

Contents

1	Introduction and general anatomy	21	1.6	General anatomy of the nervous system (systema nervosum)	58
	<i>H.-G. Liebich, G. Forstenpointner and H. E. König</i>			<i>H.-G. Liebich and H. E. König</i>	
1.1	History of veterinary anatomy	21	1.6.1	Functions of the nervous system	59
	<i>G. Forstenpointner</i>			Architecture and structure of the nervous system	59
1.2	Directional terms and planes of the animal body...	25	1.6.2	Nerve tissue (textus nervosus)	60
	<i>H.-G. Liebich and H. E. König</i>			Neurons	60
1.3	Division of the animal body in organs and organ systems.	25	1.6.3	Glial cells (gliocytes, neuroglia)	61
	<i>H.-G. Liebich and H. E. König</i>			Central nervous system (systema nervosum centrale, CNS)	61
1.4	Locomotor apparatus (apparatus locomotorius) ...	27	1.6.4	Grey matter (substantia grisea)	61
	<i>H.-G. Liebich and H. E. König</i>			White matter (substantia alba)	62
1.4.1	Skeletal system (systema skeletale)	27	1.6.5	Peripheral nervous system (systema nervosum periphericum, PNS)	62
	Osteology (osteologia)	27		Nerves (nervi, neurons)	62
	Arthrology (arthrologia)	37		Ganglia (ganglia)	63
1.4.2	Muscular system (systema musculare)	43		Somatic (voluntary) nervous system	63
1.5	General anatomy of angiology (angiologia).....	52		Vegetative (autonomic) nervous system	63
	<i>H.-G. Liebich and H. E. König</i>		1.6.6	Nerve transmission of information	65
1.5.1	Organisation of the cardiovascular system.....	52		Synapses	65
	Heart (cor)	52	1.6.7	Barriers in the nervous system	65
	Pulmonary and systemic circulation	52			
	Portal circulation	53	1.7	General anatomy of the viscera	66
	Peripheral circulation	53		<i>H.-G. Liebich and H. E. König</i>	
1.5.2	Vessels (vasa)	54	1.7.1	Visceral mucosa	66
	Structure of the blood vessels (vasa sanguinea)	54		Epithelium	66
1.5.3	Lymphatic system (systema lymphaticum).....	57		Connective tissue layer of the epithelium	67
	Lymphatic organs	57		Muscle layer of the epithelium	68
	Functions of the lymphatic system	57	1.7.2	Visceral connective tissue	68
	Architecture of the lymphatic vessels (vasa lymphatica).....	57		Visceral motility	68
			1.7.3	Functions of the viscera	68
			1.7.4	Body cavities and their serous lining	68
2	Axial skeleton (skeleton axiale)	73			
	<i>H.-G. Liebich and H. E. König</i>				
2.1	Overview of the skull	73	2.4.2	Skull, facial part (facies, viscerocranium)	84
2.2	Overview of the vertebral column or spine	73		Nasal bone (os nasale)	84
2.3	Overview of the thorax	74		Lacrimal bone (os lacrimale)	85
2.4	Skeleton of the head	74		Zygomatic bone (os zygomaticum)	85
2.4.1	Skull, neural part (cranium, neurocranium)	74		Maxilla	87
	Occipital bone (os occipitale)	74		Incisive bone (os incisivum)	88
	Sphenoid bone (os sphenoidale)	78		Palatine bone (os palatinum)	89
	Temporal bone (os temporale)	79		Vomer	89
	Frontal bone (os frontale)	81		Pterygoid bone (os pterygoideum)	90
	Parietal bone (os parietale)	81		Mandible (mandibula)	90
	Interparietal bone (os interparietale)	82		Hyoid bone, hyoid apparatus (os hyoideum, apparatus hyoideus)	92
	Ethmoid bone (os ethmoidale)	82		Paranasal sinuses (sinus paranasales)	93

2.5	The skull as a whole	95	2.7	Thoracic skeleton (skeleton thoracis)	125
2.5.1	The skull of carnivores	95	2.7.1	Ribs (costae).....	125
	Hyoid bone (os hyoideum)	99	2.7.2	Sternum.....	128
2.5.2	Cavities of the skull of carnivores	99	2.8	Joints of the skull and trunk (suturae capititis, articulationes columnae vertebralis et thoracis)	128
	Cranial cavity (cavum crani)	99	2.8.1	Joints of the skull (synchondroses crani)	128
	Nasal cavity (cavum nasi)	100	2.8.2	Joints of the vertebral column, the thorax and the skull (articulationes columnae vertebralis, thoracis et crani)	129
	Paranasal sinuses (sinus paranasales).	101	2.8.3	Intervertebral articulations (articulationes columnae vertebralis).....	131
2.5.3	The skull of the horse	101		Ligaments of the vertebral column	133
	Hyoid bone (os hyoideum)	104	2.8.4	Articulations of the ribs with the vertebral column (articulationes costovertebrales).....	135
2.5.4	Cavities of the equine skull	104	2.8.5	Joints of the thoracic wall (articulationes thoracis) ..	135
	Cranial cavity (cavum crani)	104	2.9	The vertebral column as a whole	136
	Nasal cavity (cavum nasi)	108			
	Paranasal sinuses (sinus paranasales).	108			
2.6	Vertebral column or spine (columna vertebralis) ...	109			
2.6.1	Cervical vertebrae (vertebrae cervicales)	110			
2.6.2	Thoracic vertebrae (vertebrae thoracicae)	112			
2.6.3	Lumbar vertebrae (vertebrae lumbales)	120			
2.6.4	Sacral vertebrae (vertebrae sacrales)	122			
2.6.5	Caudal or coccygeal vertebrae (vertebrae caudales)	125			

3 Fasciae and muscles of the head, neck and trunk..... 137

H.-G. Liebich, J. Maierl and H. E. König

3.1	Fasciae	137	3.3.4	Extraorbital muscles of the eyelids (musculi extraorbitales).....	143
3.1.1	Superficial fasciae of the head, neck and trunk.....	137	3.3.5	Muscles of the external ear (musculi auriculares) ..	143
3.1.2	Deep fasciae of the head, neck and trunk	137	3.3.6	Mandibular muscles	145
3.2	Cutaneous muscles (musculi cutanei)	138		Muscles of mastication	145
3.2.1	Cutaneous muscles of the head (musculi cutanei capitis).....	138		Superficial muscles of the mandibular space	146
3.2.2	Cutaneous muscles of the neck (musculi cutanei colli).....	138	3.3.7	Specific muscles of the head	147
3.2.3	Cutaneous muscles of the trunk (musculi cutanei trunci)	138	3.4	Muscles of the trunk (musculi trunci)	149
3.3	Muscles of the head (musculi capitis)	139	3.4.1	Muscles of the neck (musculi colli).....	149
3.3.1	Facial muscles (musculi faciales)	139	3.4.2	Muscles of the back (musculi dorsi)	154
3.3.2	Muscles of the lips and cheeks (musculi labiorum et buccarum)	139		Long muscles of the neck and back	155
3.3.3	Muscles of the nose (musculi nasi)	143		Short muscles of the neck and back	159
			3.4.3	Muscles of the thoracic wall (musculi thoracis)	159
				Respiratory muscles	159
			3.4.4	Muscles of the abdominal wall (musculi abdominis)	163
				Rectus sheath (vagina m. recti abdominis)	165
				Inguinal canal (canalis inguinalis)	165
			3.4.5	Muscles of the tail (musculi caudae).....	167

4 Forelimbs or thoracic limbs (membra thoracica)..... 171

H.-G. Liebich, J. Maierl and H. E. König

4.1	Skeleton of the thoracic limb (ossa membra thoracici)	171	4.1.4	Skeleton of the manus (skeleton manus).....	181
4.1.1	Pectoral girdle (cingulum membra thoracici).....	171		Carpal bones (ossa carpi)	182
	Shoulder blade (scapula).....	171		Metacarpal bones (ossa metacarpalia).....	183
4.1.2	Skeleton of the arm (brachium).....	171		Digital skeleton (ossa digitorum manus)	184
4.1.3	Skeleton of the forearm (skeleton antebrachii)	177	4.1.5	Skeleton of the manus (forepaw) in carnivores	184
	Radius.....	178		Carpal bones (ossa carpi)	184
	Ulna	181		Metacarpal bones (ossa metacarpalia).....	184
				Digital skeleton (ossa digitorum manus)	184

Contents

4.1.6	Skeleton of the manus in the horse	184	4.2.6	Phalangeal joints	198
	Carpal bones (<i>ossa carpi</i>)	184		Phalangeal joints of the carnivores	199
	Metacarpal bones (<i>ossa metacarpalia</i>)	186		Phalangeal joints of the ruminants	200
	Digital skeleton (<i>ossa digitorum manus</i>).....	186		Phalangeal joints of the horse.....	201
4.2	Joints of the thoracic limb (<i>articulationes membra thoracici</i>).....	190	4.3	Muscles of the thoracic limb (<i>musculi membra thoracici</i>).....	211
4.2.1	Articulations of the thoracic limb to the trunk	190	4.3.1	Deep fasciae of the thoracic limb	211
4.2.2	Shoulder or humeral joint (<i>articulatio humeri</i>)	190	4.3.2	Girdle or extrinsic musculature of the thoracic limb.....	211
4.2.3	Elbow joint (<i>articulatio cubiti</i>).	191		Superficial layer of the extrinsic musculature of the thoracic limb	211
	Radioulnar joints (<i>articulatio radioulnaris proximalis</i> et <i>articulatio radioulnaris distalis</i>).....	193		Deep layer of the extrinsic musculature of the thoracic limb ..	213
4.2.4	Articulations of the manus (<i>articulationes manus</i>).	195	4.3.3	Intrinsic musculature of the thoracic limb.....	217
	Carpal joints (<i>articulationes carpeae</i>)	195		Muscles of the shoulder joint	218
4.2.5	Intermetacarpal joints (<i>articulationes</i> <i>intermetacarpeae</i>).....	198		Muscles of the elbow joint	222
				Muscles of the radioulnar joints	223
				Muscles of the carpal joint	223
				Muscles of the digits.....	225
5	Hindlimbs or pelvic limbs (membra pelvina)	243			
	<i>H.-G. Liebich, H. E. König and J. Maierl</i>				
5.1	Skeleton of the pelvic limb (<i>ossa membra pelvini</i>).....	243	5.2.3	Stifle joint (<i>articulatio genus</i>)	268
5.1.1	Pelvic girdle (<i>cingulum membra pelvini</i>).....	243		Femorotibial joint (<i>articulatio femorotibialis</i>)	268
	Ilium (<i>os ilium</i>)	243	5.2.4	Femoropatellar joint (<i>articulatio femoropatellaris</i>)	269
	Pubis (<i>os pubis</i>)	243	5.2.5	Tibiofibular joints	274
	Ischium (<i>os ischii</i>).....	247		Pedal joints (<i>articulationes pedis</i>).	276
	Acetabulum	247		Tarsal joint or hock (<i>articulatio tarsi</i>)	276
	Pelvis	248		Metatarsal and phalangeal joints	279
5.1.2	Pelvic cavity.....	251	5.3	Muscles of the pelvic limb (<i>musculi membra pelvini</i>).....	280
5.1.3	Skeleton of the thigh (skeleton <i>femoris</i>).....	252	5.3.1	Fasciae of the pelvis and the pelvic limb.....	280
5.1.4	Kneecap (<i>patella</i>).....	256	5.3.2	Girdle or extrinsic musculature of the pelvic limb.....	280
5.1.5	Skeleton of the leg (skeleton <i>cruris</i>).....	256	5.3.3	Intrinsic musculature of the pelvic limb.....	281
	Tibia.....	258		Rump muscles	282
	Fibula.....	259	5.3.4	Caudal muscles of the thigh.....	287
5.1.6	Skeleton of the hindfoot (skeleton <i>pedis</i>).....	259		Medial muscles of the thigh	290
	Tarsal bones (<i>ossa tarsi</i>)	259		Inner pelvic muscles.....	292
	Metatarsal and digital skeleton (<i>ossa metatarsalia</i> et <i>ossa digitorum pedis</i>).....	263		Muscles of the stifle	293
5.2	Joints of the pelvic limb (<i>articulationes membra pelvini</i>).....	265	5.3.4	Muscles of the crus	294
5.2.1	Sacroiliac joint (<i>articulatio sacroiliaca</i>).....	265		Craniolateral muscles of the crus	298
5.2.2	Coxofemoral or hip joint (<i>articulatio coxae</i>)	267	5.3.5	Caudal muscles of the crus.....	300
				Short digital muscles.....	303

6	Statics and dynamics	309
	<i>J. Maierl, G. Weissengruber, Chr. Peham and H. E. König</i>	
6.1	Architecture of the trunk.....	309
6.2	Thoracic limb	309
	6.3 Pelvic limb	311
	6.4 Gaits	313
7	Body cavities.....	315
	<i>H. E. König, W. Pérez and H.-G. Liebich</i>	
7.1	Positional stability of the organs in the body cavities	315
7.1.1	Thoracic cavity (cavum thoracis).....	315
	Mediastinum (mediastinum).....	316
	7.1.2 Abdominal and pelvic cavity (cavum abdominalis et pelvis)	319
	Peritoneal cavity (cavum peritonei).....	321
	Pelvic cavity (cavum pelvis).....	321
8	Digestive system (apparatus digestorius)	327
	<i>H. E. König, P. Sótónyi, H. Schöpper and H.-G. Liebich</i>	
8.1	Mouth and pharynx.....	327
8.1.1	Oral cavity (cavum oris).....	327
8.1.2	Palate (palatum)	328
8.1.3	Tongue (lingua, glossa)	329
8.1.4	Sublingual floor of the oral cavity	331
8.1.5	Salivary glands (glandulae salivariae).....	333
	Parotid salivary gland (glandula parotis)	334
	Mandibular salivary gland (glandula mandibularis)	334
	Sublingual salivary glands (glandulae sublinguales).....	335
8.1.6	Masticatory apparatus	335
	Teeth (dentes)	335
	Temporomandibular joint (articulatio temporomandibularis) ..	345
	Muscles of mastication	347
8.1.7	Pharynx (cavum pharyngis)	347
	Deglutition (swallowing).....	348
	Lymphatic structures of the pharynx (tonsils)	349
8.1.8	Muscles of the hyoid apparatus	349
	Upper muscles of the hyoid apparatus	349
	Lower muscles of the hyoid apparatus.....	351
8.2	Cranial part of the alimentary canal (oesophagus and stomach)	351
8.2.1	Oesophagus	351
	Structure of the oesophagus.....	352
8.2.2	Stomach (gaster, ventriculus)	353
	Simple stomach	353
	Complex stomach.....	360
	8.3 Intestine	370
	8.3.1 Structure of the intestinal wall.....	371
	8.3.2 Innervation of the intestine.....	372
	8.3.3 Blood supply of the intestine	372
	8.3.4 Small intestine (intestinum tenue).....	373
	Duodenum	374
	Jejunum	375
	Ileum	378
	8.3.5 Large intestine (intestinum crassum).....	378
	Caecum	378
	Colon	380
	Rectum.....	383
	Anal canal and adjacent structures	383
	8.4 Glands associated with the alimentary canal	384
	8.4.1 Liver (hepar).....	384
	Weight	384
	Form, position and species-specific variations of the liver	384
	Structure of the liver	385
	Blood supply	388
	Innervation	389
	Lymphatics	389
	Ligaments.....	389
	Bile ducts	391
	8.4.2 Gallbladder (vesica fellea)	391
	8.4.3 Pancreas	391
	Innervation	393
	Lymphatics	393

Contents

9	Respiratory system (apparatus respiratorius)	397
H. E. König and H.-G. Liebich		
9.1	Functions of the respiratory system.....	397
9.2	Upper respiratory tract	398
9.2.1	Nose (rhin, nasus)	398
	Apex of the nose	399
	Nasal cartilages (cartilagines nasi)	399
	Nasal vestibule (vestibulum nasi)	402
9.2.2	Nasal cavities (cava nasi)	402
	Nasal conchae (conchae nasales)	402
	Nasal meatuses (meatus nasi).....	403
9.2.3	Paranasal sinuses (sinus paranasales)	404
9.3	Lower respiratory tract	405
9.3.1	Larynx.....	405
	Cartilages of the larynx (cartilagines laryngis).....	407
	Laryngeal cavity (cavum laryngis).....	408
	Articulations and ligaments of the larynx	408
	Muscles of the larynx	409
	Functions of the larynx.....	409
	Blood supply and innervation.....	410
	Lymphatics.....	411
9.3.2	Trachea (trachea).....	411
9.3.3	Lung (pulmo).....	412
	Structure of the lung	412
	Blood supply.....	416
	Lymphatics.....	417
	Innervation.....	417
10	Urinary system (organa urinaria)	419
H. E. König, J. Maierl and H.-G. Liebich		
10.1	Kidney (nephros, ren).....	419
10.1.1	Location of the kidneys	419
10.1.2	Shape of the kidneys.....	421
10.1.3	Structure of the kidneys.....	421
10.1.4	Functional units of the kidneys	421
10.1.5	Blood supply	422
10.1.6	Lymphatics.....	424
10.1.7	Innervation	424
10.2	Renal pelvis (pelvis renalis).....	425
10.3	Ureter (ureter)	425
10.3.1	Blood supply	426
10.3.2	Lymphatics.....	426
10.3.3	Innervation	426
10.4	Urinary bladder (vesica urinaria).....	429
10.4.1	Blood supply	429
10.4.2	Lymphatics.....	430
10.4.3	Innervation	430
10.5	Urethra (urethra).....	430
11	Male genital organs (organa genitalia masculina).....	433
H. E. König and H.-G. Liebich		
11.1	Testis (orchis)	433
11.1.1	Structure of the testis.....	433
11.2	Epididymis	435
11.3	Deferent duct (ductus deferens)	436
11.4	Investments of the testis	436
11.4.1	Vaginal process (processus vaginalis) and spermatic cord (funiculus spermaticus)	438
11.4.2	Position of the scrotum	438
11.5	Blood supply, lymphatic drainage and innervation of the testis and its investments	438
11.6	Urethra	439
11.7	Accessory genital glands (glandulae genitales accessoriae)	439
11.7.1	Vesicular gland (glandula vesicularis)	441
11.7.2	Prostate gland (prostata).....	441
11.7.3	Bulbourethral gland (glandula bulbourethralis)....	441
11.8	Penis	443
11.8.1	Prepuce (preputium)	446
11.8.2	Muscles of the penis	447
11.8.3	Blood supply, lymphatic drainage and innervation of the urethra and the penis.....	448
11.8.4	Erection and ejaculation	448

12	Female genital organs (organa genitalia feminina)	449	
<i>H. E. König and H.-G. Liebich</i>				
12.1	Ovary (ovarium)	449	
12.1.1	Position, form and size of the ovaries	449	
12.1.2	Structure of the ovaries	451	
	Ovarian follicles	451	
	Corpus luteum	452	
12.2	Uterine tube (tuba uterina)	459	
12.2.1	Mesovarium, mesosalpinx and ovarian bursa	459	
12.3	Uterus (metra, hystera)	459	
12.3.1	Structure of the uterine wall	460	
	12.4	Vagina	463
	12.4.1	Vestibule of the vagina (vestibulum vaginae)	464
	12.5	Vulva	465
	12.6	Ligaments (adnexa)	467
	12.7	Muscles of the female genital organs	469
	12.8	Blood supply, lymphatic drainage and innervation	469
13	Organs of the cardiovascular system (systema cardiovasculare)	471	
<i>H. E. König, J. Ruberte and H.-G. Liebich</i>				
13.1	Heart (cor)	471	
13.1.1	Pericardium	471	
13.1.2	Position and size of the heart	472	
13.1.3	Shape and surface topography of the heart	473	
13.1.4	Compartments of the heart	473	
	Atria of the heart (atria cordis)	474	
	Ventricles of the heart (ventriculi cordis)	474	
13.1.5	Structure of the cardiac wall	476	
13.1.6	Blood supply	477	
13.1.7	Conducting system of the heart	480	
13.1.8	Innervation	481	
13.1.9	Lymphatics	481	
13.1.10	Functions of the heart	481	
	13.2	Vessels (vasa)	482
	13.2.1	Arteries of the pulmonary circulation	483
	13.2.2	Arteries of the systemic circulation	483
	Cranial branches of the aortic arch	483	
	Thoracic aorta and abdominal aorta	488	
	13.2.3	Veins (venae)	491
	Cranial vena cava (vena cava cranialis) and its tributaries	493	
	Veins of the head and neck	493	
	Azygos vein (vena azygos)	495	
	Veins of the thoracic limb	495	
	Veins of the pelvic limb	496	
	Caudal vena cava (vena cava caudalis)	496	
	Portal vein (vena portae)	496	
	Arteries and veins of the digit	497	
14	Immune system and lymphatic organs (organa lymphopoetica)	501	
<i>H. E. König, P. Paulsen and H.-G. Liebich</i>				
14.1	Lymph vessels (vasa lymphatica)	501	
14.2	Lymph nodes (lymphonodi, nodi lymphatici)	501	
14.2.1	Lymph nodes of the head	504	
	Parotid lymph centre	504	
	Mandibular lymph centre	504	
	Retropharyngeal lymph centre	504	
14.2.2	Lymph nodes of the neck	504	
	Superficial cervical lymph centre	504	
	Deep cervical lymph centre	505	
14.2.3	Lymph nodes of the thoracic limb	505	
	Axillary lymph centre	505	
14.2.4	Lymph nodes of the thorax	505	
	Dorsal thoracic lymph centre	505	
	Ventral thoracic lymph centre	506	
	Mediastinal lymph centre	506	
	Bronchial lymph centre	506	
	14.2.5	Lymph nodes of the abdomen	507
	Lumbar lymph centre	507	
	Coeliac lymph centre	507	
	Cranial mesenteric lymph centre	508	
	Caudal mesenteric lymph centre	508	
	14.2.6	Lymph nodes of the pelvic cavity and the pelvic limb	508
	Iliosacral lymph centre	508	
	Iliofemoral lymph centre	508	
	Inguinofemoral lymph centre (lymphocentrum inguinofemorale)	509	
	Ischial lymph centre (lymphocentrum ischiadicum)	509	
	Popliteal lymph centre (lymphocentrum popliteum)	509	
	14.3	Lymph-collecting ducts	509

Contents

14.4 Thymus (thymus)	510	14.5 Spleen (lien, splen)	512
14.4.1 Function of the thymus	510	14.5.1 Function of the spleen	512
14.4.2 Position and form of the thymus	511	14.5.2 Position and form of the spleen	512
		14.5.3 Blood supply, lymphatics and innervation	514
15 Nervous system (systema nervosum)			515
<i>H. E. König, Chr. Mülling, J. Seeger and H.-G. Liebich</i>			
15.1 Central nervous system (systema nervosum centrale)	515	15.2.2 Cranial nerves (nervi craniales)	548
15.1.1 Spinal cord (medulla spinalis)	515	Olfactory nerve (I) (nervus olfactorius)	549
Shape and position of the spinal cord	515	Optic nerve (II) (fasciculus opticus)	549
Structure of the spinal cord	517	Oculomotor nerve (III) (nervus oculomotorius)	549
Reflex arcs of the spinal cord	519	Trochlear nerve (IV) (nervus trochlearis)	549
15.1.2 Brain (encephalon)	520	Trigeminal nerve (V) (nervus trigeminus)	549
Rhombencephalon	520	Abducent nerve (VI) (nervus abducens)	554
Mesencephalon	523	Facial nerve (VII) (nervus facialis)	554
Prosencephalon	524	Vestibulocochlear nerve (VIII) (nervus vestibulocochlearis)	556
15.1.3 Pathways of the central nervous system	530	Glossopharyngeal nerve (IX) (nervus glossopharyngeus)	557
Ascending pathways	530	Vagus nerve (X) (nervus vagus)	557
Descending pathways	535	Accessory nerve (XI) (nervus accessorius)	559
15.1.4 Central autonomic nervous system	537	Hypoglossal nerve (XII) (nervus hypoglossus)	559
Visceral pathways	538	15.2.3 Spinal nerves (nervi spinales)	562
15.1.5 Meninges of the central nervous system	539	Cervical nerves (nervi cervicales)	562
Spinal dura mater (dura mater spinalis)	539	Brachial plexus (plexus brachialis) and	
Cranial dura mater (dura mater encephali)	540	nerves of the thoracic limb	562
Arachnoid membrane (arachnoidea)	540	Lumbar nerves (nervi lumbales)	568
Cerebral and spinal pia mater (pia mater encephali et spinalis)	540	Sacral nerves (nervi sacrales)	574
15.1.6 Ventricle and cerebrospinal fluid	541	Lumbosacral plexus (plexus lumbosacralis)	574
15.1.7 Blood vessels of the central nervous system	541	15.3 Peripheral autonomic nervous system (systema nervosum autonomicum)	580
Blood vessels of the spinal cord	541	15.3.1 Structure of the autonomic nervous system	581
Blood vessels of the brain	545	15.3.2 Sympathetic system	581
15.2 Peripheral nervous system (systema nervosum periphericum)	548	Sympathetic trunk (truncus sympathicus)	582
15.2.1 Cerebrospinal nerves and ganglia	548	15.3.3 Parasympathetic system	586
		15.3.4 Intramural system	586
16 Endocrine glands (glandulae endocrinae)			587
<i>H. E. König and H.-G. Liebich</i>			
16.1 Pituitary gland (hypophysis or glandula pituitaria)	587	16.4 Parathyroid glands (glandulae parathyroideae)	592
16.1.1 Position and form of the pituitary gland	587	16.4.1 Position and form of the parathyroid glands	592
16.1.2 Function of the pituitary gland	588	16.4.2 Function of the parathyroid glands	593
16.4.3 Blood supply, lymphatics and innervation		16.4.3 Blood supply, lymphatics and innervation	593
16.2 Pineal gland (epiphysis cerebri or corpus pineale, glandula pinealis)	588	16.5 Adrenal glands (glandulae adrenales or suprarenales)	593
16.2.1 Position and form of the pineal gland	588	16.5.1 Position and form of the adrenal glands	593
16.2.2 Function of the pineal gland	588	16.5.2 Function of the adrenal glands	595
16.5.3 Blood supply, lymphatics and innervation		16.5.3 Blood supply, lymphatics and innervation	596
16.3 Thyroid gland (glandula thyroidea)	589	16.6 Paraganglia	596
16.3.1 Position and form of the thyroid gland	589	16.7 Pancreatic islets (insulae pancreatici)	596
16.3.2 Function of the thyroid gland	591	16.8 Gonads as endocrine glands	596
16.3.3 Blood supply, lymphatics and innervation	591		

17	Eye (organum visus)	597
<i>H.-G. Liebich, P. Sótonyi and H. E. König</i>		
17.1	Eyeball (bulbus oculi).....	597
17.1.1	Shape and size of the eyeball	597
17.1.2	Directional terms and planes of the eyeball.....	597
17.1.3	Structure of the eyeball	598
	Fibrous layer of the eyeball (tunica fibrosa bulbi).....	598
	Vascular layer of the eyeball (tunica vasculosa or media bulbi, uvea)	600
	Inner layer of the eyeball (tunica interna bulbi, retina).....	603
	Optic nerve (II) (nervus opticus)	606
	Structures of the inner eye	607
17.2	Adnexa of the eye (organa oculi accessoria).....	608
17.2.1	Orbit (orbita)	610
17.2.2	Fasciae and extrinsic muscles of the eyeball.....	610
17.2.3	Eyelids (palpebrae).....	612
17.2.4	Lacrimal apparatus (apparatus lacrimalis)	614
17.3	Blood supply and innervation	615
17.3.1	Blood vessels of the eye	615
17.3.2	Innervation of the eye and its adnexa	615
17.4	Visual pathways and optic reflexes	617
18	Vestibulocochlear organ (organum vestibulocochleare).....	619
<i>H.-G. Liebich and H. E. König</i>		
18.1	External ear (auris externa).....	619
18.1.1	Auricle (auricula)	619
18.1.2	External acoustic meatus (meatus acusticus externus).....	620
18.1.3	Tympanic membrane (membrana tympani).....	620
18.2	Middle ear (auris media).....	621
18.2.1	Tympanic cavity (cavum tympani)	621
18.2.2	Auditory ossicles (ossicula auditus)	622
18.2.3	Auditory tube (tuba auditiva, Eustachian tube).....	623
18.3	Internal ear (auris interna).....	628
18.3.1	Vestibular labyrinth (pars statica labyrinthi)	629
	Saccule (sacculus) and utricle (utriculus)	629
	Semicircular ducts (ductus semicirculares)	629
18.3.2	Cochlear labyrinth (pars auditiva labyrinthi)	630
	Cochlear duct (ductus cochlearis)	630
	Organ of Corti (organum spirale)	630
19	Common integument (integumentum commune)	633
<i>S. Reese, K.-D. Budras, Chr. Mülling, H. Bragulla, J. Hagen, K. Witter and H. E. König</i>		
19.1	Subcutaneous layer (subcutis, tela subcutanea)	633
19.2	Skin (cutis)	634
19.2.1	Dermis (corium)	634
19.2.2	Epidermis (epidermis)	635
19.2.3	Blood supply	637
19.2.4	Nerves and sense organs of the skin.....	637
19.3	Hairs (pili).....	638
19.3.1	Hair types	638
19.3.2	Patterns of hair	639
19.3.3	Shedding	639
19.4	Skin glands (glandulae cutis).....	641
19.4.1	Specialised forms of skin glands.....	641
19.5	Mammary gland (mamma, über, mastos)	642
19.5.1	Suspensory apparatus of the mammary glands	642
19.5.2	Structure of the mammary glands	643
	Blood supply	644
	Lymphatics	644
	Innervation	645
19.5.3	Development of the mammary gland	645
19.5.4	Lactation	646
19.5.5	Mammary glands (mamma) of carnivores	646
19.5.6	Mammary glands (mamma) of the pig	648
19.5.7	Udder (über) of small ruminants	648
19.5.8	Bovine udder (über)	648
19.5.9	Equine udder (über)	650
19.6	Footpads (tori)	650
19.7	Digit (organum digitale)	651
19.7.1	Function	651
19.7.2	Segmentation	651

Contents

19.7.3	Horny enclosure of the distal phalanx (capsula ungularis)	651	Suspension of the distal phalanx.....	674
	Wall (paries corneus, lamina)	652	Blood supply.....	675
	Base surface (facies solearis).....	652	Lymphatics.....	677
19.7.4	Deciduous horn shoe (capsula ungulae decidua)...	652	Innervation.....	677
19.7.5	Modification of the different segments.....	652	Hoof biomechanics.....	678
	Subcutis (tela subcutanea).....	652	Horn production.....	679
	Dermis (corium).....	652	19.8 Horn (cornu)	679
	Epidermis (epidermis).....	654		
19.7.6	Claw (unguicula)	656	19.8.1 Bovine horn (cornu)	680
	Canine claw	656	Development of the horn	680
	Feline claw	659	Cornual process (processus cornualis)	680
19.7.7	Hooves (ungula) of ruminants and pigs	659	Pneumatisation of the cornual process.....	680
	Definition	660	Horn sheath	680
	Bovine hooves (ungula)	660	Blood supply.....	681
	Hoof (ungula) of small ruminants.....	668	Lymphatics.....	681
	Hoof (ungula) of the pig.....	669	Innervation.....	681
19.7.8	Equine hoof (ungula)	669	19.8.2 Horn (cornu) of small ruminants	681
	Definition	669	Cornual process (processus cornualis)	683
	Shape of the hoof.....	670	Horn sheath	683
	Segments of the hoof.....	671	Blood supply and innervation.....	683
	Footpad (torus digitalis)	673		
20	Topographical-clinical anatomy			685
	<i>H. E. König, P. Sótónyi, J. Maierl, Chr. Aurich, Chr. Mülling, J. Hagen, R. Latorre and H.-G. Liebich</i>			
20.1	Head (caput)	685	20.2.3 Clinical applications	702
20.1.1	Stratigraphy.....	685	Neck region for injections and spinal puncture.....	702
20.1.2	Regions	685	Thyroid gland.....	702
	Nasal region.....	685	Trachea	702
	Oral region and chin region	685	Larynx	703
	Buccal region	686	Oesophagus	703
	Infraorbital region	686	Intervertebral disc	703
	Masseteric region.....	686	20.3 Thorax	703
	Orbital region.....	687		
	Intermandibular region.....	688	20.3.1 Visible and palpable bony structures	703
	Temporal region.....	689	20.3.2 Superficial thoracic and muscular grooves	703
20.1.3	Clinical applications	689	20.3.3 Stratigraphy	703
	Digestive organs of the head	689	20.3.4 Regions	704
	Nasal cavity and paranasal sinuses	690	20.3.5 Clinical applications	704
	Pharynx	691	Blood vessel supply to the heart.....	704
	Larynx	692	Persistent right aortic arc in the dog.....	704
	Cranial nerves.....	693	Persistent ductus arteriosus in the dog.....	704
	Guttural pouch of the horse	695	20.4 Abdomen	704
	Eye	696		
	Ear	698	20.4.1 Visible and palpable bony structures	705
	Brain.....	698	20.4.2 Superficially visible pathways	705
20.2	Neck (collum)	699	Blood vessels	705
20.2.1	Stratigraphy.....	699	Innervation.....	708
20.2.2	Regions	700	Lymph nodes	708
	Parotid region.....	700	20.4.3 Stratigraphy	708
	Ventral region of the neck	700	20.4.4 Regions	708
	Prescapular region	701	Cranial abdominal region	708
	Dorsal region of the neck.....	701	Middle abdominal region	709
			Caudal abdominal region	714

20.4.5	Clinical applications.....	714	Tarsal region	733
	Abdominal hernia	714	Metatarsal region	734
	Castration.....	715	Phalangeal regions	735
	Surgery of the copulatory organ	716	20.6.2 Clinical applications.....	735
	Examination of the udder	716		
	Rectal examination	717	20.7 Palpable bony structures	736
20.5	Forelimb or thoracic limb (membra thoracica)	722	20.7.1 Palpable bony structures of the head	737
20.5.1	Regions	722	20.7.2 Palpable bony structures of the neck and the back ..	737
	Scapular region.....	722	20.7.3 Palpable bony structures of the thorax	737
	Shoulder joint and axillary regions.....	722	20.7.4 Palpable bony structures of the thoracic limbs	737
	Lateral brachial region.....	723	20.7.5 Palpable bony structures of the pelvic limbs	740
	Medial brachial region.....	723		
	Elbow region.....	724	20.8 Projection of the organs onto the body surface	740
	Forearm region	724	20.8.1 Organs of the abdominal cavity	740
	Carpal region	726	Right lateral body wall of the dog	740
	Metacarpal region and digital regions.....	726	Left lateral body wall of the dog	740
20.5.2	Clinical applications.....	727	Right lateral body wall of the pig.....	740
			Left lateral body wall of the pig.....	742
20.6	Hindlimb or pelvic limb (membra pelvina).....	730	Right lateral body wall of the ox	742
20.6.1	Regions	730	Left lateral body wall of the ox	743
	Gluteal region and hip joint region	730	Right lateral body wall of the horse.....	743
	Perineal region	731	Left lateral body wall of the horse.....	744
	Femoral region	731	20.8.2 Organs of the thoracic cavity	745
	Knee or stifle regions	732	Lungs	745
	Crural regions	733	Dome of the diaphragm	745
			Heart	746
21	Avian anatomy			747
	<i>H. E. König and H.-G. Liebich</i>			
21.1	Introduction.....	747	21.5.5 Lung (pulmo).....	759
21.2	Musculoskeletal system	748	21.5.6 Bronchial system and gas exchange	760
	21.2.1 Pectoral limbs (wings)	748	21.5.7 Air sacs (sacci pneumatici, sacci aerophori)	760
	21.2.2 Pelvic limbs.....	749		
21.3	Body cavities	751	21.6 Urinary system (systema urinarium)	763
21.4	Digestive system (systema digestorium).....	751	21.7 Male genital organs (organa genitalia masculina) ..	763
	21.4.1 Proximal digestive tract	753	21.7.1 Testis (orchis)	763
	21.4.2 Gastrointestinal tract.....	753	21.7.2 Epididymis	764
	Oesophagus	753	21.7.3 Diferent duct (ductus deferens).....	765
	Stomach (gaster).....	754	21.7.4 Phallus (penis, phallus masculinus)	765
	Intestine (intestinum)	756		
	Cloaca.....	757	21.8 Female genital organs (organa genitalia feminina) ..	765
	21.4.3 Accessory organs of the intestinal tract	757	21.8.1 Ovary (ovarium).....	765
	Liver (hepar)	757	21.8.2 Oviduct (oviductus).....	766
	Gallbladder (vesica fellea).....	758	Infundibulum	766
21.5	Respiratory system (systema respiratorium).....	758	Magnum	766
	21.5.1 Nasal cavity (cavum nasi).....	758	Isthmus.....	766
	21.5.2 Larynx	758	21.8.3 Uterus (metra).....	766
	21.5.3 Trachea	758	21.8.4 Vagina	767
	21.5.4 Syrinx.....	759		
			21.9 Structure of the avian egg	767
			21.10 Cardiovascular system (systema cardiovascularre) ..	769

Contents

21.11 Immune system and lymphatic organs (<i>organa lymphopoetica</i>)	769	21.14.2 Middle layer (tunica media)	773
21.11.1 Lymphatic vessels (systema lymphovasculare)....	769	21.14.3 Inner layer (tunica interna bulbi, retina)	773
21.11.2 Lymph heart (cor lymphaticum).....	770	Pecten (pecten oculi)	773
21.11.3 Lymphoreticular formations.....	770	21.15 Ear (<i>organum vestibulocochleare</i>)	775
21.11.4 Lymphatic organs (thymus, bursa cloacalis and spleen)	770	21.15.1 External ear (auris externa)	775
Thymus	770	21.15.2 Middle ear (auris media).....	775
Bursa cloacalis (bursa Fabricii)	770	21.15.3 Internal ear (auris interna).....	776
Spleen (lien).....	771	21.16 Common integument (<i>integumentum commune</i>)	776
21.12 Central nervous system (<i>systema nervosum centrale, CNS</i>).....	771	21.16.1 Skin and skin appendages.....	776
21.12.1 Brain (encephalon)	771	Skin glands.....	776
21.12.2 Spinal cord (medulla spinalis)	771	Accessory structures.....	777
Patagia.....	771	Interdigital webs.....	777
21.13 Endocrine glands (<i>glandulae endocrinae</i>).....	772	21.16.2 Featherless body regions	777
21.14 Eye (<i>organum visus</i>)	772	21.16.3 Feathered body regions	777
21.14.1 Sclera	773	Feathers	777
22 Sectional anatomy and imaging processes.....			779
E. Ludewig, Chr. Mülling, S. Kneissl, M.-C. Sora and H. E. König			
22.1 Plastination in science	779	Ultrasound	791
22.2 Diagnostic imaging	790	Computed tomography (CT)	792
22.2.1 Imaging modalities	790	Magnetic resonance imaging (MRI)	795
Radiography.....	790	Nuclear medicine	802
22.2.2 Endoscopy in the horse		Endoscopy in the horse	803
23 Appendix			804
23.1 Literature	804	23.2 Glossary of terms.....	806
Index			815