

1. General Aspects

Examination technique	19	Lipoma arborescens	89
Proton-density sequence with fat saturation	20	Synovial chondromatosis	90
Proton-density sequence without fat saturation	21	Tumors and Tumorlike Lesions	92
T1-weighted sequences	22	General remarks	92
T2-weighted sequences	24	Rules of thumb	94
Gradient-echo sequences	26	Enchondroma and Chondrosarcoma	95
3D fast spin-echo sequences	27	Osteochondroma (cartilaginous exostosis)	98
Intravenous contrast administration	28	Osteoid osteoma	100
Bone and Cartilage	30	Osteosarcoma	102
Normal bone marrow	30	Ewing sarcoma	104
Marrow pathology	32	Giant cell tumor of bone	105
Traumatic articular surface lesions and fractures	36	Fibrous dysplasia	106
Cartilage delamination	40	Fibrous cortical defect, nonossifying fibroma	107
How to report chondral damage?	42	Intraosseous lipoma	108
Chondrocalcinosis	46	Bone cyst	110
MRI after cartilage repair surgery:		Aneurysmatic bone cyst	112
general aspects, refixation	47	Bone infarct	113
MRI after cartilage repair surgery:		Lymphoma	114
Bone marrow stimulating techniques	48	Multiple myeloma	116
MRI after cartilage repair surgery:		Soft tissue lipoma and liposarcoma	118
Autologous chondrocyte implantation (ACI)	52	Giant cell tumor of the tendon sheath	122
MRI after cartilage repair surgery:		Pigmented villonodular synovitis	123
Osteochondral autograft transfer system (OATS)	54	Neurofibroma, Schwannoma	124
Osteonecrosis, epiphyseal infarcts	57	Musculature	126
Idiopathic, transient bone marrow lesions	61	Differential diagnosis of "edema"	126
Osteochondral lesions / Osteochondrosis		Muscle injuries: general aspects, contusion	128
dissecans (OCD)	65	Muscle injuries: strain	129
Stress reactions and -fractures	68	Fascial tear and herniations	132
Bone marrow changes with inactivity	70	Morel-Lavallée lesion	133
Inflammation	72	Late sequela of muscle injuries	134
Crystal deposition diseases	72	Muscle atrophy	136
Rheumatic diseases	76	Myositis ossificans	138
Infections of joints and bone	83	Muscle hematomas	139
Chronic recurrent multifocal osteomyelitis (CRMO)	87	Literature	140

2. Shoulder

Check list	145	Rotator cuff tears: tendon retraction, muscle quality ..	190
		Cuff arthropathy	192
Technique	146		
Positioning of the shoulder	146	Rotator cuff interval, Long head of the biceps tendon, SLAP	193
MR arthrography	147	Rotator cuff interval	193
ABER position	148	Long head of the biceps tendon	196
		Dislocation of the biceps tendon	200
Bone and Cartilage	149	Biceps anchor	202
Bone marrow	149	SLAP lesions	204
Acromion, coracoacromial arch	150	Labrum	206
Os acromiale	152	Normal anatomy and variants	206
Acromioclavicular joint: osteoarthritis, osteolysis	154	Labral lesions	208
Acromioclavicular joint disruption	156	Combined pathologies	213
Hill-Sachs lesion	158	Shoulder instability	213
Glenoid dysplasia	159	Microinstability	214
Cysts in the humeral head	160	Impingement (1)	216
Cartilage	161	Impingement (2)	218
		Soft tissues	220
Joint capsule	162	Bursae	220
Joint capsule: normal anatomy	162	Nerves	222
Adhesive capsulitis	166	The postoperative shoulder	224
Injuries of the glenohumeral ligaments, HAGL, GAGL .	168	Rotator cuff repair	224
		Subacromial decompression	226
Rotator cuff	170	Shoulder stabilization	227
Normal anatomy	170	Sternoclavicular joint	228
Semicircular humeral ligament ("rotator cable")	173	Literature	229
Tendinopathy of the rotator cuff	174		
Calcific tendinopathy	176		
Rotator cuff tears: general remarks	178		
Rotator cuff tears: nomenclature	180		
Rotator cuff tears: "rim rent"	183		
Rotator cuff tears: PASTA, PAINT	184		
Rotator cuff tears: classifications	186		
Rotator cuff tears: major diagnostic problems in MRI ..	188		

3. Elbow	
Check list	233
Bone and Cartilage	234
Normal variants, pitfalls	234
Osteochondral lesions / Osteochondrosis dissecans ...	236
Apophysitis / Little Leaguer's elbow	237
Fracture of the coronoid process	238
Essex-Lopresti injury, forearm instability	239
Joint capsule and Collateral ligaments	240
Medial collateral ligaments	240
Lateral collateral ligaments	243
Radiohumeral plica	244
Muscles and Tendons	245
Musculature: Muscle compartments	245
Epicondylitis	246
Lateral epicondylitis	248
Medial epicondylitis	249
Triceps tendon	250
Biceps tendon	252
Soft tissues	254
Bursae	254
Ulnar nerve	255
Radial nerve	258
Median nerve	260
Literature	261
4. Wrist and Hand	
Check list	263
Bone and Joints	264
Examination technique	264
Normal anatomy	265
The distal radioulnar joint	267
Ulnolunate impaction syndrome	268
Ulnar impingement syndrome	269
Scaphoid fracture and necrosis	270
Avascular necrosis of the lunate (Kienböck disease) ...	274
SLAC and SNAC wrist	276
Joint capsule and Ligaments	278
Short intrinsic ligaments	278
Capsular ligaments	281
Ganglia	284
TFCC	286
Triangular fibrocartilage complex - normal anatomy ..	286
TFCC lesions	288
Muscles and Tendons	290
Extensor muscles and tendons	290
Intersection syndrome and De Quervain tenosynovitis	292
Flexor tendons	294
Nerves	296
Median nerve, carpal tunnel	296
Ulnar nerve, ulnar tunnel	298
Radial nerve	299
Fingers	300
Flexor tendons and annular ligaments	300
Extensor mechanism of the fingers	304
Metacarpophalangeal joints and interpha- langeal joints	306
The metacarpophalangeal joint to the thumb	310
Soft tissue masses of the fingers	312
Literature	315

5. Spine	
Check list	317
Technique	318
Planning of the axial plane	318
Numbering of vertebrae	318
Which sequences?	320
Bone	324
Normal or pathologic bone marrow?	324
Hemangiomas	328
Signal alterations of the endplates	
("Modic" changes)	330
Scheuermann disease, Schmorl nodes	332
Signal alterations of the vertebral arch,	
Spondylolysis	334
Facet joint degeneration	336
Vertebral fracture: benign or malignant?	339
Seronegative Spondyloarthropathies	342
Sacroiliitis	344
Baastrup disease	346
Disc	348
Disc degeneration	348
Differential diagnoses of disc herniations	353
Spondylodiscitis	356
Tuberculous spondylodiscitis	361
Differential diagnoses of spondylodiscitis	362
Spinal canal	365
Spinal canal stenosis	365
Meningeal cysts	368
Conjoined nerve root	371
Postoperative spine	372
Normal findings following disc surgery	372
Postoperative complications / failed back	
surgery syndrome	375
Dermatomes	380
Dermatomes and key muscles in cervical	
radiculopathies	380
Dermatomes and key muscles in lumbar	
radiculopathies	380
Literature	382

6. Hip	
Check list	385
Bone	386
Normal bone marrow	386
Pathologic bone marrow	387
Avascular necrosis of the femoral head	390
Insufficiency fractures	394
Osteitis pubis	396
Cartilage and Labrum	398
Cartilage and labrum: Examination technique	398
Supra-acetabular fossa	399
The normal acetabular labrum	400
Labral tears	402
Joint capsule and Ligaments	406
Joint capsule and ligaments: Anatomy	406
Plicae	407
Ligamentum teres	408
Periarthritis / Capsulitis	409
Femoroacetabular impingement	410
Femoroacetabular impingement, general aspects	410
Cam deformity: Alpha-angle and clinical significance	414
Herniation pits	416
Muscles	417
Adductors	417
Insertional tendinopathy at the greater trochanter	418
Hamstrings	420
Rectus femoris origin	422
Piriformis muscle	424
Ischiofemoral impingement	425
Iliotibial tract and snapping hip	426
Avulsion fractures	428
Bursae	429
Nerves	432
Literature	434

7. Knee

Check list	437	Collateral ligaments	492
Bone and Cartilage	438	Medial collateral ligament complex	492
Particular findings during growth:		Lateral collateral ligament complex	496
Normal variants	438	Segond fracture	498
Particular findings during growth:		Arcuate sign	499
Cortical desmoid	441	The posterolateral corner	500
Particular findings during growth:		Iliotibial band	502
Osteochondrosis dissecans	442	Patellofemoral joint	504
Bone marrow	444	Morphology of the patellofemoral joint	504
Bone contusions	445	Plicae	506
Postoperative "osteonecrosis"	446	Femoropatellar cartilage	508
Enchondromas	448	Maltracking, Impingement	509
Intraosseous cysts	449	Patellar dislocation	510
Proximal tibiofibular joint	450	Quadriceps tendon	513
Menisci	451	Patellar tendon	514
The normal meniscus	451	Osgood-Schlatter disease	516
Discoid menisci	454	Pitfalls	517
Meniscal degeneration	456	Soft tissues	520
Meniscal tears: Diagnosis and terminology	458	Bursae	520
Meniscal cysts	466	Hoffa's fat pad	524
Meniscocapsular separation and avulsion of		The postoperative knee	526
the meniscofemoral ligaments	468	MRI after meniscal surgery	526
Tears of the posterior meniscal roots	470	MRI after cruciate ligament graft	528
Meniscal extrusion	471	Impingement	532
Pitfalls in MRI of the meniscus :		Anterior arthrofibrosis ("Cyclops lesion")	533
false negative findings	472	Tunnel widening, tunnel cysts	534
Pitfalls in MRI of the meniscus:		MRI after reconstruction of the medial patel-	
false positive findings	474	lofemoral ligament.	536
Cruciate ligaments	478	MRI after cartilage surgery	537
The normal anterior cruciate ligament	478	Literature	538
Anterior cruciate ligament tears	480		
The posterior cruciate ligament	486		
Posterior cruciate ligament tears.....	487		
Degeneration of the cruciate ligaments	490		
Intercondylar ganglion cysts	491		

8. Ankle and Foot			
Check list	543	Plantar fascia	593
Bone and Cartilage	544	Anatomy of the plantar fascia	593
Normal variants of bone marrow	544	Plantar fibromatosis	595
Accessory ossicles	545	Impingement	596
Symptomatic findings of bone marrow	548	Anterolateral impingement	596
Cartilage irregularity of the ankle	551	Anterior impingement	597
Osteochondral lesions	552	Medial impingement	598
Tarsal coalition	556	Posterior impingement	599
Neuropathy versus osteomyelitis	558	Syndesmotic impingement	601
Ligaments	560	Soft tissues	602
Tibiofibular syndesmosis	560	Tarsal tunnel syndrome, Baxter neuropathy	602
Lateral ligament complex	564	Sinus tarsi syndrome	604
Deltoid ligament	567	Accessory muscles	606
Spring ligament complex	570	Tarsus	608
Bifurcate ligament	573	Tarsus: General remarks	608
Ligaments of the sinus tarsi	574	Lisfranc Ligament	609
Tendons	576	Mid- and forefoot	610
Examination strategy for tendon pathology	576	Differential diagnosis of Metatarsalgia	610
Flexor tendons	577	Morton neuroma	612
Peroneal tendons	580	Sesamoid bones	615
Extensor tendons	584	Plantar plate	616
Achilles tendon - Tendinopathy	586	Literature	618
Achilles tendon tear	589		
Xanthoma of the Achilles tendon	592		
Plantaris tendon	592		
9. Temporomandibular joint			
Technique	622	Pathology	623
Normal findings	622	Literature	626