlying disease. With severe degenerative changes, the underlying cause may be obscured. The progression of the radiographic changes usually is slow, with little difference observed over several months.

Primary degenerative joint disease, resulting from normal wear and tear on a joint, is uncommon in small animals but may be observed as an incidental finding. It typically

**Fig. 4-100** A 4-year-old male mixed breed dog had a right rear limb lameness for 5 months. Soft-tissue swelling is noted in the stifle joint (open arrows). There are areas of irregular bony proliferation on the proximal and distal margins of the patella and on the proximal aspect of the distal femoral articular surface (closed arrows). **Diagnosis:** Mild degenerative joint disease. This was secondary to rupture of the cranial cruciate ligament.
Fig. 4-101 A 3-year-old male Doberman Pinscher exhibited pain in both rear limbs. The lameness had been present in the right rear limb for 1 year and in the left rear limb for 3 months. There is soft-tissue swelling involving the right stifle. There are areas of bony proliferation involving the distal femoral articular surface, both femoral epicondyles, fabellae, and the proximal and distal margins of the patella (arrows). There are areas of bony proliferation on the medial and lateral aspects of the proximal tibia (arrows) and irregularity of the distal femoral articular surface. **Diagnosis:** Severe degenerative joint disease. This dog was found to have bilateral cranial cruciate ligament ruptures.

Fig. 4-102 A 10-year-old female Keeshond was lame in the right rear limb for 4 months. There was no history of trauma; however, palpation of the right stifle revealed ligamentous instability. There is mild soft-tissue swelling of the stifle joint and malalignment of the proximal tibia and distal femur, with the proximal tibia displaced cranially relative to the distal femur. The popliteal sesamoid bone is displaced distally. Two small bone densities are associated with the distal aspect of the medial fabella and proximal aspect of the lateral fabella. Secondary degenerative joint disease is not evident at this time. **Diagnosis:** Ruptured cranial cruciate ligament. The small bone densities associated with the fabellae may be due to trauma to the gastrocnemius muscle attachments. This degree of malalignment is unusual in dogs with ruptured cranial cruciate ligament. The presence of obvious bony malalignment on a nonstressed lateral radiograph indicates severe ligamentous damage.
occurs in older, large-breed dogs, and is most often observed in the shoulder but may be seen in any joint.  
Secondary degenerative joint disease is a great deal more common. Many different conditions may cause secondary degenerative joint disease.*

Trauma. Trauma to any of the tendinous or ligamentous structures around the joint may cause minor or major joint instability and ultimately lead to luxation or subluxation and secondary joint disease (Figs. 4-103 to 4-105). Fractures involving the articular surface or that change the way that stress is loaded on a joint also may result in degenerative joint disease. Ligament or cartilage damage or both frequently accompany intraarticular fractures. Soft-tissue swelling; avulsion fracture fragments at the site of joint capsule, ligament, or

**Fig. 4-104** A 3-year-old neutered male Labrador Retriever had been hit by a car and was lame in the left hind limb. **A**, The ventrodorsal view reveals a luxation of the right coxofemoral joint with cranial displacement of the femoral head. **B**, The lateral view reveals that the femoral head is ventrally displaced. **Diagnosis**: Cranioventral luxation of the left coxofemoral joint.
tendon attachments; joint space collapse; or malalignment of bones are indicative of soft-tissue injury (Figs. 4-106 to 4-108). Weight-bearing or stress radiographs may be required to demonstrate the extent of the joint instability. In most cases of joint trauma, secondary degenerative joint disease will occur despite treatment.

Complete or partial tearing of the cranial cruciate ligament is the classic model for secondary degenerative joint disease. Radiographically, the development of the arthritis occurs in phases.

In the early phase (e.g., first 2 to 3 weeks), the primary change is joint capsule distention and thickening, typified by anterior and distal displacement of the infrapatellar fat pad as seen on the lateral projection of the stifle (see Fig. 4-100). The second phase reveals the emergence of periarticular osteophytes on the femoral epicondyles, the trochlear ridges, and the medial and lateral tibial plateau regions (see Fig. 4-101). During this phase the medial collateral ligament will become thickened, so-called medial buttressing, which is best seen in the anteroposterior or posteroanterior views (see Fig. 4-101). An enthesiophyte, mineralization of the origin or insertion of a ligament or tendon, will develop cranial to the tibial intercondylar eminence and is best visualized on the lateral view (see Figs. 4-100 and 4-101). This enthesiophyte is at the location where the cranial cruciate ligament and the anterior meniscal ligaments attach. Proliferation at that site indicates stress on the ligamentous attachments.

Most joint luxations are accompanied by ligamentous injury. Small avulsion fractures may be evident. These fragments should be identified because they reflect the extent of the soft-tissue injury and affect the patient’s prognosis. With coxofemoral dislocations, avulsion fractures may occur at the fovea capitis due to ligamentum teres rupture. These fragments and the associated soft-tissue injury can complicate reduction of the dislocation. Chip fractures of the acetabular rim also may be observed. Preexisting joint diseases (e.g., hip dysplasia) should be recognized because they may complicate reduction of the dislocation.

Sacroiliac luxations may accompany pelvic trauma. The width of the sacroiliac joint is a poor sign of sacroiliac luxation. Alignment between the ilium and sacrum is best judged by tracing the medial aspect of the ilium from the acetabulum cranially to the point at which it joins the sacrum. The margins should be continuous (Fig. 4-109). Deviation or malalignment at the junction point indicates sacroiliac luxation. Fractures of the sacrum or ilium may be present; however, luxation without fracture is more common.

**Fig. 4-105** A 4-year-old Cocker Spaniel was hit by a car and became acutely lame in the right forelimb. There is a complete disruption of the elbow with the radius and ulna displaced laterally. No fractures are noted. **Diagnosis:** Lateral luxation of the right elbow.
Conformational or Developmental Hip Dysplasia. Hip dysplasia is a multifactorial, clinically complex arthropathy with structural alterations of the coxofemoral joints. Although dogs are afflicted most commonly, cats may also have hip dysplasia.

The anatomical alterations of hip dysplasia include shallow acetabula, swelling or tearing of the round ligament, joint subluxation, erosion of articular cartilage, and remodeling of the acetabulum as well as the femoral head and neck surfaces. One or both hips may be involved. The causes of canine hip dysplasia are numerous and possibly interactive. Any or all of the radiographic changes of canine hip dysplasia, including shallow acetabula, coxofemoral subluxation, remodeling of the acetabulum, femoral head, or femoral neck, or periarticular osteophytosis, may be present (Figs. 4-110 to 4-114). The degree of radiographic change does not necessarily correlate with the clinical signs.

Fig. 4-106 A 3-year-old male mixed breed dog was hit by a car and became lame immediately in the left hind limb. A, There is a luxation of the proximal intertarsal joint (black arrows) and moderate soft-tissue swelling in the area. B, The dorsoplantar view reveals the soft-tissue swelling but the luxation is obscured. Diagnosis: Partial luxation of the proximal intertarsal joint.
Fig. 4-107 A 4-year-old male Chow Chow jumped from a bed and immediately became lame in the left rear leg. The patella (arrows) is proximally displaced. **Diagnosis:** Ruptured straight patellar ligament.

Fig. 4-108 A 6-year-old neutered female Persian cat had been outside and came home lame in the right hind limb. Physical examination revealed a very unstable stifle. **A,** The anteroposterior view reveals severe subluxation of the stifle with lateral displacement of the tibia. **B,** The lateral view reveals mild cranial displacement of the femur relative to the tibia. **Diagnosis:** Rupture of the cruciate ligaments and medial collateral ligament.
Fig. 4-109 A 2-year-old male mixed breed dog was evaluated after being hit by a car. The dog was reluctant to walk and experienced pain in the pelvic area. There is a bilateral sacroiliac luxation. The ilial shafts are displaced cranially from their normal junction with the sacrum (open arrows). There is an incomplete, nondisplaced left pubic fracture (closed arrows) and a minimally displaced right acetabular fracture. **Diagnosis:** Bilateral sacroiliac luxation with pubic fracture.

Fig. 4-110 A 2-year-old female Labrador Retriever was evaluated radiographically for hip dysplasia. Both femoral heads are well seated within their respective acetabula. The joint spaces are thin and there is good congruity between the femoral head and acetabular rim. The conformation of this dog is excellent. The small radiopaque densities noted in the soft tissues are shotgun pellets. **Diagnosis:** Normal pelvis.
The acetabulum is considered shallow when its depth is less than one-half the width of the femoral head. Acetabular remodeling results in a semi-elliptical or egg-shaped appearance rather than a normal semicircular shape. The medial bony margin of the acetabulum may become thickened. Femoral head remodeling results in the loss of the head’s rounded, weight-bearing, articular surface. Instead, the femoral head appears flattened and less distinct at its junction with the femoral neck. Lateral displacement or femoral head subluxation changes the joint space from a normal, even crescent to a wedge shape. When secondary degenerative joint disease is present, the periarticular periosteal proliferation will be visible at the margin of the femoral or acetabular articular cartilage or at the sites of joint capsule attachment. Decreased or increased density or irregularity of the subchondral bone may be observed.

Although multiple radiographic techniques have been recommended, the standard ventrodorsal projection has been accepted generally since 1961. This positioning standard calls for the dog to be in dorsal recumbency with its rear limbs pulled back until the stifle and hock are fully extended. The rear limbs are then adducted until the femurs parallel each other. The femurs also are rotated medially (i.e., inwardly) until the patellas are centered dorsally. Although not specifically stated in the standard, it is generally assumed that the femurs should be as parallel as possible with the spine, table, or film. The pelvis must not be rotated. The entire pelvis and enough of the femurs to show the patellas should be included on the radiograph.

Sedation or anesthesia is recommended routinely because malpositioning can create difficulty or errors in diagnosis, especially in dogs with borderline pelvic conformation. Precise positioning is mandatory for proper radiographic evaluation. In a properly positioned ventrodorsal pelvic radiograph, the size and shape of the obturator foramina and iliac wings are identical and the pelvic canal is smoothly oval. The femoral shafts are parallel and the patellas are centered over the femoral trochlea.
Positioning errors can be identified by certain radiographic changes. Pelvic rotation will result in a difference in size of the obturator foramina and iliac wings—the smaller foramen and wider iliac wing will appear on the same side as the apparently shallower acetabulum. Divergence of the femoral shafts distally will increase the apparent congruity of the femoral head and acetabulum. External rotation of the stifle, with the patella placed over the lateral femoral condyle, will make the femoral neck appear shorter and thicker and will accentuate any subluxation that is present. Internal rotation of the stifle with the patella placed over the medial femoral condyle will minimize the degree of subluxation. Slight malpositioning does not interfere with the diagnosis in a dog that has excellent or good pelvic conformation or moderate or severe dysplastic pelvic conformation. However, in those dogs with fair or mild dysplastic conformation, a well-positioned, properly exposed radiograph is essential.

Another consideration for radiography for hip dysplasia has been whether there is an effect of oestrus on the radiographic appearance. Although the Orthopedic Foundation for Animals
(OFA) has recommended that bitches not be radiographed for evaluation during oestrus, a study that radiographically followed apparent hip joint conformation during oestrus failed to demonstrate a difference in appearance during the various stages of oestrus.\textsuperscript{490}

The OFA has served as a referral service for certification of the pelvic conformation of dogs since 1966.\textsuperscript{491} The OFA’s minimal age requirement for certification is 24 months, because examination prior to that age has a significant chance of producing false-negative results. In one study, only 10% of dogs with hip dysplasia had radiographic signs at 4 months of age, 15% to 30% at 6 months of age, approximately 70% at 12 months of age, and approximately 95% at 24 months of age.\textsuperscript{492} The same study showed that waiting until 36 months of age increased the diagnostic rate to only 97%. Therefore an evaluation before

**Fig. 4-113** A 1-year-old female Rottweiler was brought in for routine pelvic evaluation. A, In the pelvic radiographs obtained at 1 year of age, there is mild subluxation of both coxofemoral joints. Less than 50% of the femoral heads are within their respective acetabula. There is widening of the coxofemoral joint space, especially at its medial aspect (closed arrows). There is a faint radiodense line on the right femoral neck (open arrow). This is indicative of mild degenerative joint disease with bony proliferation at the site of joint capsule attachment. B, The pelvic radiographs were repeated when the dog was 2 years of age. The degree of subluxation of the coxofemoral joint remains unchanged. There is poor congruity between the femoral heads and their respective acetabula. The craniodorsal acetabular margins are flattened. The bony proliferation on the right femoral neck has increased. **Diagnosis:** Progressive osteoarthritis secondary to mild bilateral canine hip dysplasia.
24 months of age should be considered provisional. A repeat study at $2\frac{1}{2}$ or 3 years of age may be required in dogs with borderline pelvic conformation.

Another study has shown that preliminary readings (i.e., before 24 months of age) are generally reliable. The correlations with the final diagnoses were best at the extremes of the range (excellent hip joint conformation had 100% correlation, moderate hip dysplasia had 94.7% correlation). Correlations were weaker in the less definitive ends of the range of diagnoses (76.9% for fair hip joint conformation and 84.4% with mild hip dysplasia).^93

The OFA has defined standards of hip joint conformation ranging from excellent hip joint conformation (superior hip joint conformation as compared with other individuals of the same breed and age) to severe hip dysplasia (radiographic evidence of marked dys-
plastic changes of the hip joints). Radiographically, these depend upon the depth of the acetabulum, the degree of subluxation, and the presence of any degenerative changes (see Figs. 4-110 to 4-114). Repeated radiographic examinations may be necessary for an accurate diagnosis.

A new method of radiography using a distraction method (PennHip) has been reported for the purpose of diagnosing canine hip dysplasia in dogs younger than 2 years. This method uses an adjustable distraction device to determine the degree of joint laxity present in the dog. The degree of laxity derived using this method is referred to as the distraction index (DI). Although the data are still developing, results suggest that (1) a DI of >0.7 was associated with a high probability of developing dysplasia, (2) a DI of <0.4 was associated with a high degree of probability of normal hip joint conformation (88%), and (3) a DI within the range of 0.4 to 0.7 was not clinically reliable in predicting whether an individual’s hips were likely to be normal or dysplastic. Further research in the application of this technique is ongoing.

In addition to the OFA and PennHip positioning protocols, other methods have been reported to evaluate the status of canine hip joint conformation. These include assessment of hip angles (anteversion), rate of femoral head ossification, and alternative stress techniques.

Osteochondrosis. Osteochondrosis is a failure of normal endochondral ossification, which results in thickening of the articular epiphyseal complex. This may lead to a dissecting intracartilaginous separation between the calcified and noncalcified layers, which may occur at articulations, epiphyses, or apophyses. When this occurs at articular surfaces, the separation may result in the formation of a flap of articular cartilage or a complete fracture with a free, separate piece of cartilage. This is referred to as osteochondritis dissecans (OCD). If the process occurs at an apophysis (e.g., the coronoid or anconal processes of the ulna), it may result in an apophyseal separation from the body of the parent bone.

Osteochondrosis most often is seen in large-breed dogs that are less than 1 year old. It may affect the shoulder, elbow, stifle, or hock, and may be unilateral or bilateral. It usually involves the caudal aspect of the proximal humeral head, the medial humeral condyle, the coronoid or anconal process of the ulna, the lateral or medial femoral condyle, or the medial or the lateral trochlear ridge of the talus.

Osteochondrosis of Articular Surfaces. The radiographic changes associated with OCD of articular surfaces are similar whether in the humeral head, humeral condyles, femoral head, femoral condyles, or the trochlear ridges of the talus. Bilateral disease is common. Radiographic findings include an area of radiolucency or a flattening within the subchondral bone immediately beneath an articular surface. Subchondral bone sclerosis may be present adjacent to the lucency or flattening, although it is difficult to identify this condition in many cases (Figs. 4-115 to 4-120). Osteophytes usually are seen at the margins of the articular cartilage. A joint mouse (i.e., a piece of cartilage that is loose within the joint space) or calcified cartilage fragment may be identified. In the shoulder, a cartilage fragment may migrate into the joint space under the bicipital tendon, producing lameness. Secondary degenerative joint disease, especially in the elbow and hock, may be the only radiographic sign of OCD. However, even in that case a suspicion of an underlying OCD may arise based upon the distribution of the osteophytes. With OCD, typically the side opposite of the lesion, usually lateral in the elbow and tibiotarsal joint, has much less osteophytosis, or it may not be affected at all. A CT scan, MRI scan, arthrotomy, arthrscoy, or arthrogram may be required to confirm the diagnosis. Untreated, or even in many cases with treatment, varying degrees of degenerative joint disease will develop.

Small lesions may heal spontaneously. Other lesions may not cause clinical signs yet are radiographically apparent.

Osteochondrosis of Apophyses. Osteochondrosis of apophyses may result in ununited anconeal process or fragmental (or ununited) coronoid process. In this manifestation of osteochondrosis, the apophysis either fails to unite or fractures while it is still in the cartilage state.

An ununited anconeal process is identified as a bone fragment with a clear line of separation between the anconeal process and the ulna. The ununited anconeal process is best demonstrated in a flexed lateral radiograph that avoids the overlapping density of
Fig. 4-115 A 15-month-old male Chesapeake Bay Retriever presented with an 8-month history of lameness in the right front leg. A, A lateral view of the shoulder reveals an area of flattening that involves the caudal aspect of the right humeral head (arrow). There is slight sclerosis surrounding this area of radiolucency. B, The limb was supinated and an additional radiograph was obtained. A large calcified cartilaginous flap is identified readily. The osteochondral defect and flattening of the humeral head are observed more readily with this positioning. Diagnosis: Osteochondritis dissecans. A similar lesion was present in the left shoulder.
Fig. 4-116 An 8-month-old male Greyhound with a left foreleg lameness of 3 months duration. A radiograph of the shoulder (not shown) revealed an osteochondritis dissecans lesion. A radiograph of the right shoulder was obtained for comparison and to rule out the possibility of bilateral disease. There is irregular mineralization of the caudal aspect of the glenoid (arrow). This appears to be a separate fragment; however, it is a normal pattern of ossification. **Diagnosis:** Normal right shoulder.

Fig. 4-117 A 10-year-old male English Setter with a 3-month lameness of the right forelimb. There are multiple calcified densities within the right shoulder. These can be seen cranial to the scapular spine and in the bicipital bursa area (arrows). Periarticular osteophytes are present on the caudal distal margin of the humeral articular surface and on the caudal margin of the scapular glenoid. **Diagnosis:** Severe degenerative joint disease secondary to osteochondritis dissecans.
Fig. 4-118 A 6-month-old female Golden Retriever with a right foreleg lameness of 3 months duration. Muscle atrophy and some limitation of flexion and extension of both elbows were noted. Both elbows were radiographed. Lateral and anteroposterior (A) and oblique (B) radiographs of the left elbow are illustrated. There is a lucent defect in the medial humeral condyle (open arrow) and slight irregularity of the coronoid process. There is bony proliferation on the caudal aspect of the humeral epicondyle (closed arrow).

Diagnosis: Osteochondritis dissecans of the left elbow. Similar changes were present in the right elbow.
the medial humeral epicondyle (Figs. 4-121 and 4-122). The anconeal apophysis usually fuses with the remainder of the ulna around 4 months of age. A definitive diagnosis should not be made until 4 1/2 to 5 months of age, because there is a certain amount of normal variation in the time of fusion between the anconeal process and the ulna. The prognosis is poor when secondary degenerative joint disease is present. Regardless of therapy attempted, affected joints usually will develop significant degenerative joint disease. Both elbows should be evaluated routinely despite the absence of clinical signs in one of the elbows, because the condition frequently is bilateral.

Fracture or dislocation of the anconeal process may occur due to trauma or secondary to distal ulnar physeal injury and the resultant altered growth of the radius and ulna (see Fig. 4-122). Subluxation of the humeral-ulnar articulation will be evident in these cases and radiographs of the entire radius and ulna will confirm the diagnosis. A theory argues that some ununited anconeal processes are due to the asymmetric longitudinal growth of the radius versus the ulna, resulting in stress and subluxation of the elbow.546,547 A counter argument is made because most cases of asymmetric growth in breeds prone to this (e.g., Basset Hounds, Welsh Corgis) are not prone to ununited anconeal processes.548

Fragmented coronoid process. Fragmented coronoid process, involving usually the medial process but sometimes involving the lateral or both processes, is difficult to diag-

Fig. 4-119 A and B, A 6-month-old male Bullmastiff with forelimb lameness and muscle atrophy of all four limbs. On physical examination some pain was noted with manipulation of the stifles. Both shoulders and stifles were radiographed. The left stifle is illustrated. There is soft-tissue swelling of the left stifle joint and an area of flattening involving the lateral condyle of the distal left femur (arrows). There is no evidence of a free fragment. Diagnosis: Osteochondritis dissecans of the left femur. A similar lesion was present in the right stifle.
An 8-month-old male Saint Bernard with intermittent left rear leg lameness. Lateral (A), flexed lateral (B), and anteroposterior (C) radiographs of the right tarsus were obtained. There is a slight amount of swelling around the hock. The medial aspect of the tibiotalar articulation is widened and a small bone density is noted within that joint space (open arrow). The medial trochlea of the talus appears small and the proximal aspect is flattened. Although this is evident on both the lateral and flexed lateral views (arrows), flexion of the leg demonstrates the lesion more clearly. Small calcified fragments can be seen caudal to the trochlea of the talus in the flexed lateral view. **Diagnosis:** Osteochondritis dissecans of the hock.
nose definitively on survey radiographs. Fragmented coronoid process often affects both ulnas, although clinical signs may be unilateral. The flexed lateral view of the elbow is the most commonly used view in attempting to make the diagnosis. The medial coronoid process usually is viewed most clearly on a slightly supinated anteroposterior view. It also may be seen when viewed through the radial head on the lateral view. Frequently, the coronoid fragment will not be identified specifically. Compared with other radiographic techniques, CT has shown the highest accuracy, sensitivity, and negative predictive values in making the diagnosis.

Among the earliest radiographic signs that will be seen is mild osteophytosis on the horizontal, or proximal, aspect of the anconeal process. As the condition progresses, endosteal sclerosis of the ulna immediately deep to the coronoid processes just caudal and distal to the semilunar notch and a widened humeroulnar joint space may be seen. Finally, signs of degenerative joint disease may be seen, including osteophytes on the cranial proximal radius, medial humeral epicondyle, proximal margin of the anconeal process, or coronoid process, but typically not affecting the lateral surfaces. The degenerative changes, including the specific pattern of osteophytosis noted above, may be highly suggestive of the diagnosis and may be the only radiographic findings noted (Fig. 4-123). These usually will progress despite surgical intervention. The separate coronoid fragment rarely is identified by radiography, because it usually occurs on the lateral aspect of the medial coronoid process (Fig. 4-124). The medial humeral condylar lesion of osteochondrosis may be observed concomitantly with fragmented coronoid process.

**Retained Cartilage Core.** Retention of endochondral cartilage occurs in young, large-breed, and giant-breed dogs. Although any long bone may be involved, the distal ulna is affected most frequently. An inverted radiolucent cone is seen extending proximally from the distal ulnar physis into the metaphysis (Figs. 4-125 and 4-126). Irregular metaphyseal radioluencies and physeal widening may be observed in other bones. Although the lesion usually is without clinical significance and disappears as normal bone modeling occurs, growth retardation and angular limb deformities may result. Irregular
Fig. 4-122 A 2-year-old female Basset Hound with a 9-month history of left forelimb lameness, which had become progressively more severe. There was some restriction on extension and flexion of the left elbow. A, A radiolucent line separates the anconeal process from the proximal ulna (closed arrows). B, This is most obvious in the flexed lateral radiograph. There is subluxation of the humeral ulnar articulation. The anteroposterior and lateral radiographs of the entire limb demonstrate a shortened ulna. The ulnar styloid process does not extend as far distal as the distal radius (open arrows). There is a bony irregularity associated with the cranial medial surface of the distal one-third of the ulna. This may be the site of a previous disturbance in endochondral ossification. The radius is bowed. **Diagnosis:** Ununited anconeal process. This may be secondary to the altered growth rate in the ulna and subsequent bowing deformity of the forelimb. The subluxation of the humeral ulnar articulation suggests that the ununited anconeal process resulted from abnormal growth rather than being a primary ununited anconeal process.
Fig. 4-123 A 9-month-old male German Shepherd dog has been lame in the right foreleg for 2 months. There was mild restriction to flexion and extension of the right elbow. Lateral (A and D), flexed lateral (B and E), and anteroposterior (C and F) radiographs were obtained of both the right and left elbows. The left elbow (D to F) is normal and the radiographs were obtained for comparison. C, In the right elbow, there is irregularity of the bony margin of the medial coronoid process noted in the anteroposterior radiograph (arrow). This is more obvious when compared with the normal left limb. The subchondral bone density of the ulna appears increased when the right ulna is compared with the left. New bone production is present on the proximal aspect of the anconeal process (straight arrow). This is most obvious when comparison is made between the right and left elbows in the flexed lateral views. Bony proliferation is present along the cranial proximal aspect of the proximal radius (wide arrow) in A. Diagnosis: Fragmented coronoid process. The irregular bony margins of the coronoid process as well as the increased subchondral bone density, bony proliferation on the proximal radius, and bony proliferation on the anconal process are the result of secondary degenerative joint disease. These bony changes also may be seen with osteochondrosis of the elbow and ununited anconeal process, and are therefore not specific for the diagnosis of fragmented coronoid process. Although the coronoid fragment cannot be identified in these radiographs, the absence of radiographic signs of osteochondrosis or ununited anconeal process permits a diagnosis of fragmented coronoid process.

Continued
A 10-month-old female Golden Retriever was lame in the right forelimb for 5 months. There was restriction to flexion and extension of the right elbow. Mild soft-tissue swelling is present in the area of the right elbow joint. There are areas of bony proliferation on the cranial-proximal aspect of the radius, proximal aspect of the anconeal process, medial epicondyle, and around the coronoid process (solid arrows). There is increased density in the subchondral bone of the proximal ulna. The area of the coronoid process on the lateral radiograph appears flattened (open arrow). A small, smooth, somewhat round bone density is present proximal and medial to the proximal radial articular surface (curved arrow). This is a normal sesamoid bone and has no clinical significance. **Diagnosis:** Fragmented coronoid process.
patterns of metaphyseal bone density may persist after maturity. The condition usually affects both limbs in a similar manner.

Miscellaneous Elbow Conditions. In addition to the conditions described above, there are a few other conditions that occur occasionally. These include incomplete ossification of the humeral condyles (seen in spaniel breeds); congenital elbow luxation; dysplasia, avulsion, and ununited medial epicondyle of the humerus; and confusing sesamoid bones. The incomplete ossification of the humeral condyles predisposes to intercondylar fracture in adult dogs (Fig. 4-127). The dysplastic, avulsed, and ununited medial epicondyle of the
A 7-year-old female Cocker Spaniel was brought in for acute right forelimb lameness that localized to the elbow. A, Radiographic findings include an intercondylar to lateral supracondylar fracture of the distal right humerus. B, The same dog was evaluated for a similar lameness in the left leg 7 months later. Radiographic findings include a separation of the lateral humeral condyle from the rest of the humerus that led to a distortion of the articular surface. Fragment displacement is proximal and lateral and there are some additional chiplike fragments at the proximal aspect of both fractures. **Diagnosis:** Incomplete humeral condyle fusion resulting in intercondylar fracture(s).
humerus (Fig. 4-128) gives rise to massive enthesiophytes and periarticular mineralization around the medial aspect of the elbow.  

**Patellar Luxation.** Medial patellar luxation is a congenital lesion seen most frequently in miniature and small-breed dogs and rarely in cats. The medial patella displacement is recognized easily; however, when the limb is extended during positioning for radiographs, the patella may resume a normal position. Varying degrees of severity may be observed (Fig. 4-129). The distal femur and proximal tibia may present an S-shaped (sig-
mold) deformity with a hypoplastic medial femoral condyle, shallow trochlear groove, and medially positioned tibial crest. In severe cases, especially in larger dogs, secondary degenerative joint disease may be present.

Lateral patellar luxation is uncommon but may be observed in large-breed dogs. It is observed in some breeds as a conformational deformity but also may occur secondary to stifle trauma. Radiography is essential for evaluating the severity of the limb deformity and identifying the presence of fractures or secondary degenerative joint disease.

Osteonecrosis of the Femoral Head. Osteonecrosis of the femoral head, or Legg-Calvé-Perthes disease, may occur spontaneously in young toy and small-breed dogs (4 to 11 months old), or may be secondary to intracapsular femoral neck or capital physeal fractures. The condition has been shown to be inherited in Yorkshire and West Highland White Terriers. Early radiographic signs include increased density in the femoral head.
and neck that usually is poorly defined. Later, joint space widening followed by a subchon- 
dral radiolucrency within the femoral head is seen. Collapse of the cranial dorsal articular 
surface with a flattened femoral head and secondary degenerative joint disease ultimately 
will occur (Figs. 4-130 to 4-132). The spontaneous disease frequently is bilateral, but the 
lesions may not be radiographically apparent at the same time.

A variant of osteonecrosis, which has been described in cats, manifests as unilateral or 
bilateral aseptic necrosis and remodeling of the femoral necks (Fig. 4-133). Also usually 
noted are capital physeal fractures.

Intracapsular femoral neck and capital physeal fractures may result in loss of the majority 
or all of the blood supply to the femoral neck or head. Subsequent revascularization will result 
in a loss of bone from the intracapsular and extracapsular portions of the femoral neck. Very 
little bone production is evident radiographically, because the necrotic bone is reabsorbed 
gradually and replaced. This reestablishes the femoral architecture. If a capital epiphyseal frac-
ture is not reduced surgically, the capital epiphyseal fragment may remain intact within the 
acetabulum, with neither bony absorption nor proliferation. Bony proliferation will be 
observed on the femoral neck. Secondary degenerative joint disease may result in either case.

**Osteonecrosis of the Humeral Head.** Osteonecrosis of the proximal humeral head is a 
rare finding in small dogs. Radiographically the humeral head collapses and becomes flat-
tened, and secondary degenerative joint disease results. The scapular glenoid cavity remod-
els to conform to the altered shape of the humeral head.

**Miscellaneous Coxofemoral Conditions.** Other coxofemoral conditions that have been 
described include luxation, septic arthritis, fracture (including stress fractures), and 
invasive synovial hypertrophy. Synovial hypertrophy radiographically appears as a 
lytic lesion (Fig. 4-134).

**Metabolic, Nutritional, and Idiopathic Disorders**

**Hemophilia.** Soft-tissue swelling may be the only evidence of an acute hemophilic 
arthropathy. Chronic hemarthrosis will result in secondary degenerative joint disease. 
Periarticular periosteal proliferation eventually will develop along with subchondral scler-
osis. The shoulders and elbows are involved more often than are the hips and stifles. In a 
study of a group of hemophilic dogs, a narrowed joint space and subchondral cysts were 
reported. All dogs were affected by 1 year, with 65% showing evidence of joint disease 
by 6 months of age.

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**Fig. 4-130** An 8-month-old male Miniature Pinscher with 
right rear limb muscle atrophy and weakness of 6 weeks dura-
tion. There is mild subluxation of the right coxofemoral joint. 
There is increased density involving the femoral neck and prox-
imal femoral metaphysis, with slight irregularity at the junction 
between the femoral head and neck (arrows). **Diagnosis:** 
Osteonecrosis of the right femoral head. These changes are early 
in the disease course. The left coxofemoral joint is normal at this 
time.
A 10-month-old male Yorkshire Terrier had been lame since 4 months of age. It was reluctant to bear weight on the right rear limb and had muscle atrophy. There is marked collapse of the cranial dorsal aspect of the right femoral head, with a decreased density in the subchondral bone beneath this flattened area. There is a loss of bone density in the right acetabulum and subluxation of the right coxofemoral joint. **Diagnosis:** Osteonecrosis of the right femoral head. The severity of the radiographic changes is indicative of a long-standing condition. The left coxofemoral joint is normal at this time.

A 5-month-old male Pekingese was evaluated for a left rear leg lameness that had been present for 4 weeks. Both femoral heads are deformed and there is decreased density involving the ventrocaudal aspect of the left femoral head and neck. There is subluxation of the left coxofemoral joint with fragmentation of the left femoral head. Areas of decreased density involve the cranial dorsal aspect of the right femoral head. Small bone densities are present in the area of the articular surface. There is subluxation of the joint. A slight increased density involves the proximal metaphysis of the right femur. **Diagnosis:** Bilateral osteonecrosis. The changes in the right side appear to be more recent.
Fig. 4-133 A 7-month-old female domestic cat was brought in for left hind limb lameness of 1 week duration. Radiographic findings include loss of bone opacity in left femoral neck (arrow) with a change in neck angle and some fragmentation typical of an acute fracture. **Diagnosis:** Feline ischemic femoral neck necrosis. (Figure courtesy St. Francis Animal and Bird Hospital, St. Paul, Minn.)

Fig. 4-134 A 15-month-old neutered male mixed breed dog was evaluated for difficulty getting up for several months. **A** and **B**, Radiographic findings include coxofemoral degenerative joint disease complicated by an invasive, osteodestructive process in the left and to a lesser degree the right femoral necks. **Diagnosis:** Invasive synovial hypertrophy.
Mucopolysaccharidosis. Bilateral subluxation of the coxofemoral joints with valgus deformity of the femoral heads and shallow acetabula has been described in association with mucopolysaccharidosis VI in cats. Other skeletal deformities may include epiphyseal dysplasia, fusion of cervical vertebrae, flaring of the ribs at the costochondral junctions, osteoarthrosis of the vertebral articulations, and sternal deformities. These findings are an aid in distinguishing this disease from other causes of secondary degenerative joint disease. Mucopolysaccharidosis I also has been described, and it appears similar to mucopolysaccharidosis VI, except that epiphyseal dysplasia of long bones is not seen. Mucopolysaccharidosis II (Hunter’s disease) has been reported in a Labrador Retriever.

Hypervitaminosis A. Ankylosis of joints associated with extensive periarticular soft-tissue mineralization has been associated with hypervitaminosis A in cats. Lesions occur at points of ligamentous and tendinous attachment to the bone, especially in the periarticular areas (see Fig. 4-82). Periarticular osteophytes are observed most often around the elbow and shoulder, while involvement of the stifle, hip, and carpal and tarsal joints is rare. The periarticular osteophytes are smooth and evenly mineralized and tend to coalesce and bridge the affected joint. The dietary history and presence of lesions in the vertebral column will help to confirm the diagnosis.

Hypothyroidism. Congenital hypothyroidism has been described in dogs and cats. Although the retarded bone development that has been observed could result in limb deformity and subsequent secondary degenerative joint disease, this has not been described.

Hyperparathyroidism. Hyperparathyroidism, either primary or secondary, may produce secondary degenerative joint disease as a result of limb deformity. Degenerative joint disease has not been reported as a direct result of hyperparathyroidism.

Neoplastic Arthropathy. Although rare, tumors may originate from the periarticular soft tissues and invade the joint. Synovial sarcoma is the most common tumor of this type, although chondrosarcoma, fibrosarcoma, lymphosarcoma, undifferentiated sarcomas, and others are observed. The stifle or elbow is involved more frequently, although any joint may be affected. Soft-tissue swelling will be identified in all cases. This frequently extends beyond the anatomical limits of the joint. Soft-tissue mineralization is uncommon. A small amount of periosteal proliferation may be present at the margins of the lesion. The predominant radiographic finding usually is destruction of the bones of the affected joint. Bony destruction begins at the sites of periosteal and ligamentous attachment, but eventually the subchondral bone will be involved also.

Because joint neoplasms occur in older dogs, they may be superimposed on preexisting degenerative joint disease and some difficulty may be encountered in recognizing the presence of a tumor. The irregularly shaped, localized soft-tissue swelling and bony destruction should not be overlooked if the joint is evaluated carefully, despite the presence of degenerative joint disease (see Figs. 4-60 and 4-61).

Infectious Arthritis. Joint infection is uncommon in dogs and cats. It may result from hematogenous spread to the synovial membrane or synovial fluid or direct joint penetration from a contiguous soft-tissue or bone infection, external wound, surgical procedure, or intraarticular injection. Bacterial infection is encountered most often, although fungal, viral, mycoplasmal, and protozoal infections have been described. Infectious arthritis is characterized radiographically by soft-tissue swelling, subchondral bone destruction and sclerosis, and periarticular periosteal proliferation (see Figs. 4-73 and 4-76). The radiographic changes are minimal early in the disease, usually limited to soft-tissue swelling. By the time bony changes become evident there will be considerable cartilage destruction. The soft-tissue swelling with infectious arthritis is usually more extensive than that seen with other joint diseases. Poorly defined or faintly mineralized bony proliferation may be observed at the points of ligamentous or joint capsule attachment. Subchondral bone destruction and sclerosis will occur later in the disease and indicates extensive destruction of articular cartilage (Fig. 4-135). Although the radiographic changes observed with infectious arthritis are similar to those of secondary degenerative joint disease or some immune joint diseases, the radiographic changes generally are more severe and extensive in infectious arthritis when compared with other arthritides.
FIG. 4-135 A 3-year-old spayed female Labrador Retriever was brought in for left hind limb lameness 1 month after a femoral head and neck resection. A, Radiographic findings include a mixture of demineralization and surface irregularity in the left acetabulum. B, Progression of the left acetabular changes is apparent on the follow-up view performed 1 month later. Diagnosis: Septic arthritis.
Joint space widening, described as an early radiographic change, and joint space collapse, as a late change, have been reported in infectious arthritis. Recognition of these changes is difficult because of the variation resulting from patient restraint and positioning during radiography.

Bacterial and fungal infectious arthritis produce similar radiographic changes. Only soft-tissue swelling has been described in mycoplasmal and viral arthritis. In visceral leishmaniasis, the joint changes described were similar to those of degenerative joint disease.311 Another form of septic arthritis seen in juvenile dogs affects both physis and joints and is referred to as puppy strangles.631-633 Typically multiple sites are affected.

**Immune-Mediated Arthritis.** Numerous systemic disorders have been associated with immune-mediated arthritis in dogs and cats. These conditions may be classified radiographically into two major categories: erosive and nonerosive.

**Erosive Arthritis**

**Canine Rheumatoid-Like Arthritis.** Canine rheumatoid-like arthritis is the most frequently described erosive arthritis.623,634-640 The carpal and tarsal joints are affected most frequently, although any joint may be involved (Fig. 4-136). The condition may be monoarticular, although polyarticular involvement is more common and joint involvement usually is symmetric. Soft-tissue swelling and loss of bone density around the joint are evident early in the disease. The trabecular pattern of the distal radius, ulna, tibia, fibula, and carpal and tarsal bones becomes coarse due to a loss of the finer secondary trabeculae. That portion of the distal radius and distal tibia within the joint capsule area will be affected. Round, cystlike lucencies may develop within the subchondral bone. Progressive subchondral bone destruction occurs, especially at the articular margins. The joint space width becomes irregular and joint deformity and subluxation may occur.

**Greyhound Polyarthritis.** A specific erosive polyarthritis has been described in Greyhound dogs 3 to 30 months of age.426,427,641 The radiographic and pathologic changes are similar but less severe than those of canine rheumatoid-like arthritis.

**Feline Progressive Polyarthritis.** A progressive polyarthritis has been described in mature cats, predominately in males, and has been linked to feline leukemia and feline syncytial virus.642-644 The disease is characterized radiographically by joint swelling, periarticular and subchondral erosions, and joint deformity. In most cases, bony proliferation is observed adjacent to the affected joints (Figs. 4-137 and 4-138).

**Nonerosive.** Nonerosive immune arthritis is characterized radiographically by soft-tissue swelling without erosive bony changes despite long-standing disease. Some loss of bone density may be observed; however, the subchondral bone and periarticular margins appear normal (Fig. 4-139). This form of immune arthritis has been associated with idiopathic causes; systemic lupus erythematosus; chronic inflammatory, infectious, or parasitic diseases; and some drugs.645-651 The offending organism does not have to be present within the joint. A juvenile onset nonerosive polyarthritis has been reported in Akitas. The condition is thought to be inherited.652

**Crystal-Induced Arthritis.** Crystal-induced arthritis is extremely rare. Both gout urate crystal deposition in the joints and calcium pyrophosphate dihydrate (CPPD) deposition disease, or pseudogout, have been reported in dogs.653-657

CPPD deposition disease usually is associated with the deposition of amorphous aggregates of radiodense mineralizations in the soft tissues of the joint.654-656 CPPD deposition disease in Great Danes can result in the deposition of mineral deposits in the synovial joints of the appendicular and axial skeleton.653 Amorphous mineral opacities have been reported in the diarthrodial joints of the cervical vertebral column in puppies and in the diarthrodial joints of the cervical spine and extremities in a 1-year-old dog.653 Abnormal bone curvature, cortical thinning, increased medullary trabeculation, and shortening of the long bones were noted also in the older dog.

Soft-tissue swelling with periarticular mineralization (punctate or fine linear patterns) has been described. Extensive nodular soft-tissue mineralization was demonstrated around
A 4-year-old male Cocker Spaniel had a 3-year history of lameness thought to be the result of hip dysplasia and ruptured cranial cruciate ligaments. Swelling of the carpal and tarsal joints was noted. A and C, Left carpal and left tarsal radiographs were obtained. A, There is soft-tissue swelling of the left carpus and malalignment of the carpal bones, especially in the carpal metacarpal joint. The accessory carpal bone is displaced proximally. Small erosions in the carpal bones are shown (arrows). There is a loss of bone density in the distal radius and in the distal metaphyseal regions of the metacarpal bones. C, There is soft-tissue swelling of the left tarsus. There is subluxation of the tibial tarsal joint, with widening of the lateral aspect of this joint space. In the tarsal bones a generalized loss of bone density is seen. There are bony erosions, especially on the cranial surface of the talus (arrow). B and D, Follow-up radiographs were obtained 7 months later. B, In the left carpus the soft-tissue swelling has increased dramatically. There is marked subluxation of the carpal metacarpal joint. There are extensive erosive changes in the radiocarpal bone and in the proximal portion of the metacarpal bones as well as in the distal radius (arrows). The accessory carpal bone is markedly displaced proximally. There is an overall loss of bone density, especially in the periarticular regions. D, In the left tarsus is subluxation and malalignment of the tarsal bones, especially at the proximal intertarsal joint. There are erosive changes in the distal tibia and in the talus (arrows). Diagnosis: Immune-mediated erosive arthritis.

**Fig. 4-136**
**Fig. 4-137** A 4-year-old female domestic short-haired cat with swelling of the right carpus, which had been present for 3 months. Mild swelling was identified also in the left carpus. Other joints appeared normal. Radiographs of both carpi were obtained. **A**, There is soft-tissue swelling in the right carpus. Extensive bony destruction is visible, involving the distal radius and ulna and carpal bones as well as the proximal metacarpal bones. **B**, There is minor soft-tissue swelling of the left carpus. Extensive demineralization is seen in the distal radius, ulna, carpal bones, and proximal metacarpal bones. **Diagnosis**: Feline progressive polyarthritis.

**Fig. 4-138** A 2-year-old female Persian cat with a fever and joint swellings. There is soft-tissue swelling of the right tarsus. Bony proliferation involving the distal tibia, calcaneus, tarsal bones, and proximal metatarsal bones is shown. There is a loss of bone density in the tarsal bones. **Diagnosis**: Feline progressive polyarthritis.
one interphalangeal joint in a dog. Calcium pyrophosphate crystals were identified after the digit was removed.

**Villonodular Synovitis.** The etiology of villonodular synovitis is unknown. Few cases have been reported in small animals. Soft-tissue swelling and cystlike cortical erosions with marginal sclerosis have been described. The destructive bony changes were similar to, although less extensive than, those observed with joint neoplasms.

**SOFT-TISSUE ABNORMALITIES**

**Soft-Tissue Swellings and Masses**

The soft tissues always should be evaluated when the appendicular skeleton is evaluated radiographically. Swelling of the soft tissues should be categorized as local or diffuse. The location of the swelling, relative to normal anatomical structures, should be considered. Local swellings are more likely neoplastic or granulomatous, while diffuse swellings are more likely secondary to edema, hemorrhage, or inflammation (see Fig. 4-2). A localized swelling that is less dense than the surrounding soft tissues suggests a diagnosis of lipoma (Figs. 4-140 and 4-141). Local swellings that involve joints should be centered on the affected joint and should conform to the joint’s anatomical limits. If otherwise, the probability is that the process is extraarticular. Identifying an area of soft-tissue swelling on the radiograph may indicate that a lesion is present in the underlying bone and the bone should be examined carefully.

**Compartmental Syndrome**

An unusual variant of extraarticular soft-tissue swelling is the compartment syndrome. This is a posttraumatic swelling, often due to hemorrhage, into a soft-tissue area that is limited by a restrictive circumferential fascia, resulting in a marked increase in pressure within the compartment and restricted perfusion. This can lead to muscle death and progressive fibrosis and contracture. Unexplained regional swelling should be investigated.
Fig. 4-140 A 12-year-old female Labrador Retriever with a soft, somewhat fluctuant mass in the area of the right carpus. The dog was not lame. An area of swelling is present on the caudal medial aspect of the right carpus. This swelling has a fat-dense center and a tissue-dense border. **Diagnosis:** Lipoma.

Fig. 4-141 A 7-year-old neutered male Miniature Schnauzer with a swelling in the right hind limb distal to the stifle. The lateral radiograph of the area reveals a well-margined, fat-dense structure (arrows) between the gastrocnemius muscles and the deeper muscles of the tibia. **Diagnosis:** Lipoma.
Subcutaneous and Intraarticular Gas

The most common cause of gas or air accumulation within the soft tissues is an external wound. In rare cases, gas may accumulate in the subcutaneous tissues secondary to infection. Regardless of cause, gas usually accumulates or dissect along fascial planes and appears as linear radiolucencies.\(^{669,670}\) Large gas pockets may be seen occasionally.

Intraarticular gas accumulation may occur with laceration from compound fracture. Its presence suggests the possibility of septic inflammation. Another cause of intraarticular gas is the vacuum phenomenon.\(^{671,672}\) This is usually due to abnormal radiographic positioning stresses or joint instability.

Soft-Tissue Mineralization

Soft-tissue mineralization or calcification may result from dystrophic or metastatic mineralization.\(^{326,673,674}\) Tumors, chronic infections, and hematomas may calcify and produce discrete areas of mineral density.\(^{675,676}\) Ossifying myositis, which is progressive ossification of muscle and connective tissue, may be seen also.\(^{677-681}\) The pattern of mineralization is not specific, and the size, shape, and location of the entire lesion, including its soft-tissue component, are important in determining a radiographic diagnosis. Endocrinopathies,

Fig. 4-142 A 9-year-old neutered male Shar Pei was evaluated for an acute lameness of the left hind limb. The lateral radiograph of the tarsal region reveals multiple pairs of fine, parallel calcifications caudal to the metatarsal bones (arrows) as well as lateral to the fibula and caudal to the tibia. Serum analysis revealed significant hypothyroidism. **Diagnosis:** Vascular calcification secondary to hypothyroidism. The lameness was due to a stifle injury.
such as Cushing’s disease or hyperparathyroidism, may result in cutaneous or subcutaneous mineralization. Mineralization of the footpads and vascular mineralizations have been described occasionally in association with renal failure, hyperadrenocorticism, hypothyroidism, and atherosclerosis (Fig. 4-142). Soft-tissue mineralization has been noted in association with hypervitaminosis A.

Ligamentous or tendon injuries may calcify. These calcifications are easily recognized, because they conform to the shape and anatomical location of the ligament or tendon (Fig. 4-143). However, because mineralizations may be seen in asymptomatic individuals, other causes of lameness must be excluded before the lesion is blamed as the cause of a specific lameness.

Calcinosis circumscripta is a condition that results in localized areas of subcutaneous soft-tissue calcification (Fig. 4-144). These well-defined mineralized masses usually are observed in the extremities and often at pressure points.

**Disseminated Idiopathic Skeletal Hyperostosis.** Disseminated idiopathic skeletal hyperostosis is an infrequently recognized problem. The majority of the lesions affect the spine and pelvis. Appendicular skeletal changes described include periarticular osteophytes and calcification and ossification of soft-tissue attachments (enthesiophytes).

**Foreign Objects.** Foreign objects may penetrate the skin and produce localized or generalized soft-tissue swelling. When these foreign objects are radiodense, they are identified easily (Fig. 4-145). Some foreign objects are tissue dense (radiolucent) and, therefore, will not be detected on survey radiographs. A chronic nonhealing wound and periosteal proliferation in the adjacent bone suggest the presence of a radiolucent foreign body. Fistulography (i.e., injection of draining tracts with iodinated contrast media) has been used to outline radiolucent foreign objects. However, when contrast is injected subcutaneously in dogs and cats it may dissect along fascial planes and may not follow the draining tract.

**ULTRASONOGRAPHY OF APPENDICULAR SKELETON**

**Canine Hip Dysplasia**

Ultrasonography has limited value in the evaluation of the appendicular skeleton. It has been used to evaluate the coxofemoral joints of puppies. Satisfactory images of the joint were obtained in puppies up to 8 weeks of age. The coxofemoral joint space, femoral head, and acetabulum could be evaluated in longitudinal, transverse, and dorsolateral oblique planes. The predictive value of this technique for the diagnosis of canine hip dysplasia has not been determined.

**Tendon Injury**

Ultrasonography also may be used for evaluation of soft tissues in the limbs. Tendinopathies may be imaged. Tendon injury, rupture, and peritendinous fluid can be observed (Fig. 4-146). Hypoechoic lesions may be observed with acute injury, with hyperechoic lesions developing as the tendon heals. Dystrophic mineralization of the healing tendon will reveal a hyperechoic lesion with distal shadowing. Peritendinous fluid appears as a hypoechoic or anechoic region surrounding and paralleling the tendon.

**Soft-Tissue Masses**

Ultrasonography has been used also for the evaluation of soft-tissue masses. Lymph node enlargement may be documented. Criteria for discriminating between reactive and neoplastic enlargement have not been established (Fig. 4-147). Hematomas vary in echogenicity, with initial hyperechoic lesions that decrease in echogenicity within 24 hours to become hypoechoic. Discrimination between hematoma and abscess is difficult, because both usually are hypoechoic or anechoic with a distinct capsule. An ultrasonographically guided aspirate will yield a definitive diagnosis in these cases. Tumors usually are identified as isoechoic masses in the soft tissues.
Fig. 4-143 An 8-year-old spayed female Golden Retriever was brought in for shoulder pain. A, Radiographic findings include aggregate mineral density along the course of the biceps tendon and its sheath (white arrows) as well as osteophytes on the caudal glenoid rim and the caudodistal humeral head (black arrows). B, “Skyline” view down the biceps tendon groove of a different dog with the same condition in which the mineralization can be seen medial to the greater humeral tubercle in the biceps tendon groove (arrow). C, Arthrogram of a different dog with the same condition, in which the biceps tendon sheath is irregular in its congruity with the biceps tendon (T) and there is shoulder joint synovial hypertrophy. D, Sagittal ultrasonogram of a dog with biceps tendonitis. Note the linear anechoic area paralleling the tendon on the superficial aspect (=) of the tendon (between < and >). Compare with E, which is a sagittal ultrasonogram of the unaffected side of the same dog. Diagnosis: Biceps tenosynovitis with degenerative joint disease of the shoulder. (Figs. D and E from Rivers B, Wallace L, Johnston G: Biceps tenosynovitis in the dog: radiographic and sonographic findings. Vet Comp Orthop Trauma 1992; 5:51-57.)

Continued
A 7-year-old male German Shepherd dog with a 3-month history of pain when jumping. A hard mass was present on the lateral aspect of the right rear foot. There is an area of soft-tissue swelling lateral to the metatarsal phalangeal joint of the fifth digit, which contains multiple well-defined mineralized densities. These densities have a poorly organized internal architecture. There is a slight erosion noted in the proximal end of the digit adjacent to the mineralized densities (arrow). **Diagnosis:** Calcinosi circumscripata.
**Fig. 4-145** A 2-year-old female mixed breed dog with a swollen left forelimb. The dog roamed freely. There is diffuse soft-tissue swelling along the limb. A small triangular density is visible in the soft tissues (arrows). There are no bony abnormalities. **Diagnosis:** Foreign body (tooth fragment) in the soft tissues.

**Fig. 4-146** A 1-year-old female Bullmastiff with a right tarsal swelling of 3 weeks duration. Transverse (A and B) and longitudinal (C) sonograms of the right common calcanean tendon and comparison transverse and longitudinal sonograms of the left (D) reveal an anechoic, peritendinous fluid that extends distally to the level of the calcaneus. In C, the tendon is disrupted at its point of attachment to the calcaneus (arrows). **Diagnosis:** Rupture of the right common calcanean tendon.
FOREIGN MATTER

Ultrasonography has been used extensively for localization of soft-tissue foreign objects in large animals. It has been used occasionally in small animals. Most foreign bodies will be hyperechoic and will exhibit distal shadowing.

VASCULAR AND LYMPHATIC ABNORMALITIES

Vascular abnormalities in the limbs can result in both swelling and lameness. Although aneurysms are possible, they are very uncommon. However, arteriovenous fistulas do occur occasionally. Abnormal communications between arteries and veins may be identified sonographically. Doppler studies may identify turbulent flow. The fistulas can be congenital or acquired and usually require angiographic evaluation to clarify their origin and extent.

Arterial occlusion is a problem that is seen most often in cats with cardiomyopathy. An obstruction to flow may be seen with either two-dimensional or color-flow studies. The most common site of occlusion is at the iliac bifurcation, but other sites may be affected including the subclavian arteries.

Arterial occlusion has also been reported in Cavalier King Charles Spaniels at the level of the femoral artery.

Lymphedema, the accumulation of tissue fluid, is a lymphatic venous problem that may be identified. It has a complex differential diagnosis. Thin, linear areas of anechoic fluid may be identified sonographically between structures such as muscles and tendons.

REFERENCES


Skull or head radiographs are indicated for the evaluation of patients with clinical signs that suggest involvement of the bones, sinuses, nasal passages, teeth, eyes and orbit, brain, oral cavity, and external soft tissues. The skull is a complex structure with many overlapping shadows, and this can be intimidating when it becomes necessary to evaluate radiographs of this area. Fortunately, the skull is a relatively symmetric structure and the right and left halves can be compared directly, provided the patient is positioned carefully and symmetrically. Artifacts created by off-axis radiographs can mimic or obscure abnormalities. Special radiographic projections have been described for evaluation of specific areas. These are extremely valuable and should be used when clinical signs suggest an abnormality in those portions of the head.

Ultrasonography has limited value in evaluation of the head. It is used frequently for evaluation of the eye and orbit, for evaluation of soft-tissue masses or swelling, and for evaluation of the brain, either through an open fontanelle or through a traumatic bony defect in the calvarium. The use of computed tomography (CT) and magnetic resonance imaging (MRI) is steadily increasing as the access to these modalities becomes more available and affordable. In many cases, either of these modalities obviates the use of standard radiographic procedures.

**RADIOGRAPHIC POSITIONING**

Multiple projections of the skull are necessary for full evaluation of pathologic change. The commonly used radiographic views are the lateral, ventrodorsal, and dorsoventral. Other views that may be helpful in evaluating specific structures include the open-mouth lateral, lateral oblique, intraoral ventrodorsal, open-mouth ventrodorsal, intraoral dorsoventral, intraoral dental studies with "bite" film, frontal, open-mouth frontal, and modified occipital. To obtain the precise positioning required to evaluate the views of the skull, the radiographs must be taken with the patient anesthetized and the skull given the necessary support.

**Lateral View**

The standard lateral view of the skull is obtained by positioning the skull in true lateral recumbency; this results in superimposition of the paired structures (e.g., mandibles, osseous bullae) (Fig. 5-1). Positioning is accomplished by elevating the nose rostrally and rotating the head dorsally using radiolucent supporting material, such as a wedge-shaped piece of radiolucent foam placed under the mandibles. Failure to do this will result in an oblique view. The true lateral position is particularly useful in evaluating the nasal area and calvarium.

**Ventral Dorso View**

When making the ventrodorsal view of the skull, the animal is positioned in dorsal recumbency with its head and cervical spine in a straight line and the palate parallel to the film (Fig. 5-2). There should be no obliquity to either the left or right. Radiographically, the position of both mandibles and the shape of the frontal sinuses should be symmetric. This view is useful for evaluating the mandibles, calvarium, zygomatic arches, and temporomandibular joints.
The dorsoventral view is obtained by placing the animal in sternal recumbency and extending the neck and skull in a straight line and with the plane of the hard palate parallel to that of the x-ray film (Fig. 5-3). There must be no rotation along the linear axis of the patient. The evaluation of the positioning is the same as for the ventrodorsal view. This view is useful when evaluating the mandibles, temporomandibular joints, zygomatic arches, and lateral walls of the calvarium.

**Fig. 5-1** A, Normal lateral canine skull radiograph. B, Normal lateral feline skull radiograph.
The open-mouth lateral view is positioned like the standard lateral view except that the mouth is restrained in an open position (Fig. 5-4). This view aids in evaluating the rostral portion of the calvarium, because the coronoid processes of the mandibles move ventrally and do not superimpose upon the frontal and parietal regions, and the upper and lower dental arcades are not superimposed.

**Lateral Oblique View**

The lateral oblique view is obtained by placing the animal in lateral recumbency without external support to the body or skull (Fig. 5-5). This obliquity causes the structures closest to the x-ray tube (farthest from the film) to appear as the more ventral of the pair on the radiograph. In some breeds in which the head is nearly round (e.g., Boston Bulldogs, Pugs), it may be necessary to elevate the dorsal part of the skull slightly from the table to create adequate obliquity. This view is particularly useful for evaluating the temporomandibular joints and osseous bullae. The degree of rotation needed for the ideal evaluation varies with the head conformation. It may also be helpful in evaluating lesions of the temporal portion of the calvarium and horizontal ramus of the mandible.

**Open-Mouth Lateral Oblique View**

The open-mouth lateral oblique view has two variations. The first is used to evaluate the maxilla and maxillary dental arcade (Fig. 5-6, A and B). It is obtained by holding the mouth open with a mouth gag (speculum), tape, or other device; elevating the nose slightly so the maxilla is parallel to the film for its entire length; and rotating the skull around its long axis.
so that the uppermost mandible is rotated toward the dorsal portion of the skull. This rotation causes the upside maxillary arcade (maxillary arcade farthest from the film) to be superimposed on the nasal passages and the downside maxillary arcade (maxillary arcade nearest to the film) to be free from superimposition. Care should be taken to ensure that the tongue does not lie over the region of interest. The second variation of the open-mouth lateral oblique view is obtained by rotating the maxilla in the opposite direction. This is used to assess the mandible and mandibular dental arcade (Fig. 5-6, C and D). This view also requires that the mouth be open, the nose slightly elevated so that the mandible is parallel to the film for its entire length, and the skull rotated along its linear axis so that the downside mandible is not superimposed by the other mandible or the maxilla. The degree of rotation varies with individuals and is best determined at the time of positioning. When making opposite oblique views, the patient should be turned over rather than rotating the head dorsally for one view and ventrally for the other.

**Intraoral Ventrodorsal and Dorsoventral Views**

The intraoral ventrodorsal view, used to evaluate the rostral teeth, is obtained by placing the patient in dorsal recumbency and then inserting either a cardboard or plastic film cassette or a nonscreen film into the mouth. When possible, the tongue should be positioned below the x-ray film or cassette. The tube should be angled slightly toward the caudal part of the animal. The degree of angulation should be estimated for each individual; the goal is to have the x-ray beam strike the roots of the mandibular incisors at a 90-degree angle. This view is helpful in evaluating the mandibular symphysis, lower incisors, and mandibular canine teeth. The intraoral dorsoventral view is obtained in a similar manner, except the
animal is placed in ventral recumbency and the x-ray beam is directed through the incisive bone. This view provides information on the incisive bone, the upper incisors, and the maxillary canine teeth (Fig. 5-7).

**Open-Mouth Ventrodorsal View**

The open-mouth ventrodorsal view is essential for complete evaluation of the nasal cavity and frontal sinuses, and it is obtained by positioning the animal in dorsal recumbency in the same position required for the standard ventrodorsal view. The maxilla is taped down parallel to the radiography table or cassette, and the mouth is held open as widely as
Fig. 5-5 A, Normal right lateral oblique (dog in right lateral recumbency) skull radiograph. The left temporomandibular joint (black arrowhead) and left osseous bulla (open white arrow) are isolated. B, Normal lateral oblique (cat in right lateral recumbency) skull radiograph. The left temporomandibular joint (black arrowhead) and left osseous bulla (open black arrow) are isolated.
possible by a mouth gag or tape (Fig. 5-8). The tongue and endotracheal tube are secured to the mandibles. The x-ray tube is angled in a rostroventral to caudodorsal direction, aiming toward the caudal portion of the skull. The x-ray beam should strike the palate so that the mandible does not cast a shadow upon the nasal passages. The amount of angulation needed (approximately 20 degrees) will vary and is best determined at the time of exposure. This view is most useful for evaluating the nasal cavity and the maxillary teeth. In brachycephalic dogs, an oblique projection made with the dog in dorsal recumbency with the mouth closed and an x-ray beam angle of 30 degrees from caudoventral to rostroventral has been recommended for evaluation of the nasal cavity.  

**Frontal View**

The frontal view is obtained by placing the patient in dorsal recumbency with the head flexed into a position perpendicular to the spine. The angle of the x-ray beam or degree to which the head is flexed varies with the shape of the skull and prominence of the frontal

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**FIG. 5-6**  
A. Normal open-mouth lateral oblique canine skull radiograph isolating the maxilla.  
B. Normal open-mouth lateral oblique feline skull radiograph isolating the maxilla.  
C. Normal open-mouth lateral oblique canine skull radiograph isolating the mandible.  
D. Normal open-mouth lateral oblique feline skull radiograph isolating the mandible.
**Fig. 5-7** A, Normal open-mouth view of the canine incisive bone. B, Normal open-mouth view of the canine mandibular symphysis.

**Fig. 5-8** A, Normal open-mouth ventrodorsal canine skull radiograph. B, Normal open-mouth ventrodorsal feline skull radiograph.
sinuses. Alignment of the frontal sinuses relative to the x-ray beam should not result in their superimposition over the other structures (Fig. 5-9). This may not be possible in some breeds (e.g., Chihuahua, Yorkshire Terrier) with very small frontal sinuses. This view is particularly useful in evaluating the frontal sinuses and foramen magnum. If properly positioned, this view permits comparison of the right and left sides.

Open-Mouth Frontal View
The open-mouth frontal view is obtained in a manner similar to the standard frontal view. The difference is that the mouth is held open as widely as possible and aligned so that the central ray of the x-ray beam bisects the angle between the mandible and maxilla (Fig. 5-10). The tongue and endotracheal tube should be secured on the midline between the mandibles. This view is particularly useful in evaluating the osseous bullae and odontoid process (dens) of C2.

Modified Occipital View
The modified occipital view is obtained by placing the animal in dorsal recumbency, tipping the patient’s nose 10 degrees down (toward the sternum) from the vertical, and

Fig. 5-9 A, Normal frontal view of the canine skull. B, Normal frontal view of the feline skull.
Fig. 5-10  A, Normal open-mouth frontal view of the canine skull. The osseous bullae (white arrow) are easily identified. B, Normal open-mouth frontal view of the feline skull.
angling the x-ray beam at 30 degrees caudally (toward the sternum) so that it strikes the patient just caudal to the frontal sinuses (Fig. 5-11).3 This view is helpful in evaluating the lateral aspects of the calvarium, the foramen magnum, and the odontoid process of C2.

**DENTAL RADIOGRAPHY**

Dental radiographs are recommended any time a dental abnormality is observed at the time of physical examination or if there is excessive bleeding during an oral examination.4 Examples include evaluation of show dogs for missing or unerupted teeth, evaluation of older dogs with periodontal bleeding, evaluation of dogs with facial swelling or nasal discharge, evaluation of gingival masses, postoperative evaluation for the presence of retained tooth fragments or fractures, and evaluating patients for endodontics or periodontics. The use of full-mouth studies has been advocated to try to find clinically unidentified disease.5-7

Radiographs of the teeth can be obtained either with regular radiographic equipment or dental radiography machines. When standard radiography machines are used an entire maxillary and mandibular arcade may be imaged in a single radiograph.8 Although detail may be somewhat better using dental films and radiology equipment, the use of high-detail screen or nonscreen film with a standard machine usually provides adequate detail. Due to the curvature of the maxilla of most cats and some breeds of dogs, distortion of the image of the premolars and molars is present and in some cases may prevent accurate assessment of the image. If greater detail is needed, intraoral dental film can be used, with either a dental or standard radiographic unit. However, six or more views are required when nonscreen dental films are used.

The greatest detail is achieved with the use of a dental radiographic unit and nonscreen intraoral film. The bisecting angle technique is recommended routinely for dental radiography in the dog, especially when radiographs of the maxillary teeth are desired. This technique requires directing the primary x-ray beam perpendicular to the bisection of an angle formed by the dental x-ray film and the axis of the tooth.9-11 For maxillary molars and premolars in the cat, an extraoral near-parallel technique may be used to avoid the problem of zygomatic arch superimposition on the image. In the parallel technique, the x-ray film is parallel to the long axis of the tooth, and the x-ray beam is perpendicular to the tooth. The technique can be used for some of the mandibular teeth. The dental x-ray film is held in place with stainless steel wire. The wire is secured to the teeth on either side of the tooth of interest.

**NORMAL ANATOMY OF RADIOGRAPHIC SIGNIFICANCE**

The anatomy of the normal skull is complex; however, the bilateral symmetry of the skull is helpful when evaluating radiographs because in many instances the opposite side may be used for comparison. Evaluation of the skull using a regional or topographic approach is recommended. In this manner, it is relatively easy to ensure full evaluation of the image. The system this text uses considers the following regions separately: (1) nasal passages and sinuses, (2) calvarium, (3) base of skull, middle ear, temporomandibular joints, (4) mandible, and (5) teeth.

**Nasal Passages and Sinuses**

The nasal passages of the dog and cat consist of several parts. Radiographically the planum nasale at the rostral aspect is apparent as a soft-tissue density with the air passages clearly demarcated. Further caudally, the nasal passages are evident as air-filled structures within the area surrounded by the maxilla and nasal bones. The fine, delicate bone densities of the conchae and turbinates will be seen clearly. Two fine, parallel, radiodense lines, which bisect the nasal passages into left and right sides, will be seen on the open-mouth ventrodorsal and intraoral views. This is the vomer, which supports the cartilaginous nasal septum.12 The nasal cavity terminates in the nasopharynx ventrally, the frontal bones of the calvarium caudally, and the frontal sinuses dorsally.12 The maxillary recesses rarely are visible as a specific structure. However, they are located immediately rostral to the frontal sinuses dorsal and medial to the fourth upper premolar. They appear as small, vaguely triangular, air-dense structures. These are not seen in cats and smaller breed dogs. Among dog breeds,
the frontal sinuses vary considerably in size and shape. The smaller breeds have small to nearly nonexistent frontal sinuses that appear as small, inverted pyramid–shaped, air-dense structures just rostral to the dorsal part of the frontal bones. In cats and larger breed dogs, the frontal sinuses are relatively large, air-filled structures that are divided by one or more bony pillars.
Calvarium

The calvarium comprises the frontal, temporal, parietal, and occipital bones as well as the bones of the base of the skull. In dogs, the shape of the calvarium and the appearance of specific structures vary with the breed. In some breeds (e.g., Pit Bull), the dorsal part of the skull may be remarkably thick, up to several centimeters. In other breeds (e.g., Chihuahua), the dorsal part may be very thin and the entire skull appears dome shaped. The sutures may be apparent in very young animals. In some toy breeds, these remain open throughout the animal’s life. Normally there are irregularities in the bony density of the calvarium. These irregularities are caused by the juga, which are bony protrusions of the skull into the spaces (sulci) between the gyri of the brain. Vascular channels, appearing as straight or branching, relatively radiolucent lines with fine, sclerotic, radiodense borders, may be visible on the lateral view of the calvarium.

The occipital crest is the dorsal-most portion of occipital bone and is seen on the lateral view as a bony projection extending caudally, dorsal to the first cervical vertebra. The size of this projection varies among breeds. The occipital condyles are in the midventral portion of the occipital bone and are seen routinely on both the ventrodorsal and lateral views as smooth rounded projections extending caudally from the occipital bone. Their articular surfaces should appear smooth and regular. The foramen magnum is centered between the occipital condyles and is oval or triangular in shape, with smooth and regular borders. The foramen magnum is seen best on the modified occipital or open-mouth frontal views. On the modified occipital view, the impression in the skull for the vermis of the cerebellum may be seen as a slightly less-dense part of the skull projecting dorsally from the dorsal aspect of the foramen magnum.

Base of the Skull, Middle Ears, Temporomandibular Joints

With the exceptions of the jugular processes, osseous bullae, and temporomandibular joints, the remaining structures of the base of the skull are difficult to assess radiographically. The jugular processes are small, smooth-bordered, triangular bony projections of the occipital bone extending laterally and caudally from each side of the skull just caudal to the osseous bullae. On the ventrodorsal view, the osseous bullae are normally round, thin-walled, air-filled bony structures; the air-filled external ear canals are seen extending laterally from the osseous bullae. The lateral oblique views of the osseous bullae reveal smooth, thin-walled, air-containing bony structures. Immediately dorsal, medial, and rostral to the osseous bullae are the petrous temporal bones. These are identified easily by their extreme bony density. The temporomandibular joints are rostral to the osseous bullae. They consist of the condyloid processes of the mandibles and the mandibular fossa of the temporal bone near the base of the zygomatic arch. The temporomandibular joints are seen on the dorsoventral view as a thin radiolucent line between the wide-based triangular mandibular condyloid processes and the matching shape of the articular surface of the zygomatic bone. The surfaces are smooth and regular. Only a small portion of the mandibular condyle should extend rostral to the mandibular fossa. On the lateral and lateral oblique views, the articulation appears as a crescent-shaped radiolucency between the round to oval-shaped mandibular condyloid processes and the semilunar cup shape of the articular portion of the mandibular fossa, with the retroarticular process forming its caudal border. These articular surfaces should be smooth and regular.

The zygomatic arches are laterally directed arches of bone that arise from the base of the skull at the temporal bone. The zygomatic arches extend cranially to meet the zygomatic bones, which fuse rostrally with the maxillae. The zygomatic arches are made up of two bones, the zygomatic bone rostrally and the zygomatic process of the temporal bone caudally. These two bones join in the middle of the zygomatic arch, with a long, slightly oblique suture that has the zygomatic bone extending dorsal and rostral to the zygomatic portion of the temporal bone. This suture usually is apparent in young animals as a radiolucent line but it rarely is apparent in the adult.

Mandible

The mandible consists of right and left portions that are united rostrally at the mandibular symphysis. Each one half of the mandible may be divided into two major portions, the
horizontal body and the vertical ramus. The ramus has three processes: (1) the most dor-
sal is the coronoid process, which is a relatively large, thin piece of bone that forms the dor-
sal-most portion of the vertical ramus; (2) the condyloid or articular process is the
mandibular portion of the temporomandibular joint; and (3) the most ventral is the angu-
lar process, which is a short, tubular bony protrusion directed caudally from the mandible.
The vertical ramus does not contain teeth. The body of the mandible extends from the
ramus rostrally to the mandibular symphysis. The body has a roughly tubular shape with a
curve toward the midline in the rostral portion. On the lateral view, the mandibular canal
is seen as an area of relative radiolucency ventral to the tooth roots running the length of
the mandibular body. Cortical defects at the rostral end of the canal, the mental foramina,
and at the caudal end of the canal, the mandibular foramen, may be identified. The
mandibular canal contains the mandibular artery and vein and the mandibular alveolar
nerve.

**Teeth**

The teeth are present in the incisive bones, mandible, and maxillae. In the adult dog, they
are present in the formula (I3/3, C1/1, PM4/4, M2/3). In the puppy, the dental formula
is (I3/3, C1/1, PM3/3). In the adult cat, the dental formula is (I3/3, C1/1, PM3/2, and
M1/1). In the dog, the incisors are small, each having one major tubercle and a single root.
The mandibular and maxillary canine teeth are very large, curved, and more than one half
of their length is a root. In the maxilla, the first premolar is a simple tooth with a single
small root. It erupts at approximately 4 or 5 months of age and is not replaced by a per-
manent tooth. The second and third premolars are fairly large; each has two roots. The
fourth premolar, the carnassial tooth, is the largest maxillary tooth and has three roots.
There are two rostral roots, with the larger of the two located slightly lateral to the smaller
root. There is a large single caudal root. The first and second molars are much smaller than
the fourth premolar and each has three roots. The lingual root is smaller than the labial
roots. In the mandible the first, second, and third premolars are very similar to those of the
maxilla. The fourth premolar is slightly larger than the two preceding premolars and has
two roots. The first mandibular molar is the largest tooth of the lower jaw. It has a cranial
and a caudal root. The second molar is much smaller and also has two roots. The third
molar is a relatively small tooth with a single, simple root. A number of anatomical vari-
ants have been reported in the cat.

Each tooth has a covering of very radiodense enamel that surrounds the dentin and
pulp canal. In young animals, the pulp canal is large. The size of the pulp canal and the
amount of bone surrounding the roots of the tooth reduce gradually throughout the life
of the animal as a normal aging phenomenon. The apex of each root is open. Each
tooth is embedded in a bony socket, the alveolus, and held in place by a relatively radi-
olucent dental ligament. The cortex of the alveolus, which appears radiographically as a
thin, dense line known as the *lamina dura dentes*, is immediately adjacent to the dental
ligament. Beyond this cortex the bone takes on the appearance of normal trabecular
bone.

**SPECIAL TECHNIQUES FOR EVALUATION OF THE SKULL**

Several special radiographic procedures have been described that evaluate various anatom-
ic structures of the skull. These include the cranial sinus venogram, sialography, orbital cone studies, selective arteriography, optic thecography, pneumoencephalog-
raphy, dacrocystorhinography, positive-contrast rhinography, cisternography, and positive-contrast ear canalography. Although some of these procedures are useful, their applicability is limited and most have been replaced by ultrasonography, CT, or MRI.

**Ultrasoundography of the Skull**

Ultrasoundography is of limited value in examining the skull. The structures most frequently
evaluated are the eye and orbit. When an open fontanelle is present, the brain can be
examined using ultrasoundography. In dogs with closed sutures, normal intracranial
anatomy has been described, with access to the brain provided by craniotomy.
The eye is examined easily using high-frequency transducers placed directly on the cornea. Although the eye can be examined through the eyelid, direct corneal contact results in a superior image and is not damaging to the eye. An offset, a fluid-filled or tissue-dense structure positioned between the transducer and the eye, can be used if examination of the aqueous chamber is important. Electronic transducers have reduced contact artifact that interferes with the image of the aqueous chamber, and therefore an offset may not be needed to image the cornea and aqueous chamber. Topical anesthetic and sterile lubricant are used for the ultrasonographic examination. Sedation is required in a few cases, but manual restraint is sufficient for most examinations. Most animals do not resent placement of the transducer directly on the anesthetized cornea. Although ultrasonographic gel is a nonirritating substance, it is a good practice to flush the eye with sterile eye-wash after the ocular examination.

Both longitudinal and transverse planes are used for the ultrasonographic examination. The anatomy of the aqueous chamber, lens, iris, vitreous chamber, and retina can be demonstrated. A hyperechoic dot usually is seen on both the anterior and the posterior surfaces of the lens capsule. The lens, aqueous, and vitreous should be anechoic. In older dogs, echogenic debris may be observed within the vitreous chamber. This appears to be a normal finding. The optic disc may be identified in some dogs as an indentation in the posterior aspect of the globe. The normal retina is not identified. Doppler velocity measurements of various ophthalmic arteries and veins can be measured.

Color Doppler imaging has been performed. Vascular signals were observed in four major areas and were thought to represent flow in the external ophthalmic, ethmoidal, and posterior ciliary arteries and external ophthalmic veins.

The retrobulbar structures may be examined also through the globe, although the extracocular muscles cannot always be differentiated and the optic nerve cannot be traced. In addition, retrobulbar structures may be evaluated by placing the transducer caudal to the orbital ligament on the dorsolateral aspect of the orbit posterior to the eye, the temporal approach. Some ultrasonographers prefer the corneal contact method for examining the retrobulbar space; however, we believe that the temporal view is superior.

The open fontanelle at the frontoparietal suture has been used as an acoustic window in dogs from birth to 3 or 4 weeks of age. Ultrasonographic examination of the brain has been performed in older dogs with open fontanelles and in dogs with closed sutures through a craniotomy. Both transverse and longitudinal scans may be obtained and the detailed anatomy of the brain has been described. Dimensions of the lateral ventricle could be measured; however, the third and fourth ventricles could not be identified in normal neonatal dogs. A maximal height of the lateral ventricle of 0.15 cm was reported for both neonatal and adult dogs. Lateral ventricles with heights greater than 0.35 cm were considered enlarged. Others have related the dorsoventral dimension of the lateral ventricle to the overall dorsoventral dimension of the brain. The dorsoventral dimension of the lateral ventricle should be 14% or less than the dorsoventral diameter of the brain.

The lateral ventricles normally appear as slitlike anechoic areas. The third ventricle may be identified depending on its size. It will be located on the midline and appears as an oval central anechoic area, with a surrounding thin hyperechoic region that represents the choroid plexus.

**Computed Tomography and Magnetic Resonance Imaging**

Both CT and MRI have been used for evaluation of a wide variety of diseases that affect the skull and associated soft tissues. In many cases the information derived from these studies far surpasses that obtained by standard radiographic studies. However, standard radiography may be superior in many situations (e.g., fractures, dental disease). Both CT and MRI produce cross-sectional images of the head, and the information gained from the studies is superior in most other situations. The major limitations are the availability of the equipment and the expense of the examination. Most institutions or referral centers have access to these techniques.
ABNORMAL FINDINGS

Calvarium

Neoplasia. Primary bone tumors of the calvarium are uncommon and appear to be equally distributed among the cranial vault, facial bones, and mandibles. Most lesions of the facial bones and mandible are osteolytic or mixed osteolytic and osteoblastic in nature. A notable exception is the osteoma, which is usually densely osteoblastic (Fig. 5-12). The most common tumors are fibrosarcoma, melanoma, squamous cell carcinoma, and osteosarcoma in dogs and squamous cell carcinoma in cats.

Multilobular osteochondrosarcoma is a uncommon tumor that is seen most often in older, medium- to large-breed dogs, arising from the aponeurosis adjacent to the calvarium. Several names have been applied to it over time, including calcifying aponeurotic fibroma, juvenile aponeurotic fibroma, cartilage analogue of fibromatosis, ossifying fibroma, multilobular osteoma, multilobular chondroma, multilobular osteosarcoma, and chondroma rodens. This lesion is well defined and densely calcified in a lobulated pattern. Varying degrees of destruction of the adjacent bone may be present. The tumor has also been reported to involve the frontal bone, mandible, maxilla, and orbit.

Multiple myeloma is a specific tumor that usually becomes apparent as multifocal lytic areas in the calvarium that lack sclerotic borders. However, in dogs and cats with myeloma, it is more common to see these changes involving the appendicular skeleton or spine.

In cats, meningioma may cause a thickening of the calvarium adjacent to the tumor (Fig. 5-13). Dilation of the meningeal arteries may cause enlarged vascular impressions on the surface of the bone. The calvarial thickening has not been reported in dogs with meningioma. Meningioma also may produce destruction of the calvarium (Fig. 5-14). Other reported changes include mineralization of the mass and increased size of the middle meningeal artery.

Tumors of the base of the skull are uncommon and usually are primary bone tumors (Fig. 5-15). These may be lytic or productive and are often difficult to perceive. Lesions involving the osseous bullae usually are not primary bone tumors but more often arise from the lining of the bulla. Squamous cell carcinomas and ceruminous gland carcinomas may affect the bullae and may completely destroy the osseous bulla, petrous temporal bone, and other bony structures that surround the external and middle ear. A stippled pattern of soft-tissue mineralization often is seen in conjunction with squamous cell carcinoma. This helps discriminate between destruction of the bulla secondary to tumor and the changes that may be present secondary to previous bulla osteotomy.

Fig. 5-12 A 1-year-old male mixed breed dog had a hard palpable mass involving the right parietal area. The modified occipital view revealed a bone-dense mass that extends both laterally (open white arrow) and medially (open black arrow) from the right parietal bone. The pattern of calcification is dense and laminar. Differential diagnoses include osteoma, osteosarcoma, chondrosarcoma, other primary bone tumor, and metastatic tumor. Diagnosis: Osteoma.
Tumors may occur in the soft tissues adjacent to the skull. Soft-tissue tumors of the ear canal may be evident as a soft-tissue densityobliterating the normally air-filled ear canal. The most common tumors at this site are ceruminous gland carcinoma and squamous cell carcinoma. These also may enlarge and invade the area of the osseous bullae (Fig. 5-16).

Tumors of the zygomatic arch are usually primary bone tumors and lytic and productive lesions may be seen (Fig. 5-17).

The most common neoplastic lesions affecting the mandible and maxilla in dogs are squamous cell carcinoma, epulis, fibrosarcoma, and melanoma. Squamous cell carcinoma and lymphoma are the most common in cats. Many of these tumors arise from the...
tissues around the teeth. Although the tumors may displace teeth, they rarely cause tooth loss. Malignant tumors are more likely to cause irregular or poorly marginated bony destruction, while benign tumors more often result in smooth, distinctly marginated bony destruction. However, no set of radiographic findings can be considered pathognomonic. Squamous cell carcinoma usually causes lysis in dogs, and in cats there is lysis of bone and frequently a pattern of punctate calcifications in the bone and associated soft tissues (Fig. 5-18). Those melanomas that involve bone usually result in a smoothly bordered lytic lesion positioned eccentrically on the bone. Epulis, a tumor arising from the

**Fig. 5-15** A 9-year-old male German Shepherd dog with apparent neck pain. Meticulous physical examination revealed that pain could be elicited by deep palpation of the base of the skull behind the right ear. **A**, The right lateral oblique view revealed that the left middle ear and jugular process (white arrow) were normal. There is minimal soft tissue in this area. **B**, The left lateral oblique view revealed a normal middle ear. The jugular process (solid white arrow) has irregular cortical surfaces, and irregularly round calcifications are seen over the process. There is a large soft-tissue mass (open white arrows) associated with the area. Differential diagnoses include primary bone tumor, soft-tissue tumor affecting adjacent bone, metastatic neoplasia, and infection. **Diagnosis**: Osteosarcoma arising from the jugular process.
**Fig. 5-16** A 13-year-old male Siamese cat with a swelling about the base of the right ear. The ventrodorsal view revealed obliteration of the ear canal by a tissue-dense mass as well as destruction of the right temporal and parietal bones. Differential diagnoses include primary bone tumor, squamous cell carcinoma of the ear canal, mucinous gland adenocarcinoma of the ear canal, and metastatic neoplasia. **Diagnosis:** Mucinous gland adenocarcinoma.

**Fig. 5-17** An 8-year-old male Collie with a swelling involving the left side of the face. The slightly oblique ventrodorsal view revealed destruction of the cortex of the maxilla and production of new bone within the associated soft-tissue mass. The periosteum has been elevated from its normal location, and a Codman’s triangle is seen (white arrow). Differential diagnoses include primary neoplasia (e.g., osteosarcoma, chondrosarcoma, squamous cell carcinoma), metastatic neoplasia, and infection. **Diagnosis:** Squamous cell carcinoma.
The dental ligament, usually appears as a soft-tissue mass that may or may not contain dystrophic calcification (Fig. 5-19). Odontoma, previously referred to as adamantinoma, a tumor arising from tooth elements, usually is cystic and appears radiographically as multiloculated radiolucent areas within the bone. Mineral densities or areas of bony proliferation may be present within the expansile lesion (Fig. 5-20).

**Fig. 5-18** A 16-year-old male domestic short-haired cat with a large mass involving the rostral part of the right mandible. A, The lateral radiograph revealed a large tissue-dense mass that contains spicules of tumor bone (white arrow). There is some lysis of the mandibular cortex. B, The right lateral oblique radiograph revealed more evidence of mandibular lysis. Differential diagnoses include squamous cell carcinoma, primary bone tumor, and infection. **Diagnosis:** Squamous cell carcinoma.

**Fig. 5-19** A 10-year-old male Cockapoo had been salivating excessively for 3 weeks. Oral examination revealed a mass involving the left mandibular gingiva. The open-mouth ventrodorsal view revealed a tissue-dense mass associated with the left mandible at the level of the fourth premolar and first molar. There were areas of calcification within the mass. No evidence of bony destruction of the mandible was noted. Differential diagnoses include epulis, squamous cell carcinoma, melanoma, fibrosarcoma, and other soft-tissue tumor. **Diagnosis:** Epulis.
An uncommon lytic lesion that may have radiographic and histologic attributes suggesting a malignant bone tumor but that is actually a benign, nonneoplastic process is central giant cell granuloma of bone.

Trauma. Trauma to the calvarium can cause permanent or transitory neurologic changes without overt fractures. In those cases in which there is radiographically apparent bony damage, the most common finding is a linear defect in the bone with minimal displacement of fracture fragments (Fig. 5-21). It is important to differentiate vascular channels that create relatively smooth luencies with sclerotic borders and branching patterns from the more irregular fracture lines. Skull fracture fragments may be depressed into the brain. This is most common with fractures of the dorsal or lateral portions of the skull.

Fractures of the base of the skull, middle ear, and temporomandibular joints may be difficult to assess. If fractures of the osseous bullae are present, the fragments may be displaced into their lumen. Fractures of the temporomandibular joints are uncommon but may occur in association with luxations. Luxations of the temporomandibular joints may be best noted on the lateral oblique or dorsoventral views. The luxation will be apparent because of the loss or distortion of the normally smooth, semilunar shape of the joint space or positioning of the condylid process cranially or caudodorsal to the mandibular fossa of the temporal bone (Fig. 5-22). In cats, temporomandibular joint injury should be suspected when dental malocclusion is present, with or without mandibular symphyseal separation. Fractures of the retroarticular process, mandibular fossa, zygomatic portion of the temporal bone, and condylar process of the mandible are seen in association with temporomandibular joint luxation in cats. Subluxations are very difficult to evaluate (Fig. 5-23). Although fractures affecting the temporomandibular joints usually involve the mandible (condylid process), fractures of the temporal bone may occur also. Fractures in this region are particularly difficult to demonstrate and multiple oblique projections may be required.

The zygomatic processes and maxillae are susceptible to fracture and are readily evaluated. Zygomatic fractures usually involve the most lateral portion of the zygomatic arch but may involve other sites as well. Maxillary fractures are usually linear with minimal displacement unless the fracture lines encircle the muzzle (Fig. 5-24).
Fig. 5-21 A 1-year-old male Miniature Poodle had been hit by a car the day this was taken. The dog was laterally recumbent and had a rotary nystagmus. A, The lateral radiograph revealed a fine linear radiolucency extending dorsally from near the base of the ear (white arrow). B, The ventrodorsal view revealed a fine linear radiolucency centered on the midline and extending to the left (black arrow). **Diagnosis:** Nondisplaced fracture of the basisphenoid and left temporal bones.
The mandible is quite susceptible to fracture in cases of head trauma. Usually it is easy to assess the extent of the fracture by using the open-mouth oblique and ventrodorsal views. Fractures most commonly affect the body or mandibular symphysis (Fig. 5-25). Malalignment of the mandible or maxillae may be the first indication of a fracture. If the fracture occurs through the mandibular symphysis, an intraoral film may be useful in establishing the diagnosis. Although the mandibular symphysis normally is completely bridged with bone, in some animals the union may be fibrous. A radiographic diagnosis of mandibular symphyseal separation or fracture should be made only when there is malalignment of the fragments. Fortunately, this area is examined easily and the diagnosis can be made readily on physical examination. When assessing mandibular fractures, it is important to look at the tooth roots to determine if they are involved. Tooth fragments may need to be removed at the time of the fracture repair. The teeth often are used as anchors for wires when the fracture is repaired and tooth root fractures can affect the type of repair. Occasionally a patient will have a fracture of the mandible without a history of significant injury.

**Fig. 5-22** A 3-year-old domestic short-haired cat had been hit by a car 3 days prior to examination. The owner had noticed that the cat had not been eating since the accident. Physical examination revealed the cat’s strong reluctance to open its mouth. **A**, The right lateral oblique view revealed that the left temporomandibular joint was normal (white arrow). **B**, The left lateral oblique revealed that the right temporomandibular joint was luxated, because the condyloid process of the mandible was not present in the mandibular fossa of the temporal bone (white arrow). **C**, The dorsoventral view revealed a normal left temporomandibular joint (open white arrow). The condyloid process of the right mandible (open black arrow) was displaced rostrally from its normal position in the mandibular fossa of the temporal bone (small black arrow). **Diagnosis**: Right temporomandibular joint luxation.
trauma. In these instances, pathologic fracture secondary to periapical abscesses, hyperparathyroidism, or tumor may be present. The presence of bony proliferation or lysis at the site of an acute fracture suggests that the fracture is pathologic.

**Ultrasonographic Evaluation of Head Trauma**

Ultrasonography may be used to evaluate the integrity of the brain when a skull fracture has produced a bony defect. The fracture fragment may be evident as a hyperechoic structure with distant shadowing. Intracranial hemorrhage may produce hypoechoic or hyperechoic areas within the brain depending on the duration of the hemorrhage. Brain abscess may develop secondary to trauma, and this may be recognized as a hypoechoic, poorly defined lesion within the brain (Fig. 5-26). Because abscesses and hematomas have similar appearances, a fine-needle aspirate would be required to make a definitive diagnosis.

**Osteoarthritis**

Degenerative joint disease of the temporomandibular joints is seen occasionally. It may occur as a normal aging change or may be secondary to previous fracture or subluxation. With temporomandibular degenerative joint disease, the subchondral bone will appear irregular, periarticular osteophytes may be present, and the joint space appears narrowed (Fig. 5-27).

**Miscellaneous Diseases**

**Otitis Externa and Otitis Media.** The external ear canals are common sites of infection. The normal air-filled external ear canal may be obliterated due to soft-tissue proliferation or exudate within the ear canal. Dystrophic calcification of the external ear canals may
occur in association with chronic otitis externa (see Fig. 5-27). This may be evident as well-defined, evenly mineralized or patchy, irregularly mineralized structures that conform to the shape of the external ear cartilages. Unless the radiograph is examined carefully, these calcifications may be misinterpreted as bony lesions arising from the skull.

Otitis externa may extend and result in otitis media (bulla osteitis), with the development of exudate in the middle ear. This will be evident radiographically as an increased opacity of the bulla. If only one bulla is affected, the difference between the air-dense normal bulla and the tissue-dense affected bulla will be recognized readily (Fig. 5-28). There is a normal variation in density of the bulla among different breeds, and recognizing the radiographic changes may be difficult if the condition is bilateral. The apparent density of the bulla also is affected by positioning and radiographic technique. Malpositioned or improperly exposed radiographs can create or mask the radiographic changes. Thickening of the

**Fig. 5-24** A 12-week-old male mixed breed dog was attacked by an adult dog in the household and had epistaxis and a painful face. The lateral view (A) reveals a fracture line across the maxilla (black arrow) and gas in the soft tissues (white arrow), and the lateral oblique view (B) reveals that the fracture line continues across the maxilla (arrow). **Diagnosis:** Maxillary fractures.
wall of the osseous bulla, expansion of the bulla (which may be so severe as to impinge upon the temporomandibular joint), and sclerosis of the petrous temporal bone may be identified in cases with chronic disease. The radiographic changes usually do not persist after surgery or clinical resolution. Furthermore, false-negative study results have been reported. One study comparing the accuracy of CT versus standard radiographic studies did not reveal a statistically significant difference between modalities, but a trend
toward better results with CT was suggested. Therefore radiographic changes may be more severe in the clinically normal, as opposed to the clinically affected, side.

Para-aural abscesses may result from chronic external ear infections. These may produce sclerosis of the petrous temporal bone and thickening of the bulla secondary to the soft-tissue infection.

**Fig. 5-26** Longitudinal and transverse sonograms of the brain of a 2-year-old male Dachshund with a history of having been attacked by a larger dog 2 weeks previously. There was a depression in the calvarium and a history of intermittent seizures. A poorly defined hypoechic lesion (arrows) is identified within the brain. This represents brain abscess. An ultrasonographically guided aspirate of the lesion was obtained and purulent material was removed. **Diagnosis:** Brain abscess.

**Fig. 5-27** An 11-year-old male mixed breed dog with chronic otitis externa and reluctance to open its mouth. The dorsoventral view revealed irregularity and sclerosis of the subchondral bone of both mandibular fossae and the condyloid processes (open black arrow). **Diagnosis:** Degenerative joint disease of the temporomandibular joints. An incidental finding of calcification of the cartilage of the external ear canals is noted (solid black arrow). This is probably secondary to chronic otitis externa.
Fig. 5-28 A 5-year-old neutered male domestic short-haired cat with circling and a head tilt to the right. A, The ventrodorsal view revealed marked sclerosis of the right middle and internal ear. B, The open-mouth frontal view confirmed the finding of increased density of the right middle ear. There was apparent thickening of the right osseous bulla. C, The oblique view that isolated the right bulla demonstrated its thickening and increased density. D, The opposite oblique view showed the normal left middle and internal ear. Diagnosis: Otitis media and interna of the right ear.
**Nasopharyngeal Polyp.** In young cats an inflammatory polyp may develop in the middle ear and extend into the pharynx through the eustachian tube (Fig. 5-29).\(^{67,76-81}\) This usually produces increased density and thickening of the osseous bulla. A soft-tissue mass may infrequently be identified within the nasopharynx. The clinical signs usually are related to upper respiratory obstruction, and the mass usually is visible within the external ear canal or nasopharynx. A similar condition has been reported in a dog.\(^{82}\)

**Hydrocephalus.** In severe hydrocephalus there may be a smooth, homogenous appearance to the calvarium as a result of the flattening of the juga and thinning of the calvarial bones.\(^{45,83,84}\) The shape of the skull may be markedly domed, and the frontal bones may bulge cranially. An open fontanelle or open sutures may be noted (Fig. 5-30). In adult-onset hydrocephalus, which occurs after the skull is well ossified, bony changes usually are not visible. To confirm the diagnosis of hydrocephalus when bony changes are absent, ventriculography, CT, ultrasonography, or MRI may be needed.

Ultrasonography can be used to confirm the diagnosis of hydrocephalus and is performed easily if an open fontanelle is present.\(^{85}\) The ventricles can be identified and their size evaluated. Although there is some variation by breed in normal maximal ventricle size, it should not exceed 0.35 cm or 14% of the ventrodorsal dimension of the brain.\(^{36,38,39,85,86}\) Measurements between 0.15 cm and 0.35 cm are suggestive of hydrocephalus.\(^{37}\) The ventricles are easily identified in both transverse and longitudinal planes. They appear as anechoic crescent-shaped structures (Figs. 5-31 to 5-33). In severe hydrocephalus the third and fourth ventricles can be identified as an oval or linear anechoic structure located on the ventral midline. When the fontanelle is large, the examination is

**Fig. 5-29** A 3-year-old female domestic short-haired cat with a head tilt. **A,** The left lateral oblique view revealed a normal right osseous bulla that contained air. A prominent soft-tissue mass was noted in the pharynx (white arrows). **B,** The right lateral oblique view revealed a slightly thickened irregular left osseous bulla (white arrow) that contained tissue density. **Diagnosis:** Auralpharyngeal polyp.
easy. No correlation between fontanelle size and degree of hydrocephalus has been determined. There is no correlation between ventricle size and severity of clinical signs. In most instances, the cause of the ventricular enlargement cannot be determined by ultrasonographic examination.\textsuperscript{36} Although the brain can be examined through a craniotomy, this is not recommended because the diagnosis can be made using CT or MRI, which are non-invasive techniques.

**Lissencephaly.** Lissencephaly, a rare congenital brain disorder in which the brain does not have normal convolutions (sulci and gyri), may be detected radiographically because the calvarium lacks the normal convolutional markings. This condition produces a radiographic appearance similar to that of hydrocephalus.

![Fig. 5-30](image1)

**Fig. 5-30** A 3-month-old female Poodle with depression, lateral strabismus, and occasional seizures. A, The lateral radiograph revealed a large bony defect (open white arrow) dorsally (a large open fontanelle), marked doming of the skull, and a near-homogeneous density over the skull indicating obliteration of the normal juga. B, The ventrodorsal view revealed open cranial sutures (white arrows) and thinning of the calvarium. **Diagnosis:** Severe hydrocephalus.

![Fig. 5-31](image2)

**Fig. 5-31** Transverse sonograms of the brain of a 5-month-old male Chihuahua with a history of vomiting and diarrhea of 1 week duration. The lateral ventricles are mildly dilated. This represents mild hydrocephalus, which is not unusual in a dog of this breed. **Diagnosis:** Mild hydrocephalus.
Fig. 5-32 Transverse (A to C) and longitudinal (D to F) sonograms of the brain of a 1-year-old male Chihuahua with a history of acute quadriparesis. The lateral, third, and fourth ventricles are moderately distended. **Diagnosis:** Hydrocephalus.

Fig. 5-33 Transverse (A to C) and longitudinal (D) sonograms of the brain of a 6-month-old male Dachshund with a history of seizures for the previous 2 days. The lateral ventricles are dilated markedly. A small amount of residual neural tissue remains in the ventral calvarium. **Diagnosis:** Severe hydrocephalus.
Occipital Dysplasia. Occipital dysplasia is a morphologic variation in which the margin of the foramen magnum is extended dorsally. This produces a foramen magnum that is enlarged, elongated, or pear shaped. In severe cases, this may result in a foramen magnum large enough to allow cerebellar herniation. The radiographic appearance is observed readily using the modified occipital view (Fig. 5-34). A potential pitfall is misinterpreting the impression of the vermis in the occipital bone as evidence of occipital dysplasia. Even when a foramen magnum malformation is present, usually there is a fibrous band covering the bony defect preventing cerebellar herniation. A flexed lateral view of a myelogram may be useful in demonstrating herniation of the cerebellum through a patent defect. The clinical significance of occipital dysplasia is not established. In a study of 80 Pekingese skulls, the shape of the foramen magnum varied from ovoid to rectangular, and all but two had a dorsal notch. Many dogs with occipital dysplasia are also hydrocephalic, and the clinical signs probably are related to the hydrocephalus rather than to the foramen magnum conformation. Some dogs may also have syringomyelia or hydromyelia.

Acromegaly. Acromegaly has been reported in cats in association with diabetes mellitus and pituitary adenoma. Thickening of the bony ridges of the calvarium, mandibular prognathism, and spondylosis deformans have been described in these cats. Osteoarthritis of the shoulder, elbow, carpus, stifle, and digits also is present. CT scans were performed on six cats, and the pituitary tumor was demonstrated in five. Mild to moderate cardiomegaly was observed on thoracic radiographs, and thickening of the left ventricular free wall and interventricular septum was demonstrated by echocardiography. Pulmonary edema, ascites, and pleural effusion were observed in those cats that progressed to heart failure. In acromegalic dogs, no abnormalities were noted in survey radiographs of the appendicular skeleton. Soft-tissue swelling was observed ventral to the pharynx. This abnormality was reversible and disappeared posttreatment.

Mucopolysaccharidosis. An exaggerated brachycephalic appearance to the skull and a widened maxilla have been reported as features of mucopolysaccharidosis in cats. The

Fig. 5-34 A 5-year-old Maltese cat that had cervical pain. On cervical radiographs, a suspicious appearance to the occiput was noted. The modified occipital view revealed a large bony defect extending dorsally from where the normal roof of the foramen would be expected (white arrows). Diagnosis: Asymptomatic occipital dysplasia. A cervical disc extrusion was responsible for the clinical signs.
disease has been reported in Siamese and domestic short-haired cats. Abnormal nasal turbinate development and aplasia or hypoplasia of the frontal and sphenoid sinuses have been described. The nasal and ethmoid turbinates are short and tortuous. The vertebrae are wide and asymmetric, with irregular epiphyses present when the cat is young. Widened wedge-shaped disc spaces and periarticular osteophytes also are present. Coxofemoral joint subluxation with femoral head remodeling is observed also in this disease. There is decreased bone density with thin cortices and a coarse trabecular pattern. Degenerative joint disease is present, with the changes being more severe in the hips and shoulders than in the stifles or tarsi. There is hypoplasia of the hyoid bones and hypoplasia or fragmentation of the odontoid process of the second cervical vertebra. Fragmentation or abnormal ossification of the patella was observed. The radiographic diagnosis usually is made after examination of vertebral or pelvic radiographs rather than skull radiographs. In dogs, the changes are similar, with facial deformity and brachygnathia. Narrowed intervertebral disc spaces, cervical disc prolapse, vertebral articular facet irregularities, subluxation of vertebral bodies, and subchondral bone lysis with narrow joint spaces have been reported.

Craniomandibular Osteopathy. This condition affects young dogs, primarily the Highland Terriers (Scottish, Cairn, West Highland White). It has been reported infrequently in a large range of other breeds (e.g., Great Danes, Labrador Retrievers, Boston Terriers, Doberman Pinchers, Pyrenean mountain dogs). In West Highland White Terriers, the disease has been shown to be an autosomal recessive trait. The primary radiographic change is the presence of palisading periosteal new bone involving the mandible and increased width and density of the tympanic bulla and the frontal, parietal, and temporal bones (Fig. 5-35). The bony proliferation is most often symmetric; however, unilateral involvement has been observed. The bone lesions usually are self-limiting, with regression of the lesions occurring after skeletal maturity is reached. However, some produce enough reactive new bone that they encroach upon important adjacent structures (e.g., temporomandibular joints, orbit). Some dogs may not survive because they are unable to open their mouths to eat. As the disease regresses, the new bone will remodel and have smooth margins, with the residual change appearing as particularly thick mandibular cortices. In some affected dogs the condition is not limited to the skull and involvement of the appendicular skeleton has been described, which also may be associated with a defect in canine leucocyte adhesion. The bony lesions consist of a metaphyseal periosteal proliferation, which extends into the diaphysis. The physis is not affected, and the metaphyseal lucencies seen in hypertrophic osteodystrophy are not observed in this disease. This permits discrimination between the lesions of the appendicular skeleton that were observed.

**Fig. 5-35** A 6-month-old male Scottish Terrier with swelling of both mandibles. The lateral radiograph revealed a large amount of palisading periosteal new bone formation involving the bodies of both mandibles. **Diagnosis:** Craniomandibular osteopathy.
with hypertrophic osteodystrophy and those seen with craniodiaphyseal osteopathy. The abnormal metaphyseal bony proliferation may result in an angular limb deformity similar to that of hypertrophic osteodystrophy. The lesion of the appendicular skeleton regresses in a manner similar to that of the skull.

**Temporomandibular Subluxation and Ankylosis.** Temporomandibular subluxation, or dysplasia, has been associated with chronic intermittent open-mouth locking of the temporomandibular joint in the dog and cat.\(^{104-106}\) Radiographic changes include an abnormally shaped temporomandibular joint space; flattened mandibular condyles; small, flat mandibular fossae; and an enlarged, hypoplastic, or missing retro- or endolental process. In some patients, the temporomandibular joint conformation may appear normal. When the jaw is locked open, the abnormal temporomandibular joint subluxates and the jaw shifts to the opposite side, becoming locked. Locking of the jaw also may occur secondary to trauma, without evidence of preexisting joint abnormality. Ankylosis of the temporomandibular joint may occur as a primary or secondary event. Causes may include tumors, infections, trauma, or degenerative changes. Radiographic findings may include new bone formation, either tumor bone or periosteal new bone.\(^{107}\) Remodeling of the temporomandibular joint or obliteration of the joint space may be noted also.\(^{107,108}\)

**Idiopathic Hyperostosis of the Calvarium.** A condition has been described in young Bullimastiff dogs in which there was cortical thickening of frontal, temporal, and occipital bones with an irregular bony proliferation.\(^{109}\)

**Thickening of the Osseous Tentorium Cerebelli.** The tentorium cerebelli is a thin bony protrusion extending rostrally from the dorsal part of the occipital bone and from the dorsal caudal portions of the parietal bones dividing the cerebellum and brain stem from the cerebrum (caudal fossa from the cranial fossa). Occasional radiographic changes may be noted. With marked hydrocephalus the size of this structure may be diminished markedly. Tumors also may affect the tentorial process, causing either destruction or production of bone (Fig. 5-36). Thickening or enlargement of the tentorium may be observed, especially in cats. The significance of this finding is not known.

**Metabolic Diseases.** Metabolic diseases that affect calcium metabolism, such as primary, secondary, and tertiary hyperparathyroidism, or others, may be evaluated radiographically. The mandible is a convenient site for this evaluation because these conditions may cause a generalized loss of density in the lamina dura dentes, which is the cortical bone of the tooth alveolus.\(^{110}\) In more advanced disease there may be a fractures, generalized demineralization of the entire skull, enlargement of the bony structures, and soft-tissue swelling.\(^{111-114}\) The enamel of the teeth is one of the last areas to be depleted of calcium; therefore the appearance of teeth floating in soft tissue develops (Fig. 5-37).

**Nasal Passages and Sinuses**

Many diseases that affect the nasal passages and sinuses can cause radiographically apparent changes.\(^{115-117}\) These include allergic, parasitic, bacterial, fungal, traumatic, foreign body, and neoplastic diseases. Parasitic causes include *Capillaria*,\(^{118}\) *Eucoleus*,\(^{119}\) *Baylisascaris*, *Linguatula*,\(^{120}\) and *Pneumonyssus*.\(^{121}\) Fungal causes include *Aspergillus*, *Cryptococcus*, *Penicillium*, *Rhinosporidium*,\(^{122}\) and *Actinomyces*. Many different neoplasms may occur within the nasal cavity including adenocarcinoma, nonkeratinizing squamous cell carcinoma, chordrosarcoma, lymphoma, and fibrosarcoma. Less commonly encountered tumors of the nasal cavity include mast cell tumor, meningioma, melanoma, transmissible venereal tumor, squamous cell carcinoma, and osteosarcoma.\(^{123-127}\) The radiographic findings are never specific for a tumor type.

Radiographic evaluation of the nasal cavity is performed to identify the location and extent of the lesion that is producing the patient’s clinical signs. In most cases, a definitive diagnosis cannot be made based on the radiographic appearance of the lesion. However, radiography is still useful because it provides information relative to localization and extent
of disease. The use of CT or MR imaging provides more detail than standard radiographs but may not be readily available in many locations. Rhinoscopy and retroflexed endoscopy have a higher sensitivity and specificity than radiography.128

When evaluating the nasal passages, the presence or absence of soft-tissue density, masses, or radiopaque foreign objects should be noted. The absence or presence and extent of turbinate destruction should be evaluated. The overlying frontal bone and maxilla should be examined for bony destruction or overlying soft-tissue masses. The radiograph should be evaluated for evidence of extension of the lesion into the frontal sinus or into the calvarium.

Fig. 5-36 A 9-year-old female Golden Retriever with seizures for 2 months. The lateral radiograph revealed an irregularly round calcified density replacing the normally linear osseous tentorium cerebelli (black arrow). This was confirmed on the ventrodorsal view as well. Differential diagnoses include primary bone tumor, meningioma, and metastatic tumor. Diagnosis: Osteosarcoma.

Fig. 5-37 A 12-year-old male mixed breed dog with polyuria and polydipsia for 9 months and vomiting for 2 weeks. The lateral view of the skull reveals a severely osteoporotic skull. The teeth appear to be floating in soft tissue rather than anchored in the normal bone of the jaw. Laboratory data revealed severe azotemia. Diagnosis: Renal secondary hyperparathyroidism.
The teeth should be examined carefully for evidence of tooth root abscess, and bones should be examined for fractures. Absence of the fine trabecular pattern within the nasal cavity may be caused by accumulation of fluid or soft tissue within the nasal cavity. The fluid may be inflammatory or hemorrhagic, and the soft tissue may be associated with rhinitis or neoplasia. Accumulation of fluid within the nasal cavity will cause some blurring of the normal parallel pattern of the nasal conchae. Loss of the larger bony turbinates usually indicates bone destruction from tumor invasion or necrosis from fungal or chronic bacterial infection. Loss of the turbinate pattern, especially in the ethmoid turbinates, is caused by destruction of the conchae, which is most often associated with tumor or fungal rhinitis.

**Rhinitis and Sinusitis.** Rhinitis and sinusitis of bacterial origin may produce minimal, marked, or no radiographic changes. The presence of a tissue density within the normally air-filled nasal passages or paranasal sinuses may occur because of the presence of exudate (Fig. 5-38). This density obscures the normally apparent fine bone pattern formed by the turbinates. In many cases of rhinitis, the frontal sinuses also will contain exudate. This increases their radiographic density from air to tissue dense. However, in dogs the lack of frontal sinus involvement has been shown to have a relatively high positive predictive value that the associated nasal disease is inflammatory rather than neoplastic. In unilateral nasal disease, comparison with the uninvolved side facilitates detection of increased opacity. In bilateral disease, detecting increased opacity is more difficult. A triad of maladies (sinusitis, situs inversus, and bronchiectasis) known as Kartagener’s syndrome has been reported in the dog. Rhinitis, pneumonia, and defective neutrophil function have been reported in the Doberman. When rhinitis is secondary to nonmetallic foreign material in the nasal passages, the exudate usually obscures the outline of the foreign body. Rhinitis may result from extension of infection around a tooth root, a periapical abscess, into the nasal passages. In this situation, the radiographic sign of a periapical abscess is decreased density around the tooth root and will be evident in addition to the increased nasal passage density. In many patients with bacterial rhinitis, the nasal turbinates appear normal because the exudate drains to the outside and does not accumulate in the nasal cavity. Obstruction to drainage will result in fluid accumulation within the nasal passages and will obliterate some of the fine turbinate pattern. In chronic cases, destruction or obliteration of the larger turbinates may be observed. Fungal rhinitis may present with radiographic changes that are similar to those observed in association with bacterial rhinitis; however, marked bone destruction with minimal exudate is more common, especially in chronic cases. Destruction of the turbinates occurs and the vomer or nasal bones may be destroyed partially or completely. The destroyed turbinate is not replaced with soft tissue, resulting in a pattern that has been described as hyperlucent nasal passages (Fig. 5-39). The presence of lucent foci in the nasal passage has been associated strongly with rhinitis and not with neoplasia. Bilateral destructive rhinitis, which does not destroy or deviate the vomer, is more typical of fungal rhinitis than neoplasia.

**Neoplasia.** Tumors of the nasal passage most frequently appear as a soft-tissue density in one or both nasal passages or frontal sinuses or both. Infranasal bone destruction, including destruction of the vomer and nasal septum, may or may not be present. The tumor may also extend through the maxilla into the retrobulbar space, externally resulting in a soft-tissue, subcutaneous facial mass, or it may invade through the cribiform plate and result in compression of the olfactory and frontal lobes of the brain. This destruction is the radiographic finding that has the highest positive predictive value for the diagnosis of neoplasia. Occasionally new bone formation may be present within the nasal cavity. A pattern of punctate, stippled, or globular calcification may be observed rarely in nasal chondrosarcoma. However, because several tumor types occur in the nasal cavity and most have no unique radiographic characteristic, it is only rarely possible to suggest a specific cell type. Deviation or destruction of the vomer with the presence of tissue density in the nasal passages strongly suggests the presence of a neoplasm (Fig. 5-40).
Destructive (fungal) rhinitis may also cause destruction of the vomer; however, when a tumor is present the tissue density within the nasal cavity will be contiguous at the site of vomer destruction. In destructive rhinitis, the erosion or deviation of the vomer may be present without an adjacent soft-tissue density or mass. Erosion or destruction of the cribiform plate or frontal bones suggests a probable diagnosis of nasal adenocarcinoma with extension of tumor into the cranial vault (Fig. 5-41). Detecting the erosion may be difficult unless it is extensive. Computed or linear tomography and MRI are more sensitive in detecting small erosions, and these studies can be performed in addition to the radiographs if extension of the tumor into the cranial vault is suspected. Affected animals may have seizures or other primary neurologic signs rather than showing signs of nasal disease. Nasal tumors may penetrate the nasal and maxillary bones also, resulting in a mass dorsal to the nasal passages (Fig. 5-42). In some cases, the tumor may penetrate the maxilla and

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**Fig. 5-38** An 11-year-old male mixed breed dog with exudate from the right nostril for 3 weeks. **A,** The open-mouth ventrodorsal view revealed a homogeneous tissue density involving the caudal one-half of the right nasal passage. The vomer was intact and no evidence of bony destruction was present. The areas of the right frontal sinuses that are not superimposed over the nasal passages (*black f*) also revealed tissue density compared with the left side (*white f*). **B,** The frontal sinus view revealed the tissue density in the right frontal sinus (*black f*) compared with the normal left side (*white f*). Differential diagnoses include rhinitis and sinusitis or neoplasia. **Diagnosis:** Rhinitis and sinusitis of the right nasal passages and sinuses.
extend to the retrobulbar space causing exophthalmos. This may be the clinical feature that is first noticed by the owner.

The most common nasal tumors are adenocarcinoma, nonkeratinizing squamous cell carcinoma, and chondrosarcoma in dogs and lymphoma in cats. In cats, the presence of soft-tissue density in only one nasal passage is most commonly associated with lymphoma. CT and MRI are superior to radiography for detecting invasion into the cribriform plate.

Fig. 5-39 A 6-year-old female Cocker Spaniel with nasal discharge for several months. The open-mouth ventrodorsal radiograph revealed a moderate decrease in the prominence of the intranasal bony structures, which gives the appearance of hyperlucency. The existing bony structures appear thickened and coarse. Differential diagnoses include fungal rhinitis and neoplasia. Diagnosis: Nasal aspergillosis.

Fig. 5-40 A 6-year-old Havana Brown cat with bilateral nasal discharge for 3 weeks. The open-mouth ventrodorsal view revealed obliteration of air passages in the left planum nasale. There is an overall increased tissue density in the left nasal passages. All incisive and maxillary teeth are absent except for the second incisor. The vomer, which normally is apparent to the level of the rostral border of the incisive bones, has been destroyed in its most rostral aspect (black arrow). Differential diagnoses include nasal neoplasia and infection. Diagnosis: Nasal fibrous histiocytoma.
Fig. 5-41 A 4-year-old male West Highland White Terrier with occasional seizures for 2 months. The ventrodorsal radiograph revealed a tissue density in the caudal portion of the right nasal passages and frontal sinus (f). Scrutiny, or comparison of the presence of the left frontal bone (arrow) with the opposite side, revealed lysis of the right frontal bone suggesting tumor penetration into the cranial vault. Differential diagnoses include nasal neoplasia and cranial neoplasia. Diagnosis: Nasal adenocarcinoma with extension into the cranial vault.

Fig. 5-42 An 11-year-old male German Shepherd dog with a soft-tissue mass rostral to and involving the right eye. The lateral radiograph revealed a large tissue-density mass in the area cranial to the eyes (open white arrow). Scrutiny revealed some loss of bone density in the maxillae (open black arrow) and a fine linear periosteal response dorsal to the maxillae (small black arrow). Differential diagnoses include nasal tumor with extension, primary bone tumor of the maxilla, and metastatic neoplasia. Diagnosis: Nasal adenocarcinoma with extension through the maxillae.
Nasal Hemorrhage. Nasal hemorrhage may occur as a result of bleeding diatheses, trauma, or vascular erosion caused by infection or neoplasia. The resulting tissue density in the nasal passages (one or both) is indistinguishable from the radiographic pattern that results from exudate accumulation or from neoplastic involvement without turbinate destruction. In most patients with nasal hemorrhage there is little accumulation of blood within the nasal cavity and the turbinates will appear normal.

Trauma. Fractures of the maxilla are the most common sequelae to nasal cavity trauma. Fracture fragments may be minimally displaced and may be evident as lucent lines within the bone. Displaced fractures may overlap and produce a radiodense rather than a radiolucent line. If the fracture completely encircles the nasal passages there may be complete detachment of the nose from the remainder of the skull. With fractures of the frontal sinuses, the fragments may be depressed into the sinuses. These may form sequestra, and removal of the fragment may become necessary. All fractures into the nasal passages and sinuses should be considered open because they communicate with the outside. Tooth root involvement should be identified at the time of the initial injury because periapical abscesses could develop. Hemorrhage may accompany the fracture, producing a soft-tissue density within the nasal cavity or frontal sinus. Complete evaluation of nasal cavity fractures often requires multiple oblique views.

Foreign Bodies. Radiopaque foreign bodies, such as wires, bullets, or metal fragments, are detected easily. Bone-dense foreign objects, such as chicken bones, may be more difficult to detect because of the overlying shadows of the skull bones. Radiolucent foreign objects, such as grass, straw, or plant awns, cannot be detected on noncontrast radiographs. They may produce no radiographic changes if the exudate drains completely, may produce a soft-tissue density if the exudate accumulates or if there is a focal granulomatous reaction or, rarely, may cause turbinate destruction. The radiographic changes are unilateral unless the foreign body has migrated or been displaced iatrogenically from one side to the other. Endoscopy may be helpful in identifying the foreign object. Flushning the nasal cavity with saline may dislodge a foreign body.

Computed Tomography and Magnetic Resonance Imaging. CT is extremely valuable for the assessment of lesions of the nasal cavity. The dorsal imaging plane has been recommended as being more accurate for assessing lesions within the cribriform plate when compared with the transverse plane. CT has been shown to be more sensitive and more accurate than either radiography or linear tomography for detecting lesions of the cribriform plate. CT has been compared with radiography for the evaluation of nasal tumors. Although CT was more accurate in delineating tumor extent and in documenting tumor extension into adjacent structures, such as the palate and the cranial cavity, the tumor could be identified correctly on the radiographs. CT is useful for tumor staging and planning of radiation therapy or surgery. Destruction of ethmoid bones, extension of soft tissue into the retrobulbar area, destruction of the maxilla or nasal bone, or hyperostosis of the maxilla were identified in CT scans of dogs with nasal tumors. In CT scans obtained following intravenous contrast injection, patchy areas of increased density, possibly due to contrast enhancement, were observed. Infection resulted in cavitating lesions, which thickened and distorted the turbinates. No single finding or combination of findings was specific for tumor. MRI produces similar information. The soft-tissue changes are better defined with MRI, and the bony lesions are better defined with CT. The extent of the tumor mass within the nasal cavity, the presence of exudate within the frontal sinus, and spread of the tumor to the brain are all easily identified with MRI.

Teeth

Developmental. A large number of developmental problems can occur. These include missing teeth, both deciduous and permanent; retained deciduous teeth; supernumerary teeth, erupted or not; malaligned teeth; and malformed teeth (Fig. 5-43). Odontoma, a tumor that arises from odontogenic tissue, may be seen in very young
animals. It usually appears as a radiolucent, cystic lesion that may be expansile. Compound odontoma may also include well-formed tooth elements.

**Aging Changes.** There are changes in the teeth and surrounding alveolar bone that should be recognized in order to distinguish normal aging changes from dental disease. The size of the pulp cavity is large in young animals and becomes small and nearly disappears in old dogs. Reabsorption of alveolar bone horizontally along the axis of the mandible or maxilla is a common finding in older dogs and may represent the effects of low-grade, chronic

![Fig. 5-43 A](image)
A 5-year-old male Maltese had a draining tract from his lower jaw for months. The lateral oblique view of the mandibles revealed an angular deformity of the roots of both fourth premolars with the roots angled toward each other (arrows). B, A fistulogram in the same case reveals that the fistula arises from the apex of the abnormal tooth. **Diagnosis:** Dilaceration with V-root malformation and fistula formation.
periodontal disease. Hypercementosis, or deposition of excessive amounts of secondary cementum on the tooth roots, resulting in root thickening and bulbous apical enlargement of the tooth roots is an uncommon but normal aging change. Idiopathic dental root replacement resorption has been reported in older dogs. Radiographically abnormal and or partially resorbed roots with replacement of root structures by radiographically normal trabecular bone is noted. Histology reveals that the resorption is not associated with inflammation of hypercementosis.

**Periodontal Disease.** The most common problems that affect teeth result from gingivitis, or gum inflammation. Gingivitis is more common in smaller breed and older dogs as well as cats. Gingivitis may be primary and associated with accumulation of plaque and calculus or occur secondary to the presence of tooth root fragments retained from inadequate tooth extraction or fracturing of teeth below the gum line (Fig. 5-44). Gingivitis progresses to inflammation of the periodontal ligaments, which causes resorption of the walls of the alveolus, destruction of the periodontal ligament and adjacent bone, and ultimately results in the loosening of the tooth (Fig. 5-45). Active efforts at periodontal care are usually not successful in preventing periodontal disease, although they may lessen its severity. Gingivitis and periodontal disease may cause focal or generalized loss of bone. In most instances the radiographic findings lead one to underestimate the extent of the bony lesion, because a loss of greater than 30% to 50% of bone mineral is required before radiographic lucency can be appreciated.

Periodontal disease is classified in five stages based on the degree of clinical and radiographic changes. Stages I and II have no radiographic changes. In stage III the alveolar crest becomes indistinct and rounded. In stage IV there is loss of integrity of the lamina dura, an increase in periodontal space, and destruction of bone between the tooth roots. Further loss of bone is indicative of stage V disease. In some instances of chronic infection, there may be partial resorption of the tooth root and enlargement of the bony alveolus (Fig. 5-46). Another manifestation is formation of a periapical lucency. This is seen radiographically as a focal loss of bone density with variable degrees of sclerosis at the borders of the lesion (Fig. 5-47). These may be due to formation of granulomas, cysts, or abscesses. In severe cases of periodontal disease there may be extension of the infection into the nasal cavity or spread of infection diffusely into the supporting bone.

**Caries and Acquired Lesions.** Although uncommon in dogs and cats, dental cavities, or caries, do occur. Radiographically they appear as focal lucencies within the tooth (Fig. 5-48).

Feline odontoclastic resorption lesions, previously referred to as cervical line erosions, neck lesions, or feline cavities, start as defects in the tooth near the gum line. These
Fig. 5-45 A 6-year-old female Miniature Poodle with chronic gingivitis. The lateral oblique radiograph, isolating the right mandible, revealed generalized resorption of bone from the mandible. This is particularly prominent between the teeth and around the roots (white arrow). Diagnosis: Gingivitis and periodontitis.

Fig. 5-46 A 7-year-old female domestic short-haired cat with a swelling around the root of the left canine tooth. The open-mouth ventrodorsal view revealed a large bony mass involving the maxilla in the area of the alveolus for the canine tooth root. The left canine tooth is displaced cranially and the root is shortened. These findings are consistent with chronic infection within the alveolus. Diagnosis: Chronic infection causing lysis of the root tip and expansion of the alveolar bone of the left canine tooth.

Fig. 5-47 A 9-year-old neutered female Cocker Spaniel with reluctance to eat and drooling for 3 weeks. The lateral oblique radiograph, isolating the right maxilla, revealed a large area of bony lysis involving the maxilla from the canine tooth to the fourth premolar. It also revealed a focal area of lysis around the caudal root of the fourth premolar (black arrows). Differential diagnoses for the major lesion include squamous cell carcinoma, primary bone tumor, melanoma, and metastatic tumor. Diagnosis: Squamous cell carcinoma of the rostral maxilla and periapical abscess of the caudal root of the fourth premolar.
lesions frequently progress to involve resorption of both internal and external tooth structures, ultimately leading to loss of the crown of the tooth and potentially the majority of the tooth. The remaining roots may undergo resorption, ankylosis, or sequestration. A staging system has been described to indicate the depth of resorption.\textsuperscript{154}

Fractures of teeth are fairly common. The most commonly affected teeth are the canines and premolars.\textsuperscript{155} In most cases the fractures are readily apparent upon physical examination. Radiographs may be useful to determine what structures are involved with the fracture and if any secondary lesions have occurred (Fig. 5-49).\textsuperscript{156} Fractures of the roots may be difficult to diagnose without radiography.

**Endodontic Disease.** Endodontic disease can manifest radiographic changes in both bone and tooth structure. Endodontic lesions are most commonly found at the apex of the

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**Fig. 5-48** A 15-year-old neutered male Siamese cat with severe dental disease. The lateral oblique view of the left mandible reveals a defect in the enamel (\textit{short white arrow}) which extends into an enlarged pulp chamber (\textit{black arrows}). There is poor bone quality in the rostral mandibles due to chronic inflammation and tooth loss. Significant vertical bone loss is noted on the cranial root of the third premolar. **Diagnoses:** Chronic periodontal disease with moderate bone recession. Caries of the third premolar with internal resorption.

**Fig. 5-49** A 6-year-old male Cocker Spaniel with a fractured canine tooth was examined for consideration of restorative dentistry. The lateral oblique view, isolating the left maxilla, revealed the fractured crown of the left canine tooth (\textit{white arrow}). There was no evidence of lysis of the root canal or periodontal or periapical areas. **Diagnosis:** Fractured left maxillary canine tooth crown without complication.
tooth, but lesions may also occur on the vertical surfaces due to involvement with accessory canals. Radiographic changes may include widened periodontal spaces, focal bone resorption in the periodontal space, periapical lucencies, pulp calcification, or internal resorption of tooth structure (Fig. 5-50). Necrosis of the pulp cavity may produce a dense, bony reaction adjacent to the apex of the tooth root. This has been referred to as condensing osteitis. Therefore it may be difficult to distinguish between endodontal and periodontal diseases. All lesions reflect inflammation of the pulp. Endodontic lesions frequently are associated with tooth fractures.

**Ultrasonography of Ocular Abnormalities**

Ultrasonography is not needed in most animals with an ocular abnormality because the lesion can be seen with an ophthalmoscope. However, when the cornea, lens, or anterior or posterior chambers are opaque or when the disease is in the retrobulbar space, ultrasonography can be used to examine the eye and adnexa. Even when a mass can be seen during an ocular examination, an ultrasonographic examination may still prove useful, because it provides information about the structures behind the mass and will define more completely the posterior extent of the mass (Fig. 5-51).

Foreign objects within the eye can be detected despite the presence of hemorrhage or inflammation, which would interfere with a direct examination. These objects usually are hyperechoic and have distant shadowing. Radiopaque foreign objects can be detected radiographically; however, defining their exact position within the globe is difficult. The ultrasonographic examination will locate the exact position of the foreign body and will indicate whether it is in the globe or retrobulbar. Eye injury secondary to foreign body penetration can be evaluated (Fig. 5-52).

Masses that arise from the iris or ciliary apparatus can be identified during an ultrasonographic examination and their extent can be defined (Fig. 5-53). Most masses are heteroechoic and fixed in position. Iris and ciliary cysts are either attached to the iris or ciliary body.

![Fig. 5-50](image-url) A 5-year-old female German Shepherd dog with excessive salivation. The open-mouth ventrodorsal view revealed an enlarged pulp canal of the left canine tooth (black arrow) when compared with the right canine tooth. The tooth alveolus is also slightly enlarged (white arrow). The adhesive tape that was used in positioning is also seen. Differential diagnoses include infection and neoplasia. **Diagnosis:** Endodontic resorption and periapical abscess. (Radiograph courtesy Dr. A. Karmin, Bellerose Animal Hospital, Bellerose, NY.)
or floating in the anterior chamber and usually can be detected during an ocular examination.\textsuperscript{161} These cysts are filled with fluid and have a thin wall. Most cysts can be differentiated from tumors during the physical examination because the cysts can be transilluminated while the tumors are opaque. Cysts that are associated with the posterior surface of the iris may be more difficult to differentiate from tumors and, therefore, ultrasonography can be used to identify the anechoic cystic nature of these lesions. Blood, pus, or cellular debris may be pres-

\textbf{Fig. 5-51} Longitudinal (A) and transverse (B) sonograms of the right eye of a 10-year-old castrated male Pit Bull with uveitis and glaucoma of 1 month duration. There is a heteroechoic mass noted dorsal (A) and lateral (B) to the lens. This represents a tumor arising from the ciliary body. \textbf{Diagnosis:} Ciliary carcinoma.

\textbf{Fig. 5-52} Longitudinal (A and B) and transverse (C and D) sonograms of the right eye of an 8-year-old male Cocker Spaniel with a history of perforating ocular injury that occurred 1 week previously. There are hyper-echoic lesions involving the anterior and posterior portions of the lens. These lesions appear to touch in the central portion of the lens. They represent scars from perforation of the lens secondary to a penetrating ocular foreign body. A shotgun pellet was identified radiographically in the retrobulbar tissues. \textbf{Diagnosis:} Scar in the lens secondary to penetrating foreign body.
ent also within the eye, obscuring direct visualization. They may be less well defined than tumors or granulomas and may move during the ultrasonographic examination. These lesions are often heteroechoic. They may be fixed in position, making discrimination among organized hematoma, granuloma, and tumor impossible.

The lens can be examined using ultrasonography. Although this rarely is required for evaluating cataracts, it is important to examine the eye for retinal detachment prior to cataract removal. A mature cataract will result in a lens that is highly echogenic, and the internal echoes from the cataract will be seen (Figs. 5-54 and 5-55). With hypermature cataracts the lens may appear thinner than normal. Luxation of the lens may be detected also (Fig. 5-56).

**Fig. 5-53** A 7-year-old male Pit Bull Terrier had a mass involving the iris at the limbus. The sonogram shows the mass (M) involving the iris (white arrow), ciliary body, and zonules, and extending into the vitreous chamber (V). Also identified is the anterior chamber (AC) and lens (L). **Diagnosis:** Malignant melanoma.

**Fig. 5-54** Transverse (A and C) and longitudinal (B and D) sonograms of the right (A and B) and left (C and D) eyes of a 10-year-old male mixed breed dog with a history of bilateral cataracts and asymmetric electroretinograms. The lenses are echogenic with prominent lens capsules. This is indicative of bilateral cataracts. There is no evidence of retinal detachment. **Diagnosis:** Cataracts.
Retinal detachment can be detected during an ultrasonographic examination of the eye. A thin, echogenic line will be seen separated from the surface of the globe. The line often assumes a "sea gull" or V shape, with the point of the V attached at the optic disc. Incomplete retinal detachment may appear as a curved echogenic line separated from the globe. The detached retina may move slightly or float within the vitreous (Fig. 5-57). The space behind the retina may be anechoic, hypoechoic, or filled with echogenic cells. The major differentials for retinal detachment are the presence of a vitreous membrane or fibrous strands within the vitreous. A vitreal membrane is a hyperechoic linear structure that may be seen in the vitreous chamber but does not attach to the globe at the optic disc. Fibrous strands may occur following intraocular hemorrhage. These can be distinguished from retinal detachment because they rarely attach at the optic disc. An unusual cause of retinal detachment has been a melanoma of the choroid plexus, which appeared as a conical mass projecting from the area of the optic disc.

Asteroid hyalosis may produce multiple echoes within the vitreous chamber (Fig. 5-58). Vitreous degeneration produces multiple echogenic lines or areas within the vitreous.

**Fig. 5-55** Longitudinal sonograms of the left eye of an 11-year-old female mixed breed dog brought for preoperative evaluation of bilateral cataracts. The lens capsule is thickened and there is increased echogenicity in the lens. There is nonstructured echogenic material within the vitreous chamber. A curvilinear echogenic structure is located in the caudal medial aspect of the vitreous (arrows). This represents a small retinal detachment. **Diagnosis:** Retinal detachment, vitreal debris or degeneration, cataract.

**Fig. 5-56** Transverse sonograms of the right eye of a 3-year-old spayed female cat with a history of glaucoma and uveitis of 2 weeks duration. The eye is enlarged and the lens is luxated posteriorly. **Diagnosis:** Luxation of the lens, glaucoma.
Ultrasonography of the Retrobulbar Area

Ultrasonography is useful for examining the retrobulbar area. Bony masses arising from the skull in this area may not be delineated fully by ultrasonography. The examination may be performed by placing the transducer on the cornea and imaging the retrobulbar area through the eye. The transducer also may be positioned dorsal to the zygomatic arch and caudal to the eye to examine the retrobulbar area directly. Both transverse and longitudinal planes should be used. The area behind the eye usually is well defined with structures (e.g., optic nerve, extraocular muscles, and fat) in the orbital cone and a uniformly heteroechoic tissue around the orbital cone. Lesions may be hyperechoic or hypoechoic and diffuse or well defined. Lesions in the retrobulbar area may include exophthalmos, retinal detachment, and retrobulbar abscess.

Fig. 5-57 Transverse sonograms of the eyes of a 5-year-old mixed breed male dog brought in for evaluation of glaucoma (A), and of a 3-year-old spayed female mixed breed dog brought for evaluation of cataract with poor light response (B). A curvilinear echogenic structure is visible in the vitreous chambers in both dogs. This structure can be traced caudally to the region of the optic disc. This represents a detached retina. Diagnosis: Retinal detachment.

Fig. 5-58 Longitudinal (A, C, and D) and transverse (B) sonograms of the right eye of a 12-year-old spayed female mixed breed dog with a history of exophthalmos and retrobulbar swelling of 3 weeks duration. There is a hypoechogenic, irregularly shaped mass in the retrobulbar space (black arrows). This represents a retrobulbar tumor or abscess. There is irregularly shaped echogenic material in the vitreous chamber (white arrows). This is indicative of asteroid hyalosis. Diagnosis: Retrobulbar carcinoma.
defined. Distinction between tumor and inflammation is difficult. Aspiration of lesions can be guided by ultrasonography and can help in achieving a specific diagnosis. Both tumors and abscesses may be well defined or poorly defined (Figs. 5-58 and 5-59). Deformity of the globe may be identified. In addition to permitting identification of the mass, an ultrasonographic examination also helps guide needle aspiration or biopsy.

Retrobulbar foreign bodies can be identified. They usually are hyperechoic and have shadowing deep to them. Hypoechoic zones may be identified if there is inflammation or abscess formation around the foreign body.

**Computed Tomography and Magnetic Resonance Imaging of the Orbit**

CT has been used to evaluate the orbital structures of the dog. The infraorbital fat contrasts with the extraocular muscles and nerves, and intracranial extension of an orbital mass can be detected easily. MRI also can be used for examination of the eye and orbit. Good anatomical detail is produced. Ultrasonography is less expensive, is more readily available, and provides better intraocular information but inferior information about surrounding bony structures. All of these techniques are superior to contrast orbitography.

**Computed Tomography and Magnetic Resonance Imaging of the Brain**

The brain can be evaluated using either CT or MRI. Technique selection is based mainly on availability; however, MRI usually is preferred for evaluation of the human brain. There are many references describing both techniques and these should be consulted if imaging of the brain is desired. High-contrast landmarks, such as cerebrospinal fluid and bony structures, are important in identifying brain structures using CT. CT is useful in identifying neoplastic and inflammatory brain diseases in dogs and cats. It provides information relative to lesion size, location, and character and defines the relationship between brain lesions and normal structures of the calvarium. Similar changes were noted in tumors and inflammatory lesions. These changes included enlargement or asymmetry of the ventricles, midline shift of the falx, edema, focal changes in opacity of the brain (both before and after contrast administration), periventricular contrast enhancement, and ringlike enhancement of brain lesions. Only one of the inflammatory lesions described was multifocal.

MRI provides more anatomical information regarding the brain. Differentiation between white and gray matter is superior in MRI when compared with CT. Differentiation between neoplastic and inflammatory lesions is difficult.

Radiographic contrast agents often are administered during the CT examination, and paramagnetic contrast agents are used during MRI examinations to enhance identification of lesions. Both radiographic contrast and paramagnetic contrast agents can cross a disrupted blood–brain barrier and this will increase the visibility of many lesions.

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**Fig. 5-59** Longitudinal sonograms of the left eye of a 7-year-old male English Springer Spaniel with a history of conjunctivitis and buphthalmos. There is an irregularly shaped hypoechoic mass in the retrobulbar space. This may represent a tumor or abscess. **Diagnosis:** Retrobulbar squamous cell carcinoma.
Quantitative CT, which uses radiographic contrast and quantitates the rate of contrast accumulation and washout, has been used to differentiate between inflammatory and neoplastic brain lesions. The value of this technique is questionable.178,179

REFERENCES

SURVEY RADIOGRAPHIC TECHNIQUES

Radiography of the spine requires precise positioning; therefore the patient should be anesthetized. However, when fracture, dislocation, or diskospondylitis is suspected, dorsoventral and lateral survey radiographs may be attempted without anesthesia. In these situations, some degree of malpositioning may be tolerated because the expected lesions usually are not subtle.

Because the x-ray beam diverges, there will be geometric distortion of the disc spaces that are farther away from the central x-ray beam. This change is more apparent when large films are used, because there is greater divergence at the edge of the radiation field. Using smaller cassettes and centering over the area of interest is important, especially when evaluation of disc space width is a primary concern. It is less important when surveying the spine for a site of infection, such as diskospondylitis, or when evaluating the spine for possible fractures.

Cervical Spine

Radiography of the cervical spine requires careful positioning. For a true lateral view, the animal’s nose should be slightly elevated and the mandibles should be supported so that they are positioned parallel to the film. Because the midcervical area tends to sag toward the film when the animal is in lateral recumbency, a radiolucent material (i.e., roll cotton or foam sponge) must be put under the neck at the level of C4 to C7. Similar material should be placed between the forelimbs and beneath the sternum to prevent rotation. The position of the neck should be neutral (i.e., the position it naturally assumes when the animal is anesthetized).

The ventrodorsal view should be taken when the cervical vertebrae are aligned with the thoracic vertebrae. The body should be in perfect ventrodorsal alignment with no tilting to either side. When radiographing the cranial cervical vertebrae for the dorsoventral view, a vertical x-ray beam perpendicular to the table top is used. When radiographing the caudal cervical vertebrae, the x-ray beam should be angled from caudoventral to craniodorsal in order to project the intervertebral disc spaces properly. Muscle spasm may prevent proper positioning; however, diazepam, administered intravenously at a dosage of 0.25 mg/kg, will usually relieve the muscle spasm.

An oblique lateral view of the cervical spine sometimes is useful. For this radiographic view, the patient is positioned midway between the ventrodorsal and lateral views, with the skull and spine in a straight line. This may be accomplished by elevating the sternum and skull by the means of a wedge-shaped foam sponge. The neural foramina of the “up” side, the left neural foramen on a right recumbent oblique view, will be superimposed over the vertebral bodies and will not be readily apparent.

Thoracic, Thoracolumbar, Lumbar, and Sacrococcygeal Spines

Lateral radiographs of the thoracic, thoracolumbar, lumbar, and sacral spine require external patient support. Because the torso tends to rotate, the ventral-most aspect of the chest becomes closer to the table and film than does the dorsal portion of the chest. To prevent this, a radiolucent material should be placed under the sternum to bring it up to the level of the thoracic vertebrae. In addition, the abdomen should be supported by placing lucent
material under its ventral part, and the pelvis should be supported by placing a small amount of radiolucent material between the stifles, causing the femurs to be parallel to the table top.

The ventrodorsal views require the animal to be positioned so that the spine is in a straight line and the sternum is directly over the center of the vertebral column. This is most easily accomplished with sandbags or a Plexiglas cradle supporting the patient on each side of its body.

On occasion, it may be difficult to assess a change on the ventrodorsal view because of superimposed intestinal gas shadows. This may be overcome partially by using a prolonged exposure time and allowing the patient to breathe or mechanically ventilating the patient during the exposure. This will blur the image of the gas-containing structures and will allow the spine to be seen more clearly.

**CONTRAST STUDIES**

**Myelography**

A myelogram is performed to opacify the subarachnoid space and thereby delineate the spinal cord. Iohexol, a nonionic contrast material, currently is the most frequently used agent, although both iohexol and iopamidol appear to be equally effective. Iohexol is used routinely at a concentration of 240 mg/ml and iopamidol is used at a concentration of 200 mg/ml, although concentrations varying from 180 to 300 mg/ml have been used. The contrast medium may be introduced by injection into the subarachnoid space at either the cisterna magna or in the caudal lumbar spine. In most cases, the site of puncture closest to the suspected lesion is preferred. In cats, lumbar puncture was superior to cisternal puncture for evaluation of the thoracolumbar spine, and cisternal puncture was better for evaluation of the cervical spinal cord. The volume of contrast required will vary with the area of interest and site of introduction. If a cervical puncture is used for evaluation of the cervical spinal cord, a dosage of 0.3 ml/kg of body weight is recommended. If examination of the lumbar spinal cord also is desired, the contrast dosage should be 0.5 ml/kg of body weight. If a lumbar puncture is used, the dosage is 0.35 ml/kg of body weight for the thoracolumbar region and 0.5 ml/kg for the cervical region. If the patient is grossly underweight or overweight for the general body size, the dosage should be based upon the ideal body weight. It is possible to influence the distribution of the contrast, which has a specific gravity slightly higher than normal cerebrospinal fluid (CSF), by positioning the patient so that gravity causes the contrast medium to move to the area of interest. This can be accomplished by tilting the patient so that the area to which you wish the contrast to flow is dependent; however, in some cases this may require suspending the patient vertically for at least 5 to 10 minutes. In some instances obstruction to contrast flow cannot be overcome by gravity.

Contrast injection into the subarachnoid space produces alterations in the CSF. These alterations include increased numbers of neutrophils, red blood cells, and total protein, pleocytosis, and a decrease in percentage of mononuclear cells. These changes usually disappear within 24 hours but can persist in some dogs for up to 72 hours.

Because hazards and potential complications can occur, myelography must be performed with great care. Injections via a cisternal puncture put the patient at risk for cervical spinal cord injury. In animals with occipital dysplasia, the cerebellum may be displaced caudally and may be damaged as a result of the puncture. Injection of contrast medium in the caudal lumbar subarachnoid space requires puncture of the spinal cord. If performed at the L5-6 space or at spaces more caudal to L6, there usually is no neurologic sequela. When necessary, the L4-5 space has been used without problem, but there is increasing risk of iatrogenic spinal cord trauma as the selected site progresses cranially from L5-6.

During myelography, some contrast medium may be inadvertently injected into the subdural space, extradural space, or central canal. In cervical punctures the most likely difficulty is injection into the subdural space. Injection at this site results in the radiographic appearance on the lateral view of contrast localization dorsally in the vertebral canal, deep to the dura mater but superficial to the subarachnoid space. The ventral margin of the contrast typically has a wavy or undulating edge. The dorsal margin is usually smooth. The ventrodorsal view is usually within normal limits.
In lumbar punctures a common problem is perforation of the dura mater. One study revealed that it is virtually impossible to place the dorsal subarachnoid space without penetrating the terminal bundle of nerve roots (filum terminale) and placement of the needle bevel in the ventral subarachnoid was more likely. Furthermore, the length of the bevel was frequently larger than the subarachnoid space, resulting in simultaneous injection of the contrast medium into both the subarachnoid and the extradural spaces. Contrast medium in this space will appear on the lateral view to arch over the intervertebral disc space and on the ventrodorsal view will appear to displace laterally over the intervertebral disc space. This appearance must be evaluated closely to prevent the errant diagnosis of a ventral extradural mass. In many cases, close evaluation will reveal a small column of contrast in the subarachnoid space crossing the disc space in a normal alignment. However, a lack of apparent normal subarachnoid opacification may be due to lack of filling, and a mixed extradural and subarachnoid injection may present a diagnostic dilemma.

A less common problem with lumbar punctures is injection into the central canal. This usually is an incidental finding; however, if the rate and quantity of contrast injected result in distention of the central canal, a transient exacerbation of the patient’s clinical signs may occur. Central canal filling is more likely to occur when the contrast is injected cranial to L5-6 and when the contrast is injected into the ventral rather than the dorsal subarachnoid space.

If CSF puncture is successful, there are other risks and complications to consider. Bradycardia, arrhythmias, and apnea may occur during the contrast injection. These are unrelated to the amount of contrast or site of injection and are usually transient. However, careful monitoring of the patient during the contrast injection is essential. A major source of morbidity is the development of seizures in the patient when awakened from anesthesia. This is much less common when using nonionic contrast material. Seizures are observed most often following cervical myelograms in large dogs and when the duration of anesthesia that follows the myelogram is short. Most of the postmyelographic seizures can be controlled with diazepam, but deaths have occurred after myelograms. Other postmyelographic changes that can occur include hyperthermia, depression, and worsening of the original neurologic problem. Exacerbation of the neurologic signs may be due to the myelogram. However, the effects of positioning for the CSF puncture and for the radiographs have been blamed also.

Because of the possible myelographic complications the technique should be used cautiously. We recommend that it not be performed unless surgery or another definitive treatment is being considered. In those cases in which a diagnosis might allow an owner to make a decision concerning the future for the pet, myelography is worth the risks.

**Lumbar Sinus Venography**

Lumbar sinus venography is performed occasionally to evaluate structures within the lumbosacral spinal canal in patients suspected of having cauda equina compression. Several methods have been described. The easiest method is performed by placing a bone marrow needle into the body of L7 or one of the rostral caudal vertebrae. When a caudal vertebra is used, a belly band may be placed tightly to occlude the caudal vena cava and to increase filling of the venous sinus. Contrast medium injected through the needle then flows through the ventral venous sinuses, allowing evaluation of their shape and integrity. This procedure requires careful technique and frequently is difficult to interpret. Extravasation of contrast into the epidural space or into the surrounding soft tissue may occur. This produces no adverse effect but makes interpretation of the study more difficult.

**Epidurography**

Epidurography has been advocated for evaluation of the cauda equina in animals suspected of having cauda equina compression. Nonionic contrast is injected directly into the epidural space, usually at the level of the caudal vertebra. Irregular filling of the epidural space occurs, which makes it difficult to evaluate the radiographs. Some individuals have had a lot of experience performing and interpreting these studies, and in their hands the technique is useful. Similar information can be obtained by myelography,
lumbar sinus venography, computed tomography (CT), and magnetic resonance imaging (MRI). The preference as to which technique is used often is based on availability of the equipment, personal experience, and training.

**Discography**
Nonionic contrast material may be injected directly into the intervertebral disc space (using a 20- or 22-gauge spinal needle) to demonstrate prolapse of the intervertebral disc. This technique requires fluoroscopic control of the injection, and, although it can be useful, it is invasive, of limited value, and not often recommended. The procedure has been used for the evaluation of disc prolapse. Dorsal extension of the contrast material into the spinal canal or injection of more than 0.3 ml into the disc were considered evidence of disc prolapse. Discography combined with epidurography was recommended for evaluation of dogs with cauda equina compression.

**Ultrasonography**
Ultrasonography is not often useful for evaluation of the vertebral column. The lumbar disc spaces can be identified during abdominal ultrasonography; however, the value of this examination is limited. Ultrasonography has been used to examine the spinal cord intraoperatively. This examination has some value in determining the degree of spinal cord injury that is present following disc prolapse, fracture, or dislocation. Intraoperative ultrasonography may be valuable also for identification and biopsy of intramedullary lesions, for evaluation of the central canal, and for evaluation of blood flow within the spinal cord.

**Computed Tomography and Magnetic Resonance Imaging**
Both CT and MRI can be used for evaluation of the vertebral column. The vertebral and spinal cord anatomy can be demonstrated with cross-sectional images providing extremely useful information. Anesthesia or sedation and careful positioning are mandatory. The time required to obtain the necessary knowledge and the expense and availability of the equipment are the major limitations at this time.

CT may be used in conjunction with a myelogram to improve delineation of the subarachnoid space and spinal cord. A lower contrast concentration than that used for routine myelography should be injected because of the artifact associated with dense materials.

In a comparison of CT and myelography for vertebral and spinal cord tumors, CT was superior for evaluating bony change, but myelography was better for classifying spinal cord lesions.

**Normal Anatomy of Radiographic Significance**

**General Vertebral Anatomy**
All vertebrae have a basically similar structure. The ventral-most portion is the body, which is a tubular bony structure. The body has a dense cortex and a marrow cavity consisting of cancellous bone. The basivertebral veins run through the middle of the vertebral body, producing a linear radiolucency. These veins connect the ventral venous sinuses on the dorsal surface of the vertebral body to the caudal vena cava. The transverse processes, which are bony projections that vary in size and orientation depending upon the specific vertebra, arise on the left and right sides of the vertebral bodies. Dorsal to the body are bony structures that combine to form the vertebral arch. These structures include the lamina, pedicles, and dorsal spinous process. The bony pedicles are the lateral walls of the spinal canal. These are composed of cortical bone and arise from the most lateral part of the vertebral body. The pedicles have semilunar defects on their cranial and caudal borders that combine to form the intervertebral foramina through which the spinal nerves exit the spinal canal. The laminae that form the roof of the spinal canal connect the dorsal edges of the pedicles. Dorsal to the laminae is the spinous process, a laterally flattened bony extension that is centered on the midline and varies in size depending on the specific vertebra being described. At the junction of pedicles and laminae on the cranial and caudal aspects are paired articular processes, which articulate with those of the adjacent vertebra. Other bony processes (i.e., accessory and mammillary) and the costal foveae (for articulation with rib heads) are
present on some vertebrae. All of the thoracic vertebrae have costal fovea. The mammillary processes (small, knobby bony projections) begin with T2 or T3 and continue caudally through all of the lumbar vertebrae. The accessory processes (small, tubular, caudally directed bony projections arising from the caudal aspect of the pedicles) begin with the midthoracic vertebrae and continue to L5 or L6.

Between almost all vertebrae, the exceptions being C1-2 and the sacral vertebrae, is an intervertebral disc. This is composed of the annulus fibrosis, a perimeter of fibrous and fibrocartilaginous fibers arranged in concentric lamellae, and the nucleus pulposus, an eccentrically placed sphere of embryonic hyaline cartilage. The width of each disc space varies depending on which vertebrae it separates. The cervical disc spaces become gradually wider as they progress from C2 to C6. The thoracic disc spaces are narrower than the cervical disc spaces and are uniform in width to the level of T10-11. The disc spaces then widen gradually to the level of T13-L1, at which point they are fairly consistent in width to the level of L7-S1. The width of the L7-S1 disc spaces varies, but it often may be wider than the other disc spaces. The normal spine of the dog and cat consists of seven cervical, thirteen thoracic, seven lumbar, three sacral, and a variable number of caudal vertebrae.

Cervical Spine
The cervical vertebrae, except C1 and C2, have a similar shape (Fig. 6-1). C1 has a short, ovoid, tubular shape with prominent transverse processes. On the ventrodorsal view, these processes are relatively large and the lateral foramina, through which the spinal arteries course, are readily apparent. On the lateral view, C1 is shorter than the other vertebrae. On a well-positioned lateral radiograph the transverse processes are superimposed, obscuring the odontoid process of C2. If the head is placed in an oblique position, the wings of C2 will be rotated. This position is particularly helpful when subluxation between C1 and C2 is suspected or when there is a lesion within the cranial portion of C2. The axis (C2) is the largest of the cervical vertebrae. The most cranial aspect is the odontoid process, the dens, which projects cranially from the body of C2 into the ventral portion of the spinal canal of C1. In the dog, the dorsal spinous process of C2 contains an area of relative radiolucency. There are no intervertebral discs between the skull and C1 or between C1 and C2. C3 to C7 are all similarly shaped; however, the dorsal spinous processes become progressively larger from C3 to C7. The lateral processes become progressively larger and are projected more ventrally going from C3 to C6. C6 has large projections from the transverse process. C7 has smaller transverse processes than the preceding cervical vertebrae. The intervertebral disc spaces between the cervical vertebrae gradually increase in width from C2-3 to C6-7 and become narrow again at C7-T1. The normal cervical myelogram reveals that the cord is oval in cross-section, appearing smaller in its dorsoventral dimension on the lateral view than it is in the left-to-right dimension on the ventrodorsal view, in the atlantooccipital area through C1. It becomes circular in cross-section, appearing to have equal dimensions in all views, as it passes into C2. The ventral dura is tightly juxtaposed to the dorsal border of the disc space at C2-3. The roots of the spinal nerves frequently are seen as faint linear radiolucencies that sweep caudally to exit from the appropriate intervertebral foramen. The spinal cord increases in diameter as it passes through the C4 and C5 area and the cervical enlargement or brachial intumescence, which is that part of the cord where the nerve roots form the brachial plexus, is formed. Beyond C6, the cord reduces slightly in diameter as it passes into the thoracic vertebral canal.

Thoracic Spine
The thoracic vertebrae are typified by short vertebral bodies, by absence of transverse processes, by articulations for the rib heads, and by relatively large dorsal spinous processes that gradually decrease in height from the cranial to the caudal thoracic vertebrae (Fig. 6-2). The intercapital ligament extends between the heads of the paired ribs and crosses over the dorsal surface of the intervertebral discs from T2 to T11. The intervertebral disc spaces are relatively similar in size and shape, with the exception of the disc space at the anticalinal space. The anticalinal space is the intervertebral disc space that is between the most caudal thoracic vertebra, with a caudally directed dorsal spinous process, and the most cranial thoracic vertebra, with a cranially directed dorsal spinous process. This
usually is at the T10-11 intervertebral disc space but may vary by one space in different individuals. In the thoracic area, the spinal cord remains uniform in size and shape.

**Thoracolumbar Spine**

Because the thoracolumbar junction is a common site for intervertebral disc problems, and because the entire lumbar spine cannot be imaged properly on one long view due to the divergence of the x-ray beam, the thoracolumbar spine should be radiographed separately. The caudal thoracic vertebrae have bodies that are shaped similarly to the more cranial thoracic vertebrae, but the dorsal spinous processes will be shorter. The width of the disc spaces becomes progressively larger from the antclinal vertebra caudally to the junction of T13-L1. The spinal cord in this region remains the same size and shape as in the more cranial thoracic areas.

**Lumbar Spine**

The lumbar vertebrae are all similar in size and shape (Fig. 6-3). The ventral margin of the third and fourth lumbar vertebral bodies often is poorly defined when viewed on the lateral radiograph. This is associated with a cartilage ridge that is present on these bodies and is related to the attachment of the diaphragmatic crura. Myelography of the lumbar cord reveals little change in size and shape from the caudal thoracic area until the cord begins to pass into the L4 spinal canal, at which point the cord diameter enlarges somewhat over the

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**Fig. 6-1** A 6-year-old male Labrador Retriever. A, The lateral view of the cervical spine was within normal limits. B, The ventrodorsal myelogram of the cervical spine was within normal limits. C, The survey lateral oblique view of the cervical spine was also normal. **Diagnosis:** Normal study.
space of one or two vertebral segments. This is the lumbosacral enlargement or sacral intumescence, which is the portion of the spinal cord from which the nerves that form the sacral plexus arise. In the region of L5 and L6 the spinal cord diminishes in diameter, and the nerve roots that innervate the caudal structures continue caudally within the dural tube until they exit from the spinal canal. Caudal continuation of the nerve roots within the dural tube is known as the cauda equina. In smaller dogs, the spinal cord ends around L6-7, while in larger dogs it terminates at L4-5 or L5-6.

**Sacrocaudal Spine**

The three sacral vertebrae are fused and articulate laterally with the ilia. The diameter of the spinal cord (actually the nerve roots contained within the dural tube) in this region is very small. The dural tube adheres to the S1-2 laminae, and only individual nerve roots extend caudal to this region. In this region, the venous anatomy may be demonstrated by lumbar sinus venography. The dorsal vertebral sinuses will appear on the lateral view as small tubular structures that elevate slightly from the floor of the spinal canal at the intervertebral disc spaces. On the ventrodorsal view, the dorsal vertebral sinuses form arcs with
the lateral-most deviation at the disc space and the two tubular structures nearly touching on the midline in the middle of each vertebral body.

The number of caudal vertebrae varies. The cranial-most vertebrae are complete and similar in shape to the lumbar vertebrae, although they are smaller in size. The distal vertebrae may be incomplete, missing pedicles and laminae. Small mineralized structures such as hemal arches or hemal processes may be evident ventral to the disc spaces between the caudal vertebrae. Myelography does not demonstrate the neural structures of this area.

**ABNORMAL FINDINGS**

Many abnormalities of the spine and spinal cord may be evident on carefully positioned and exposed survey radiographs. Because the survey radiograph does not demonstrate the spinal cord, the effect of a survey radiographic lesion on the spinal cord must be surmised. In many situations, the neurologic findings will indicate that the survey radiographic diagnosis is correct. However, in other instances the neurologic findings may not correlate completely with the radiographic findings, or the radiographic changes may indicate more than one site of disease but may not indicate which is causing the neurologic abnormality. Additionally, the lesion causing the neurologic signs may not be apparent radiographically (e.g., some spinal cord tumors, disc extrusions or fibrocartilaginous embolization of the spinal cord). Decisions concerning type and extent of surgery require precise neurologic evaluation as well as radiographic support. In those cases in which correlation is inadequate or evaluation of the extent of the spinal cord lesion is needed, a myelogram is indicated.

**Method of Evaluation**

Evaluation of a spinal radiograph should be performed systematically. Positioning markedly affects the appearance of the vertebral bodies and should therefore be the first...
feature examined. Each vertebra should be evaluated for alteration in bony contour or density. The overall alignment of the spinal column should be assessed. The articular facets and the dorsal and transverse processes should be examined. The pedicles and lamina should be evaluated for density and symmetry between the left and right sides. The size and shape of the intervertebral foramina should be compared with the adjacent vertebra. The density of each intervertebral disc space should be evaluated and the width of the disc space should be compared with the adjacent disc spaces. If a myelogram is performed, it must be evaluated in a systematic manner. The contrast columns should be evaluated for any deviation in position or change in width. Also, the relatively radiolucent spinal cord should be evaluated for changes in size, shape, and position.

Classification of Myelographic Lesions
Myelographic abnormalities can be divided into intramedullary, extramedullary-intradural, and extradural patterns.

Intramedullary. Intramedullary lesions, those arising within the substance of the spinal cord, cause circumferential expansion and widening of the spinal cord. This results in a decreased width of the subarachnoid space on both lateral and ventrodorsal views (Fig. 6-4). This may occur as a result of spinal cord swelling due to edema or hemorrhage or may result from spinal cord neoplasia. Spinal cord tumors (either primary or metastatic), hemorrhage, or edema may produce focal cord swelling. If a long segment of the spinal cord (i.e., extending more than two or three vertebral bodies) is affected, the lesion is more likely due to hemorrhage or edema than tumor. Cord swelling may result from extradural lesions such as prolapsed intervertebral discs. In these cases the intramedullary swelling may mask the extradural lesion.

Fig. 6-4 A 4-year-old male Doberman Pinscher with paraparesis. A and B, There is circumferential expansion of the spinal cord with narrowing of the subarachnoid space at L3-4 (white arrows). This finding, confirmed on both views, indicates an intramedullary mass. Differential diagnoses include neoplasia (ependymoma, glioma, or metastatic tumor), granuloma, hemorrhage, and disc extruded into the spinal cord. Diagnosis: Metastatic melanoma.
Extramedullary-Intradural. Extramedullary-intradural lesions arise within the dural tube but external to the substance of the spinal cord and result in widening of the cord in one view and deviation to the side on the other view (Fig. 6-5). The mass within the dural tube will be within the subarachnoid space or will impinge upon it and may be outlined by the contrast material. A “golf tee” appearance, caused by focal widening of the subarachnoid space and contrast displacement around the mass, may be identified. Extramedullary-intradural lesions may be due to tumors such as meningioma or neurofibroma. Rarely, a prolapsed intervertebral disc may penetrate the dura and produce an extramedullary-intradural lesion, or there may be an unusual primary or metastatic tumor in this site.24

Extradural. Extradural lesions arise external to the dural tube and usually will produce widening of the cord on one view and displacement away from the lesion with resultant compression of the spinal cord on the opposite view (Fig. 6-6). When extradural lesions are not centered on the midline they may result in “elevation” of the subarachnoid space on one side of the spinal canal and result in a “double-line” sign on the lateral view. In rare instances, an extradural lesion will be contained focally on the midline and will demonstrate a double-line sign on the lateral view, or the lesion may be distributed circumferentially around the spinal cord, producing cord narrowing on both views.25-27 The most common cause for an extradural lesion is a prolapsed intervertebral disc. Tumors arising from the vertebral body, tumors arising from the dura, neurofibromas, abscess, foreign bodies, hemorrhage, aberrant parasites, and metastatic tumors also may produce extradural lesions.28-33

Congenital Abnormalities
Abnormal Numbers of Vertebrae. Numerous anomalies of the spine have been reported. A relatively common anomaly is an abnormal number of vertebrae for a specific region (e.g., cervical, lumbar). This has been reported in 7% to 16% of dogs in studies.34,35

Transitional Vertebra. Vertebral body anomalies are readily recognizable, and most cause no clinical signs. Transitional segments frequently are seen at the lumbosacral and thoracolumbar junctions. They are less common at the cervicothoracic junction. These transitional vertebral segments have characteristics of one portion of the vertebral column, yet when the vertebrae are counted they belong in another segment. One of the most common of these anomalies is referred to as sacralization of L7 or lumbarization of S1 (Fig. 6-7).36,37 In this anomaly, either L7 articulates with the ilia in a manner similar to the sacrum, or the first sacral segment will have transverse processes and may be separated distinctly from S2 and S3. The articulation between L7 or S1 and the ilium may be asymmetric, with a transverse process on one side and a sacroiliac joint on the other. This asymmetry has no clinical significance, but it may interfere with symmetric positioning of the pelvis for hip radiographs. A relationship between transitional lumbosacral vertebrae and hip dysplasia or cauda equina syndrome has been suggested.37-39 Incomplete or transitional ribs involving T13 or L1 also are very common and are identified most often on the ventrodorsal view. The incomplete ribs are linear bony structures that may lack apparent rib heads but have a junction with the vertebral body similar to that of the lumbar transverse processes. The incomplete ribs extend beyond the normal length of the transverse processes but usually are shorter than normal ribs and have a greater curvature than the normal lateral process (Fig. 6-8). A transitional vertebra may be seen at the cervicothoracic junction. This most often takes the form of ribs on C7. These ribs often are wider than normal ribs and frequently are fused with the first thoracic ribs distally.

Hemivertebrae. Hemivertebrae, vertebral bodies that are the result of incomplete formation and appear wedge shaped, and butterfly vertebrae, which are cleft in the sagittal plane, may be seen in any breed of dog but are common in brachycephalic
Fig. 6-5 An 8-year-old male Old English Sheepdog with a non-weight-bearing lameness of the right forelimb. The dog would not touch the limb to the ground even at rest. Survey radiographs were normal. A, The lateral myelogram revealed a narrowing of the subarachnoid space and enlargement of the spinal cord shadow at the C5-6 region. There is a rim of contrast medium extending ventrally, which is due to the presence of an extramedullary-intradural mass (white arrow). B, The ventrodorsal myelogram revealed displacement of the spinal cord to the left with narrowing of the left subarachnoid space. There is widening of the subarachnoid space on the right at this level with concave terminations, or “golf tees,” of this widening at the cranial and caudal aspects (white arrows). This indicates an extramedullary-intradural mass. Differential diagnoses include neurofibroma and meningioma. **Diagnosis:** Neurofibroma of the right sixth cervical nerve root.
or so-called screw-tailed breeds such as the English Bulldog, Boston Terrier, or Pug (Fig. 6-9). Hemivertebrae in the thorax may be associated with rudimentary or fused ribs. These vertebral abnormalities usually are without clinical significance; however, some instances of spinal cord compression associated with hemivertebrae have been reported. Trauma to the vertebral physis may cause a growth deformity that appears identical to a hemivertebra. This can be symptomatic if cord compression results from the abnormal growth of the vertebral body. A myelogram usually is required to determine if cord compression has occurred secondary to the vertebral deformity. 

**Fig. 6-6** A 9-year-old male English Pointer with a 4-week history of stumbling, with neck pain apparent on physical examination. A, The lateral radiograph revealed lysis of the entire C6 vertebra, most apparent in the pedicles and laminae. The myelogram revealed a ventral deflection of the dorsal subarachnoid space (white arrow). B, The ventrodorsal view revealed loss of the left pedicle and deviation of the subarachnoid space to the right (white arrows) at C6. These findings indicate that the subarachnoid space is pushed in more than one direction by mass(es) external to the dural tube. This indicates a complex extradural mass. **Diagnosis:** Osteosarcoma of C6 with tumor mass in the left and dorsal portions of the extradural space.
Fig. 6-7 A 4-year-old female domestic short-haired cat with occasional vomiting. The ventrodorsal radiograph revealed that the left lateral process of L7 has become incorporated with the sacral articulation with the left ilium. The right lateral process is not fused with the sacrum but articulates with the right ilium. These findings are considered to have no pathologic significance. **Diagnosis:** Partial sacralization of L7.

Fig. 6-8 A 3-year-old female mixed breed dog with hema-turia. The ventrodorsal radiograph revealed that the thirteenth thoracic vertebra has lateral processes with broad bases more similar to those seen in the lumbar spine than in the ribs. These findings are considered to have no pathologic significance. **Diagnosis:** Transitional ribs of T13.
Block Vertebra. Block vertebra refers to the congenital fusion of two or more adjacent vertebrae (Fig. 6-10). This anomaly usually has no pathologic significance, although a predisposition to herniation of intervertebral discs adjacent to the block vertebra has been suggested.42-44 The dogs in those reports were chondrodystrophic, and therefore the relationship between the disc prolapse and the block vertebra may have been fortuitous. This abnormality usually results in a smooth bony union between adjacent vertebral bodies. The disc space may be completely absent or a portion of a disc space may be identified. Articular facets usually are still present; however, joint fusion may be observed. The intervertebral foramen usually is malformed and may be absent. The block vertebra usually is equivalent in length to the two fused vertebral bodies; however, abnormal angulation and shortening of the vertebra may be observed. Fusion of vertebral bodies also may occur as a result of trauma or infection such as diskospondylitis. If these lesions have healed completely, differentiation of an acquired block vertebra from a congenital lesion may be impossible.

Kyphosis, Lordosis, and Scoliosis. Kyphosis (dorsal arching), lordosis (ventral arching), and scoliosis (lateral bowing) are observed rarely in dogs and cats. Hemivertebrae may produce a kyphosis. Severe deformities of the vertebral bodies and articular facets may produce a kyphosis, lordosis, or scoliosis. Severe kyphosis and scoliosis have been reported in an Afghan Hound, a Fox Terrier, and a mixed breed dog.44,45 The Afghan Hound had an abnormal gait but no neurologic abnormalities. The Fox Terrier had spinal cord compression.

Atlantoaxial Subluxation. Atlantoaxial luxations or subluxations may be of congenital or traumatic etiology.46-55 The condition is observed most commonly in small and toy

Fig. 6-9 A 6-year-old male French Bulldog with an acute onset of left-sided hemiplegia. The lateral thoracic spinal radiograph revealed hemivertebrae (small white arrow). These are readily apparent when compared with the more normal vertebrae (large white arrow). These findings were of no clinical significance. The dog’s neurologic problem was due to a cervical disc extrusion. Diagnosis: Multiple hemivertebrae.

Fig. 6-10 A 7-year-old male Miniature Poodle with occasional back pain. The lateral radiograph revealed absence of the intervertebral disc space between L5 and L6 (white numerals) as well as an absence of the articular spaces of the dorsal components. The intervertebral disc space between L1 and L2 (black numerals) was narrowed, the neural foramina diminished in size, and the spaces between the articular components dorsally are closer together than normal. Diagnosis: Block vertebrae of L5-6 and intervertebral disc extrusion at L1-2.
breeds; however, other breeds may be affected. The congenital condition results from a hypoplastic, ununited, or absent dens, or from absence of the dorsal atlantoaxial membrane, apical ligament of the dens, or transverse atlantal ligament (Fig. 6-11). Trauma may cause disruption of the ligaments or fracture of the dens. On lateral cervical radiographs, the distance between the dorsal arch of C1 and the spinous process of C2 will be greater than normal. In normal small-breed dogs, this distance should not exceed 2 to 3 mm. Flexion of the head will increase this distance in affected dogs. This maneuver should be performed cautiously, because spinal cord compression may result from aggressive manipulation of the head and neck, especially when the dog is anesthetized and cannot protect itself. Anesthesia is recommended when radiographing a dog suspected of having atlantoaxial subluxation, because the patient may object to being radiographed and could therefore exacerbate its clinical signs. Oblique or frontal-occipital views may be required to demonstrate the lesion, especially when a fracture or ununited dens is present. Manipulation of the head and neck in patients with atlantoaxial subluxation must be performed cautiously, especially when the dens is present. Atlantoaxial subluxation has been reported in the cat.

**Occipitoatlantoaxial Malformation.** Occipitoatlantoaxial malformation has been reported in dogs and cats. The atlas is small and fused to the occipital bones. The axis is abnormally shaped with a dorsal spinous process, which is rounded on its cranial aspect with an absence of the dens. Atlantoaxial subluxation was demonstrated when the head was flexed and is responsible for the animal’s clinical signs.

**Cartilaginous Exostosis.** Multiple cartilaginous exostosis, osteochondromatosis, is a congenital condition resulting in solitary or multiple benign cartilaginous tumors that may affect the spine or long bones (Fig. 6-12). Spinal lesions may encroach into the spinal canal and result in neurologic disorders. Malignant transformation to chondrosarcoma and osteosarcoma has been reported in dogs.

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**Fig. 6-11** A 3-year-old male Chihuahua with incoordination and neck pain. A, The survey lateral view revealed a slightly greater-than-normal distance between the dorsal portions of caudal C1 and cranial C2 (white arrow). B, The flexed lateral view demonstrates marked subluxation of C1-2. Note the increased space between C1 and C2 (white arrow) and the decreased space within the spinal canal caused by the dorsal displacement of the odontoid process (black arrow). Fortunately, this examination did not render the patient permanently paraparetic. Studies of this area should include either an oblique lateral or mild flexion view if confirmation of a diagnosis is needed. **Diagnosis:** Atlantoaxial subluxation.
Spina Bifida. Spina bifida is a condition with a midline cleft in the vertebral arch, which may involve one or several adjacent vertebrae. There may be two incomplete spinous processes or a complete absence of the spinous process. Paired bone densities may be seen on either side of the midline in the ventrodorsal view. These bone densities represent the ununited dorsal arch. The condition may be totally asymptomatic or may be associated with other neurologic defects such as meningocele or meningomyelocele (Fig. 6-13). Myelography usually is required to identify those animals in which a neural tube defect is present. Spina bifida may occur at any level of the vertebral column but is observed most often in the caudal lumbar or sacral spine. Some defects are associated with specific breeds. For example, syringomyelia and spinal dysraphism may cause gait problems in Weimaraners. Manx cats and brachycephalic dogs are predisposed to sacrococcygeal deformities ranging from multiple hemivertebrae or spina bifida or both to sacral dysgenesis. In some cases these defects will have neurologic manifestations such as posterior paresis and urinary or fecal incontinence (Fig. 6-14).

CERVICAL VERTEbral MALFORMATION

Cervical vertebral malformation, wobbler syndrome, is seen most frequently in older Doberman Pinschers and young Great Danes, although dogs of any age and several different breeds may be affected. The radiographic changes are slightly different in the young Great Danes when compared with those of the older Doberman Pinschers. The clinical signs may be due to a number of anatomical abnormalities, including intervertebral disc prolapse, hypertrophy of the vertebral ligaments (ligamentum flavum or dorsal longitudinal ligament), stenosis of the spinal canal, synovial proliferation associated with the spinal articular facets, enlargement of the articular facets, and misalignment of the vertebral bodies. In young dogs, malformation and misalignment of the vertebral bodies are the most commonly identified abnormalities. The vertebral bodies are abnormally shaped, losing their normal rectangular conformation and becoming narrower ventrally. The cranioventral and caudoventral margins of the vertebral bodies become flattened. There is spondylosis deformans, with bridging osteophytes forming between the adjacent vertebral bodies. The cranial orifices of the vertebrae may become narrowed, producing a wedge-shaped spinal canal. The radiographic abnormalities most often affect the caudal cervical vertebrae (C5-C7). However, in severe cases the more cranial vertebral bodies may be affected. The joint spaces of the caudal cervical vertebrae have a more vertical orientation, which is similar to that of the thoracic vertebrae rather than the oblique orientation typical of normal
Fig. 6-13 A 7-month-old male Golden Retriever with a draining fistula between the scapulae. A and C, The survey radiographs revealed multiple congenital vertebral anomalies, including a block vertebrae formation of C5, C6, and C7 as well as spina bifida of T1 and T2. The bilateral dorsal spinous processes are visible on both the lateral and ventrodorsal views (arrows). B and D, The myelogram revealed that the subarachnoid space extends dorsally through the spinal defect and into the soft tissues (white arrows). The spinal cord also appears to be similarly affected. Diagnosis: Block vertebrae, spina bifida, and meningomyelocele.
cervical articulations. In older dogs, remodeling of the vertebral bodies may be present to some extent; however, the major radiographic findings are associated with intervertebral disc prolapse and ligamentous hypertrophy. On noncontrast radiographs, spondylosis deformans may be evident on the ventral aspect of the vertebral bodies. The intervertebral disc space may be narrowed or the disc may be calcified. There may be evidence of degenerative joint disease around the articular facets.\textsuperscript{72,73} Myelography is required to document the site and extent of cord compression.\textsuperscript{76,77} Some authors believe that myelography is mandatory before surgery.\textsuperscript{73} Myelography is very important because more than one site of compression is common and the compression may be dorsal, lateral, ventral, or a combination of these. Compression of the cord from the ventral surface usually is related to disc prolapse or hypertrophy of the dorsal longitudinal ligament. Compression from the dorsal surface is associated with hypertrophy of the ligamentum flavum. Compression from one or both sides may occur secondary to synovitis, with thickening of the joint capsule. After the myelographic contrast material has been injected, radiographs of flexed, neutral, and hyperextended positions are helpful in defining the location and number of lesions, and these radiographs should be obtained before surgery. Some authors recommend a radiograph be taken with the patient in a neutral position, with rostral-caudal traction applied to the head in order to determine if vertebral traction will reduce the degree of compression.\textsuperscript{78,79} Others recommend against stress views, fearing exacerbation of the dog’s clinical signs.\textsuperscript{73} All of these views are helpful in determining the surgical procedure that will be used to eliminate the spinal compression. We recommend that stress views be used judiciously.

The compression of the spinal cord that results from hypertrophy of the dorsal longitudinal ligament or ligamentum flavum is exacerbated by dorsiflexion of the neck and usually is minimized by ventral flexion (Fig. 6-15). Mild traction of the neck may reduce the severity of spinal cord compression. Spondylolisthesis, subluxation of the vertebrae, has been used as a synonym for cervical vertebral malformation. Although a mild degree of vertebral subluxation does occur with neck flexion, especially in younger dogs with vertebral malformation, this term is not accurate.\textsuperscript{78,79} Flexion or extension studies should be done with extreme caution to avoid iatrogenic spinal cord injury (Figs. 6-16 to 6-18).

CT has been recommended for evaluation of dogs suspected of having cervical vertebral malformation.\textsuperscript{80} The dog is positioned in sternal recumbency with the forelimbs retracted caudally. A myelogram may be performed concurrently with the CT scan; however, a reduced dosage of contrast is recommended because of the artifact created on the CT scan due to the presence of the contrast material, which is known as blooming artifact.
A 1-year-old male Doberman Pinscher with incoordination. A, The lateral cervical myelogram, taken with the neck in a neutral position, revealed a moderate-size ventral extradural mass at C6-7 consistent with either disc protrusion or hypertrophy of the dorsal longitudinal ligament. B, The lateral cervical myelogram, taken with the neck extended, revealed an increase in size of the C6-7 extradural mass (white arrow), as well as a dorsal extradural mass at C4-5 consistent with hypertrophy of the ligamentum flavum (black arrow). C, The lateral cervical myelogram, taken with the neck flexed, showed a slight decrease in size of the C6-7 ventral extradural mass (white arrow) and complete resolution of the dorsal extradural mass at C4-5 (black arrow). Diagnosis: Wobbler syndrome.
OTHER SPINAL MALFORMATIONS
Numerous other malformations have been reported occasionally. Some have resulted in compression of the spinal cord resulting in neurologic signs (Fig. 6-19).81–86

SPINAL CORD MALFORMATIONS
Syringohydromyelia is a term that combines both hydromyelia and syringomyelia and refers to any intramedullary spinal cavity. Technically, hydromyelia is a dilation of the cen-
tral canal of the spinal cord. Syringomyelia is a cystic area within the spinal cord but outside the central canal. These abnormalities have been identified by myelography in both dogs and cats.\textsuperscript{87-91} However, it is easier to identify these lesions with MRI.\textsuperscript{87,88}

Arachnoid cyst is a term applied to a lesion of extramedullary expansion and spinal cord cavitation.\textsuperscript{92} There is no epithelial lining to the cavitation.\textsuperscript{93} The lesion is thought to be congenital. It may or may not result in clinical signs. It has been described in both dogs and cats.\textsuperscript{94-100} Survey radiographs will appear to be normal. Myelography will reveal accumulation of the contrast medium in the cavitation appearing as a focal radiodensity.

\textbf{Fig. 6-18} A 4-year-old male Miniature Poodle had a 4-month history of progressive lameness and paresis of the hind limbs. \textit{A}, There is a marked subluxation at T5-6. The T3 to T5 vertebrae are anomalous, with abnormal curvature to their bodies. The body of T6 is more normal and the junction of the two types results a misalignment with a “stair step” (arrow). \textit{B}, The myelogram reveals a sharp decrease in spinal cord diameter at this site. \textbf{Diagnosis:} Spondylolisthesis at T5-6 with chronic spinal cord compression and atrophy.
Spondylosis Deformans. Spondylosis deformans is the most common degenerative disease that affects the spinal column. This produces a partial or complete bony bridge between the caudal aspect of one vertebral body and the cranial aspect of the adjacent vertebral body (Fig. 6-20). The bony proliferation, although frequently present on the ventral and lateral surfaces of the vertebral bodies, rarely is present on the dorsal portion and therefore...
rarely encroaches upon the spinal cord or on the nerve root. Thus spondylosis almost never has clinical ramifications except for pain in “nearly” bridged vertebrae. In rare cases the amount of spondylosis may become extensive. Bridging spondylosis involving four or more contiguous vertebrae has been termed diffuse spinal idiopathic hyperostosis (DISH) (Fig. 6-21). Close scrutiny of these animals will reveal stiffness in some individuals. Spondylosis may be seen at necropsy in dogs as young as 6 months of age but is usually a disease of older large-breed dogs. The ossification may start from one vertebra and grow toward the other, may start on both and meet in the middle, may start in the middle and progress in both directions, or may have any combination of these variations. Spondylosis may result in complete spinal fusion. Some mechanical interference with normal activity may result, but in most cases the bony lesion does not produce clinical signs. Narrowing of the intervertebral disc space may occur secondary to spondylosis, but in most cases the disc is not prolapsed. Spondylosis may also occur secondary to chronic disc prolapse. The distinction between these two conditions usually is based on the amount of spondylosis that is present. If only one disc space is affected and there is no evidence of spondylosis at other sites, then the lesion most likely is primary disc degeneration with secondary spondylosis. If there is extensive spondylosis with only one narrowed disc space, then the lesion most likely is primarily spondylosis deformans with secondary disc degeneration. If clinical signs are present, a myelogram is needed to document or rule out disc prolapse.

Degenerative Joint Disease. Arthritis of the articular facets of the spine may be seen. This may result in the production of periarticular osteophytes with irregularity of the articular facets and loss of the normal joint space (Figs. 6-22 and 6-23). The clinical significance of this radiographic change is unknown but may be a source of “back pain” if severe. On rare occasions the osteophytes may become so large that they impinge upon the spinal cord or nerve roots. Another rare problem is the development of synovial cysts arising from the chronically inflamed joint capsules. These cysts may develop in the extradural space and ultimately impinge upon the spinal cord. Myelographic findings usually indicate a dorsal, single, or bilateral extradural mass. Lesions with a stalk may be found anywhere in the extradural space. Lesions with a stalk may be found anywhere in the extradural space.

**Fig. 6-20** A 12-year-old male mixed breed dog with occasional vomiting. 
A and B, Lateral radiographs revealed moderate bony bridging at several intervertebral spaces. These sites are not considered to be active sites of disease. **Diagnosis:** Spondylosis.
Dural Ossification. Occasionally a fine linear calcified density will be noted on the edge of the dural tube. This represents ossification of the dura and is rarely of clinical significance (Fig. 6-24). The thin, linear mineral opacity may extend continuously along several vertebral bodies. Its position and length help discriminate this lesion from mineralization of the annulus fibrosis or dorsal longitudinal ligament. On rare occasions this may be used to define the line of the dura and indicate the site of an extradural lesion. This lesion usually is observed in older large-breed dogs and is more common in the caudal cervical and midlumbar regions.

**Fig. 6-21** A 13-year-old neutered female mixed breed dog with vomiting and constipation. There is marked, smoothly bordered bony bridging between more than four lumbar vertebrae (white arrows). **Diagnosis:** Diffuse idiopathic spinal hyperostosis (DISH).

**Fig. 6-22** A 9-year-old male Great Dane with fever, rear limb ataxia, and a palpably enlarged prostate. There is a moderately enlarged prostate, as well as irregular subchondral bone margins and periarticular osteophytosis of the articular facets of the lumbar spine. **Diagnosis:** Lumbar spine articular degenerative joint disease and prostatomegaly. The dog’s clinical signs resolved after castration and antibiotic therapy.

**Fig. 6-23** A close-up view of the L2-3 articulation of a 9-year-old Cocker Spaniel that did not have spinal symptoms. There is marked periarticular osteophytosis (white arrow) and irregularity to the articular surface (long black arrow). The cranial articulation (small black arrow) is normal. **Diagnosis:** Degenerative joint disease of the articular facets at L2-3.
**Intervertebral Disc Disease**

Protrusion or extrusion of intervertebral disc material into the spinal canal or neural foramina may impinge upon the spinal cord or the spinal nerve roots and produce pain or neurologic deficits. This occurs more commonly in dogs than in cats. Degenerative changes within the intervertebral disc predispose it to prolapse. Narrowing of the intervertebral disc space and calcification of the intervertebral disc are radiographically apparent signs of disc degeneration. The frequency of disc calcification increases with patient age (at least in Dachshunds). The disc may calcify centrally or at the rim. All or a portion of the mineralized material may remain in the disc space, may prolapse dorsally into the spinal canal, or, less frequently, may prolapse ventrally or laterally. Prolapse of disc material is suggested radiographically by (1) narrowing of the intervertebral disc space, (2) narrowing of the space between the paired cranial and caudal articular facets, (3) decreased size or a change in shape of the neural foramen, (4) increased density in the area of the neural foramen, and (5) presence of calcified disc material within the spinal canal. When most of the disc spaces contain mineralized disc material, the presence of an empty disc space (one without mineralized material) may be an indication of disc prolapse. In rare cases the disc material may extrude laterally or dorsolaterally into the area where the spinal nerve root passes through the neural foramen. In these cases the disc material is apparent radiographically only on lateral oblique views of the spine. Herniation of disc material into a vertebral body resulting in a relatively radiolucent defect in the vertebral body adjacent and through the endplate (Schmorl’s node) has been reported. Disc material may prolapse ventrally; however, this is extremely uncommon and usually is ignored because it does not cause clinical signs. Also, there may be spontaneous resolution of intervertebral disc calcification.

Accurate determination of the site of intervertebral disc protrusion on survey radiographs in thoracolumbar disc disease is possible in 50% to 75% of affected dogs. Positive identification of the site of disc extrusion or protrusion in the cervical area on survey radiographs occurred in only 26%. When the clinical signs and the radiographic changes are inconsistent, more than one possible site of disc prolapse is identified on the

**Fig. 6-24** A 6-year-old neutered female Weimaraner with tetraparesis. A fine linear calcification, which runs parallel to the spinal cord (white arrow), is present dorsal to the floor of the vertebrae. Differential diagnoses include calcification of the dura or dorsal longitudinal ligament. **Diagnosis:** Dural calcification.

**Fig. 6-25** A 9-year-old female Beagle with neck pain. The lateral cervical radiograph revealed a calcified intervertebral disc at C4-5. Scrutiny revealed that the disc tapered dorsally and that some material had extruded into the spinal canal. **Diagnosis:** C4-5 intervertebral disc calcification and extrusion.
survey radiograph, or surgery is anticipated, documentation of the site of prolapsed disc material is required and a myelogram is indicated. Myelography can determine the site of the disc prolapse accurately in 97% of the patients.119

Myelographically, the disc prolapse will produce signs of an extradural mass. If there is spinal cord swelling or hemorrhage associated with the disc prolapse, there may be myelographic signs of an intramedullary lesion. The disc material may be located on the ventral midline of the spinal canal, displacing the contrast column dorsally in a single line over the mass (Figs. 6-28 and 6-29). Infrequently, the disc material will be tightly constrained on the midline and a double-line sign may be seen.25,27 If the disc material is ventral and slightly off the midline of the spinal canal, the myelogram also will show a double-line sign (Fig. 6-30). In some cases, the disc material will extrude into a completely lateral position within

**Fig. 6-26** A 6-year-old male mixed breed dog with acute paraparesis and pain over the thoracolumbar spine. The lateral radiograph revealed narrowing of the disc space as compared with those spaces immediately cranial and caudal to this site. There appears to be a decreased space between the articular facets at T12-13 when compared with those adjacent to it. Increased density is present in the area of the neural foramen at this site. **Diagnosis:** Acute intervertebral disc prolapse at T12-13.

**Fig. 6-27** A 7-year-old male mixed breed dog with right forelimb lameness. The dog would hold the limb off the ground at rest. The left recumbent lateral oblique view of a cervical myelogram revealed increased density in the neural foramen at C3-4 *(open black arrow).* This was best appreciated when compared with the other neural foramina. **Diagnosis:** Intraforaminal intervertebral disc extrusion at C3-4.

**Fig. 6-28** A 7-year-old female mixed breed dog with neck pain. The lateral cervical myelogram revealed a small ventral extradural mass at C3-6 and a larger mass at C6-7 *(black arrow).* Because only one contrast column is seen, there is indication that the mass is on the midline. **Diagnosis:** Intervertebral disc protrusion at C5-6 and C6-7.

**Fig. 6-29** A 7-year-old male mixed breed dog with acute paraparesis and pain over the thoracolumbar spine. The lateral radiograph revealed narrowing of the disc space as compared with those spaces immediately cranial and caudal to this site. There appears to be a decreased space between the articular facets at T12-13 when compared with those adjacent to it. Increased density is present in the area of the neural foramen at this site. **Diagnosis:** Acute intervertebral disc prolapse at T12-13.
the spinal canal. This results in displacement of the spinal cord away from the disc on the ventrodorsal myelogram and results in widening of the spinal cord on the lateral view (Fig. 6-31). Less frequently, disc material will surround the spinal cord completely (Fig. 6-32). In rare cases, a disc extrusion occurs with such force that it penetrates the dura and either lodges within the spinal cord or totally penetrates it. In these cases, either a swollen spinal cord suggestive of an intramedullary lesion or an extramedullary intradural lesion may be observed on the myelogram (Figs. 6-33 and 6-34). Oblique radiographs are helpful when the disc material is located ventrolateral to the spinal cord. In some cases a disc extrusion will cause ascending-descending myelomalacia. This may result in normal myelographic findings but usually produces a swollen spinal cord with contrast medium intermixed within the neural tissue (Fig. 6-35). Extruding disc material may rupture a vertebral venous sinus and cause extradural hemorrhage. This will cause the spinal cord to be

**Fig. 6-29** An 8-year-old neutered female mixed breed dog had pain upon raising the tail and in the lumbosacral area. The myelogram reveals an abrupt dorsal displacement of the ventral subarachnoid space at L7-S1. The degree of elevation is too abrupt to be normal. **Diagnosis:** Disc extrusion at L7-S1.

**Fig. 6-30** A 5-year-old Maltese with neck pain and mild left lateralizing tetraparesis. The dorsal subarachnoid space is narrowed. A ventral extradural mass is at C4-5. Close examination revealed there are two apparent ventral contrast columns, one of which is a great deal more elevated than the other. This results from extrusion of disc material slightly to one side of the midline but not enough to be considered truly lateral in location. Incidental findings of slight disc protrusion at C5-6 and C6-7 as well as slight hypertrophy of the ligamenta flava at C3-4 and C4-5 are noted. **Diagnosis:** Disc extrusion at C4-5.
compressed by a relatively lengthy dorsal extradural mass, which may be larger on one side (right or left) than the other (Fig. 6-36). In cases in which disc degeneration is chronic, there may be narrowing of the disc space and sclerosis of the adjacent vertebral body segments as well as spondylosis. The myelogram may demonstrate slight elevation of the contrast column over the prolapsed disc. The dorsal and lateral contrast columns may remain normal or may be slightly narrowed. The diameter of the spinal cord remains unchanged.

**Fig. 6-31** A 5-year-old male Beagle with paraparesis that is more profound on the right. The ventrodorsal view of a lumbar myelogram revealed a right lateral extradural mass *(black arrow)* that displaced the spinal cord to the left at the L4-5 disc space. Differential diagnoses include a disc extrusion and extradural tumor. **Diagnosis:** Right lateral disc extrusion at L4-5.

**Fig. 6-32** A 4-year-old female Dachshund developed acute hind limb paresis and thoracolumbar back pain. **A,** The lateral view of the myelogram reveals extradural mass both dorsal and ventral on the lateral view *(arrows).* **Continued**
**Fig. 6-32 cont'd B,** The ventrodorsal view reveals extradural mass on both the left and right sides (arrows). Thus there appears to be a circumferential extradural mass. **Diagnosis:** Disc extrusion with extension of disc material completely around the spinal cord.

**Fig. 6-33 A** 13-year-old neutered female Miniature Dachshund with acute paraparesis. **A,** The lateral myelogram revealed an enlargement of the subarachnoid space immediately cranial to L2-3 (white arrow). **B,** The ventrodorsal myelogram revealed mild swelling of the spinal cord at this site (white arrows). These findings suggest a forceful extrusion of disc material into the spinal cord substance at this site. Other differential diagnoses include neoplasia and granuloma. **Diagnosis:** Extrusion of the L2-3 intervertebral disc into the substance of the spinal cord.
These changes are often seen with type II disc prolapse, which is more common in older large-breed dogs. A narrowed disc space may return to its normal width after the disc prolapse. The mechanism by which this occurs is unknown.

Postfenestration, the width of the intervertebral disc space decreases. Spondylosis occurs 1 to 4 years after disc fenestration.\textsuperscript{124}

**Infection**

**Diskospondylitis.** Diskospondylitis, or intradiscal osteomyelitis, is an infection of the intervertebral disc and adjacent vertebral endplates.\textsuperscript{125-131} The earliest radiographic change is decreased density within the vertebral endplate with loss of the densely calcified cortical border of the vertebral body. The disease progresses to lysis of the vertebral endplates and
subsequently the bodies, with sclerosis or bony proliferation following the bony lysis. In some lesions, the disc space becomes widened and irregular and in others collapse of the disc space is observed. A sequestrum may be identified at the vertebral endplate. Several disc spaces often are involved; however, the severity of the lesion usually varies at different sites. During the resolution phase, disc space collapse, sclerosis, spondylosis, and sometimes fusion of the vertebral bodies occurs (Fig. 6-37). Resolution of the bony lesion lags behind the resolution of the clinical signs. The lesion may appear active radiographically with increased bony lysis or proliferation and new lesions observed despite resolution of the clinical signs. In some cases diskospondylitis has been associated with a compressive lesion of the spinal cord.

**Fig. 6-36** A 4-year-old male Chow Chow that had run away was discovered by its owners as having acute paraparesis. **A**, The lateral myelogram revealed narrowing of the T12-13 disc space and facets, a decrease in size of the neural foramina, a ventral extradural mass at T12-13, and a dorsal extradural mass (displacement of the dorsal subarachnoid space ventrally) from T11 to L2 (white arrow). **B**, The ventrodorsal view revealed a right-sided extradural mass effect from T12 to L3 that pushes the right subarachnoid space to the left (white arrow). The dorsal lateral mass effect extending over a space of more than two vertebral bodies strongly suggests extradural hemorrhage. **Diagnosis:** Suspected traumatic disc extrusion at T12-13 with laceration of the right lumbar dorsal vertebral venous sinus.
Some reports have stressed the role of *Brucella* sp. in these infections, but other bacteria such as *Staphylococcus aureus*, *Corynebacterium diphtheriae*, and *Escherichia coli* apparently are more common. A number of other bacteria have been reported infrequently. Aspergillus has been incriminated also in diskospondylitis, especially in German Shepherd dogs. Other mycoses have been reported also. Infection usually is hematogenous in origin, although direct extension from a soft-tissue infection and migrating foreign bodies have been incriminated. Diagnosis of the etiologic agent may be made by culture of material obtained by fluoroscopically guided fine-needle aspiration of the infected disc material. If this is not possible, a bacteria identified on positive urine culture results frequently correlates with the etiologic agent of the diskospondylitis.

Fig. 6-37 A 4-month-old male Irish Wolfhound with pain over the midthoracic spine. A, The initial lateral radiograph revealed a moderate decrease in the density of the cranial endplate of T8 as well as a slight decrease in the width of the T7-8 intervertebral disc space (open white arrow). B, Four weeks later there was marked destruction of the vertebral endplates at the T7-8 interspace as well as significant collapse of the disc space (open white arrow). Continued

*References 126-128, 130, 132, 135-139.
**Spondylitis.** Spondylitis, or vertebral osteomyelitis, is infection of the vertebral body. The radiographic changes are typified by marked periosteal new bone formation, primarily involving the midportion of the vertebral body. Bone lysis usually is minor compared with the proliferative response (Figs. 6-38 and 6-39). Spread to adjacent vertebral bodies is common. This may be caused by many types of organisms including bacteria, fungi, foreign bodies, or protozoa.\textsuperscript{150-154} In some geographic areas (e.g., the western United States) a common cause is plant awn migration through the respiratory tract and along the crura of the diaphragm.\textsuperscript{155} The second and third lumbar vertebrae frequently are involved in these cases.

**Neoplasia**

**Primary and Metastatic Neoplasms.** Both primary and metastatic tumors may affect the vertebral column. Primary tumors may originate in the bone or in the neural tissue.\textsuperscript{156-158} Primary bone tumors (e.g., osteosarcoma, parosteal sarcoma, chondrosarcoma, fibrosarcoma) are the most common vertebral tumors.\textsuperscript{159-170} Other tumors affecting bone (e.g., multiple myeloma, lymphoma, hemangiosarcoma, angiolipoma, metastatic tumors) have been reported also.\textsuperscript{158,171-176} Tumors of the nervous tissue can cause vertebral changes due to erosion of pedicle or neural foramina.

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**Fig. 6-37 cont’d C.** Fourteen weeks after the first radiograph there was complete collapse of the disc space and marked periosteal new bone formation around the T7-8 interspace (open white arrow). This series demonstrates the progression of intradiscal osteomyelitis (diskospondylitis) from very early in the clinical picture to the resolution phase. **Diagnosis:** Intradiscal osteomyelitis of T7-8.

**Fig. 6-38** A 1-year-old female Doberman Pinscher with midthoracic pain. On the lateral radiograph there is marked periosteal new bone formation involving the vertebral bodies of T2 to T8. Also seen is the loss of definitive vertebral shape, decreased vertebral body density, and possible compression fractures. Because of the several contiguous vertebral bodies involved, infection, rather than neoplasia, is strongly suggested. **Diagnosis:** Infectious spondylitis of T2 to T8.
The majority of tumors that affect the vertebral column produce a lytic lesion. Some tumors show a mixed pattern of both lysis and periosteal new bone formation (Fig. 6-40). Rarely, increased vertebral density may be the predominant radiographic finding.\textsuperscript{177} A paravertebral soft-tissue mass may be visible.\textsuperscript{157} Primary tumors usually are localized to one vertebral body; however, they may spread to adjacent vertebrae. Collapse of the vertebra or the adjacent disc space occurs in a small number of both primary and metastatic vertebral tumors.\textsuperscript{178} Multiple myeloma typically occurs with multiple lytic, well-circumscribed bony lesions that do not have sclerotic borders (Fig. 6-41).\textsuperscript{179} In a few cases of multiple myeloma a diffuse loss of bone density will be seen (Fig. 6-42). Multiple myeloma also may produce solitary or multiple destructive and proliferative lesions similar to those observed with other vertebral neoplasms.\textsuperscript{173,180,181} Lymphoma may produce multicentric proliferative or destructive vertebral lesions or extradural-intramedullary spinal cord lesions.\textsuperscript{182}

Metastatic tumors often involve more than one vertebral body. Any portion of the vertebra may be involved. Any malignant tumor may spread to the vertebrae (Fig. 6-43).\textsuperscript{183-185} Prostatic, bladder, urethral, caudal mammary gland, and perianal neoplasias have been

**Fig. 6-39** A 4-year-old Beagle from California developed pain in the thoracolumbar area, anorexia, and pyrexia. There is periosteal new bone formation with a fine linear pattern at a right angle to the vertebral body (arrow), as well as subtle lysis of the ventral aspect of L2. **Diagnosis:** Vertebral osteomyelitis secondary to foxtail migration.

**Fig. 6-40** An 8-year-old male Miniature Poodle with back pain. The lateral radiograph of the thoracolumbar spine revealed marked loss of bone density of T12 (white arrow). Differential diagnoses include primary or metastatic neoplasms and an unusual infectious process. **Diagnosis:** Osteosarcoma of T12.
Fig. 6-41 A 9-year-old female mixed breed dog with polyuria and polydipsia. There are multiple focal lytic areas without sclerosis in the lumbar vertebrae, particularly in the laminae and dorsal spinous processes. Differential diagnoses include multiple myeloma and metastatic neoplasia. **Diagnosis:** Multiple myeloma.

Fig. 6-42 A 10-year-old male German Shepherd dog with polyuria and polydipsia. There is diffuse osteopenia of the cervical vertebrae. Differential diagnoses include hyperparathyroidism (primary or secondary), hyperadrenocorticism, multiple myeloma, and hyperthyroidism. **Diagnosis:** Multiple myeloma.

Fig. 6-43 A 9-year-old neutered male domestic short-haired cat has pain at the thoracolumbar region. There is a radiolucent erosion of the endplates of T11 and T12. Other structures are within normal limits. Diskospondylitis was considered the most likely diagnosis. The cat was anesthetized for an aspirate of the lesion and a mass was noted in the frenulum of the tongue. An aspirate of the spinal lesion and a biopsy of the tongue mass were performed. **Diagnosis:** Squamous cell carcinoma of the tongue with metastasis to T11 and T12.
reported to metastasize to the lumbar, sacral, or caudal vertebrae. In these cases periosteal new bone formation or bony lysis may be observed. The ventral aspects of the fifth through seventh lumbar vertebral bodies are affected most often (Fig. 6-44). The bony proliferation may occur in association with tumor spread to the sublumbar (iliac) lymph nodes, with no histologic evidence of tumor within the vertebral bodies themselves.

Spinal cord or nerve root tumors may occur and may produce erosions of the pedicle or arch, but they usually produce no bony changes and must be documented by myelography. Tumors may metastasize to the spinal canal without involving the vertebral body or the spinal cord. These tumors usually exhibit no survey radiographic changes and can be identified only by myelography. They will appear as extradural lesions (Fig. 6-45).

**Spinal Cord and Nerve Root Tumors.** Neoplasia of the spinal cord or spinal nerves may have some subtle survey radiographic changes, but most are difficult to diagnose without myelography. Survey radiographs may reveal enlarged neural foramina or erosion of the pedicles or laminae. An enlarged neural foramen may be apparent on either the ventrodorsal or lateral view (Fig. 6-46). Comparison with the adjacent neural foramina is helpful in recognizing this abnormality. Erosion of a pedicle, best seen on the ventrodorsal view, appears as a loss of the sclerotic border medial to the pedicle, particularly as compared with those pedicles cranial and caudal to it (Fig. 6-47). Careful positioning is essential for recognition of this change. Overlying gas or ingesta may mimic or obscure this radiographic abnormality. Erosion of the laminae is manifested as a loss of the sclerotic border of the ventral-most part of the roof of the spinal canal (Fig. 6-48). This should also be compared with the appearance of those vertebrae that are cranial and caudal to the affected one.

Tumors of the spinal cord may manifest with an intramedullary myelographic pattern. Primary tumors of the spinal cord may include ependymoma, medulloepithelioma, neuroepithelioma, lymphoma, or astrocytoma. One unusual tumor that is usually intramedullary (typically located from T10 to L3) and typically occurs in young dogs is nephroblastoma. This tumor is presumed to be due to remnants of the renal primordium that become trapped within the dura. In a few cases these tumors have become apparent as extramedullary-intradural masses. Metastatic tumors also have been described that manifested as intramedullary lesions. Other tumors (e.g., nephroblastoma and metastatic tumors) also may become apparent in this manner.

**Osteochondrosis**

Osteochondrosis of the spine is rare. Lesions that resemble osteochondrosis have been reported in association with cervical vertebral malformation. Whether these lesions are primary and cause the clinical signs or are secondary to the cervical vertebral malformation is unknown. The lesions appear similar to osteochondrosis histologically. However, they may be the result of degenerative joint disease and may not be the same as osteo-
chondrosis in the appendicular skeleton. A lesion that resembles osteochondrosis has been reported in the sacrum, predominantly in German Shepherd dogs. This lesion was identified in older dogs with cauda equina compression and in younger dogs without cauda equina compression. A radiolucent defect was identified in the dorsal aspect of the cranial endplate of S1, along with endplate sclerosis and one or more bone densities that were identified on the ventral midline of the spinal canal. In older dogs that also had other degenerative changes, such as spondylosis and degenerative joint disease of the articular facets, cauda equina compression was documented myelographically. The bone densities appeared to be attached to the intervertebral disc and were identified histologically as hyaline cartilage with a bone center. In affected immature dogs, the cartilaginous mass appeared histologically to be associated with the sacral physis.

**Fig. 6-45** An 8-year-old male Siberian Husky with a slow onset of tetraparesis. A, The lateral myelogram revealed ventral extradural masses centered in the bodies of C4 and C5 (large white arrows). The spinal cord at C3 appears enlarged in the dorsoventral aspect due to a lateral extradural mass (small white arrow). B, The ventrodorsal view revealed a left lateral extradural mass at C3 (small white arrow) and ventral extradural masses at C4 and C5, causing the cord to appear widened at these sites (large white arrow). Differential diagnoses include any of the multifocal extradural masses. The most likely is metastasis to the internal vertebral venous plexus (dorsal venous vertebral sinuses). **Diagnosis:** Renal carcinoma metastasis to the cervical internal vertebral venous plexus.
 Some animals may develop the cauda equina syndrome (i.e., entrapment of one or more of the terminal lumbar nerve roots). Numerous etiologies have been reported but degenerative causes, such as dorsal or lateral disc protrusion or extrusion, ligamentous hypertrophy, or new bone formation, are the most common. These lesions are usually seen in
There may be no radiographic changes; however, survey radiographic findings, such as sclerosis, vertebral misalignment, sacral osteochondrosis, and spondylosis of the lumbosacral articulation, may be identified. Flexion and extension radiographs of the lumbosacral junction may be helpful in identifying misalignment or instability, but these changes may be present without cauda equina compression, because the vertebral canal compression usually is associated with ligamentum flavum or dorsal longitudinal ligament hypertrophy or disc prolapse. Measurements of the lumbosacral angle have not been useful in separating symptomatic from asymptomatic dogs. Definitive diagnosis requires myelography, lumbar sinus venography, epidurography, discography, CT, or MRI. Myelography with lateral radiographs that are obtained with the lumbosacral junction flexed and extended can be used to demonstrate cauda equina compression in those dogs in which the dural sac extends beyond the lumbosacral junction.
This examination was successful in 80% of the dogs in one study. Although compression of the cauda equina could be observed when the lumbosacral joint was flexed, the compression was demonstrated most often when the lumbosacral joint was extended. Some normal variation in the appearance of the dural sac was described. The normal vertebral sinus venogram shows the sinuses in the sacral and caudal lumbar area. When the venogram is abnormal, the sinus may be displaced laterally or dorsally or both. Occasionally the sinus will be blocked and there will be a lack of opacification (Fig. 6-49). Epidurography may demonstrate the prolapsed disc as a filling defect along the floor of the spinal canal. In an experimental study, epidurography was better than myelography or venography but demonstrated an injected silicon mass in only 41% of the dogs. Both false-positive and false-negative results may occur. CT and MRI will demonstrate the soft-tissue mass and loss of the epidural fat. MRI is superior to the other techniques because it demonstrates the neural structures more completely.

Metabolic Diseases
Metabolic disease may be reflected in the spine by overall loss of bone density and the appearance of relatively sclerotic vertebral endplates. This can be due to hyperparathyroidism (either primary or secondary), hyperadrenocorticism, osteoporosis due to immobility, multiple myeloma, or other causes. The loss of bone mineral usually is not a problem but rarely may predispose to spinal fracture (Fig. 6-50). The spine of apparently normal older cats frequently appears osteopenic (Fig. 6-51). A metabolic disorder that results in vertebral changes is mucopolysaccharidosis in the cat. This may cause osteopenia, agenesis of the odontoid process, widening of the intervertebral disc spaces, and shortening of the vertebral bodies. A diet that is overly rich in vitamin A can produce proliferative changes involving the arches and lateral bodies of the cervical vertebrae. Lead poisoning has been reported to cause metaphyseal sclerosis of the vertebral bodies. Osteopetrosis may affect the vertebral bodies as well as the appendicular skeleton. Hypothyroidism, either congenital or juvenile onset, will result in delayed closure of growth plates, shortened vertebral bodies, and may result in intervertebral protrusions.

**Fig. 6-49** A 6-year-old male Labrador Retriever with tail biting for 8 weeks. On the lateral view the lumbar sinus venogram revealed the opacified sinuses from C3 to the lumbosacral junction. On the ventrodorsal view the right dorsal lumbar sinus is obstructed at L7-S1 (small black arrow), and the left dorsal lumbar sinus is blocked slightly caudal to this level (long black arrow). Differential diagnoses include disc extrusion, hypertrophy of dorsal longitudinal ligament, degenerative joint disease with periarticular osteophytes encroaching upon the spinal canal, and fibrous adhesions within the spinal canal from unknown causes. **Diagnosis:** L7-S1 disc extrusion.
Chronic vitamin A intoxication, usually associated with diets limited to liver, has been documented to cause spondylosis and ankylosing spondylosis.

Fractures. Spinal trauma may cause fractures or soft-tissue injuries. Minimal trauma may result in fractures of abnormal vertebrae (e.g., those affected by tumor or other pathologic process). The most frequent site of injury in cats is the sacral spine, while in dogs the lumbar spine is affected slightly more frequently than the sacral and thoracic spine. Fractures most frequently occur through the vertebral body. Injury to more than one vertebral segment, especially adjacent vertebral segments, is not uncommon, particularly in the lumbar-sacral area. It is difficult to determine the extent of the spinal cord injury based solely on the radiographic appearance of the fracture, because the nature of the fracture and the level at which it occurs influence the neurologic signs. As a general rule, displacement of the fragments more than one-half the diameter of the spinal canal is indicative of a severe spinal cord injury. One categorization of spinal fractures is by the type of force that caused the fracture (impaction, avulsion, shearing, bursting, or rotation); another method classifies the fractures according to the manner in which the force is applied (rotation, hyperflexion, or hyperextension). The factors that are most important for treatment decisions are the displacement and stability of the fracture fragments.

The most common cause of impaction, or compression, fractures is trauma. This usually results in a shortened vertebral body with the pedicles and laminae unaffected (Fig. 6-52). Comparison with adjacent vertebral bodies is helpful in recognizing a compression fracture, because the alteration in trabecular pattern that accompanies the fracture may be subtle. Some systemic diseases (primary or secondary hyperparathyroidism, hyperadrenocorticism), infection, and neoplasia may weaken the bony structures of the vertebrae and predispose them to compression fractures. This usually results in compression of both the vertebral body and the more dorsal structures (pedicles and laminae) (see Fig. 6-50).

Avulsion and shearing fractures commonly are seen as a result of trauma. A straight shearing force may cause fracture through the entire vertebra (Figs. 6-53 and 6-54).
FIG. 6-52 An 8-year-old male Labrador Retriever that was hit by a car. The dog has acute paraparesis and hyperpathia of the thoracolumbar region. A, The lateral radiograph revealed shortening of the vertebral body and slight malalignment with the neighboring vertebrae. The dorsal components of the spine are normal. B, The ventrodorsal view revealed shortening of the vertebral body. **Diagnosis:** Traumatic impaction (compression) fracture of T12.
A 3-year-old male Doberman Pinscher that was hit by a car. A, The lateral view of the cervical spine revealed a fracture through the base of the odontoid process (white arrow) with cranial and dorsal displacement of the caudal fragment. B, The ventrodorsal view revealed some foreshortening of C2. The dog was treated by conservative management and developed no long-term neurologic signs. **Diagnosis:** Shearing fracture of C2.
Extensional trauma usually results in avulsion fractures of the ventral spinal components and shearing fractures of dorsal spinal components (Figs. 6-55 and 6-56). In flexional trauma, the ventral vertebral body components will experience shearing forces and the dorsal components will experience avulsive forces (Fig. 6-57).

Bursting fractures are caused by a massive force such as that caused by a gunshot wound to a vertebral body. This results in complete dispersion of the vertebral fragments (Figs. 6-58 and 6-59). This type of fracture is uncommon.

Dislocations. Trauma may bring rotational or complex forces to bear upon the spine (Fig. 6-60). Subluxation or luxation of the spine may occur, with the dorsal facets of one vertebra misaligned with those of the vertebra immediately cranial to it (Fig. 6-61). Articular facet fractures may occur concurrently with luxation or subluxation, and careful examination of the radiograph may be required to identify these small fragments. When traumatic vertebral body luxation is present, concurrent vertebral body fractures are more common than articular facet fractures.238 A widened disc space may be the only
radiographic change identified when subluxation of the vertebral bodies has occurred. On a ventrodorsal radiograph, an abrupt change in alignment of the dorsal spinous processes may be observed. It is difficult to predict the severity of the neurologic injury from the radiographic changes that are present. Myelography may be helpful in determining the extent of the neurologic injury; however, a normal myelogram may be present despite severe myelomalacia. Three-dimensional reconstruction of CT scans has proven to be helpful in making this diagnosis.239

**Fig. 6-55 cont’d B,** The ventrodorsal view revealed malalignment at L5-6 and displacement to the left of the dorsal fragments. **Diagnosis:** Extensional injury fractures of L5.

**Fig. 6-56** A 4-year-old English Springer Spaniel was hit by a car and became paretic in the hind limbs. There is an extensional fracture of T7 with subluxation at T7-8. **Diagnosis:** Fractured T7.
Intervertebral Disc Prolapse. Intervertebral disc prolapse may occur as a result of trauma. Approximately 10% of dogs with spinal trauma have disc herniation. Diagnosis: Flexion injury fracture of C3.

A 3-year-old male Cocker Spaniel that had been hit by a car. The lateral cervical radiograph revealed an avulsion fracture of the dorsal part of the cranial endplate of C3, which was displaced dorsally. Diagnosis: Flexion injury fracture of C3.

A 3-year-old Pit Bull that had been shot. A, The bullet fragments are clearly visible. The caudal half of the arch of C2 has been shattered. B, The ventrodorsal view revealed multiple fragments of C2, particularly on the left side. Diagnosis: Bursting fracture of C2 due to gunshot wound.

Intervertebral Disc Prolapse. Intervertebral disc prolapse may occur as a result of trauma. Approximately 10% of dogs with spinal trauma have disc herniation. A narrowed intervertebral disc, alteration in contour and size of the intervertebral foramen, and collapse of the interarcuate space may be observed. Myelography may be required to evaluate the extent of the spinal cord injury.
A 4-year-old neutered female mixed breed dog had pain over the pelvis and a flaccid tail. There is a comminuted fracture of caudal vertebra 1. **Diagnosis:** Fractured first caudal vertebra.

A 5-year-old neutered male cat had been hit by a car. Both sacroiliac joints are discontinuous (arrows). **Diagnosis:** Bilateral sacroiliac luxations.
Fig. 6-61 A 12-year-old male Poodle hit by a car. The dog has tetraparesis and neck pain. A, On the lateral view there is apparent subluxation at C5-6 (white arrow). B, On the ventrodorsal view there is rightward displacement of C6 relative to C5. Careful examination revealed that the left articular facet of C6 (white arrow) is displaced toward and locked to the right of the articular facet of C5 (black arrow). There is incidental evidence of chronic cervical intervertebral disc disease, with narrowing of the disc spaces and sclerosis of the adjacent endplates at C3-4 and C4-5. Diagnosis: Rotational injury at C5-6 with locked facets.


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