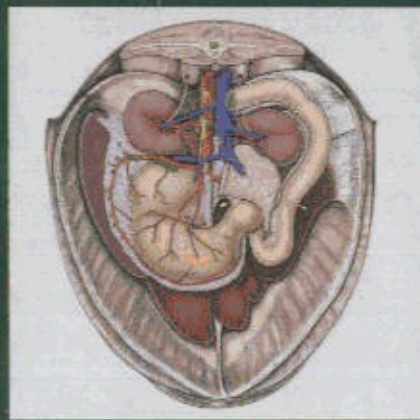
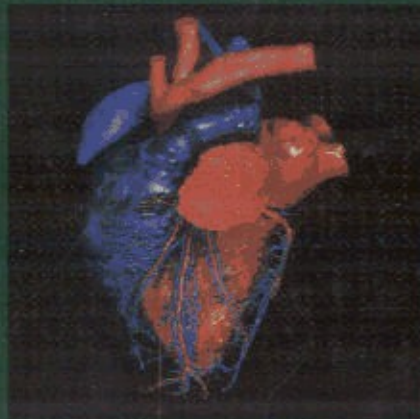


König • Liebich

3rd Edition



# Veterinary Anatomy of Domestic Mammals

Textbook and Colour Atlas

# Contents

<b>Introduction and general anatomy</b>	1
H.-G. Liebich, G. Forstenpointner and H. E. König	
<b>History of veterinary anatomy</b>	1
<b>Directional terms and planes of the animal body</b>	6
<b>Division of the animal body in organs and organ systems</b>	6
<b>Locomotor apparatus (apparatus locomotorius)</b>	8
Skeletal system (systema skeletale)	8
Osteology (osteologia)	8
Skeletal design	8
Forms of bony tissues	9
Architecture of bone	10
Endosteum, periosteum	11
Bone regeneration	12
Supply of blood vessels and nerves to the bone	12
Bone as an organ	13
Osteogenesis	13
Ossification	14
Types of bone tissues	16
Bone functions	17
Arthrology (arthrologia)	17
Synarthroses	20
True joints (articulationes synoviales)	20
Muscular system (systema musculare)	25
Myology (myologia)	25
Development, degeneration, regeneration and adaptation of muscle fibres	25
Architecture of skeletal musculature and the tendons	27
Forms of muscles	29
Locomotion	29
Accessory structures of muscles	32
Functions of the synovial membrane	33
<b>General anatomy of angiology (angiologia)</b>	33
Organisation of the cardiovascular system	34
Heart (cor)	34
Pulmonary and systemic circulation	34
Portal circulation	35
Peripheral circulation	35
Collateral arteries, terminal arteries and rete mirabile	35
Anastomoses, barrier arteries and sphincter veins	36
Vessels (vasa)	36
Structure of the blood vessels (vasa sanguinea)	36
Arteries (arteriae)	37
Arterioles	37
Blood capillaries (vasa capillaria)	38
Venules	38
Veins (venae)	39
Lymphatic system (vasa lymphatica)	39
Lymphatic organs	39
Functions of the lymphatic system	40
Architecture of the lymphatic vessels (vasa lymphatica)	40
<b>General anatomy of the nervous system (systema nervosum)</b>	40
Functions of the nervous system	41
Architecture and structure of the nervous system	41
Nerve tissue (textus nervosus)	42
Neurons	43
Glial cells (gliocytes, neuroglia)	43
Central nervous system (systema nervosum centrale, CNS)	43
Grey matter (substantia grisea)	44
White matter (substantia alba)	45
Peripheral nervous system (systema nervosum periphericum, PNS)	45
Nerves (nervi, neurons)	45
Motor and sensory roots	45
Ganglia (ganglia)	45
Somatic (voluntary) nervous system	46
Vegetative (autonomic) nervous system	46
Nerve transmission of information	47
Synapses	47
Barriers in the nervous system	48

<b>1 Axial skeleton (skeleton axiale)</b>	49	Joints of the skull and trunk (suturae capitis, articulationes columnae vertebralis et thoracis)	105
H.-G. Liebich and H. E. König		Joints of the skull (synchondroses cranii)	105
Skull	49	Joints of the vertebral column, the thorax and the skull (articulationes columnae vertebralis, thoracis et crani)	106
Vertebral column or spine	49	Intervertebral articulations (articulationes columnae vertebralis)	108
Thorax	50	Ligaments of the vertebral column	109
<b>Skeleton of the head</b>	50	Articulations of the ribs with the vertebral column (articulationes costovertebrales)	111
Skull, neural part (cranium, neurocranium)	50	Joints of the thoracic wall (articulationes thoracis)	112
Occipital bone (os occipitale)	51	The vertebral column as a whole	112
Sphenoid bone (os sphenoidale)	54		
Presphenoid (os praesphenoidale)	54		
Basisphenoid (os basisphenoidale)	54		
Temporal bone (os temporale)	55		
Frontal bone (os frontale)	57		
Parietal bone (os parietale)	61		
Interparietal bone (os interparietale)	61		
Ethmoid bone (os ethmoidale)	61		
Skull, facial part (facies, viscerocranum)	63		
Nasal bone (os nasale)	63		
Lacrimal bone (os lacrimale)	64		
Zygomatic bone (os zygomaticum)	64		
Maxilla	65		
Incisive bone (os incisivum)	69		
Palatine bone (os palatinum)	69		
Vomer	69		
Pterygoid bone (os pterygoideum)	69		
Mandible (mandibula)	69		
Hyoid bone, hyoid apparatus (os hyoideum, apparatus hyoideus)	71		
Paranasal sinuses (sinus paranasales)	73		
<b>The skull as a whole</b>	73		
The skull of carnivores	73	<b>Cutaneous muscles (musculi cutanei)</b>	114
Hyoid bone (os hyoideum)	77	Cutaneous muscles of the head (musculi cutanei capitis)	114
Cavities of the skull of carnivores	77	Cutaneous muscles of the neck (musculi cutanei colli)	114
Cranial cavity (cavum crani)	77	Cutaneous muscles of the trunk (musculi cutanei trunci)	115
Nasal cavity (cavum nasi)	78		
Paranasal sinuses (sinus paranasales)	78		
The skull of the horse	79	<b>Muscles of the head (musculi capitis)</b>	115
Hyoid bone (os hyoideum)	85	Facial muscles (musculi faciales)	115
Cavities of the equine skull	85	Muscles of the lips and cheeks (musculi labiorum et buccarum)	115
Cranial cavity (cavum crani)	85	Muscles of the nose (musculi nasi)	118
Nasal cavity (cavum nasi)	85	Extraorbital muscles of the eyelids (musculi extraorbitales)	118
Paranasal sinuses (sinus paranasales)	85	Muscles of the external ear (musculi auriculares)	119
<b>Vertebral column or spine (columna vertebralis)</b>	86	Mandibular muscles	119
Cervical vertebrae (vertebrae cervicales)	87	Muscles of mastication	120
Thoracic vertebrae (vertebrae thoracicae)	92	Superficial muscles of the mandibular space	122
Lumbar vertebrae (vertebrae lumbales)	93	Specific muscles of the head	123
Sacral vertebrae (vertebrae sacrales)	97		
Caudal or coccygeal vertebrae (vertebrae caudales)	101		
<b>Thoracic skeleton (skeleton thoracis)</b>	101	<b>Muscles of the trunk (musculi trunci)</b>	124
Ribs (costae)	101	Muscles of the neck (musculi colli)	125
Sternum	104	Muscles of the back (musculi dorsi)	129
		Long muscles of the neck and back	130
		Short muscles of the neck and back	134
		Muscles of the thoracic wall (musculi thoracis)	135
		Respiratory muscles	135
		Muscles of the abdominal wall (musculi abdominis)	138
		Rectus sheath (vagina m. recti abdominis)	141
		Inguinal canal (canalis inguinalis)	141
		Muscles of the tail (musculi caudae)	142

<b>3 Forelimb or thoracic limb (membra thoracica)</b>	145	Superficial layer of the extrinsic musculature of the thoracic limb	182
H.-G. Liebich, H. E. König and J. Maierl		Deep layer of the extrinsic musculature of the thoracic limb	187
<b>Skeleton of the thoracic limb (ossa membra thoracici)</b>	145	Intrinsic musculature of the thoracic limb	189
Pectoral girdle (cingulum membra thoracici)	145	Muscles of the shoulder joint	190
Shoulder blade (scapula)	145	Lateral shoulder muscles	190
Skeleton of the arm (brachium)	149	Medial shoulder muscles	192
Skeleton of the forearm (skeleton antebrachii)	153	Muscles of the elbow joint	192
Radius	154	Muscles of the radioulnar joints	195
Ulna	154	Muscles of the carpal joint	198
Skeleton of the manus (skeleton manus)	155	Muscles of the digits	200
Carpal bones (ossa carpi)	155	Short digital muscles	213
Metacarpal bones (ossa metacarpalia)	155	Special muscles of the digits of carnivores	214
Digital skeleton (ossa digitorum manus)	157		
Skeleton of the manus (forepaw) in carnivores	157		
Carpal bones (ossa carpi)	157		
Metacarpal bones (ossa metacarpalia)	158		
Digital skeleton (ossa digitorum manus)	158		
Skeleton of the manus in the horse	159		
Carpal bones (ossa carpi)	159		
Metacarpal bones (ossa metacarpalia)	159		
Digital skeleton (ossa digitorum manus)	160		
<b>Joints of the thoracic limb (articulationes membra thoracici)</b>	164		
Articulation of the thoracic limb to the trunk	164		
Shoulder or humeral joint (articulatio humeri)	160		
Elbow joint (articulatio cubiti)	165		
Radioulnar articulations (articulatio radioulnaris proximalis et articulatio radioulnaris distalis)	167		
Articulations of the manus (articulationes manus)	167		
Carpal joints (articulationes carpeae)	167		
Intermetacarpal joints (articulationes intermetacarpeae)	170		
Phalangeal joints	170		
Phalangeal joints of the carnivores	170		
Metacarpophalangeal joints	170		
Proximal interphalangeal joints	171		
Distal interphalangeal joints	171		
Interdigital ligaments	171		
Phalangeal joints of the ruminants	171		
Metacarpophalangeal joints or fetlock joints	171		
Proximal interphalangeal joints or pastern joints	173		
Distal interphalangeal joints or coffin joints	174		
Support of the dewclaws	175		
Phalangeal joints of the horse	175		
Metacarpophalangeal joint or fetlock joint	175		
Proximal interphalangeal joint or pastern joint	177		
Distal interphalangeal joint or coffin joint	178		
Ligaments of the cartilages of the distal phalanx	179		
<b>Muscles of the thoracic limb (musculi membra thoracici)</b>	182	<b>Muscles of the pelvic limb (musculi membra pelvini)</b>	247
Deep fasciae of the thoracic limb	182	Fasciae of the pelvis and the pelvic limb	247
Girdle or extrinsic musculature of the thoracic limb	182		

## XII Contents

---

Girdle or extrinsic musculature of the pelvic limb	247	Palate (palatum)	302
Intrinsic musculature of the pelvic limb	250	Tongue (lingua, glossa)	303
Rump muscles	251	Sublingual floor of the oral cavity	307
Caudal muscles of the thigh	256	Salivary glands (glandulae salivariae)	308
Medial muscles of the thigh	258	Parotid salivary gland (glandula parotis)	309
Inner pelvic muscles	260	Mandibular salivary gland (glandula mandibularis)	309
Muscles of the stifle	264	Sublingual salivary glands (glandulae sublinguales)	310
Muscles of the crus	265	Masticatory apparatus	310
Craniolateral muscles of the crus	266	Teeth (dentes)	310
Caudal muscles of the crus	269	Structure of the teeth	310
Short digital muscles	276	Dentition of the horse	314
<b>5 Statics and dynamics</b>	<b>277</b>	Dentition of the dog	317
J. Maierl, H. E. König and H.-G. Liebich		Dentition of the cat	320
Architecture of the trunk	277	Dentition of the ox	320
Thoracic limb	277	Dentition of the pig	320
Pelvic limb	280	Temporomandibular joint (articulatio temporomandibularis)	321
Gaits	281	Muscles of mastication	321
<b>6 Body cavities and viscera</b>	<b>283</b>	Pharynx (cavum pharyngis)	321
H. E. König and H.-G. Liebich		Deglutition (swallowing)	323
Visceral mucosa	283	Lymphatic structures of the pharynx (tonsils)	323
Epithelium	283	Muscles of the hyoid apparatus	324
Connective tissue layer of the epithelium	284	Upper muscles of the hyoid apparatus	324
Muscle layer of the epithelium	284	Lower muscles of the hyoid apparatus	325
Visceral connective tissue	284	<b>Cranial part of the alimentary canal (oesophagus and stomach)</b>	326
Visceral motility	285	Oesophagus	326
Body cavities and their serous lining	285	Structure of the oesophagus	326
Thoracic cavity (cavum pectoris)	287	Stomach (gaster, ventriculus)	327
Mediastinum (mediastinum)	288	Simple stomach	327
Lymph nodes of the mediastinum	292	Structure of the gastric wall	327
Abdominal and pelvic cavity		Species-specific variations of the simple stomach	329
(cavum abdominalis et pelvis)	293	Blood supply and innervation	332
Peritoneal cavity (cavum peritonei)	294	Position of the stomach and omenta	333
Pelvic cavity (cavum pelvis)	299	Complex stomach	335
<b>7 Digestive system (apparatus digestorius)</b>	<b>301</b>	Rumen	336
H. E. König and H.-G. Liebich		Reticulum	338
Mouth and pharynx	301	Omasum	339
Oral cavity (cavum oris)	301	Abomasum	340
		Gastric groove (sulcus ventriculi)	340
		Omenta	341
		Blood supply	342
		Innervation	342
		Lymph nodes	343
		<b>Intestine</b>	343
		Structure of the intestinal wall	343
		Innervation of the intestine	345
		Blood supply of the intestine	345
		Small intestine (intestinum tenue)	346
		Duodenum	347
		Jejunum	350
		Ileum	351
		Large intestine (intestinum crassum)	351
		Caecum	352
		Caecum of the horse	352
		Caecum of the pig and ruminants	353

Colon	353	Lymph nodes	390																																																																																
Colon of the horse	354	Innervation	390																																																																																
Colon of the pig	354																																																																																		
Colon of the ruminants	355																																																																																		
Rectum	356																																																																																		
Anal canal and adjacent structures	356																																																																																		
<b>Glands associated with the alimentary canal</b>	<b>356</b>																																																																																		
Liver (hepar)	356	<b>Kidney (nephros, ren)</b>	391																																																																																
Weight	357	Location of the kidneys	393																																																																																
Form, position and species-specific variations	357	Shape of the kidneys	393																																																																																
Structure	360	Structure of the kidney	393																																																																																
Blood supply	361	Functional units of the kidney	395																																																																																
Innervation	363	Blood supply	397																																																																																
Lymphatics	363	Lymphatics	399																																																																																
Ligaments	363	Innervation	399																																																																																
Bile ducts	364																																																																																		
Gall bladder (vesica fellea)	364	<b>Renal pelvis (pelvis renalis)</b>	399																																																																																
Pancreas	364	<b>Ureter (ureter)</b>	401																																																																																
Pancreatic duct system of the different species	368	<b>Urinary bladder (vesica urinaria)</b>	403																																																																																
		<b>Urethra (urethra)</b>	405																																																																																
<b>8 Respiratory system (apparatus respiratorius)</b>	<b>369</b>																																																																																		
H. E. König and H.-G. Liebich																																																																																			
Functions of the respiratory system	369																																																																																		
<b>Upper respiratory tract</b>	<b>369</b>																																																																																		
Nose (rhin, nasus)	369	<b>10 Male genital organs (organa genitalia masculina)</b>	407																																																																																
Apex of the nose	369	Nasal cartilages (cartilagines nasi)	371	H. E. König and H.-G. Liebich		Nasal vestibule (vestibulum nasi)	371	Nasal cavities (cava nasi)	374	<b>Testis (orchis)</b>	407	Nasal conchae (conchae nasales)	374	Nasal meatuses (meatus nasi)	374	Structure of the testis	409	Paranasal sinuses (sinus paranasales)	375			<b>Epididymis</b>	411	<b>Lower respiratory tract</b>	<b>376</b>	Larynx	376	<b>Deferent duct (ductus deferens)</b>	411	Cartilages of the larynx (cartilagines laryngis)	377	Epiglottis (epiglottis)	379	<b>Investments of the testis</b>	412	Thyroid cartilage (cartilago thyroidea)	379	Arytenoid cartilages (cartilagines arytaenoideae)	379	<b>Vaginal process (processus vaginalis) and spermatic cord (funiculus spermaticus)</b>	413	Cricoid cartilage (cartilago cricoidea)	379	Laryngeal cavity (cavum laryngis)	379	<b>Position of the scrotum</b>	414	Articulations and ligaments of the larynx	380	Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414	Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417
Nasal cartilages (cartilagines nasi)	371	H. E. König and H.-G. Liebich																																																																																	
Nasal vestibule (vestibulum nasi)	371	Nasal cavities (cava nasi)	374	<b>Testis (orchis)</b>	407	Nasal conchae (conchae nasales)	374	Nasal meatuses (meatus nasi)	374	Structure of the testis	409	Paranasal sinuses (sinus paranasales)	375			<b>Epididymis</b>	411	<b>Lower respiratory tract</b>	<b>376</b>	Larynx	376	<b>Deferent duct (ductus deferens)</b>	411	Cartilages of the larynx (cartilagines laryngis)	377	Epiglottis (epiglottis)	379	<b>Investments of the testis</b>	412	Thyroid cartilage (cartilago thyroidea)	379	Arytenoid cartilages (cartilagines arytaenoideae)	379	<b>Vaginal process (processus vaginalis) and spermatic cord (funiculus spermaticus)</b>	413	Cricoid cartilage (cartilago cricoidea)	379	Laryngeal cavity (cavum laryngis)	379	<b>Position of the scrotum</b>	414	Articulations and ligaments of the larynx	380	Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414	Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417						
Nasal cavities (cava nasi)	374	<b>Testis (orchis)</b>	407																																																																																
Nasal conchae (conchae nasales)	374	Nasal meatuses (meatus nasi)	374	Structure of the testis	409	Paranasal sinuses (sinus paranasales)	375			<b>Epididymis</b>	411	<b>Lower respiratory tract</b>	<b>376</b>	Larynx	376	<b>Deferent duct (ductus deferens)</b>	411	Cartilages of the larynx (cartilagines laryngis)	377	Epiglottis (epiglottis)	379	<b>Investments of the testis</b>	412	Thyroid cartilage (cartilago thyroidea)	379	Arytenoid cartilages (cartilagines arytaenoideae)	379	<b>Vaginal process (processus vaginalis) and spermatic cord (funiculus spermaticus)</b>	413	Cricoid cartilage (cartilago cricoidea)	379	Laryngeal cavity (cavum laryngis)	379	<b>Position of the scrotum</b>	414	Articulations and ligaments of the larynx	380	Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414	Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417												
Nasal meatuses (meatus nasi)	374	Structure of the testis	409																																																																																
Paranasal sinuses (sinus paranasales)	375			<b>Epididymis</b>	411	<b>Lower respiratory tract</b>	<b>376</b>	Larynx	376	<b>Deferent duct (ductus deferens)</b>	411	Cartilages of the larynx (cartilagines laryngis)	377	Epiglottis (epiglottis)	379	<b>Investments of the testis</b>	412	Thyroid cartilage (cartilago thyroidea)	379	Arytenoid cartilages (cartilagines arytaenoideae)	379	<b>Vaginal process (processus vaginalis) and spermatic cord (funiculus spermaticus)</b>	413	Cricoid cartilage (cartilago cricoidea)	379	Laryngeal cavity (cavum laryngis)	379	<b>Position of the scrotum</b>	414	Articulations and ligaments of the larynx	380	Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414	Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																		
		<b>Epididymis</b>	411																																																																																
<b>Lower respiratory tract</b>	<b>376</b>	Larynx	376	<b>Deferent duct (ductus deferens)</b>	411	Cartilages of the larynx (cartilagines laryngis)	377	Epiglottis (epiglottis)	379	<b>Investments of the testis</b>	412	Thyroid cartilage (cartilago thyroidea)	379	Arytenoid cartilages (cartilagines arytaenoideae)	379	<b>Vaginal process (processus vaginalis) and spermatic cord (funiculus spermaticus)</b>	413	Cricoid cartilage (cartilago cricoidea)	379	Laryngeal cavity (cavum laryngis)	379	<b>Position of the scrotum</b>	414	Articulations and ligaments of the larynx	380	Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414	Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																								
Larynx	376	<b>Deferent duct (ductus deferens)</b>	411																																																																																
Cartilages of the larynx (cartilagines laryngis)	377	Epiglottis (epiglottis)	379	<b>Investments of the testis</b>	412	Thyroid cartilage (cartilago thyroidea)	379	Arytenoid cartilages (cartilagines arytaenoideae)	379	<b>Vaginal process (processus vaginalis) and spermatic cord (funiculus spermaticus)</b>	413	Cricoid cartilage (cartilago cricoidea)	379	Laryngeal cavity (cavum laryngis)	379	<b>Position of the scrotum</b>	414	Articulations and ligaments of the larynx	380	Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414	Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																														
Epiglottis (epiglottis)	379	<b>Investments of the testis</b>	412																																																																																
Thyroid cartilage (cartilago thyroidea)	379	Arytenoid cartilages (cartilagines arytaenoideae)	379	<b>Vaginal process (processus vaginalis) and spermatic cord (funiculus spermaticus)</b>	413	Cricoid cartilage (cartilago cricoidea)	379	Laryngeal cavity (cavum laryngis)	379	<b>Position of the scrotum</b>	414	Articulations and ligaments of the larynx	380	Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414	Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																																				
Arytenoid cartilages (cartilagines arytaenoideae)	379	<b>Vaginal process (processus vaginalis) and spermatic cord (funiculus spermaticus)</b>	413																																																																																
Cricoid cartilage (cartilago cricoidea)	379	Laryngeal cavity (cavum laryngis)	379	<b>Position of the scrotum</b>	414	Articulations and ligaments of the larynx	380	Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414	Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																																										
Laryngeal cavity (cavum laryngis)	379	<b>Position of the scrotum</b>	414																																																																																
Articulations and ligaments of the larynx	380	Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414	Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																																																
Muscles of the larynx	380	<b>Blood supply, lymphatic drainage and innervation of the testis and its investments</b>	414																																																																																
Functions of the larynx	382	Blood supply and innervation of the larynx	382	<b>Urethra</b>	415	Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																																																						
Blood supply and innervation of the larynx	382	<b>Urethra</b>	415																																																																																
Trachea (trachea)	384	Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																																																												
Lung (pulmo)	384	Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415	Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																																																														
Structure of the lungs	385	<b>Accessory genital glands (glandulae genitales accessoriae)</b>	415																																																																																
Bronchial tree (arbor bronchialis)	385	Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417	Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																																																																				
Lobes of the lung (lobi pulmonis)	388	<b>Vesicular gland (glandula vesicularis)</b>	417																																																																																
Blood vessels	390			<b>Prostate gland (prostata)</b>	417			<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																																																																										
		<b>Prostate gland (prostata)</b>	417																																																																																
		<b>Bulbourethral gland (glandula bulbourethralis)</b>	417																																																																																

Penis	418	Left ventricle (ventriculus sinister)	446
Prepuce (praeputium)	420	Structure of the cardiac wall	447
Muscles of the penis	421	Blood vessels of the heart	450
Blood supply, lymphatic drainage and innervation of the urethra and the penis	422	Conducting system of the heart	451
Erection and ejaculation	422	Innervation of the heart	452
		Lymphatics of the heart	452
		Functions of the heart	452
<b>11 Female genital organs (organa genitalia feminina)</b>	<b>423</b>	<b>Vessels (vasa)</b>	<b>453</b>
H. E. König and H.-G. Liebich		Arteries of the pulmonary circulation	454
<b>Ovary (ovarium)</b>	<b>423</b>	Arteries of the systemic circulation	454
Position, form and size of the ovaries	425	Cranial branches of the aortic arch	455
Structure of the ovaries	425	Brachiocephalic trunk	455
Ovarian follicles	425	Thoracic aorta and abdominal aorta	462
Corpus luteum	427	External iliac artery	463
		Internal iliac artery	466
<b>Uterine tube (tuba uterina)</b>	<b>429</b>	Veins (venae)	468
Mesovarium, mesosalpinx and ovarian bursa	429	Cranial vena cava (v. cava cranialis) and its tributaries	469
<b>Uterus (metra, hystera)</b>	<b>430</b>	Veins of the head and neck	469
Structure of the uterine wall	432	Azygous vein (v. azygos)	470
<b>Vagina</b>	<b>433</b>	Veins of the thoracic limb	470
Vestibule of the vagina (vestibulum vaginae)	434	Veins of the pelvic limb	472
<b>Vulva</b>	<b>435</b>	Caudal vena cava (v. cava caudalis)	472
<b>Ligaments (adnexa)</b>	<b>437</b>	Portal vein (v. portae)	473
<b>Muscles</b>	<b>439</b>	Arteries and veins of the digit	474
Blood supply, lymphatic drainage and innervation	439		
<b>12 Organs of the cardiovascular system (systema cardiovasculare)</b>	<b>441</b>	<b>13 Immune system and lymphatic organs (organa lymphopoetica)</b>	<b>475</b>
H. E. König, J. Ruberte and H.-G. Liebich		H. E. König and H.-G. Liebich	
<b>Heart (cor)</b>	<b>441</b>	<b>Lymph vessels (vasa lymphatica)</b>	<b>475</b>
Pericardium	442	<b>Lymph nodes (lymphonodi, nodi lymphatici)</b>	<b>476</b>
Position and size of the heart	443	Lymph nodes of the head	477
Shape and surface topography of the heart	443	Parotid lymph centre	477
Compartments of the heart	444	Mandibular lymph centre	478
Atria of the heart (atria cordis)	444	Retropharyngeal lymph centre	478
Right atrium (atrium dextrum)	444	Lymph nodes of the neck	478
Left atrium (atrium sinistrum)	445	Superficial cervical lymph centre	478
Ventricles of the heart (ventriculi cordis)	445	Deep cervical lymph centre	478
Right ventricle (ventriculus dexter)	445	Lymph nodes of the thoracic limb	478
		Axillary lymph centre	479
		Lymph nodes of the thorax	479
		Dorsal thoracic lymph centre	479
		Ventral thoracic lymph centre	479
		Mediastinal lymph centre	479
		Bronchial lymph centre	480
		Lymph nodes of the abdomen	480
		Lumbar lymph centre	481
		Coeliac lymph centre	481
		Cranial mesenteric lymph centre	481
		Caudal mesenteric lymph centre	481
		Lymph nodes of the pelvic cavity and the pelvic limb	482
		Iliosacral lymph centre	482
		Iliofemoral lymph centre	482

Inguinofemoral lymph centre (lymphocentrum inguinofemorale)	482	Cranial dura mater (dura mater encephali)	515
Ischial lymph centre (lymphocentrum ischiadicum)	483	Arachnoid membrane (arachnoidea)	515
Popliteal lymph centre (lymphocentrum popliteum)	483	Cerebral and spinal pia mater (pia mater encephali et spinalis)	518
Lymph-collecting ducts	483	Ventricles and cerebrospinal fluid	519
Thymus (thymus)	484	Blood vessels of the central nervous system	519
Spleen (lien, splen)	485	Blood vessels of the spinal cord	519
Blood supply, lymphatic drainage and innervation of the spleen	488	Blood vessels of the brain	520
Function	488	 	
<b>14 Nervous system (systema nervosum)</b>	<b>489</b>	<b>Peripheral nervous system (systema nervosum periphericum)</b>	<b>522</b>
H. E. König and H.-G. Liebich		Cerebrospinal nerves and ganglia	523
 		Cranial nerves (nervi craniales)	523
<b>Central nervous system (systema nervosum centrale)</b>	<b>489</b>	Olfactory nerve (I) (nervus olfactarius)	525
Spinal cord (medulla spinalis)	490	Optic nerve (II) (fasciculus opticus)	525
Shape and position	490	Oculomotor nerve (III) (nervus oculomotorius)	525
Structure	491	Trochlear nerve (IV) (nervus trochlearis)	525
Grey matter (substantia grisea)	491	Trigeminal nerve (V) (nervus trigeminus)	526
White matter (substantia alba)	493	Ophthalmic nerve ( $V_1$ ) (nervus ophthalmicus)	526
Reflex arcs of the spinal cord	494	Maxillary nerve ( $V_2$ ) (nervus maxillaris)	527
Brain (encephalon)	494	Mandibular nerve ( $V_3$ ) (nervus mandibularis)	528
Rhombencephalon	495	Abducent nerve (VI) (nervus abducens)	530
Myelencephalon	495	Facial nerve (VII) (nervus facialis)	530
Medulla oblongata	495	Vestibulocochlear nerve (VIII) (nervus vestibulocochlearis)	532
Metencephalon	496	Glossopharyngeal nerve (IX) (nervus glossopharyngeus)	532
Pons	496	Vagus nerve (X) (nervus vagus)	533
Cerebellum	497	Accessory nerve (XI) (nervus accessorius)	536
Medullary vela (vela medullaria) and rhomboid fossa (fossa rhomboidea)	497	Hypoglossal nerve (XII) (nervus hypoglossus)	537
Mesencephalon	498	Spinal nerves (nervi spinales)	537
Prosencephalon	499	Cervical nerves (nervi cervicales)	537
Diencephalon	499	Brachial plexus (plexus brachialis) and nerves of the thoracic limb	538
Functions of the prosencephalon	502	Suprascapular nerve (nervus suprascapularis)	540
Telencephalon	502	Musculocutaneous nerve (nervus musculocutaneus)	540
Rhinencephalon	503	Axillary nerve (nervus axillaris)	544
Limbic system	503	Radial nerve (nervus radialis)	544
Neopallium and cerebral hemispheres	504	Median nerve (nervus medianus)	545
Internal organisation of the hemispheres	504	Ulnar nerve (nervus ulnaris)	546
Functions of the telencephalon	507	Innervation of the distal limb	546
Pathways of the central nervous system	508	Ventral branches of the thoracic nerves	547
Ascending pathways	508	Lumbar nerves (nervi lumbales)	547
General somatic afferent pathways	508	Iliohypogastric nerve (nervus iliohypogastricus)	547
Afferent pathways of the sense organs	509	Ilioinguinal nerve (nervus inguinalis)	547
Descending pathways	511	Genitofemoral nerve (nervus genitofemoralis)	548
Somatic motor pathways	511	Lateral cutaneous femoral nerve (nervus cutaneus femoris lateralis)	548
Pyramidal system	512	Femoral nerve (nervus femoralis)	548
Extrapyramidal system	513	Obturator nerve (nervus obturatorius)	552
Central autonomic nervous system	513	Sacral nerves (nervi sacrales)	552
Visceral pathways	514	Lumbosacral plexus (plexus lumbosacralis)	552
Meninges of the central nervous system	514	Cranial gluteal nerve (nervus glutaeus cranialis)	552
Spinal dura mater (dura mater spinalis)	515	Caudal gluteal nerve (nervus glutaeus caudalis)	552

Sciatic nerve (nervus ischiadicus)	554	Fibrous layer of eyeball (tunica fibrosa bulbi)	572
Common fibular nerve		Sclera	572
(nervus fibularis communis)	554	Cornea	573
Tibial nerve (nervus tibialis)	555	Vascular layer of eyeball (tunica vasculosa seu media bulbi, uvea)	574
<b>Peripheral autonomic nervous system (systema nervosum autonomicum)</b>	556	Choroid (choroidea, uvea)	574
Structure of the autonomic nervous system	556	Ciliary body (corpus ciliare)	575
Sympathetic system	557	Iris	576
Sympathetic trunk (truncus sympatheticus)	557	Innervation of the iris and of the ciliary body	577
Parasympathetic system	560	Inner layer of the eyeball (tunica interna bulbi, retina)	577
Intramural system	560	Pigmented layer (stratum pigmentosum retinae)	579
<b>15 Endocrine glands (glandulae endocrinae)</b>	561	Neural layer (stratum nervosum retinae)	579
H. E. König and H.-G. Liebich		Central area of the retina (area centralis retinae)	581
<b>Pituitary gland (hypophysis seu glandula pituitaria)</b>	561	Central striateform area of the retina (area centralis, striaeformis retinae)	581
Pineal gland (epiphysis cerebri seu corpus pineale, glandula pinealis)	562	Nutrition of the retina	581
<b>Thyroid gland (glandula thyroidea)</b>	563	Optic nerve (nervus opticus)	582
Position and form of the thyroid gland	563	Structures of the inner eye	582
Blood supply, lymphatic drainage and innervation	564	Lens (lens)	582
<b>Parathyroid glands (glandulae parathyroideae)</b>	565	Chambers of the eyeball (camerae bulbi) and aqueous humour (humor aquosus)	584
Species-specific variations	565	Vitreous body (corpus vitreum)	584
Blood supply, lymphatic drainage and innervation	566	<b>Adnexa of the eye (organa oculi accessoria)</b>	586
<b>Adrenal glands (glandulae adrenales seu suprarenales)</b>	566	Orbit (orbita)	586
Function	567	Fasciae and extrinsic muscles of the eyeball	586
Blood supply, lymphatic drainage and innervation	567	Eyelids (palpebrae)	587
<b>Paraganglia</b>	568	Lacrimal apparatus (apparatus lacrimalis)	588
<b>Pancreatic islets (insulae pancreatici)</b>	570	<b>Blood supply and innervation</b>	589
<b>Gonads as endocrine glands</b>	570	Blood vessels of the eye	589
<b>16 Eye (organum visus)</b>	571	Innervation of the eye and its adnexa	590
H.-G. Liebich and H. E. König		<b>Visual pathways and optic reflexes</b>	591
<b>Eyeball (bulbus oculi)</b>	571		
Shape and size of the eyeball	571		
Directional terms and planes of the eyeball	572		
Structure of the eyeball	572		
<b>17 Vestibulocochlear organ (organum vestibulocochleare)</b>	593		
H.-G. Liebich and H. E. König			
<b>External ear (auris externa)</b>	593		
Auricle (auricula)			594
External acoustic meatus (meatus acusticus externus)			595
Tympanic membrane (membrana tympani)			595
<b>Middle ear (auris media)</b>	596		
Tympanic cavity (cavum tympani)			596
Auditory ossicles (ossicula auditus)			599
Auditory tube (tuba auditiva, Eustachian tube)			601
<b>Internal ear (auris interna)</b>	605		
Vestibular labyrinth (pars statica labyrinthi)			605
Saccule (sacculus) and utricle (utricle)			606

Semicircular ducts (ductus semicirculares)	606
Cochlear labyrinth (pars auditiva labyrinthi)	607
Cochlear duct (ductus cochlearis)	607
Organ of Corti (organum spirale)	608
<b>18 Common integument (<i>integumentum commune</i>)</b>	<b>609</b>
S. Reese, K.-D. Budras, Chr. Mülling, H. Bragulla and H. E. König	
Subcutaneous layer (subcutis, <i>tela subcutanea</i> )	610
Skin (cutis)	610
Dermis (corium)	611
Epidermis (epidermis)	611
Blood supply of the skin	613
Nerves and sense organs of the skin	614
Hairs (pili)	615
Hair types	615
Patterns of hair	617
Shedding	617
Skin glands (glandulae cutis)	618
Specialised forms of skin glands	618
Mammary gland (mamma, <i>uber</i> , <i>mastos</i> )	619
Suspensory apparatus of the mammary glands	619
Structure of the mammary glands	619
Blood supply	620
Arteries	621
Veins	621
Lymphatic system	621
Innervation	621
Neurohormonal reflex arc	622
Development of the mammary gland	622
Lactation	623
Mammary glands (mamma) of carnivores	624
Mammary glands (mamma) of the pig	624
Udder ( <i>uber</i> ) of small ruminants	625
Bovine udder ( <i>uber</i> )	625
Equine udder ( <i>uber</i> )	626
Foot pads (tori)	627
Digit (organum digitale)	627
Function	627
Segmentation	628
Horny enclosure of the distal phalanx ( <i>capsula ungularis</i> )	628
Wall (paries corneus, lamina)	628
Base surface (facies solearis)	628
Deciduous horn shoe ( <i>capsula ungulae decidua</i> )	630
Modification of the different segments	630
Subcutis (tela subcutanea)	630
Dermis (corium)	630
Epidermis (epidermis)	631
Vital layers of the epidermis	631
Horn (stratum corneum)	631
Structure of the horn-cell junction	632
Tubular horn	632
Functions of the horn	632
Claw (unguicula)	632
Canine claw	632
Form of the claw	633
Segments of the claw	633
Blood supply	635
Lymphatic drainage	636
Innervation	636
Feline claw	636
Blood supply	636
Lymphatic drainage	637
Innervation	637
Hooves (ungula) of ruminants and pigs	637
Definition	637
Bovine hooves (ungula)	637
Form of the hooves	638
Functions	638
Segments of the hoof	638
Blood supply	642
Lymphatic drainage	645
Innervation of the hooves	645
Hoof (ungula) of the small ruminants	645
Blood supply and innervation	647
Hoof (ungula) of the pig	647
Blood supply and innervation	647
Equine hoof (ungula)	647
Definition	647
Shape of the hoof	649
Wall (paries corneus, lamina)	649
Base surface (facies solearis)	649
Segments of the hoof	650
Perioplic segment (limbus)	651
Coronary segment (corona)	651
Wall segment (paries)	653
Sole segment (solea)	654
Foot pad (torus digitalis)	655
Frog (cuneus ungulae)	655
Heel bulbs (torus ungulae)	655
Suspension of the distal phalanx	655
Blood supply	656
Arteries	656
Veins	656
Lymphatic drainage	656
Innervation	657
Thoracic limb	657
Pelvic limb	657
Hoof biomechanics	657
Horn production	657
Horn (cornu)	657
Bovine horn (cornu)	658
Development of the horn	658

## XVIII Contents

Cornual process (processus cornualis)	658	Trachea	680
Pneumatisation of the cornual process	658	Larynx	680
Horn sheath	658	Oesophagus	680
Cornual subcutis (tela subcutanea)	658	Intervertebral disc	681
Cornual dermis (dermis cornus)	658		
Cornual epidermis (epidermis cornus)	658		
Blood supply	659		
Lymphatic drainage	659		
Innervation	659		
Horn (cornu) of the small ruminants	660		
Cornual process (processus cornualis)	660		
Horn sheath	660		
Blood supply and innervation	660		
<b>19 Topographical-clinical anatomy</b>	<b>661</b>	<b>Thorax</b>	<b>681</b>
H. E. König, J. Maierl, A. Probst and H.-G. Liebich		Visible and palpable bony structures	681
Head (caput)	661	Superficial thoracic and muscular grooves	681
Stratigraphy	661	Stratigraphy	681
Regions	661	Regions	681
Nasal region	661	Organs of the thoracic cavity	681
Oral region and chin region	661	Lungs	682
Buccal region	662	Position of the dome of the diaphragm	682
Infraorbital region	662	Heart	682
Masseteric region	663	Clinical applications	683
Orbital region	663	Cardiac region	683
Intermandibular region	665	Blood vessel supply to the heart	683
Temporal region	665	Persistent right aortic arc	683
Clinical applications	666	Persistent ductus arteriosus in the dog	683
Digestive organs of the head	666		
Oral cavity	666		
Teeth	666		
Nasal cavity and paranasal sinuses	667		
Pharynx	668		
Larynx	668		
Cranial nerves	669		
Guttural pouch of the horse	674		
Eye	675		
Ear	675		
Brain	676		
Neck (collum)	677	<b>Abdomen</b>	<b>683</b>
Stratigraphy	677	Visible and palpable bony structures	686
Regions	677	Visible blood vessels	686
Parotid region	677	Deep blood vessels	686
Ventral region of the neck	678	Innervation	687
Jugular groove (sulcus jugularis)	678	Lymph nodes	687
Prescapular region	679	Stratigraphy	687
Dorsal region of the neck	679	Regions	687
Stratigraphy (in the median plane)	679	Cranial abdominal region	687
Synovial bursae	679	Hypochondriac region	687
Clinical applications	679	Xiphoid region	692
Injections	680	Middle abdominal region	692
Spinal puncture	680	Lateral abdominal region	692
Thyroid gland	680	Umbilical region	692
		Caudal abdominal region	693
		Pubic region	693
		Inguinal region	693
		Clinical applications	693
		Abdominal hernia	693
		Laparoscopy	693
		Laparotomy	693
		Castration	695
		Surgery of the copulatory organ	696
		Examination of the udder	696
		<b>Forelimb or thoracic limb (membra thoracica)</b>	<b>696</b>
		Regions	696
		Scapular region	697
		Shoulder joint and axillary regions	697
		Lateral brachial region	698
		Medial brachial region	702
		Elbow region	702
		Forearm region	702
		Cranial forearm region	702
		Medial forearm region	702
		Caudal forearm region	706
		Carpal region	706

---

Metacarpal region and the digital regions	706	Left lateral body wall of the dog	722
Clinical applications	707	Right lateral body wall of the pig	723
 		Left lateral body wall of the pig	723
<b>Hindlimb or pelvic limb (membra pelvina)</b>	<b>709</b>	Right lateral body wall of the ox	724
Regions	709	Left lateral body wall of the ox	724
Gluteal region and hip joint region	710	Right lateral body wall of the horse	725
Perineal region	710	Left lateral body wall of the horse	725
Femoral region	710		
Knee or stifle regions	711		
Crural regions	713		
Tarsal region	713		
Metatarsal region	718	<b>Literature</b>	<b>727</b>
Phalangeal regions	718		
Clinical applications	718		
Palpable bony structures	720		
<b>Projection of the organs onto the body surface</b>	<b>722</b>	<b>Glossary of Terms</b>	<b>731</b>
Organs of the abdominal cavity	722		
Right lateral body wall of the dog	722		
		<b>Index</b>	<b>739</b>