The Femur .	<u>.</u>		242	The Tarsus—	000
The Upper	Extremity		243	The Talus	266
The H	ead eck		243	The Cuboid Bone	269
The N	eck		243	The Navicular Bone	270
The T	rochanters		244	The First Cuneiform Bone	270
The Body	or Shaft,		-246	The Second Cuneiform Bone	271
The Lower	Extremity		247	The Third Cuneiform Bone	271
The Archite	ceture of the Femur		248	The Metatarsus	272
			255	Common Characteristics of the Meta-	
The Tibia .			-256	tarsal Bones	272
The Upper	Extremity		-256	Characteristics of the Individual Meta-	
The Body	or Shaft		257	tarsal Bones	272
The Lower	Extremity		259	The First Metatarsal Bone	272
The Fibula .			260	The Second Metatarsal Bone	273
The Upper	Extremity or Head		-260	The Third Metatarsal Bone The Fourth Metatarsal Bone	274
The Dody	or onare		200	The Fourth Metatarsal Bone	274
The Low	er Extremity or	Lateral		The Fifth Metatarsal Bone	274
Malleolu	s		-262	The Phalanges of the Foot	275
	The Foot.			Ossification of the Bones of the Foot	275
	The Poot.			Comparison of the Bones of the Hand and	
The Tarsus .			263	Foot	-276
The Calcar	ieus		263	The Sesamoid Bones	277
		SYNI	DEST	MOLOGY.	
		DITTI		MOLOUT.	
20			0.50		
Bone .	ge		-279	Articulations of the Vertebral Column—	
Hyaline Cartila	ge			Articulations of Vertebral Arches—	
Articular C	artilage		280	The Ligamentum Nuchæ	290
Costal Car	tilage		281	The Interspinal Ligaments	291
White Fibrocar	tilage			The Intertransverse Ligaments .	291
Interarticul	ar Fibrocartilages		281	Articulation of the Atlas with the Epistro-	
Connecting	Fibrocartilages .		282	pheus or Axis	292
Circumfere	ntial Fibrocartilages		282	The Articular Capsules	292
Stratiform	Fibrocartilages .		282	The Anterior Atlantoaxial Ligament .	293
Ligaments .			282	The Posterior Atlantoaxial Ligament .	293
The Articu	lar Capsules			The Transverse Ligament of the Atlas.	293
Mucous Sh	eaths		283	Articulations of the Vertebral Column with	
Bursæ Muc	eosæ		283	the Cranium	-295
				the Cranium	
Devei	OPMENT OF THE JOIN	NTS	283	Occipital Bone	-295
				The Articular Capsules	-295
				The Anterior Atlantoöccipital Mem-	
CL	assification of Join	TS		brane	-295
				brane	
Synarthrosis			284	brane	-296
Sutura .			-284	The Lateral Ligaments	296
Schindylesi	is		284	Ligaments Connecting the Axis with the	
Gompnosis			284	Occipital Bone	-296
Synchondro	osis		284	The Membrana Tectoria	-296
Amphiarthrosis			285	The Alar Ligaments	-296
Diathrosis .				Articulation of the Mandible	-297
			-285	The Articular Capsule	-297
Trochoid				The Temporomandibular Ligament .	-297
Condyloid			-286	The Sphenomandibular Ligament	-297
Articulatio	n by Reciprocal Rec	eption .	-286	The Articular Disk	298
Enarthrosi	s		-286	The Stylomandibular Ligament	298
Arthrodia				Costovertebral Articulations	-299
				Articulations of the Heads of the Ribs.	299
				The Articular Capsule	299
THE KIND OF	MOVEMENT ADMITTE	D IN JOIN	ITS.	The Radiate Ligament	299
				The Interarticular Ligament	300
Gliding Movem	ent		-286	Costotransverse Articulations	300
Angular Moven	${ m nent}$		286	The Articular Capsule	301
Circumduction			286	The Anterior Costotransverse Liga-	
Rotation .			287	ment	301
Ligamentous A	ction of Muscles .		287	The Posterior Costotransverse Liga-	
-				ment	301
				The Ligament of the Neck of the	
ARTIC	ULATIONS OF THE T	RUNK.		Rib	302
	_			The Ligament of the Tubercle of	
Articulations of	the Vertebral Colur	nn	287	the Rib	302
	ns of Vertebral Bodi		287	Sternocostal Articulations	302
	Anterior Longitudin			The Articular Capsules	302
men	it		287	The Radiate Sternocostal Ligaments .	302
The	Posterior Longitudin	al Liga-		The Interarticular Sternocostal Liga-	
men	it		288	ment	303
	ntervertebral Fibro	cartilages		The Costoxiphoid Ligaments	304
S	tructure		289	Interchondral Articulations	304
Articulatio	ns of Vertebral Arch	es	289	Costochondral Articulations	304
The A	rticular Capsules .			Articulation of the Manubrium and Body of	
The L	igamenta Flava		290		304
	unrasninal Ligament		290	Mechanism of the Thorax	304