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Contributors

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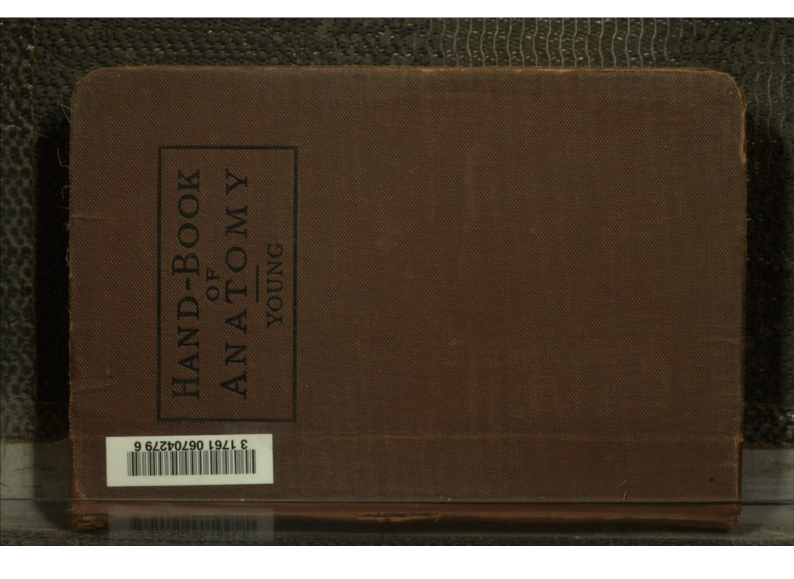
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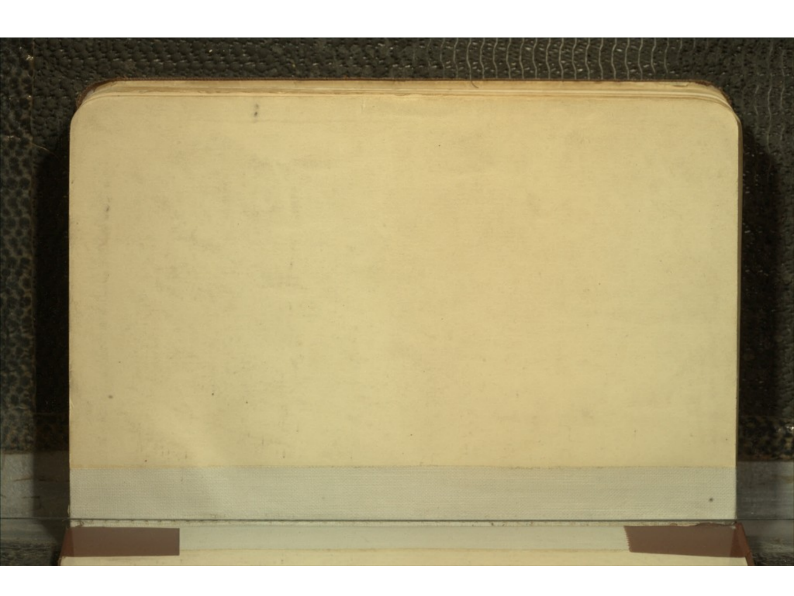
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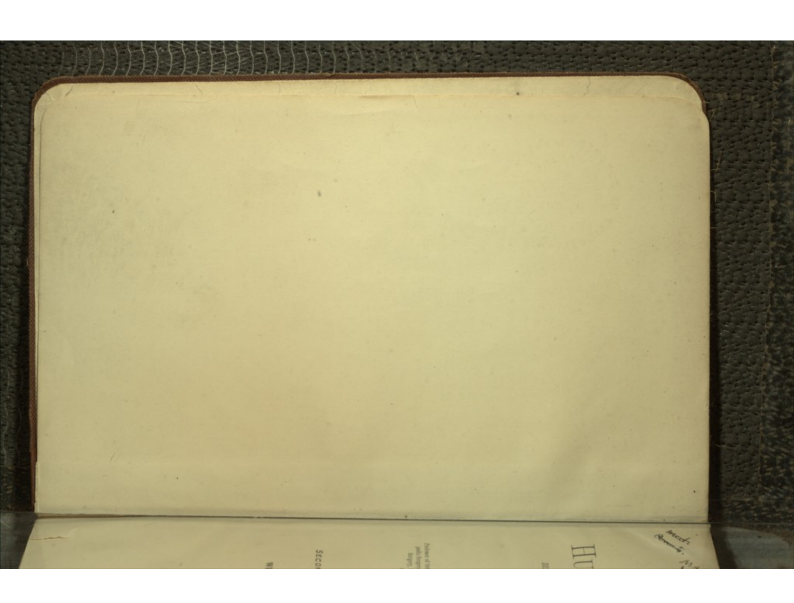


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SYNOPSIS

HUMAN ANATOMY

BEING A COMPLETE COMPEND OF ANATOMY, INCLUDING THE ANATOMY OF THE VISCERA AND NUMEROUS TABLES

JAMES K. YOUNG, M.D.

Professor of Orthopadie Surgery, Philadelphia Polychinic; Clinical Professor of Orthopadie Surgery, Woman's Medical College of Fennsylvania; Instructor in Orthopadie Surgery, University of Pennsylvania; Fellow of the College of Physicians, of Philadelphia; Fellow of the Philadelphia Academy of Surgery; Fellow of the American Orthopadie
Association; Member of the American Surgery; Fellow of the Association, etc., etc.

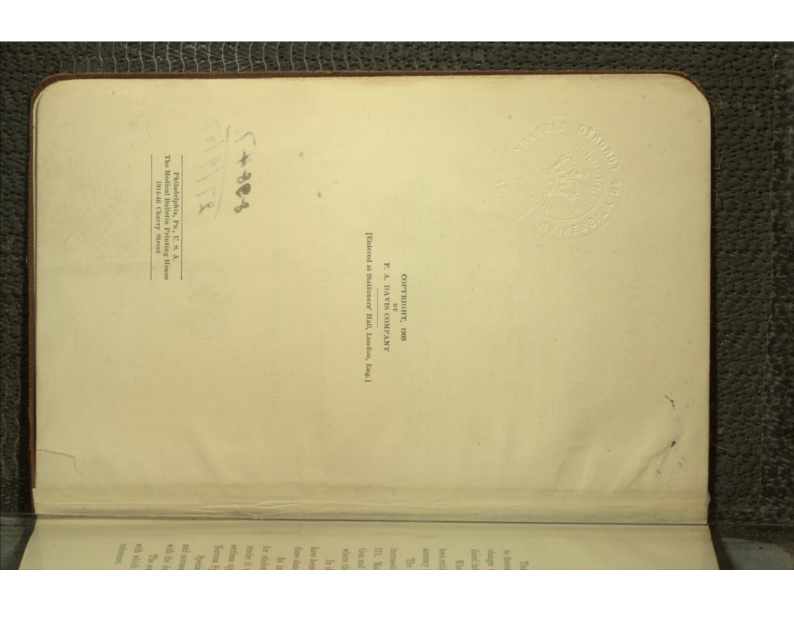
SECOND EDITION, REVISED AND ENLARGED

WITH 171 ENGRAVINGS, SOME IN COLORS



27/9/57

F. A. DAVIS COMPANY, PUBLISHERS PHILADELPHIA



PREFACE TO REVISED EDITION.

The demand for a new edition has afforded an opportunity to thoroughly revise the text and illustrations, and to add such changes of description and nomenclature as have been introduced into modern methods of teaching.

Whenever it seemed necessary or advisable sections have been entirely rewritten, but the same attention to conciseness and accuracy has been observed as in the former edition.

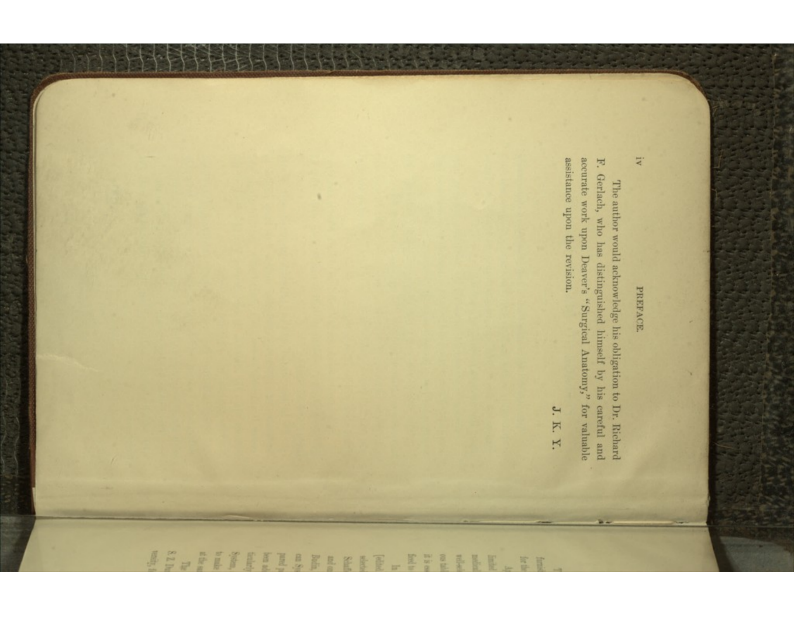
The size of the pages has been considerably enlarged and increased in number, and the illustrations increased from 76 to 171. Many improved cuts replace those used in the former edition and full-page engraved plates have been inserted in the text where they will be most serviceable.

In its preparation, the last-editions of both Morris and Gray have been freely consulted, so that it can be used with either of these standard works. As in the former edition, although prepared particularly for students, sufficient descriptive matter has been added to render it valuable to the busy practitioner, particularly in the sections upon the Viscera, Special Senses, Vascular System, the Nervous System, and Surgical Anatomy.

Special attention has been given to the anatomy of the brain and nervous system, which will be found to compare favorably with the descriptions in larger works.

The author has been much gratified to observe the tenacity with which students and physicians have retained the work for reference.

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THE object of this little book is, as its title indicates, to furnish a concise though complete synopsis of human anatomy

for the use of students of medicine and others.

Appreciating, from a personal contact with students, the limited time at their disposal and the unlimited amount of medical material to be digested, the author has endeavored, by well-selected wood-cuts, typographical arrangement, and numerous tables, to facilitate the acquisition of a subject as difficult as it is essential, and elegance of diction has therefore been sacrificed to conciseness and accuracy.

In its preparation the last edition of Gray's "Anatomy" [edited by Keen], as the work most largely employed, has been selected as the standard, but Leidy, Quain, Allen, Holden, Henle, Schaffer, Klein, Brown Aids, and others, have been freely used, and on the special subjects Lusk, Spiegelberg, Savage, Schroeder, Budin, Treve's "Surgical Applied Anatomy," and the "American System of Dentistry" have been consulted. Although prepared particularly for students, sufficient descriptive matter has been added to render it valuable to the busy practitioner, particularly the sections on the Viscera, Special Senses, Vascular System, and Surgical Anatomy. The aim throughout has been to make it as thoroughly complete and accurate as possible, and at the same time readily accessible for reference or study.

The writer would acknowledge his obligations to Mesers. S. Z. Durborow and C. W. Holly, medical students at the University, for assistance in the correction of proof.

J. K. Y.



TABLE OF CONTENTS.

December December	Skull Skull	Bones He Skull The Skull The Skull The Skull
Skull Skull Skull	Skull Skull I	Skault Sk
Skeull	Skeull	Sk kall
Skaull Skaull	Skall	SK S
Skaull Skaull	Skall	
Skall	Skall	SK S
Skull	Skall	SK S
Skull		Skall Skall
Skall Skall	Skall Skall	Skull Skull
Skull	Skull	Skull Skull
Skull	Skull	Skall
Skull	Skull	Skull
25c	25c 1 1 1 1 1 1 1 1 1	Skall
1		
1		

TABLE OF CONTENTS.

	ertebral Region uscles of the Back uscles of the Abdomen uscles of the Upper Extremity uscles of the Hand uscles of the Lower Extremity uscles of the Lower Extremity uscles of the Foot e Fascins EART AND VASCULAR SYSTEM e Circulation of the Blood e Arterial System ble of the Arterial System e Venous System e Lymphatic System e Lymphat
Vertebral Region Muscles of the Back Muscles of the Abdomen Muscles of the Porearm Muscles of the Forearm Muscles of the Forearm Muscles of the Lower Extremity Muscles of the Foot The Fascias 173. 1 IE HEART AND VASCULAR SYSTEM 1 The Circulation of the Blood 1 The Arterial System 1 The Venous System 2 The Lymphatic System 1 The Lymphatic System 1 The Lymphatic System 1 The Pharynx 2 The Paramach 2 The Stomach 2 The Stomach 2 The Stomach 2 The Ductless Glands 2 The Ductless Glands 2 The Ductless Glands 2 The Ductless Glands 2 <td>of the</td>	of the
bral Region es of the Back es of the Abdomen es of the Abdomen es of the Upper Extremity es of the Lower Extremity es of the Lower Extremity so of the Lower Extremity so of the Foot rand Vascular System 17 AND Vascular System reulation of the Blood riterial System of the Arterial System of the Arterial System ymphatic System ymphatic System earth earth all Intestine neres all Intestine neres all Intestine neres all Intestine all Intestine neres all Intestine all Intestine neres all Intestine	Neek
bral Region bes of the Back es of the Abdomen es of the Horearm es of the Hand es of the Lower Extremity so of the Lower Extremity so of the Lower Extremity real and Every Extremity so of the Foot ascias T AND VASCULAR SYSTEM reulation of the Blood reterial System graphatic System EXYARY APPARATUS belomen oratch oratch oratch all Intestine rever rever rever rever rege Intestine nereas Glands EESTHATORY APPARATUS EESTHATORY APPARATUS Apparatus Organs Organs Organs Organs Organs Organs 173, 1 22 24 25 25 26 26 26 272 272 273 274 275 277 277 277 277 277 277 277 277 277	The same areas.
es of the Back es of the Abdomen es of the Upper Extremity es of the Forearm es of the Hand es of the Lag so of the Leg so of the Leg racias TAND VASCULAR SYSTEM revial System frevial System of the Arterial System of the Arterial System enous System ymphatic System ymphatic System synphatic System eeth Arterial System ernous System ymphatic System frevial Extra System on the Arterial System ernous System ymphatic System ymphatic System on the Arterial System enous System ymphatic System ymphatic System ymphatic System enous System ymphatic System enous System ymphatic System on the Arterial System enous System ymphatic System ymph	
es of the Abdomen es of the Upper Extremity es of the Hand es of the Hand es of the Lower Extremity so of the Lower Extremity so of the Log so of the Foot rand Vascular System revalation of the Blood reterial System ymphatic System enous System enous System synthy for the Arterial System ymphatic System erth contach earth erthoneum ontach litestine referer as Glands RESPHATORY APPARATUS erer rege Intestine noreas Glands RESPHATORY APPARATUS 22 23 24 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	of the But
es of the Abdomen es of the Upper Extremity es of the Forearm es of the Hand so of the Lawer Extremity restant System reulation of the Blood rierial System symphatic System rymphatic System eeth Arterial System symphatic System	of the Back
es of the Upper Extremity es of the Hand es of the Hand se of the Lower Extremity se of the Lower Extremity es of the Log es of the Foot ascias T AND VASCULAR SYSTEM revulation of the Blood rterial System ymphatic System ymphatic System extrarry Apparatury eeth Arterial System extrarry Apparatury efficiency for Intestine ncreas for Intestine ncreas flands RESPIRATORY Apparatury reteless Glands RESPIRATORY Apparatury efficiency flastinum Curry Apparatury flastinum Curry Gland Corgans Co	of the Abdomen
es of the Upper Extremity es of the Forearm es of the Forearm es of the Lawer Extremity so of the Leg racias T AND VASCULAR SYSTEM revial System frevial System symphatic System symphatic System symphatic System enous System symphatic System for the Arterial System symphatic Sys	or the Abdomen
es of the Ferenam es of the Hand es of the Lower Extremity es of the Foot ascias T AND VASCULAR SYSTEM retulation of the Blood returned Exystem enous System ymphatic System enous System ymphatic System exphagus botomen enough extra the Exyrax Apparatus exphagus botomen enough enough enough experitoneum experitoreum	of the Upper Extremity
ss of the Forearm ss of the Lawer Extremity ss of the Lag ss of the Leg ss of the Foot ascias racias racias rand Vascular System retrial System for the Arterial System symphatic System symphat	of the Ferral Manuellity
ss of the Hand ss of the Lower Extremity ss of the Lower Extremity ss of the Foot ascias T AND VASCULAR SYSTEM revulation of the Blood rterial System SYSTEM YEAPPARATUS eeth Arterial System ENYARY APPARATUS eeth 22 sophagus bdomen rittoneum ornach ornach teless Glands RESPIRATORY APPARATUS 22 ryrx rever reteless Glands RESPIRATORY APPARATUS RESPIRATORY APPARATUS 12 25 16 16 16 17 17 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	of the Forearm
ss of the Lower Extremity ss of the Leg ss of the Foot ascatas aracias reviation of the Blood rierial System of the Arterial System symphatic	of the Hand
ss of the Lower Extremity ss of the Log sof the Foot ascias T AND VASCULAR SYSTEM revulation of the Blood rterial System of the Arterial System synphatic System synphatic System synthy ceth sophagus bolomen suppliation of the Blood of the Blood revial System synthy system synthy sophagus bolomen retoneum oritoneum oritoneum oritoneum oritoneum ceth sophagus bolomen synthy sophagus bolomen retoneum oritoneum orito	of the T
ss of the Leg s of the Foot ascalas rand Vascular System reulation of the Blood rterial System of the Arterial System crous System rmphatic System symphatic System rmphatic System symphatic Sys	of the Lower Extremity
s of the Foot ascias ascias Trand Vascular System revalation of the Blood reterial System 25 of the Arterial System 26 of the Arterial System 27 of the Arterial System 27 of the Arterial System 27 of the Arterial System 28 of the Arterial System 29 of the Arterial System 29 of the Arterial System 29 of the Arterial System 20 of the Arterial System 20 of the Arterial System 21 of the Arterial System 22 of the Arterial System 23 of the Foot 24 of the Foot 25 of the Foot 26 of the Foot 27 of the Foot 28 of the Foot 29 of the Foot 20 of the Foot 21 of the Foot 22 of the Foot 23 of the Foot 24 of the Foot 25 of the Foot 26 of the Foot 27 of the Foot 28 of the Foot 28 of the Foot 29 of the Foot 20 of the Foot 21 of the Foot 22 of the Foot 23 of the Foot 24 of the Foot 25 of the Foot 26 of the Foot 26 of the Foot 27 of the Foot 28 of the Foot 28 of the Foot 29 of the Foot 20 of the Foo	of the Lea
as of the Foot ascalas T AND VASCULAR SYSTEM T AND VASCULAR SYSTEM Trevial System of the Arterial System contous System Symphatic System ENTARY APPARATUS eeth narynx Asophagus Modomen bothomen bothomen ritoneum conach contoneum contoneu	Sarr ans
ascias 17 AND VASCULAR SYSTEM revulation of the Blood 173, reterial System 173, eth Arterial System 173, ENYARY APPARATUS 20 eeth 20 EAVARY APPARATUS 20 bdomen 21 bdomen 22 bdomen 23 bdomen 24 bdomen 25 bdomen 26 bdomen 27 bdomen 27 bdomen 27 bdomen 27 bdomen 29 bdomen 29 bdomen 29 bdomen 29 bdomen 29 pryrx 29 perer 29	of the Foot
ascans ascans TAAN VASCULAR SYSTEM revitation of the Blood rierial System of the Arterial System symphatic System syntax Sophagus bdomen bdomen britoneum retrioneum omach all Intestine oreas rynx ver ver ver steless Glands RESTIRATORY APPARATUS rynx urbe and Bronchi ngs urgans -URINARY APPARATUS 22 25 26 26 27 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	
rr AND VASCULAR SYSTEM revulation of the Blood revulation of the Blood reterial System of the Arterial System ymphatic System ymphatic System ymphatic System sephagus sephagus bomen ritoneum omach omach all Intestine rereal retess Glands Respiratorry Apparatus rere rer tetless Glands Respiratorry Apparatus chea and Bronchi ngs urae urae urae diastinum	
reviation of the Blood rterial System of the Arterial System enous System ymphatic System ENTARY APPARATUS eeth narynx Soophagus bdomen ritoneum omach omach all Intestine rge Intestine	HEADT AND VICTORIAN CO.
revulation of the Blood revulation of the Arterial System of the Arterial System vmphatic System system ENYARY APPARATUS eeth narynx sophagus bdomen ritoneum omach all Intestine rere all Intestine nereas erer retess Glands RESPIRATORY APPARATUS ethea and Bronchi ngs urae urae urae diastinum	TARECULAR SYSTEM
rterial System of the Arterial System chous System ymphatic System ENTARY APPARATUS eeth narynx Soophagus bdomen bdomen britoneum omach omach omach omach omach sill Intestine rge Intestine 22 22 24 25 26 26 27 27 28 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Circulation of the Blood
of the Arterial System rous System ymphatic System ENTARY APPARATUS eeth narynx Asophagus bdomen ritoneum oomach all Intestine nereas reer tetless Glands RESPIRATORY APPARATUS retrynx chea and Bronchi ngs urae urae diastinum -URIYARY APPARATUS deler ggans Organs Organs Organs 173, 183, 184, 185, 18	DOORG STR. ST.
of the Arterial System enous System ymphatic System ENTARY APPARATUS eeth naryux Sophagus bdomen eritoneum omach all Intestine rge Intestine nereas ver ver ver letless Glands EESPIRATORY APPARATUS TEXTRATORY APPARATUS TEXTRATORY APPARATUS TEXTRATORY APPARATUS TOTAL TOTA	Arterial System
enous System ymphatic System ENTARY APPARATUS eeth iarynx sophagus bdomen ritoneum omach omach all Intestine nereas rer rer tetless Glands RESPIRATORY APPARATUS rynx ichea and Bronchi ngs urae diastinum -URIYARY APPARATUS lheys Organs Organs Organs	of the Arterial Sect
ymphatic System ymphatic System ENTARY APPARATUS eeth iaryux sophagus bdomen ritoneum omach omach all Intestine rge Intestine nereas ver ver ver letless Glands EESPIRATORY APPARATUS ryux urbe ung ung ung ung dder -Uurvary Apparatus heys dder ggans Organs Organs	or one Arterial System
ymphatie System ENTARY APPARATUS eeth narynx Asophagus bdomen ritoneum omach omach all Intestine all Intestine all Intestine rege Intestine nereas rer RESPIRATORY APPARATUS rynx chea and Bronchi ngs urae diastinum -URINARY APPARATUS hteys Organs Organs Organs	Venous System
ENTARY APPARATUS eeth narynx Soophagus Prix Prix Prix Prix Prix Prix Prix Prix	Trumbett C.
ENTARY APPARATUS eeth narynx Aophagus bdomen ritoneum omach omach all Intestine all Intestine nereas fige Intestine nereas rer rge Intestine nereas rer uretless Glands RESPIRATORY APPARATUS rynx chea and Bronchi ngs urae diastinum -URINARY APPARATUS hteys dder ggans Organs Organs	Lymphatic System
eeth harynx sophagus bodomen botomen pritoneum ornach ornach all Intestine rge Intestine rge Intestine letless Glands RESPIRATORY APPARATUS rynx rynx tehea and Bronchi ngs urge urge -Urixary Apparatus heys Organs Organs Organs	E ALIMENTARY APPARATES
bdomen ritoneum omach omach all Intestine all Intestine nereas rer rge Intestine nereas rer rer tetless Glands RESPIRATORY APPARATUS REPIRATORY APPARATUS urae urae diastinum	THE PROPERTY AND ADDRESS OF THE PARTY AND ADDR
harynx Saophagus Shomen pritoneum ornach ornach all Intestine rereas ver ver ver letless Glands Respiratorry Apparatus rynx tchea and Bronchi ngs urae urae urae -Urixary Apparatus heys Organs Organs Organs	Teeth
Asophagus bdomen ritoneum ormach ormach all Intestine all Intestine nereas rer RESPIRATORY AFPARATUS rynx tchea and Bronchi ngs urae diastinum -URINARY AFPARATUS hteys dder organs Organs Organs	Pho-
Sophagus Sophagus bdomen pritoneum ornach ornach all Intestine nereas ver ver ver RESPIRATORY APPARATUS TYNX tchea and Bronchi ngs urae thastinum -Urixvary Apparatus heys dder gans Organs Organs	riidiynx
bdomen critoneum comach all Intestine all Intestine all Intestine lineres rer Intestine nereas rer RESPIRATORY APPARATUS rynx chea and Bronchi ngs urae diastinum -URINARY APPARATUS heys dder gans Organs Organs	Œsophaens
bidomen pritoneum ornach omach omach onach onach onach all Intestine nereas ver ver ver ver letless Glands RESPIRATORY APPARATUS TYNX ichea and Bronchi ngs urae urae diastinum -Urixvary Apparatus heys deler gans Organs Organs	- manufacture and a second and
eritoneum omach omach all Intestine rge Intestine nereas rer rer tetless Glands RESPIRATORY APPARATUS rynx tehea and Bronchi ngs ngs -URINARY APPARATUS -URINARY APPARATUS 0-URINARY APPARATUS	Abdomen
ornach ornach ornach all Intestine rge Intestine nereas ver ver ver letless Glands RESPIRATORY APPARATUS FYIX uchea and Bronchi ngs urae urae diastinum	Dark
omach all Intestine rage Intestine nereas rer rer rer rer lettess Glands RESPIRATORY APPARATUS rynx rynx uchea and Bronchi ngs ngs -Unixary Apparatus r-Unixary Apparatus gdaer dder gdans Organs Organs	Peritoneum
ornacu nall Intestine all Intestine rge Intestine nereas rever rever reteless Glands RESPIRATORY APPARATUS rynx cehea and Bronchi ngs urae diastinum	Stomat
all Intestine rge Intestine ncreas rer rer rer rer rer retless Glands Respirationy Apparatus rynx rynx ruchea and Bronchi ngs urre tichea and Bronchi ngs -Urrx rynx -Urrxary Apparatus flastinum -Urrxary Apparatus flastinum -Urrxary Apparatus flastinum -Urrxary Apparatus flastinum -Urrxary Apparatus	Stomach
rge Intestine nereas rer tetless Glands RESPIRATORY APPARATUS RYYNX tehea and Bronchi ngs turae diastinum -URIYARY APPARATUS hteys dder organs Organs Organs	Small Intesting
rge Intestine nereas ver ver letless Glands Respiratory Apparatus rynx tehea and Bronchi ngs ura ura litastinum -Urixary Apparatus heys Organs Organs Organs	Small Intestine
nereas ver ver ictless Glands Respiratory Apparatus repax ichea and Bronchi ngs diastinum 0-Urixary Apparatus heys diastory gans Organs Organs	Large Intestina
nereas ver ver ver letless Glands Respiratory Apparatus rynx tehea and Bronchi ngs urae urae diastinum -Urixvary Apparatus fineys deler ggans Organs Organs	THE THEOSOTHE
ver Ictless Glands RESPIRATORY APPARATUS TYPAX Ictles and Bronchi Ings Urre diastinum CURIXARY APPARATUS heys deer gans Organs Organs	Pancreas
ver	
RESPIRATORY APPARATUS TYPAX Lehea and Bronchi ngs diastinum D-URIXARY APPARATUS heys daer gans Organs Organs	Liver
RESPIRATORY APPARATUS TYTE When and Bronchi ngs urae diastinum	D
RESPIRATORY APPARATUS rynx Lehea and Bronchi ngs ure diastinum b-URINARY APPARATUS heys deder guans Organs Organs	Ductiess Glands
rynx uchea and Bronchi ngs urae diastinum -URINARY APPARATUS hacys dder organs Organs Organs	The second secon
Larynx Trachea and Bronchi Lungs Pleure Mediastinum erro-Urinary Apparatus Kidneys Kidneys Bladder Organs le Organs	December 111111111111111111111111111111111111
Trachea and Bronchi Lungs Pleurae Mediastinum Mediastinum Viro-Urinary Apparatus Kidneys Bladder Organs Le Organs Le Organs	RESPIRATORY APPARATUS
Trachea and Bronchi Lungs Pleuræ Mediastinum GTO-URINARY APPARATUS Kidneys Bladder Organs le Organs le Organs	RESPIRATORY APPARATUS
Lungs Lungs Pleure Pleure Mediastinum WITO-URINARY APPARATUS Kidheys Bladder Organs Organs Le Organs	RESPIRATORY APPARATUS
Lungs Pleure Mediastinum Nerio-Urinary Apparatus Kidneys Bladder Organs le Organs	RESPIRATORY APPARATUS TYPEN Choo and Proceedings
Pleure Mediastinum GITO-URINARY APPARATUS Kidneys Bladder Organs Le Organs Le Organs Le Organs	Respiratory Apparatus rynx whea and Bronchi
Pleure Pleure Gro-Urixary Apparatus Kidneys Kidneys Bladder Organs le Organs Manmary Gland	RESPIRATORY APPARATUS TYPIX tehea and Bronchi
Mediastinum vito-Urinary Apparatus Kidneys Kidneys Bladder Organs le Organs le Organs	RESPIRATORY APPARATUS TYNX tchea and Bronchi ngs
Mediastinum citro-Urinary Apparatus Kidneys Bladder Organs le Organs le Organs	RESPIRATORY APPARATUS rynx tchea and Bronchi ngs
TITO-URINARY APPARATUS Kidneys Bladder Organs le Organs	RESPIRATORY APPARATUS TYNX tchea and Bronchi ngs ure
TITO-URINARY APPARATUS Kidneys Bladder Organs Organs le Organs	Respiratory Apparatus rynx uchea and Bronchi ngs ure
Kidneys Biadder Organs le Organs Manmary Gland	RESPIRATORY APPARATUS TYNX tchea and Bronchi ngs ure diastinum
Kidneys Bladder Organs Le Organs Le Organs Le Organs	Respiratory Apparatus rynx whea and Bronchi ngs urre urre
Bladder Organs le Organs Manmary Gland	RESPIRATORY APPARATUS rynx tchea and Bronchi ngs ure ure diastinum -Univary Apparatus
Bladder Organs le Organs	RESPIRATORY APPARATUS rynx uchea and Bronchi ngs urre diastinum -URINARY APPARATUS
Organs le Organs Manmary Gland	Respiratory Apparatus rynx tchea and Bronchi ngs urae diastinum
Organs le Organs Mammary Gland	Respiratory Apparatus rynx trynx thea and Bronchi ngs ure diastinum D-Urixary Apparatus theys
le Organs Mammary Gland	Respiratory Apparatus rynx uchea and Bronchi ngs urre diastinum -Urixary Apparatus heys heys
	RESPIRATORY APPARATUS TYNX I'VINX I'VINA I
	RESPIRATORY APPARATUS rynx uchea and Bronchi ngs urae diastinum 0-URIXARY APPARATUS haeys dder gans
	RESPIRATORY APPARATUS TYNX ICHEA AND Bronchi ngs ure ure ure URE URESTANT URIVARY APPARATUS Theys dder Grans
	RESPIRATORY APPARATUS TYPIN LURIA and Bronchi ngs urae diastinum PURINARY APPARATUS theys dder gans Organs

Superior of the state of the st

LIST OF ILLUSTRATIONS.

16	The Peculiar Ribs	Þ
90	Sternum and Costal Cartilages	56
38	Base of Skull External Surface	Se
200	The Hyold Bone	250
87	88	1
86	Turbinated Bones	20.3
88	Palate Bone (liner Surface)	68 F
83	Bone (Viewed Poster)	48
288	falf of Inferior Maxillary Bon	100
86	Inferior Maxillary Bone.	00.5
200	Voncer	30
100	perior Maxillary Bone	100
23	hrymal Bone	2
28 8	Nasal Bones.	55 5
20 00	Bone,	0 H
200	id Bone, Upper Surf	ø
81	of Left Temporal Bone	33
18	Temporal Bone,	88 E
88	Bone, Outer	3,5
273	pital Bone, Inner Surfi	5 27
79	Outer 8	30
2000	Parietal Bone, Inner Surface.	
75	Onter 2	Ø.E
1:1	Outer Surface	18
8	rsus, Metatarsus, and Pha	15
88	The Tibla and Fibula, Posterior Surface.	00.
22	Fibrila Antorior Sur	2.8
60	in.	5 67
56	Carpal Bo	1
50.00	_ ,	993
200	Outer St	0.00
49	Scapula, Inner	10
477	ricle	9
4.8	A Vertebra.	30 m
200	l Portion of Skull	100
53	of Skull	ON
188	Inferior Maxillary Bone	44.0
2 20	or Maxillary Bone	io bo
100	Maxillary Bone.	1
19	Sphenoid Bone, Anterior Surface.	95
10	Bone Hone, Inne	00
14	mporal Bone, Outer	5 00
120	Bone, Inner	50
110	Occipital Bone Outer Surface	97.94
20	Bone, Outer	- 90
00 -	Bone, Inner S	80
CE	Ontor Sur	m 7

60. The Vertebral Colum 61. A Dorsal Vertebra. (X)

93 93

135. Inferior Aspect of Cerebral Hemisphers. 136. The Lateral Ventricles and Chorold Plaxus 137. Mesial Section of Frain and Brain Stem. 138. Interior of Mesencephalon. 139. Unarram of Sensory Tracts from Spinal Cord to Erain 139. Unarram of Sensory Tracts from Spinal Cord to Erain 140. Darken of Sensory Tracts from Brain to Spinal Cord. 141. Babene of the Nuclea and Roy-fibres of the Cranial Nerves. 142. Babene of the Nuclea and Roy-fibres of the Cranial Nerves. 143. Optic of Brain and Cranial Nerves. 144. Glossophard Maditory Nerves. and Tritacial Nerves. 145. Cervical Plexus and Branches. 146. Section of the Spinal Cord and Membranes. 147. Cervical Plexus and Branches. 148. Brachial Plexus and Branches. 149. Lumbar Plexus and Branches. 140. Savral Plexus and Branches. 141. The Synapathete System. 142. The Synapathete System. 143. The Synapathete System. 144. Cardial Nerves and Common Sensation to the New Statement of the Return of Common Sensation to the New Statement of the Evaluation of Evolution of the System. 149. Cardial Musicles. 140. Open of the System of Common Sensation to the New Statement Artery and Branches. 140. Statement Artery and Branches. 141. Statement of the Evolution of Evolution Sensation to the New Statement Artery and Branches. 141. Statement Artery and Branches. 141. Statement Middle, and Internal Eac. 141. Statement Supparatus. 142. The Auditory Ossicles. 143. The Auditory Ossicles. 144. Statement Supparatus. 145. The Stream Supparatus. 146. Statement Supparatus. 147. Cervical of the New Statement Supparatus. 148. The Auditory Ossicles. 149. The Auditory Ossicles. 140. The Auditory Ossicles. 140. The Auditory Ossicles. 141. Fernale Perineum Deep Dissection. 141. The Eraman Supparatus. 142. The Supparatus Statement Supparatus. 143. The Supparatus Statement Supparatus. 144. Statement Supparatus. 145. The Supparatus Statement Supparatus. 146. Statement Supparatus. 147. The Supparatus Statement Supparatus. 148. The Supparatus Statement Supparatus. 149. The Supparatus Statement Supparatus

THE STREET STATES SEASONS AND ASSESSED.

INTRODUCTORY.

"through," and τέμνεω, "to cut," signifies dissection, but has been appropriated to the science which treats of the apparent properties of organized bodies. It is the science of organization. Anatomy is divided into vegetable, which treats of the structures the anatomy of animals; human, which treats of the anatomy of man in a physiological or healthy state; pathological, which and properties of vegetal bodies; comparative, which treats of creats of the anatomy of the diseased human body, etc.

Human anatomy is subdivided into general, descriptive, and

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General anatomy treats of the minute structure or physical elements of the organs of the body. It is also called microscopical anatomy, or histology. It comprises seven distinct classes: surgical.

Corpuscular, including the blood, spheen, etc.
Earliaginous, including mucous membranes, epidermis, glands, etc.
Cartilaginous, including earliage, fibro-cartilage, etc.
Osseous, including all bony structures.
Muscular, including flesh and mucels generally.
Nervous, including the proper nerve elements.
Connective, including white fibrous, elastic, adipose, and neuroglia.

Descriptive or special anatomy treats of the various proper-ties of the organs arranged into systems; hence the name systematic. It includes:—

Genesiology, the anatomy of the generative organs. Adenology, the anatomy of the glands, etc., etc. Angiology, the anatomy of the vessels. Neurology, the anatomy of the nerves. Splanchnology, the anatomy of the viscera. Osteology, the anatomy of the bones. Syndesmology, the anatomy of the joints. Myology, the anatomy of the muscles. Dermatology, the anatomy of the skin.

Surgical or topographical anatomy treats of the relative position of organs to one another and to the surrounding parts in special regions of the body, as the axilla, neck, or groin.



OSTEOLOGY.

constitute the skeleton. This in the adult consists of 206 bones, including the ossicula auditus: Excluding the ear ossicles, the number is 200, or excluding also the two patellæ and the hyoid THE frame-work of the body is composed of bones, which bone the number is 197. Spine (including coccyx and sacrum) 26, cranium 8, face 14, ribs, sternum, and os hyoides 26, upper extremity 64, lower extremity 62, ear ossicles, 6.

The bones of the head number 22, consisting of

Eight evanial bones, the frontal, 2 parietal, occipital, 2 temporal, the sphenoid and ethmoid bones; 14 facial bones, 2 lachrymal, 2 masal, 2 mular, 2 superior maxillie, 2 palate, 2 turbinal, 1 vomer, and 1 inferior maxilla.

The bones of the trunk number 52, comprising

Twenty-six vertebrae, 7 cervical, 12 dorsal, 5 lumbar, 1 sacrum and

1 coccyx.

Twenty-six of the thorax, 7 pairs of true ribs, 3 pairs of false ribs, 2 pairs of floating ribs, the sternum and os hyoides.

The bones of the upper extremity number 64, comprising The bones of the skull, face, thorax, and vertebral column are known as the axial skeleton, and consists of 74 segments.

Two shoulder, clavicle and scapula; 1 arm, humerus; 2 forearm, radius and ulna; 8 wrist (carpus), scaphoid, semi-lunar, cunciform, pisi-form, trapezoium, trapezoid, os magnum, and unciform; 19 hand, 5 meta-

on either side

carpal and 14 phalanges.

The bones of the lower extremity number 62, comprising on either side

One hip, divided into 3 portions, the ilium, ischium, and pubes; 1 thigh, the femur; 2 leg, tibia and fibula; 1 kmee, the patella; 26 foot, 7 tarsal bones, the astragalus, os calcis, scaphoid, cuboid, external, middle, and internal cunciform; 5 metafarsal bones, and 14 phalanges. The bones of the shoulder girdle, upper extermities, pelvic

Long bones, such as femur, humerus, or radius, consist of girdle, and lower extremities are known as the appendicular skeleton, and consists of 126 segments. They are divided into long, short, flat or tabular, and irregular.

The shaft or diaphysis is a cylindrical tube composed exshaft or diaphysis, and two extremities or epiphyses.

ternally of compact tissue and internally of cancellous tissue, the

The epiphyses, or extremities, are expanded for articulation, and are composed of a mass of solid cancellous tissue with a centre being hollowed out by the medullary canal. thin coating of compact tissue.

Flat bones, as those of skull and shoulder-blade, afford

extensive surfaces for protection or muscular attachment.

under either of the other heads. Under irregular or mixed bones are classed the vertebral, sphenoid, maxillary bones, and such that could not be placed

and depressions, which have received the following names:-The surfaces of the bones are marked by certain eminences

An apophysis is a prominent excrescence formed directly upon a bone, and is distinguished from
An epiphysis, which has been formed from a distinct centre and separated by cartilage, but afterward united to the bone.
A head is a rounded, smooth, articular eminence for articulation.
A condyle is an irregular prominence for muscular attachment.
A trochanter is a large prominence for the attachment of rotator

muscles.

A tuberceity is a broad, uneven eminence.

A tuberce is a small tuberceity.

A spine is a sharp-pointed eminence.

A line, or ridge, is a rough, narrow elevation, extending some Others, from their fancied resemblance to ordinary objects.

have received the following names:-

Coronoid, like a crown; coracoid, like a crow's beak; uneiform, or hanular, hook-like; malleolar, like a mallet; mastoid, nipple-like; zygoma, yok-like; perygoid, wing-like; odontoid, tooth-like; spinous, thorn-like; styloid, pen-like; rostrum, a beak; vaginal, ensheathing; squamous, scaly; conoid, cone-like.

non-articular. The cavities of bones are divided into the articular and the

like; alveolar, socket-like.

The non-articular cavities are named notches, fissures, hollow; cotyloid, cup-like; facet, smooth; trochlear, pulley-The articular are named acetabulum, measure-like; glenoid,

ducts, cells, depressions, meatuses, etc. grooves, furrows, fossæ, hiatus, foramina, canals, sinuses, aque-

Composition of Bone.—Adult human bones have a specific gravity of 1.92, and are composed of about one-third (33.30) morganic or mineral matter, as follows:organic or animal matter, principally gelatin, and two-thirds Gelatin and blood-vessels, 33.30; phosphate, carbonate, and

fluoride of calcium, 64.34; soda, sodium chloride, and magnesium phosphate, 2.36; total, 100. Structure of Bone.-In structure they consist of an ivory-

like compact substance, inclosing a lamellar, reticular cancellous

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They are covered with periosteum, and their eavities are lined with endosteum and filled with medulla, or marrow.

Periosteum is a fibro-vascular membrane, composed of two layers, the outer formed chiefly of connective tissue, the inner composed of several layers of clastic fibres, the deepest of which is the "osteogenic," or bone-producing layer. The tendons and ligaments are attached to the periosteum by a mutual interlacement of the fibres.

Endosteum, medullary membrane or internal periosteum, is a delicate, highly vascular membrane lining the cylindrical cavity

of long bones.

Medulla, or bone-marrow, is of two kinds, the red in the flat and irregular bones, and the yellow in the shafts of adult long bones. The red marrow has few blood-vessels, but many corpuscular elements. These may be divided into three groups: I, red nucleated true "marrow-cells;" 2, large pinkish cells, "myelo-plaques" of Robin, supposed to be the source of the red blood-corpuscles; and 3, giant cells, or "osteoclasts."

The yellow marrow contains numerous blood-vessels, a few
"marrow-cells," and a large quantity of fat which imparts to

it its color.

Blood-vessels of Bone.—The arteries consist of three sets:
The arteries of the (1) compact and (2) cancellous tissue are derived chiefly from the periosteum, the latter being larger and less numerous. The medullary canal of long bones has (3) one or more nutrient arteries, which penetrate the compact tissue obliquely and divide into two branches, one passing upward, the other downward, in the canal. All the arteries anastomose freely with each other.

The veins consist of three sets also: I. The veins of the compact substance are small and join the periosteum. 2. The veins of the cancellous tissue do not accompany the arteries, but in certain localities form large, tortuous channels, as in the diploic veins of the cranium. In the long bones they energe at the ends near the articular surfaces. 3. The nutrient arteries are accompanied by one or more large veins, which emerge at the nutrient foramen.

Lymphatics and nerves are numerous in the periosteum and are also found in the substance of the bone.

Microscopical Appearance.—Microscopically, bone-tissue consists of concentric layers, or lamella, arranged about the course of a vascular or Haversian canal 1/1000 inch in diameter. In and between these plates of bone-tissue are minute cavities, or lacuna, each containing a bone-cell, or "osteoblast," and from which diverge in every direction minute canals, or canalicali,

substance communicates. phatic (Schaffer). In this manner every part of the osseous connecting the lacunæ with each other and with the Haversian canals. Each canaliculus contains an artery, vein, and lym-

in the extremities to secure rigidity of the parts. at the base of the skull for the protection of vital centres, or from membrane, the intra-membranous; the former occurring ways—(1) from cartilage, the intra-cartilaginous; and (2) Development.—The development of bone is effected in two

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In the intra-cartilaginous the parts are first formed in cartilage and then converted into bone. The process is as follows: The cartilage cells at the "centre of ossification" become primary areola. tween the rows of cells, inclosing them in oblong spaces called increases and separates the cells. Lime salts are deposited beenlarged and arranged in rows. The cartilaginous matrix also

periosteum, carrying numerous osteoblasts (bone-forming cells), and osteoclasts (bone-absorbing cells), pass into the area of calcified cartilage (centre of ossification). The osteoblasts reing remains but a channel—the Haversian canal. cessive layers of osteoblasts, forming lamellæ of bone, till nothform the medullary spaces or marrow cavity. which latter is absorbed in part (tunneled) by the osteoclasts to place the calcified cartilage, which is absorbed, with new bone, The perichondrium having been in the meantime converted The walls of the spaces are gradually thickened by suc-Blood-vessels from the deep or osteogenic layer of the

the lamellæ, and the isolated, persistent cells (osteoblasts) form the contents of the lacunæ, or "true bone-cells," with their nuproduced; the remains of a group of cells constitute an Haver-sian canal, the layers deposited by them and the adjacent cells, cumferential layers of bone. brane furnishes a layer of osteoblasts that form enveloping, eirinto periosteum, the osteogenic, or vascular, layer of this mem-Thus, from the osteoblasts all the structures of bone are

closing the osteoblasts.

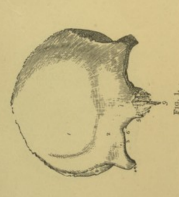
From these fibres the process spreads, and vessels from the salts are deposited in radiating spiculæ, or osteogenic fibres, inmembrane, and from one or more centres of ossification lime In the intra-membranous form the parts are first formed in

trient canaliculi diverging from them.

neighboring parts pass into it and form Haversian canals.

processes go on simultaneously. the same as in the intra-cartilaginous, and in most bones both The formation of the lamellæ and the lacunæ is essentially

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1, frontal eminence; 2, superciliary ridge; 3, supra-orbital arch; 4, external angular process; 5, internal angular process; 6, supra-orbital notch; 7, nasal eminence; 8, temporal ridge; 9, nasal spine.

Growth of Bones.—Long bones grow in thickness from the periostem and in length from the cartilage between the epiphyses and the shaft near the extremities. The medullary cavity is at first solid and grows by absorption of the cancellous tissue by the giant cells, or osteoblasts.

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Flat bones grow in thickness from the periosteum and in surface from the borders. Short bones grow from the centre or centres of ossification in all directions.

THE CRANIAL BONES.

The cranial bones are eight in number:-

1 Frontal, 2 Parietal, 1 Occipital,

2 Temporal, 1 Sphenoid, 1 Ethmoid.

cranium and consists of two portions, a vertical or frontal por-tion and a horizontal or orbito-nasal portion.

The vertical portion consists of two surfaces, external and THE FRONTAL BONE forms the anterior portion of the

internal.

supra-orbital arch, forming the upper boundary of the orbit, and terminating on either side in the external angular process, articuproduced by the frontal sinuses, beneath, below which is the nence on either side of the median line, the superciliary ridges, The external surface is convex, and presents the frontal emi-

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FIG. 2.

2, foramen execum; 4, articulates with lesser wing; 6, articulates with ethmoid; 7, anterior and posterior ethmoidal foramina; 9, lachrymal fossa; 10, depression for pulley of superior oblique; 11, frontal sinus.

a notch or foramen, the supra-orbital foramen, for passage of lating with the malar bone, and the internal angular process, articulating with the lachrymal bone, and having at its inner third supra-orbital artery, nerve, and vein. Ascending from the external angular process is the tem-

poral ridge for attachment of temporal fascia. Between the internal angular processes is the nasal notch, for articulation with the nasal bone, and nasal process of superior maxilla, terminating below in the nasal spine, and above it projects the nasal eminence, or glabella, marking the location of the frontal The posterior or internal surface is concave and lodges the anterior lobes of the brain. sinuses.

the foramen cacum, for passage of a small vein from the nose to the longitudinal sinus. The creat is grooved for longitudinal sinus, and has on either side of it depressions for the Pacchionian In the median line is the frontal crest, which gives attach-ment to the falx cerebri and terminates below in a foramen, bodies. This surface is also grooved for anterior meningeal arThe horizontal portion consists of an external and internal surface.

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The external surface is concave, to form the roof of the orbit, and separated from the opposite side by the ethmoidal notch.



1, Superior border; 2, inferior border for squamous portion of tem-poral; 3, anterior border for frontal bone; 4, posterior border for occipital; 6, parietal eminence; 6, parietal foramen; 7, auterior in-ferior nagle. FIG. 3.

To the outer side is a deep depression for the lachrymal qland, and to the inner side a slight one for the pulley of

verted into foramina by articulation with the ethmoid, the anterior ethmoidal canal, for passage of nasal nerve and anterior On the margin of the orbital plate are two notches conethmoidal vessels, and the posterior ethmoidal canal, for passage superior oblique.

The internal surface is marked by the convolutions of the of posterior ethmoidal vessels. anterior lobes of the brain.

Between the two plates of the vertical portion are the frontal sinuses, two irregular cavities lined with mucous membrane and opening into the middle meatus of the nose on either side by the

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infundibulum. It articulates with twelve bones, two parietal, sphenoid, ethmoid, nasal, superior maxillary, lachrymal, and malar.

cilii, orbicularis palpebrarum, and temporal. Its muscular attachments are three pairs, corrugator super-

for each lateral half. It is developed from membrane by two ossific centres, one

Parierals.—These are two quadrilateral bones forming the superior and lateral walls of the cranium. Each bone consists of two surfaces, four borders, and four angles.

the longitudinal sinus. the superior border or sagittal suture, for passage of a vein to tachment of the temporal fascia, and the parietal foramen, near ossification, the temporal ridge, crossing about the centre for atnence a little above the middle, marking the original centre of The external surface is convex and presents the parietal emi-



2.3.4, superior, inferior, anterior, and posterior borders: 5, su-perior longitudinal sinus; 6, parietal foramen; 7, anterior inferior angle.

sinus, and
A groove near the posterior inferior angle for the lateral The internal surface is concave, and presents furrows for the branches of the meningeal arteries, depressions for cerebral convolutions, and Pacchionian bodies; A half groove along the superior border for longitudinal

The superior border articulates with its fellow of the oppo-

the sphenoid, squamous, and mastoid portions of temporal bones The inferior border articulates from before backward with The anterior border forms with the frontal bone the coronal

suture, and

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The posterior border forms with the occipital bone the lambdoid suture.

Of the angles the anterior inferior is the only important one, being longer and grooved internally by the middle meningeal artery.

It articulates with five bones—frontal, sphenoid, temporal,

occipital, and opposite parietal bones.

It has but one muscle attached—the temporal.

It is developed from an ossific centre.

The occurrant forms the posterior inferior portion of the cranium. It presents two surfaces, four angles, and four bor-

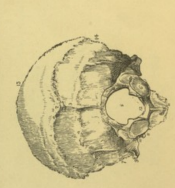


FIG. 5.

2, occipital protuberance; 3, erest; 4, inferior curved line; 5, foramen magnum; 6, condyle; 7, posterior condyloid foramen; 8, antuberics for condyloid foramen; 9, jugular process; 11, basilar process; 12, tuberics for check ligaments.

The external and posterior surface is irregularly convex, and

The occipital protuberance (also called external to distinguish it), for insertion of ligamentum nuchas, descending from which to the foramen magnum is

The occipital crest, for tendinous attachment, and diverg-The superior curved line, for attachment of occipito froning on either side, above and below, are

The inferior curved line for attachment of rectus capitis talis, trapezius, and other muscles; and posticus, major and minor.

Anteriorly it presents a large aperture,

The foramen magnum, transmitting the modulla oblongata and its coverings, the vertebral arteries, and the spinal accessory

are the condyles for articulation with the atlas, the inner border of each condyle presenting a *tubercle* for the check ligament. A little in front and on either side of the foramen magnum

ing attachment for the rectus capitis lateralis, and forming by its articulation with the fibrous portion of the temporal bone the jugular foramen, or foramen lacerum posterius, transmitting the internal jugular vein, glosso-pharyngeal, pneumogastric, and Externally to each condyle are the jugular processes, afford-

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1. cerebral fossa; 2. cerebellar fossa; 3. superior longitudinal sinus; 4. occipital sinuses; 5. lateral sinus; 6. torcular Herophili; 7. foramen magnum; 8. jugular process; 9. posterior condyloid foramen; 13. jugular fossa; 14. inferior petrosal sinus.

and behind, the posterior condyloid foramen, for passage of a spinal accessory nerves, and meningeal branches of the ascending pharyngeal and occipital arteries.

In front of the condyles on either side are the openings of the anterior condyloid foramen, for passage of hypoglossal nerve and meningeal branch from the ascending pharyngeal artery; small vein to the lateral sinus.

raphé and superior constrictor of the pharynx. In front of the foramen magnum is the basilar process, articulating with the sphenoid bone, and grooved on its under surface by the pharyngeal spine for the insertion of the tendinous The internal surface is irregularly concave and divided by a crucial ridge, or occipital cross, into four fosse, the upper, for the posterior lobes of the cerebrum, and the lower, for the lateral lobes of the cerebellum. Its centre is marked by an eminence, the internal occipital protuberance, which is hollowed out to correspond to the torcular Herophiti, or confluence of the sinuses.

The upper division of the crucial ridge affords attachment for the falx cerebri, being grooved for the great longitudinal sinus; the lower extremity, called also the internal occipital crest, affords attachment for the falx cerebelli, being grooved for the occipital sinus; and the lateral divisions afford attachment for the tentorium cerebelli and are grooved for the lateral sinuses.

The internal surfaces of the jugular processes are grooved for the lateral sinuses.

In front of the foramen magnum is the basilar groove, lodging the medulla oblongata and part of the pons Varolii. Its lateral borders (the basilar process) are grooved for the inferior petrosal sinus.

The superior angle articulates with the parietal bones, the inferior angle articulates with the sphenoid, and the lateral angles are wedged in between the mastoid portion of the temporal and the posterior inferior angle of the parietal.

This bone has four foramina—foramen magnum, anterior and posterior condyloid, and foramen lacerum posterius.

It articulates with six bones—two parietal, two temporal, the sphenoid, and the atlas.

The muscular attachments are twelve (12): occipito-frontalis, trapezius, sterno-mastoid, complexus, splenius capitis, obliquus superior, rectus capitis, posticus major and minor, rectus lateralis, rectus anticus major and minor, and superior pharyn-

geus constrictor.

It is developed from seven (7) ossific centres: four for the tabular, or supra-occipital, or occipital portion proper; one for each condyloid, or external occipital portion, and one for the

basilar, or basi-occipitat portion.

Temporals.—These are situated at the side and base of the cranium, and consist of three portions—the squamous, mastoid,

and petrous.

The squamous portion is scale-like and overlaps the parietal bone.

Its external surface, convex behind, concave in front, pre-

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sents from before backward the following:

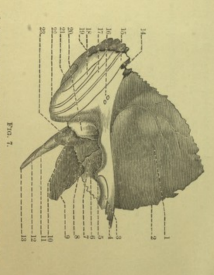
The zygoma, or zygomatic process, an arched process of bone articulating with the zygomatic process of the malar bone, and affording attachment above to the temporal fascia and below

to the masseter muscle. It is connected to the body of the bone by three roots, the anterior root of which ends in the eminentia articularis, a process of bone in front of the glenoid cavity, and presents at its junction a tubercle for the external lateral ligament; the middle root terminates at the Glaserian fissure, and the posterior root forms the posterior portion of temporal ridge and gives attachment to the retrahens aurein.

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and gives attachment to the retrahens aurem.

The glenoid fossa is a marked depression hollowed out for articulation of the condyle of the lower jaw. It is bounded in



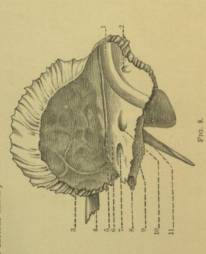
1. temporal fosa: 2. squamous portion; 3. for masseter muscle; 4. zygoma; 5. tubercle of zygoma; 6. eminentia articularis; 7. glenoid fosas; 8. Glaserian fisare; 5. petrois portion; 10. mentus auditorius externus; 11. stylo-hyoideus; 12. stylo-glossus; 13. styloid process; 14. mastoid portion; 15. sterno-mastoid; 16. retrahens aurem; 17. splenius capitis; 18. trachelo-mastoid; 19. mastoid foramen; 20. auditory process; 21. digastricus; 22. mastoid process; 23. vaginal process.

front by the eminentia articularis, to the outer side by the middle root, and behind by the vaginal process. It is divided into two portions by the Glaserian fissure, the anterior being separated from the auditory process by the post-glanoid tubercle—rudimentary in man—and the posterior being formed by the tympanic plate, a thin plate of bone forming the front wall of the tympanum.

The Glaserian fissure communicates with the tympanum, transmits the tympanic branch of the internal maxillary artery, and lodges the processus gracilis of the malleus.

STATE OF

The internal surface of the squamous portion presents the markings of the convolutions, and grooves for the ramifications of the middle meningeal artery. The mastoid portion is convex, rough, and nipple-like, and presents, externally, the following:—
The mastoid foramen, near the posterior border, transmits a branch of the occipital artery to the dura mater and a small vein to the lateral sinus;



4. Jateral shus; 2, mastold foramen; 2, middle meningeal artery; Argema; 5, superior petrosal shus; 6, petrous portion; 7, meatus auditorius internus; 8, exorde camel; 9, aqueeductus cochleæ; 10, aqueeductus vestibuli; 11, stylo-pharyngeus.

The masterial process, a prominent projection, composed of the masterial cells, and affording insertion for the splenius capitis,

sterno-mastoid, and trachelo-mastoid muscles.

To its inner side is a groove, the digastric groove, for attachment of the digastric muscle, and still more internally the occip-

ital groove, for the accommodation of the occipital artery.

The internal surface is concave, and presents a groove, the fossa sigmoidea, for the lateral sinus, in the bottom of which is the opening of the mastoid forumen.

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The petrons portion is pyramidal in shape, intensely hard, and contains the internal ear. It projects downward, forward, and inward, and presents for examination a superior, posterior, and inferior surface.

portion by the temporal suture and presents the following:-The superior or anterior surface is united to the squamous

cular canal; An eminence, marking the position of the superior semicir-

A depression, forming the roof of the tympanum;

to the aqueduct of Fallopius meningeal artery and the petrosal branch of the Vidian nerve The hiatus Fallopii, transmitting a branch of the middle

Forumen for the smaller petrosal nerve;

of the sympathetic and the internal carotid artery; and Orifice of the carotid canal, transmitting the carotid plexus Depression for Gasserian ganglion of the trifacial nerve-

of the aquaductus Fallopii for the facial nerve. branch of the basilar artery, one of which is the commencement the lamina cribrosa, a perpendicular plate of bone, and numerous foramina for the exit of the auditory nerve and the auditory The meatus auditorius internus, at the bottom of which is The posterior surface presents about its middle

tibuli, lodging a process of dura mater, and transmitting an artery and vein, and between them another small depression for the same purpose. Posteriorly to the internal meatus is the aquaductus ves-

ward, the following:-The inferior or basilar surface presents, from within out-

A rough, quadrilateral surface, for attachment of the tensor

tympani and levator palati muscles; The opening of the carotid canal, transmitting the carotid plexus of the sympathetic and the internal carotid artery; Aquaductus cochlea, transmitting a vein to the internal

branches of the ascending pharyngeal and occipital arteries; pneumogastric, and spinal accessory nerves, and transmitting the internal jugular vein, the glosso-pharyngeal lacerum posterius) by articulation with the occipital bone, and jugular vein from the cochlea; Foramen for Jacobson's nerve, the tympanic branch of the Jugular fossa, forming the jugular foramen (foramen meningeal

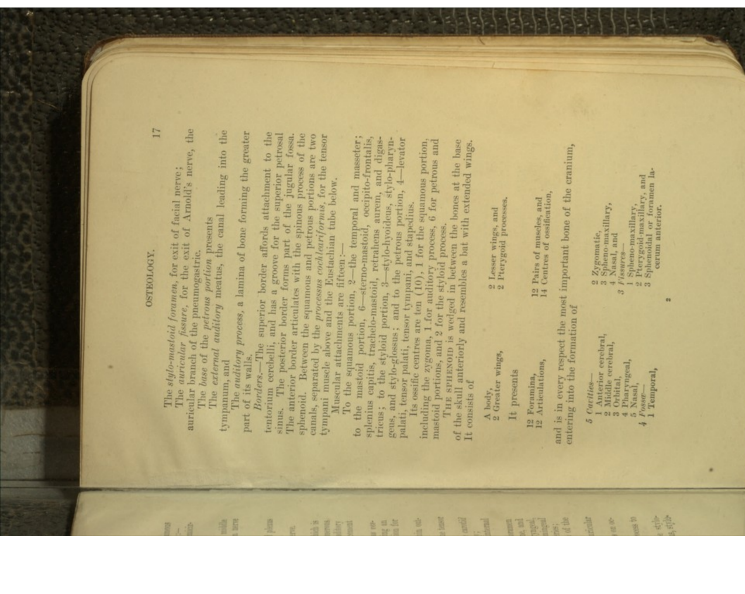
glosso-pharyngeal Forumen for entrance of Arnold's nerve, the auricular

branch of the pneumogastric;

Jugular surface for articulation with jugular process on oc-

the carotid canal, and ensheathing The vaginal process, extending from the mastoid process to

pharyngeus, and stylo-glossus muscles; The styloid process, affording attachment for the stylomaxillary and stylo-hyoid ligaments and the stylo-hyoideus, stylo-



HUMAN ANATOMY.

The body is a hollow cube and presents upper, lower, ante-

rior, and posterior surfaces.

The upper surface of the body presents from before backward the following points:—

of the ethmoid; Optic groove, lodging the optic commissure and terminating Ethmoidal spine, for articulation with the cribriform plate

in the optic foramen; Olivary process, a small, olive-like eminence behind the

optic groove; Pituitary fossa, or sella turcica, for the pituitary body;

FIG. 9.

1. olivary process; 2, ethmoid spine; 3, optic foramen; 4, lesser wing; 5, anterior clinoid process; 6, posterior clinoid process; 7, carotid groove; 8, Vidian canal; 9, hamular process; 10, pitultary fosas; 11, sphenoidal fissure; 12, foramen rotundum; 13, foramen ovalo; 14, foramen spinosum; 15, spinous process; 16, pterygold process.

Dorsum selle, or dorsum ephippii, a quadrilateral plate of bone, bounding the pituitary fossa behind, and notched on either side for the passage of the sixth cranial nerves;

Posterior clinoid processes are the terminations of the dorsum selle on either side and afford attachment to the tentorium pituitary fossa; Middle clinoid process, one on either side bounding the

cerebelli;

Declivity, or clivus Blumenbachii, supporting the upper part of the pons Varolii;

Carotid or cavernous groove, lodging the cavernous sinus and the internal carotid artery; Lingula, a ridge of bone to the outer side of the cavernous

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Rostrum, the continuation downward of the ethmoidal crest, for articulation with the alæ of the vomer; The lower surface presents:-

Vaginal processes, a thin plate of bone on either side articulating with the edges of the vomer; and

Groove, converted into the pterygo-palatine canal by articulation with the sphenoidal process of the palate bone for transmission of the pharyngeal nerve and pterygo-palatine vessels.

The anterior surface presents:-

Ethmoidal crest, a thin plate of bone articulating with the ethmoid;

the sphenoidal turbinated bones or pyramids of Wistar, two curved plates of bone absent in infancy but derived as a pair Openings of sphenoidal cells or sinuses partially closed by of cones from the ethmoid. The sphenoidal cells open into the



FIG. 10.

tensor palati: 2, Vidian canal; 3, pterygoldeus internus; 4, pterygo-palatine canal; 5, vaginal process; 6, superior constrictor of pharynx; 7, scaphold fossa; 8, pterygold fossa.

superior meatus of the nose, but occasionally into the posterior ethmoidal sinuses.

The posterior surface articulates with the basilar process of the occipital and becomes united to it between the eighteenth and twenty-fifth year.

GREATER WINGS OF THE SPHENOID.

The superior surfaces of the great wing, deeply concave, forms part of middle fossa of skull and presents the following:— Foramen rotundum, for second division of fifth nerve; foramen ovale, for third division of fifth, small meningeal artery, and small petrosal nerve; foramen Vesalii, for small vein, and forumen spinosum, for passage of middle meningeal artery. The exterior surface is convex and presents:—

Pterygoid ridge, dividing the bone into two portions;

Spinous process, for attachment of tensor palati muscle, and the internal lateral ligament of the lower jaw.

The anterior or orbital surface enters into the formation of the orbit and presents numerous external orbital foramina for passage of branches of the deep temporal arteries.

The circumference of the greater wing forms part of the sphenoidal fissure and articulates with the frontal bone in front and laterally with the parietal, squamous, and petrous portions of the temporal bone.

The lesser wings, or processes of Ingrassias, project on either side from the superior surface of the body, to which they

are attached by two roots.

The upper surface forms part of the anterior fossa of the skull. The lower surface forms part of the orbit and the upper border of the sphenoidal fissure, or forumen lucerum anderius, transmitting the third and fourth ophthalmic divisions of the fifth and sixth cranial nerves, orbital branch of the middle meningeal artery, a recurrent branch of the lachrymal artery, the ophthalmic vein, and filaments from the cavernous plexus.

The anterior clinoid process is formed by the inner extremity of the posterior border.

Between the two roots is the optic foramen, transmitting the optic nerve and ophthalmic artery. The pterugoid processes are two wing-like processes descend-

The pterygoid processes are two wing-like processes descending from the junction of the greater wings with the body.

Each process presents the following:

An external pterygoid plate, for attachment of the external

pterygoid muscle; The pterygoid fossa lies between the two plates and affords

attachment for the internal pterygoid muscle;
The internal pterygoid plate, terminating below in a hook-like process—the hamular process—for the tendon of the tensor

The scaphoid fossa, at the base of the internal plate, affording origin for the tensor palati muscle and presenting just above it the posterior opening of the Vidian canal for the Vidian vessels and nerves;

An angular interval between the two plates articulates with

tuberosity or pterygoid process of the palate bone.

The foramina are: Opticum, lacerum anterius, rotundum, Vesalii, ovale, spinosum, and two canals—Vidian and pterygopalatine; articulate with twelve bones—two malar, two palate, vomer, and all of cranium. Its MUSCULAR ATTACHMENTS are twelve pairs—external and internal pterygoid, temporal, tensor palati, laxator tympani, superior constrictor, levator palpebras,

obliquus superior; superior, inferior, internal and external recti. Its ossific centres are fourteen, as follow: Body, 2 anterior and 2 posterior; external pterygoid plates and greater wings, 2; internal pterygoid plates, 2; lingula, 2; lesser wings, 2; sphenoturbinals, 2.

The ethnoid is a spongy, cubical bone, consisting of a perpendicular lamella, a horizontal or cribriform plate, and two lateral masses.

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The horizontal or cribiform plate presents from before backward the following points:—

Two projections completing the foramen cacum, the commencement of the longitudinal sinus;

Crista galli, affording attachment to the falx cerebri;

Foramina cribrosa, three rows, transmitting filaments of the offactory body;

Fissure for passage of the nasal branch of the ophthalmic

The perpendicular plate assists in forming the nasal septum, articulating in front with the crest of the nasal bones and the frontal bone and behind with the sphenoid and vomer. It is usually inclined to one side.

The lateral masses are composed of the ethmoidal cells.

The upper surface presents two notches, converted into forramina by articulation with the frontal bone—

The anterior ethmoidal foramen, transmitting the anterior ethmoidal artery and nasal nerve, and

ethnoidal artery and nasal nerve, and
The posterior ethmoidal foramen, transmitting the posterior ethmoidal artery and vein.

The outer surface presents

The os planum, a smooth plate of bone forming the inner wall of the orbit, and projecting downward from it is

The unciform process, a hook-like plate of bone closing the upper part of the opening of the antrum.

The inner surface forms part of the nasal fossa, and presents. The superior turbinated bone, forming the upper boundary of the superior meatus, into which open the sphenoidal and posterior ethmoidal cells, and the

Middle turbinated bone, forming the upper boundary of the middle meature of the nose, into which open the anterior ethmodial cells, the frontal cells through the infundibulum, and the anterior matum Highmorianum.

It articulates with fifteen bones—two sphenoidal turbinated, sphenoid, frontal, and eleven of the face, the two nasal, two lachrymal, two superior maxillae, two palate, two inferior turbinated, and the vomer.

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It has no muscular attachments.

each lateral mass Its ossific centres are three—one for the lamella and one for

BONES OF THE FACE.

superior maxillary, two palate, two turbinal, one vomer, and one two single bones: Two lachrymal, two nasal, two malar, two The bones of the face are fourteen in number—six pairs and

of the inner wall of the orbit and the lachrymo-nasal duct, and named, from their resemblance to a finger-nail, the ossa unguis THE LACHRYMAL are two small, thin bones forming part

Each presents externally

and separates the anterior surface from the groove;
The groove forms part of the lachrymal groove and lodges The lachrymal crest affords attachment for the tensor tarsi

the lachrymal sac; lachrymal tubercle of the superior maxilla. lachrymal bone, projects downward and articulates with the The hamular process, or, when separate, called the lesser

ternal surface; A furrow, corresponding to the lachrymal crest on the ex-Internally:-

meatus, closing in the anterior ethmoidal cells. The internal surface enters into the formation of the middle It articulates with four bones—the frontal, ethmoid, supe-

rior maxilla, and inferior turbinated.

It is developed from one ossific centre. The only muscular attachment is the tensor tarsi

ing together the bridge of the nose THE NASAL bones are two irregularly quadrate bones form-

ramidalis muscles, presents The outer surface, covered by the compressor nasi and py-

A foramen, transmitting a small vein

The inner surface presents

A groove or canal for a branch of the nasal nerve.

the lateral cartilage of the nose, and presents The inferior border, the most important, has attached to it

terior surface. A spine, forming, with its fellow, the nasal angle, a notch for exit of the branch of the nasal nerve which grooves the pos-

maxilla, and its fellow. It articulates with four bones-frontal, ethmoid, superior

It has no muscular attachments. It is developed from one

THE MALAR bones are two quadrilateral bones forming the prominence of the cheek. They enter into the formation of the orbit and the zygomatic and temporal fosse.

Each bone has four processes-zygomatic, maxillary, frontal, and orbital.

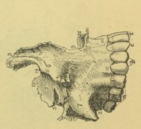
The external surface has attached to it the zygomatic mus-

eles (major and minor), and presents A foramen to its outer side for the malar branch of the temporo-malar nerve and a foramen to its inner side for the temporal branch of the temporo-malar.

The internal surface articulates with the superior maxilla, has attached to it the masseter and temporal muscles, and presents the internal openings of the foramen given above.

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F16. 11.

malar process: 2, nasal process: 3, orbital process: 4, infra-orbital former: 5, infraorbital groove; 6, lachrymal tubercle; 1, incisor feeth; c, canine: b, bleuspid; m, molars.

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The zygomatic process forms, with the zygomatic process

of the temporal bone, the zygoma.

The maxillary process is triangular and roughened for articulation with the superior maxilla.

The frontal process is articulated with the external angular process of the temporal bone.

upper surface with the greater wing of the sphenoid, forming part of the outer wall of the orbit; the under surface forms part of the temporal fossa, while the posterior margin forms part The orbital process, the most important, articulates by its of the spheno-maxillary fissure. The superior surface presents two temporo-malar canals, transmitting temporo-malar branches of the superior maxillary nerve.

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poral, and superior maxilla. It articulates with four bones—the frontal, sphenoid, tem-

zygomaticus major and minor, and the levator labii superioris. Its muscular attachments are five—the masseter, temporal It is developed from one ossific centre.

in the formation of three cavities, the mouth, nose, and orbit; two fissures, the spheno-maxillary and pterygo-maxillary; and two fosse, the spheno-maxillary and zygomatic. It consists of a body and four processes—the nasal, the malar, the palatine, and the alveolar (Fig. 11). excepting the lower jaw, and one of the most important, assisting THE SUPERIOR MAXILLA is the largest bone of the face



1, antrum; 2, nasal process; 3, superior turbinated bone; 4, middle meatus; 5, inferior crest; 6, inferior meatus; 11, posterior palatine canal; 15, anterior nasal spine; 16, anterior palatine canal; 18, palate process.

mitting the posterior dental vessels and nerves. into the malar process. The body is excavated to form the maxillary sinus or antrum Highmorianum, a large, irregular triangular cavity, with its base directed inward, its apex upward and outward, projecting Its posterior wall presents the posterior dental canals, trans-The external or facial surface (Fig. 11) of the body presents

the following points:-Incisive fossa, or myrtiform fossa, for the origin of the

depressor alæ nasi:

and artery. Canine fossa, for origin of levator anguli oris;
Canine eminence, over the position of the canine tooth;
Infraorbital foramen, for the exit of the infraorbital nerve

Palate process, separating the mouth from the nasal fossæ; Groove completing the posterior palatine canals behind; Orifice of antrum Highmorianum, before alluded to; The internal surface of the body presents:-

Deep groove in front, forming, with the inferior turbinated bone and lachrymal, the lachrymal canal for lachrymo-nasal duct; Inferior turbinated crest for the turbinated bone.

The superior orbital surface presents:— Infraorbital groove about the middle for the infraorbital

Anterior dental canal, one of the divisions of the infraorbital canal, transmitting the anterior dental vessels and nerve. artery and nerve;

The posterior or zygomatic surface presents:-

Posterior dental canals, transmitting posterior dental nerves

Maxillary tuberosity, articulating with the tuberosity of the Groove, converted into posterior palatine canal by the palate palate bone;

The nasal process projects upward to articulate with the frontal bone, its external surface smooth, affording attachment to several muscles, its internal surface forming part of the outer bone for posterior palatine vessels and nerves. wall of the nose. It presents the following

Superior turbinated crest, for the middle turbinated bone Inferior turbinated crest below, for the inferior turbinated of the ethmoid;

Groove at the posterior margin, forming part of the lachrybone;

Lachrymal tubercle, at the junction of the nasal process with the orbital surface. mal canal;

late with the malar bone.

The palatine process projects from the internal surface of The malar process projects upward and outward to articu-

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the bone to form part of the roof of the mouth and the floor of the nose. It presents:—

Anterior palatine canal or fossa, divided into four canals; Foramina of Stenson, one on either side, transmit the an-Foramina of Scarpa, one in front and behind, transmit the terior branch of the descending palatine artery

Suture in the anterior part showing original separation of the incisive or intermaxillary bone; Posterior palatine groove for the posterior palatine vessels, naso-palatine nerves:

and anterior palatine nerves from Meckel's ganglion;

Nasal crest for the vomer, and

Anterior nasal spine projecting from the anterior extremity of the crest.

The alveolar process forms the curved, spongy portion for

the insertion of the upper teeth. It presents The alveoli or sockets of varying depths, eight in the adult,

five in the child. It articulates with nine (9) bones—the ethmoid, frontal

oris, compressor naris, depressor alæ nasi, orbicularis palpeits fellow of the opposite side. Its muscular attachments are nine—the levator labii superioris alæque nasi, levator labii superioris proprius, levator anguli lachrymal, nasal, malar, inferior turbinated, palate, vomer, and

brarum, inferior obliquus, masseter, and buccinator.



horizontal plate;
 vertical plate;
 tuberosity;
 4, crest;
 post-nasas spine;
 inferior turbinated crest;
 7, spheno-palatine formen;
 zygomatic surface;
 sphenoidal surface.

pre-maxilla; one for palate process, or pre-palatine; one for the maxillary portion, including the orbital and facial portion; It is developed from four centres: one for incisive bone, or

an inferior or horizontal plate and a superior or vertical plate. and one for the malar portion. EACH PALATE-BONE is a thin, L-shaped bone, consisting of

Each bone assists in forming three cavities—the outer wall and floor of the nose, the roof of the mouth, and floor of the orbit; two fosse—the pterygoid and spheno-maxillary; and one fissure—the spheno-maxillary.

The horizontal plate is quadrilateral. Its inferior surface

tine canal; A ridge for the aponeurosis of the tensor palati muscle; A groove entering into the formation of the posterior pala-

Accessory palatine forumina for posterior descending pala-

tine nerves.

Its posterior border presents
The posterior nasal spine for the azygos uvulæ muscles.
The internal border articulates with its fellow and presents

The internal border articulates with its fellow and presents
A crest for the vomer.
The vertical plate projects upward and inward, terminating

above in two well-marked processes—the orbital and sphenoidal processes.

The internal surface forms part of the outer wall of the

The internal surface forms part of the outer wall nasal fossa, and presents

an lossa, and presents
An inferior turbinated crest for the inferior turbinated

bone;
A superior turbinated crest for the middle turbinated bone, separating the middle from the inferior meatus of the nose.

The external surface forms part of the spheno-maxillary fossa and covers part of the orifice of the antrum.

It presents at the posterior part

A groove, converted by the superior maxilla into a canal,
the posterior palatine, for the passage of the descending palatine
vessels and the descending palatine branches from Meckel's ganglion.

The anterior border presents

The maxillary process, closing part of the orifice of the antrum.

The pterygoid process, or tuberosity of the palate, at its lower part wedged in between the pterygoid plates of the sphenoid, and giving origin to part of the superior constrictor and the internal pterygoid muscles.

Foramina of accessory descending palatine canals, for posterior descending branches from Meckel's ganglion.

The OBBITAL PROCESS, a large, hollow, triangular process, is

so called from its forming part of the orbit.

It presents

The anterior or maxillary articular surface for superior maxilla;

The posterior or sphenoidal articular surface for sphenoid;

The internal or ethmoidal articular surface for ethmoid;

A superior or orbital surface, a smooth portion entering into the formation of the orbit; An external or zygomatic surface, also smooth, forming part

of the zygomatic fosa.

The spersonal process is a small, thin plate of bone which articulates by its upper surface with the sphenoidal turbinated bone; its inner surface forms part of the nasal fosa, and its outer surface articulates with the pterygoid process of

the sphenoid and forms part of the spheno-maxillary fossa.

The anterior border forms part of the spheno-palatine fora-men, which passes between the orbital process and the sphenoidal

It articulates with six (6) bones—ethmoid, sphenoid, superior maxillary, vomer, inferior turbinated, and fellow of the opposite side

internal and external pterygoid, and superior constrictor. Its muscular attachments are azygos uvulæ, tensor palati, rnal and external pterygoid, and superior constrictor. It

has one ossific centre at the junction of the plates. THE INVERIOR TURBINATED BONES are small, scroll-like

surfaces and three processes, the lachrymal, ethmoidal, and ing the middle from the inferior meatus. Each presents two maxillary. bones, situated on the outer wall of the nasal fossa, separat-

mucous membrane of the nose. The internal surface is lined in the recent state with the

palate-bone, and presents above the three processes The external surface is attached to the superior maxilla and

articulating with the superior maxilla and the lachrymal bone. of the ethmoid bone. The ethmoidal process articulates with the hook-like process The lachrymal process forms part of the lachrymal canal,

the ethmoidal process, and narrows the orifice of the antrum. The maxillary process projects outward and downward from

maxillary, and lachrymal. It articulates with four bones-ethmoid, palate, superior

and vaginal processes of the sphenoid. The superior border presents a groove with overlapping laminæ, or vaginal processes, for articulation with the rostrum Muscular attachments, none. It has one ossific centre.
The vomer is a thin, triangular plate of bone, contributing to form part of the septum nasi. It is usually bent to one side.

rior maxillæ and palate-bones. The inferior border articulates with the crests of the supe

terior nasal septum. The posterior border is smooth and free, forming the pos-

The lateral surfaces present

Furrows for blood-vessels, and

descend to the foramina of Scarpa. Naso-palatine grooves for the naso-palatine nerves, which

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It articulates with six bones—the ethmoid, sphenoid, two

palate, and two superior maxillae.

It has no muscular attachments. It is developed from a single ossific centre, although it begins as two cartilaginous laminæ, which coalesce.

THE INFERIOR MAXILLA is the largest bone in the face. It The body is the horizontal, horseshoe-like portion, containconsists of a body and two rami.

ing the lower teeth.

The external surface presents from before backward:— Symphysis, a vertical median line indicating the junction of the vaginal halves;

Mental process, a triangular prominence constituting the chin;

Incisive fossa, for the origin of the levator labii inferioris;

Mental foramen, for the exit of the mental nerve and artery;



F1G. 14.

1, body; 2, ramus; 3, symphysis; 5, mental foramen; 6, external oblique line; 7, facial groove; 8, angle; 9, incernal oblique line; 10, coronoid process; 11, condyle; 12, sigmoid notch; 13, inferior dental foramer, mylo-byold groove; 1, inclsors; c, canine; b, bicuspids; m, molars.

External oblique line, running backward and upward from the mental process, for the attachment of the depressor anguli oris and depressor labii inferioris.

Genial tubercles, four in number, for attachment of the genio-hyoglossi muscles above and the genio-hyoidei below;

The internal surface presents from before backward:-

Internal oblique line (mylo-hyoidean), for the attachment of the superior constrictor, the mylo-hyoid muscles, and the Sublingual fossa, for the sublingual gland; pterygo-maxillary ligament; The superior or alveolar border presents sixteen cavities (ten in childhood) for the teeth.

The inferior border is grooved posteriorly for the facial

Submaxillary fossa, for the submaxillary gland.

quadrilateral, and presents the following points:-The ramus or horizontal portion on either side is somewhat The internal surface of ramus;

and nerve Forumen of inferior dental canal, for inferior dental vessels

Mylo-hyoidean groove, described above

the lower jaw. Spine, for attachment of the internal lateral ligament of

noid and the condyloid processes, separated by the sigmoid notch. The upper border is surmounted by two processes, the coro-

the temporal muscle. The coronoid process is in front, and affords attachment for

the temporal bone, being supported upon a constricted portion, the neck, which receives the insertion of the external pterygoid lateral ligament of the lower jaw. muscle, and presents to its outer side a tubercle for the external The condyloid process articulates with the glenoid fossa of

The sigmoid notch is crossed by the masseteric vessels and

The lower border presents:-

the body; Angle of the jaw, the point of junction of the ramus with

on its outer side the masseter. ment, and on its inner side the internal pterygoid muscle, Rough surface, for attachment of the stylo-maxillary liga-

It articulates with the two temporal bones.

and external pterygoids, and temporal. rior constrictor; and to the ramus, four-the masseter, internal genio-hyoglossus, genio-hyoid, mylo-hyoid, digastric, and supebuccinator; from the internal surface of the body, five-the levator labii inferioris, orbicularis oris, platysma myoides, and surface, six-depressor anguli oris, depressor labii inferioris The muscular attachments are fifteen pairs; to the external

It has two ossific centres, one for each lateral half, developed partly from membrane, partly from cartilage, being preceded in time only by one bone—the clavicle.

and shape of the lower jaw as age advances Changes in Lower Jaw .- Certain changes occur in the size

angles to base. ten temporary teeth, the mental foramen is large and opens beneath first molar, and the coronoid process is large and at right At birth the body is shell-like, containing sockets for the

In adults the base and alveolar process are equal in size, the mental foramen opens midway between upper and lower borders, and the rami are at nearly right angles to base.

In advanced age the loss of the teeth and alveolar borders greatly reduces the body, the mental foramen opens near the alveolar border, and the rami are united at very obtuse angles with the base.

THE HYOD BONE, or lingual bone, is a small U-shaped bone situated at the base of the tongue, consisting of a body, two greater and two lesser cornua.

It is supported by the stylo-hyoid ligament from the styloid

processes of the temporal bones.

The anterior surface is divided by a crucial ridge into four depressions for muscular attachments, and its centre presents a The posterior surface is in relation with the epiglottis, being separated by the thyro-hyoid membrane.

The upper and lower borders afford attachment to muscles, and the lateral surfaces are mounted with cartilage for articulation with the greater cornua.

The greater cornua, or thyro-hyals, project backward, afford attachment to the hyoglossus, thyro-hyoid, and middle constrictor of the pharynx, and terminate behind in a tubercle for the attachment of the thyro-hyoid ligament.

jections attached at the junction of the body with the greater cornua, and receiving the insertion of the stylo-hyoid ligaments. They do not articulate with any bone. The lesser cornua, or cerato-hyals, are two tuber-like pro-

Its muscular attachments are ten-the lingualis, hyoglossus, thyro-, omo- hyoid; also aponeurosis of digastric and stylo-hyoid genio-hyoglossus, middle constrictor, stylo-, mylo-, genio-, sternoligament.

Ossific centres, five—one for body and one for each horn.

THE SUTURES AND FONTANELLES, -The sutures are divided into three sets, those of the vertex, side, and base of the skull.

At the vertex of the skull there are three:

Coronal, or fronto-parietal; Lambdoid, or occipito-parietal. Sagittal, or inter-parietal;

Squamo-parietal, or squamous; Masto-parietal. At the side of the skull are three:

At the base of the skull are nine:-

Basilar, in centre, Petro-occipital,

on either side,

important are:-The sutures of the face are very numerous, but the most

Zygomatic, at the temporo-malar junction:
Transverse, passes from one external angular process to the other,
and connects the frontal with the malar ethmoid, sphenoid, lachrymal, superior maxillary, and nasal bones

Intermaxillary, the median suture between the superior maxillæ. Symphysis, the remains of a fcetal suture.

four lateral are at anterior and posterior inferior angles of The anterior, larger and lozenge-shaped, is at the junction of skull corresponding to the four angles of the parietal bones. lar, is at the junction of sagittal and lambdoid sutures; and the sagittal and coronal sutures; the posterior, smaller and triangu-The fontanelles are six membranous intervals in the infant's

of the lambdoid suture. From their triangular form they are called "ossa triqueta." posed in intervals between the cranial bones, chiefly in the course The Wormian, or supernumerary, are irregular bones inter-

the most common being the parietal and sagittal fissures (Treves). Congenital fissures from an arrest of ossification also occur,

FOSSÆ OF SKULL.

The fossæ at the lateral regior of the skull are temporal

zygomatic, and spheno-maxillary.

Temporal Fossa.—Deeply concave in front, convex behind, it is formed by parts of five bones—frontal, malar, sphenoid, temporal, and parietal. It is bounded above and behind by is filled by the temporal muscle, and lodges the deep temporal spheno-parietal, squamo-parietal, squamo-sphenoidal, coronal, and transverse facial. It opens below into the zygomatic fossa, wing of sphenoid. It is crossed by six suturesbelow and externally by zygoma and pterygoid ridge on greater temporal ridge; in front by the sphenoid, malar, and frontal; spheno-malar,

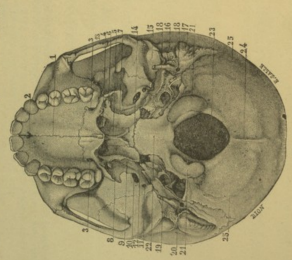
sures-spheno-maxillary and pterygo-maxillary. ternally by external pterygoid plate. It is traversed by two fisby tuberosity of superior maxillary, behind by border of pterygoid temporal, below by alveolar border of superior maxilla, in front above by process, externally by zygoma and ramus of lower jaw, and intemporal, external and internal pterygoid muscles, and is bounded Zygomatic Fossa.—This irregular cavity contains parts of pterygoid ridge of sphenoid and squamous portion of

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1. median suture: 2, anterior palatine foramen; 3, posterior palatine foramen; 4, posterior nasa spine; 5, vomer; 6, humular process; formers applicate; 9, scapboid foress; 10, process; 11, foramen spiness; 12, forame spiness; 12, forame spiness; 12, forame spiness; 13, forame; 14, foramen; 15, gleenof foses; 16, external audit foramen; 29, foramen and process; 18, exploid process; 19, explical posteriors for a foramen; 20, foramen magnum; 21, occipital condyles; 22, curved lines. FIG. 15.

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The pterygo-maxillary fissure connects the zygomatic and spheno-maxillary fossæ, passing vertically between pterygoid process of sphenoid and superior maxillary bone, and transmits branches of internal maxillary artery.

above by body of sphenoid and orbital plate of palate-bone, within by vertical plate of palate, in front by superior maxillary, and behind by pterygoid process of sphenoid. It has communicating The spheno-maxillary fossa is a triangular cavity, bounded

Three fissures—sphenoidal, spheno-maxillary, and pterygo-Three fossæ—orbital, nasal, and zygomatic;

Two cavities-cranial and buccal; and

Five foramina-foramen rotundum, Vidian, and pterygo-

palatine posteriorly; spheno-palatine, on inner wall, and posterior palatine canal, and (sometimes) accessory posterior pala-

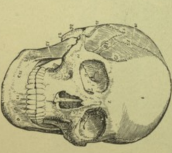


Fig. 16.

2. nasal eminence; 3. supraorbital ridge; 4, lachrymal bone; 5, ethnoid bone; 6, infraorbital groove; 7, lachrymal groove; 9, infraorbital foramen; 10, maiar foramina.

tine canals below. It contains internal maxillary artery, superior maxillary nerve, and Meckel's ganglion.

the body of the sphenoid bone. They contain the eye and its appendages, and are each formed by seven bones—frontal, ethmoid, sphenoid (entering into both cavities), and superior maxillary, lachrymal, malar, and palate (separate in each). The their bases outward and forward, their apexes converging toward the nose and external angular processes, the forehead and face THE ORBITS are two pyramidal cavities, situated between

roof, concave, presents:—
Externally, depression for lachrymal gland;
Internally, depression for pulley of superior oblique, and

Posteriorly, a suture between lesser wing and frontal bone. It is formed by the orbital plate of frontal and lesser wing of

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The floor is short and flat, and presents:-

Internally, a depression for interior oblique muscle; Middle, the infraorbital groove for nerve and artery; Externally, suture of superior maxillary and malar, and Posteriorly, suture between palate and superior maxillary.

It is formed by orbital processes of malar and superior

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maxilla and orbital surface of palate.

Inner wall presents crest of lachrymal bone, lachrymal groove, and sutures between ethmoid and sphenoid, and ethmoid

It is formed by lachrymal, parts of ethmoid, and sphenoid

The outer wall presents suture between malar and sphenoid and orifices of malar canals. It is formed by orbital plate of and nasal process of superior maxilla. sphenoid and orbital process of malar.

The angles of the orbit are four, -superior internal and external, inferior internal and external.

They present the following:-Superior internal angle;

Foramen ethmoidal anterior, transmitting anterior ethmoidal vessels and nasal nerve;

Foramen ethnoidal posterior, transmitting posterior ethmoidal artery and vein;

Suture between frontal and ethmoid, and frontal and lach-

Sphenoidal fissure, or foramen lacerum anterius, transmitting third, fourth, ophthalmic division of fifth and sixth nerves; orbital branch of middle meningeal artery, filaments of cavernous plexus of sympathetic, recurrent branch of lachrymal artery, and ophthalmic vein and process of dura mater. Superior external angle;

Suture between great wing of sphenoid and malar bone.

Suture between superior maxillary and palate bones, uniting Inferior internal angle,

Spheno-maxillary fissure, for passage of superior maxillary nerve and its orbital branch, infraorbital vessels, and ascending with lachrymal and os planum of ethmoid; Inferior external angle;

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The CIRCUMFERENCE is bounded :branches from Meckel's ganglion.

Inner side by nasal process of superior maxilla and internal angular process of frontal;

bone ; Outer side by external angular process of frontal and malar

Above by supraorbital arch;
Below by lachrymal, superior maxilla, and malar. It presents sutures malo-maxillary below;

Sutures fronto-malar to outer side

Sutures fronto-maxillary to inner side:

Supraorbital notch or foramen above, for passage of supra-orbital nerve, artery, and vein, and forms part of lachrymal

The apex presents:—

Optic foramen, for passage of optic nerve and ophthalmic

artery.

Each orbit presents nine (9) openings, as follows:—

1. Supraorbital foramen for passage of supraorbital artery,

Infraorbital canal for infraorbital nerve and artery;
 Anterior ethmoidal foramen for anterior ethmoidal ar-

tery, vein, and the nasal nerve;

tery and vein; 5. Malar foramina, for malar and temporal branches of 4. Posterior ethmoidal foramen for posterior ethmoidal ar-

8. Foramen lacerum anterius (or sphenoidal fissure), for third, fourth, ophthalmic division of fifth and sixth nerves, ophthalmic vein, branches of lachrymal and meningeal arteries, filaments of the sympathetic nerve, and a process of dura mater for ensheathing of the nerve; temporo-malar nerve;
6. Lachrymal canal, for lachrymo-nasal duct;
7. Spheno-maxillary fissure, for infraorbital vessels, superior maxillary nerve and its orbital branches, and ascending branches from spheno-palatine (Meckel's) ganglion

nares. the anterior nares, and behind into the pharynx by the posterior from each other by the suplum nasi, and opening in front by 9. Optic foramen, for optic nerve and ophthalmic artery.
The NASAL FOSS. Consist of two large cavities separated

sphenoid, a and malar. They are formed by fourteen bones—the frontal, ethmoid, anoid, and all the bones of the face except the lower jaw

They have each four sinuses opening into them—the eth-moidal and antrum of Highmore (maxillary) on either side, the sphenoidal behind and the frontal above, and communicate with the mouth by the anterior palatine canal, with the orbit by the

lachrymal canal, with the spheno-maxillary fossæ by the sphenopalatine foramen, and with the cranium by the olfactory foramina. They are each bounded by an outer, inner, upper, and lower

The outer wall is divided by the middle turbinated process of the ethmoid and the inferior turbinated bone into the superior, middle, and inferior meatures of the nose.

The superior meatus, the smallest, has three orifices opening into it-

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The posterior ethmoidal cells;

The sphenoidal sinuses, opening behind the superior turbinated bone, and

The spheno-palatine foramen, for transmission of spheno-palatine vessels, and superior nasal and naso-palatine nerves.

The middle meatus has two orifices—

The infundibulum, communicating with the frontal sinuses, and through them with the anterior ethmoidal cells, and the orifice of the antrum or maxillary sinus.

The inferior meature, the smallest, has two orifices—

-

The lackrymal canal, for lackrymo-nasal duct, and the anterior palatine canals, for anterior branches of descending palatine arteries (foramina of Stenson) and naso-palatine nerves

(foramina of Scarpa).

The inner wall, or sæptum nasi, is formed by the vomer, vertical plate of the ethmoid, and the triangular cartilage of the nose, with portions of the following bones: masal spine of the frontal, rostrum of the sphenoid, and the crests of the nasal palate, and superior maxillary bones. It is grooved by the naso-palatine and other nerves.

The upper wall or roof presents the following from before

backward:—
The nasal slit in the cribriform plate, for passage of nasal

nerve, a branch of ophthalmic;

The olfactory foramina, for olfactory filaments, and Openings or orifices posteriorly of the sphenoidal sinuses.

The lower wall or floor presents from before backward:—

The anterior nasal spine;

The anterior palatine canals, given above; Crest or ridge for vomer;

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Crest or radge for vomer;
Suture between superior maxillary and palate-bone, and
Posterior nasal spine.

FORAMINA AT THE BASE OF THE SKULL

pairs:-ANTERIOR FOSSA presents one single foramen and four in

Foramen cocum transmits a small vein to the superior

longitudinal sinus;

Ethmoidal fissure transmits nasal branch of ophthalmic

Olfactory foramina, for filaments of olfactory bulb;

nasal nerve; Posterior ethmoidal transmits posterior ethmoidal artery Anterior ethmoidal transmit anterior ethmoidal artery and

and vein.

Optic foramen transmits the optic nerve and ophthalmic MIDDLE FOSSA presents nine (9) pairs:-

third, fourth, three branches of the (third) ophthalmic division of the fifth and sixth nerves, orbital branch of the middle meningeal, recurrent branch from the lachrymal artery, filaments of the sympathetic and ophthalmic vein; Foramen lacerum anterius, or sphenoidal fissure, transmits

superior maxillary; Foramen rotundum transmits second division of fifth or

artery; maxillary nerve, small petrosal nerve, and small meningeal Foramen Vesalii transmits a small vein; Foramen ovale transmits third division of fifth or inferior

artery; Foramen spinosum transmits middle or great meningeal

Foramen lacerum medium transmits the internal carotid

artery, carotid plexus, a branch of ascending pharyngeal artery, and the Vidian or large petrosal nerve;

Foramen for lesser petrosal nerve, and

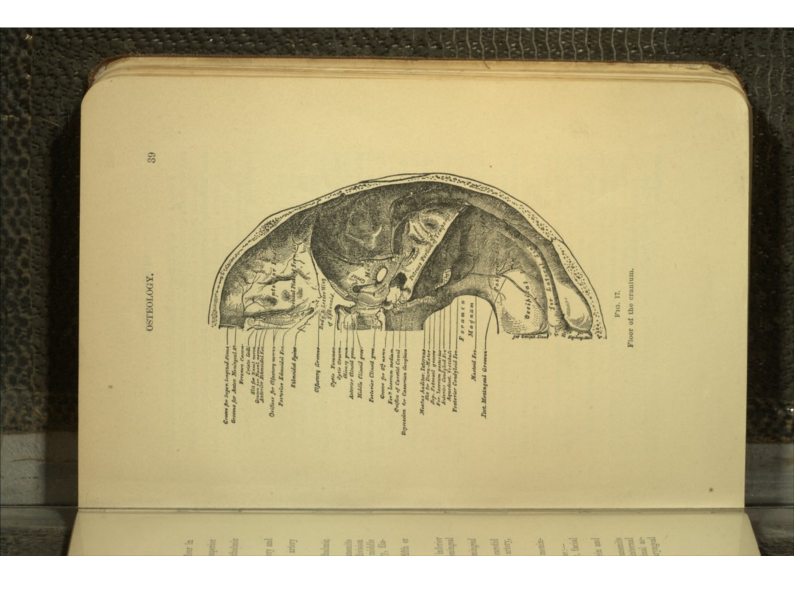
Hiatus Fallopii transmits petrosal branch of middle meningeal artery and petrosal branch of the Vidian nerve.

Posterior fossa presents six pairs and one single one:—

Meatus auditorius internus transmits auditory artery, facial

and auditory nerves; Aqueductus vestibuli transmits small artery and vein and

jugular vein, glosso-pharyngeal, pneumogastric, and spinal accessory nerves, and meningeal branches of ascending pharyngeal and occipital arteries; inferior petrosal sinus and lateral sinus, forming the internal lodges a process of dura mater; Foramen lacerum posterius, or jugular foramen, transmits



and small artery from occipital to the dura mater; Mastoid foramen transmits small vein to the lateral sinus

from ascending pharyngeal artery and hypoglossal nerve; Posterior condyloid forumen transmits posterior condyloid Anterior condyloid foramen transmits meningeal branch

longata and its membranes, and the spinal accessory nerves. Foramen magnum transmits vertebral arteries, medulla ob-

OTHER FORAMINA OF SKULL.

PALATAL PORTION:-The external surface of the base presents seven pairs:-

Incisive foramina transmit nerves and vessels to the incisor

posterior palatine vessels;

Foramina of Scarpa transmit the right and left naso-pala-Foramina of Stenson transmit the anterior branch of the

tine nerve;

Posterior palatine foramina transmit posterior palatine ves-

sels and descending palatine nerve; Accessory palatine foramina transmit posterior palatine

nerves; Pterygo-palatine canals transmit pterygo-palatine vessels,

and the Pterygoid or Vidian canal transmits the Vidian artery and

Lateral portion presents nine pairs:-

tympanı muscle; Opening of the Eustachian tube; Opening of the tensor lympani canal transmits the tensor

malleus; Glaserian fissure transmits the tympanic branch of the in-ternal maxillary artery and lodges the processus gracilis of the

Foramen for Jacobson's nerve, the tympanic branch of the Canal of Huguier transmits chorda tympani nerve;

pneumogastric nerve; glosso-pharyngeal nerve Opening of aquaductus cochlea transmits a vein from the Foramen for Arnold's nerve, the auricular branch of the

cochlea to internal jugular vein;

mastoid artery. Auricular fissure transmits exit of Arnold's nerve; Stylo-mastoid foramen transmits the facial nerve and stylo-

BONES OF THE TRUNK.

Mental foramen transmits mental nerve and artery.

nerve, and

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The sternum, or breast-bone, is a long, narrow, sword-like bone occupying the anterior part of the thorax and consisting of three portions: manubrium (handle), gladiolus (blade), xyphoid or ensiform appendix (point). Its anterior surface is irregularly flat, posterior surface slightly concave.

Manubrium is thick and triangular, and presents above the interclavicular notch, on either side of which are facets for articulation of clavicles. Laterally it presents an articular facet for the cartilage of the first rib and a half of one for part of second costal cartilage.

Second costal cartilage.

Gladiolus is the longest, narrowest portion, and presents about its compens they have any fourth seconds.

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second ossia cartinage. Bell dadiolus is the longest, narrowest portion, and presents about its centre, between the third and fourth segments, the sternal foramen, and laterally facets for half of the second and for the third, fourth, fifth, and sixth costal cartilages.

for the unity, journi, and sixty costal cartuages.

Ensiform appendix is cartilaginous in youth and varies much in size and shape.

It arriculates with the clavicles and seven costal cartilages on side.

Its ossific centres are six—one each for the manubrium and appendix and four for the gladiolus, or body.

Its muscular attachments are ten—sterno-mastoid, sterno-hyoid, sterno-thyroid, pectoralis major, triangularis sterni, obliquus externus and internus, transversalis, rectus, and dia-

phragm.

The ribs, twelve on each side, form a series of narrow elastic arches on each side of the thorax, constituting the chief part of the thorax. They are divided into seven vertebro-sternal, true or sternal, each of which join the sternum by a separate costal cartilage; three vertebro-chondral, or false, the cartilages of which join each other and with the seventh before uniting with the sternum, and two vertebral, free or floating, which have

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no sternal attachment.

Each rib consists of a head, neck, tubercle, and body.

The head presents facet (except the first, tenth, eleventh,

and twelfth) for articulation with the bodies of the contiguous

dorsal vertebræ, separated by a ridge for the interarticular ligament.

The neck or constricted portion is smooth in front and presents a rough surface behind for the middle costo-transverse ligament, and a rough crest above for the anterior costo-transverse ligament.

The tubercle or tuberosity (wanting in eleventh and twelfth) presents an articular surface for articulation with the transverse process of the vertebra below, and a non-rational surface for attachment of the nosferior costo-transverse licement

attachment of the posterior costo-transverse ligament.
The shaft or body is flat, thin, and twisted on itself. Its

anterior extremity presents an oval depression for costal cartilage.

The internal surface is smooth, concave, and presents in front of the angle a ridge, forming the side of the groove on the

inferior border.

The external surface is rough, convex, and presents a little in front of the tubercle a bend or angle marked by a prominent line, and near the sternal extremity another bend, the anterior angle, marked by an oblique line.

The superior border is round and thick, and presents an external and internal lip for external and internal intercostal muscles.

The inferior border at its posterior third presents a groove

In metror border at its posterior third presents a groove for the intercostal vessels and nerve, and at its anterior two-thirds is sharp and thin.

Peculiar Ribs.—The peculiar ribs are the first, second, tenth, eleventh, and twelfth.

The first is short, broad, and has no angle, and but one facet on the head. Its upper surface is marked by two parallel grooves, the anterior for the subclavian vein, the posterior for the artery, separated by a tubercle for insertion of scalenus anticus muscle,—an important guide in ligation of the subclavian artery.

The second resembles the first in being flattened and not twisted. The tubercle and angle are slight and almost coincide in position. The outer surface of the shaft presents near its middle a rough eminence for the second and third portions of the serratus magnus.

The *tenth* rib has but one facet for articulation with the tenth dorsal vertebra.

The eleventh has single facet on head, slight angle, but no tubercle or neck.

The twelfth, single facet, but no angle, tubercle, or neck.
The ribs articulate with twelve vertebrae behind and twelve

costal cartilages in front.

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Muscular attachments are twenty—scalenus anticus, medius, and posticus, pectoralis minor, intercostals, serratus magnus, obliquus externus, transversalis, quadratus lumborum, diaphragm, latissimus dorsi, serratus posticus, superior and inferior; sacrolumbalis, musculus accessorius ad ilio-costaleni, levatores costarum, loroissimus dorsi, cervicalis ascendens, and infraocales.

rum, longissimus dorsi, cervicalis ascendens, and infracostales. They are developed from thirty-four ossific centres, each rib having one centre each for its head, shaft, and tubercle, except the eleventh and twelfth, which have but two centres, not having any tubercles.

VERTEBRÆ.

The SPINE, or vertebral column, is a flexible column composed of twenty-six bones (thirty-three vertebra), as follows:



FIG. 18.

1, body; 2, demi-facet for tib; 3, superior articular processes; 5, littervertebral noteh; 6, spinons process; 7, facet for tubercle on transverse process; 9, inferior articular processes.

seven cervical, twelve dorsal, five lumbar, sacrum, and coccyx. Each vertebra consists of a body, and an arch composed of two pedicles and two lamine, supporting seven processes—one spi-

nous, two transverse, and four articular.

The body (centrum), the large, solid, anterior portion, is generally half-cylindrical, concave behind, convex in front and sides. Its upper and lower surfaces are broad and rough, for attachment of interarticular cartilages. Its posterior surface has large foramen for exit of veins.

The pedicles project backward (except the cervical, which project obliquely outward), and present four intersertebral notches, two each, above and below. These, when articulated, form interarticular foramina for exit of spinal nerves and passage of blood-vessels.

The laminæ are two broad, flat plates of bone, projecting backward and inward from the pedicles, to complete the vertebral arch and inclose the spinal foramen. Their upper and lower margins are rough for attachment of the ligamenta subflava.

flava.

The spinous processes vary much in size and shape in the different regions. They project backward from the junction of the lamina, and afford attachment for muscles.

The transverse processes project, one on each side, from the junction of the laminae with the pedicles, and in the cervical region from the sides of the body also, inclosing the foramen

for the vertebral artery.

The articular processes, four in number, project one above and below on each side, from the junction of the laminæ and pedicles. The two superior project upward and more or less backward, the inferior downward and more or less.

backward, the inferior downward and more or less forward, articulating with the corresponding processes of the adjoining vertebra.

The spinal foramen is a large, triangular canal, inclosed by the body in front, the pedicles laterally, and the laminæ be-

hind for the passage of the spinal cord and its membranes.

The cervical vertebra are characterized by small body, concave above, convex below, the anterior margin overlapping the one below; short and bifd transverse process, perforated at base by foramen for vertebral artery; oblique articular processes—superior convex directed upward and backward, inferior concave downward and forward; short spinous process, bifd, placed horizontally; long and narrow lamina, inclosing large, triangular spinal canal.

The peculiar cervical vertebra are first, second, and seventh. The first or allus is ring-like, without either body or spinous process, and consists of an anterior and posterior arch and two lateral masses. The anterior arch, convex in front, presents tubercle for longus colli muscles and behind articulates with odontoid process of axis. The posterior arch is deeply grooved above for transmission of vertebral artery and suboccipital nerves, and terminates behind in a rudimentary spine. It articulates above with condyles of occipital, below with axis. The transverse process is short and contains a foremen

verse process is short and contains a foramen.

The axis, so-called from the pivot-like odontoid process, which projects from the upper part of its body to articulate with the anterior arch and transverse ligament of atlas.

The seventh resembles the dorsal series, its spinous process being long, not bifid, and prominent; hence its name, "vertebra prominens." To it is attached the ligamentum nuchæ. The peculiar dorsal vertebra are: first, which resembles cervical, and have distinct facet for head of first rib, and half-one for half of second head; tenth, eleventh, and twelfth, one facet for head of rib; and eleventh and twelfth, no facet on transverse processes for tubercle of rib.

The lumber very are the largest, and have transversely oval body, flat above and below; long, thin, transverse processes, representing ribs; vertical processes interlocking with adjacent vertebræ; large, triangular spinal canal.

The last lumbar is peculiar in having body thicker in front, shorter and stronger transverse process, and inferior articular

processes wider apart, and directed forward.

Muscular attachments to allas, ten—rectus anticus minor, rectus lateralis, rectus posticus minor, obliquus superior and inferior, splenius colli, levator anguli scapula, interspinous, and intertransverse. To axis, ten—the last five of preceding, and obliquus inferior, rectus posticus major, semi-spinalis colli multifidus spina, scalenus posticus, and transversalis colli.

To the remaining vertebræ are attached anteriorly ten (10) muscles, and posteriorly twenty-two (22) [vide Spinal Muscles,

p. 107].

Development.—The ossific centres for each vertebra are three primary, one for the body and one for each side, and five secondary epiphyses, as follows: one for tip of each spinous and transverse process, and the remaining two are thin plates on articular surfaces.

The exceptions to this rule are: atlas, with two primary centres and one epiphysis; the axis, with three extra centres for odontoid process; the seventh cervical, with one extra centre for each transverse process, and the lumbar vertebra, two additional centres for tubercles.

THE SACRUM is a large, wedge-shaped bone, base above, apex below, with expanded lateral masses and alse, composed of five consolidated sacral vertebrae, and forming the posterior wall of policies.

The base articulates with the last lumbar vertebra. Its anterior edge forms the promontory or sacro-vertebral angle, on each side of which is a smooth triangular surface, the ada. Behind the articulating surface is the sacral canal, and on either side are the superior processes.

The apex is small and articulates with the coccyx.

The anterior concave surface presents four ridges, indicating

the original separations, which terminate externally in eight anterior sacral forumina, with wide, shallow grooves, for the exit of the anterior sacral nerves. To the outer side of these foramina is the lateral mass for origin of pyriformis musele.

four posterior sacral foramina for the exit of posterior sacral erector spine muscle, and external to the articular processes are broad, shallow concavity, the sacral groove, for the origin of the being deficient.* On the other side of the spinous process is a lar and transverse processes, the laminæ of the last two segments The posterior surface presents rudimentary spinous articu-

foramen, for exit of anterior division of the fifth sacral nerve. with the transverse process of the coccyx into the fifth sacral notch on each side of the apex, which is converted by articulation articulation, with ossa innominata, and below presents a deep The lateral surfaces have each a rough articular surface for

terior and posterior sacral foramina. of the vertebræ, runs through the centre. Large and triangular ficient. It lodges the sacral nerves, and out of it pass the anabove, small and flattened below, its lower posterior wall is de-The sacral canal, continuous above with the spinal foramen

lumbar vertebra, and coccyx. It articulates with four bones,—two ossa innominata, last

erector spina. eus, gluteus maximus, latissimus dorsi, multifidus spinæ, and Muscular attachments are seven-iliacus, pyriformis, coccyg-

cuckoo's beak, and composed of four rudimentary vertebræ more ing interarticular plates, three each (15); arches, two each (10); four (4). lateral masses, six (6); epiphyseal plates of lateral surfaces THE COCCYX is a small triangular bone, resembling a Its ossific centres are thirty-five, as follows: bodies, includ-Total, 35.

The base articulates with the sacral apex, being prolonged upward into two cornua to complete the fifth posterior sacral foramen for exit of posterior branch of fifth sacral nerve.

or less co-ossified.

Laterally the base is prolonged into rudimentary transverse processes, completing with the notch of the sacrum the fifth anterior sacral foramina for exit of the anterior branch of fifth sacral nerve.

[&]quot;The articular processes of the fourth and fifth unite to form the sacral cornua for articulation with the cornua of the coccyx.

The anterior concave surface supports the rectum and gives attachment to levator ani muscle and anterior sacro-coccygeal ligament.

The posterior convex surface presents rudimentary, articular processes and transverse grooves.

The apex is rounded, occasionally bifid, or deviated to one side, and affords attachment to the levator ani and sphincter ani muscles.

The muscular attachments are coccygei, gluteus maximus, extensor coccygeus (occasionally present), levator and sphincter ani

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Its ossific centres are four-one for each segment,

THE UPPER EXTREMITY.

The upper extremity consists of the arm, forearm, and hand. It is attached to the trunk by the clavicle and contains



Frg. 19,

1, sternal extremity; 2, costal facet for first rib; 5, acromial extremity; 6, 6, deltoid muscle; 7, 7, trapezius muscle.

the following bones: Clavicle, scapula, humerus, radius, ulna,

eight carpus, five metacarpus, and fourteen phalanges.

The CLAVICLE, or collar- or key- bone, is a long bone, curved horizontally like the italic letter f, extending almost horizontally between the sternum and acromial process of scapula. Its inner two-thirds are cylindrical and convex in front, its outer third flattened from above downward and concave in front. It consists of a body, or shaft, and outer, or acromial, and inner, or sternal extremities.

The shaft presents in its outer third the following points:—Superior surface, rough impression in front for deltoid mus-

ele, rough impression behind for trapezius;

Anterior border, occasionally deltoid tubercle about the centre for attachment of deltoid;

Inferior surface, conoid tubercle at the posterior border for conoid ligament; oblique line extending outward and forward from this for attachment of trapezoid ligament.

and three borders :--The inner two-thirds is prismatic and presents three surfaces

for sterno-mastoid muscle and lower for pectoralis major; Anterior surface, divided by line into upper rough surface

hyoid muscle and presents foramen for nutrient artery. Posterior or cervical surface, gives attachment to sterno-

Inferior or subclavian surface presents:-

tilage of first rib; , continuous with sternal articular surface, for car-

Rhomboid impression for costo-clavicular or rhomboid liga-

Subclavian groove for attachment of subclavian muscle;

Longitudinal line, frequently dividing the groove into two

parts, for intermuscular septum of the muscle. faces and limits the attachment of the pectoralis major. Anterior border separates the anterior and posterior sur-

muscle. Superior border gives attachment to the sterno-mastoid

giving attachment to the subclavian fuscia.

The acromial extremity presents an oval facet for articulation with the acromial process of the scapula and a rough circuming from the rhomboid impression to the conoid tubercle and Posterior or subclavian border is short and concave, extend-

cartilage of sternal articulation and rough circumference for sterno-clavicular ligaments. ference for acromio-clavicular ligaments. The sternal extremity is triangular, and presents a facet for

scapula, and first costal cartilage. The clavicle articulates with three bones—the sternum,

sterno-hyoid, sterno-mastoid, trapezius, pectoralis major, and del-The muscular attachments are seven—subclavius, platysma, Its ossific centres are two-one each for body and sternal

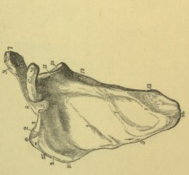
bone situated on the upper postero-lateral aspect of the thorax THE SCAPULA, or shoulder-blade, is a large, flat, triangular

processes, and presents two surfaces, three borders, and three from the second to seventh rib, inclusive. It consists of a body, head, neck, acromion, and coracoid

ment of subscapular muscles, marked by Subscapular fossa, a concave triangular surface for attach-The anterior surface, or venter, presents:-

Marginal surface, for attachment of serratus magnus; Oblique ridges, for the tendinous intersections of the muscle;

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1, 1, 1, oblique ridges; 2, superior border; 4, superior angle; 5, superior socch; 6, coracid process; 7, acromial process; 16, glenoid fossa; 14, inferior angle.

Nutrient foramen, near the upper part of infra-spinous

fossa, for nutrient artery.

The marginal surface extends from the glenoid cavity downward and backward to an inch above inferior angle, its inner side formed by

An elevated ridge, for the attachment of the aponeurosis between the infra-spinatus and two teres muscles; its outer side by the axillary border. It is divided by an oblique line into two parts, the upper for the teres minor and the lower for the teres major muscles, and crossed by a groove near the upper part for the dorsalis scapulae vessels;

A smooth, triangular surface at the root of the spine over which the trapezius glides.

The superior border, shortest, presents:—
Supra-scapular notch at the base of the coracoid process, converted into a forumen [supra-scapular] by the transverse ligament, for the passage of the supra-scapular nerve (the artery

Origin of omo-hyoid muscle from this border just internal notch.

to notch.

External or axillary border, thickest, presents:—

Rough impression, just below glenoid cavity, for origin of long head of triceps muscle, and below,



Fig. 21.

1, supra-spinous fossa; 2, infra-spinous fossa; 3, superior border; 4, supra-scapular notch; 5, axillary border; 6, head; 7, inferior angle; 8, neck; 9, vertebral border; 10, spine; 11, surface for trapezius; 12, acromion process; 13, nutrient foramen; 14, coracold process.

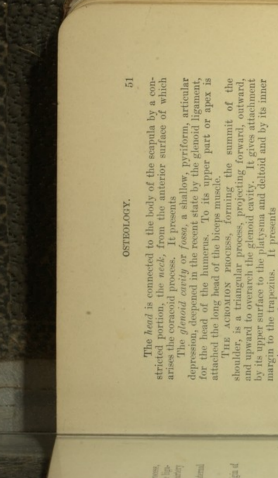
Longitudinal groove, for origin of part of subscapularis.
Internal, vertebral border (base), longest, presents:—
Anterior lip, for insertion of serratus magnus;
Posterior lip, for attachment above of supra-spinatus, below

The superior angle, gives attachment to part of levator angula scapula;
The interior angle, for attachment of teres major, and some-

infra-spinatus.

times part of latissimus dorsi.

The anterior or external angle is thickest, and forms the head.



An apex, for attachment of coraco-acromial ligament;
Articular facet, just behind the apex for the clavicle.
The coracon process (like a crow's beak) arches forward, upward, and inward above the glenoid cavity. It presents:—

Attachment for pectoralis minor muscle from the anterior border near the tip;

Apex, for attachment of coraco-brachialis and short head of biceps;

Rough impression at the inner side of the root for the conoid ligament, and from it

A ridge running outward and forward for the trapezoid ligament. It articulates with the clavicle and humerus.

Its muscular attachments are 18: platysma, supra- and infra- spinatus, subscapular, deltoid, trapezius, omo-hyoid, serratus magnus, levator anguli scapular, rhomboideus major and minor, triceps, teres major and minor, biceps, coraco-brachialis, pectoralis minor, and latissimus dorsi.

Its ossific centres are seven—one each for body, posterior border, and inferior angle, and two each for acromion and cora-

The humenus, or arm-done, the largest and longest bone of the upper extremity, consists of a shaft, head, neck, greater and lesser tuberosities, and lower extremity.

The shaft, cylindrical above, flattened and prismoid below,

becomes twisted in the middle, and presents

A rough triangular surface about the middle of its outer surface for insertion of the deltoid muscle, and a

Musculo-spiral groove for the musculo-spiral nerve and superior profunda artery, on each side of which arise the external and internal heads of the triceps muscle.

The upper extremity presents

The head, forming nearly a sphere, projecting upward, backward, and inward, articulating with the glenoid cavity;
The anatomical neck, immediately beneath, is slightly

grooved for the attachment of the capsular ligament;

with three facets from before backward for attachment of supra-Greater tuberosity, external to the head and lesser tuberosity,

spinatus, infra-spinatus, and teres minor muscles; Lesser tuberosity, smaller but more prominent than greater,

is anterior to head, for the subscapular muscle;

Bicipital groove, passes downward and inward between the two tuberosities and lodges the long tendon of biceps;

receives insertion of pectoralis major muscle; The anterior bicipital ridge, bounds the groove in front and The posterior bicipital ridge, receives the latissimus dorsi

and teres major;

The surgical neck, including the head, neck, and both tuber-

the coraco-brachialis muscle; A rough impression near the centre of the inner border for Nutrient canal, below and directed toward the lower ex-

tremity.

The lower extremity presents from within outward the fol-

gin to the flexors and pronator radii teres; Internal condyle, more prominent than external, gives ori-Internal condyloid ridge, extending upward from the con-

Trochlea, a pulley-like articulating surface for greater sigmoid cavity of ulna; internal condyle; Epitrochlea, an eminence separating the trochlea from the

front, and receiving the coronoid of the ulna in flexion; Coronoid fossa, a small depression bounding the trochlea in

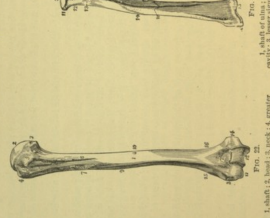
of one fossa into the other; the olecranon process of ulna in extension; Supra-trochlear foramen, sometimes formed by perforation Olecranon fossa, a larger depression behind, and receiving

Radial head, or capitellum, a smooth, rounded eminence articulating with cup-like depression on head of radius; External condyle, less prominent, gives origin to the ex-

from the condyle. tensors and supinators;
External condyloid It articulates with three bones-scapula, radius, and ulna. condyloid ridge, extending upward on the shaft

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supra- and infra- spinatus, teres major and minor, pectoralis major, latissimus dorsi, deltoid, coraco-brachialis, brachialis anticus, triceps, pronators and flexors to inner condyle, pronator radii teres, flexor carpi radialis, palmaris longus, flexor sublimus Its muscular attachments are twenty-five—subscapularis, digitorum, flexor carpi ulnaris, supinators and extensors to outer condyle, supinator longus, extensor carpi radialis longior and



brevior, extensor communis digitorum, extensor minimi digiti, extensor carpi ulnaris, anconeus and subanconeus, supinator brevis.

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Its ossific centres are seven—one each for head, shaft, tuberosities, condyles, radial head, and trochlear portion.

The ULNA is a long bone to the inner side of the forearm, and consists of a shaft and an upper and lower extremity. It forms the greater part of the articulation with the humerus, but

does not enter into the formation of the wrist-joint, being excluded by the interarticular fibro-cartilage.

The shaft is prismatic above, smooth and rounded below, and ents:—

Anterior surface, gives attachment to the deep flexors and pronator quadratus;

Nutrient foramen on anterior surface, directed upward toward the elbow-joint;

Posterior surface marked above by an oblique line for part

of supinator brevis, above which is smooth triangular surface for anconeus muscle, and the lower third for extensor muscles of the thumb;

External horder sharn in middle two-thirds for attachment

External border, sharp in middle two-thirds, for attachment of interosseus membrane.

The upper extremity is large and irregular, and presents:—
Olecrunon process (head of ellow), projects upward and
forward, its apex being received into the olecranon fossa of the
humerus in extension of the forearm; its upper border has rough
impression for the triceps muscle; its lateral borders are grooved
for external and internal lateral ligaments;

Coronoid process, smaller than ole cranon, projects forward from anterior surface, being received into coronoid fossa of humerus in flexion.

Its upper surface forms part of the great sigmoid cavity.

Its under surface has rough impression for insertion of brachialis anticus, and has, at its junction with the shaft, the

tubercle of the ulna for the oblique ligament.
Its outer surface is the lesser sigmoid cavity.

Its inner surface gives attachment to the internal lateral ligament, and the flexor digitorum sublimis, flexor profundus digitorum, and one head of pronator radii teres.

Greater sigmoid cavity is a large, semi-lunar depression between the olecranon and coronoid processes, divided into two unequal lateral parts by an elevated ridge. It is continuous on the outer side with the lesser sigmoid cavity and articulates with the trochlear surface of the humerus.

Lesser sigmoid cavity is an oval, concave, articular depression, external to the coronoid process, for articulation with the head of the radius. Its prominent extremities give attachment

to the orbicular ligament.

The lower extremity is small and cylindrical and presents:—

Head, an external, rounded, articular process, for the triangular fibro-cartilage below and the sigmoid cavity of the radius
externally;

Groove, upon the posterior surface, for passage of extensor carpi ulnaris.

It articulates with two bones—humerus and radius.
Its muscular attachments are sixteen—brachialis anticus, triceps, anconeus, flexor and extensor carpi ulnaris, pronator radii teres, flexor sublimus and profundus digitorum, pronator quadratus, supinator brevis, extensor indicis, extensor ossis metacarpi, extensor secundi infernodii pollicis, and flexor longus pollicis.

Its ossific centres are three—one each for shaft, olecranon, and inferior extremity.

The radius is a long bone, shorter than the ulna, situated on the outer side of the forearm, the upper end small, the shaft slightly curved, and the lower end expanded to form part of the wrist-jont. It consists of shaft, upper and lower extremity.

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The shaft is prismoid, slightly curved, and presents

An internal border, sharp and prominent, for interosseous membrane;
An anterior border, marked at its upper third by an oblique

line, for attachment of flexor longus pollicis, supinator brevis, and flexor sublimis digitorum;

Anterior surface, affords attachment above for flexor longus pollicis, below for pronator quadratus, and presents at the junction of middle and upper two-thirds a nutrient foramen directed

upward;
Posterior surface gives attachment at upper third to supinator brevis, and at middle third to extensors of thumb.

The upper extremity presents:—

Head—a cup-like cylindrical cavity, for articulation with capitellum of humerus, and on its side an articulating surface for lesser sigmoid cavity of ulna and orbicular ligament, which

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nearly surrounds it; Neck, the constricted portion below the head;

Deck, the constructed potaton below the read, divided by a Beignful theerosity, for attachment of biceps tendon, and smooth surface anteriorly for bursa.

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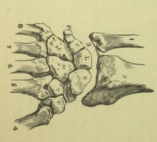
The lower extremity, large, expanded, and quadrilateral,

Carpal articular surface, smooth, concave, triangular depression divided by an antero-posterior ridge into an outer facet for scaphoid bone and inner for semi-lunar;

Sigmoid cavity, a shallow concavity at inner side of carpal end, for articulation with ulnar head;
Styloid process, projects obliquely downward from the ex-

Styloid process, projects obliquely downward from the external surface, for attachment by its apex to external lateral ligament of wrist-joint, and by its base to insertion of supinator longus muscle. Its outer surface is marked by two grooves for extensors of thumb;

The posterior surface of the lower extremity is also marked by three grooves from without inward for the following: ext. carpi radialis longior and brevior in first, ext. secundi internodii in second, and ext. indicis, ext. communis digitorum, and ext. minimi digiti in third innermost. This surface has also attachment of posterior ligament of wrist.



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Fig. 24.

 ulna: 2 radius; 3 fibro-carrilage; 4, 5, 6, 7, 8 metacarnal bones; S. scaphold; L. semi-lunar; C. cuneform; P. pisiform; R. trapezium; T. trapezod; M. os magnum; U. unciform.

It articulates with four bones—humerus, ulna, scaphoid, and semi-lunar.

Its muscular attachments are nine—biceps, supinator longus and brevis, flexor digitorum sublimis, flexor longus pollicis, pronator quadratus, extensor ossis metacarpi pollicis, ext. primi internodii pollicis, and pronator radii teres.

Its ossific centres are three—one each for shaft and each extremity.

The Hand—The bones of the hand consist of eight carpus,

The carpus consists of eight small bones arranged in two rows—first, or proximal row, from the radial side inward are

five metacarpus, and fourteen phalanges; total, twenty-seven

scaphoid, semi-lunar, cuneiform, and pisiform; the second, or

distal row, in same order are trapezium, trapezoid, os magnum, and unciform.

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SCAPHOID (boat-shaped), largest of first row, convex above, concave below, articulates with five bones, as follows: superior external surface has attachment of external lateral ligament of surface, with radius; inferior, with trapezium and trapezoid; internal, with semi-lunar above and os magnum beneath. wrist.

SEMI-LUNAR (half-moon), crescentic in outline, presents articulating surfaces for five bones, as follows: superior convex surface with radius, inferior concave facet with os magnum and unciform, quadrilateral internal facet with cunciform, and ex-

articulates with the semi-lunar, apex with the interarticular fibrocartilage of wrist-joint, inferior surface with unciform, and CUNEIFORM is wedge-shaped, the base, directed outward, ternal with scaphoid.

PISTFORM (pea-like) is a small, pea-shaped bone articulating with anterior surface of cunciform, and affording attachment to anterior with pisiform; in all, three bones.

annular ligament and two muscles, flexor carpi ulnaris, abductor

Thatpezium (a table), a very irregular bone, articulates above by concave surface with scaphoid; below, by surface concave from side to side, convex from before backward, with first grooved by flexor carpi radialis tendon. Muscular attachments metacarpal, by internal surface with trapezoid, inferior with second metacarpal. Its dorsal surface is rough; its palmar are three—flexor ossis metacarpi, flexor brevis pollicis, and abminimi digiti.

Trapezoid, smallest of second row, is wedge-shaped, apex -superior surface with scaphoid, inferior with second metacarpal, external with trapezium, internal with os magnum and interosseous ligament. palmar; articulates with four bonesductor pollicis.

OS MAGNUM, OF CAPITATE, the largest carpal bone, consists of a body, neck, and head. The latter projects from the superior surface and articulates with the scaphoid and semi-lunar The inferior surface articulates with second, third, and fourth metacarpal bones; the external with trapezoid, and internal with It has one muscular attachment for flexor brevis pollicis. unciform; in all seven bones.

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UNCIPOLA (hook-like), a wedge-shaped bone, so named from the hook-like process, projecting from its anterior surface, below its articulation with fourth and fifth metacarpals, and Muscular attachment for flexor brevis pollicis.

and internal with cuneiform. above its articulation with semi-lunar. This process gives attachment to annular ligament, flexor brevis minimi digiti, flexor flexor tendons. ossis metacarpi minimi digiti, and is grooved for passage of other External surface articulates with os magnum

carpal bone is developed from a single ossific centre. Muscular attachments are those to unciform process. Each

THE REL

semi-lunar, five; cuneiform, three; pisiform, one; trapezium, Table of Articulations of Carpal Bones .- Scaphoid, five;

carpi pollicis; the second metacarpal by three, trapezium, trapedorsal interosseus, first palmar interosseus, flexor carpi radialis, second phalanx, and has five muscles attached—first and second zoid, and os magnum, articulates also with third metacarpal and attached—first dorsal interosseus, flexor, and extensor ossis metatrapezium, articulates with first phalanx, and has three muscles concave, posterior convex; superior extremity irregular for arfour; trapezoid, four; os magnum, seven; unciform, five. and presenting a shaft and two extremities. Anterior surface is phalanges. terior extremity presents rounded head for articulation with iculation with carpal bones and with the adjoining bones; in-THE METACARPUS are five long bones, resembling each other, The first metacurpal for thumb is supported on

interosseus. head, except thumb, which has one each for shaft and Ossific centres are two for each bone, one each for shaft resembling the phalanges.

and extensor carpi ulnaris, and fourth dorsal and third palmar muscles attached—flexor ossis metacarpi minimi digiti, flexor articulates with fourth metacarpal and fifth phalanx, and has five three muscles attached—second palmar and third and fourth dormetacarpal is supported on os magnum and uneiform, articulates with third and fifth metacarpal and fourth phalanx, and has flexor brevis pollicis, extensor carpi radialis brevior, adductor pollicis, and second and third dorsal interosseus. The fourth ported by os magnum, articulates also with second and fourth metacarpal and third phalanx, and has five muscles attached and extensor carpi radialis longior; the third metacarpal sup-

sal interosseus. The fifth metacarpal, supported on unciform,

opposite arrangement, except in the thumb, where it articulates with ungual or terminal phalanx. backward, articulates with second phalanx, which presents an and the inferior, concave from side to side, convex from before vex; the superior extremity articulates with head of metacarpal, thumb, which has but two. Palmar surface concave, dorsal con-Phaganges.—Each finger has three phalanges, except the

The second phalangeal articulation is the same, and the ungual phalanx presents a rough, arrow-shaped extremity.

flexor brevis, abductor and adductor pollicis, and extensor primi internodii; to index two, first palmar and dorsal interoseus; to middle two, second and third dorsal interosee; to ring two, second palmar and fourth dorsal interoseus; to little three, flexor brevis and abductor minimi digiti and third palmar interoseus.

The insertions to second row are: extensor secundi internodii and flexor longis pollicis; and to each of the others four, extensor communis digitorum, flexor sublimis digitorum, with the addition of extensor indicis to index and extensor minimi digiti to little.

The insertions to third row are: extensor communis digitorum and flexor profundus.

Ossific centres are two for each bone, one each for shaft and base.

THE LOWER EXTREMITY.

The lower extremity consists of the thigh, leg, and foot. It is connected to the trunk by the haunch, or hip-bone, and contains the following bones: os innominatum, femur, patella, tibia, fibula, seven tarsus, five metatarsus, and fourteen phalanges.

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The os innomination, or hip-bone, is a large, irregular bone forming the lateral and anterior walls of the pelvis, and consisting of three bones, ilium, ischium, and pubes, united about puberty. It presents

The acetabulum or cotyloid cavity, a deep, cup-shaped cavity, for articulation of the head of the femur—the ischium forming

The action of the head of the femur—the ischium forming a little more than two-fifths, the ilium a little less than two-fifths, and the pubes one-fifth. The bottom of the cavity presents a circular depression, lodging a mass of fat, and giving attachment by its edges to the ligamentum teres, and continuous below with a deep notch, the cotyloid notch, for attachment of cotyloid and part of ligamentum teres, converted into a foramen by the transverse ligament for the entrance of the nutrient vessels and nerves. The margin of the acetabulum is deepened by a fibre-

The obturator, or thyroid foramen, is an aperture large and ovoidal in the male, small and triangular in the female, situated on the anterior inferior surface between the ischium and pubes. It is closed, in the recent state, by a strong membrane attached to its margins except above externally, where a foramen exists for obturator vessels and nerve.

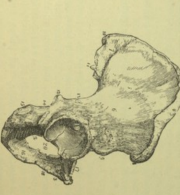
THE HIUM, broad, flat, and triangular, forms the greater part of the bone, its base above, its apex at the acetabulum. The external surface, or dorsum, concave in front and be-

hind, presents from below upward

of the rectus femoris muscle; A groove, just above the acetabulum, for the reflected tendon

The inferior curved line, marking the lower border of the

gluteus minimus;
The middle curved line, the longest of the three, marking the lower border of the gluteus medius; and



1. Illum; 2. isobium; 2. pubes; 4. crest of Illum; 5. 6. and 7. middle, inferior, and superior curved lines; 8 and 9, anterior superior and inferior spinous processes; 10 and 11, posterior superior and interior spinous processes; 12, spine of sechium; 13, great sacroscate note; 14, thereafty of isobium; 16, ramus of spinum and pubes; 11, horizontal ramus of pubes; 13, acetabulum; 20, obturned for former.

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The superior curved line, the shortest marks the lower anterior border of the gluteus maximus, and from the surface below which arise a few fibres of the pyriformis. terminating in front in The upper expanded border forms the crest of the ilium

The anterior superior spinous process, giving origin to the sartorius and tensor vaginæ femoris muscles and Poupart's ligament, below which is and behind in The anterior inferior spinous process, for the ilio-femoral ligament, and the straight tendon of the rectus femoris muscle;

The posterior superior spinous process, for the oblique band of the sacro-iliae ligament, and part of the multifidus spinæ muscle, below which is—

The posterior inferior spinous process, for attachment of

the great sacro-sciatic ligament.

Between the superior and inferior spinous processes, both anteriorly and posteriorly, is a notch, the former for partial attachment of the sartorius and passage of the external cutaneous nerve.

The internal concave surface, or venter, presents
The internal iliac fossa, lodging the iliacus muscle, and hav-

ing a nutrient foramen at its lower part;

Hio-pectineal line, limiting the fossa below, and separating the false from the true pelvis:

Rough surface, divided into two parts—an upper part for posterior sacro-iliac ligaments, and lower auricular surface for articulation with sacrum.

The ischium forms the outer back part of pelvis, and consists of a body, tuberosity, and ascending ramus.

The external surface of the body forms a little more than two-fifths of the acetabulum, and presents

A grove below, for the tendon of the obturator externus.

The internal surface is concave and smooth, and forms the

The internal surface is concave and smooth, and for lateral wall of the true pelvis.

The posterior border presents

The posterior border presents

The spine of the ischium, projecting downward, backward, and inward, from below the centre, for attachment of the gemellus superior, coccygeus, and levator ani muscles, and lesser sacrosciatic ligament;

Great sacro-sciatic notch, a deep notch above the spine con-

verted into a foramen by the lesser sacro-sciatic ligament, transmitting the pyriformis muscle, superior gluteal nerve, gluteal vessels and nerves; and the internal pudic vessels and nerves;

Lesser sacro-sciatic notch, below the spine, and between it and the tuberosity, converted into a foramen by the great sacrosciatic ligament, transmitting the obturator internus muscle and

nerve, the internal pudic vessels and nerves. The lowest portion of the body presents:—

Tuberosity (tuber ischii), with

An outer lip, for attachment of part of adductor magnus,

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man distriction for part of great sacro-sciatic ligament, erector penis, and transversus normal:

penis, and transversus perina; Groove, on inner lip, for internal pudic vessels and nerve;

sciatic ligament. sus, biceps, adductor magnus, gemellus inferior, and great sacro-Intermediate surface, for semi-membranosus, semi-tendino-

part of the inner margin of the obturator foramen. It gives tuberosity to join the descending ramus of the pubes, forming nus, erector penis, and transversus perinæi attachment to gracilis, obturator externus, part of adductor mag-The ascending ramus passes upward and inward from the

sists of a body, horizontal ramus, and descending ramus. THE PUBES forms the anterior part of the pelvis, and con-

The body is quadrilateral, and presents

ternus brevis, and part of gracilis, adductor magnus, and obturator ex-An anterior surface, for attachment of adductor longus and

giving attachment to levator ani and part of obturator internus; Spine, upon the upper border, for Poupart's ligament and outer pillar of external abdominal ring Posterior surface, forming anterior wall of true pelvis and

Ilio-pectineal line, continuous with that on ilium;

Angle, at the junction of the inner border with the crest and Crest, along the upper border, internal to the spine;

ridges for articulation with opposite bone. giving attachment to internal pillar of external ring; Symphysis, the internal oval border roughened by several

part of the obturator foramen, and presents at its lower border a The horizontal ramus joins the ilium, forming the upper

ing ramus of the ischium.

Each innominate bone articulates with three bones—the sa-Groope, for the obturator vessels and nerve. The descending ramus is flat and thin, and joins the ascend-

pressor urethræ. vus, pectineus, adductor longus and brevis, gracilis, and comgemellus inferior, erector penis, and transversus perinæi; [pubes], pyramidalis, obliquus internus and externus, psoas pargemellus superior, coccygeus, levator ani, semi-membranosus and spine, sartorius; [ischium], obturator externus and internus, spinæ, transversalis, quadratus lumborum, gluteus minimus, crum, femur, and its fellow of the opposite side. medius, and maximus, rectus, pyriformis, iliacus, multifidus mus dorsi, tensor vaginæ femoris, obliquus extensor, erector Its muscular attachments are thirty-three—[ilium], latissibiceps, quadratus femoris, adductor magnus,

Its ossific centres are eight—one primary for each division and five epiphyses, one each for crest of ilium, symphysis, tuber-osity of ischium, anterior spinous process, and acetabulum.

The Femur, or thigh-bone, is the largest, longest, and strongest bone in the body. In the erect position it inclines toward its fellow at the knee, being widely separated above, forming the sides of a triangle, the base of which is greater in females from the greater breadth of the pelvis. In consists of a shaft, an

upper and lower extremity.

The shaft, expanded above and below, curved and twisted, convex in front, concave behind, is nearly cyl ndrical throughout, and presents:-

Smooth anterior surface, for origin of crureus and subcrureus muscles;

Lateral surfaces, covered by the

The posterior surface, rough and vasti externus and internus;

Nutrient foramen between the middle and lower two-thirds directed upprominent, has its

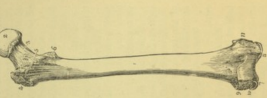
Linea aspera, a rough, prominent, longitudinal crest descending from the trochanters along the middle third, bifurcating and diverging at the inferior extremity to the condyles, inclosing ward:

The popliteal space, a smooth, tri-angular space, on which rests the popliteal artery, and which is

Grooved at its inner margin by the The outer and inner lip of the linea terni and interni, three adductors, pecaspera give attachment to the vasti exfemoral artery.

The upper extremity presents the tineus, biceps, and gluteus maximus. following :-

The head, forming two-fifths of a having a central oval depression for the sphere, articulates with the acetabulum.



1, shaft of femur; 2, head; 3, neck; 4, great trochanter; 5, anterior trochanteric line; 6, les-FIG. 26.

Neck, pyramidal, with excavated surfaces, connects the head with the shaft, the angle of its obliquity to the shaft varying much from puberty to old age, being, in the adult, about 130°; The great trochanter, a large, rough, quadrilateral eminence, directed upward, outward, and backward, its external surface marked by a diagonal line for insertion of gluteus medius tenligamentum teres

mus tendon, separated by a bursa, and its superior surface marked by three impressions, from behind forward, for pyriformis, obtu-rator internus, and gemelli muscles. The gluteus minimus is don, its outer surface smooth for the passage of the gluteus maxiattached to the anterior border;

Digital or trochanteric fossa, to the inner side of the great

trochanter, for insertion of obturator externus tendon;

of psoas magnus muscle, the iliacus being inserted below; of the neck posteriorly, and giving attachment to the tendon The lesser trochanter, a small, conical projection at the base Anterior intertrochanteric line, connects the trochanters in

front and gives attachment at its upper part to the capsular liga-

ment

Posterior intertrochanteric line, a much more prominent

cles-two gemelli, obturator internus, gluteus minimus, and ridge, connects them behind;
Tubercle of the femur, a prominence at the junction of the neck with the great trochanter, is the meeting-place of five mus vastus externus;

intertrochanter line, for the quadratus femoris Tubercle of the quadratus, about the centre of the posterior

of the posterior line, and gives attachment to part of adductor magnus and quadratus femoris. Linea quadrati, passes vertically downward from the middle

The inferior extremity, large and cuboidal in form, pre-

ments of the knee, and a *groove* below the tuberosity for the tendon of the popliteus muscle. It also gives origin to the outer head of the gastrocnemius, above which arises the plantaris muscle; behind its centre the outer tuberosity for the external lateral liga-External condyle, shorter and broader than the internal, has

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owing to the obliquity of the shaft), has on the inner surface the inner tuberosity for the internal lateral ligament; prominent (so as to bring them on the same horizontal plane Adductor tubercle, at the summit of the internal condyle The internal condyle, longer by half an inch and more

gives attachment to tendon of adductor magnus; marks the termination of the inner ridge of the linea aspera, and

dyle posteriorly, for the origin of the inner head of gastrocne-Depression, above the articular surface of the internal con-

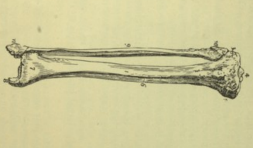
lodges the crucial ligaments; Intercondyloid notch, separates the condyles behind, and

The external surface and internal borders are covered by

muscles.

The superior expanded surface presents:—
Head, consisting of two lateral tuberosities, having each upon their upper surfaces a smooth, concave, ovoidal articulating facet for the condyles of the fenur, separated by
The spinous process of the tibia, in front and behind which is impression for crucial ligaments, and laterally tubercles for

the extremities of the semi-lunar cartilages;



1. shaft of tibia; 2 and 3, inner and outer unbrosities; 4, spine; 5, tubercle; 6, crest or shin; 7, lower extremity; 8, internal malleolus; 9, shaft of fluia; 10, head of fibula; 11, external malleolus.

1 and 2, articular surfaces; 3, insertion of semi-membranesus; 5, oblique line; 6, nutrient foramen; 7, shaft of tibia; 9 and 14, grooves for flexors; 13, external malleolus.

Transverse groove, on the posterior surface of the inner tuberosity, for insertion of semi-membranosus tendon;

Facet, upon the posterior surface of the outer tuberosity, for articulation of the head of the fibula. attachment of posterior crucial ligament; Tubercle, on the anterior surface of the head, between the tuberosities, for the insertion of ligamentum patella; Populical notch, separating the tuberosities posteriorly, for

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ticulates by its outer surface with the astragalus.

Its inner surface is smooth and subcutaneous; its posterior border is grooved for the tendons of the tibialis posticus and flexor longus digitorum muscles, and to its tip is attached the internal lateral ligament.

It articulates with three bones-femur, fibula, and astraga-

Its muscular attachments are twelve—ligamentum patellæ, popliteus, soleus, flexor longus digitorum, tibialis posticus, semimembranesus and tendinesus, gracilis, sartorius, tibialis anticus, and extensor longus digitorum, biceps.

It is developed from three ossific centres, one each for shaft, upper and lower extremities.

THE FIBULA, or peroneal bone, is a long, slender bone on the outer aspect of the leg, and consists of a shaft, upper and lower extremity

The shaft is prismoidal, four-sided, twisted on itself, and postero-internal border, called also oblique line, and the other surfaces and borders give attachment to all the muscles except the Its antero-internal border, or interosseous ridge, gives attachment to the interosseous membrane. arched backward.

Nutrient foramen, about the middle of the anterior internal surface, is directed downward.

The superior extremity presents a neck, supporting a rounded, irregular head, which articulates by a flattened facet on its inner surface with the tibia, and is prolonged upward on its outer side by the styloid process, giving attachment to the biceps tendon and the external lateral ligament of the knee.

The inferior extremity expands into the external mallcolus, with its convex internal surface for articulation with astragalus, outer convex surface subcutaneous, and posterior border deeply grooved for tendons of peroneus longus and brevis muscles.

To the summit is attached the middle fasciculus of the external lateral ligament, and to rough depressions in front and behind the anterior and posterior fasciculi,

Its muscular attachments are nine-soleus, biceps, three peronei, tibialis posticus, flexor longus pollicis, and extensor It articulates with two bones, tibia and astragalus. longus digitorum and pollicis.

head, and malleolus It is developed from three ossific centres, one each for shaft,

THE FOOT.

The bones of the foot consist of seven tarsus, five metatarsus, and fourteen phalanges.

phoid, and internal, middle, and external cuneiform. THE TARSAL BONES are—calcaneum, astragalus, euboid, sca-

the calcis and astragalus behind, and all the others in front of They may be arranged into two series, anterior and posterior,

the calcaneo-cuboid, astragalo-scaphoid joint [Chopart's] Calcaneum, or os calcis, the largest, is irregularly cuboidal.

for muscles and ligaments. and excavated, presents two tubercles, an outer and onner tubercle ligament, and internally a projecting process, the sustentaculum tali, for calcaneo-cuboid ligament. The interior surface, rough astragalus, separated by a groove for the calcaneo-astragaloid The superior surface presents two articular surfaces for the

tibialis posticus tendons, and plantar vessels and nerves. Internal surface is concave, for passage of flexor longus, and

ment of ankle and grooves for peroneal tendons. External surface presents tubercle for external lateral liga-

Posterior surface, projecting behind, presents a smooth surface above for bursa and rough below for attachment of tendo

It articulates with astragalus and cuboid.

brevis, digitorum and accessorius, extensor brevis digitorum. tibialis posticus, abductor pollicis and minimi digiti, flexor Muscular attachments are eight—tendo Achillis, plantaris,

ported on neck articulates with scaphoid, and rests upon calcaneopollicis tendon; and anteriorly, the rounded convex head supleolus and external malleolus; below two surfaces for os calcis surfaces, above for lower extremity of tibia and internal mal-Astragalus is an irregular, short bone, consisting of body, neck, and head. The quadrilateral body presents four articular ligament; posteriorly it presents a deep groove for flexor longus separated by deep groove for interosseous calcaneo-astragaloid

os calcis. It has no muscular attachments. It articulates with four bones-tibia, fibula, scaphoid, and

side of the foot. os calcis and the fourth and fifth metatarsal bones on the outer CUBOID (cube-like) is a small, pyramidal bone, between the

ment; the lower or plantar surface is grooved for tendon of pero-The upper or dorsal surface is rough for ligamentous attach-

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neus longus, behind which is a ridge for the long calcaneo-cuboid ligament, terminating externally in the tuberosity of the cuboid. The external surface has a deep notch, the outer extremity of

the peroneal groove.

The posterior surface has triangular facet for os calcis, the anterior has two facets, separated by a ridge for the fourth and fifth metatarsals, and the internal surface has broad, square facet for external cuneiform, and sometimes a smaller facet for scaphoid.



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1, os calcis; 2, 2, outer and inner tuberosity; 2, groove for flexor longus pollicis; 4, head of sarragatis; 5, thebrete of scapboid; 7, 8, 5, internal, middle, and external cuneform bones; 10, cuboid; 11, groove for peroneus longus; 12, 12, metatarsal bones; 13, 14, 15, phalanges.

It articulates with four and occasionally with five bones. It has one muscular attachment—part of flexor brevis pol-

Til.

Scaphor, or navicular bone, is a boat-like bone placed between astragalus and three cuneiform bones. Its posterior concave surface articulates with head of astragalus, its anterior convex surface has three facets for cuneiform bones; its internal border presents the tuberosity of the scapbioid-for insertion of tibialis positicus, the only muscular attachment. Its other borders are roughened for ligamentous attachment,

ternal, middle, and external. The cuneiform bones are named from their position the in-

cuneiform, first and second metatarsals. attachments. It articulates with four bones-scaphoid, middle of part of tibialis posticus and anticus tendons, the only muscular cuneiform. The plantar surface presents tuberosity for insertion scaphoid, and externally with second metatarsal and middle and articulates anteriorly with first metatarsal, posteriorly with THE INTERNAL CUNEIFORM, the largest, has its base below

angular facet with second metatarsal, and laterally with internal and articulates posteriorly with scaphoid, anteriorly by a tri-THE MIDDLE CUNEIFORM, the smallest, has its base upward,

and external cunciforms. It has no muscles attached.

metatarsal, and externally with cuboid and fourth metatarsal. third metatarsal, internally with middle cuneiform and second regular, articulates posteriorly with scaphoid, anteriorly with THE EXTERNAL CUNEIFORM, intermediate in size, and more

tibialis posticus. Muscular attachments are for flexor brevis pollicis and

vexity above.

metacarpal bones of hand, each consisting of shaft, head, and The shaft is prismoid and curved, with concavity below, con THE METATARSAL BONES have the same general form as the

tubercles laterally for ligaments and a groove below for tendon The head is rounded for articulation with phalanges, and has

of long flexor.

The base is wedge-shaped for articulation with the tarsus and with each other.

The first and strongest articulates at base with internal

and has three muscular attachments—for adductor pollicis, first bones, articulates with second phalanx, first and third metatarsi, three muscular attachments-for tibialis anticus, peroneus loncuneiform, at head with phalanx and second metatarsal, and has gus, and first dorsal interosseous. The second is wedged in by base between three cuneiform

and third dorsal interossei. ond and third metatarsi and third phalanx, and has four muscular attachments—for adductor pollicis, first plantar, and second The third articulates with external cuneiform below and sec-

and second interosseous.

cuboid and at extremity with third and fifth metatarsal and The fourth articulates at base with external cuneiform and

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HUMAN ANATOMY.

	VERTEBRÆ.	Name.	
1 for each process, 1 for body.	3 Primary:— I for each lamina.	Centres.	TABLE OF OSSIFICATION.
8th week	6th week	Time of	

1 1		10	4		BRÆ. 3
for each lateral mass,	1 epiphyseal plate on upper and under surface of body.	1 for each transverse process. 2 for end of spinous process. 2 Additional Plates.—	1 for body. 4 Secondary Centres:—	I for each lamina.	3 Primary:—
year. 8th week.	21st year. All unite by 30th	16th year.	8th week,	6th week.	Appearance.

cal. I for anterior and costal part of	I for apex of odontoid process,	2 for lateral processes.	I for each lamina.	I for lower part of body.	l epiphysis for anterior arch.	I for each lateral mass.	finds to survey or party.
l part o	process,			•	arch.		2.

6th fœtal month.

Atlas (3).

Axis (6).

Seventh Cervi

15,	Lumbar Vert bræ (2). Sacrum (35).	Seventh Cervix
3—1 for each body	Lumbar Verte- 1 for each tubercle of superior bræ (2). Sacrum (35).	Seventh Cervical. 1 for anterior and costal part of 6th feetal month: transverse process. joins 5th or 6th
8th or 9th week.	year.	6th fœtal month; joins 5th or 6th

-			-
		lower epiphys-	
6th or 8th month;	20th year.	MT.	8th or 9th week.

year.

10.

2-1 for each arch and upper and eal plate.

+ 010 -	physeal articulation and joining edge. 1 for each piece.	2 for each lateral mass of the first three vertebra. Each lateral surface has one epi-
	and	the
	ad-	first
Birth. 5th to 10th year 10th to 15th year 15th to 20th year	18th to 25th year	year.

Coccyx (7).

Or.	OF	
each	tabul	
00	ar	
ndy	or	
lar	epi-	
por	000	
tion	cipital	
-	-	

CRANIAL BONES. Occipital (7).

Parietal (1).

From membrane. Single centre at parietal eminence. 7th to 8th fætal week.	I for basilar portion.	1 for each condylar portion.
7th to 8th fætal week.	joined to sphe- noid 18th to 25th year.	8th fætal week. 4th to 6th year;

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	7.3	Time of Appearance. 7th to 8th week. United by 4th	year. 2d month. Later. 5th or 6th month.	1 for base appears before birth and one after birth.	-4	year, and with occipital, 18th to 25th year. 4th to 5th fœtal	Unite about 2d	6th week.	Very early. Antrum appears about fourth foctal month.	7th week. 6th week. 2d fætal month.	Middle of fœtal	8th week. Very early, being second in order.	3 months after birth.	
	OSTEOLOGY.	Centres. I for each lateral portion. From membrane.	1 for squamous process. 6 for petro-mastoid. 2 for styloid process.	8 for post-sphenoid. 1 for each greater wing and external pterygoid plate. 1 for each internal pterygoid plate. 2 for posterior part of body.	1 for each lingula. 6 for pre-sphenoid:— 1 for each lesser wing. 2 for anterior portion of body. 1 for each spheno-turbinal.	1 for each lateral mass.	1 for lamella,	1 for each bone.	1 pre-maxilla. 1 pre-palatine portion.	1 maxillary portion. 1 malar A single centre. Single centre. Single centre at junction of plates.		Single centre, but two lamina. Probably several centres; at birth consists of two halves.	I for body and for each cornua.	
		Name. Frontal (2).	Temporal (10).	Sphenoid (14).		Ethmoid (3).		FACE.	illæ (4).	el.	nated.	Vomer. Inferior Maxilla.	Bony. Hyoid (5).	

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						Carpus.											Radius (3).			Ulna (3).							sampano (1).	Humerns (7)					Scapula (1).	Scarnila (7)	Clavicie (2).	Classicale (9)	EXTREMITY.	Upper						Ribs (3).			Sternum (6).	Name.	*
		and semi-lunar.			Os magnum.	Each has single centre:-						1 for lower extremity.		. Commence of the same	I for unner extremity	101	for	for		I for shaft,		I for each condyle.			1 for radial nead.	TOL		-	TOT	l for inferior porder.	for	coracoid p	TOL			*						cles being absent.	which have but 2, the tuber-	for	for	4 for gladiolus.	I for manubrium	Centres.	
12th year.	8th year.	5th year	3d vegr.	1st year.	1st year.		year.	lower, 20th	joins 16th year;	Upper extremity	20th year.	2d year; unites	HOOL OU HOLD	17th to 19th	5th mar. maite	Soon after nu-		4th year.	10th year.	8th week.	20th vear	Complete about	4th year.	ossmes zd to	Upper extremity		Stn week.	25th year.	tween 20th and	Completed be-			2d month.		About 30th day.			zatn.	unites about	year, and	16th to 20th	pears from		Before vertebro		life of Ideal	Widell of fetal	Appearance.	Time of

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	75	Time of Appearance.	8th or 9th week. 3d year, and unites about 20th year. 8th week, and unites 18th to 20th year.		Same as verte-	3d month. 4th or 5th month. Puberty.	" " 13th or 14th year; completed 25th year.	5th week. End of 1st year. 9th featal month. 4th year. 13th or 14th year. Inferior extremity. The last is not united before the 20th year.	3d to 6th year; c ompleted about puberty.	7th week. Birth; unites 20th year. 2d year; unites 18th year.	Sth fortal week. 4th year. 2d year; the lower unites first — about 20th year.	
	OSTEOLOGY.	Centres.	Centres for each:— 1 for shaft and 1 for each distal extremity except thumb, which has one each for shaft and base. 1 for each shaft and base.		3 Primary: Ilium.	Ischium. Pubes. 5 Secondary:— 1 crest of ilium. 1 anterior inferior spinous proc-	ess. 1 tuber isehii. 1 symphysis pubis. 1 acetabulym.	1 for shaft. 1 for upper extremity. 1 for lower extremity. 1 for great trochanter. 1 for lesser trochanter.	Single centre.	1 for shaft. 1 upper extremity. 1 lower extremity.	1 for shaft. 1 upper extremity. 1 lower extremity.	
١		Name.	Metacarpus (2). Phalanges (2).	60	Os Innominata (8).			Femur (5)	Patella.	Tibia (3).	Fibula (3).	

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HUMAN ANATOMY.

Tarsus.

Metatarsus.

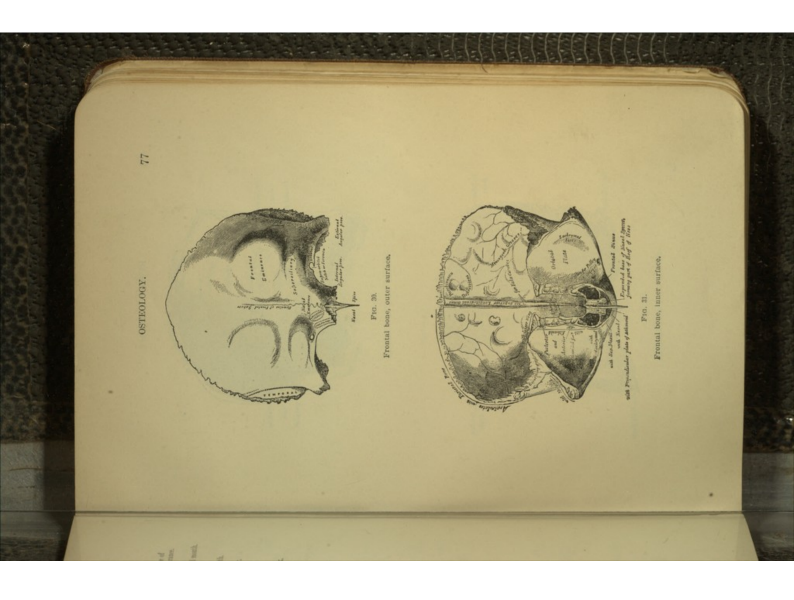
Phalanges (2). I for each shaft and proximal ex-tremity. 4 os caleis:

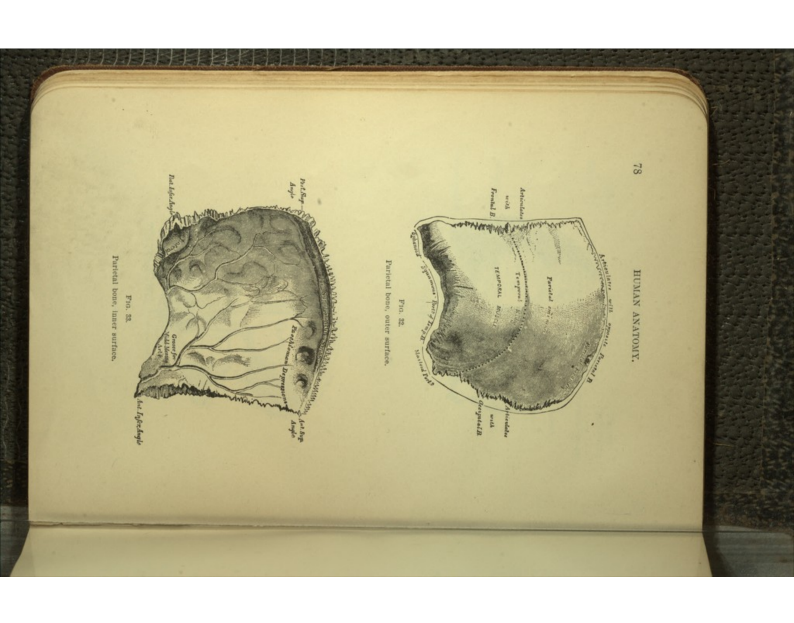
I for body and
I for posterior extremity.
1 each for the following:
Cuboid.
Astragalus.
Scaphoid.
Internal cuneiform.
Middle "
External "
I for each shaft
and digital extremity,
except great toe, which is

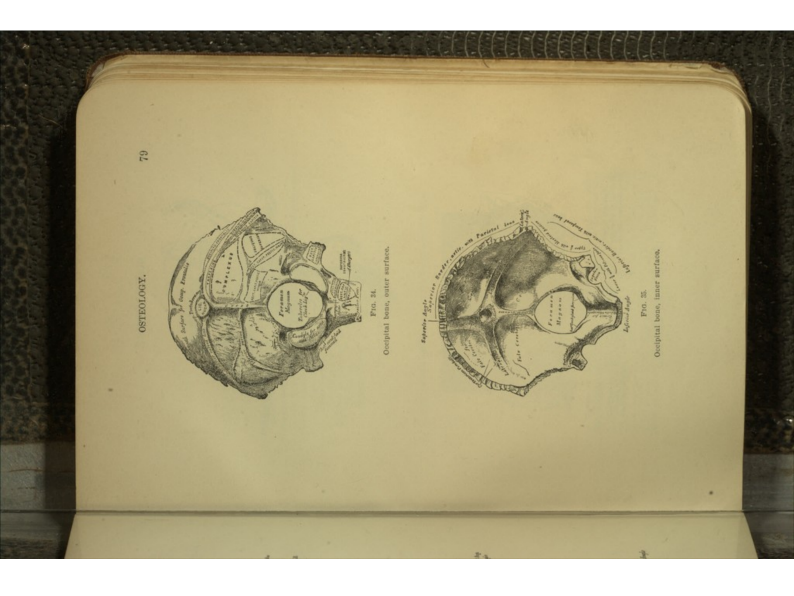
Time of Appearance.

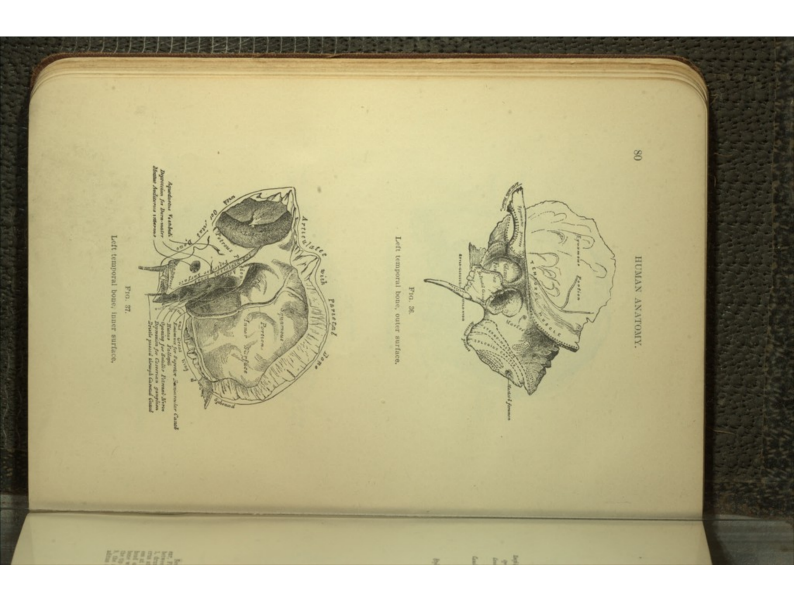
6th fœtal month.

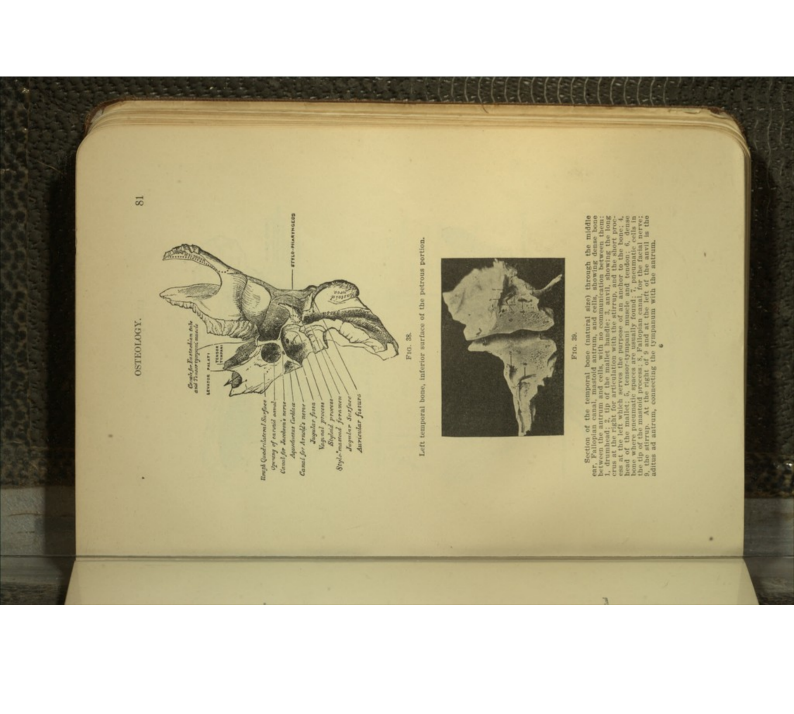
9th month.
7th "
4th year.
3d "
1st "
7th week.
3d year.

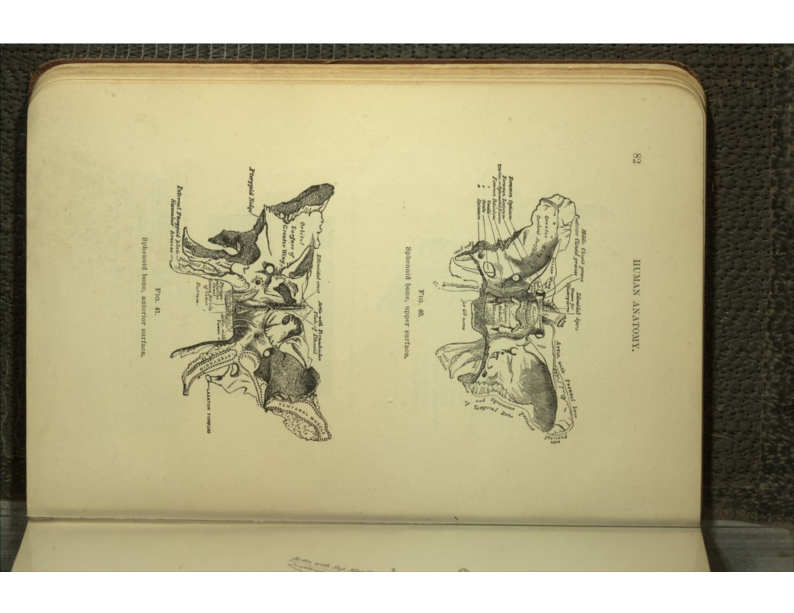


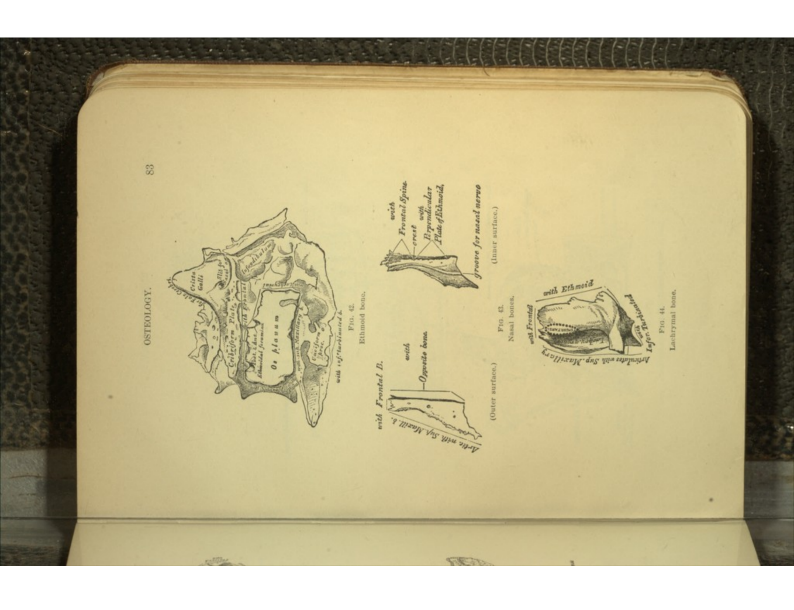


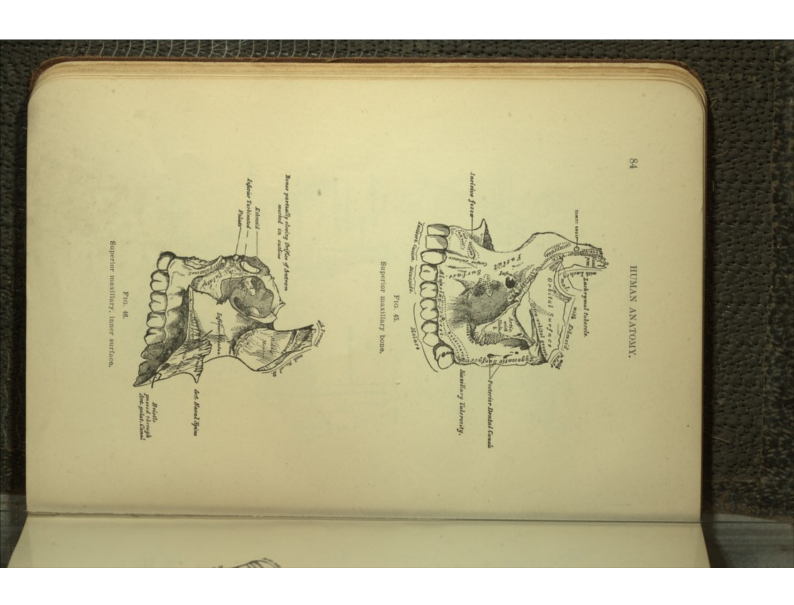


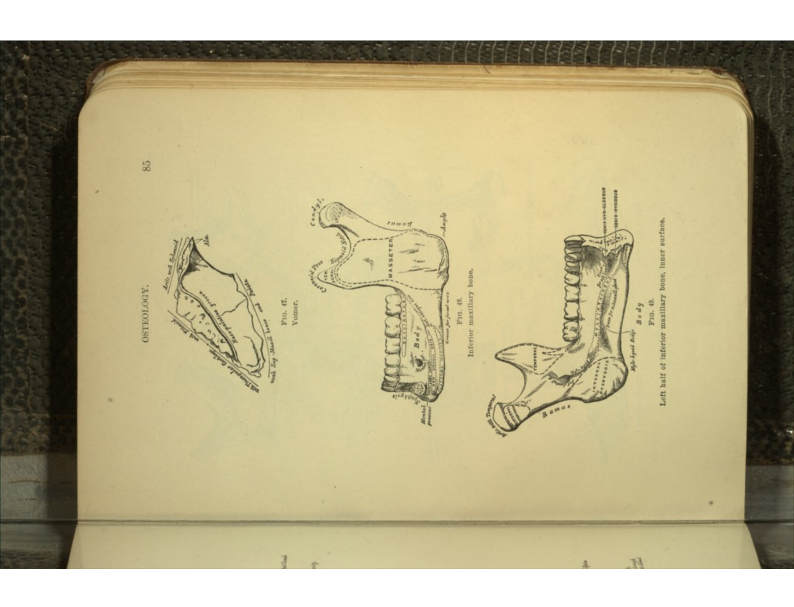


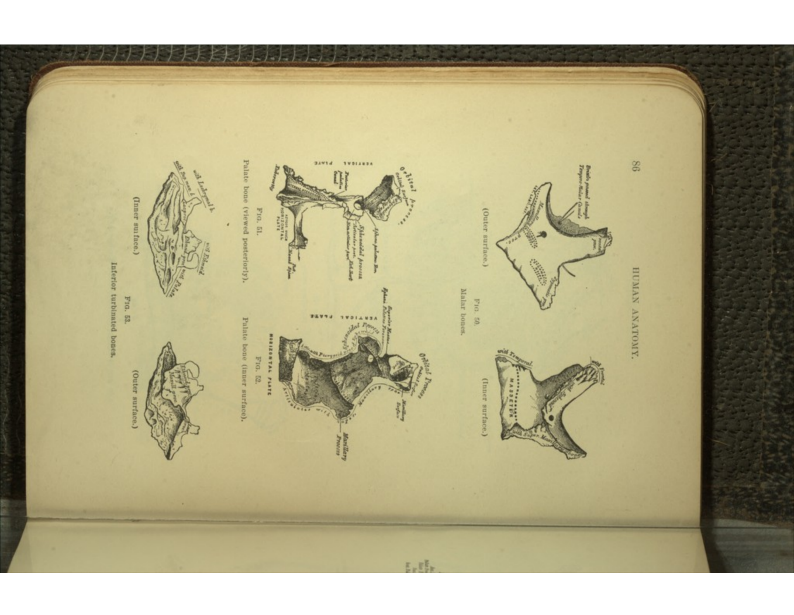


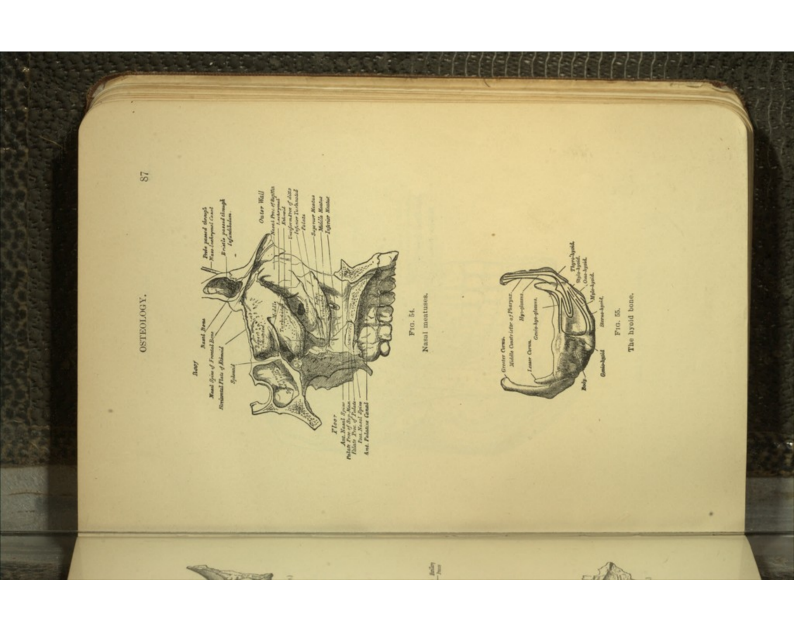


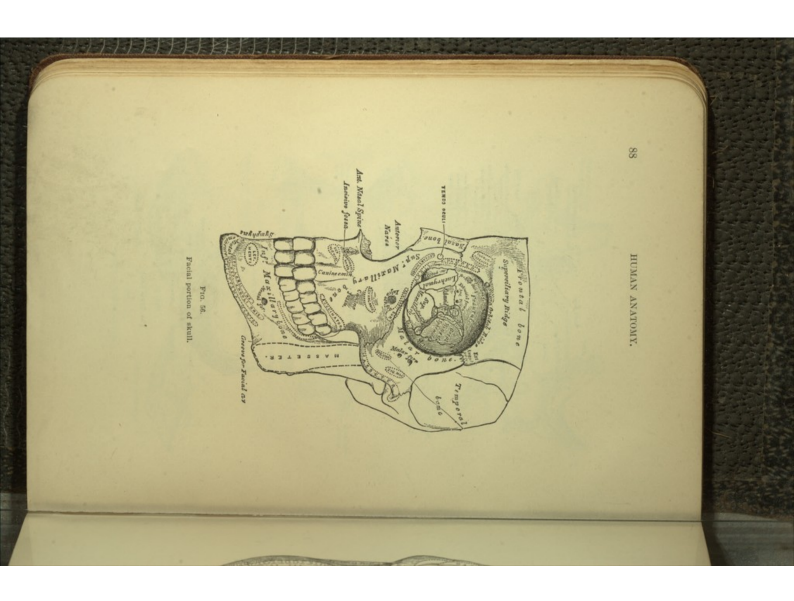


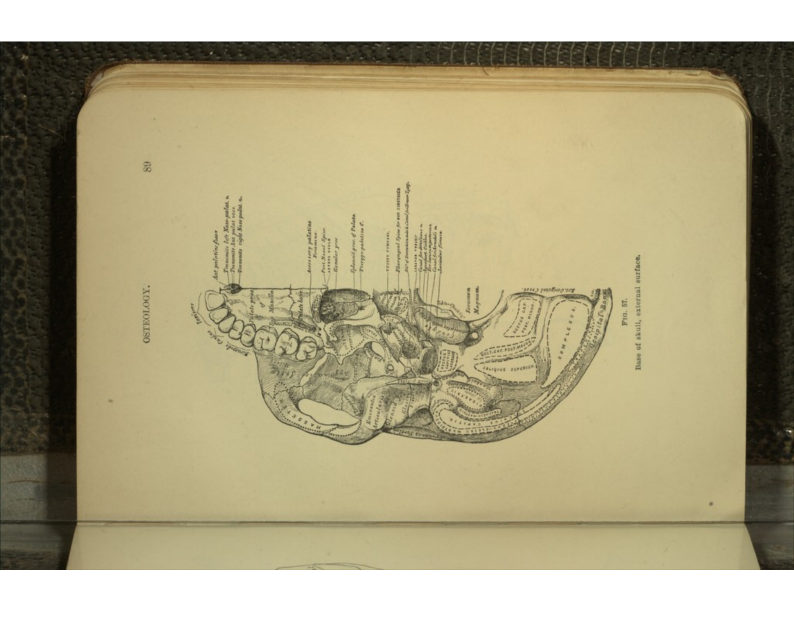


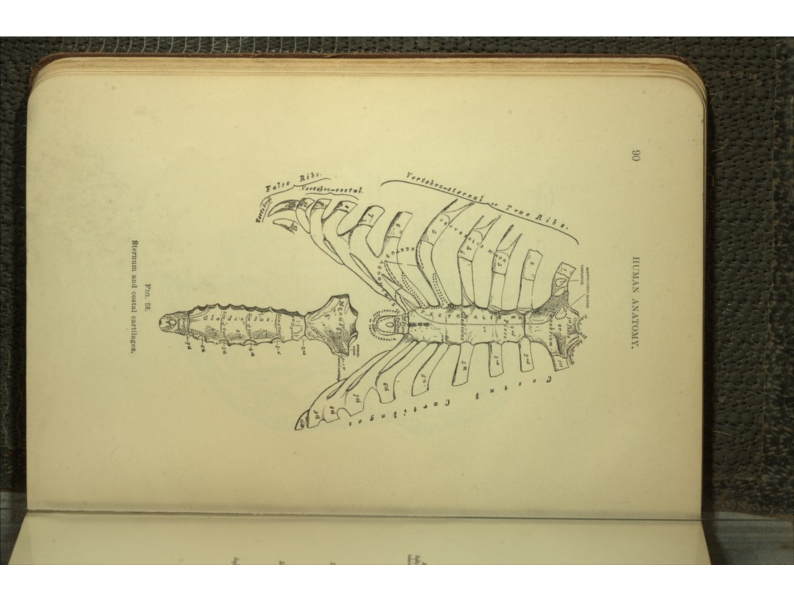


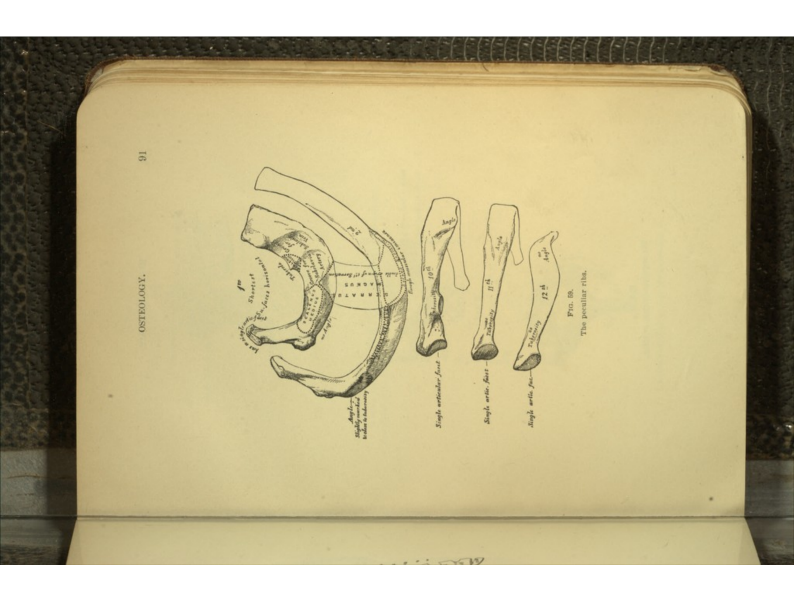


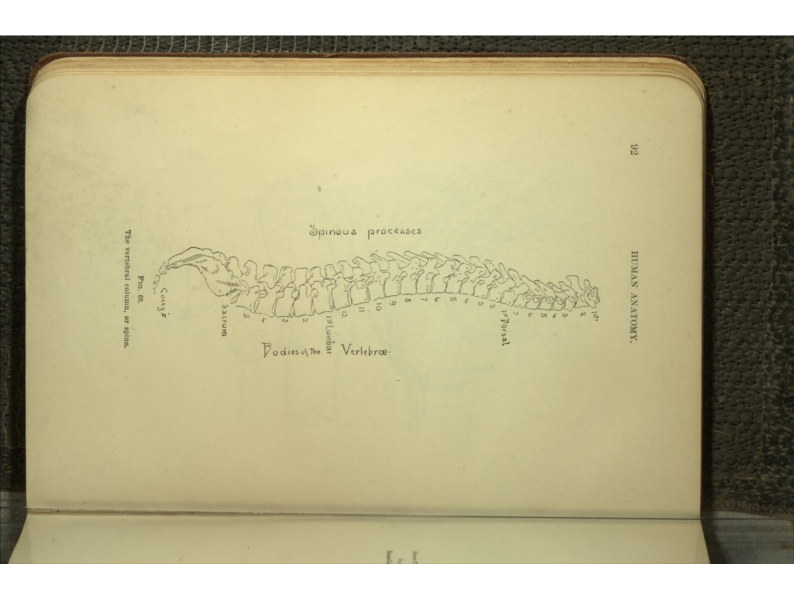


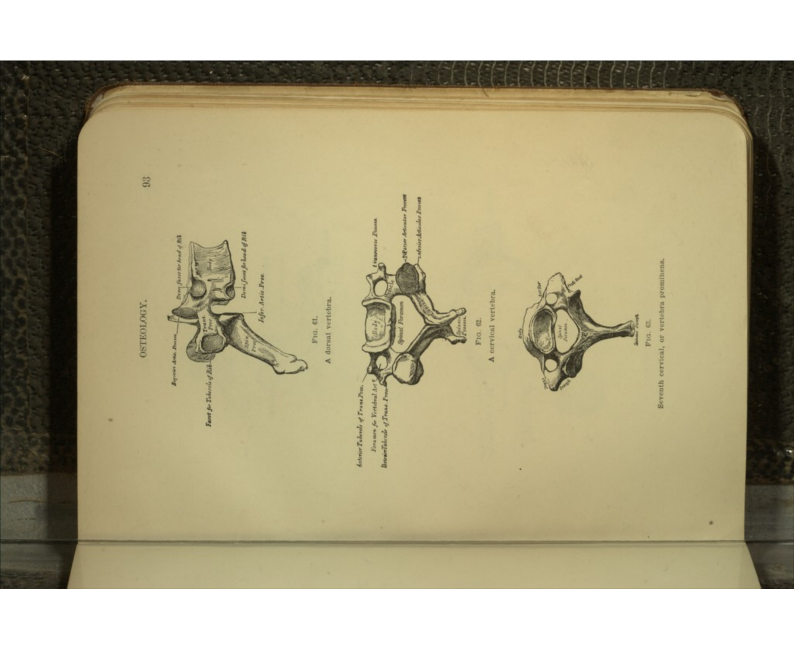


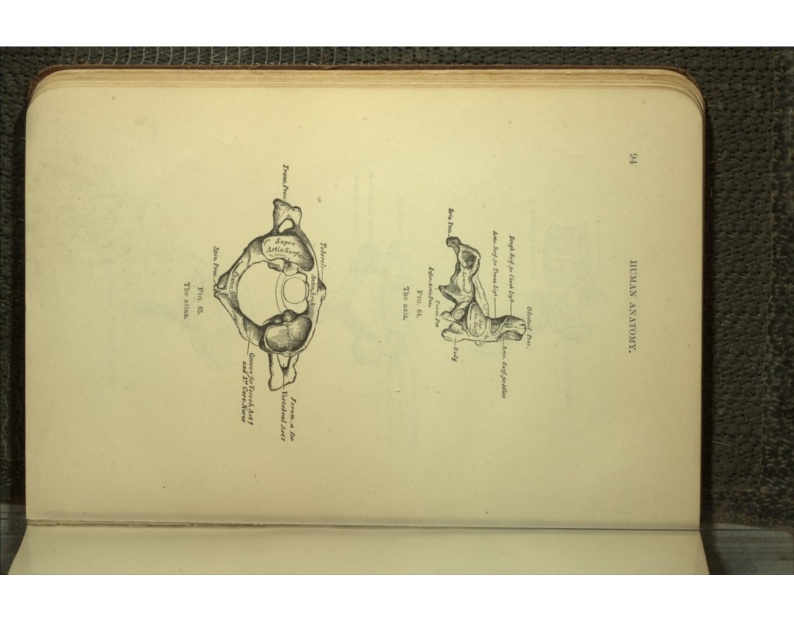


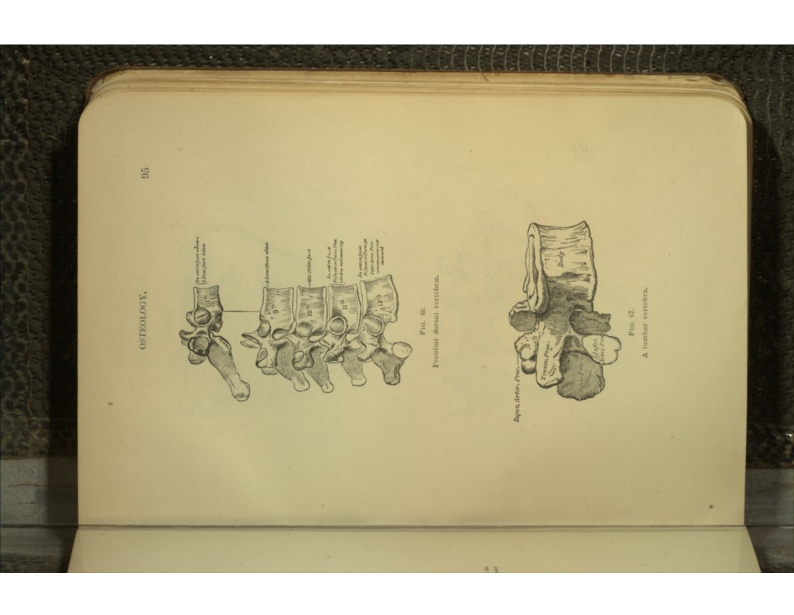


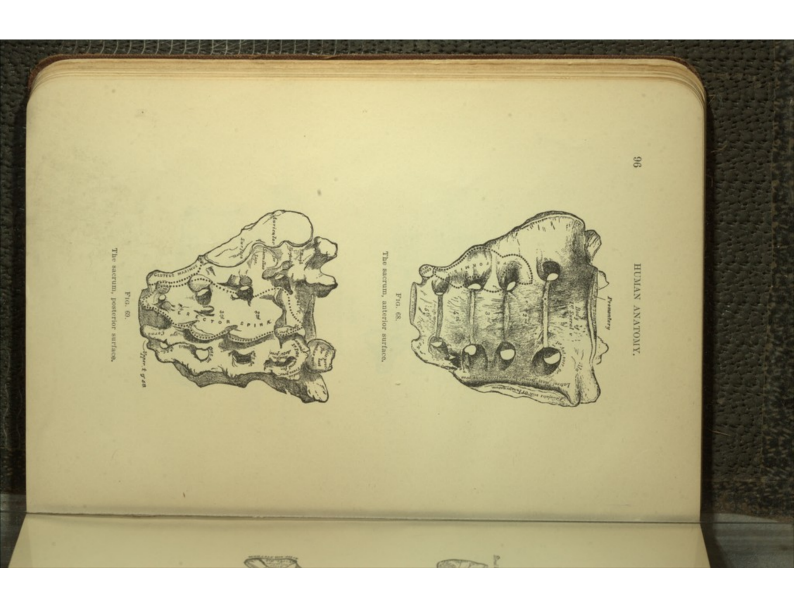


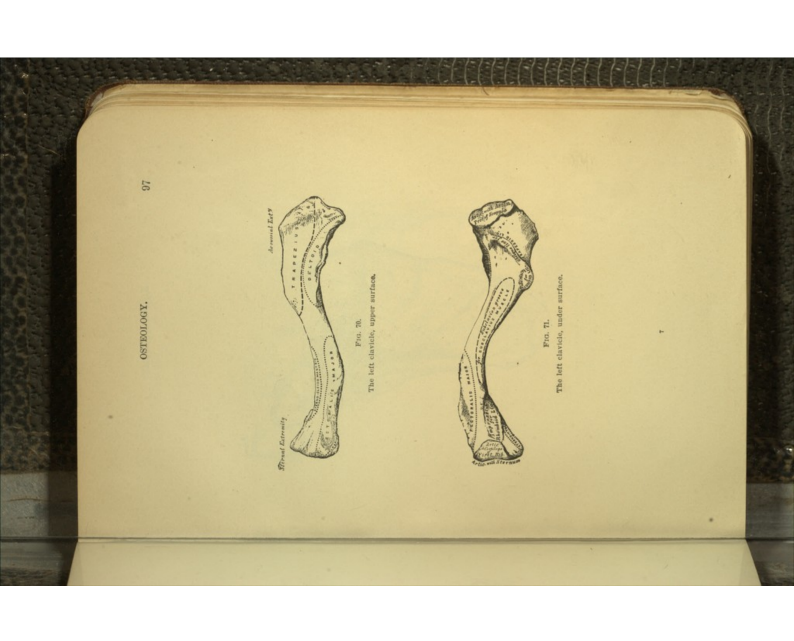


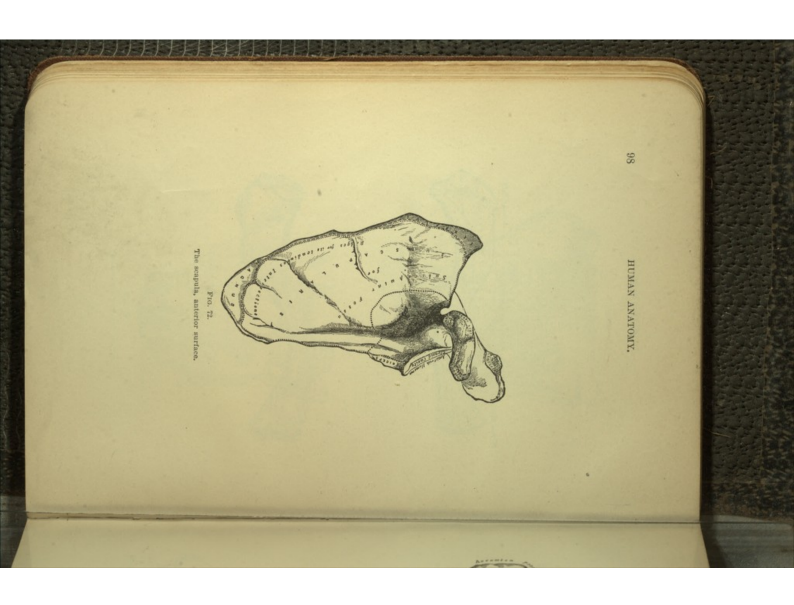


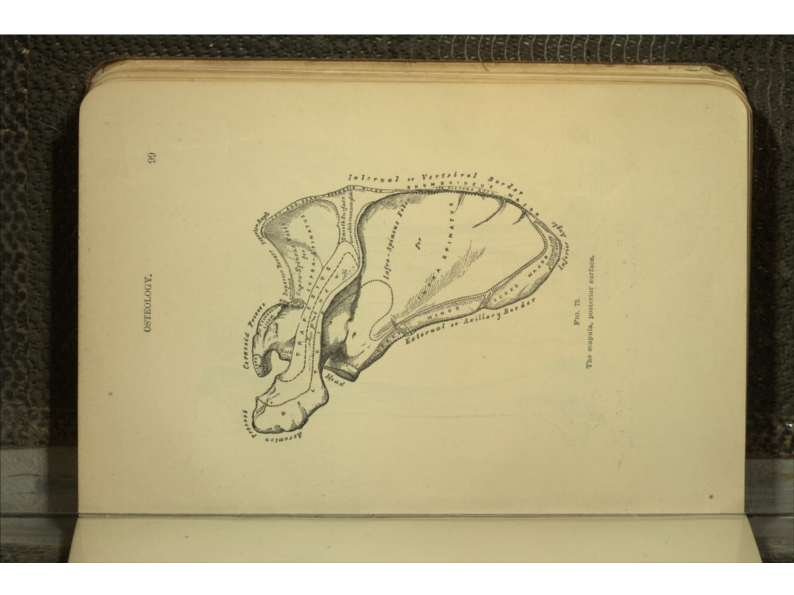


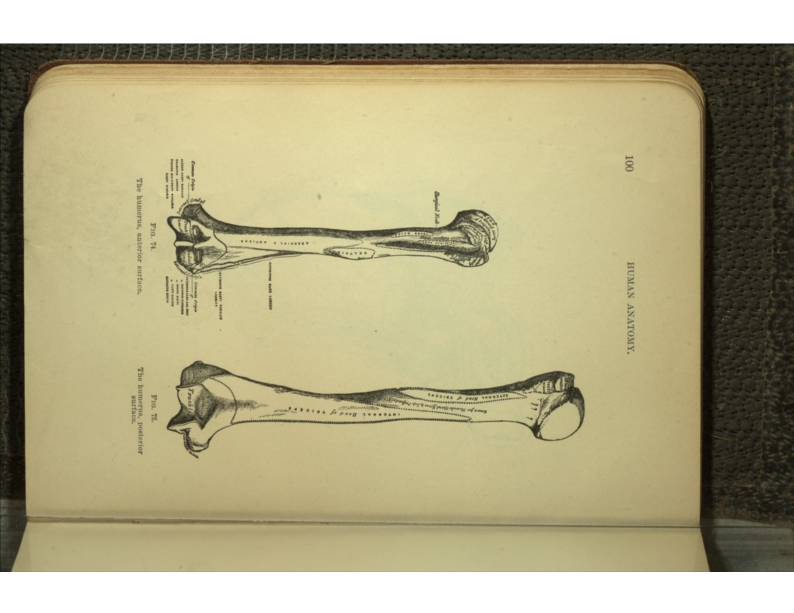


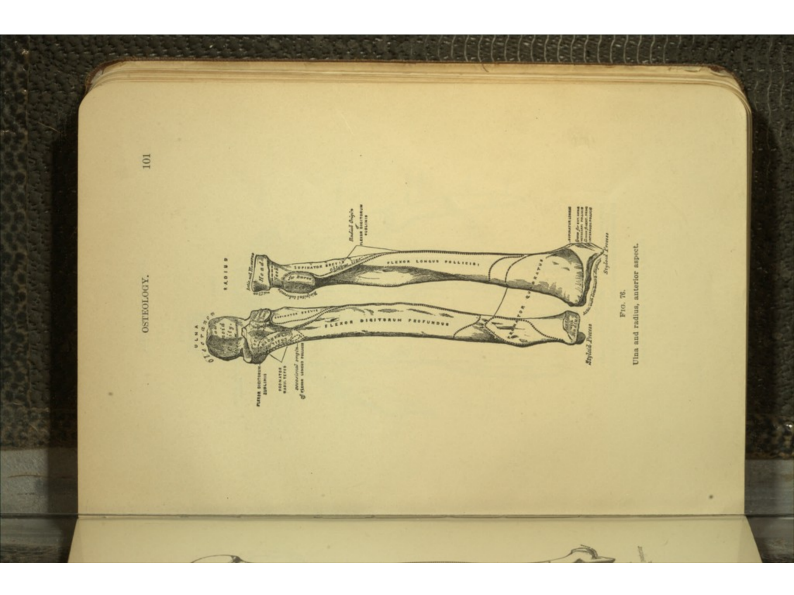


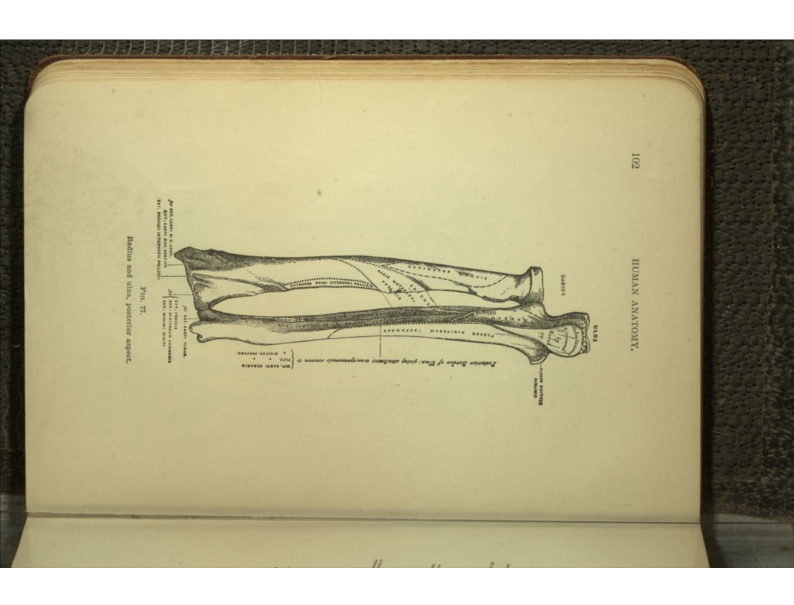


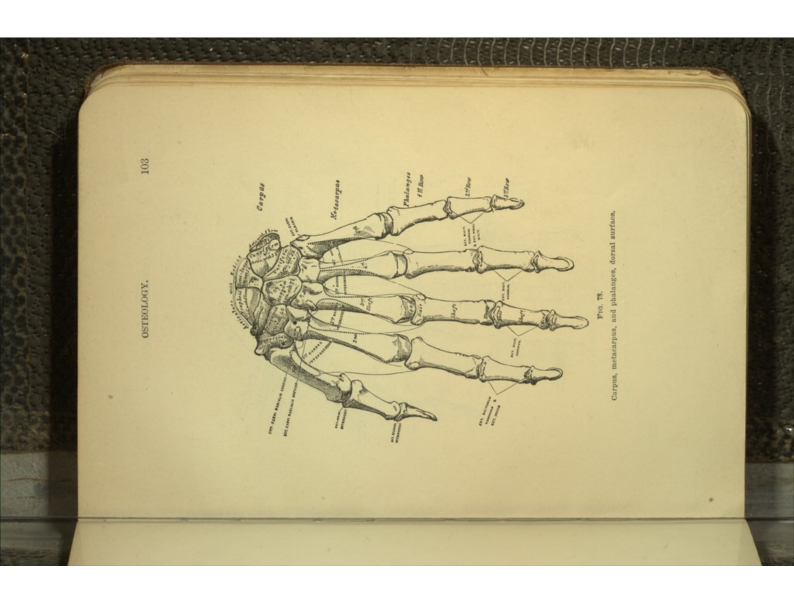


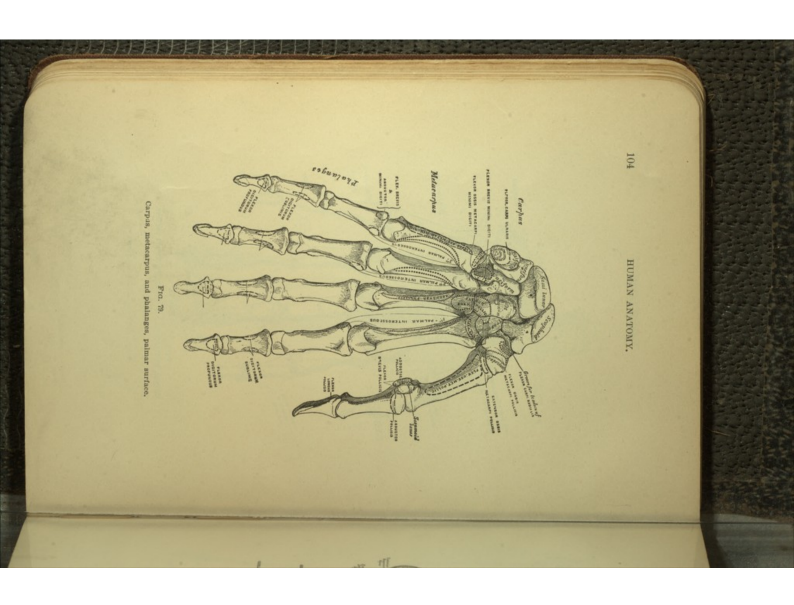


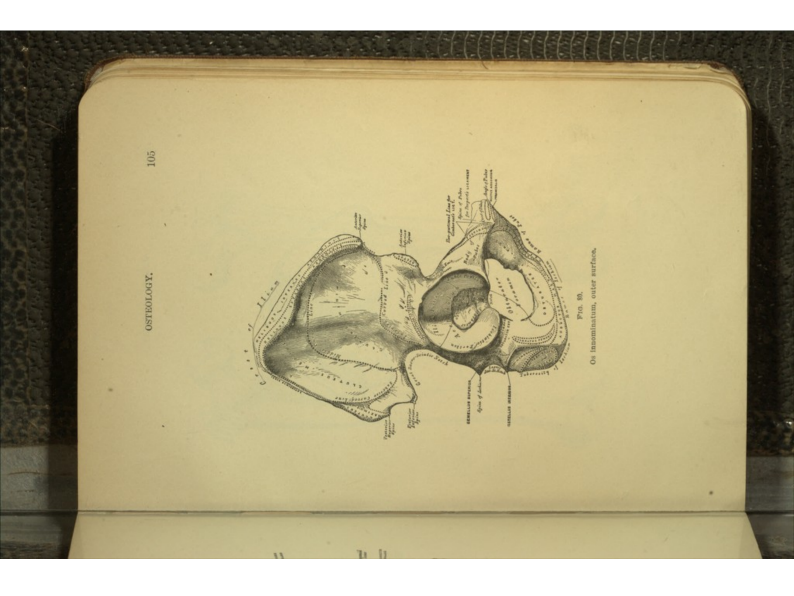


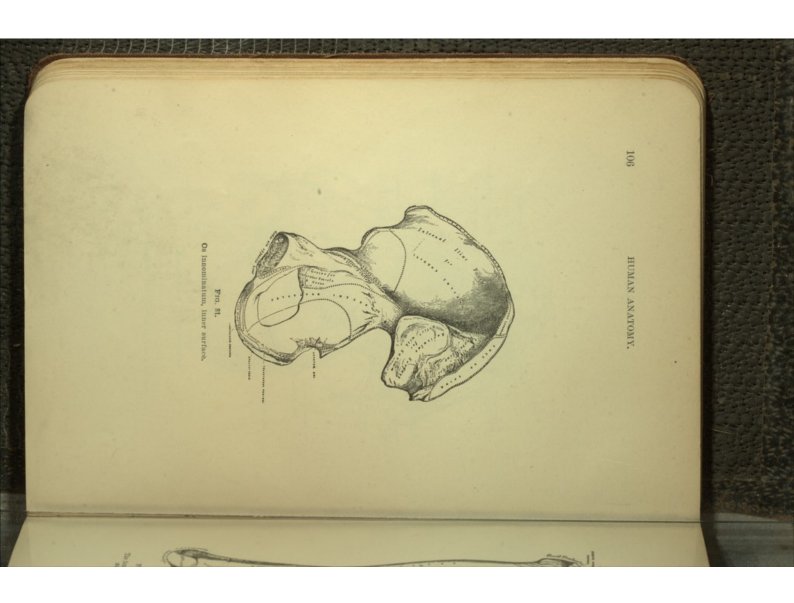


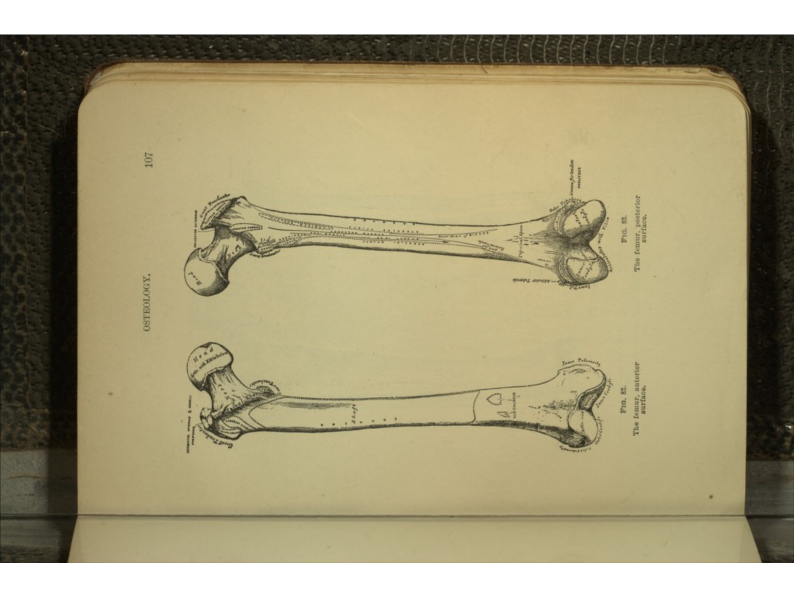


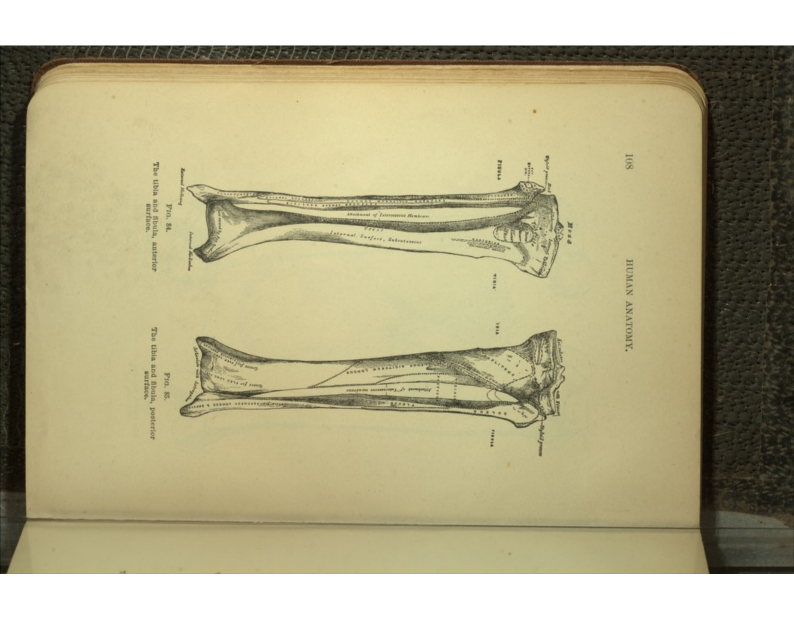


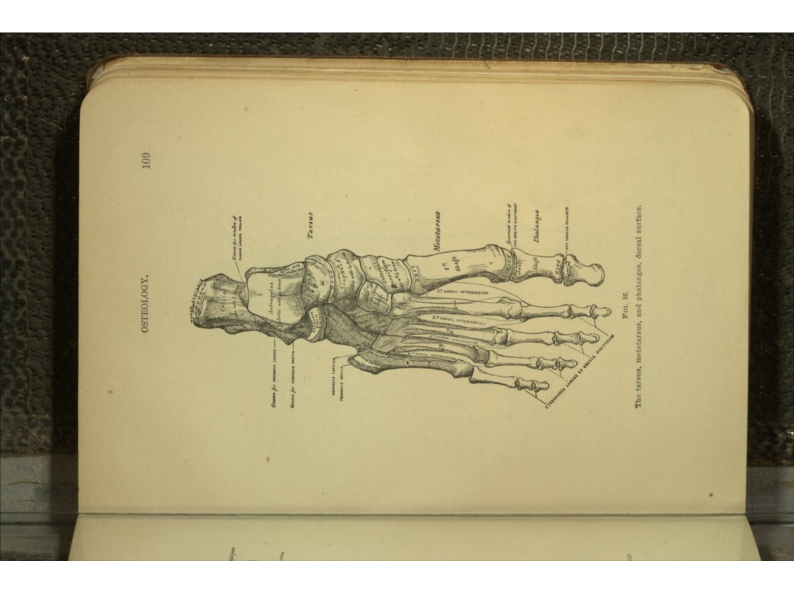


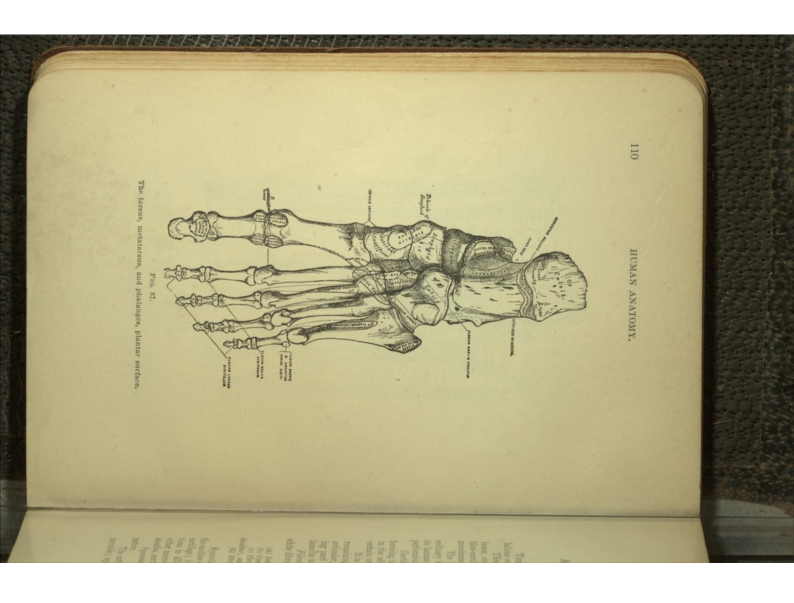












ARTICULATIONS AND LIGAMENTS.

THE bones of the skeleton are connected together by articulations or joints.

These consist essentially of the expanded extremities of bones, covered with cartilage, often separated by interarticular fibro-cartilage, held together by ligaments, and lined by synovial

The bone entering into the articular lamella differs from its lacunæ being much larger, and without canaliculi. It is not perforated by blood-vessels. ordinary bone by its extreme density, without Haversian canals,

Cartilage is a whitish, highly elastic, non-vascular structure, forming in the fortus the greater part of the skeleton, and found in the adult chiefly in the joints, the walls of the thorax, and certain orifices, as the nostrils, ears, etc.

It is either temporary, becoming ossified later, or permanent, remaining unossified. The latter is divided into three varieties: articular, in joints covering the ends of the bones; costal, forming part of the thorax; and relicular, arranged in plates or lamella to maintain the shape of parts.

Fibro-cartilage consists of a mixture of cartilaginous with There are four varieties:white fibrous tissue.

(a) Interarticular, interposed between the joint surfaces;
(b) Connecting, binding bones together as in pubes;
(c) Circumferential, deepening cavities, as glenoid cavity of shoulder; and

(d) Stratiform, lining grooves for tendons.

Synovial membranes are of three kinds: articular, lining the cavities of movable joints throughout except the surface of the cartilage; bursal, irregular cavities interposed at convenient posi-tions to alleviate friction; from their contents they may be either mucous or synovial; and vaginal synovial membranes, or sheaths, surrounding tendons and diminishing friction.

Synovia is a transparent, viscid liquid, albuminous in its

The articulations consist of three (3) classes: diarthrosis, movable; synarthrosis, immovable; and amphiarthrosis, mixed.

1. The diarthrosis are subdivided into:-

Arthrodia, gliding-joint, as superior tibio-fibular; Enarthrosis, ball-and-socket joint, as shoulder and hip; Ginglymus, hinge-joint, as knee and ankle; Trochoides, a ring surrounding a pivot, as atlo-axoid joint, and

superior radio-ulnar.

Condyloid, elliptical cavity receiving an ovoid head, as wrist-joint.

Reciprocal reception, a concavo-convex articulation, as carpo-metacarpal joint of thumb.

 Synarthrosis, surface, immovably connected by fibrous membrane without synovial membrane.
 They are divided into:—

Sutura, bones interlocking with one another; Schindylesis, a fissure in one bone receiving a plate of bones, as between vomer and sphenoid; Gomphosis, a socket with a pivot inserted, as in alveolar cavities for teeth.

Synchondrosis, a temporary joint in which the connecting medium is cartilage.

The sutura may be either true, sutura vera, or false, sutura notha, the former having three divisions: dentata, tooth-like processes, as interparietal suture; serrata, saw-like edges, as interfrontal suture; limbosa, dentated processes and beveled margins, as fronto-parietal; the latter two divisions:—

Squamosa, overlapping bevoled margins, and Harmonia, by union of roughened surfaces, as intermaxillary suture.

3. Amphiarthrosis, bony surfaces connected by fibro-cartilage, with or without synovial membrane, as between vertebral bodies, and pubic symphysis.

MOTIONS IN TOWNS INSTANCES AND ADMINISTRACES.

MOTIONS IN JOINTS.—Joints admit of four (4) distinct varieties of motion:—

(a) Gliding movement, between contiguous surfaces;
 (b) Angular movement, as flexion, extension, adduction, and abduction.

(c) Circumduction, as in true enarthrosis;(d) Rotation on its own axis, as between the atlas and axis.

THE PROPERTY OF THE PARTY.

Temporo-Maxifilary is formed by condyle of lower jaw, below articulating with glenoid cavity of the temporal bone and eminentia articularis above. It is a double arthrodial joint. Ligaments—External Lateral.—Origin, tubercle on outer edge of zygoma; insertion, outer side of neck of condyle.

Internal Lateral.—Origin, spinous process of sphenoid; insertion, lower circumference of inferior dental foramen.

Capsular.—Origin, circumference of articulation; insertion, neek of condyle.

Interarticular fibro-cartilage is within cavity; external

pterygoid mused attached to its inner edge.
Synovial membrane is divided into two by cartilage.

Intermacillary ligament passes from external pterygoid process to coronoid.

Stylo-maxillary Ligament.—Origin, styloid process; insertion, inner surface of angle of jaw. Nerves are derived from the auriculo-temporal and masseteric branches of the inferior maxilPerticulations of Vertebral Column.—These are formed between the contiguous surfaces of the vertebral bodies and articular processes, inclosed in capsular ligaments, and connected with the following ligaments:—

The anterior common ligament extends from the front of the body of the axis down the anterior surface of the spine to the sacrum, being expanded opposite, and attached to each intervertebral connecting fibro-cartilage;

vercental connecting into-cartuage;
The posterior common ligament descends along posterior surfaces of bodies from axis to sacrum within spinal canal. It also expands opposite and adheres to intervertebral substance;

Intervertebral substance, disks of varying size, twenty-seven in number, composed of decussating fibres of fibro-cartilage, arranged in cresentic laminæ with central, semi-pulpy substance,

ranged in crescentic lamina with central, semi-pulpy substance, separate the vertebra;

Ligamenta sub/fava descend in pairs, twenty-three on either side, from one lamina to another, from axis to sacrum, inclosing

side, from one lamina to another, from axis to sacrum, inclosing spinal canal;
Supra-spinous ligament, strong cord descending from one vertebra to another, from vertebra prominens (seventh cervical) to sacrum. Its continuation in cervical region forms ligamentum

Interspinous stretch between spinous processes throughout dorsal and lumbar regions;

Intertransverse, between transverse processes in lower dorsal and lumbar regions.

The arteries are derived from ascending cervical and vertebral in cervical, intercostals in dorsal, and lumbars in lumbar

The nerves are from spinal nerves in each region.

Atlo-axold articulation consists of four joints, the two lateral joints being arthrodia, and that between the odontoid process and arch of atlas and transverse ligament—a diarthrosis

rotatoria—being double, one in front, atlo-odontoid, and one behind, odonto-transverse. The ligaments are:— The ligaments are:-

Anterior atto-axoid, two-superficial and deep, connecting

anterior borders together; axis posteriorly, and pierced laterally by the second spinal nerve; Posterior atlo-axoid, connecting the arches of the atlas and

ally, and lined with synovial membrane; Capsular, two, connecting the articulating processes later-Transverse, or cruciform, arises from the tubercle on one

side of the lateral mass, passes across the back of odontoid proc-

or from loop between it and suboccipital. ess to be inserted into the opposite tubercle. The arteries are from vertebral, nerves from second cervical,

magnum of occiput. terior arch of atlas with basilar process and margin of foramen ficial and deep, connecting the tubercle and upper border of an-Occipito-atloid — two, super-

men magnum. border of posterior arch of atlas with posterior margin of fora-Posterior occipito-atloid (membranous), connects the upper

of atlas with jugular process of occipital Lateral ligaments, two bands connecting transverse process

with condyles of occiput. Capsular ligaments connect the articular processes of atlas

body of the axis to basilar groove of occipital tinuation of posterior common ligament, extending from the Occipito-axoid is a broad band, the con-The arteries are from vertebral; nerves, from suboccipital

the occipital condyles. mit of the odontoid process, to be inserted into the inner side of Odontoid, or check, pass upward and outward from the sum-

of the third cervical and axis, and is inserted into the basilar anterior margin of the foramen magnum. the odontoid process, and passes upward, to be inserted into the arises from the centre of the transverse ligament at the apex of Occipito-cervical, or cervico-basilaris, arises from the bodies Lagamentum suspensorium, or central occipito-odontoid

groove of occipital.

by capsular ligaments, making twenty-five pairs in all. tions between the facets of the articular processes are surrounded Capsular ligaments.—Throughout the spine the articula-

The arteries are from vertebral; the nerves from suboc-

have each a double arthrodia between the head of the rib and the COSTO-VERTEBRAL ARTICULATIONS. - The costo-vertebral

ARTICULATIONS AND LIGAMENTS.

bodies of the two adjacent vertebre, except the first, tenth, Anterior Costo-vertebral, or Stellate Ligament.-Origin, eleventh, and twelfth ribs, which have each but a single joint.

head of the rib; insertion, into body of vertebra above and below, and interarticular cartilage between.

Interarticular costo-vertebral is within the capsular ligament, from the crest on the head of the rib to the intervertebral substance,

Costo-transverse articulations are united by three ligaments—anterior, middle, and posterior costo-transverse ligaments extending between the tubercles of the ribs to the transverse process below. Arteries, the intercostals; nerves, anterior branches Capsular ligament surrounds the articular surfaces. of spinal.

COSTO-STERNAL ARTICULATIONS.—These are connected by Anterior chondro-sternal ligaments connect the chondral arthrodia excepting the first, which is a synarthrodia.

and sternal surface in front;

Capsular ligaments surround all, and synovial membranes Posterior chondro-sternal connect them behind.

are present in all but the first, while the second has an interarticular cartilage interposed.

The chondro-xiphoid ligament connects the cartilage of the seventh, and sometimes the sixth rib with the xiphoid appendix. Interchondral and Costo-chondral Articulations.—The ribs are connected with their cartilages by the periosteum covering them. The cartilages of the sixth, seventh, and eighth ribs, and sometimes the fifth and minth, are connected by anterior and posterior inter-chondral ligaments, held together by capsular

LIGAMENTS OF STERNUM.—The first and second portions of times a diarthrodial joint, connected by the anterior intersternal and posterior intersternal ligaments, and lined with synovial the sternum are articulated by an amphiarthrodial joint, someigaments and lined with synovial membrane

The third portion, or ensiform cartilage, is united to the gladiolus by a synarthrodial joint.

THE THORAX.

The thorax is a conical osteo-cartilaginous framework,

formed by the dorsal vertebræ behind, the ribs, intercostal muscles, and costal cartilages laterally, and the sternum in front. The apex, or superior opening, is bounded behind by the first dorsal vertebra, laterally by the first rib, and in front by the upper border of the sternum.

It transmits the following structures:-

rold veins, right and left innominate veins, right and left phrenic nerves, right and left pneumogastric nerves and their cardiac branches, left recurrent laryngeal nerve, right and left first dorsal nerves, right and left sympathetic nerves and their cardiac branches, apies of lungs and pleure, remains of thymus, and deep cervical fascia passing to periodic the statement of th Esophagus, trachea, thoracic duct (on left side), lymphatic vessels of right side of chest and of surface of liver, innominate artery (right side), left common carotid artery, left subclavian artery, right and left superior intercostal arteries, right and left internal mammary arteries, thyroidea in a artery (if present), right and left inferior thycardium.

The longus colli, sterno-hyoides, and sterno-thyroides on both sides also pass through it.

The inferior opening is formed by the last dorsal vertebra behind, the last rib laterally, and the ensiform cartilage in front. It is filled in by the diaphragm.

and bronchial veins, internal mammary arteries, pneumogastric, phrenic, and splanchnic nerves, thoracic duct, osophagus, lymphatic vessels, and glands (vide mediastinum). the heart and great vessels, trachea, bronchi, and lungs, azygos The cavity of the thorax contains the following structures

tion to those of the spine, given above, there are two ligaments connecting the last lumbar vertebra with the sacrum:-Spine and Pelvis.—Sacro-vertebral articulation. Lumbo-sacral ligament, arising from the transverse process In addi-

of the last lumbar vertebra, and inserted into the base of the sacrum; Ilio-lumbar ligament, arising from the apex of the trans-

verse process of the last lumbar vertebra, and inserted into the crest of the ilium. The arteries are from last lumbar, ilio-lumbar, and lateral sacral. The nerves are branches of fourth and fifth lumbar and sympathetic. the sacrum and ilium, is an amphiarthrodial joint connected by Sacro-iliac articulation, between the articular surfaces of

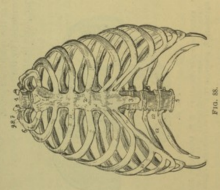
ferent directions between the posterior surfaces of the two bones, firmly binding them together. One of these, stronger than the others, passes from the posterior superior spinous process to the third sacral transverse process. It is called surfaces of the two bones; Posterior sacro-iliac ligament, the stronger, passes in dif-The anterior sacro-iliac ligament, crossing between anterior

bar; the nerves from lumbo-sacral and posterior sacral cords. The arteries are from gluteal, sacral, spinal, and ilio-lum-The oblique sacro-iliac ligament.

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Sacro-ischiatic Articulation.—The os innominatum and sacrum are united by two important ligaments—the great sacro-scialic (posterior) ligament, and the lesser sacro-sciatic (or anterior) ligament

for the grant sectors of the sacrum, from the fourth and fifth the great sacroes of the sacrum, from spine of ilium, sacrum, and coccyx, and passes downward, outward, and forward, to be inserted into the inner margin of the tuberosity of the ischium, being prolonged forward as the falciform ligament protecting the internal pudic veins and nerves.



1, manubrium; 2, gladioius; 3, xiphoid appendix; 4, first dorsal vertebra; 6, last dorsal vertebra; 6, first rib.

It converts the sacro-sciatic notch into the lesser sacro-sciatic foramen, transmitting the obturator internus muscle and nerve. the internal andic voscals and nerves

nerve, the internal pudic vessels and nerves.

The lesser sacro-sciatic ligament arises from the lateral margin of the sacrum and coccyx, and is inserted into the spine of the ischium. It converts the sacro-sciatic notch into the greater sacro-sciatic foramen, transmitting the pyriformis muscle, gluteal vessels, superior gluteal nerve, sciatic vessels and nerves, and the internal pudic vessels and nerves.

Sacro-coccygeal articulation is an amphiarthrodial joint, resembling the vertebral, having an interarticular fibro-cartilage, and connected together by

An anterior sacro-coccygeal ligament, and A posterior sacro-coccygeal ligament, continuations respectively of the anterior and posterior common ligaments.

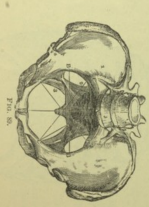
Lateral sacro-coccygeal, intertransverse, and intercornual ligaments connecting the rudimentary transverse processes and the cornua together.

The arteries are from lateral and median sacral;

divisions of fourth sacral. The nerve branches of coccygeal, fifth sacral, and posterior

known also as the symphysis pubis.
It is connected by the Public Articulation .- This is an amphiarthrodial joint,

Anterior pubic ligament in front;



A A. antero-posterior diameter: B B, transverse diameter: C C, oblique diameter; 1, sacro-line ligament; 2, anterior or lesser sacro-sciate ligament; 3, posterior or great sacro-sciate ligament.

Posterior pubic ligament behind; Superior pubic ligament above

Subpubic ligament below, forming the boundary of the pubic

Within the joint an interposed fibro-cartilage separates the

The obturator membrane, or ligament, closes the obturator foramen, and affords attachment for the external and internal obturator muscles and allows passage at its upper outer part, for the obturator vessels and nerves.

THE PELVIS.

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The pelvis is a strong, bony basin, formed at the lower end of the vertebral column by the articulation of the sacrum and coccyx posteriorly with the ossa innominata laterally.

It is divided into a false and true pelvis by the ilio-pectineal

The false pelvis is situated above the ilio-pectineal line, and corresponds to the expanded iliac fossæ, being bounded laterally by the ossa ilii, and having in front and behind wide intervals.

The true pelvis includes all that portion below the linea iliopectinea, and presents a cavity, superior circumference or inlet,

The inlet is heart-shaped, being bounded behind by the promontory of the sacrum, laterally by the linea ilio-pectinea, and in front by the crest and spine of the pubes. and an inferior circumference or outlet.

Its principal diameters in the female are:-

Antero-posterior, from symphysis to vertebral angle, four and three-fourths inches; transverse, across the widest part, five and one-fourth inches; and oblique, from the lito-pectineal eminence in front to the sacro-filiae symphysis behind, five inches. In the male, these measurements are about three-fourths of an inch less in every diameter.

It transmits the following structures:-

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mall intestine,	ectum.	asa deferentia (in male),	warmed livermonte fin famole
Small intestine,	Rectum.	Vasa deferentia (in male),	warmed linemonte fin famolol
. Small intestine.	. Rectum.	. Vasa deferentia (in male),	normal linements fin females
I. Small intestine.	2. Reetum.	3. Vasa deferentia (in male),	normal linements fin famalel
I. Small intestine.	2. Rectum.	3. Vasa deferentia (in male),	wound linements fin famole
I. Small intestine,	2. Rectum.	3. Vasa deferentia (in male),	warmed linements (in famela)
I. Small intestine,	2. Rectum.	3. Vasa deferentia (in male),	wound livements fin femaled

8. Peritoneal coverings.

4. Ureters.

trie).
7. Ovarian.
8. Pubic branches from external epigastric arteries.
9. Lymphatic vessels. 6. Obturator (from deep epigas-Vessels.

Superior hamorrhoidal,
 Internal iliac,
 Sacra media,
 Hio-lumbar,
 Branches of vasa intestini ten-

1. Sympathetic. 3. Obturator. 2. Branches from hypogastric 4. Lumbo-sacral cord. plexus.

Nerres.

The cavity of the pelvis is bounded behind by the sacrum and coccyx, in front by the symphysis, and laterally by the body of contains, in the recent state, the organs of generation, rectum, bladder, and their vessels, nerves, ducts, etc. Its axis correthe ischium, forming a curved canal, widest in the middle. sponds to the concavity of the sacrum and coecyx.

Its depth in front, at the symphysis, is about one and a half in the middle axial line, three and a half behind, in males four and a half to possibly five and a half.

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tuber ischii laterally and the coccyx behind; separated by three notches, the subpubic arch in front and the sacro-sciatic notches The outlet of the pelvis is bounded by three prominences, the

male, four and three-fourths in female; antero-posterior and oblique, three and one-fourth in male, five in female. Its principal diameters are: transverse, three and a half in

In the erect position the pelvis is placed at an angle of from

sixty degrees to sixty-five degrees with the ground

the strength of the bones, by prominent muscular impressions, by the depth and narrowness of the cavity, the large obturator foramen, and the acute angle of the subpubic arch. DIFFERENCES OF SEX .- The male pelvis is characterized by

iliac fossæ, the increased size of the cavity in every diameter, and bones, the slight muscular impressions, by the shallow expanded the obtuse angle of the subpubic arch. The female pelvis is characterized by the lightness of the

ARTICULATIONS OF THE UPPER EXTREMITY.

and first rib, being divided into two cavities by an interarticular fibro-cartilage. Its ligaments are:— The sterno-clavicular articulation is an arthrodial joint, formed between the sternal end of the clavicle and the sternum

and two synovial membranes, and forming the front part of the the articular margins, attached to the interarticular cartilage capsular ligament; Anterior sterno-clavicular, is a broad band passing between

of the joint and corresponds to the former Posterior sterno-clavicular, passes over the posterior aspect

opposite side; on one side across the supra-sternal notch to the clavicle of the impression on the inferior surface of the clavicle to the upper sur-Interclavicular, passes from the sternal end of the clavicle Costo-clavicular, or rhomboid, passes from the rhomboid

terarticular cartilage. The synovial membranes form two sacs separated by the inface of the first costal cartilage.

and contiguous muscular branches; The arteries are from muscular branch of supra-scapular The nerves, from descendens noni.

acromial process of the scapula. Its ligaments are:formed between the acromial extremity of the clavicle and the ACROMIO-CLAVICULAR ARTICULATION is an arthroidal joint

A REPORTED IN

THE .

above by the glenoid cavity of the scapula and below by the head of the humerus. Its ligaments are—glenoid, coraco-humeral, THE SHOULDER-JOINT is an enarthrodial joint, formed

and is continuous above with the long head of the biceps tendon The glenoid surrounds the edge, deepens the glenoid cavity,

by tendons of two or three muscles. attached below to the anatomical neck of humerus, and is pierced from circumference of glenoid cavity behind the ligament, is The capsular ligament, extensive and loose, arises above it

ess to the anterior part of great tuberosity, strengthening the extends obliquely downward and outward from the coracoid proc-The coraco-humeral, or accessory, is a fibrous band which

capsular ligament. The synovial membrane is extensive and reflected upon the

tendons of biceps, infra-spinatus, and sub-scapularis muscles. Its arteries are derived from the subscapular, supra-scapular,

dorsalis scapulæ, anterior and posterior circumflex; Its nerves, from the subscapular, supra-scapular, and cir-

cumflex.

The elbow-joint is a ginglymoid articulation formed above by the lower extremity of humerus, below by upper exinternal lateral, anterior and posterior ligaments. tremities of ulna and radius. Its ligaments are external and

is inserted into outer margin of ulna. Internal lateral, much part of internal condyle to be inserted into coronoid process, and stronger, consists of two portions; anterior arises from fore posterior from back part of condyle to inner margin of olec-External lateral arises from external condyle of humerus and

serted into coronoid process of ulna and orbicular ligament. Posterior ligament, attached above olecranon fossa, and be-Anterior ligament arises above coronoid fossa, and is in-

low to olecranon process of ulna. The anterior and posterior ligaments become continuous with the lateral to encircle the

terior and posterior ulnar recurrent, and radial recurrent. funda, anastomotica magna, posterior interesseous recurrent, an-The arteries are derived from superior and inferior pro-

The nerves, from median, ulnar, musculo-cutaneous, and

middle, and inferior. THE RADIO-ULNAR ARTICULATIONS are three—the superior

THE FEET STATE

The superior radio-ulnar is a diarthrosis rotatoria, formed by the inner side of the head of radius and lesser sigmoid cavity

MES MEETS

THE RADIO-CARPAL, or wrist-joint, is a condyloid joint consisting of an elliptical cavity formed by the radius and triangular cartilage, into which fits the convex surfaces of the scaphoid, semi-lunar, and cunciform below. Its ligaments are external and internal lateral, anterior and nosterior radio-carpal

and internal lateral, anterior and posterior radio-carpal.

External lateral passes from the styloid process of radius to the scaphoid, os magnum, and transzium.

the scaphoid, os magnum, and trapezium.

Internal lateral passes from the styloid process of ulna to the cunciform, pisiform, and annular ligament.

The anterior radio-carpal is a broad membrane attached above to the anterior margin of the radius, its styloid process and ulna, and below to cuneiform, semi-lunar, scaphoid, and os magnum, strengthened by a band extending from styloid process of ulna to semi-lunar and cuneiform.

The posterior radio-carpal is attached to dorsal margin of radius, and below to cuneiform, semi-lunar, and scaphoid. The anterior and posterior radio-carpal belong to the annular ligament (vide fascias).

Its arteries are the anterior and posterior carpal, derived from the radial and ulnar, anterior and posterior interoseous, and ascending branches from the deep palmar arch.

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Its nerves are derived from the median, ulnar, and posterior

The carpal articulations are arthrodial, and consist of three sets. The first row is held together by two palmar, two dorsal, and two interoseous; the second row by three dorsal, three palmar, and three interoseous; and the two rows are held together by a palmar, dorsal, internal and external lateral ligament. First Row.—The palmar and dorsal ligaments connect the scaphoid and semi-lunar, and semi-lunar and cunciform together on the front and back.

The interosseous connect the semi-lunar with the scaphoid and cuneiform.

The pisiform bone has a separate capsular ligament and

an interoseous ligament connecting it to the fifth metacarpal bone and cunciform.

Second Row.—The palmar and dorsal ligaments connect the trapezoid metapezoid, and the os magnum with the trapezoid and unciform, on the front and back of the wrist.

The interoseous connect the adjacent surfaces of the trape-

The interosseous connect the adjacent surfaces of the trapezium and trapezoid, and the os magnum with the trapezoid and unciform.

Two Rows Together.—The palmar and dorsal connect the bones of the first with the second rows on the front and back

and posterior interosseous.

The nerres are from median, ulnar, and posterior interosseous.

Secous.

Joints, held together by dorsal, palmar, interosseous, and capsular ignuts, held together by dorsal, palmar, interosseous, and capsular ignaments, except the thumb, which has only capsular.

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The capsular ligament of the thumb surrounds the margins of the articular surfaces of the first metacarpal and trapezium, and is lined by a separate synovial sac.

The palmar and dorsal carpo-metacarpal connects the carpus and metacarpus on the palmar and dorsal surface.

and metacapes on the parameter and costs a surface. The interoscenes connect the adjoining inferior angles of os magnum and unciform with the contiguous surfaces, fourth and fifth metacarpal bones.

and the medical part cones.

The synovial membranes of the wrist consist of five distinct saes: First, membrana sacciformis lines lower end of ulna, sigmoid cavity of radius, and upper surface of triangular cartilage; second, lower surface of radius and cartilage and upper surface of first row of carpus; third, between margins of carpus and carpo-metacarpal joints; fourth, between carpo-metacarpal joint of thumb; and fifth, between pisiform and cunciform.

Internet accorded Articulation.—The bases of the metacarpal bones, except the thumb, articulate with one another by arthrodial joints, lined by synovial membrane continuous with the carpal asc and connected together by palmar, dorsal, and intercessous ligaments. The digital extremities are connected by a transverse ligament across the anterior surface, continuous with anterior metacarpo-phalangeal ligament.

The Metacakro-phalanceal and phalanceal are of the condyloid variety, like the wrist-joint, allowing of motion in every direction except laterally. They are each connected by one anterior and two lateral ligaments, the posterior ligament being substituted by the extensor tendon, which crosses the dorsum of the circu

The arteries and nerves are from the digitals.

ARTICULATIONS OF THE LOWER EXTREMITY.

THE HIP-JOINT is a true enarthrodial articulation, formed above by deep cup-like cavity of acetabulum, below by prominent spherical head of femur. Its ligaments are the capsular, ilio-femoral, teres, cotyloid, and transverse.

THE REAL PROPERTY OF THE PARTY OF THE PARTY

The capsular ligament, dense and strong, is attached above to margin of acetabulum and cotyloid ligament, and below to the spiral line in front and to the neck behind. It is strength-ened by several accessory bands, the pubo-femoral, ilio-trochanteric, ischio-capsular, and ilio-femoral. Of these the latter is the most important, arising above from anterior inferior spine, and attached below to spiral line, and has received the name of Y-ligament of Bigelow.

The ligamentum teres, or round ligament, is a strong triangular band, its base arising from the bottom of acetabulum and margins of cotyloid notch externally, its apex inserted below and behind centre of head of femur.

The cotyloid ligament encircles and deepens the acetabulum, and at the inner side, under the name of the transverse ligament, it bridges over the cotyloid notch, converting it into a foramen for the passage of nutrient vessels to the joint.

There are numerous bursa about the joint, with one of

which, beneath the ilio-psoas muscle, the synovial membrane often communicates.

Its arteries are derived from the sciatic, internal and external circumflex obtained and dutod.

ternal circumflex, obturator, and gluteal.

Its nerves are derived from the great sciatic, obturator, accessory obturator, and the sacral plexus.

THE KNEE-JOINT is a ginglymoid articulation, formed above by condyles of femur, below by head of tibia, and in front by natella

patella.

Its Jagaments are divided into two sets, the external, consisting of anterior, posterior, internal lateral, two external laterals, and capsular; and internal, consisting of anterior, posterior, two semi-lunar fibro-cartilages, transverse, coronary, ligamentum mucosum, and ligamenta alaria. Its joint surface is the most extensive in the body.

External Set.—Anterior, or ligamentum patella, is the

to be inserted into external condyle of femur.

arises from inner tuberosity of tibia, passes upward and outward

tendinous portion of extensors of thigh between patella and tubercle of tibia. The posterior, or ligamentum posticum Winslowii, derived principally from the tendon of semi-membranosus,

The long external lateral ligament, round and strong, arises forward to the head of fibula. The short external lateral ligafrom tuberosity on outer part of external condyle, and descends ment is an accessory, not very constant, band, descending posteriorly to the preceding.

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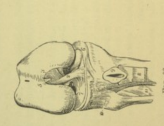


FIG. 93.

2, quadriceps extensor: 3, patella; 4, ligamentum patella; 6, bursa; 7, 8, 9, synovial membrane of knee-joint; 10, anterior crucial ligament.

The capsular ligament fills up the intervals between the preceding ligaments, and is strengthened by bands from fascia lata, vasti, crureus, semi-membranosus, biceps, and sartorius

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Internal Set.—Crucial ligaments are two strong, short, interosseous, crossing each other from before backward. The anterior, or external, arises from inner posterior part of condyle of femur, and descends forward and inward to be inserted into front of spine of tibia and internal semi-lunar cartilage.

The posterior, or internal, arises from outer fore part of inner condyle of femur, descends downward, backward, and outward to spine of tibia.

The semi-lunar fibro-cartilages consist of two crescentic lamine of interarticular cartilage, resting upon the upper articular surface of tibia, which serve to deepen its surface. The internal is attached by its inner border to internal

lateral ligament and to head of tibia by coronary ligaments, its extremities attached in front of anterior crucial ligament and behind the spine.

The external, more circular, is connected to edge of tibial head by coronary ligaments, its extremities being inserted behind and in front of the tibial spine.

In other words, the ends of the semi-lunar cartilages are all, except the anterior end of internal, attached to the tibia between

the crucial ligaments.

A band of fibres passing from the anterior margin of external cartilage to the internal has received the name of trans-

The knee is lined by the most extensive synovial membrane in the body, covering both surfaces throughout and extending up between quadriceps tendon and surface of femur.

Below the patella in front is a duplicature of synovial membrane, inclosing some adipose tissue, which has received the name of ligamentum mucosum, and extending from it are two fringes—the ligamenta alaria.

On either side in the popliteal space behind are burse, which often communicate with joint.

There are also burse over the patellæ, above and beneath

the ligamentum patellæ, and between the inner hamstring and head of tibia.

The arteries of the knee-joint are derived from the anastomotica magna, the articular branches of the popliteal (five), and the recurrent branch of the anterior tibial.

Its nerves are derived from the anterior crural, obturator external and internal poplitical nerves.

The tiblo-fibular articulations are three—superior, middle, and inferior. The superior is an arthrodial joint between fibular head and outer tuberosity of tibia, and consists of anterior and posterior ligaments stretching on either side of the outer tuberosity, downward and backward, to the head of the

THE STREET OF THE STREET STREET

The *middle* consists of an *interoseous membrane* between the bones, connecting them firmly together, deficient above, for passage forward of anterior tibial artery and below for anterior peroneal vessels. fibula. The arteries are some of the knee; the nerves, from

The inferior is an arthrodial joint between contiguous in-

The ankle-joint is a ginglymoid articulation, formed between the lower extremity and malleolus of tibia on the inner side, the malleolus of the fibula on the outer side, and the astragalus below. Its ligaments are anterior, posterior, external, and internal lateral.

The anterior tibio-tarsal ligament consists of a broad set of irregular fibres, attached above to lower margin of tibia, below to astragalus. The posterior tibio-tarsal ligament passes transversely between back part of tibia and astragalus.

The internal lateral valents and astraganus.

The internal lateral, or delitoid, has two layers—the superficial triangular, its apex arising from malleolus, its base spread out from before backward to be attached to scaphoid and inferior calcaneo-scaphoid ligament, the sustentaculum, and innerside of astragalus; and the deep, a short, round cord passing from internal malleolus to astragalus.

The external latent ligament consists of three distinct fasciculi, anterior, middle, and posterior, arising from near summit of external malleolus, and being inserted respectively into the front of astragalus, the outer surface of os calcis, and the back of astragalus.

The arteries of the ankle-joint are derived from the mallcolar branches of the peroneal and anterior tibial.

lar branches of the peroneal and anterior tibial.

Its nerves are branches of the anterior and posterior tibial

The articulations of the transal bones consist of those of the first row, those of the second row, and of the two rows with each other.

First Row.—The astragalus articulates with the calcangum

First Row.—The astragalus articulates with the calcaneum by two distinct surfaces separated by the interosecous groove, and firmly connected by the external and posterior calcaneo-astragaloid ligaments, and the interosecus. The external calcaneo-astragaloid ligament passes vertically downward from the outer surface of astragalus to outer surface of calcaneum. The posterior is a short, narrow, oblique band connecting the posterior border of astragalus to the os calcis.

The interossens is a strong, short ligament passing vertically and obliquely downward between the two hones, the principal bond of union,

external malleolar from anterior tibial, and branches of peroneal The arteries of the first row are tarsal from dorsalis pedis

from posterior tibial.

Nerees, from posterior tibial, or plantar.

The second how are firmly held together by dorsal, plantar. and cuboid. middle and external cunciforms, and the external cunciform connect the scaphoid and cuboid, the internal and middle, the and plantar surfaces and the interoseous, four strong bands interosseous ligaments. The two former unite the dorsa

divisions of posterior tibial nerves. The arteries of the second row are from plantars and meta Nerves, from anterior tibial, and internal and external

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superior astragalo-scaphoid ligament, a band passing from neck of astragalus to upper surface of scaphoid. third, between astragalus and scaphoid, consisting of a single cuboid, consisting of superior and internal calcaneo-cuboid, tong other by three sets of ligaments, first between os calcis and and short calcaneo-cuboid; second, between os calcis and scaphoid, consisting of superior and inferior calcaneo-scaphoid; and THE TWO ROWS OF THE TARSUS are connected with each

between the two rows of tarsus. calcis to inner side of cuboid, is one of the main bonds of union Calcaneo-cuboid.—The superior passes between dorsal surfaces of os calcis and cuboid. The internal, passing from os

preserving the arch of the foot. breve planta passing from fore and under surface of os calcis to under surface of cuboid. The two preceding are important in second, third, and fourth metatarsal bones; the ligamentum surface of the cuboid, and sending fibres forward to bases of tum longæ plantæ passing from os calcis forward to the plantar The inferior firmly connects the bones below, the ligamen-

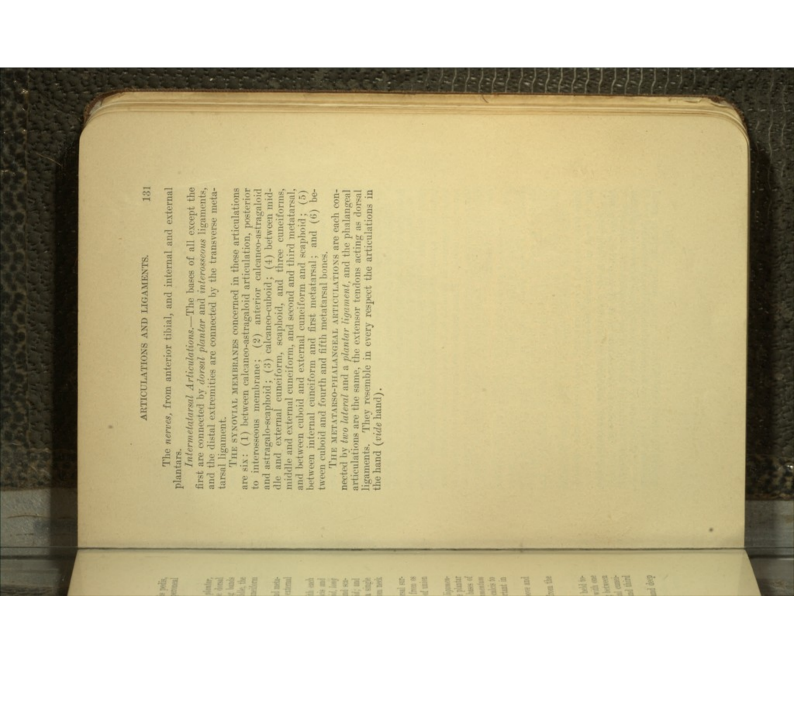
The superior and inferior calcaneo-scaphoid pass above and

below these bones, firmly connecting them.

anterior tibial, tarsal, metatarsal, or external plantar. The arteries of the mediotarsal joints are derived from the Nerves, from external branch of anterior tibial.

internal cunciform and second metatarsal bone, external cuncianother by interesseous bands, three in number, passing between form and second metatarsal, and external cuneiform and third gether by dorsal and plantar ligaments, and connected with one THE TARSO-METATARSAL ARTICULATIONS are firmly held to-

plantar arch; The arteries are from metatarsal, dorsalis pedis, and deep



THE MUSCULAR SYSTEM.

THE muscles constitute 45 per cent. of the body-weight and

are the active agents of locomotion.

They consist of two kinds—the NON-STRIPED and the STRIPED. The latter, being usually under the control of the

the name of voluntary, and the former, not under the control will (the heart being a notable exception), have also received of the will, involuntary

Microscopically, their structure is as follows:-

Non-striped muscular tissue is made up of elongated, contractile, nucleated cells. They consist of minute fibres in bundles, inclosed in extremely delicate sheaths of elastic tissue.

one five-hundredth of an inch in length. lected by connective tissue, into groups or masses, one-tenth to They are held together by an albuminous cement and col-

plied with nerves from the sympathetic. Non-striped muscular tissue is highly vascular and is sup-

connective tissue. These bundles are collected into groups by the perimysium, a stronger connective-tissue band, forming the are held together in bundles by the endomysium, a delicate fibroalso highly vascular. hundredth to one six-hundredth of an inch in diameter. They Striped muscular tissue is made up of cylindroid fibres of from one and a half to two inches in length and one twofasciculi of the fully formed muscle. Striped muscular tissue is

a very delicate, transparent, elastic sheath; second, the memfrom the preceding, being branched, and dividing and subdividthe fibre at regular intervals, forming the third, or the compartlatter contain the nucleated muscle-corpuscles ments of Krause, which contain the muscular substance. branes of Krause, which appear as dark lines stretching across The striped muscular fibres of the heart differ somewhat The parts of an individual fibre are—first, the sarcolemma.

and skin, either directly or by aponeuroses or tendons ing to form an intricate net-work. The muscles are connected to cartilages, ligaments, bones,

Aponeuroses are dense, white, fibrous membranes, serving to

connect the muscles with the structures to be acted upon.

Tendons are white, fibrous, glistening cords. They are composed of white, fibrous tissue, arranged into bands or bundles. (132)

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TENDO PALPEBRAHUM (TENDO OCULI).—Origin, nasal process of superior maxilla; unsertion, inner part of tarsal cartilage

Correction, Supercilli,—Origin, superciliary ridge; insertion, into orbicularis about the middle of the orbital arch; action, draws eyebrows inward and downward and wrinkles the forehead; nerve, facial.

Tensor Tarst.—Origin, from crest and orbital surface of lachrymal gland; insertion, into tarsal cartilages near the puncta lachrymalia; action, draws the lachrymal canals inward and against the globe of the eye; nerve, facial.

ORBITAL REGION

Levator Palpebra Superioris.—Origin, from lesser wing of the sphenoid, near the optic foramen; insertion, superior border of tarsal cartilage; action, elevates the upper eyelid; nerve, third cranial, or motor oculi.

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RECTUS SUPERIOR.—Origin, sheath of the optic nerve and upper margin of optic foramen; insertion, into upper surface of scierotic coat; action, rotates the eyeball upward; nerve, third cranial.

RECTUS INFERIOR.—Origin, from lower and inferior part

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of optic foramen (ligament of Zinn); insertion, into lower surface of sclerotic; action, rotates the eyeball downward; nerve, third cranial.

RECTUS INTERNUS.—Origin, same as rectus inferior; insertion, into inner surface of sclerotic; action, rotates the eyeball

inward; nerve, third cranial.

RECTUS EXTERNUS.—Origin, by two heads—lower from ligament of Zinn and lower margin of sphenoidal fissure, upper from outer margin of optic foramen; insertion, into outer surface of scierotic; nerve, abducens, or sixth cranial. Passing between the two heads are the ophthalmic vein, the third, nasal branch of fifth, and sixth nerves.

Superior Oblique.—Origin, from inner margin of optic foramen: its tendon passes through a pulley near the internal angular process of the frontal bone; insertion, into sclerotic, between external and superior recti, midway between entrance of optic nerve and the cornea; action, rotates the eyeball on its axis; nerve, fourth, or patheticus.

Interator Oblique.—Origin, orbital plate of superior maxilla; insertion, near that of superior oblique, between external and superior recti; action, rotates the eyeball on its axis; nerve, third cranial.

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Levator Labit Superiors Alegor Nasi.—Origin, nasal process of superior maxilla; insertion, the ala of the nose and upper lip, blending with the levator labit oris proprius and orbicularis; action, dilates the nostril and elevates the upper lip; nerve, facial.

DILATOR NARIS POSTERIOR.—Origin, nasal notch of superior maxilla; insertion, into skin at the margin of the nostril.

DILATOR NARIS ANTERIOR.—Origin, from cartilage of the ala; insertion, into the skin of nose; action, dilates the nostrils; nerve, facial.

COMPRESSOR NASI.—Origin, superior maxilla, near the incisive fossa; insertion, into fibro-cartilage of the nose, continuous with the pyramidalis nasi aponeurosis and its fellow; action, dilates the nostril; nerve, facial.

COMPRESSOR NARIUM MINOR.—Origin, from alar cartilage; insertion, into the skin of the end of the nose; action, dilates the nostril; nerve, facial.

DEPRESSOR ALE NASL—Origin, incisive fossa of superior maxilla; insertion, into the ala of the nose; action, contracts the nostril; nerve, facial.

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MAXILLARY REGION.

LEVATOR LABIT SUPERIORIS (PROPRIES),—Origin, above infraorbital foramen to malar and superior maxilla; insertion, into the upper lip; action, elevates the upper lip; nerve, facial.

LEVATOR ANGULI ORIS.—Origin, from canine fossa; insertion, into the angle of the mouth, blending the depressor anguli oris, orbicularis, and zygomatici; action, draws the angle inward and raises it; nerve, facial.

ZXGOMATICUS MAJOR.—Origin, from malar bone; insertion, into angle of mouth, blending with depressor anguli oris and orbicularis

Zygomaticus Minor.—Origin, from malar bone; insertion, at the angle of the mouth, blending with the levator superioris; action, draws the lip outward and upward; nerve, facial.

Levator Larit Inferioris.—Origin, from incisive fossa of lower jaw; insertion, into the skin of the chin; action, raises the lower lip; nerve, facial.

Depressor Labi Inferioris.—Origin, from external oblique line of lower jaw; insertion, into skin of lower lip, blending with its fellow and the orbicularis; action, lowers the angle of the mouth; nerve, facial.

Depresson Anguli Oris.—Origin, external oblique line of lower jaw; insertion, into the angle of the mouth, continuous with the orbicularis and risorius at its insertion and the platysma at its origin; action, depresses the angle of the mouth; nerve, facial.

Orbicularis Oris.—Origin, by accessory fibres (accessorii orbicularis superioris and inferioris and naso-labialis), from superior and inferior maxillary borders and nasal septum; insertion, into the buccinator and adjoining muscles, forming the sphincter of the mouth; action, closes the lips; nerve, facial.

Buccinator.—Origin, from pterygo-maxillary ligament and the posterior alveolar processes of the upper and lower jaw; insertion, into orbicularis oris; action, compresses and contracts the cheeks; nerves, facial and buccal branch of the inferior maxillary nerve.

RISORIUS (SANTORINI).—Origin, from fascia of masseter muscle; insertion, at angle of the mouth; action, draws back the angles of the mouth,—the "smiling" muscle; nerve, facial.

MASSETER: SUPERFICIAL PORTION.—Origin, inner surface

of zygoma and malar process of superior maxilla; insertion, into the ramus and angle of the lower jaw.

Deep Portion.—Origin, posterior border and inner surface of the zygoma; insertion, into the ramus and coronoid process of the jaw; action, raises the lower jaw, and the superficial portion

assists in drawing it forward; nerve, inferior maxillary.

Temodat.—Origin, from the temporal fascia and the temporal fosca; insertion, into the coronoid process of the lower jaw; action, raises and draws backward the lower jaw; nerve, inferior maxillary.

INTERNAL PTERXGOID.—Origin, from pterygoid fossa and the tuberosity of the palate-bone; insertion, into the inner side of the ramus and angle of the lower jaw; action, draws forward and raises the lower jaw; the accessory triturating muscle of mastication; nerve, inferior maxillary.

EXTERNAL PTERYGOID.—Origin, by two heads—the lower from the tuberosities of the palate and superior maxilla and from the external pterygoid plate, the upper from the pterygoid ridge on the greater wing of the sphenoid; insertion, into the front of the neck of the lower jaw and inner side of interarticular cartilage; action, draws the jaw forward; triturating muscle of mastication; nerve, inferior maxillary.

137

from a depression in the lower border of the jaw near the symphysis; the tendon is held to the hyoid bone by an aponeurotic loop and pierces the stylo-hyoid; action, raises the tongue and hyoid bone; nerve, mylo-hyoid branch of the inferior dental and facial.

STYLO-HYOID.—Origin, from outer surface of styloid process; insertion, into the body of the hyoid bone; action, retracts and elevates the hyoid bone; nerve, facial: near its insertion it is perforated by the tendon of the digastric.

Mylo-hyoid — Origin, from the mylo-hyoid ridge of the inferior maxilla from last molar to symphysis; insertion, into a fibrous raphé in the median line, extending from the hyoid bone to the chin and into the body of the hyoid bone; action, draws forward and elevates the hyoid bone and forms part of the floor of the mouth; nerve, mylo-hyoid branch of the inferior dental.

Genio-hyon.—Origin, from inferior genial tubercle of the internal surface of the symphysis of the jaw; insertion, into the front of the body of the hyoid bone; action, same as the mylohyoid; nerve, hypoglossal.

MUSCLES OF THE TONGUE.

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Genio-hyoglossus.—Origin, from superior genial tubercle of the internal surface of the symphysis of the jaw; insertion, by fan-like expansion into the whole length of the inferior surface of the tongue, the side of the pharynx, and the body of the hyoid bone; action, retracts and protrudes the tongue; nerve, the hypoglossal.

Hypoglossal.—Origin, body and greater cornu of the hyoid bone; insertion, between the lingualis and styloglossus into the side of the tongue; action, renders the tongue convex from side to side; nerve, hypoglossal.

Styloglossus.—Origin, from stylomaxillary ligament and

styloid process of the temporal: insertion, into the side of the tongue, blending with the hyoglossus and lingualis; action, retracts and elevates the tongue; nerve, hypoglossal.

LINGUALIS.—Consists of four portions—superficial, inferior, transverse, and vertical. It lies between the genio-hyoglossus and the hyoglossus, extending from the apex to the base of the tongue; action, renders the tongue convex from before backward; nerve, the chorda tympani.

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PALATO-GLOSSUS (CONSTRICTOR ISTHMI FAUCIUM) (vide PALA-TAL REGION).

of the tongue, tendon of the tensor palati, and part of the palatebone; insertion, into the median raphé and the pharyngeal spine of the basilar process of the occipital bone; action, constricts the CONSTRICTOR SUPERIOR. - Origin, from margin of internal igament, part of the alveolar process of the lower jaw and side pterygoid plate and its hamular process; from pterygo-maxillary pharynx; nerves, pharyngeal plexus and glosso-pharyngeal.

Constructor Medius. -Origin, from the stylo-hyoid ligament, greater and lesser cornua of the hyoid bone; insertion, into the median fibrous raphé, blending with its fellow of opposite side; action, constricts the pharynx; nerves, pharyngeal plexus and glosso-pharyngeal.

CONSTRICTOR INFERIOR. -Origin, from the sides of the thyroid and cricoid cartilages; insertion, into the fibrous raphé of the pharynx; action, contracts the pharyngeal canal; nerves,

STYLO-PHARYNGEUS. Origin, from base of the styloid procand posterior border of the thyroid cartilage; nerves, pharyngeal ess; insertion, into the constrictor muscles, palato-pharyngeus, external laryngeal, glosso-pharyngeal, pharyngeal plexus.

chian tube and apex of the petrous portion of the temporal bone; insertion, into the back part of the soft palate, blending with its fellow of the opposite side; action, elevates the soft palate; nerve, descending palatine from Meckel's ganglion, from LEVATOR PALATI. - Origin, cartilaginous portion of Eustaplexus and glosso-pharyngeal. the facial.

TENSOR PALATI, OR CIRCUMPLEXUS .- Origin, from spine of the sphenoid, vaginal portion of temporal bone, cartilage of Eustachian tube, and scaphoid fossa at base of internal pterygoid plate; insertion, into the palate-bone and the soft palate; action, renders tense the palate; nerve, a branch from the otic ganglion

action, raises the palate; nerves, descending palatine branches and Meckel's ganglion, from the facial. Azxoos Uvul.æ, or Levaror.—Origin, from aponeurosis of soft palate and posterior nasal spine; insertion, into the uvula;

Palato-glossus (Constrictor Isthmi Faucium).-Origin, from soft palate on either side of the uvula; insertion, into the dorsum and side of the tongue, blending with the fibres of the styloglossus—this muscle forms the anterior pillar of the fances; action, constricts the fauces; nerves, palatine branches of Meckel's ganglion.

PALATO-PHARYNGEUS.—Origin, by two portions, from soft palate; insertion, into posterior border of thyroid cartilage and pharynx; this muscle forms the posterior pillar of the fauces; action, closes the posterior nares; nerves, palatine branches from Meckel's ganglion.

VERTEBRAL REGION.

Rectus Capitis Anticus Major.—Origin, by four tendons from transverse processes of the third, fourth, fifth, and sixth cervical vertebra; insertion, basilar process of occipital bone; action, flexes the head; nerves, suboccipital and deep internal branches of cervical plexus.

RECTUS CAPITIS ANTICUS MINOR.—Origin, from root of transverse process and anterior part of the lateral mass of the atlas; insertion, basilar process of occipital, behind the former; action, flexes the head; nerves, suboccipital and deep branches of the cervical plexus.

RECTUS LATERALIS.—Origin, superior surface of the transverse process of the atlas; *insertion*, inferior surface of the jugular process of the occipital; *action*, draws the head laterally; *nerves*, suboccipital and deep internal branches of the cervical plexus.

Lorgus Colli.—Origin, from three portions, superior oblique portion from anterior tubercles of the transverse processes of the third, fourth, and fifth cervical; insertion, tubercle on the anterior arch of atlas; inferior oblique portion, origin, from anterior surface of the bodies of the first two or three dorsal vertebre; insertion, anterior tubercles of the transverse processes of the fifth and sixth cervical; vertical portion, origin, from the anterior surface of the bodies of the lower three cervical and upper three dorsal bodies of the second, third, and fourth cervical vertebræ; action, rotates and flexes the cervical portion of the vertebræ; nerves, anterior branches of the lower cervical nerves.

Scalenus Anticus.—Origin, from the tubercle of the first rib; insertion, into the anterior tubercles of the transverse processes of the third, fourth, fifth, and sixth cervical vertebra; action, flexes and rotates the vertebral column; nerves, anterior branches of the lower cervical nerve.

Scalenus Maritis Origin processes.

Scalenus Medius.—Origin, upper surface of the first rib, behind the groove for the subclavian artery; insertion, into the transverse processes of the lower six cervical vertebra; action, rotates and flexes the vertebral column; nerves, the anterior branches of the lower cervical nerve: the posterior thoracic, long thoracic nerve, or external respiratory nerve of Bell, has its

fifth and sixth cervical nerves.

Scalibrus Posticus.—Origin, from the outer surface of the second rib, behind the serratus magnus; insertion, into the posterior tubercles of the transverse processes of the lower two or three cervical vertebres; action, flexes and rotates the spine; nerves, anterior branches of the lower cervical nerves.

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Of these muscles the scalenus medius is the longest and largest, and the scalenus posticus the smallest. MUSCLES OF THE LARYNX AND EPIGLOTEIS (vide LARYNX).

MUSCLES OF THE TRUNK.

MUSCLES OF THE BACK.

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First Layer.

Trapezius.—Origin, from inner third of superior curved line of the occipital bone, the ligamentum nuchae, the spinous processes of the seventh cervical, and all the dorsal veriebre; insertion, into the outer third of the posterior border of the clavicle, the inner margin of the acromion process, and the crost of the spine of the scapula; action, draws the head backward; nerves, cervical plexus and spinal accessory.

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Drotuberance; insertion, spinous processes of the cervical vertebrace; insertion, spinous processes of the cervical vertebrace, from the second to the seventh. This ligament is rudimental in

mental in man, and in the lower animals sustains the head.

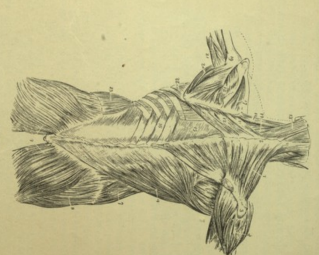
LATISSIAUS DORSI.—Origin, by an aponeurosis from the spinous processes of the six lower dorsal, the lumbar and sacral vertebræ, the supraspinous ligament, the crest of the ilium, and the three or four lower ribs; insertion, into the inner lip of the bicipital groove of the humerus, in front of the teres major, and a little above the pectoralis major; the tendon of this muscle twists completely on itself, so that the superior fibres become the inferior; action, draws the arm backward and downward, or, fixing the arm, raises the lower ribs and draws the trunk forward; nerve, subscaplar.

Second Layer.

LEVATOR ANGULI SCAPULE.—Origin, from three to five tendons from the posterior tubercles of the transverse processes of the three or five upper cervical vertebrus; insertion, into posterior border of the scapula, at the root of the spine; action,

elevates the angle of the scapula; nerve, interior division of the third and fourth cervical nerves.

RHOMIOTRUS MINOR.—Origin, from spinous processes of seventh cervical and first dorsal vertebræ and the ligamentum nuchæ; insertion, into root of the spine of the scapula; action, draws the inferior angle upward and backward; nerves, branches from the fifth cervical nerve.



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Muscles of the back: 1, trapezius; 2, 4, latissimus dorsi; 10, levator angul scapulæ; 11, rhomboldeus minor; 12, rhomboldeus major; 13, 14, splenius capitis et colli; 15, vertebral aponeurosis; 16, serratus posticus inferior.

RHOMBOIDEUS MAJOR.—Origin, from supraspinous ligament and spinous processes of four or five upper dorsal vertebra; insertion, by a tendinous arch attached above near the spine and below to the inferior angle of the scapula; action, draws the

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DESCRIPTION OF THE RESERVE

inferior angle upward and backward; nerves, branches of the fifth cervical.

Third Layer.

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Serratus Posticus Superior.—Origin, from spinous processes of the two or three upper dorsal and last cervical vertebre, and from the ligamentum nuclus; insertion, into upper borders of the second to the fifth ribs inclusive; action, assists in respiration; nerves, external branches of the posterior division of the

SERRATUS POSTICUS INFERIOR.—Origin, from spinous processes and interspinous ligaments of two or three upper lumbar and two lower dorsal vertebre; insertion, into lower borders of the four lower ribs, external to their angles; action, elevates the ribs; assists in respiration; nerves, external branches of the posterior divisions of the lower dorsal.

posterior divisions of the lower dots...

SPLENIUS.—Origin, from spinous processes of last cervical and six upper dorsal vertebre, the lower half of the ligamentum nuchae, and the supraspinous ligament; insertion, by two heads—splenius capitis into the occipital bone, just below the superior curved line and the mastoid process of the temporal bone; splenius colli into posterior tubercles of the transverse processes of the three or four upper cervical vertebre; action, separately, rotates the head and draws it to the other side; together, draw the head backward; nerves, external branches of the posterior divisions of the cervical.

Fourth Layer.

ERECTOR SPIN.R.—Origin, from sacro-iliac groove and from a broad tendon attached internally to the spinous processes of the lumbar and two or three lower dorsal vertebre and supraspinous ligament; externally, the crest of the ilium and the posterior part of the sacrum; insertion, by two parts—1, sacrolumbalis (lilo-costalis), inserted into the angles of the six or seven lower ribs; this muscle has two accessory portions, (a) nusculus accessorius ad sacro-lumbalem: origin, from angle of six lower ribs; insertion, angles of six uppor ribs; (b) cervicalis ascendens: origin, angles of the four or five upper ribs; insertion, into the transverse processes of all the dorsal vertebra, and from the seventh to the eleventh ribs, inclusive, between their angles and tubercles; action, bends the trunk backward and erects the spine; and dorsal,

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Transversalis Colli (or Cervicis).—Origin, transverse processes of six upper dorsal vertebræ; insertion, into the posterior tubercles of the transverse processes of the second to the sixth cervical vertebræ inclusive; nerves, external branches of the posterior divisions of the cervical.

Trachelo-Mastoid.—Origin, from articular processes of three or four lower cervical, and from the transverse processes of the third to the sixth dorsal vertebre; insertion, into the posterior margin of the mastoid process, below the sterno-mastoid and the splenius; action, steadies the head; nerves, external branches of the posterior divisions of the cervical.

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Spinalis Dorsi.—Origin, spinous processes of last two dorsal and first two lumbar vertebre; insertion, into spinous processes of the dorsal vertebre, blending with the semi-spinalis dorsi; action, erects the spinal column; nerves, external branches

of the posterior divisions of the cervical.

Stinalis Colli—Origin, from the spinous processes of the fifth to the seventh cervical vertebra; insertion, into the spinous process of the axis; action, steadies the neck; nerves, same as above; this muscle is absent in 20 per cent. of the subjects.

Complexus.—Origin, by seven tendons from transverse processes of the upper three dorsal and seventh cervical and articular processes of the fourth, fifth, and sixth cervical; insertion, into the occipital bone, between the curved lines; action, separately, rotates and draws the head to one side; together, draw the head directly backward; nerves, suboccipital, great occipital, and internal branches of the posterior divisions of the cervical.

Fifth Layer.

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Semi-spinales Donsi.—Origin, from transverse processes from the fifth to eleventh dorsal vertebre; insertion, into the spinous processes of the lower two cervical and upper four dorsal vertebre; action, erects the spinal column; nerves, internal branches of the posterior divisions of the cervical.

Semi-spinales Colli.—Origin, from transverse processes of lower four cervical and upper four dorsal vertebre; insertion,

into spinous processes of the second to the fifth cervical verte-

bre; action, crects the spinal column; nerves, same as above.

MULTIFIBUS SPINE.—Origin, from the transverse processes of the dorsal region, the articular processes in the cervical and lumbar region, the posterior superior of the ilium, posterior sacro-iliac ligaments, and from the aponeurotic arch of the erector spine; insertion, each fasciculus is attached to the lamina.

ROTATORES SPINE.—Eleven on either side. Origin, from upper part of transverse process; insertion, into outer surface and lower border of the laminæ of the vertebre above, from the first and second dorsal to the eleventh and twelfth; action, rotates the spinal column; nerves, anterior branches of the posterior divisions of the dorsal.

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Supraspinalize.—Origin and insertion, the spinous processes in the cervical region of the vertebra; action, extends cervical spine; nerves, internal branches of the posterior divisions of the cervical.

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Interpretation — Consist of muscular bands in pairs between the spinous processes of the adjoining vertebra: six pairs in the cervical region, three pairs in the dorsal, four or five in the lumbar; action, extend the spine; nerves, internal branches of the posterior divisions of the cervical, dorsal, and lumbar.

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Coccyis.—Origin, from the first piece of the coccyx, or last bone of the sacrum; insertion, into the lower extremity of the coccyx; action, rudimental in man.

the transverse processes: in the cervical region seven pairs, in the dorsal twelve pairs, in the lumbar region four pairs; in the spine laterally; nerves, internal branches of the posterior division of the cervical, dorsal, and lumbar.

RECTUS CAPITIS POSTICES MAJOR.—Origin, from the spinous process of the axis; insertion, into inferior curved line of the occipital bone; action, rotates the atlas and the cranium;

nerve, the suboccipital.

Rectus Capturs Posticus Minor.—Origin, from the tubercle of the posterior arch of the atlas; insertion, below the inferior curved line of the occipital bone; action, draws the head backward; nerve, suboccipital.

Obliques Capitris Inventor.—Origin, spinous process of the axis; insertion, lower back portion of the transverse process of the atlas; action, rotates the atlas and the cranium; nerves, of the atlas axis.

suboccipital and great occipital.

Obliques Capture Superior.—From upper surface of the transverse process of the atlas; insertion, between the curved lines of the occipital bone to the outer side of the complexus; action, rotates the atlas; nerves, suboccipital and great occipital.

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MUSCLES OF THE ABDOMEN.

24

guinal viscera; nerves, lower intercostal, ilio-hypogastric, and ilio-inflexes the pelvis on the thorax, or vice versa, and compresses the it to the ilio-pectineal line is called Gimbernat's ligament; action, the pubic spine is called Poupart's ligament. A reflection from rosis stretching between the anterior superior iliac spine and abdominal ring. The lower thickened portion of the aponeuin its lower portion above the pubic spine is called the external into the symphysis pubis. In the median line it blends with its fellow of the opposite side to form the linea alba. A slit sheath of the rectus, above into the ensiform cartilage, below rosis of the internal oblique to form the anterior walls of the broad aponeurosis, which joins the anterior half of the aponeuanterior half of the iliae crest; the other muscular fibres, by a lower ribs; OBLIQUUS EXTERNUS .- Origin, lower borders of the eight insertion, the lowermost muscular fibres, into the

Obliques Internet.—Origin, from the outer half of Poupart's ligament, from the anterior two-thirds of the crest of the lium, and the posterior lamellae of the lumbar fascia; insertion, above to the lower four costal cartilages, below, conjointly with the tendon of the transversalis, into the os pubis and linea iliopectinea, to form the conjoined tendon, and into the median line (linea alba) by an aponeurosis extending from the sternum and seventh and eighth costal cartilages to the pubis. This aponeurosis at its lower fourth consists of two united lamine passing in front of the rectus muscle, but in its upper three-fourths it divides, one lamina passing in front of the rectus and joining the aponeurosis of the external oblique, the other passing behind and joining the aponeurosis of the transversalis; action, same as the externus; nerves, same as externus.

Transversalis.—Origin, from outer third of Poupart's ligament and anterior three-fourths of the crest of the ilium, from the inner surface of the eartilages of the six lower ribs, and from the spinous and transverse processes of the lumbar vertebrae; insertion, by the conjoined tendon into the linea ilio-pectinea and crest of the os pubis; action and nerves, same as the externus.

RECTUS ABDOMINIS.—Origin, by two tendons—the outer from the crest of the pubis, the inner interlacing with its fellow of the opposite side; insertion, into the cartilages of the fifth, sixth, and seventh ribs; action, depresses the thorax, flexes the vertebral column, and, acting from above, flexes the pelvis upon the vertebral column.

HARAGA.

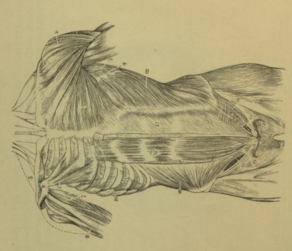


FIG. 95.

Muscles of abdomen: 12, external oblique; 16, rectus abdominis; 18, internal oblique; 17, pyramidalis; 19, quadratus lumborum.

insertion, into lower border of the last rib and transverse processes of the three lower lumbar vertebra; origin, anterior portion, from upper border of the transverse processes of the lumbar vertebra, from the third to the fifth; insertion, into one-half the lower margin of the last rib and apices of upper four lumbar vertebra; action, draws down and fixes the last rib and assists in inspiration and expiration.

MUSCLES OF THE THORAX.

INTERCOSTALES EXTERNI.—Eleven pairs on either side. Origin, from the outer border of the groove on the lower border of each rib, from the cartilage to the tubercle; insertion, into upper border of the rib below; action, raises the ribs; nerve, intercostal.

INTERCOSTALES INTERNI.—Origin, inner lip of the groove on the lower border of each rib; insertion, into the upper border of the rib below; action, pulls the ribs upward; nerve, intercostal.

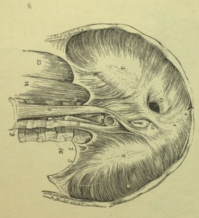


FIG. 96.

Diaphragm: 1, 2, 3, central cordiform tendon; 4, middle leaflet; 5, ligamentum arcuatum internum; 8, right crus; 10, left crus; 11, aortic opening; 12, œsophageal opening; 13, opening for vena cava; 14, psous magnus; 15, quadratus lumborum.

Infracostales (Subcostales).—Origin, inner surface of rib; insertion, into the inner surface, from the first to the third rib below; action, inspiratory muscles; nerve, intercostal.

Triangulants Sterni.—Origin, lower part of the back of

Triangularis Sterni.—Origin, lower part of the back of the sternin and back of ensiform cartilage and inner surface of sternal end of the costal cartilages of the three or four lower ribs; insertion, into the border and inner surfaces of the costal cartilages, from the second to the sixth rib inclusive (it is continuous below with transversalis abdominis muscle); action, draws down the costal cartilages; nerve, intercostal.

LEVATORES COSTARUM.—Twelve on either side. Origin, from transverse processes of seventh cervical and eleven upper dorsal vertebræ; insertion, into upper surface of the rib below, between the angle and tubercle; action, raises the ribs; nerve, the intercostal.

DIAPHRAGMATIC REGION.

DIAPHRAGM.—Origin, inner surface of ensiform cartilage, cartilages and bony portions of six or seven lower ribs in front, and from two aponeurotic arches, the ligamentum arcustum externum and internum and the lumbar vertebre behind; insertion, into the circumference of the central or cordiform tendon; action, the principal muscle of inspiration and expulsion; nerves, the phrenic, and phrenic plexus of the sympathetic.

THE OPENINGS IN THE DIAPHRAGM.

The aortic opening is placed posteriorly between the two crura, in front of the spine. It transmits the aorta, thoracic duct, and vena azygos major, and sometimes the left sympathetic nerve.

The asophageal opening is in front of the decussation of the crura, a little to the left and in front of the aortic opening. It transmits the esophagus and pneumogastric nerves.

The foramen quadratum, or opening for the vena cava, is placed at the highest part of the central tendon, a little to the right. It transmits the vena cava and maintains its patency. The crus on each side transmits the sympathetic and greater and lesser splanchuic nerves, and in addition the left transmits the vena axygos minor.

MUSCLES OF THE PERINEUM (vide PERINEUM).

MUSCLES OF THE UPPER EXTREMITY, MUSCLES OF THE SHOULDER.

PECTORALIS MAJOR.—Origin, from the sternal half of the clavicle (clavicular portion) and anterior surface of the sternum and costal cartilages from the second to the sixth or seventh rib (sterno-costal portion); insertion, into the anterior bicipital ridge of the humerus; action, draws the arm across the chest.

Pecroralis Minor.—Origin, upper and outer surface of the third to the fifth rib, inclusive, and the aponeurosis of the intercostal muscles; insertion, into anterior border of the coracoid process of the scapula; action, draws the scapula inward and downward; nerve, the anterior thoracic.

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Subclavius.—Origin, from cartilage of the first rib; insertion, under surface of the clavicle, about its middle third; action, depresses the shoulder, and draws clavicle forward and downward; nerve, branch from the union of the fifth and sixth cervical.

Serratus Maonus.—Origin, by nine muscular portions, from the outer surface of the eight upper ribs (two divisions being from the second rib) and from the upper intercostal aponeurosis; insertion, by three divisions—upper portion into superior angle of the scapula, middle portion into posterior portion of the scapula between the inferior and superior angles, lower portion into the inferior angle of the scapula; action, raises the vertebral border and carries the scapula forward; nerve, the posterior thoracic.

Deltaon.—Origin, from the outer third of the clavicle and from the outer part of the accomion process and the lower border of the scapular spine; insertion, into the outer side of the shaft of the humerus, about its middle into the deltoid tubercle; action, raises the arm; nerve, the circumflex.

Subscapularis.—Origin, from the internal two-thirds of

the subscapular fossa; insertion, into the lesser tuberosity of the humerus; action, rotates the head of the humerus inward; nerves, upper and lower subscapular.

Suprasfilation, into the uppermost facet of the great tuberosity of the humerus; action, assists in raising the arm and fixing the head of the humerus; nerve, the suprascapular.

Infrasfilations—Origin, from the inner two-thirds of the infraspinous fossa; insertion, into the middle facet of the great

nerve, supra-scapular.

Teres Minor.—Origin, posterior surface of the upper two-thirds of the axillary border of the scapula; insertion, into the lowest facet of the great tuberosity; action, rotates the head of the humerus outward; nerve, the circumflex.

tuberosity; action, rotates the head of the humerus outward;

Teres Major.—Origin, posterior surface of the inferior angle of the scapula; insertion, into the posterior bicipital ridge of the humerus; action, draws the humerus backward and downward, assisting the latissimus dorsi; nerve, the lower subscapular.

HUMERAL REGION.

Conaco-brachialis.—Origin, from apex of the coracoid process of the scapula; insertion, into the inner side of the middle of the shaft of the humerus, between the origin of the

head from the apex of the coracoid process, along with the coraco-brachialis; the long (glenoid) head from the upper margin of the glenoid cavity of the scapula; insertion, into the posterior BICEPS (FLEXOR CUBITI) .- Origin, by two heads; short



FIG. 98.

FIG. 97.

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Triceps muscle: 1, external head; 2, scapular head; 4, insertion. Muscles of shoulder and arm: 4, subscapularis; 5, teres major; 6, coraco-brachialis; 7, biceps.

part of the tuberosity of the radius; action, flexes the forearm;

nerve, the musculo-cutaneous.

Brachialis Anticus.—Origin, inner and outer surfaces of the shaft of the humerus, embracing the insertion of the deltoid; insertion, into the anterior surface of the coronoid process of the ulna; action, flexes the forearm; nerve, the musculocutaneous.

TRICERS (EXTENSOR CUBLTI).—Origin, by three heads—middle, or scapular head, below the glenoid cavity of the scapula; external head, from the posterior aspect of the shaft of the

humerus, between the upper part of the musculo-spiral groove and the insertion of the teres minor, and from the external internuscular septum; the internal head, from the posterior aspect of the shaft of the humerus, below the insertion of the teres major, and below the groove for the musculo-spiral nerve; insertion, by a common head, into the posterior part of the under surface of the olecranon process of the ulna; action, extends the forearm; nerve, the musculo-spiral.

SUBANCONEUS.—Origin, from the posterior surface of the humerus, above the electranon fossa; insertion, into the posterior ligament of the elbow-joint; action, draws up the posterior ligament of the elbow-joint during extension of the forearm; nerve, the musculo-spiral.

MUSCLES OF THE FOREARM.

Anterior Superficial Layer.

Pronator Radii Teres.—Origin, by two heads—the smaller from the coronoid process of the ulna, the larger from the humerus, above the internal condyle, and from the common tendon of this group of muscles, and internuscular septum; insertion, into the outer aspect of the shaft of the radius; action, pronates the hand; nerve, the median.

FLEXOR CARPI RADIALIS.—Origin, by the common tendon from the inner condyle, and from the internuscular septum between it and the pronator teres; insertion, into the base of the metacarpal bone of the index finger; action, flexes the wrist; nerve, the median.

Palmaris Longus.—Origin, from the inner condyle of the

humerus by the common tendon and the intermuscular septum and the deep fascia; insertion, into the annular ligament, spreading out in the palmar fascia; action, renders tense the palmar fascia; nerve, the median.

FLEXOR CARPI ULNARIS.—Origin, by two heads—one by the common tendon from the inner condyle of the humerus, the other from the inner margin of the olecranon, the intermuscular septum, between the ulna and the flexor sublimis digitorum, and from the upper two-thirds of the posterior aspect of the ulna; insertion, pisiform bone; action, flexes the wrist;

FLEXOR SUBLIMIS DIGITORUM (PERFORATUS).—Origin, by three heads—one from the coronoid process of the ulna, above the pronator radii teres, another from the common tendon from the internal condyle of the humerus, and the third from the

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phalanges by four tendons; action, flexes the second phalanges; nerve, into the lateral margins of the second flexor profundus digitorum; insertion, median.

Anterior Deep Layer.

and the pronator quadratus below; insertion, by four tendons into the bases of the last phalanges, perforating the tendons of the flexor sublimis; side of the coronoid process, and from the upper two-thirds of the front and (PERFORANS). -Origin, from the inner between the brachialis anticus above FLEXOR PROFUNDUS DIGITORUM action, flexes the phalanges; nerves, inner aspect of the shaft of the ulna, the anterior interosseous and the ulnar.

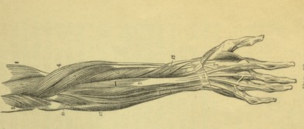
membrane; insertion, into the base of the last phalanx of the thumb; action, flexes the phalanges; nerve, the antefrom the upper two-thirds of the shaft of the radius and from the interosseous FLEXOR LONGUS POLLICIS. -Origin, rior interosseous.

PRONATOR QUADRATUS. — Origin, anterior border of the ulna and from the oblique line of the lower fourth of the anterior aspect of the ulna; the radius; action, pronates the hand; nerve, anterior in crosscous. insertion, into the lower fourth of the front and outer border of the shaft of

Radial Region.

Supinator Longus. -Origin, from

the upper two-thirds of the external condyloid ridge of the humerus and the external intermuscular septum; insertion, into the base of the styloid process of the radius; action, supinates the hand; nerve, musculo-spiral.



153

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the common tendon of the extensor muscles of the forearm from the external condyle, and the intermuscular septum; insertion, into the radial side of the base of the metacarpal bone of the index finger; action, extends the wrist; nerve, musculo-spiral. Extensor Carpt Radialis Brevor.—Origin, from the lower third of the external condyloid ridge of the humerus, from EXTENSOR CARPI RADIALIS LONGIOR .- Origin, from the

external lateral ligament, and the intermuscular septum; mseron its radial side; action, extends the wrist; nerve, posterior interosseous. tion, into the base of the metacarpal bone of the middle finger common tendon, from the external condyle of the humerus, the

Posterior Superficial Layer.

extends the fingers; nerve, posterior interosseous. receive the insertion of the lumbricales and interossei); action, third phalanges of all the fingers (at the first phalanx they ternal condyle of the humerus, the deep fascia, and the inter-muscular septa; insertion, by four tendons into the second and EXTENSOR MINIMI DIGITI .- Origin, from the common ten-EXTENSOR COMMUNIS DIGITORUM -Origin, from the ex-

of the little finger, on the ulnar side; action, extends the wrist; from the external condyle of the humerus, and from the fascia of the forearm; insertion, into the base of the metacarpal bone of the posterior border of the ulna, from the common tendon action, extends the little finger; nerve, posterior interosseous. nerve, posterior interosseous. insertion, into the second and third phalanges of the little finger; don from the external condyle and the intermuscular septum; EXTENSOR CARPI ULNARIS. -Origin, from the middle third

extends the forearm; nerve, musculo-spiral. the shaft of the ulna and the side of the olecranon; action, merus; insertion, into the upper fourth of the posterior aspect of Anconeus.-Origin, from the outer condyle of the hu-

merus, from the ulna below the lesser sigmoid cavity, and from the orbicular ligament of the radius and the external lateral ligament of the elbow-joint; insertion, into the neck, bicipital tuberosity and oblique line of radius; the posterior interosseous nerve pierces this muscle; action, supinates the hand; nerve, ment of the elbow-joint, from the external condyle of the huposterior interosseous. Posterior Deep Layer.
Supination Brevis.—Origin, from the external lateral ligaEXTENSOR PRIMI INTERNODII (LONGUS) POLLICIS.—Origin, from the interoseous membrane and from the posterior aspect of the shaft of the radius; insertion, into the base of the first phalanx of the thumb; action, extends the thumb; nerve, posterior interoseous.

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EXTENSOR SECUNDI INTERNODII (BREVIS) POLLICIS.—Origin, from the posterior aspect of the shaft of the ulna and from the interoseous membrane; insertion, into the last phalanx of the base of the thumb; action, extends the thumb; nerve, posterior interoseous.

the una and from the interosecous membrane; insertion, into the second and third phalanges of the index finger, along with the tendon of the extensor communis; action, extends the index finger; nerve, posterior interosecous.

MUSCLES OF THE HAND.

These are divided into three groups—the radial region, the ulnar region, and the palmar region.

Radial Region.

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Abbuctor Pollicis.—Origin, from the annular ligament and ridge of the trapezium; insertion, into base of the first phalanx of the thumb on its radial side; action, abducts the thumb from the median line; nerve, median.

Parties and programmer, were, mercan palmar surface of the trapezium; insertion, into metacarpal bone of the thumb throughout the whole length of its radial side; action flexs the first metacarpal bone.

action, flexes the first metacarpal bone; nerve, median.

FLEXOR BREVIS POLLICIS.—This muscle consists of two portions, divided by tendon of flexor longus pollicis; origin, superficial portion from outer two-thirds of annular ligament and trapezium, deeper portion (by some called adductor obliquus pollicis) from sheath of flexor carpi radialis, the trapezoid, os magnum, and base of first, second, and third metacarpal bone; insertion, into either side of base of first phalanx of thumb, the inner portion joining the adductor and the outer portion the abductor; each tendon has a sesamoid bone developed in it; action, adducts thumb toward median line; nerves, ulnar and median

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Ulnar Region.

PALMARIS BREVIS.—Origin, from palmar fascia and annular ligament; insertion, into skin of palm of hand; action, wrinkles skin of hand; nerve, ulnar.

ABDUCTOR MINIMI DIGITI.—Origin, from pisiform bone and from tendon of flexor carpi ulnaris; insertion, into base of first phalanx of little finger on its ulnar side; action, abducts little finger from median line; nerge, ulnar.

FLEXOR BREVIS MINIMI DIGITI.—Origin, from annular ligament and tip of unciform process of ungiform bone; insertion, into the first phalanx of little finger; action, flexes little finger; nerve, ulnar.

OPPONENS MINIMI DIGITI.—Origin, from annular ligament and from unciform process of unciform bone; insertion, into ulnar border of whole length of metacarpal bone of little finger; action, flexes little finger; nerve, ulnar.

Palmar Region.

LUMBRICALES.—Origin, by four fleshy tendons from the tendons of the deep flexors—the first and second from the palmar surface and radial side of the tendons of the index and middle fingers, the third from the adjoining sides of the tendons of the middle and ring fingers, and the fourth from the adjoining sides of the tendons of the ring and little fingers; insertion, on dorsal aspect of each finger into the expansion of the extensor communis digitorum; action, abduct the fingers to either side of the median line; nerves, ulmar and median.

INTEROSSEI MUSCLES consist of two groups, the dorsal and palmar.

Dorsal Interosser—Origin, from two heads from the adjacent sides of the metacarpal bones, four in number; insertion, the first into the radial side of the base of the first phalanx of the index finger, the second into the radial side of the middle finger, the third into the ulnar side of the middle finger, and the fourth into the ulnar side of the ring finger, the middle finger having two, one on either side; action, abduct the fingers from the median line; nerve, ulnar.

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MUSCLES OF THE LOWER EXTREMITY.

ILIAC REGION.

Psoas Magnus.—Origin, from the sides and anterior surfaces of the transverse processes and bodies of the last dorsal and all the lumbar vertebre and the intervertebral substances between them; insertion, into the lesser trochanter of the femur, uniting with the tendon of the iliacus; this muscle is in relation behind with the captular ligament of the hip, being separated from it by a synovial bursa; action, flexes and rotates the femur inward, and also flexes the trunk and pelvis on the thigh; nerves, an-

rerior branches of the lumbar nerves.

Psoas Parvus.—Origin, from the lateral surfaces of the bodies of the last dorsal and first lumbar vertebre and from the intervertebral substances between them; insertion, into the iliopectineal eminence, joining the iliac fascia; action, assists the psoas magnus and renders tense the iliac fascia; nerves, anterior branches of the lumbar.

Intacus.—Origin, from the base of the sacrum and the iliolumbar ligament behind, from the iliac fossa and inner margin of the crest of the ilium and the anterior superior and anterior inferior spinous processes of the ilium; insertion, into the oblique or infertrochanteric line of the femur to the outer side of the insertion of the psoas; action, flaxes and rotates the femur inward and flexes the trunk and pelvis on the thigh; nerves, anterior crural and the anterior branches of the lumbar.

FEMORAL AND GLUTEAL REGION.

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Tensor Vacinz Ferions.—Origin, from the anterior superior spinous process between the sartorius and the gluteus medius, and from the fore part of the outer lip of the crest of the ilium; insertion, into the fascia lata, about the upper fourth of the outer side of the thigh; action, renders tense the fascia lata; nerve, superior gluteal.

pelvis; nerve, branches of the anterior crural. action, flexes the leg upon the thigh and the thigh upon the sertion, into the inner and upper part of the shaft of the tibia; Sarrorius.—Origin, from the anterior superior spinous process of the ilium and the upper part of the notch below; in-

front and sides of the femur and consists of four portionsrectus femoris, the vastus externus, the vastus internus, and the QUADRICEPS EXTENSOR.—This extensive muscle covers the

action, extends the leg upon the thigh; nerves, branches of the of the ilium; insertion, by the common tendon into the patella; other, the short head, from the anterior inferior spinous process head, from the groove above the brim of the acetabalum; the RECTUS FEMORIS .- Origin, by two heads -- one, the long

ceps extensor. Origin, by an extensive aponeurosis extending from the tubercle of the femur along the anterior border of the thigh; nerves, branches of the anterior crural. linea aspera; insertion, into the outer portion of the patella, joining the common tendon; action, extends the leg on the great trochanter and the whole length of the outer lip of the VASTUS EXTERNUS.—Forms the greater part of the quadri-

branches of the anterior crural. the whole length of the inner lip of the linea aspera; insertion, the vastus externus; action, extends the leg on the thigh; nerves, into the common tendon, together with the rectus femoris and aponeurosis extending from the neck of the femur throughout VASTUS INTERNUS AND CRUREUS. -Origin, by a tendinous

part of the shaft of the femur; insertion, into the synovial sac Subcruneus. - Origin, from the anterior aspect of the lower

Grachias.—Origin, from the inner margin of the ramus of the ischium and the pubes; insertion, into the inner aspect of the shaft of the tibia, below the tuberosity; action, flexes the leg and draws it inward, assisting the sartorius; nerve, the obtu-

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cessory obturator, and branches of the anterior crural. the rough line leading to the linea aspera from the lesser tro-chanter; action, adducts the thigh; nerves, obturator, the ac-Pectineus.—Origin, from the tendinous prolongation of Gimbernat's ligament and the linea ilio-pectinea; insertion, into

action, adducts the thigh; nerve, obturator. below the crest; insertion, into the middle third of the linea aspera, between the adductor magnus and the vastus internus; Apprecion Longus .- Origin, from the front of the os pubis

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the gracilis; insertion, into the upper part of the linea aspera; action, adducts the thigh; nerves, branches of the obturator.

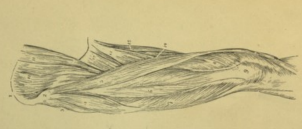
ADDUCTOR MAGNUS. -Origin, from pubes; insertion, into the rough line leading to the linea aspera from the great trochanter to the inner side of the gluteus maximus and into the the tuberosity of the ischium, the ascending ramus of the ischium, and from the descending ramus of the adductor tubercle above the inner condyle of the femur (vide page 64); action, adducts the thigh; nerves, the obturator and a branch from the great sciatic.

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GLUTEUS MAXIMUS.—Origin, from the superior curved line of the ilium, ments; insertion, into the rough line leading to the linea aspera from the the posterior aspect of the last segment magnus and the vastus externus, and rotator and extensor of the thigh; nerves, the inferior gluteal and a branch of the sacrum, the border of the coccyx, and the surface of the great sacrogreat trochanter, between the adductor into the fascia lata; action, it is a tensor of the fascia lata, and an external sciatic and posterior sacro-iliac

the oblique line on the outer surface of the great trochanter; action, rotates the outer lip of the crest and the outer and superior curved lines, and from the gluteal aponeurosis; insertion, into the thigh outward; nerve, from the aspect of the ilium, between the middle GLUTEUS MEDIUS .- Origin, from the sacral plexus. superior gluteal.

lines of the outer aspect of the ilium; insertion, into a depression on the front border of the great trochanter; action, rotates the GLUTEUS MINIMUS. -Origin, from the border of the great sacro-sciatic notch and between the inferior and middle curved thigh inward; nerve, superior gluteal.



the anterior aspect of the great sacro-sciatic ligament; insertion, crum, between the first to the fourth anterior sacral foramen, and from the margin of the great sacro-sciatic foramen, and from Pyriformis.—Origin, from the anterior surface of the sa-

outward; nerve, obturator. rator internus; action, rotates femur chanter, with the tendon of the obtuinto the upper border of the great tro-

nerves, branches from the sacral plexus. chanter in front of the pyriformis; action, rotates the thigh outward dons of the gemelli muscles; insertion, out of the pelvis through the lesser and external wall of the pelvis it passes into the upper border of the great trosacro-sciatic notch and receives the tenobturator membrane and the anterior foramen and the internal surface of from the inner side of the obturator OBTURATOR INTERNUS. - Origin

-gemellus superior and gemellus in-Gemelli consist of two muscles

of the obturator internus. the ischium; insertion, into the tendon from the outer aspect of the spine of GEMELLUS GEMELLUS SUPERIOR. - Origin

ward; nerves, branches of the sacral plexus. portion of the tendon of the obturator internus; action, rotates the thigh outthe ischium; insertion, into the lower from the outer border of tuberosity of INFERIOR. - Origin

major; action, rotates the thigh outward; nerves, branches of OBTURATOR EXTERNUS.—Origin, from the inner two-thirds upper part of the linea quadrati, on the posterior aspect of the trochanter from the external border of the tuber-osity of the ischium; insertion, into the QUADRATUS FEMORIS.

Posterior femoral re-gion: 1, guteus medius; 2, gluteus maximus; 3, vastus externus; 4, bi-ceps; 6, semi-membranosis; 8, gracilis.

FIG. 101.

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of the anterior aspect of the obturator membrane and the tendi-nous arch covering the canal for the obturator vessels and nerves, and the descending ramus of the pubis and the ascending ramus

the sacral plexus.

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action, rotates the thigh outward; nerve, the obturator.

BICERS.—Origin, arises by two heads—the long head, from the lower and inner facet of the tuberosity of the ischium by a common tendon to the long head of the semi-tendinosus; the lateral ligament of the knee-joint, sending a band forward to the short head, from the outer lip of the linea aspera, between the vastus externus and the adductor magnus; insertion, outer side outer tuberosity of the tibia. This tendon forms the outer hamstring; action, flexes the leg upon the thigh; nerve, the great of head of fibula, by two portions, on either side of the external

SEMI-TENDINOSUS.—Origin, from a common tendon, to-gether with the long head of the biceps, from the tuberosity of the ischium; insertion, into the inner and upper part of the shaft of the tibia; action, rotates the leg inward; nerve, the sciatic.

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of the femur, forming the principal part of the posterior ligament of the knee-joint, and middle portion into the posterior aspect of the inner tuberosity; action, flexes the leg upon the the posterior portion into the posterior part of the outer condyle Semi-membranosus. - Origin, from the outer and upper facet of the tuberosity of the ischium to the outer side and above into the posterior inner aspect of the inner tuberosity of the tibia, under the internal lateral ligament by three portions-the the origin of the semi-membranosus and the biceps; insertion, internal portion into the inner side of the internal tuberosity, great sciatic.

These two tendons (semi-membranosus and semi-tendino sus), together with the gracilis and sartorius, form the inner thigh; nerve, the great sciatic.

MUSCLES OF THE LEG.

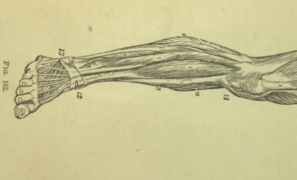
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Anterior Set.

the intermuscular septum between it and the extensor longus digitorum; insertion, into the lower and inner aspect of the internal cuneiform bone and base of the first metatarsal bone; Tibialis Anticus, -Origin, from the upper and outer twothirds of the shaft of the tibia, the interosseous membrane, and action, flexes the foot; nerve, the anterior tibial.

EXTENSOR PROPRIETS—Origin, from the anterior aspect of the fibula and the interosecous membrane and the internuscular septum between it and the extensor longus digitorum; insertion, into the base of the last phalanx of the great toe; action, extends the great toe; nerve, the anterior tibial.

EXTENSOR LONGUS DIGITORUM.—Origin, from the upper two-thirds of the anterior aspect of the shaft of the fibula and the outer tuberosity of the tibia, from the deep fascia of the interosseous membrane and the intermuscular septum, between it and the permei on the outer and the tibialis anticus on the inner side; insertion, by three tendons into the bases of the first and



Anterior muscles of leg: 3, tibialis anticus; 4, extensor longus digitorum; 5, extensor proprius poliicis; 6, peroneus tertius; 7, peroneus iongus; 8, peroneus brevis.

Posterior muscles of leg: 4, pop-liteus; 5, gastroenemius: 6, tendo Achilis; 8, tendons of peroneus longus and brevis; 9, tibialis posticus and flexors.

FIG. 103.

second phalanges of the four lesser toes, the innermost tendon dividing into two; each tendon (except the fourth) is joined opposite the metatarso-phalangeal joint by the tendon of the extensor brevis digitorium, and receives an expansion from the lumbricales and interoseci; at the first interphalangeal articulation the tendons divide into three slips—the middle one for inser-

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Peroxeus Terrus.—Origin, from the lower front part of the fibula on its outer side, from the interosseous membrane, and the internuscular septum between it and the peroneus brevis; insertion, into the metatarsal bone of the little toe; action, flexes the tarsus upon the leg; nerve, the anterior tibial.

Posterior Superficial Set.

GASTROCNEMIUS.—Origin, from the upper and back part of the external and internal condyles of the femur on either side, above the origin of the popliticus, and from the supracondyloid ridges; insertion, by joining with the tendon of the soleus to form the tendo Achillis; action, extends the foot; nerve, from the internal poplitical.

Solution—Origin, from the oblique line of the tibia, from the middle third of the internal border, and from the posterior surface of the head of the fibula; insertion, by joining with the tendon of the gastroenemius to form the tendo Achillis; action, extends the foot; nerve, the internal popliteal.

Tendo Achillis.—Origin, from the union of the gastroenemius and soleus; is the largest and strongest tendon in the body; it is inserted into the inferior surface of the posterior tuberosity of the os calcis, having a synovial bursa between it and the bone.

knee-joint and the lower portion of the posterior ligament of the knee-joint and the lower portion of the outer division of the linea aspera; insertion, into the posterior part of the os calcis to the inner side of the tendo Achillis; action, the rudiment of a muscle intended to render tense the plantar fascia; nerve, the internal popliteal.

Posterior Deep Set.

Popureus—Origin, from the outer side of the external condyle, from the posterior ligament of the knee-joint; insertion, above the oblique line on the posterior aspect of the shaft of the tibia; action, assists in flexing the leg; nerve, the internal populated.

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FLEXOR LONGUS POLLICIS.—Origin, from the lower twothirds of the internal surface of the fibula, from the lower part of the interosscous membrane, fascia covering tibialis posticus,

and from the intermuscular septum; it passes behind the internal malleolus; insertion, into the base of the last phalanx of the great toe; nerve, posterior tibial.

FLEXOR LONGUS DIGITORUM (PERFORANS).—Origin, from the posterior aspect of the tibia, below the oblique line; it passes behind the internal malleolus; insertion, into the bases of the last phalanges of the four lesser toes, passing through the division in the tendons of the flexor brevis digitorum; action, flexes the

phalanges and, continuing, extends the foot on the leg; nerve,

the posterior tibial.

TIBIALIS POSTICUS.—Origin, from the posterior aspect of the shaft of the tibia, and from the upper two-thirds of the shaft of the fibula, and from the whole length of the interoseous membrane and the intermuscular septa on either side of it; it passes behind the inner malleolus; insertion, into the internal cunciform bone and the tuberosity of the scaphoid; it contains a sesamoid bone in its tendon; action, extends the tarsus upon the leg; nerve, the posterior tibial.

Fibular Region.

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Peroneus Longus.—Origin, from the upper two-thirds of the shaft of the fibula, the head of the fibula, the intermuscular septa, and the deep fascia; it passes behind the outer malleolus along with the peroneus brevis; insertion, into the base of the metatarsal bone of the great toe; this tendon changes its course twice, first at the external malleolus, second at the cuboid bone, and usually has a sesamoid bone developed in its tendon; action, extends and everts the foot upon the leg; nerve, musculo-cutaneous branch of the external popliteal.

ous branch of the external populiteal.

Peroneus Brevis.—Origin, from the outer and middle third of the fibula and the intermuscular septa on either side; insertion, into the upper surface of the base of the netatarsal bone of the little toe; action, extends the foot upon the leg; nerve, musculo-cutaneous branch of the external populiteal.

MUSCLES OF THE FOOT.

Dorsal Region.

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EXTENSOR BREVIS DIGITORUM.—Origin, from the external calcaneo-astragaloid ligament, from the annular ligament, and from the outer side of the os calcis; insertion, by four tendons—the first one into the first phalanx of the great toe, the other three into the long extensor tendons of the second, third, and fourth

Second Set.

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from the os calcis in front of the tubercle, and from the inter-muscular septum on its inner side; insertion, into the first phalanx of the little toe on its outer side; action, abducts little

toe; nerve, external plantar.

side; insertion, into the second phalanges by a process on either side, allowing the passage of the tendon of the flexor longus

digitorum; action, flexes first lesser toes; nerve, from the in-ABDUCTOR MINIMI DIGITI. -Origin, from the plantar fascia,

ternal plantar.

into of the course of the cour

FLEXOR ACCESSORIUS.—Origin, by two heads, one from the os calcis in front of the outer tubercle, the other from the inner surface of the os calcis and the calcaneo-scaphoid ligament; in-sertion, by a common tendon into the tendon of the flexor longus digitorum; action, accessory to the long flexor; nerve, external

extensor longus digitorum; nerves, the external plantar nerve supplies the two external, the internal plantar nerve the two inone arising from two tendons; insertion, into the base of the first phalanx of the same toe and the tendinous expansion of the LUMBRICALES.—Four small muscles. Origin, from the tendons of the flexor longus digitorum, after their division, each ternal, muscles.

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Third Set.

times a branch from the external plantar. the first phalanx of the great toe on either side; action, flexes the tendinous expansion of the tibialis posticus; insertion, into FLEXOR BREVIS POLLICIS.—Origin, from the external cune-iform bone, and the internal border of the cuboid bone, and first phalanx of great toe; nerves, the internal plantar and some-

first phalanx of the great toe on the outer side; nerve, external tendon of the peroneus longus; insertion, into the base of the third, and fourth metatarsal bones and from the sheath of the plantar. ADDUCTOR POLLICIS.—Origin, from the bases of the second,

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toe; nerve, external plantar.

of the peroneus longus and the base of the metatarsal bone of the

FLEXOR BREVIS MINIMI DIGITI .- Origin, from the sheath

little toe; insertion, into the outer side of the base of the little

tarsal ligament; insertion, into the first phalanx of the great toe, on its outer side; action, adducts the great toe; nerve, the exthe head of the fifth metatarsal bone, from the transverse metaternal plantar. Transversus Pedis .- Origin, from the inferior surface of

Fourth Set.

heads from the adjoining bases of the metatarsal bones; insertion, into the bases of the first phalanges of the second, third, and fourth toes, the second having two, one on either side, and from the middle line of the second toe; nerve, external plantar. the third and fourth on their outer side; action, abduct the toes Plantar Interossel.—Three in number. Origin, from Dorsal Interossel .- Four in number. Origin, by two

the bases of inner side of the third, fourth, and fifth metatarsal

side; action, adduct the toes toward the middle line of the secbones; insertion, into the bases of the first phalanges on the same

THE FASCIAS.

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ond toe; nerve, the external plantar.

protecting and binding together the muscles, and in places form-ing ligaments and intermuscular septa. They consist for the The fascias are strong, fibrous (fibro-areolar) investments

most part of two layers, a superficial and a deep.

Fascias of the Head and Face.—The superficial fascia of the head and face is everywhere intimately connected to the skin, except over the temporal region, where it forms a distinct lamina, inclosing the superficial temporal vessels and auricular muscles.

THE MUSCULAR SYSTEM.

The deep temporal fascia is a dense, fibrous membrane, attached to the margins of the temporal fossa and zygoma, and from which in part the temporal muscle arises.

Fascias of the Neck.—The superficial fascia is continuous below with that covering the pectoral muscles and deltoid, and

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blends above with the superficial facial muscles and fascia.

The deep fascia adheres below to the clavicle and sternum, and is continuous with the thoracic fascia. As it ascends the to the larynx, trachea, pharynx, and escophagus, and above en-sheathes the submaxillary and parotid glands, and forms the neck it ensheathes the great vessels of the neck, sends processes

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FASCIAS OF THE TRUNK.—The superficial fascia may consist of two or more layers in places. It is continuous above with the fascias of the neck and upper extremity, and below with the thigh. Over the pectoral region the mammary glands are inclosed between its layers; below the level of the umbilicus it tinuous with the superficial layer of the superficial fascia in the again divides into two layers, the superficial of which is conthigh, while the deep layer is attached to the crest of the ilium stylo-maxillary ligament. and Poupart's ligament.

processes. Above its anterior layer is attached to the lower border of the last rib, forming the ligamentum arcuatum externum. (The ligamentum arcuatum internum extends from the body THE LUMBAR PASCIA divides into three layers, inclosing the to the transverse processes, and its posterior layer to the spinous quadratus lumborum, multifidus spinæ, and erector spinæ musversalis muscles. Its anterior and middle layers are attached cles, and giving attachment to the internal oblique and trans-The deep fascia forms intermuscular septa and aponeuroses

of the first or second lumbar vertebra to the transverse process

ABDOMINAL AND PELVIC FASCIA, -The transversalis fascia is a thin aponeurosis between the peritoneum and transversalis with the iliac and pelvic fascia. The pelvic fascia lines the pelvic cavity throughout, attached to the symphysis pubis, margin of obturator foramen, and the sacrum, and becomes coninnous with the iliac and transversalis fascias. Below it forms for the origin of muscles and the division muscle. It is attached below to the pubes, pectineal line, Poupart's ligament, and the femoral vessels, and becomes continuous into the recto-vesical and obturator fascias (vide Perineum). inclosing the psoas magnus muscle.) the arcus tendinæ,

THE LLAC FASCIA is a thin, fibrous membrane investing the s and iliacus muscles. Above it is attached to the ligamentum arcuatum internum, laterally with the bodies of the vertepsoas and iliacus muscles.

bræ and sacrum, and below it is attached to Poupart's ligament, the femoral vessels, pectineal eminence, and the capsule of the hip-joint.

Upper Extremity.—The superficial fascia is a thin membrane, inclosing the parts throughout, and adherent to the deep fascia beneath.

The deep fascia is very dense and strong. It gives off numerous intermuscular septa, and is attached to the olecranon and back part of ulna, and becomes continuous below with the anterior and posterior annular ligaments of the wrist-joint, both of which it forms.

The anterior annular ligament is attached to the ridge of the trapezium, the tuberosity of the scaphoid, the unciform process of the unciform, and the pisiform bone, forming a strong, fibrous arch, under which the flexor tendons of the fingers pass.

The posterior annular ligament is attached to the radius, ulna, cunciform, and pisiform bones, and the palmar fascia, forming a fibrous arch for the passage of the extensors of the fingers.

The palmar fascia is an exceedingly dense, triangular mass

The palmar fuscia is an exceedingly dense, triangular mass of adipose and fibrous tissue, attached behind to the anterior annular ligament, and in front divides into four fasciculi, each of which subdivides into two, inserted into the lateral ligaments of the metacarpo-phalangeal articulations. These digitations allow the passage of the flexor digitorum tendons, the digital vessels, and nerves. It is attached above to the skin, and laterally gives off vertical septa, which separate the middle from the lateral groups of palmar muscles.

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FASCIAS OF THE LOWER EXTREMITY.

The superficial fascia resembles that in other localities, except that, in the front of the thigh, it consists of two or more layers between which are found the superficial vessels and nerves and lymphatic glands. The under layer is attached to the margins of the saphenous opening, where it is perforated by numerous lymphatic vessels and blood-vessels; hence its name, cribriform fascia.

The deep fascia of the thigh, or fascia lata, is a dense fibrous aponeurosis attached to the pubes, Poupart's ligament, crest of the ilium, sacrum, and coccyx, inclosing the gluteus maximus and tensor vaginae femoris between its layers, attached to the linea aspera, and below to all the bony points about the knee-joint, being attached to the head of the fibula and tuberosities of the tibia by the ilio-tibial band.

The saphenous opening is a large opening in the fascia lata at its upper and inner part closed by the cribidform fascia. Through it pass the internal or long saphenous vein, the superficial epigastric and external pudic arteries, and lymphatics. It is formed by the iliac and pubic portions of the fascia lata. The iliac portion becomes continuous at the pectineal line with Gimbernat's ligament, and its free border forms the falciform border (vide Femoral Hernia).

The pubic portion is continuous behind the femoral vessels with the femoral sheath and the iliac and psoas fascia. At the lower border of the saphenous opening it is continuous with the iliac portion of the fascia lata.

The deep fascia of the leg is attached above to the bony points about the knee, continuous with the fascia lata, invests the leg completely, except the inner surface of the tibia, sends in a deep transverse fascia between the superficial and deep muscles on the posterior aspect of the leg, and below becomes continuous with the annular ligament of the ankle-joint.

portions—the annual ngament of the anker-joint. The annual rigament of the anker-joint consists of three portions—the internal, external, and anterior. It is attached to the bony points about the ankler-joint, the external and internal malleoli, surfaces of the os calcis, and allows the passage of the muscles to the foot.

The dorsal appararosis of the foot covers the back of the foot, uniting with the plantar fascia at the sides, and terminating anteriorly at the heads of the metatarsal bones.

ing anteriorly at the heads of the metatarsal bones.

The plantar aponeurosis consists of three portions, a cen-

tral and two lateral portions.

The middle commences at the inner tubercle of the os calcis and proceeds, gradually becoming broader, to the heads of the metafarsal bones, where it divides into four branches, each of which nearly surrounds the corresponding flexor tendon to which it gives passage, and is inserted into the edges of the

dorsal expansion of the first phalanges.

The inner portion arises from the internal annular ligament, covers the adductor pollicis muscle, and joins the dorsal aponeu-

rosis internally and the internal septum externally. The outer portion, much stronger, arises from the os calcis, covers the abductor minini digiti muscle, and joins the external plantar septum internally and dorsal aponeurosis externally, and is firmly attached to the base of the fifth metatarsal bone.

Numerous septa pass from the upper surface of the plantar fascia between the plantar muscles and tendons to be inserted into the metatarsal and tarsal bones.

THE HEART AND VASCULAR SYSTEM.

upward, its base downward and attached to the central tendon of the diaphragm. It is a fibro-serous membrane, consisting of an outer fibrous coat and an inner serous coat. The latter is THE PERICARDIUM is a conical, membranous, closed sac, surrounding the heart and the roots of the great vessels. It occupies the greater part of the middle mediastinum, its apex and a parietal layer lining the inner surface of the fibrous sac. It secretes a thin, serous fluid. composed of a visceral layer reflected over the heart and vessels,

The fibrous coat becomes continuous above with the deep layer of the cervical fascia, being prolonged upward on the outer surfaces of all the great vessels, except the inferior vena

THE HEART.

The heart is a hollow, muscular organ, placed obliquely within the chest, and inclosed within the pericardium. Its base is directed upward and backward, opposite the fifth to eighth dorsal vertebræ; its apex downward to the left, opposite the interspace between the fifth and sixth costal cartilages. Its thickness two and a half inches.

It is divided into four parts: weight is about ten to twelve ounces in male, eight to ten in female; length five inches, breadth three and a half inches,

Right auricle, Right ventricle,

Left auricle, Left ventricle,

and named, from their position, the longitudinal the inter-ventricular, the transverse the auriculo-ventricular grooves. on both surfaces of the organ by two grooves crossing each other an auricle and ventricle on each side. This division is indicated

ened by musculi pectinati. Its interior presents the following tions—a sinus or atrium and an appendix auricula, which projects to the right side of the origin of the aorta. The walls at the parts:fore and outer part and in the auricular appendage are thick-RIGHT AURICLE.—The right auricle consists of two por-

of which are protected by valves; Openings of the superior and inferior vena cava, neither

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THE HEART AND VASCULAR SYSTEM.

171

Opening of coronary sinus, protected by a valve of two unequal segments-the coronary valve;

Foramina Thebesii, minute foramina returning the blood

from the heart-muscle;

Eustachian valve, the remains of a feetal structure, extending from the right of the orifice of the inferior vena cava to the outer border of the oval foramen;

Fossa ovalis, the obliterated foramen ovale of fætal life; Tubercle of Lower, a small rudimental projection on the right wall, directing the blood toward the auriculo-ventricular Annulus ovalis, the oval margin of the preceding structure; opening:

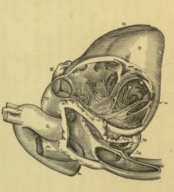


FIG. 104.

Right side of heart; a, apex; b, right ventricle; d, pulmonary artery; e, f, chords tendins; p, aorts; 3, superior yeas cava, 5, inferior yeas cava.

Auricalo-ventricular opening, an oval aperture about one inch in diameter, surrounded by a fibrous ring, and protected by the tricuspid valve. Musculi pectinati, elevated muscular columns before referred to;

THE LEFT AURICE.—The left auricle is smaller, and its walls somewhat thicker, than the right, and consists of a cuboidal sinus and an elongated appendix auriculæ. Its interior surface is smooth, except the auricular appendage, which is provided with musculi pectinati, and presents the following openings:—

Pulmonary veins, four in number, two on either side; they

are without valves;

smaller than the right, and protected by the bicuspid or mitral Auriculo-ventricular opening, an oval aperture, rather

with thick walls (one-quarter inch), and occupies the anterior part of the organ. Its capacity is about three fluid ounces. It THE RIGHT VENTRICLE.—The right ventricle is triangular,

Infundibulum, or conus arteriosus, a conical pouch, from

which the pulmonary artery arises;

attachment to the chordæ tendineæ: inner surface, three or four of which (musculi papillares) give Chordæ tendineæ, delicate tendinous cords, connecting the Columna carnea, muscular columns projecting from the

margins and central portions of the tricuspid valve with the

columnæ carneæ;

ing the orifice of the pulmonary artery; their free margins are margins give attachment to the chordæ tendineæ; by their bases to the auriculo-ventricular orifice, and their free Tricuspid valve, consists of three triangular duplications of endocardium, strengthened by fibrous tissue; they are attached Semilunar valves, consist of three semicircular folds, guard-

lunar valves; thickened by nodules, the corpora Arantu Opening of the pulmonary artery, at the apex of the conus riosus, is circular in outline and protected by the semi-

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Sinuses of Valsalva, three pouches, situated one behind each

Semilunar valve.

THE LEFT VENTRICLE.—The left ventricle is longer, more forms the apex and most of the posterior portion of the heart. It presents the following parts in its interest of the heart.

Columnæ carneæ, and

Chordæ tendineæ, much the same as the right;

Auricule-ventricular opening, a little smaller than the corresponding orifice on the right side, similarly formed, and protected by the mitral valve;

the chordæ tendineæ; the same as the tricuspid, and also affording attachment to The mitral valve consists of two unequal segments, attached

auriculo-ventricular opening; Aortic opening, a circular opening to the right of the

and are larger and stronger than those on the right side; Sinus aortici (sinuses of Valsalva) are depressions situated The semi-lunar valves, three in number, surround the aorta,

The state of the s

STRUCTURE OF THE HEART.—The heart is composed of finely is a thin, translucent membrane, consisting of endothelium and The doublings of these layers constitute the valves. The tricuspid and mitral valves, as well as the aortic and pulmonary, are surrounded by a fibro-clastic ring, which furnishes a "punctum striated muscular walls, with external serous covering from the pericardium and internal serous lining the endocardium, the latter continuous with that of blood-vessels. The endocardium a fine basement membrane, beneath which is a fibro-elastic layer. fixum" for the various muscles of the heart.

The muscular structure consists of an intricate interlacement of fibrous bands. Of these there are two groups-those of the auricles and those of the ventricles.

The former consist of a superficial transverse set and the internal or deep set, of which there are the looped and the circular.

eral oblique and circular manner, and terminating in a whorl or vortex at the apex, some of the fibres terminating in the columna carnea, musculi pectinati, while others ascend, forming in their course a twisted loop like 8. The arteries of the heart are the right and left coronary. The veins are the an-The fibres of the ventricles consist of seven layers in a genterior or great, middle or posterior cardiac, the left auricular, the right auricular, and vene Thebesii. The lymphatics end in thoracic and right lymphatic ducts. The nerves are derived from the cardiac plexus of pneumogastric, spinal, and great sympathetic.

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THE VASCULAR SYSTEM.

The vessels that convey blood to and from the tissues of the The vascular system consists of four sets of vessels—arteries, capillaries, veins, and lymphatics. Anastomoses are common. body generally constitute the general system.

Those that carry blood to and from the lungs form the pulmonary system.

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THE ARTERIES, for the most part, are composed of three The vessels passing to the liver form the portal system.

thinnest on the largest trunks, and disappears in those which Tunica adventitia, or external coat, consists of fibrous tissue merge into capillaries.

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unstriated muscle and some connective tissue; in smallest ar-teries it consists alone of muscular tissue. The elastic tissue The tunica media, or middle coat, is thickest in the large trunks, and consists mainly of elastic tissue, together with some

trated membranes. in layers forms nets, constituting so-called perforated or fenes-

parent, and elastic, is composed of lining endothelium, basement membrane, and layers of elastic tissue. It becomes continuous with capillaries. The walls of larger arteries are supplied by blood-vessels from neighboring arteries. Nutrient arteries form The tunica intima, or internal coat, thinnest, most trans-

medullated and chiefly pass to the muscle-fibres. Arteries dilate and contract with the action of the heart, cona net-work of capillaries, and returning veins empty into con-

The nerves are both medullated and non-

tiguous veins.

convey blood to the heart. The large veins emptying into the The Veins.—Larger, more numerous, and more capacious than the arteries. With one exception (the portal vein) they heart are:-

Four pulmonary;

Superior and inferior venæ cavæ;

Coronary veins from walls of the heart through the coronary

uses, corresponding to arterial anastomoses. medium arteries two. In some positions they form venous plex-The larger arteries have each one companion vein, the

Many large veins have valves, usually in pairs, attached by

convex border.

and inferior cavæ, azygos, portal vein and branches, hepatic, renal, uterine, and spinal, and most of those of head or neck There are, however, no valves in the pulmonary, superior

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dura mater, bones, and uterus. internal coat of blood-vessel, termed venous sinuses, as in the In certain membranes and organs channels exist, lined by The coats of the veins are similar to those of the arteries,

muscular tissue in veins of abdominal cavity:which allows them to remain open. The external fibrous coat has also longitudinal, unstriated

and differ chiefly in the weakness of the middle or muscular coat,

The middle, unstriated muscular and fibrous tissue;

The internal, no fenestrated membrane.

non-medullated and medullated nerves, which pass to the muscular coat. The walls have nutritive vessels, and are well supplied with

Both arteries and veins are insensitive in health.

arteries and veins, and do not communicate with tissue proper, which is supplied by imbibition. They vary in size in different THE CAPILLARIES communicate with the terminations of the organs from 1/2000 to 1/2000 inch in diameter, but all permit the passage of blood-corpuscles. Their form is dependent on the form of tissue supplied.

COMPOSITION OF THE BLOOD.—Blood within the vessels is a perfect fluid, of alkaline reaction, saline taste, average specific gravity 1055, and feeble, peculiar odor. Within the arterial vessels it is bright-red color, becoming in the veins (particularly the venæ portæ and pulmonary arteries) a deep maroon or reddish-black color.

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It constitutes about one-twelfth or one-fourteenth of the body-weight, and consists of the liquor sanguinis and the cor-

puscles, red, white, etc.

The red corpuscles are elastic, of specific gravity 1088, non-nucleated, and average about one three-thousandth line in diameter. A cubic millimetre of blood contains, in the male, 5,000,000 red blood-cells, and, in the female, 4,500,000. On evaporation they become stellate, and swell up with water. They vary much in size and shape in different animals, and contain harnoglobin which carries overcent the the tissue and CO. to the lines.

globin, which carries oxygen to the tissues and CO₂ to the lungs. The colorless or white blood-corpuscles are free nucleated protoplasmic masses, capable of amœboid movement. They contain fat-corpuscles, myosin, cholesterin, protagon, glycogen, and nuclein. There is about 1 white corpuscle to every 500 red corpuscles, or in 1 coho millimetre of blood there are present about

from 8,000 to 10,000 white corpuscles.

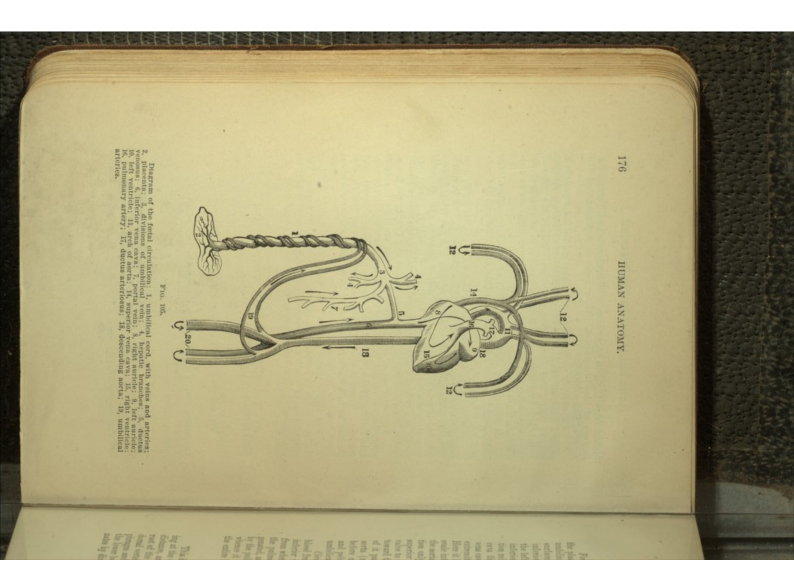
The liquor sanguinis is a pale, amber-colored fluid, holding the corpuscles in suspension, and very prone to coagulate. The coagulation of the blood results in the formation of a clot, or crassamentum, and the serum, in the following manner:—

Fluid blood...... | Corpuscles. | White corpuscles. | Fluid blood...... | Plasma or | Fibrin. | Liquor | Sanguinis. | Serum.

The composition of the blood is about as follows:—Corpuscles, 328.. { Water...200 { Hemoglobin, Other Organic compounds.

Plasma, 672..... { Water ... 604 | Pat, Other organic compounds. Solids.... 68 | Sodium and potassium salts, Calcium and magnesium salts,

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THE CIRCULATION OF THE BLOOD.

Fatal Circulation. - The fresh arterial blood returning from the placenta through the umbilical vein enters the factus at the passes along the suspensory ligament to the under surface of the liver, where a portion passes directly into the inferior vena cava by the junction of the ductus venosus with the left hepatic vein, a portion enters the liver and reaches the inferior vena cava through the hepatic veins, and the larger porcava through the hepatic veins. It ascends in the inferior vena cava along with the venous blood from the trunk and lower extremities to enter the right auricle of the heart (Fig. 105). Here it is directed by the Eustachian valve through the foramen ovale into the left auricle, into the left ventricle, and so through the sorts, chiefly to the head and upper extremities, a small portion only entering the descending aorta. It is returned by the superior vena cava to the right auricle, passes over the Eustachian valve to the right ventricle, and so through the pulmonary artery toward the lungs, but (the lungs being almost impervious) most of it passes through the ductus arteriosus into the descending and pelvic viscera, and as venous blood to return through the aorta (mixing with the small quantity from the left ventricle before mentioned) to supply the lower extremities, abdominal tion mixes with the portal venous blood before reaching the umbilical arteries to the placenta.

Circulation After Branch and in Adult.—The dark venous blood from the entire body is received through the superior and inferior vena cava and coronary sinus into the right auricle, from whence it passes into the right ventricle, to be sent through the pulmonary artery into the lungs. Here it becomes oxygenated, and as bright arterial blood it returns to the left auricle by the pulmonary veins, and passes into the left ventricle, from whence it is distributed through the aorta and its branches to the entire body.

AORTA.

This is the main trunk of the systemic arteries. Commencing at the upper part of the left ventricle, it ascends for a short distance, arches backward over the right pulmonary artery, the root of the left lung, to the left side of the body of the fourth dorsal vertebra, from where it passes downward through the diaphragm and becomes the abdominal aorta. It then descends to the lower border of the fourth lumbar vertebra, where it terminates by dividing into the left and right common iliae arteries.

ing, transverse, and descending portion. In its course it is divided into the arch, the thoracic aorta, and the abdominal aorta, the arch being subdivided into the ascend-

Relations.—The ascending portion of the arch is in relation on the right side with the superior cava and right auricle; on the left side with the pulmonary artery; in front, with the pulmonary artery, the pericardium, the right appendix auriculæ, and the thymus gland; and behind, with the root of the right lung and the right pulmonary vessels. The transverse portion of the arch is in relation in front with the left lung and pleura, the left pneumogastric and phrenic nerves, the superficial cardiac nerves, the left superior intercostal vein, and the thymus gland; behind, with the trachea, the œsophagus, the thoracic duct, the deep cardiac plexus, and the left recurrent nerve; above, with the arteria innominata, the left innominate vein the left show, and the left carotid; and below, with the left bronchus, the bifurcation of the pulmonary artery, the left recurrent nerve, and the remains of the ductus arteriosus.

The descending portion of the arch is in relation in front with the root of the left lung and the pleura; behind, with the left side of the body of the fifth dorsal vertebra; on the right side with the thoracie duct and osophagus; and on the left side with the pleura.

The branches of the aorta are, from the arch:-

Innominate, Two coronary,

Left common carotid, Left subclavian.

groove, where it divides into two branches, one of which anaswith the left coronary. The left coronary arises above the left surface, dividing into two branches, one of which anastomoses groove between the right auricle and ventricle on its posterior aorta, above the right semi-lunar valve, and passes downward in a number—the right and the left. semi-lunar valve and descends in the anterior interventricular The commany arteries supply the heart and are two in ber—the right and the left. The right arises from the

arch of the aorta. It ascends to the upper border of the right sterno-clavicular articulation, where it divides into the right tomoses with the right coronary.

ARTERIA INNOMINATA.—This is the largest branch from the vessel, from one and a half to two inches long. common carotid and the right subclavian arteries. It is a short

Relations.—It is in relation in front with the sternum, the sterno-hyoid and sterno-thyroid muscles, the left innominate and right inferior thyroid veins, the thymus gland, and the cardiac branch from the right pneumogastric; behind, with the trachea; on the right side, with the pleura and right vena innominata and right pneumogastric nerve; on the left side, with the left carotid and the thymus gland.

rotid, arising directly from the arch of the aorta, is longer and ascends more obliquely and is more deeply placed than the right. THE COMMON CAROTID ARTERIES.—The left common ca-

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From the sterno-clavicular articulation to their division at the upper border of the thyroid cartilage the common carotid on neck the two vessels are separated by a very short interval, which is occupied by the traches, but at the upper part they diverge widely, the larynx, pharynx, thyroid body, and several muscles being interposed between them. It ascends the neck in a direceither side pursues the same course. At the lower part of the tion indicated by a line drawn from the sterno-clavicular articula-tion to midway between the mastoid process and the angle of the lower jaw.

Relations.—It is in relation in front with the sterno-mastoid, jugular and the superior and middle thyroid veins, the anterior artery, and the escendens and communicans noni nerves; behind it rests upon the longest colli and rectus capitis anticus major muscles and is in relation with the sympathetic nerve, the recurrent laryngcal nerve, and the inferior thyroid artery; on the outer side, with the pneumogastric and the infernal jugular vein; to the inner side, the the recurrent laryngcal nerve, in recurrent laryngcal nerve.

THE EXTERNAL CAROTID ARTERY.

beneath the anterior margin of the sterno-mastoid muscle, in a From its commencement at the superior border of the thydirection indicated by an imaginary line drawn from the superior border of the thyroid cartilage to a point midway between the meatus and the neck of the condyle of the lower jaw. It ascends through the space known as the superior triangle of the roid cartilage it passes upward and forward and then backward,

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Relations.—It is in relation in front with the parotid gland and the skin, superficial platysms, and deep fascia, and is crossed by the digastric and stylo-hyoid muscles, hyoglossal nerve, lingual and facial gland, stylo-glossus and stylo-photharyngens muscles, and the parotid pharyngeal nerve, and at its lower part the superior laryngeal nerve and at its lower part the superior laryngeal nerve hyoid bone, superior laryngeal nerve hyoid bone, superior laryngeal nerve, and the glosso-ascends behind it; to its inner side it is in relation with the pharynx, from which it is separated by the parotid gland.

The branches of the external carotid are eight:-

1. Superior thyroid, 2. Lingual, 3. Facial, 4. Occipital,

5. Posterior auricular, 6. Ascending pharyngeal, 7. Temporal, 8. Internal maxillary.

1. Superior thyroid arises below the great cornu of the hyoid bone, passes beneath the sterno-hyoid, omo-hyoid, and sterno-thyroid muscles to the upper part of the thyroid gland, where its terminal branches anastomose with its fellow of the opposite side. Its branches are:-

a. Hyoid, to the lower border of the hyoid bone;
 b. Superficial descending branch, crosses the common carotid artery to supply the skin and sterno-mastoid nuscle;
 c. Superior laryngeal, passes beneath the thyro-hyoid muscle with

the superior laryngeal nerve; d. Crico-thyroid, crosses the crico-thyroid membrane.

and runs along its under surface as far as its tip, where it termiexternal carotid, between the superior thyroid and the facial. nates as the ranne. bone, and, descending, reaches the under surface of the tongue passes inward and upward to the greater cornu of the hyoid 2. The LINGUAL ARTERY arises from the anterior part of the rnal carotid, between the superior thyroid and the facial. It

In its course it passes through a triangle bounded on two sides below by the two bellies of the digastric, and above by the hypoglossal nerve, passing under the hyoglossus muscle. Its branches are:—

Hyoid, to the hyoid bone;
Dorsalis lingue, supplies the epiglottis, soft palate, tonsil, and the mucous membrane of tongue;
Sublingual, supplies mylo-hyoid and genio-hyoglossus muscles and sublingual gland;
Ranine, the terminal branch, ends at the tip of the tongue.

the external carotid artery above the lingual. It ascends forward through the submaxillary gland, crosses the lower jaw at the anterior border of the masseter muscle, and crosses the cheek terminates as the angular artery. Its branches are in the to the angle of the mouth and the side of the nose, where it 3. The FACIAL ARTERY arises from the anterior portion of

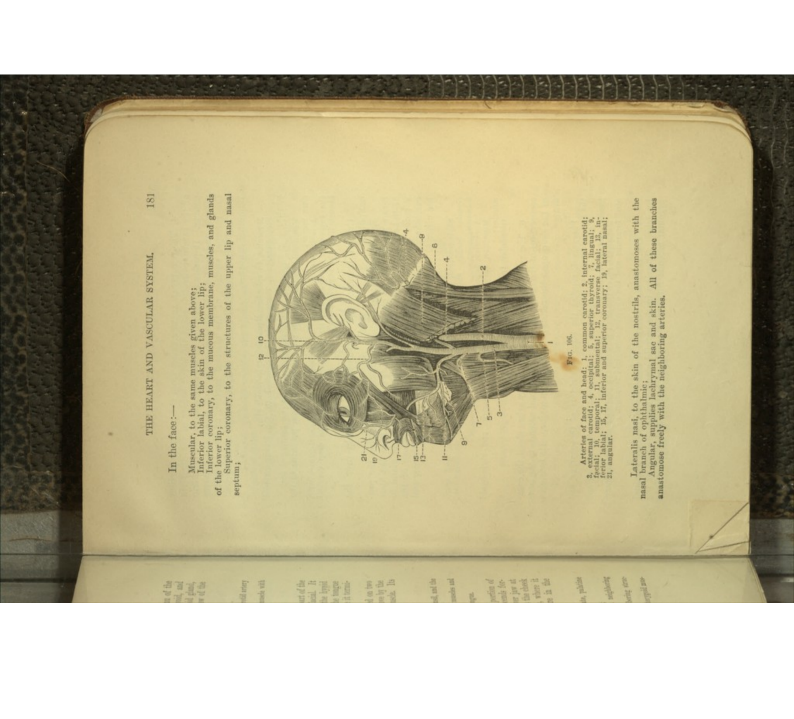
Inferior or ascending palatine, supplies the soft palate, palatine glands, tonsil, and Eustachian tube;
Tonsiliar, supplies the root of the tongue and tonsil;
Submaxillary, supplies the submaxillary gland and neighboring lymphatics, muscles, and skin;
Submental, supplies the chin, lower lip, and neighboring struc-

tures; Muscular, to the buccinator, masseter, and internal pterygoid mus-

cles,

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4. The occipital artery arises from the posterior portion of the external carotid, about the lower border of the digastric muscle. It passes beneath the stylo-hyoid muscle, the digastric muscle, and part of the parotid gland, and, ascending, grooves the internal surface of the mastoid portion of the temporal bone and distributes itself over the occiput as high as the vertex. Its branches are:—

Muscular, to splenius, digastric, stylo-hyoid, etc.; Sterno-mastoid, crosses the hypoglossal to the sterno-mastoid uscle;

Auricular, is distributed to the back part of the concha; Meningeal, passes through the foramen lacerum posterius to the

dura mater;
Arteria princeps cervicis. Its superficial branch anastomoses with
the superficial cervical, and its deep branch with the deep cervical
branch from the superior intercostal.

Cranial branches are distributed to the scalp over the put.

5. The POSTERIOR AURICULAR ARTERY arises from the posterior portion of the external carotid, on a level with the apex of the styloid process. It ascends beneath the parotid gland to a point between the mastoid process and the cartilage of the ear, where it divides into two branches, one going to the ear and the other to the occiput. Its branches are:—

Stylo-mastoid, supplies the mastoid cells, tympanum, and semicircular canals, entering the cranium through the stylo-mastoid foramen;

Auricular, supplies the cartilage of the ear; Muscular, supply the sterno-mastoid, digastric, and stylo-hyoid

Glandular, to parotid gland.

6. The ASCENDING PHARYNGEAL artery arises about the commencement of the external carotid artery and ascends to the base of the skull upon the rectus capitis anticus major. Its branches are:—

Pharyngeal, supplies the three constrictors of the pharynx and the stylo-pharyngeus muscles; External, to the neighboring muscles, glands, and hypoglossal and

External, to the neighboring muscles, glands, and hypoglossal and pneumogastric nerves;

Meningeal, enter the skull through the posterior and middle lacerated foramina and the anterior condyloid foramen.

7. The TEMPONAL artery is the smaller of the two terminal branches. It arises in the parotid gland, crosses the root of the zygoma, ascends forward a couple of inches, and divides into

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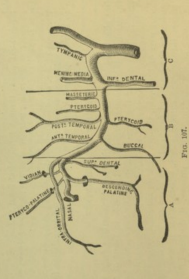
the anterior temporal and the posterior temporal. Its branches are:-

Transverse facial, supplies the masseter muscle, parotid gland, and skin;

Middle temporal, crosses the face to supply the temporal muscle and fascia;
Anterior auricular, supplies the lobule, external meatus, and front part of pinna.

8. The internal maxilianx is the larger of the two terminal branches of the external carotid. It arises in the parotid gland about the level of the lower part of the lobe of the ear,

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Internal maxillary artery: A, third portion; B, second portion; C,

passing close to the inner side of the neek of the condyle of the lower jaw to be distributed to the deep structures of the face. Its course is divided into three portions: the ment and the ramus of the jaw; the pterugoid portion, passing upward and the ramus of the jaw; the pterugoid portion, passing upward and forward upon the external pterugoid muscle; and the third part, or spheno-maxillary, enters the spheno-maxillary fossa. Its branches are, from the maxillary portion:—

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Tympanic (anterior), supplies the tympanum through the Glaserian fissure, forming a capillary plexus on the tympanic membrane; Middle meningeal, enters the cranium through the foramen spinosum, supplies the dura mater, and gives off a petrosal branch to facial nerve in hiatus Fallopii;

Small meningeal, or meningea parva, enters foramen ovale to supply dura mater and Gasserian ganglion; Inferior dental, accompanies the dental nerve through the lower jaw to the mental foramen, supplying the structures.

The pterygoid portion :-

Deep temporal, supply the temporal muscle; Pterygoid, to pterygoid muscles; Masseteric, to the masseteric muscle; Buccal, to the buccinator muscle.

Spheno-maxillary portion:-

Alveolar or posterior dental branch, supplies the upper molar and bicuspid teeth, antrum, and gums; its principal branch is the superior

Infraorbital, passes through infraorbital canal to face;
Posterior or descending palatine, descends posterior palatine canal
runs forward to foramen of Stenson;
Vidian, accompanies the Vidian nerve;
Pterygo-palatine, supplies Eustachian tube and pharynx;
Nasal, or spheno-palatine, descends through spheno-palatine foramen to antrum, sphenoidal, and ethmoidal cells.

THE INTERNAL CAROTID ARTERY

it passes through the carotid canal, where, after piercing the dura mater at the anterior clinoid process, it divides into its terminal branches—the anterior and middle cerebral. anterior part of the brain, the eye with its appendages, and send men in the petrous portion of the temporal bone to supply the branches to the nose and forehead. It gives no branches until transverse processes of the cervical vertebræ to the carotid forabifurcation of the common carotid. It ascends in front of the arises about the upper border of the thyroid cartilage from the

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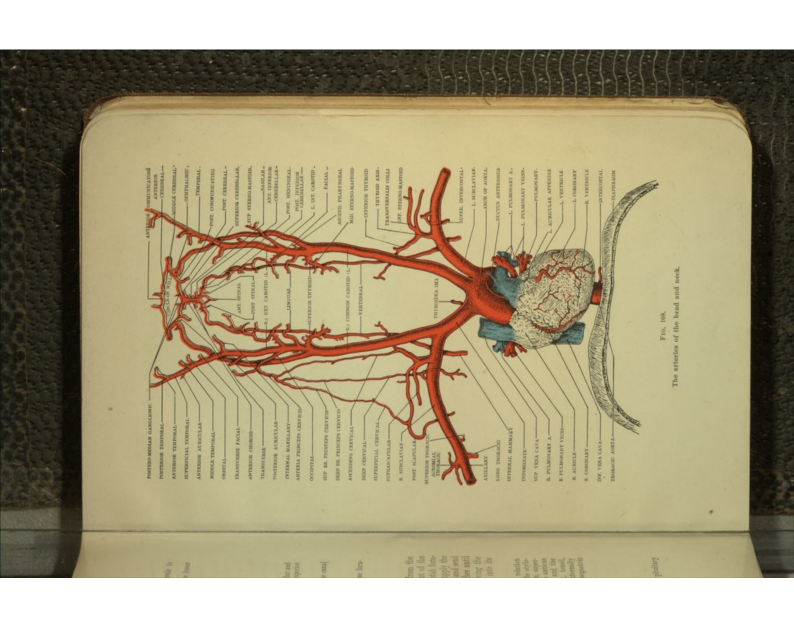
Relations—The internal carotid artery in the neck is in relation in front with the parotid gland, the glosso-pharyngeal nerve, the styloglossus and stylo-pharyngeal muscles, and is covered by the skin, superficial and deep fascia; behind it rests upon the rectus capitis anticus sympathetic; internally it is in relation with the pharynx, tonsil, the superior laryngeal nerve, and ascending pharyngeal artery; externally it is in relation with the pheumogastric in relation with the internal jugular vein and the pneumogastric

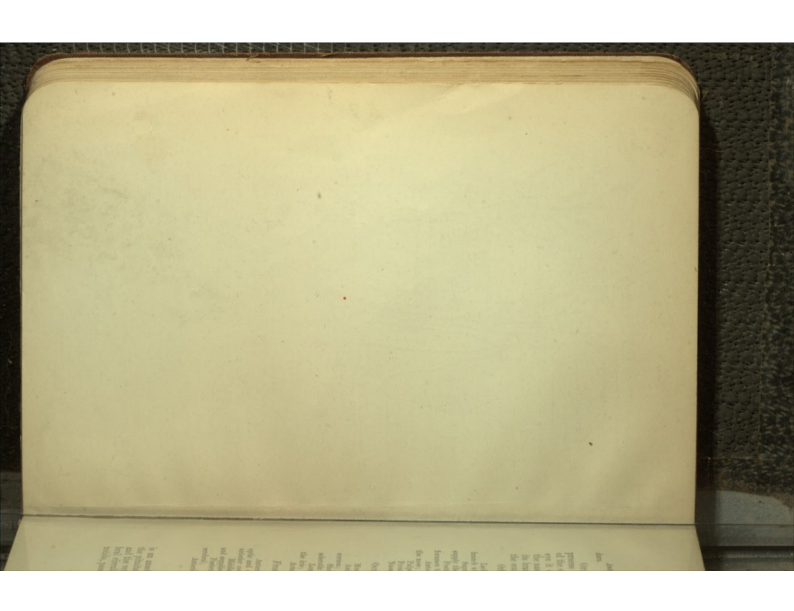
Its branches are, from the petrous portion:-

Tympanic (internal or deep), supplies tympanum.

From the cavernous portion:-

body; Arteriæ receptaculi, supply the Gasserian ganglion and pituitary





Anterior meningeal, a branch from the preceding vessel to the

the nasal. It supplies the muscles and the globe of the eye, and its branches may be divided into two groups—the orbital and the ocular. of the optic nerve to reach the orbit. At the inner angle of the eye it divides into its two terminal branches—the frontal and OPHTHALMIC arises about the position of the anterior clinoid process and passes through the optic foramen to the outer side

Orbital group:-

branch which passes through the malar bone to the temporal fossa; Supraorbital, passes out through the supraorbital foramen to supply the suprounding structures; Posterior ethmoidal, descends through the posterior ethmoidal

Fosterior ethmoidal, descends through the posterior ethmoidal foramen to the cells and adjacent parts;

Anterior ethmoidal, through the anterior ethmoidal foramen to the nose

Palpebral, supply the eyelids: Frontal, supplies the skin and muscles of the forehead. Nasal, supplies the lachrymal sac and bridge of the nose.

Ocular group :-

cornea; Short ciliary, supply the choroid and ciliary processes, piercing the selerotic near the optic nerve; Long ciliary, enter with the short ciliary, but run forward to Muscular, supply the muscles of the eye;
Anterior ciliary, supply the iris, piercing the selerotic near the

From the cerebral portion:-

Arteria centralis retinæ, supplies the optic nerve and the retina.

Anterior cerebral, supplies the anterior part of the cerebrum, the anterior communicating:

Middle cerebral, or Sylvian artery, ascends in the Sylvian fissure, and supplies the middle lobes of the cerebrum:

Posterior communicating, runs backward to join the posterior

cerebral; Anterior choroid, supplies the choroid plexus.

THE CIRCLE OF WILLIS

and the vertebral arteries, for the purpose of equalizing the cere-bral circulation. The anterior cerebrals, from the internal ca-rotids, pass forward and are united in front by a short trunk, the is an anastomotic circle formed at the base of the brain about the pituitary body, between the branches of the internal carotid

by the union of the two vertebrals. the terminal branches of the basilar, which in its turn is formed anterior communicating. The posterior communicating unites the internal carotid with the posterior cerebral, the latter being

THE SUBCLAVIAN ARTERY

only in their first portions, the left ascending more vertically. margin and the lower border of the first rib. The vessels differ second portion behind it, and the third portion between its outer three portions—the first portion to the inner side of the muscle, being divided in their course by the scalenus anticus muscle into outer margin of the first rib, where they become the axillary, directly from the arch of the aorta. They pass outward to the on the right side arises from the arteria innominata, behind the right sterno-clavicular articulation, and on the left side

Relation.—The first portion of the right subclavian is in relation in front to the internal jugular and vertebral veins, the sterno-hyoid and sterno-thyroid and the clavicular portion of the sterno-mastoid

muscles, and the pneumogastric, phrenic, and cardine nerves: behind it is in relation with the longus colli muscle, the transverse process of the first dorsal or seventh cervical vertebrae, the sympathetic nerve, and the recurrent laryngeal nerve beneath with the pleura. The first portion of the left subclavian artery is in relation in front with the left internal jugular and innominate veins, the left curotid artery, the sterno-thyroid, sterno-hyoid, and sterno-mastoid muscles, the pleura and left lung, and the pneumogastric, phrenic, and cardine fierves; behind, with the vertebral column and longus colli muscle, the cosophagus, and thoracie duet, and the inferior cervical ganglion of the sympathetic; on the inner side with the pleura. The second portion of the subclavian artery on either side is in relation with the subclavian vein, the scalenus anticus muscle, and the phrenic nerve; behind with the middle scalenus muscle and pleura; above by brachial plexus, and below by the pleura. The third portion of the subclavian artery on either side is in relation in front with the external jugular vein and its branches, the clavicle, subclavius muscle and suprascapular artery, the descending branches of the cervical plexus and the cervical fascia; behind with the scalenus medius, above with the omo-hyoid muscle and the brachial plexus, and below with the first rib.

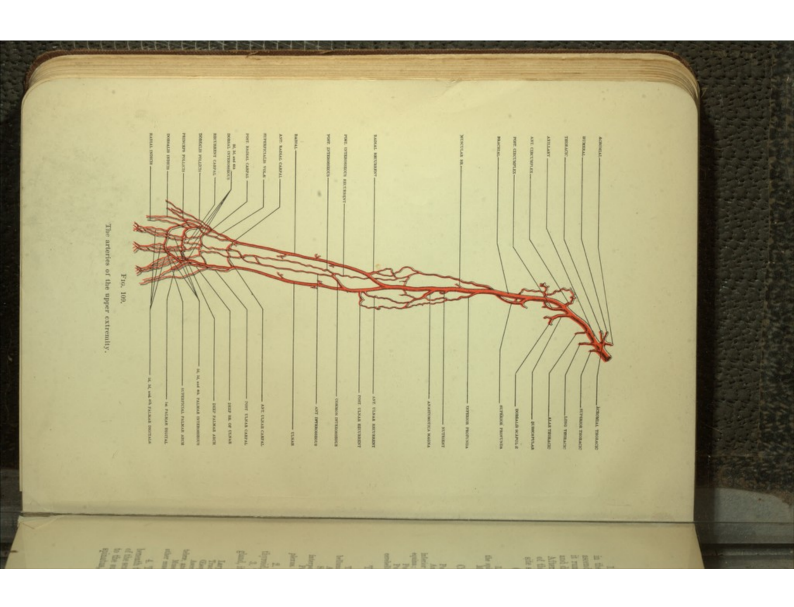
Its branches are:-

- Vertebral,
 Thyroid axis,
 Inferior thyroid,
 Suprascapular,

- 5. Transverse cervical, or transversalis colli, 6. Internal manuary, 7. Superior intercostal.

These branches are all given off from the first portion, except the superior intercostal, which arises on the right side, from the second portion.





1. The vertebral artery passes upward, enters the foramen in the transverse process of the sixth cervical vertebra, and ascends through the foramina until it reaches the atlas, when it runs backward, pierces the posterior occipito-atloid ligament and dura mater to enter the skull through the foramen magnum. After entering the cranium it passes forward to the lower border of the pons Varolii, where it unites with its fellow of the opposite side to form the basilar artery. Its branches are-

Cervical branches:-

Interal spinal, supply the spinal cord and its membranes, entering the spinal canal through the intervertebral foramina; Muscular, supply the deep muscles of the neck.

Cranial branches:-

Posterior meningeal, supply the falx cerebelli; Anterior spinal, supplies the cord; uniting with branches from the inferior thyroid, intercostals, and lateral sacral, descend to the cauda

Posterior spinal, descends in the same manner as the anterior;
Posterior inferior cerebellar, supplies the inferior surface of the cerebellum and the choroid plexus of the fourth ventricle. equina;

The branches of the basilar artery are:-

Transverse, to the pons Varolii and inferior surface of the cere-

Anterior inferior cerebellar, a branch of the transverse; Superior cerebellar, supplies pia mater, pineal gland, and velum Posterior cerebral, to posterior lobes of cerebrum and choroid interpo

2. The thyroid axis consists of three branches—the inferior thyroid, the suprascapular, and the transversalis colli.

plexus.

3. The inferior thyroid artery is distributed to the thyroid gland, its branches being:-

Laryngeal, to muscles and mucous membrane of larynx; Tracheal, to the trachea, anatomosing with the bronchial arteries; Gsophageal, to osophagus; Ascending cervical, supplies the spinal cord and membranes, vertebre, and muscles of neighborhood; Muscular, to inferior constrictor of pharynx, scalenus anticus, and

4. The suprascapular artery (transversalis humeri) passes beneath the posterior belly of the omo-hyoid to the upper border spinatus, sterno-mastoid, and other muscles, and by means of the of the scapula, passing over the transverse ligament of the scapula to the supraspinous fossa, where it is distributed to the supra-

ing with the posterior circumflex and acromial thoracic arteries. supra-acromial branch to the skin over the acromion, anastomos-

In about 50 per cent. of bodies this artery will be found to arise from the third portion of the subclavian.

muscle, where it divides into 5. The transversalis colli passes outward to the trapezius

The (a) superficial certical, an important branch passing beneath the trapezius to anastomose with the superficial branch of the arteria

THE RESERVE THE PARTY OF THE PA

princeps cervicis;
And the (b) posterior scapular, the larger passing to and along the upper and posterior border of the scapula, beneath the levator anguli scapule, rhomboidei, latissimus dorsi and trapezius, to anastomose with the subscapular, suprascapular, and posterior branches of the intercostals.

site the thyroid axis, and descends upon the internal surfaces of the costal cartilages to between the sixth intercostal space, where it divides into the musculo-phrenic and the superior epigastric. Its branches are :-6. The internal mammary arises from the subclavian, oppo-

Comes nervi phrenici (superior phrenic), supplies diaphragm, passing between the pleura and pericardium;
Mediastinal, to the anterior mediastinum;

Pericardiac, to upper portion of pericardium; Sternal, to posterior surface of sternum; Anterior intercostal, to fifth or sixth upper intercostal spaces; Periorating, perforate the intercostal spaces to supply the mam-

mary gland;
Musculo-phrenic, supplies lower part of pericardium, diaphragm, and upper part of abdominal muscles;
Superior epigastric, supplies the rectus muscle, and anastomoses with the deep epigastric from the external iliac.

behind the anterior scalenus muscle, and descends behind the pleura and anastomoses with the first aortic intercostal artery. It gives off branches in the intercostal spaces to the spinal cord pal branch is the deep cervical (profunda cervicis). and its membranes and the posterior spinal muscles. 7. The superior intercostal artery arises from the subclavian Its princi-

THE AXILLARY ARTERY

is the continuation of the subclavian, extending outward from the lower edge of the first rib to the lower margin of latissimus dors and teres major muscles, where it becomes the brachial. It is divided by the pectoralis minor into three parts—the first portion above, the second portion behind, and the third portion

below that muscle. It passes through the space known as the axilla (vide Regions).

Relations—First portion: The first portion of the subclavian is in relation in front with the subclavius and pectoralis major muscles, cost-coracid membrane, and acromisal thoracic and cephalic veins, and the external anterior thoracic nerve; the axillary vein to its inner side, the brachial plexus to its outer side, and the posterior thoracic nerve and serratus magnus behind. Second portion: The relations of the pectoralis minor in front and the division of the brachial plexus surrounding the vessel. Third portion: The third portion is in relation in front with the inner bead of the median nerve and the pectoralis major muscle; to the inner side with the axillary vein, internal cutaneous and nerves and correct-brachialis muscle; and, behind, the circumflex and musculo-spiral nerves and the subscapularis, latissimus dorsi, and teres major muscles, and the subscapularis, latissimus dorsi, and teres major muscles.

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Its branches are:-

Superior thoracic, supplies the pectoralis major and minor

Acromial thoracic, gives off three branches—acromial, thoracic, and descending, supplying the pectoralis major, minor, serratus, and deltoid

Long thoracic follows the lower border of the pectoralis minor to supply the serratus, pectoralis major and minor, and mammary glands;

Subscapular, arises from the axillary artery about the level of the lower border of the subscapularis muscle. It passes backward and downward to the inferior dorsum of the scapula. Its branches anastomose with the posterior scapular and the Alar thoracic supplies the axillary glands; suprascapular. They are:-

Subscapular, supplies the subscapularis muscle;
Doralis scapula, is distributed to the infraspinous fossa, anastomosing with the posterior scapular and suprascapular arteries;
Median branch, descends the axillary border of the scapula to

supply teres muscles.

supply the shoulder-joint and the deltoid muscle;
Anterior circumflex, descends beneath the short head of biceps and coraco-brachialis muscles to supply the shoulder-joint.

Posterior circumflex, encircles the neck of the humerus to

THE BRACHIAL ARTERY

commences at the lower border of the latissimus dorsi and teres major muscles and descends on the front and inner aspect of the arm to half an inch below the middle of a line drawn through

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the condyles of the humerus, where it terminates by dividing into the radial and ulnar artery.

Relations.—It is covered in front by the skin, superficial, and deep fascia, and is crossed by the median nerve; behind it rests upon the triceps, brachialis anticus, and coraco-brachialis muscles;

basilic vein and median nerve below. And is in relation with the musculo-spiral nerve and the superior profunda artery; to the outer side above it is in relation with the biceps and corace-brachialis muscles and the median nerve; and on the inner side with the internal cutaneous and ulnar nerve, and the

Its branches are:-At the bend of the elbow it is crossed by the bicipital fascia

supply the triceps, deltoid, and coraco-brachialis muscles;
Nutrient artery, supplies the shaft of the humerus; Superior profunda, accompanies the musculo-spiral nerve to

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the triceps muscle and structures about the internal condyle; Inferior profunda, accompanies the ulnar nerve to supply

posterior aspect of the arm, with branches from the inferior profunda and recurrent ulnar vessels. It supplies the triceps; Muscular, supply the muscles on the anterior aspect of the Anastomotica magna, forms an anastomosis on the lower

THE RADIAL ARTERY

descends from the bifurcation of the brachial below the bend of the elbow to the wrist, where it winds around the carpus mosing with the deep branch of the ulnar artery. Its branches palm of the hand, where it forms the deep palmar arch, anastotwo heads of the first dorsal interosseous muscle and into the beneath the extensor tendons of the thumb, passes between the are, in the forearm :-

Radial recurrent, supplies the brachialis anticus and supinator

longus and brevis;
Muscular, supply the radial muscles;
Superficialis voke, supplies the muscles of the thumb and anastomoses with the ulnar to form the superficial palmar arch;
Anterior carpal, supplies the wrist-joint.

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In the wrist:-

Posterior carpal, supplies the wrist-joint, forms the posterior carpal arch, and gives off the dorsal interosseous arteries;
Metacarpal, is called the first dorsal interosseous; it supplies the index and middle finger;

Dorsales pollicis, supply the back of the thumb; Dorsalis indicis, supplies the outer and dorsal side of the index

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In the hand :-

Princeps politis, supplies the sides of the palmar aspect of the Radialis indicis, supplies the radial side of index finger;
Radialis, anastomose with dorsal interoseous arteries;
Preforeus, anastomose with digital branches of superficial

THE ULNAR ARTERY

palmar arch.

descends from the bifurcation of the brachial below the bend of the elbow to the ulnar border of the wrist, passing beneath all the superficial flexors excepting the flexor carpi ulnaris, crosses over the annular ligament at the radial side of pisiform bone, and enters the palm to form the superficial palmar arch anastomosing with the superficialis volae from the radial. Its branches are, in the forearm:—

Anterior ulnar recurrent, supplies the pronator radii teres and brachialis articus muscles;

Describer ulnar recurrent, supplies the joint and neighboring

Posterior ulnar recurrent, supplies the joint and neighboring muscles, and anastomoses freely;
Interosseous, passes backward to the upper border of the interosseous membrane, where it divides into Anterior branch, descends on the front of the interosseous membrane;

Posterior, Secends on the posterior aspect of the foramen and gives off a recurrent interosecous branch;
Muscular, to muscles on ulnar side of forearm.

In the wrist:-

Anterior carpal, supplies the front of wrist and anastomoses with the carpal branches of radial artery; Posterior carpal, passes beneath the tendon of flexor carpi ulnaris and forms posterior carpal branch.

In the hand:-

Deep, or communicating branch, passes between the flexor and abductor minni digit to form part of deep palmar arch;
Digital, supply the ulmar side of the little finger and adjoining sides of the little, ring, middle, and index fingers.

THE DESCENDING AORTA.

The thoracic aorta extends from the lower border of the fifth dorsal vertebra on the left side to about the last dorsal vertebra, where by passing through the aortic opening in the diaphragm it becomes the abdominal aorta.

Relations.—It is in relation in front with the left bronchus, asophagus, pericardium, and left pulmonary artery; behind it rests upon the

vertebral column and is in relation with the vena azygos minor; on the right side it is in relation with the thoracic duct, the cosophagus at its upper part, and the vena azygos major; on the left side with the left lung, the pleura, and the cosophagus below.

Œsophageal, supply the œsophagus; Bronchial, two or three in number, supply the bronchi; Pericardiac, supply the pericardium; The branches of the thoracic aorta are:-

lymphatic glands; Posterior mediastinal, supply the neighboring pleura and

They divide into—anterior branch, to intercostal and pectoral muscles; posterior branch, to spinal column and dorsal muscles. Intercostal, ten on each side, supply the intercostal spaces

THE ABDOMINAL AORTA

descends from the last dorsal vertebra at the aortic opening of the diaphragm, to opposite the fourth lumbar vertebra, a little to the left of the median line, where it divides into the two common line arteries.

Relations.—The abdominal acrta is in relation in front with the pancreas, transverse duodenum, stomach, and lesser omentum, the mesentery, splenic vein, left renal vein, cediac, solar, and acrtic plexuses; behind it is in relation with the vertebral column, the thorace duct, the left lumbar veins, and the receptaculum chyli; on the right side with the inferior vein cava, vena azygos, thoracic duct, the right erus of the diaphragm above, and the right semilunar ganglion; on the left side with the left semilunar ganglion and the sympathetic nerve.

The branches of the abdominal aorta are:—
Phrenic, two in number, supply the diaphragm;
Caliac axis, divides into three large branches, the gastric,

hepatic, and splenic; 1. Gastric, or coronaria ventriculi, is the smallest, and sup-

plies the lesser curvature of the stomach;

gives off:-2. Hepatic, enters the transverse fissure of the liver, and divides into two branches to supply the lobes of the liver. It

into Pyloric, to lesser curvature of stomach; Gastro-duodenalis, which descends behind the pylorus, and divides

Gastro-epiploiea dextra, along the greater curvature of the stomach from right to left.

Cystic, supplies the gall-bladder. Pancreatico-duodenalis superior branch to supply the pancreas and duodenum;

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ing directly from the aorta; Suprarenal, supply the suprarenal bodies; Renal, supply the kidneys, a large trunk on each side spring-

sage form one of the constituents of the spermatic cord; Spermatic, descend to supply the testicles, and in their pas-

Inferior mesenteric, gives off:-

(a) Colica sinistra, supplies the descending colon;
(b) Sigmoid, supplies the sigmoid flexure of the colon;
(c) Superior hamorrhoidal, the continuation of the interior mesenteric, supplies the mucous and muscular coats of the rectum on its

Lumbar branches, four or five on each side, pass backward

and outward and divide into the Dorsal branches, supply the spinal cord, muscles, and skin

posterior aspect.

of back;

length of the spinal canal; descend, and form an arterial net-work throughout the whole Spinal branches, divide within the spinal canal, ascend and

Abdominal branches, supply the abdominal walls;

Middle sacral, is the continuation of the abdominal aorta, descending in the middle of the sacrum to the upper part of the

THE COMMON ILIAC ARTERIES

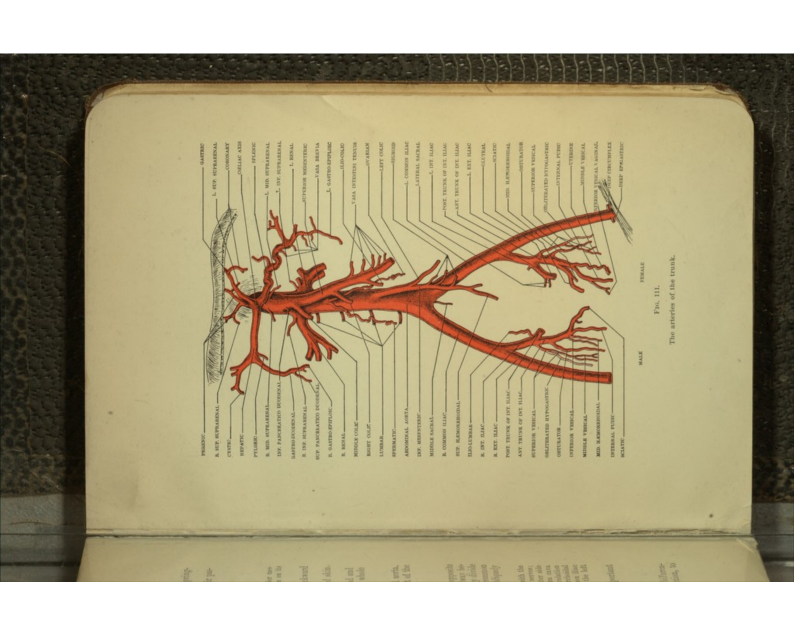
descend from the bifurcation of the abdominal aorta, opposite the body of the fourth lumbar vertebra, to a point midway be-tween the last lumbar vertebra and the sacrum, where they divide outward. iliac is a little larger than the left, and passes more obliquely into the external and internal iliac arteries. The right common

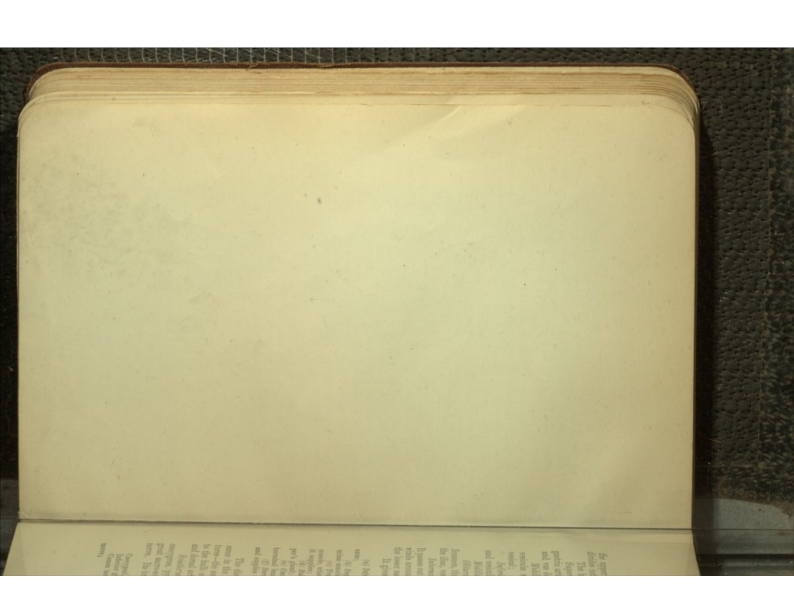
Relations.—The right common iliac is in relation in front with the small intestine, the wreter, the peritoneum, and the sympathetic nerves; behind, with the left and right common iliae veins, and to its outer side it rests upon the psoas muscle, and is in relation with the vena cava and the right common iliae vein. The left common iliae is in relation in front with the wreter, the peritoneum, the superior hæmorrhoidal artery, and the sympathetic nerves; behind with the left common iliae vein, to its outer side the psoas muscle, and to its inner side the left common iliac vein.

branches to the ureters, peritoneum, etc. The common iliac arteries give off a few unimportant

THE INTERNAL ILIAO ARTERY

tion of the common iliac, about the sacro-lumbar junction, to is about an inch and a half in length, extending from the bifurea-





the upper border of the great sacro-sciatic foramen, where it divides into the anterior and posterior trunks.

The branches from the anterior trunk are:—

Superior vesical, is the pervious remains of the feetal hypogastric artery. It supplies the apex and body of bladder, ureter, and vas deferens;

Middle vesical, supplies the base of the bladder and part of vesiculæ seminales; it may be given off from the superior vesical;

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Inferior vesical, supplies the prostate gland, base of bladder, and vesiculæ seminales;

Middle hamorrhoidal, supplies part of the rectum; Obturator, passes along the side of the pelvis to the obturator foramen, through which it passes. It gives off within the pelvis the iliac, vesical, and public branch;

Internal pudic, supplies the external organs of generation.
It passes out of the pelvis through the great sacro-sciatic foramen, winds around the ischial spine, and re-enters the pelvis through the lesser sacro-sciatic foramen.

It gives off the following branches in the perineum:-

(a) Inferior hamorrhoidal, supplies the muscles and skin of the

anus;
(b) Superficial perincal, supplies the erector penis and accelerator urina muscles and the serotum;

(c) Transverse perineal, crosses the perineum on the transversus muscle, which, together with the structures between the bulb and anus, it supplies:

(d) Bulbo-weethral, supplies the bulb of the spongy body and Cow-(e) Cavernous, supplies the corpus cavernosum, and is one of the per's gland;

(f) Dorsat artery of penis, or elitoris, runs forward on the dorsum and supplies the glans and prepues. terminal branches;

The distribution of the internal pudic artery is much the same in the female as in the male, supplying analogous struc-tures—the superficial artery to the labia, the artery of the bulb to the bulb of the vagina, the artery of the corpus cavernosum and dorsal artery to the clitoris.

Sciatic artery supplies the muscles at the back of the pelvis, coccygeus, pyriformis, and levator ani, and passes out of the great sacro-sciatic foramen to follow the course of the sciatic nerve. Its branches external to the pelvis are

Coccygeal, supplies back part of coccyx; Inferior gluteal, to the gluteus maximus musele; Comes nervi ischiadici, runs in the substance of the great sciatio

nerve;

Muscular, to the back part of the hip; Articular, to supply the capsule of the hip-joint.

Uterine, is distributed to body of uterus, giving branches to the ureter and bladder;

Vaginal, supplies the mucous membrane of the vagina, giving branches to the rectum and neck of the bladder. It is analogous to the male inferior vesical.

From the posterior trunk

Ilio-lumbar gives off two branches:-

Lumbar, supplies quadratus lumborum and psoas muscles; Iliac, supplies iliacus, gluteal, and abdominal muscles.

Lateral sacral, are two in number—the superior and inferior—supplying the contents of the sacral canal;

Gluteal, gives off a superficial and deep branch to supply the gluteus maximus, medius, and minimus muscles.

THE EXTERNAL ILIAO ARTERY

extends from the bifurcation of the common iliac to Poupart's ligament, under which it passes to become the femoral.

Relations—It is in relation in front with the peritoneum and intestines, circumflex line vein, spermatic vessels, genito-crural nerve, and the lymphatic vessels and nerves; behind it rests upon the psoas muscle, and is in relation with the external line vein, which, together with the vas deferens, is also in relation to it on its inner side, beneath Poupart's ligament. On its outer side it is in relation with the psoas magnus and iliae fascia.

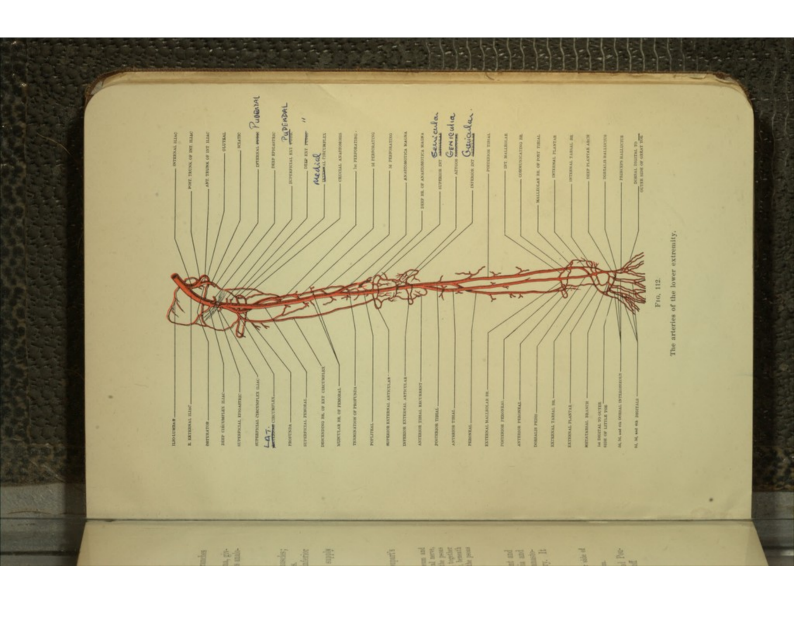
Its branches are:-

The deep epigastric, arises above Poupart's ligament and ascends obliquely inward between the transversalis fascia and peritoneum to the rectus muscle, in which it ascends to anastomose with the termination of the internal mammary artery. It gives off:—

Cremasteric branch, to supply the cremaster muscle;
Public, crossing Poupart's ligament to descend to the inner side of
the femoral ring, and
Muscular, to supply abdominal muscles and the peritoneum.

The deep circumflex iliac ascends outwardly behind Poupart's ligament to the crest of the ilium, where it gives off

Muscular branches, to supply the abdominal muscles.





THE FEMORAL ARTERY

extends from Poupart's ligament down the inner side of the thigh to the opening in the adductor magnus (Hunter's canal), where it becomes the popliteal. Its course corresponds to a line drawn from a point midway between the anterior superior spine of the ilum and the symphysis pubis to the inner tuberosity of the internal condyle. In the upper part of its course it is superficial, where it passes through Scarpa's triangle, but in the lower part it passes backward and becomes very deep. Where it passes under Poupart's ligament the femoral vein is to the inner side, and the anterior crural nerve to the outer side; thus, from within outward, V. A. N.

Relations.—It is in relation in front with the sartorius, the long saphenous nerve, a branch of the anterior crural nerve, and is covered by the fascia lata; behind it is in relation with the posas magnus, adductor longus, adductor magnus and pectineus, and the profunda vein, and about the middle with the femoral vein; at its inner side it is in relation with the sartorius and adductor longus muscles, and at its upper part with femoral vein; on the outer side, with the vastus internus, and at its lower part, the femoral vein.

The branches of the femoral artery are:-

Superficial epigastric, descends through the saphenous opening in the faccia lata, and ascends in abdomen, supplying the skin, inguinal glands, and superficial fascia;

Superficial circumflex iliac, passes outward to the skin of the groin and over crest of ilium;

Superficial external pudic, supplies the skin on the lower part of the abdomen;

Deep external pudic, supplies the scrotum in the male, the labia pudendi in the female:

Profunda femoris, arises about two inches below Poupart's ligament, and passes beneath the adductor longus, giving off the following:—

External circumflex, gives off ascending, transverse, and descending branches, supplying the muscles on the front of the thigh as low as the knee;

Internal circumflex, passes internally, supplying the adductor muscles and the hip-joint;

Three perforating, pierce the adductor magnus and brevis, and supply the flexor muscles of the thigh, and give off the medullary nutrient artery. The vessel terminates by a fourth mortional transfer of the mortion of the second supplies that the second supplies the secon

Muscular, vary in number, and supply the sartorius and vastus internus:

Anastomotica magna, gives off two branches—superficial, accompanying the long saphenous nerve, and deep branch, to the inner side of knee, and supplies knee-joint.

THE POPLITEAL ARTERY

border of the popliteus muscle, passing behind the knee-joint, descends from the opening in the adductor magnus to the lower where it divides into the anterior and posterior tibial arteries Its branches are:

Cutaneous, supplies the skin of the calf; Inferior, or sural, to heads of gastrocnemius and plantaris Muscular, gives off two principal branches:—Superior, to flexors of thigh and vastus externus muscles:

externus; Superior internal articular, supplies knee-joint and vastus Superior external articular, supplies knee-joint and vastus

internus; Azygos articular supplies the synovial membrane and liga-

ments of joints; Inferior external articular, supplies knee-joint and fibular

Inferior internal articular, supplies knee-joint and head of

THE ANTERIOR TIBIAL ARTERY

of the popliteus muscle; passes over the upper border of the interosseous membrane, between the two heads of the tibialis posticus, and descends on the anterior part of the interosseous membrane and lower part of the tibia to the ankle-joint, where descends from the bifurcation of the popliteal at the lower border it terminates as the dorsalis pedis.

In the upper third of its course it lies between the tibialis anticus and extensor longus digitorum, resting upon the interesseous membrane, in the middle third, between the tibialis anticus and extensor proprius policis, and at the lower third it becomes more superficial, and lies between the extensor proprius and extensor longus digitorum tendons.

Its branches are:-

the knee-joint and anastomose with the anastomotica magna and popliteal; Recurrent tibial, ascends to supply the front and sides of

THE ESTREES

ing parts; Muscular, supplying the muscles and skin of the neighbor-

The external plantar artery passes across the foot to the base of the fifth metatarsal bone, where it turns inward and crosses the foot to the first interosseous space, where it anastomoses with the communicating branch of the dorsalis pedis to form the plantar arch. Its branches are:—

Posterior perforating, are three branches which pass between the heads of the dorsal interossei muscles;

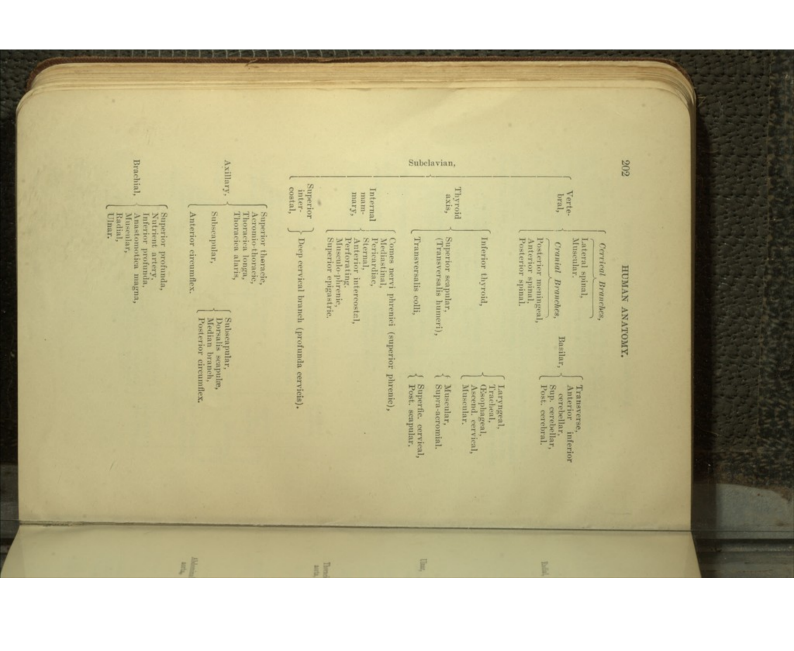
Digital branches—these are four branches which supply the adjacent sides of the three outer toes, and the outer sides of the second and little toes.

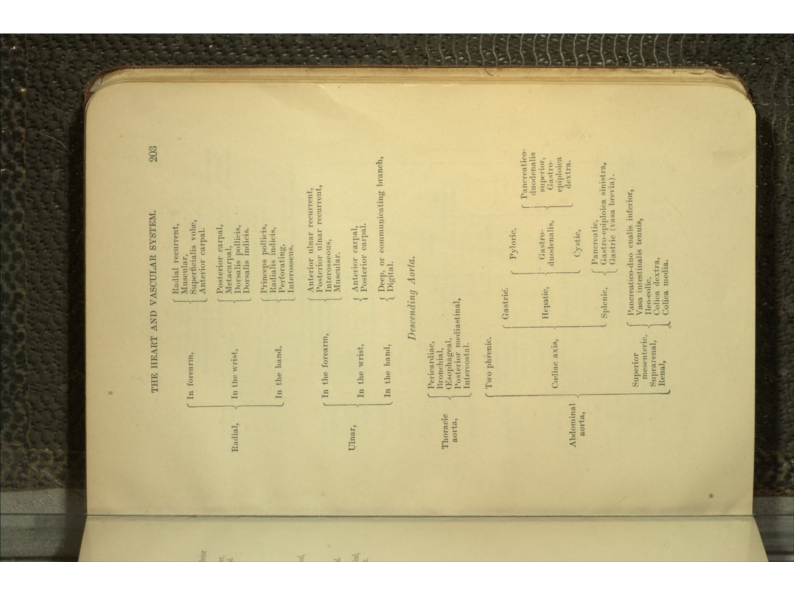
TABLE OF THE ARTERIAL SYSTEM.

Aorta.

Innominate, Eight coronary, Left coronary, Left common carotid, External carotid, External carotid, Eight subclavian. Left subclavian. Superior Superior laryngeal, Crico-thyroid. Hyoid, Dorsalis lingua, Subingual, Ranine. In the foosillar, submaxillary, subneck, mental, muscular, inferior coronary, face, On the Muscular, inferior coronary,

Cranial branches.





THE HEART AND VASCULAR SYSTEM.

Tarsal, Three Metatarsal, interosseous. Dorsalis pollicis or hallucis, Communicating, External circumflex, Internal circumflex, Three perforating. Anterior peroneal. Internal calcanean, Internal plantar, } Bifurcation. Superior external articular, Superior internal articular, Azygos articular, Inferior external articular, Inferior internal articular, Anterior tibial, Bifurcation. Interosseous, Superficial epigastrie, Superficial circumflex iliae, Superficial external pudie, Deep external pudie, Superior, Three posterior perforating, Four digital. Anastomotica magna, Popliteal (continuation). Recurrent tibial, Muscular, Internal malleolar, External malleolar, Dorsalis pedis (continuation), Muscular, Peroneal, Muscular, Nutrient, Profunda, Muscular, Femoral (continuation), Plantar arch (from external plantar), Posterior tibial, Popliteal,

PULMONARY ARTERY.—The pulmonary artery carries venous blood from the right ventricle to the lungs. It is about two inches in length, passes upward and backward to the left side to the under surface of the transverse portion of the arch of the aorta, where it divides into the right and left pulmonary arteries. It is attached to the under portion of the arch by a fibrous cord, the remains of the ductus arteriosus of feetal life. The right

behind the ascending aorta and superior vena cava to the root of the right lung, where it divides into two branches. The left bronchus to the root of the left lung, where it divides into two pulmonary artery passes in front of the descending aorta and left pulmonary artery is larger and longer than the left, and passes

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THE VENOUS SYSTEM.

main trunks and their branches:sets, the systemic and pulmonary. It is composed of seven (7) The venous system, like the arterial, consists of two distinct

Systemic.

1. Coronary vein;
2. Superior vena cava;
3. Inferior vena cava.

Four pulmonary veins, Pulmonary.

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head, and extremities to the right auricle. The systemic veins return the venous blood from the body,

by means of the hepatic veins. breaks into capillaries, and finally reaches the inferior vena cava appendage to the systemic set, collecting the venous blood from the organs of digestion and carrying it to the liver, where it The portal vein, with its branches and capillaries, is an

blood from the lungs to the left auricle. The pulmonary veins are peculiar in carrying arterial

situated in the posterior part of the left auriculo-ventricular groove. It opens into the right auricle, its orifice being protected by the coronary valves, and receives the following:is a dilatation of the great cardiac vein, about one inch in length, from the the walls of the right auricle by the venæ Thebesii. from the substance of the heart, except that returned directly SYSTEMIC VEINS.—The coronary sinus returns all the blood

Great cardiac, or coronary vein; Anterior cardiac; Middle cardiac; Posterior cardiac; Small cardiac; Oblique vein.

thyroid, the internal mammary, and vertebral veins follow thoracic ducts. The left innominate passes to join the superior cava in front of the great arteries of the arch. The inferior The superior vena cava is a short trunk formed by the union of the right and left innominate veins. It receives the vena azygos major, has no valves, and is smaller in size than the in the innominate vein. closely the courses of the corresponding arteries, and terminate whole upper half of the body and the right lymphatic and It ends in the right auricle, receiving the blood from the

The internal jugular vein is formed by the lateral and the superior petrosal sinuses, descends at the outer side of the common carotid behind the anterior border of the sterno-mastoid muscle, and joins the subclavian vein to form the innominate. At its junction with the subclavian the left internal jugular vein receives the thoracic duct and the right internal jugular vein the right lymphatic duct.

THE SINUSES OF THE DURA MATER.—These are venous channels analogous to veins between the layers of the dura mater. They are destitute of valves, follow no vessels, and their inner are fifteen in number, divided into two sets, those at the back and upper part of the skull five in number:-

Superior longitudinal, Inferior longitudinal, Straight sinus,

Lateral sinuses (2), Occipital sinus.

And those of the base five also:-

Superior petrosal (2), Transverse (anterior occipital, Leidy).

Inferior petrosal (2), Cavernous (2),

The superior longitudinal sinus arises at the foramen execum,

passes backward along the margin of the falx cerebri to the crucial ridge of the occipital bone, where it terminates in the torcular herophili (confluence of the sinuses).

The inferior longitudinal sinus passes in the free margin of the falx cerebri.

The straight sinus passes backward from the junction of the tentorium with the falx cerebri to enter the confluence of the

The lateral sinuses pass horizontally outward from the con-fluence of the sinuses, torcular Herophili, along the temporal bone to the jugular foramen, where they terminate in the internal sinuses.

mences at the margin of the foramen magnum on either side and The occipital sinus, the smallest of all the sinuses, comjugular vein.

inclose the pathetic, motor oculi, abducens, and ophthalmic nerves, and the internal carotid artery, from which they are The cavernous sinuses pass from the sphenoidal fissure along either side of the sella turcica to the apex of the petrous portion of the temporal bone, where they join the petrosal sinuses. They are crossed by fibrous bands or offsets of the dura mater, and passes backward to the confluence of the sinuses. separated by the lining membrane.

The circular sinus is formed by two small vessels passing in front of and behind the pituitary body, and connecting the

between the petrous portion of the temporal bone and the basilar the lateral sinuses. portion of the occipital, connecting the cavernous sinuses with The inferior petrosal sinus on each side runs in a groove

upper border of the petrous portion of the temporal bone, connecting the cavernous with the lateral sinuses above. The superior petrosal sinus on each side passes along the

The transverse sinus is a small, straight sinus, connecting

the superficial, on the surface, and the deep, within the substance. CEREBRAL VEINS .- The cerebral veins consist of two sets-

the inferior petrosal and cavernous sinuses.

They include: Superficial-

Superior cerebral veins,

Ventricular veins, or venæ

Inferior cerebral veins.

Veni corporis striati, Choroid vein.

in number,-frontal, anterior temporal, posterior temporal DIPLOIC AND MENINGEAL VEINS .- The diploic veins, five The cerebellar veins consist of the superior, inferior, and

occipital,-communicate with the sinuses of the brain and with

open into the sinuses of the dura mater. arteries, two accompanying each vessel through its course, and the veins of the dura mater, the scalp, and orbit. The meningeal veins follow the course of the corresponding

sinuses or by emptying into the internal maxillary vein-The great meningeal veins terminate either in the cavernous

the eye in an anastomosis with the facial, passes backward along the inner part of the orbit, through the sphenoidal fissure, to The ophthalmic vein commences at the internal canthus of

facial. It descends beneath the platysma muscle from the angle of the jaw to the middle of the clavicle, where it terminates by is formed by the union of the posterior auricular with the temempty into the cavernous sinuses. emptying into the subclavian. It receives the following veins:poro-maxillary veins; or it may be formed by union with the The external jugular vein, smaller than the internal jugular,

Posterior jugular, Anterior jugular,

Suprascapular, Transverse cervical.

Name of Street, or other teachers

THE HEART AND VASCULAR SYSTEM.

The facial vein commences as the angular at the internal canthus of the eye, where it anastomoses with the ophthalmic vein, and receives the frontal vein. About the angle of the jaw it usually ends in the internal jugular, but sometimes empties into the external jugular or unites with the temporo-maxillary, to enter the external jugular. It receives—

Supraorbital and superior palpebral, Nasal veins, Inferior palpebral, Buccal and masseteric,

Labial, Submental, Submaxillary, Palatine. The temporal vein is formed by the anterior temporal, which anastomoses with the frontal, and the posterior temporal, which anastomoses with the occipital. It penetrates the parotid gland and forms the temporo-maxillary vein by uniting with the internal maxillary. It receives

Articular veins, Anterior auricular, Middle temporal,

Transverse facial, Parotid. The internal maxillary vein follows the course of the corresponding artery, and receives veins corresponding to the branches of that vessel. Some of these branches form the pterygoid plexus. It passes backward and unites with the temporal vein to form the temporo-maxillary.

The temporo-maxilary vein, formed by the junction of the internal maxillary in part or whole with the temporal, passes through the parotid gland and receives the posterior auricular,

to form the external jugular vein.

The occipital veins follow the course of the artery, and terminate, usually, in the internal jugular; occasionally, in the external jugular. The mastoid vein, passing through a foramen

in the mastoid portion, connects it with the lateral sinus.

Verss of the Toxeue And Throot.—The dorsal lingual, formed by branches from the tonsils, epiglottis, and tongue, follow the course of the lingual nerve to empty into the facial, either jugular, or the pharyngeal.

The raning pursues the course of the hypoglossal nerve, and terminates either in the facial or in one of the jugulars.

The pharyngeal, commencing in the pharyngeal plexus, receives branches from the brain, and terminates about on a level with the hyoid bone in the internal jugular.

The superior thyroid conveys the blood from the larynx, trachea, and thyroid gland to the internal jugular.

Veins of the Upper Extremity.—Superficial and deep.

14

The subclavian vein, the continuation of the axillary, unites with the internal jugular to form the innominate. In its passage over the first rib it is separated from the artery by the scalenus anticus muscle.

Deep Set.—The deep veins accompany the corresponding arteries and form the venæ comites, one on either side, except the axillary, which has a single vein. The valves are more numerous in the deep set. About the middle of the arm one of the brachial veins receives the basilic vein, one of the larger veins of the superficial set. The two brachial veins unite with the basilic to form the axillary vein, which in turn becomes the subclavian vein, receiving in its course beneath the clavicle the cephalic vein, a branch of the superficial set.

Superficial Set.—The anterior ulnar vein commences on the inner surface of the hand and wrist, and terminates by uniting with the posterior ulnar or the median vein. The posterior ulnar vein commences on the inner back portion of the hand, anastomosing with the radial cutaneous vein, and ascends to the bend of the elbow, where it becomes the basilic vein; The basilic vein, from its formation at the bend of the elbow,

ascends the inner side of the biceps, pierces the fascia, to join the brachial vein.

The radial cutaneous commences on the radial, dorsal aspect of the hand, and at the bend of the elbow unites with the median cephalic, to become the cephalic.

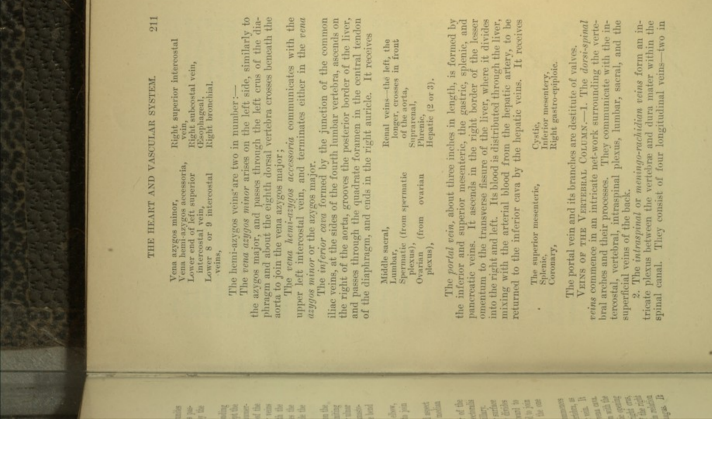
The cephalic vein ascends along the outer border of the biceps, and above in the groove between the deltoid and pectoralis major, and passes beneath the clavicle, to end in the axillary. The median vein receives the blood from the palmar surface of the hand and the front of the forearm, and usually divides into two branches—the median cephalic, passing outward to join the cephalic, and the median basilic, passing inward to join the basilic. The median basilic vein, the larger, is the one

usually selected for plebōtomy.

Veins of the Trunk.—The vena azygos major commences in the abdomen, opposite the first or second lumbar vertebra, as a continuation upward of the right ascending lumbar vein. It communicates with the right renal and the inferior vena cava. Through the lumbar veins it establishes communication with the right common liac vein. It passes through the aortic opening of the diaphragm, or through an aperture in the right crus, ascends on the dorsal vertebra, arches over the root of the right on its left side with the aorta, thoracic duct, and esophagus. It receives

THE REAL PROPERTY.

The state of the s



and opposite the bodies communicate by transverse trunks, which, in their passage beneath the vertebral ligament, receive the difront and two behind. The anterior longitudinal spinal voins, two in number, extend along the sides of the vertebral bodies nected by transverse branches opposite the latter. than the anterior, extend down the vertebral arches and are conploic veins, or vena basis vertebra, from the interior of the body The posterior longitudinal veins, also two in number, smaller

They receive the veins from the spinal cord and its mem-

of the vertebræ into the anterior intraspinal plexuses The vena medulli spinalis are the essential veins of the cord 3. The venæ basis vertebræ return the blood from the bodies

Common Iliac Veins.

tended tendent of fact of fact

situated between the arachnoid and pia mater.

both are without valves. mon iliac artery to a point a little to the left of the body of the opposite the sacro-iliac articulation, pass beneath the right comcava. The right is shorter and more vertical in its course, and last lumbar vertebra, where they unite to form the inferior vena Formed by the internal and external iliac veins uniting

THE INTERNAL ILIAC VEIN corresponds to the distribution

of the corresponding artery.

It receives the following venæ comites:-

Gluteal, Sciatic,

Obturator,

Internal pudic, Lateral sacral, and Middle sacral;

and the following plexuses:-

Vesico-prostatic, } in male;

Uterine and } in female.

plexus sacralis. The lateral and middle sacral form a small plexus—the

anastomose freely and form three plexuses: The veins of the rectum, bladder, and generative organs

A CHARLES THE REST OF THE REST

veins from it join the inferior mesenteric, internal iliac, and tum, communicates with the sacral and prostatic plexuses, and 1. Hamorrhoidal plexus encircles the lower part of the rec-

Vesico-prostatic plexus surrounds the membranous portion of the urethra, neck of bladder, prostate body, and seminal vesicles. It communicates behind with the haemorrhoidal.

foot, ascends the front and inner side of the leg and thigh, and vein, and the larger, arises from the dorsum and inner side of the space, to terminate in the popliteal vein. The long saphenous leolus, ascends the leg, and pierces the deep fascia in the popliteal passes through the saphenous opening to join the femoral vein.

The Pulmonary Veins.—The pulmonary veins are four

to the left auricle, returning arterial blood short, venous trunks, two from the base of each lung passing

They differ from other veins in the following respects:-

They are without valves;
 They carry arterial blood;
 They accompany the arteries singly;
 They are a little larger only than their arteries.

of the lung, on a lower level than the artery, behind the aorta, superior cava, and right auricle, to enter the left auricle. The right are longer than the left, and pass from the root

The Lymphalic System.

fluids of the body and the nutritive material derived from the blood-vascular system, collecting the transuded, unappropriated glands and the lacteals, and forms an important accessory to the food and conveying it into the venous system. The lymphatic system includes the lymphatic vessels and

It consists of two main trunks:-

(a) Thoracic duct;

(b) Right lymphatic duct;

and five smaller trunks:-

Jugular lymphatic trunk;
 Subolavian lymphatic trunk;
 Broncho-mediastinal lymphatic trunk;
 Lambar lymphatic trunk;
 Intestinal lymphatic trunk.

originate as fine capillary nets interwoven among the bloodtendon, eyeball, placenta, umbilical cord, membranes of the ovum, hair, cutis, and the labyrinth of the ear. They appear to ture in the body except the brain, the spinal cord, cartilage, the lymph, perivascular, and perineural spaces. In the villi they vessels and proper elements of the tissues, or, more minutely, in Lymphatics have been found in nearly every organ and tex-

The lymphatic capillaries are somewhat larger than the vas-cular capillaries and destitute of valves. Their main trunks pass through lymphatic glands lying in their course, before doing commence as closed, club-like tubes.

HUMAN ANATOMY.

In structure, they are composed of three coats—the external fibro-areolar, middle muscular, and internal or endothelial and

fibro-arcolar, middle muscular, and internal or endothelial and clastic.

The lymphatic glands are generally situated in the course of the blood-accepta lymphatic grands or located wessels being acceptable being acceptable of the blood-acceptable or located was acceptable or located with the located was acceptable or located was

the blood-vessels, lymphatic vessels, or lacteal vessels, being accumulated together in certain localities, as the neck, abdomen, axilla, etc.

The lymphatic glands and vessels are named from the regions they occupy or the vessels they accompany, and consist

regions they occupy or the vessels they accompany, and consist usually of a superficial and deep set. Thus, we have cervical, axillary, mediastinal, lumbar, inguinal, etc., and the lymphatic vessels corresponding.

The lacteals, or chyliferous vessels, are the lymphatic vessels of the small intestine, and differ only from the others in carrying chyle during dioestion from the intestines to the thorseic duct

THE THORAGIC DUCT is formed by the junction of the two lumbar lymphatic trunks with the intestinal lymphatic trunk, in This receptacle is about one to two inches long and a quarter of the abdomen, passes through the aortic orifice in the diaphragm, and ascends behind the esophagus between the aorta and azygos neath the aorta, and ascends between the æsophagus and the left subclavian artery to the last cervical vertebra, where it arches front of the second lumbar vertebra, between the aorta and inferior vena cava, as the receptaculum chyli, or cistern of Pecquet. From its origin the thoracic duct ascends through forward, outward, and downward to enter the junction of the subclavian and the left internal jugular vein at its posterior aspect. vein to the fourth dorsal vertebra, where it passes to the left beymphatic vessels below the diaphragm, those of the left side of chyle during digestion from the intestines to the thoracic duct. Its orifice is protected by a pair of valves. It an inch wide.

the head, neck, and left upper extremity.

The right inch wide. It empties in a corresponding manner on the right side to the thoracic duct. It receives all the lymphatics of the right side of the thorax, neck, head, and right

upper extremity.

Lymphatrics of the Head and Neck.—The substance of the brain is probably destitute of lymphatics, but they are very numerous in the pia mater and choroid plexuses of the lateral ventricles, and pursue the same course as the principal venix, ventricles, and pursue the various foramina, to terminate in the deep cervical glands. The occipital lymphatic vessels terminate in the posterior auricular and occipital glands. The teminate in

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poral lymphatic vessels terminate in the anterior or auricular glands. The lymphatics of the face are superficial and deep. The superficial lymphatics are numerous, and terminate in the submaxillary glands, six or more in number; the deep lymphatics accompany the branches of the internal maxillary artery, and terminate in the deep cervical and deep parotid glands about the ramus of the jaw.

LYMPHATICS OF THE UPPER EXTREMITY.—Lymphatics of the upper extremity are composed of two sets, the superficial and deep. The superficial lymphatic glands are few in number, one or two only being situated at the internal condyle of the humerus. The deep lymphatic glands lie along the course of the vessels, and communicate with the axillary glands. All of these glands unite in the deep axillary glands, about eight to ten in number, which communicate with the deep cervical glands, and through them empty into the subclavian lymphatic trunk, to end finally in the thoracic or right lymphatic duct. The superficial and deep vessels of the thorax, the former in the skin, the latter from the mammary glands, pectoral and other muscles, for the most part, pass to the axilla, a few only terminating in the glands below the clavicle.

are often the seat of disease. Their efferent vessels terminate on the right side in the right lymphatic duct, either directly or by of the trachea and root of the lungs, and receive the lymphatic vessels of the lungs and bronchi. The bronchial glands are twenty or more glands at the bifurcation ersing in the last part of their course the pulmonary glands nary lymphatic vessels consist of a superficial and deep set, travent vessels end in the bronchial glands, others in the thoracie the pericardium, esophagus, and diaphragm. course of the veins, traverse fifteen to twenty intercostal glands vessels, derived from the side of the abdomen and thorax, pleura, diaphragm, spinal canal, muscles of the back, etc., follow the terminate in thoracic and right lymphatic ducts. The pulmomary vein, pericardium, and great vessels of the heart, and mediastinal glands, situated in the course of the internal mamphragm, pericardium, upper surface of the liver, heart, and thy-mus gland. They traverse about eighteen to twenty anterior from the anterior wall of the abdomen and thorax, the diaglands, and communicate with them. They receive vessels from near the heads of the ribs, and terminate in the thoracie duct forming the broncho-mediastinal trunk, and on the left side into THE CAVITY OF THE THORAX.—The intercostal lymphatic posterior mediastinal glands are between the intercostal The anterior mediastinal lymphatic vessels are derived They become pigmented, and Some of the effer-

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kidneys, ureters, loins, suprarenal bodies, ovaries, and testicles, and form lumbar lymphatic trunks, which ascend to join the tho-LYMPHATICS OF THE ABDOMEN.—The lymphatic vessels of twenty-five or more in number, situated upon the vertebra, the racic duct or receptaculum chyli. The lymphatic vessels of the the external and internal iliac glands enter the lumbar glands. origin of the diaphragm, the psoas and quadratus lumborum mus-They receive vessels from the ing to the glands along the pylorus; the second, at the great end of the stomach, passing to the splenic lymphatic glands; and the third, at the greater curvature, passing to one of the principal lacteal vessels. The *lumphatics* of the small intesting are color The lymphatics of the small intestine are called also lacteals. They pass between the layers of the mesentery and traverse a large number of mesenteric glands, arranged The vessels from the spleen and pancreas follow the course of the splenic vein, hepatic omentum, the anterior mediastinal glands, the osophaduct. The deep lymphatics follow the course of the portal vein consist of three groups: the first, along the lesser curvature, pass The lymphatic vessels of the large intestine traverse the mesocolic glands, about thirty in number traverse a number of the glands, to end in the celiac glands. terminate in the right lymphatic duct, the glands of the gastrogeal glands, the glands of the lesser curvature, and of the thoracic and hepatic artery and duct, and, emerging, join one of the glands, fifteen or twenty in number, are situated behind the pancreas and duodenum, the aorta, portal vein, coliac, and superior mesenteric vessels. Their efferent vessels form the intestinal The lymphatics of the liver consist of superficial and deep, follow the general course of the blood-vessels. are very extensive, both on the upper and lower surfaces. ymphatic trunk and empty into receptaculum chyli, acteal vessels before it enters into the thoracic duct. and pass into the superior mesenteric glands. cles, and the great blood-vessels. irregularly into three rows.

THE ALIMENTARY APPARATUS.

The alimentary apparatus consists of the alimentary canal and of certain accessory organs.

The former is a musculo-membranous canal about thirty feet

The former is a musculo-membranous canal about turry reet in length, extending from the mouth to the anus, and comprises: first, the organs of deglutition, consisting of the mouth, pharynx, and cesophagus; and, second, the organs of digestion, consisting of the stomach and small and large intestines. It is lined throughout by mucous membrane. The accessory organs comprise the teeth, salivary glands, liver, and pancreas.

Alimentary Apparatus.

Ilimentary Corgans of deglutition, Apharynx, Pharynx, Pharynx, Canal, Organs of digestion, Small intestine, Jejunum, Heum.

Accessory Creeth, Calivary glands, Submaxillary, Submaxillary, Pancreas.

Pancreas.

The mouth is an oval cavity in which mastication takes place preparatory to deglutition. It is placed at the entrance of the alimentary canal, is bounded laterally by the alveolar processes of the upper and lower jaws and cheeks; above by the upper teeth and hard palate; below by the tongue, the lower jaw, the mucous membrane between, and the lower teeth; in front by the lips; and behind by fauces and soft palate. It terminates posteriorly at the anterior pillars of the fauces, through the fauces into the pharynx.

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It is invested throughout (except on the teeth) with highly fibrous tissue is continuous with the periosteum of the jaws, and There are four kinds of teeth-incisors, canines or cuspids, premolars or bicuspids, and molars. Man is provided with two The temporary or deciduous teeth are twenty in number, The permanent teeth are thirty-two in number, sixteen in the constricted portion between the crown and root; root, or Characteristics.—Incisors, or cutting, are so called from their wedge-shaped, chisel-like crown, being adapted for biting The crown is large, conical, convex in front, and beveled ind. The fang is single, longest, and thickest of all the THE TEETH.—The teeth are firmly implanted within the The gums are composed of dense fibrous tissue, covered by smooth, vascular, mucous membrane of slight sensibility. This forms about the neck of the teeth a constricted ring—the dental sets of teeth, the temporary, deciduous, or milk teeth, which appear in childhood, and the permanent, which appear after the Cuspids, or canines, have been so named from their con-Bicuspids, or premolars. The crown has a pair of projecting tubercles or cusps. Fang is conical, single, but deeply vascular mucous membrane covered with stratified squamous Crown, or body, the enameled portion above the gum; neck, or cutting the food. The fang is long, single, conical, and com-Molars, commonly known as grinders or jaw teeth. Crown, broad, quadrilateral, with four cusps in upper, five in lower Lower molars have usually a pair of fangs placed lat-The last or third molar has but one fang (with a tendency to divide into the same number of roots as the other molars), and is known as the dens sapienties, or "wisdom tooth," from its erally; the upper, three fangs, two external and one internal. each jaw, or eight in each side of each jaw:—
Two incisors, one canine, two bicuspids, three molars. It presents for examination the following parts: fang, within the alveolus, and covered with cement, ten in each jaw, or five in each side of each jaw :alveoli of the jaws and surrounded by the gums. shedding of the milk teeth and last until old age. THE ALIMENTARY APPARATUS. Two incisors, one canine, and two molars. spicuous character in the canine or dog tribe. grooved, indicating a disposition to bifurcate. Each tooth consists of three parts:epithelium containing conical papillæ. pressed at the sides. late appearance. behind. molars. 新 E 有 是 每

Structure.—On section a tooth consists of two portions, the pulp cavity and the solid portion surrounding it.

The solid portion consists of three structures, dentine, or ivory, which forms the principal mass of the tooth; enamel, which covers the crown, and cement, which covers the surface of the fang.

Dentine, or ivory, resembles bone, but differs from it in composition and structure, consisting of twenty-eight parts animal and seventy-two parts mineral matter, and being made up of minute tabuli held together by the intertubble substance.

of minute tubuli held together by the intertubular substance.

The dental tubuli are minute cylindrical canals ¹/₄₅₀₀ of an inch in diameter. They pass in a spiral direction from the pulp cavity to the periphery.

Enamel, the hardest and densest of all organized bodies, contains but 3.5 per cent. animal matter, and is composed of minute hexagonal rods $^{1}/_{5500}$ of an inch in diameter, placed at right angles to the surface of the dentine. The external surface of unworn enamel can be separated as a thin, homogeneous mem-

Cement, or crusta petrosa, is a thin layer of true bone with canaliculi and lacunæ, disposed on the surface of the fang.

brane, Nasmyth's membrane.

The pulp cavity is a cavity within the base of the crown, continuous with a canal in the centre of the fang, and open at the apex of the fang for the entrance of vessels and nerves. It is filled with dental pulp.

Dental pulp consists of two kinds of cells, the fusiform and the columnar, or odontoblasts of Waldeyer, held together by loose connective tissue. It is soft, vascular, and highly sensitive. The nerves are both medullated and non-medullated, and form a rich plexus beneath the odontoblastic layer. The terminal fibrils probably unite with these cells, but the exact distribution is still unsettled.

Development—Temporary.—They are formed very early, seven to eleven weeks, in the primitive dental groove by an involution of the epithelium of the oral cavity covering the maxillary arches into the blastema or corium and connective tissue below, the former forming the enamel, the latter the cement and dentine.

The enamel is formed by the enamel germ (a mass of epithelial cells) descending into the dental groove until it meets the papilla, a vascular growth extending upward from the connective tissue, upon which it forms a cap. A vascular membrane inclosing the enamel germ then extends itself—as the dentinal sac—upon the united papilla and enamel germ and cuts the latter off from its former epithelial structure. The cells become differentiated and finally calcify.

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The dentine is formed by the development of odontoblasts in the periphery of the papilla in a similar manner to the development of osteoblasts in bone.

The cement is developed from the wall of the dental sac by the intramembranous process of ossification.

Permanent.—The successional permanent teeth, or those re-placing the temporary, are formed in a different manner from

but in a secondary dental groove, from which after their formation they recede behind the germs of the temporary teeth, inclosed in sacs. The molars, or superadded teeth, however, are the superadded, or three molars in each side of each jaw.

The former are developed similarly to the temporary teeth, formed by extensions backward of a portion of the enamel germ of the tooth immediately in front.

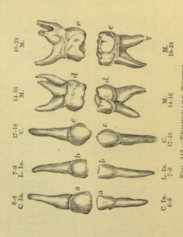


FIG. 113,-TEMPORARY TEETH.

Eruption, or "cutting of the teeth," takes place by the growth of the fang, the gums being absorbed by the pressure of the advancing crown. The development of the fangs of the permanent causes the absorption of the fangs of the temporary teeth through the agency of the odontoclasts, multinucleated cells corresponding to the osteoclasts of bone.

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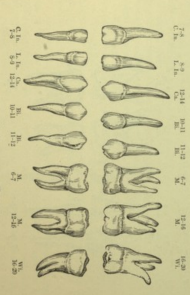
The eruption of the temporary teeth takes place in months in the order shown in Fig. 51, the lower preceding by a short time the upper (according to Dr. C. N. Pierce, in "American System of Dentistry"). The order of the eruptions is: first the lower central incisors, the upper central incisors, lateral incisors, upper and lower, first molars, followed by the canines or cuspids, and ending with the second molars.

The eruption of permanent teeth takes place in years as in Fig. 52, the order of the eruptions being, first the "first or sixth year molar," followed by the first central incisors, four lateral incisors, four first bicuspids, four second bicuspids, the first canines or cuspids, the four second molars, and ending with the four third molars or "wisdom teeth."

About the sixth year the jaws contain the temporary teeth fully crupted, and the crowns of all the permanent teeth excepting the four wisdom teeth, in all forty-eight.

It should be noted that the first permanent or "sixth-year" molar is erupted before any of the permanent teeth, and that the second bicuspid takes the place of the second temporary molar.

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FIG. 114-PERMANENT TEETH.

Vessels and Nerves of the Teeth.—The arteries of the upper teeth are derived from the anterior dental branches of infraorbital and posterior or alveolar dental branches of the internal maxillary; of the lower teeth, from the inferior dental branch of the internal maxillary.

The nerves are distributed to the upper teeth from the anterior and posterior dental branches of the superior maxillary (second division of fifth cranial nerve), and to the lower teeth from the inferior maxillary (third division of fifth cranial

Soft palate is a movable fold of mucous membrane suspended from the posterior border of the hard palate, and inclosing an aponeurosis, vessels, nerves, glands, and the following

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Hard palate is formed by the palatal process of the superior maxillary and the palate-bone, and covered by a thick, dense structure composed of mucous membrane and periosteum combined. It forms the roof of the mouth, and presents a median raphé and corrugated surface.

Anterior pillars of the fauces are folds of mucous membrane arching downward and forward from the base of the nuvula to the base of the tongue, and inclosing the palatoglossus unsoles

Posterior pillars of the fauces are similar folds arching downward and backward from the base of the uvula to the sides

of the pharynx, and inclosing the palato-pharyngeus muscles.

The tonsils, or amygdala, are small, almond-shaped, glandular bodies situated on each side of the fauces between the anterior and posterior pillars. They rest upon the superior constrictor of the pharynx, which separates them from the ascending pharyngeal and internal carotid arteries. They are composed of numerous follicles (lined by closed capsules containing adenoid tissue), which contain a thick, grayish secretion and open on

the surface of the gland by a dozen or more orifices.

The arteries to the tonsil are from the tonsillar and ascending palatine of the facial, dorsalis lingua from the lingual, ascending pharyngeal from external carotid, branch from small meningeal, and descending palatine branch of internal maxillary.

The nerves are from gloscopharyngeal and Meckel's gan-

glion.

The Salivary Glands.—The salivary glands communicating with the mouth are three: the parotid, submaxillary, and sublingual.

The parolid gland, so called from its location near the ear, is the largest, weighing from a half to one ounce. It occupies the space in front of the ear, bounded below by the angle of the jaw, and a line extended from it to the mastoid process, above by the zygoma, in front by the masseter muscle, and behind by the mastoid process, the external meatus, and the digastric muscle. The external carotid artery, the temporo-maxillary vein, the facial nerve, and the great auricular nerve pass through it.

The duct of the paratia gland, Steno's or Stenson's duct, empties its secretion into the mouth. It is about two and a half inches in length, of the diameter of a crow's quill, and crosses the face upon the masseter muscle, through the substance of the buccinator muscle, in the direction of an imaginary line

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molar tooth of the upper jaw. margin of the upper lip, to open about the position of the second part of the ear to midway between the ala of the nose and the drawn about a finger's breadth below the zygoma, from the lower

derived from the facial, from the superficial temporal branches empty into the external jugular. The lymphatics empty into the superficial and deep cervical glands, and the narves are Its arteries are branches of the external carotid. The veins

upper and posterior border, and it is separated behind from the parotid gland by the stylo-maxillary ligament. The duct of the submaxillary gland, or Wharton's duct, about two inches in length, passes forward between the hyoglossus, geniohyoglos-The submaxillary gland occupies the submaxillary fossa on the inferior surface of the inferior maxilla, within the sublinguæ. sus, and mylohyoid muscles, to open at the side of the frenum maxillary triangle of the neck. of the great auricular, the auriculo-temporal, and sympathetic The facial artery grooves its

the course of the corresponding arteries; the nerves are from the submaxillary ganglion, the sympathetic, and the mylohyoid branch of the inferior dental Its arteries are from the facial and lingual; the veins follow

arteries are from the submental and sublingual. The nerves membrane. Its ducts, called the ducts of Rivini, from eight to twenty, open on the mucous membrane. One of them, the longest, called the duct of Bartholin, joins Wharton's duct. Its The sublingual gland, the smallest, lies on the floor of the mouth, at the side of the frænum linguæ, beneath the mucous are branches from the gustatory.

plentifully supplied with mucous glands Besides these glands, the mucous membrane of the mouth is

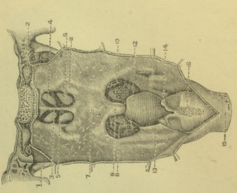
of the fifth cervical vertebra or the cricoid cartilage below. with it seven openings:is about four and a half inches in length. It has communicating from the basilar process of the occipital bone above to the level THE PHARYNX is a musculo-membranous sac, extending

Two posterior nares, Two Eustachian tubes, Mouth.

It is composed of three coats:—

1. Fibrous coat, or pharyngeal aponeurosis, attached above to the pharyngeal spine of the basilar process of the occipital bone; it affords attachment in the median line to the constrictor muscles of the pharynx.

2. Mucous coat, continuous with that of the various openings. It is covered in its upper part with columnar ciliated epithelium, as low as the floor of the nares, below which it is squamous. It contains numerous racemose glands, crypts, and lymphoid structure similar to the tonsils, a mass of which, between the Eustachian tubes, has been called the "pharyngeal tonsil."



Pharynx laid open from behind: 1, styloid process: 2, body of coepital: 3, septum nast: 4, middle turbinated bone: 5, posterior naris: back of tongue: 12, epigottis: 13, aryteno-epigloitidean fold: 14, tip of arytenoid cartilage: 15, osophagus; 16, back of cricoid cartilage. FIG. 115.

3. Muscular coat, consists of the three pharyngeal constrictors, the palato-pharyngeus, and the stylo-pharyngeus, (Vide Muscles.)

Arteries are from the inferior palatine, pharyngeal, and thyroid arteries. Nerves are branches of the pneumogastric, glosso-pharyngeal, and sympathetic.

The grounders, or guiller, is a musculo-membranous tube about nine inches long and less than one inch in diameter, flattened from before backward, and extending from the pharynx to the stomach or from the level of the fifth cervical to the ninth dorsal vertebra.

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Relations.—In the neck the trachea is in front, the common carotids on either side, and in the chest the pericardium, the left carotid, left subclavian, the aorta, and the left bronchus are in front; the longus collimascle and the intercostal vessels and the vertebral column are behind. The pleura covers it laterally, the descending portion of the arch of the aorta lying on the left and the vena azygos major on the right.

and the circular, continuous with the inferior constrictor; Muscular coat, consisting of two layers, the longitudinal Its structure consists of three coats:-

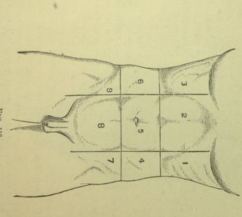


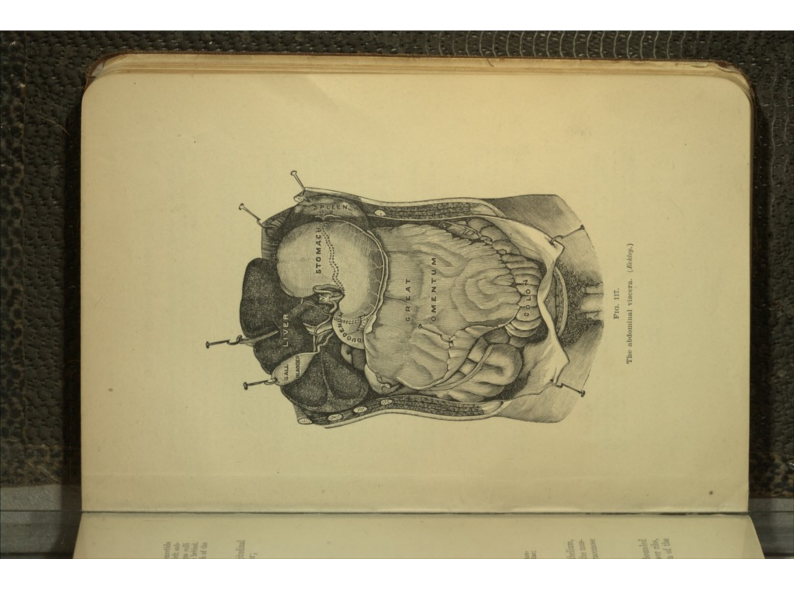
FIG. 116.

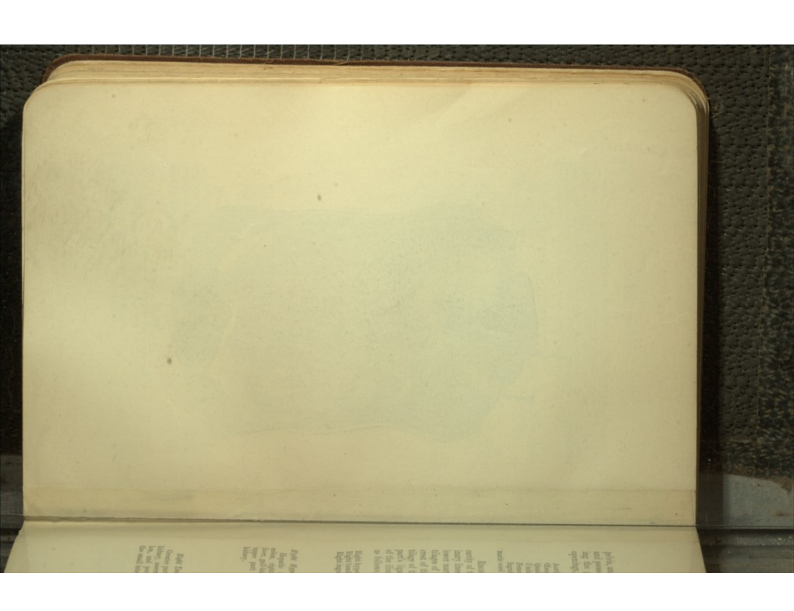
left hypochondriae region; 2, epigastrie; 3, right hypochon-driae; 4, left lumbar; 5, umbilical; 6, right lumbar; 7, left liae; 8, hypogastrie; 3, right lilie.

cularis mucosæ. It also contains numerous compound racemose glands, the osophageal glands. and having beneath it some non-striated muscular fibres, the mus-Areolar or fibrous coat, connecting the two; Mucous coat, covered with stratified pavement epithelium,

THE ABDOMEN.

The abdomen, the largest cavity in the body, is bounded in front and laterally by the abdominal muscles, the lower ribs, the illi, and above by the diaphragm, below by the brim of the





and psoas muscles. It is lined throughout by peritoneum, inclosing the greater portion of the alimentary canal. It has six openings, as follows: pelvis, and behind by the vertebral column, quadratus lumborum,

Aortic opening, for the vena azygos, aorta, and thoracie duct; Geophageal opening, for the exophagus and pneumogastric nerves; Quadrate opening, for the vena cava inferior; Umbiliens, in front, for the fetal umbilical vessels; Femoral canal (vide femoral hernin); Infinity canal, for the round ligament in the female, and the spermatic cord in the male.

crest of the ilium; and two vertical lines, drawn from the cartilage of the eighth rib on each side through the centre of Pou-REGIONS OF THE ABDOMEN.—For convenience of study, the eavity of the abdomen is divided into nine regions by four imag-inary lines, two circular lines drawn around the body, one at the tilages of the ninth ribs, the second at the highest point of the lower margin of the thorax (Leidy) or on a level with the carpart's ligament, or from the anterior inferior spinous process of the ilium, drawn upward (Leidy). These regions are named as follows:-

Right hypochondriac, Right lumbar, Right inguinal (iliac),

Epigastric region, Umbilical region, Hypogastric region,

Left hypochondriac, Left lumbar, Left inguinal (iliac).

Contents of Regions.

Epigastric.

Left lobe of liver, lobulus Spigelii, greater part of stomach, duodenum, and panereas, portions of the kidneys and suprarenal capsules, vena cava, aorta, tho-racic duct, semilunar Right Hypochondriac.
Hepatic flexure of colon, right lobe of live; gall-bladder, and upper part of right kidney.

Splenic flexure of colon, spleen, tail of pancreas, splenic end of stomach, and upper part of left kidney.

Left Hypochondriac.

Greater part of right Transverse portions kidney, ascending co- of colon and duodelon, and portions of num, jejunum, and the small intestine, ileum, part of mesen-Right Lumbar.

Left Lumbar.

Umbilical.

ganglia.

num, jejunum, and ileum, part of mesen-tery and great omen-

tum, receptaculum chyli, and portions of both kidneys.

Part of left kidney, descending colon, some convolutions of small intestine, and part of the omentum.

Right Inquinal (Hiac).

Right ureter, cecum,
spermatic vessels, and
appendix cæci.

Hypopastria.

Portions of the small intestine under certain f circumstances, the suterus (pregnant), bladder (distended), sometimes the excum, sigmoid flexure, and appendix.

Left Inguinal (Iliae).
Left ureter, sigmoid flexure of colon, and spermatic vessels.

Peritoneum.—The peritoneum is a closed serous sac, its parietal layer lining the cavity of the abdomen, its visceral layer inclosing more or less completely all the abdominal and pelvic viscera. It is not in all cases a closed sac, for in the female it is continuous with the mucous membrane of the Fallopian tubes. It consists essentially of two sacs of unequal size, the greater and lesser peritoneal sacs, united by a central constriction—the foramen of Winslow:—

The greater sac is located in front of the viscera, one layer lining the internal abdominal wall, the other reflected upon the viscera. Its cavity is known as the greater peritoneal cavity.

The lesser sac covers the upper part of the posterior abdominal wall, and is reflected upon the posterior surface of the liver and stomach. Its cavity is called the lesser peritoneal cavity. It also gives off three processes, one of which is a broad, loose fold,—the great onentum,—passes downward from the greater curvature of the stomach between the two layers of the greater sac, and is reflected upon itself back to the under surface of the transverse colon.

The forumen of Winslow is a narrow canal, large enough to admit one finger, between the greater and lesser peritoneal cavities, located behind the right border of the lesser omentum, and formed by the hepatic and gastric arteries, constricting the sac at this point as they ascend from the cediac axis. It is bounded as follows:—

In front, by the lesser omentum, containing the hepatic artery, portal vein, duodenum, and the ductus communis choledochus; pehind, by the right crus of the diaphragm and the inferior vena cava:

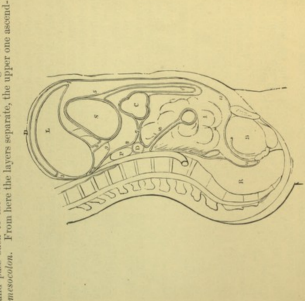
Above, by the lobus Spigelii; Below, by the hepatic artery.

Reflections.—The reflections of the peritoneum viewed in an antero-posterior section (the greater and lesser sacs together) may be traced as follows: From the diaphragm it is reflected to the upper surface of the liver. Enveloping this organ, it then presents a doubling or fold—the gastro-hepatic omentum—extending downward from the transverse hepatic fissure to the

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lesser curvature of the stomach. Inclosing the stomach, it is reflected upon itself in front of the intestines as a broad apronting great omentum—making a quadruple fold of peritoneum. The two layers then embrace the transverse colon, unite, and pass back to the vertebral column, forming the transverse



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FIG. 118.

D. diaphragm: L. liver: S. stomach: P. pancreas: D. diodomum. C. colon: I. small intestine: B. bindeer: R. rectum: 2 protection surface of liver: 4. formum of Winslow: 6. gream amentum: 6. lieser omentum: 7. mesocolon: 3.9, lesser cavity of peritoneum: 10, mesonicy: 11, recto-vesical fold.

ing in front of the pancreas to the starting point. The lower layer descends in front of the duodenum aorta, incloses the small intestine (forming the mesentery proper), is reflected upon the rectum (forming the mesorectum) and the bladder, and ascends In the female, from the rectum it envelops the uterus and upper part of the vagina before reaching the bladder. upon the anterior abdominal wall to the starting point.

In addition to the folds seen in the antero-posterior section, the peritoneum passes between the various organs, and also laterally to the sides of the abdominal and pelvic cavities. In this manner are formed the right, left, and suspensory ligaments of the liver, the suspensory ligament of the spleen, the broad ligament of the uterus, and the three great ligaments or omenta of the stomach—the gastro-hepatic, gastro-splenic, and gastro-colic (already described) and the mesenteries.

The latter, the mesenteries, include the mesentery proper, mesocaecum; ascending, transverse, and descending mesocolon; sigmoid mesocolon, and mesorectum.

The mesentery proper is a broad fold, reflected from the vertebræ around the jejunum and ileum. Its base, attached obliquely from the left side of the second lumbar vertebra to the right iliac region, measures about six inches, while its expanded extremity is quite considerable.

In the male the recto-vesical folds, one on each side, pass from the rectum to the bladder, including between them the recto-vesical pouch. In the female, however, this pouch is divided into two—the recto-uterine and vesico-uterine and vesico-uterine folds. Folds being called recto-uterine and vesico-uterine folds. Folds of peritoneum (superior false ligaments of the bladder) ascend from the bladder to the umbilicus, inclosing the remains of the fetal urachus and hypogastric arteries, and also a fold on each side follows the course of the epigastric arteries toward the umbilicus, dividing the inguinal region into the interfial, middle, and external inguinal fossa. The peritoneum at the external inguinal fossa (corresponding to the internal abdominal ring) is continuous in the male fætus with the tunica vaginalis testis, and in the female forms a blind sac about the round ligament—the canal of Nuck.

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Viscera Partly Invested by Peritoneum

Vagina—upper part;
Bladder—posterior wall;
Buodenum—descending and transverse portions;
Cacum;
Colon—ascending and descending;
Rectum—middle portion.

Viscera Entirely or Almost Entirely Covered.

Stomach,

Sigmoid flexure,
Rectum—upper part,
Liver,
Uterus,
Ovaries.

Colon-transverse,

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the greater extremity, or tundus, occupies the left hypochondriac region, in contact with the spleen, with which it is attached by the gastro-splenic omentum, and behind the lower rib. The lesser or pyloric end is smaller and lies in contact with the under surface of the liver and the wall of the abdomen in the right hypogastric region.

The greater curvature extends between the pyloric and cosophageal orifices, along the lower border of the stomach, and

to it is attached the great omentum.

The lesser curvature extends between the same two points

along the superior border of the organ.

The exceptageal or cardiac orifice occupies the highest part of the stomach, behind the left seventh costal cartilage, and

receives the asophagus.

The pyloric orifics occupies the right extremity, and opens into the duodenum, being protected by a muscular valve, the pylorus, or pyloric valve.

The anterior surface is in contact with the under surface of the left lobe of the liver, the abdominal walls, and the diaphragem.

The posterior surface is in contact with the peritoneum of

the diaphragm, solar plexus, the pancreas, and the abdominal

muscular, fibrous or areolar, and mucous. The structure of the stomach consists of four coats, a serous,

pletely covers it, except along the lesser and greater curvature, where the vessels and nerves enter The serous coat is derived from the peritoneum, which com-

The muscular coat consists of three sets of fibres:-

with the longitudinal fibres of the small intestine below, and the The longitudinal, the most superficial, are continuous below

pyloric extremity, where they form the pyloric valve; The oblique fibres are distributed over both surfaces, pass-The circular fibres, the second layer, are most abundant at

ing obliquely from right to left and left to right. The arcolar or submucous coat connects the muscular with

the mucous layer, and is sometimes named the vascular coat.

with three kinds of minute tubes, the gastric follicles, and lenened toward the pylorus, where it presents numerous ruga, or pleats, and at the pyloric end it helps to form the pyloric valve. It is lined throughout with columnar epithelium, and is studded pyloric end and the latter distributed all over the surface of the pyloric and the peptic glands, the former most abundant at the ticular glands. The gastric follicles consist of two kinds, the The mucous membrane is of a pale pinkish-ash color, thick-

four blind tubes opening into a common duct, and lined through-The pyloric or mucous glands consist each of from two to

shorter duct, and contain in addition peculiar large, spheroidal, out by columnar epithelium.

The peptic glands are similar in structure, but have a much granular peptic cells.

of lymphoid tissue scattered throughout the connective-tissue framework of the stomach between the gastric follicles. The lenticular or simple solitary glands are small masses

gastro-epiploic branches of the hepatic artery, and the left gastro-Arterial System). The arteries are derived from the gastric, pyloric, and right and vasa brevia branches of the splenic artery (vide

The veins terminate in the portal, superior mesenteric, and

offshoot of the solar plexus of the sympathetic. bach's and Meissner's, in the muscular and submucous coats, left pneumogastric, and the branches of the cœliac plexus, an respectively), formed by the terminal branches of the right and The nerves are derived from the gastric plexuses (Auer-

THE SMALL INTESTINE.

The small intestine is a convoluted tube about twenty to twenty-five feet in length, for the chylification of the food, occupying the lower and central portions of the abdominal and pelvic cavities, and held in position to the spinal column by the mesentery. It is divided into three portions—the duodenum, jejunum, and ileum

The prodection, so called from being about twelve fingers' breadth in length, is about eight to ten inches in length. It consists of four portions, from the position of its course—ascending, descending, transverse, and terminal ascending:—

The first or ascending portion is about two inches in length, and ascends to the neck of the gall-bladder. It is completely invested by peritoneum for about an inch.

The second or descending portion, about three inches in length, descends in front of the right kidney as far as the third or fourth lumbar vertebra, and is overlapped in front by the head of the pancreas, and into its posterior aspect the duct of the pancreas and the common biliary duct open by a common orifice.

the diaphragm and the vessels in front of the vertebral column, passes behind the transverse mesocolon, and has the pancreas above it, and the superior mesenteric blood-vessels cross from beneath the latter between the two or over the duodenum.

The fourth or terminal ascending portion runs upward and forward to the duodeno-jejunal flexure.

duodenal branch of the superior mesenteric and the superior pancreatico-duodenal branch of the gastro-duodenal, a branch of the hepatic. The veins terminate in the superior and splenic veins. The nerves are from the solar plexus.

The FLEUNIA, named from jojunus, empty, includes the upper two-fifths of the small intestine, is continuous above with the duodenum and below with the ileum. It occupies chiefly

the left iliac and umbilical region.

The leture, so called from its twisted condition, includes the remaining three-fifths, is continuous above with the jejunum and below with the caput execum of the large intestine. It occu-

pies the right iliac, hypogastric, and umbilical regions. The structure of the small intestine consists of four coats-the serous, muscular, fibrous or arcolar, and mucous:—

The serous coat is the peritoneal covering;
The muscular coat consists of two sets—a longitudinal and

a circular;

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The mucous coat is thinner and redder than that of the stomach, and is thrown into numerous transverse folds—the valvulæ conniventes—most numerous in the upper part; they diminish as it descends and finally disappear in the ileum. They increase the secreting and absorbing surface of the mucous membrane and retard the passage of the foot still and four kinds

The mucous membrane also contains the villi and four kinds of glands:—

Simple follieles, or crypts of Lieberkilhn; Duodenal glands, or Brunner's glands; Solitary glands; Agminate, or Peyer's glands.

The villi are minute vascular projections of the mucous membrane scattered throughout the surface of the small intestine. Their structure consists of a pouchlike termination of a lacteal in the centre surrounded by a minute plexus of capillary vessels inclosed in a basement membrane and covered with columnar epithelium.

The simple follicles, or crypts of Lieberkühn, are scattered throughout the mucous membrane of the entire small intestine. They consist of minute tubes of basement membrane, lined with columnar epithelium and surrounded by a capitality of the

The duodenal or Brunner's glands are distributed to the duodenum and jojunum only. They are largest and most numerous in the vicinity of the pylorus. They are composed of tubular alveoli, lined by epithelium, and having a small duct opening on the mucous membrane.

The solitary glands are distributed throughout the small intestine, being most numerous in the last portion of the ileum.

They consist of lymph follicles, and communicate with the lac-

teal system by means of lymph spaces.

Peyer's glands, or Peyer's patches, consist of an aggregation of the solitary glands into oval groups of twenty or thirty along the small intestine at a point opposite the attachment of the mesentery. The patches are about fifteen to thirty in number, each measuring about one-half to two inches in length and one-half inch in breadth. Their axes are parallel with the length of the intestine. In the duodenum they are few and small in size, and the mucous membrane of the valvulæ conniventes over them is reduced in size and much distorted.

The arteries are derived from the pyloric, panereaticoduodenal, and superior mesenteric. They reach the intestines

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The lymphatics follow the course of the superior mesenteric vessels to enter the mesenteric glands.

The nerves are derived from the solar plexus of the sympa-

THE LARGE INTESTINE.

The large intestine is about five feet long and extends from the ileum to the anus.

right lumbar and right hypochondriae regions, passes transversely between the epigastric and umbilical regions to the left hypochondriae region, where it descends through the left hypo-It commences in the right iliac fossa, ascends through the chondriae, lumbar, and iliac regions, and through the pelvis on its posterior wall to terminate at the anus.

It consists of three divisions:—

1. Cæcum,

Descending, Sigmoid flexure, Ascending, Transverse, 2. Colon,

3. Rectum.

half inches in every diameter, lying free in the right iliac region. It has opening into its lower back part the appendix vermi-THE CÆCUM is a blind pouch measuring about two and oneformis, and into its inner back part the ileum, guarded by the

The appendix vermiformis is a long, narrow, twisted tube, the rudiment of the prolonged excum in all mammalia. It terminates in a blunt extremity. Its mucous membrane is continuous with that of the eæcum, and contains many solitary glands. ileo-cæcal valve.

The ileo-cacal valve, or valve of Bauhin, protects the opening of the ileum into the cecum, and consists of two valve-like semilunar folds of mucous membrane, strengthened by bands of circular fibres. The upper one is attached to the junction of the ileum with the colon, the lower one to the junction of the ileum with the cacum. On each side where the folds coalesce, a ridge of mucous membrane continuous for a short distance around the canal, forming the frena or retinacula of the valve. The mucous membrane on either side of the valves corresponds

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curs abruptly at the free margin of the valves. ered with villi on the side toward the fleum, and being destitute of villi, and containing numerous tubular glands or crypts of Lieberkühn, on the side toward the caccum. This difference octo that of the large and small intestines respectively, being cov-

THE COLON consists of four portions-ascending, transverse,

and descending colon, and sigmoid flexure:-

ascends through the right lumbar and hypochondriae regions, and flexure in the transverse portion. Its posterior surface is destiterminates beneath the under surface of the liver at the hepatic muscle by loose areolar tissue. tute of peritoneum, and is attached to the quadratus lumborum The ascending portion begins opposite the ileo-caeal valve

passes from the hepatic flexure, through the adjoining portions of the epigastric and umbilical regions, to terminate at the splenic flexure in the descending portion. It is attached by the transverse mesocolon, and is the most movable portion of the The transverse portion, or transverse arch of the colon,

The descending portion begins at the splenic flexure, descends through the left lumbar and iliac regions to terminate in the sigmoid flexure. Like the ascending colon, its posterior surface is destitute of peritoneum.

colon.

descending portion of the colon and the rectum. It is held in tion of the colon, occupying the left iliac fossa, between the position by the sigmoid mesocolon. The sigmoid flexure (omega loop) is a narrow, twisted por-

downward, and consists of three portions—the upper, middle, and THE RECTUM—the terminal portion—extends from the sig-moid flexure to the anus. It is from six to eight inches in length, not sacculated, but club-shaped, with its large extremity

the sacral plexus of nerves and the pyriformis muscle;
The *middle portion*, about three inches, is in relation in the male with the bladder, prostate gland, and vesiculæ seminalis; The upper portion, about four inches in length, rests upon

in the female with the uterus and vagina, being adherent to levator ani muscle, and is surrounded by the internal and external backward and terminates in the anus. It is supported by the The lower portion, about one and one-quarter inches, turns

sphincters of the anus. The structure of the large intestine consists of four coats-

pletely the transverse portion and upper portion of the rectum, serous, muscular, cellular, and mucous:-The serous cout, derived from the peritoneum, invests com-

THE PERSON P

THE PART OF THE いる 日前 100 200 Ē. The muscular coat consists of longitudinal fibres arranged lated at points, producing with the former a sacculated condition.

The cellular coat connects the mucous with the muscular into three flat bands, shorter by nearly one-half than the intestine itself, and the circular, distributed more evenly, but accumu-

coat beneath.

The mucous coat is smooth, destitute of villi and valvulæ conniventes, and thrown into numerous folds, two to four of which, situated in the rectum, have received the name of Houston's folds.

It contains crypts of Lieberkühn, more numerous here than in the small intestine, and solitary glands scattered throughout, but most numerous in the appendix and cacum, where some of them are accumulated into Peyer's patches.

teric. The lymphatics empty into the mesenteric glands, and the nerves are derived from the mesenteric plexus of the sym-The arteries of the execum and colon are from the mesenpathetic system.

The veins form the hemorrhoidal plexus, and empty into the The arteries of the rectum are the hemorrhoidal branches of the inferior mesenteric, internal iliac, and internal pudic inferior mesenteric and internal iliac veins.

The lymphatics go to the sacral and lumbar glands, and the nerves are from the hypogastric plexus of sympathetic and contiguous spinal nerves.

THE PANCREAS.

The pancreas is an oblong compound racemose gland, about six to eight inches in length, one and one-half inches in breadth, and one-half to one inch in thickness, situated across the back part of the epigastric and left hypochondriac regions. Its weight varies from two to six ounces.

It consists of a head, body, and tail:-

The head, or right extremity, is received into the concavity The lesser pancreas, a detached portion of the gland, lies behind it. of the duodenum.

The tail, or lesser end, terminates above the left kidney and

suprarenal capsule, in contact with the spleen.

verse mesocolon; behind it rests upon the first lumbar vertebra, having interposed the crura of the diaphragm, vena cava, left ferior mesenteric vein, and commencement of portal vein. renal vein, aorta, superior mesenteric artery and vein, the in-The body is in relation in front with the stomach and trans-

The splenic artery and vein are lodged in a groove on its

upper border. the duodenum by an orifice in common with the ductus comthe substance of the organ, to emerge at the head, and open into The pancreatic duct, or canal of Wirsung, runs throughout

by the ductus pancreaticus minor. The structure resembles that of the salivary glands, but is

munis choledochus. The lesser pancreas, when it exists, empties

softer and looser.

Arteries are from the splenic and pancreatico-duodenal

branches of the hepatic and superior mesenteric The veins join the splenic or superior mesenteric. The nerves are from splenic plexus of the sympathetic.

The lymphatics empty into the lumbar glands.

THE LIVER.

the upper part of the abdominal cavity, and the right hypo-chondriac, epigastric, and a portion of the left hypochondriac posterior six to seven, and its thickest part about three inches continuous at the transverse fissure with the capsule of Glisson. regions. Its upper surface is convex and rests against the diaand weighing about from three to four pounds. It occupies its transverse diameter from ten to twelve inches, and its anteroof the coronary ligament. It is also invested by the peritoneum, except at the attachment ligaments, five sets of vessels, and is inclosed in a fibrous coat, right and left lobes. of the colon. the right kidney and suprarenal capsules, and the hepatic flexure Its lower surface is in contact with the duodenum and stomach, phragm and a small portion of the abdominal parietes in front The liver is the largest gland in the body, measuring in It is divided by the longitudinal fissure into the The liver has five fissures, five lobes, five

being inclosed in a serous and fibrous coat. the five sets of vessels (to be described) and nerves, the whole held together by delicate connective tissue and the branches of small, granular bodies about one-fifteenth of an inch in diameter. Structure.-The liver is made up of lobules, which are

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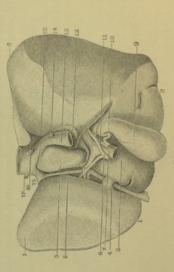
cells, inclosed in a capillary plexus derived from the hepatic Each lobule is made up of a mass of polyhedral, nucleated

biliary duct.

The five fissures of the liver are all situated on its under surface. They separate the five lobes from one another. They

1. Longitudinal fissure extends from before backward, from the notch in front to the posterior border. It is sometimes called the umbilical fissure, and lodges the round ligament, the remains of the foctal umbilical vein.

2. Fissure for the ductus renosus is the posterior portion of the longitudinal fissure, and lodges the remains of the ductus venosus of fætal life.



1. left lobe; 2, right lobe; 3, quadrata lobe; 4, caudate lobe; 5, Spigelian lobe; 6, hepite anter; 7. porial ven: 8, fiscuse of directs venesus; 9, gall-bladder; 10, cysti duce; 11, hepatic duce; 12, fiscuse for vena cava; 12, vena cava; 4, right inferior phren, c v in; 15, hepatic vein; 16, right renal vein; 17, left renal vein; 16, right renal vein; FIG. 119.

3. Transverse fissure, or portal fissure, crosses the inferior surface of the liver transversely and joins the longitudinal. It transmits the portal vein, hepatic artery and nerves, and the hepatic duct and lymphatics.

4. Fissure for the gall-bladder is a shallow depression beneath the right lobe, running parallel with the longitudinal fissure in front.

the inferior surface near its posterior margin to the left side, joining the fissure for the ductus venosus behind, and separated from the transverse fissure in front by the lobulus caudatus. It lodges the inferior cava, which, within this fissure, receives the 5. Fissure for the vena cava runs obliquely upward along hepatic veins.

The five lobes of the liver are:

Right lobe, much the largest, is somewhat quadrilateral in outline, and presents three fissures and two depressions, the latter one for the right kidney and its suprarenal capsule, and the other for the hepatic flexure of the colon.

Left lobe, smaller, is separated from the right lobe by the longitudinal fissure, and is in contact with the stomach.

Lobulus quadratus, or square lobe, occupies the anterior border of the under surface of the right lobe, between the umbilical fissure and the fissure for the gall-bladder, and in front of the transverse fissure.

Lobulus Spigelii occupies a similar position to the quadrate lobe, along the posterior border, immediately back of it, from

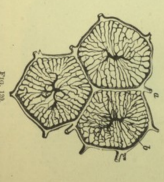


Fig. 120.

Transverse section of lobules of liver: a, interlobular vein; b, intralobular central vein.

which it is separated by the transverse fissure. It is bounded laterally by the fissures for the ductus venosus and vena cava.

Lobulus caudatus, or tailed lobe, unites the lobus Spigelii with the right lobe, and separates the transverse fissure from the fissure for the vena cava.

The five ligaments of the liver are folds of peritoneum

The five ligaments of the liver are folds of peritoneum except one, the round ligament, which is the remains of the umbilical vein and ductus venosus of the fœtus.

They are:-

1. Longitudinal or falciform ligament consists of two layers of peritoneum, attached by one margin to the under surface of the diaphragm, and the sheath of the right rectus muscle, and is attached to the liver along its anterior margin, from the notch to its posterior border.

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2 and 3. The lateral ligaments, one on either side, are triangular layers of peritoneum, attached to the lateral edges of the liver toward its posterior margin.

4. The coronary ligament is formed of two layers, continuous with the lateral ligament and with the longitudinal ligament, connecting the posterior border of the liver to the dia-

phragm.
5. The round ligament is a fibrous cord, the remains of the obliterated umbilical vein and ductus venosus, extending from the umbilicus to the longitudinal fissure, extending as far back as the inferior vena cava.

for the later

The five sets of vessels are the hepatic artery, portal vein,

hepatic veins, hepatic ducts, and lymphatics:—
The hepatic artery, the nutrient vessel of the liver, one of the branches of the cocliac axis, enters the transverse fissure, and after giving off branches to the capsule of Glisson, and to the capsule, divides into interlobular branches, which form plexuse around each lobule, and terminate in capillaries between the cells, anastomosing with the capillaries of the portal vein.

The portal vein enters at the transverse fissure, divides into two branches, and finally terminates in the interlobular plexuses, already described. These all unite into one vein—intralobular vein—traversing the centre of the lobule to join the sublobular vein, the latter ending in the hepatic veins. These latter finally terminate in the inferior vena cava.

The hepatic ducts originate between the hepatic cells as bile capillaries, minute canals without walls, and form a plexus between the lobules. From these plexuses ducts converge and unite

to finally form the hepatic duct.

The lymphatic vessels form two sets—the superficial, those upon the surface of the organ; and deep, those accompanying the

branches of the hepatic arteries and portal vein.

The GALL-BLADDER is a conical membranous sac attached to the under surface of the right lobe of the liver, and partly covered by peritoneum. It measures about four inches by one, and has a capacity of about nine drachms. It consists of a fundus or rounded extremity, a body and neck, and has three coats—a fibrous, muscular, and mucous—the latter lined with

columnar epithelium.

The neck terminates in the cystic duct, the mucous membrane of which is thrown into a series of folds, forming a

The ductus communis choledochus, or common biliary duct, about three inches long and the diameter of a geose-quill, is formed by the union of the hepatic, about two inches in length,

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THE DUCTLESS GLANDS.

The following group includes the glands without duets, of unknown function, which resemble each other in structure:—

Thyroid, Pituitary body, Glandula intercarotica.

Thymus,
Suprarenal capsules,
Glandula coccygea,

ing between seven and ten ounces. length, three in width, one and one-half in thickness, and weighvaries much in size and weight, measuring about five inches in like organ, situated deeply in the left hypochondriac region. It THE SPLEEN.—The spleen is a soft, very vascular, sponge-

Inner surface is concave and adapted to the cardiac end of the stomach, to which it is attached by the gastro-splenic of the diaphragm, to which it is connected by the suspensory tenth, and eleventh ribs, and is adapted to the inferior surface ligament. Outer surface, smooth and convex, corresponds to the ninth,

coat, inclosing in its interior the spleen pulp. The structure consists of two coats—a serous and fibro-clastic mitting the passage of blood-vessels, lymphatics, and nerves. Hilus is a vertical fissure on the concave inner surface, ad-

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omentum.

or trabeculæ, into the substance of the organ, dividing it into and from the hilus and periphery sends numerous fibrous bands, omentum. small trabecular spaces, or areola. Fibro-elastic coat, or tunica propria, surrounds the organ,

organ, except at the hilus, where it forms the gastro-splenic

Serous coat, derived from the peritoneum, covers the entire

non-nucleated cells, granular matter, etc. puscles, inclosing red and white blood-corpuscles, nucleated and mass, consisting of a fine reticulum of connective-tissue cor-Splenic substance, or spleen pulp, is a soft, reddish-brown

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They are not encapsuled, vary from one-sixtieth to one-twenty-fifth of an inch, and are visible in the fresh specimens to the Malpighian corpuscles, or bodies, are spheroidal hyper-plasize of lymphoid tissue from the outer coat of the arterioles. Splenic artery, remarkable for its size and tortuosity, divides in the hilus into four or five branches, each distributed to a segment, terminating in a capillary plexus without anastomoses, or opening directly into the areolæ of the splenic pulp.

Splenic vein commences in the same manner as the arterioles end, and empties into the portal vein. The smaller veins anastomose freely.

Nerves are from the splenic plexus, formed from the right pneumogastric nerve, and the left semilunar ganglion of the

solar plexus.
Thyron GLAND.—The thyroid is a vascular, glandlike body, situated on the sides of the upper part of the trachea, and consists of two lateral lobes connected by a transverse portion, the islamus.

A third lobe—the pyramid—sometimes arises from the left

lobe or upper margin of the isthmus.

Levator glandulæ thyroideæ are muscular bands sometimes found passing from the isthmus to the body of the hyoid bone. Structure.—This is similar to other glands, being made up of a capsule and radiating septa inclosing alveoli—the closed vesicles—each of which is lined with one layer of columnar epithelium, and contains more or less viscid, transparent fluid—the colloid substance. The closed vesicles are abundantly supplied with blood by meshes of capillaries, while penetrating the septa are lymphatic net-works, and lymph sinuses are found in the tissue between the vesicles and septa.

Ser co

Arteries are the superior thyroid, a branch of external carotid, and inferior thyroid, a branch of the thyroid axis, and sometimes a branch from the arch of the aorta or innominate artery, the middle thyroid, or arteria thyroidea ima. All the vessels anastomose freely.

Toins form plexus about the gland and give off the superior and middle thyroid to internal jugular, and inferior thyroid to innominate vein.

Nerves, from middle and inferior cervical ganglia and from

THYMUS GLAND.—The thymus gland is a temporary organ of unknown function which attains its full size at the end of two years and at puberty has almost disappeared. It occupies the upper part of the anterior mediastinum, and is in relation in front with the sternum, and below with the pericardium, aorta, left innominate, and trachea. It is a flat, triangular body, composed of a pair of lateral unequal lobes, about two inches in length, one and one-half inches at the widest part, and one-quarter inch thick, and weighing about one-half ounce.

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tive tissue, consisting of a capsule and septa, and the gland substance, which is divided into lobes, these into lobules, and these Structure.—It is composed of a framework of fibro-connec-

medulla, and consist of adenoid tissue. The follicles vary in shape, present for study a cortex and

Arteries are from superior and inferior thyroid and internal The capillary blood-vessels surround the follicles. less numerous and filled with large endothelioid plates and giant

filled with lymph-corpuscles, while in the medulla the meshes are

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The cortical meshes of the reticulated adenoid tissue are

mammary.

Veins join thyroid and left innominate veins

Nerves are from sympathetic and pneumogastric.

of either kidney. They measure from one and one-quarter to two inches in length, and less in breadth, two to three lines in thickness, and weigh about two drachms. small, triangular bodies, situated upon the upper and front part Suprarenal Capsules .- The suprarenal capsules are two

medullary portion, inclosed in a capsule which sends septa into Structure.—Like the kidneys, they consist of a cortical and

the substance of the body.

outer, middle, and inner—the middle being the largest. The cortex is composed of three zones of epithelial cells-

supply is rich, consisting of non-medullated fibres connected with small ganglia. are continuous with the inner zone of the cortex. The nerve separated by connective tissue and capillaries. These streaks The medulla consists of streaks of small, transparent cells,

Relations.—The inferior concave border rests upon the upper surface of the kidney. The inner border rests against the inferior vena cava on the right side, the aorta on the left, and is in relation with semi-

lunar ganglion and great splanchnic nerves.

The anterior surfaces touch on the right the under surface of the liver and on the left side the pancreas and spleen. The posterior surface lies upon the crus of the diaphragm, about opposite the ten dorsal vertebras.

phrenic arteries. Arteries are suprarenal from the aorta, the renal, and

Veins on the right join vena cava, on left renal vein Nerves, from renal and solar plexus.

structure the ductless glands. mass on the inferior surface of the cerebrum, but resembling in PITUITARY BODY (hypophysis cerebri) is a small, vascular

VOCAL AND RESPIRATORY APPARATUS.

THE LARYNX is a musculo-cartilaginous box at the top of the trachea, below the root of the tongue and the hyoid bone, and is the organ of the voice. It is composed of cartilages connected by ligaments, provided with muscles, blood-vessels, and nerves, and lined with mucous membrane. The cartilages are nine in number, three single and three pairs:—

Thyroid, Cricoid, Epiglottis, Evo arytenoid, Two cornicula laryngis,

Two coneiform.

The thyroid, the largest cartilage, consists of two quadrilateral halves, united in front in the median line, or entering angle of the thyroid, the upper part of which is the pomum adami. The outer surface is marked by an oblique ridge for the attachment of muscles. The inner surface is smooth and covered by mucous membrane, and has in front attached the true and false vocal cords. The posterior angles are prolonged into superior and inferior horns, the superior giving attachment to the thyro-hyoid ligament, the inferior articulating with the

sides of the cricoid cartilage.

The cricoid cartilage resembles a seal ring, narrow in front, the back part of the upper border articulates with the arytenoid cartilage, and on each side externally are two facets for the articulation of the inferior horns of the thyroid.

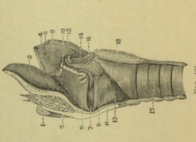
The epiglottis is a spoon-shaped, fibro-cartilaginous plate, large above, its narrow inferior extremity is prolonged and attached by a band of fibro-elastic tissue of thyro-epiglottic ligament to the thyroid cartilage. It is also attached to the posterior surface of the hyoid bone by the hyo-epiglottic ligament. The anterior or lingual surface has three reflections of nucous membrane between it and the tongue, called the glosso-epiglottidean ligaments.

The arytenoid cartilages each resembles the mouth of a pitcher, from which they are named. They are smaller than the other two, and are situated on the summit of the cricoid cartilage posteriorly. They are three-sided, the apex extends backward, and is surmounted by the supra-arytenoid, cornicula largngis, or cartilages of Sandorini.

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crico-arytenoid muscle, lateral and posterior. The anterior is prolonged for attachment of the true vocal cord. The cunciform cartilages, or cartilages of Wrisberg, are two small rod-shaped bodies extending upward from the arytenoid cartilages into the aryteno-epiglottidean fold.



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Vertical section of larynx: 1, body of hyoid bone; 2, epiglottis; 3, thyro-hyoid membrane; 4, grad corn of hyoid; 5, faise vocal cord; 5, thyro-hyoid ligament; 7, ventricle of larynx; 8, thyro-hyoid ligament; 7, ventricle of larynx; 8, thyro-hyoid ligament; 9, true vocal cord; 19, aryten-o-piglottidean fold; 11, thyroid cartilage; 12, superior corns of thyroid; 14, arytenoid muscle; 5, arytenoid cartilage; 18, cricoid cartilage.

The cartilages of the larynx, with the exception of the epiglottis, are composed of true cartilage.

The LIGAMENTS of the LARYNX are divided into two sets—

The LIGAMENTS of the LARYIX are divided into two sets—the extrinsic, those connecting the epiglottis and thyroid eartilage with the hyoid bone, and the intrinsic, those which connect the various cartilages together. The extrinsic consist of three:—

1. Thyro-hyoid membrane, connecting the upper border of the thyroid cartilage with the inner surface of the hyoid bone;
2 and 3. The two lateral thyro-hyoid ligaments, fibro-elastic cords connecting the superior horns of the thyroid cartilage with the extremities of the great horns of the hyoid bone. They contain a small nodule, the cartilage-triftees.

The intrinsic ligaments are sixteen in number, as follows:—

Hyc-epiglottic ligament;
Crico-thyroid membrane;
Two crico-thyroid capsular ligaments;
Two crico-arytenoid digaments;
Two crico-arytenoid digaments;
Two superior thyro-arytenoid ligaments (in false cords);
Two superior thyro-arytenoid ligaments (in true cords);
Thyro-epiglottic ligament;
Thyro-epiglottic ligament;

The hyo-epiglottic ligament is a fibro-elastic band, connecting the anterior surface of the epiglottis with the upper border of the hyoid bone. The ligaments connecting the cricoid to the thyroid cartilage are three also—the crico-thyroid ligament, capsular ligaments, and synovial membranes.

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The crico-thyroid membrane, a yellow, elastic band, connects the adjacent margins of the cricoid and thyroid cartilages, and extends from the upper border of the cricoid cartilage to the lower margin of the true vocal cords.

The two crico-thyroid capsular ligaments surround the articulations between the inferior horns of the thyroid and the cricoid cartilage.

The snyovial membrane lines the capsular ligaments, form-

ing a true enarthrodial joint.

The ligaments of the epiglottis are the thyro-epiglottic, the hyo-epiglottic, and the three glosso-epiglottic folds of mucous membrane before described.

The superior aperture of the larvax is a triangular opening

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The superior aperture of the larynx is a triangular opening with the apex in front. It is bounded behind by the apices of the arytenoid cartilages and corniculæ laryngis, in front by the epiglottis, and laterally by the aryteno-epiglottidean folds. From this, as its superior boundary, the cavity of the larynx extends as low as to the lower border of the cricoid cartilage. The true vocal cords and the thyro-arytenoid muscle divide it into two parts, the narrow fisure between the two cords being called the glottis, or rima glottidis.

The superior or false vocal cords are two folds of mucous membrane inclosing the superior thyro-arytenoid ligaments.

The inferior or true vocal cords are two folds of mucous membrane inclosing the inferior thyro-arytenoid ligaments, composed of elastic tissue, from the sides of the upper border of the cricoid cartilage, extending upward to the bases of the arytenoid cartilages, and lower portion of the angle of the thyroid. Their upper margins correspond to the lower edges of the ventricles of the larynx.

The sacculus laryngis, or laryngeal pouch, is a membranous sac lined with mucous membrane, opening into the anterior portion of the ventricle of the larynx. Its inner or laryngeal surface is covered by the aryteno-epiglottideus inferior, and the muches lift is compressed by these muscles, it is compressed by these muscles, discharging its mucous secretion upon the true vocal cords.

two sets, five connected with the vocal cords and rima glottidis, and three with the epiglottis. The five muscles of the vocal cords are:—

Crico-thyroid.—Origin, from the front and sides of the cricoid cartilage; insertion, into anterior border of the inferior cornua, and lower margin of the thyroid cartilage; action, elongates and renders tense the vocal cords; nerve, superior laryngeal.

posterior surface of the cricoid cartilage; insertion, into the outer angle of the base of arytenoid cartilage; action, rotates the arytenoid cartilages outward, opening the glottis, and rendering tense the vocal cords; nerve, recurrent laryngeal.

Crico-arytenoideus Lateralis.—Origin, from upper and outer side of the cricoid cartilage; insertion, in front of the preceding into the outer angle of the base arytenoid; action, rotates the arytenoids inward, closing the glottis; nerve, recurrent laryngeal.

Arytenoideus.—Origin, from outer border and posterior surface of one arytenoid cartilage; insertion, into the same part of the other—its fibres are oblique and transverse; action, by approximating the arytenoids closes the back part of the glottis; nerves, superior and recurrent laryngeal.

Thyro-arytenoideus.—Origin, from the crico-thyroid membrane and lower half of the entering angle of the thyroid cartilage; insertion, into anterior surface and base of the arytenoid cartilage—it consists of inferior and superior portions, the former entering into the formation of the true vocal cords; action, mainly relaxes the true vocal cords by drawing the arytenoids forward; nerve, recurrent laryngeal.

The muscles of the epiglottis are:-

Thyro-epiglottideus.—Origin, from the inner surface of thyroid cartilage; insertion, into the margin of epiglottis and

Aryteno-epiglottideus superior—Origin, Irom apex of arytenoid; insertion, into aryteno-epiglottidean folds; action, constricts the superior laryngeal aperture; nerve, recurrent laryngeal.

Arytano-epiglottideus inferior.—Origin, from middle of internal portion of the arytenoid; insertion, into upper and inner part of epiglottis; action, compresses the sacculus laryngis; nerce, recurrent laryngeal.

The lining mucous membrane of the larynx is continuous with that of the pharynx and trachea. It forms the glosso-epiglottic and arytano-epiglottic folds, adheres tightly to the epiglottis, vocal cords, and the interior of the cricoid cartilage, but is more loosely attached to other parts. It contains numerous racemose glands, particularly along the posterior margin of the arytano-epiglottidean fold, and in front of the arytanoid cartilages, where they are called the arytanoid glands. Its epithelium is of the ciliated, columnar variety below the true vocal cords, and above this point in front as high as the middle of the epiglottis. The other portions are covered by squamous epithelium.

The arteries are the laryngeal branches from the superior and inferior thyroid, and the crico-thyroid branches of the superior thyroid.

The veins join the inferior, middle, and superior thyroid veins.

The lymphatics enter the deep cervical glands.

The nerves are the inferior or recurrent laryngeal, the superior laryngeal branches of the pneumogastric, and branches from the sympathetic nerve.

The superior laryngeal supplies sensation to the larynx. It descends from the inferior ganglion of the pneumogastric, behind the internal carotid at the side of the pharynx, and divides into two branches—the internal laryngeal pierces the thyro-hyoid membrane to supply the mucous membrane and arytenoid muscle, the external laryngeal supplies the crico-thyroid muscle.

The inferior or recurrent laryngeal, from its origin, winds around the subclavian on the right side and around the arch of the aorta on the left side, and ascends by the side of the trachea to the larynx, of which it is the motor nerve, supplying all the muscles of the larynx except the crico-thyroid, giving off in its course cardiae, acophageal, tracheal, and pharyngeal branches, and anastomosing with the superior laryngeal nerve.

Anteriorly.

Sternum; Remains of thymus; Arch of aorta; Left carotid artery; Deep cardiac plexus. Right and left innominate veins;

Posteriorly.

Œsophagus.

The arteries are derived from the inferior thyroid and bron-

The lymphatics empty into the mediastinal glands. The nerves are from the pneumogastric and sympathetic. The veins empty into the thyroid and bronchial plexuses.

bifurcation to the hilus of the lung. The bronchi are the continuation of the trachea from its

two long branches corresponding to the number of lobes:-Left bronchus is longer, nearly two inches in length, placed more obliquely, and narrower than the right. It divides into short branches, corresponding to the divisions of the right lung. Right bronchus is shorter, about one inch in length, placed more horizontally, and wider. It divides at the hilus into three

Relations.—The right bronchus has the right auriele and the superior vena cava in front of it, the right pulmonary artery at first below, then passing also in front, and the vena azygos arching over it from

The left bronchus has the arch of aorta above, the left pulmonary artery at first above, then in front, and the œsophagus, thoracic duct and descending aorta behind.

for the trachea. The arteries, veins, nerves, and lymphatics are the same as

lages consist of thin plates, distributed irregularly along the tubes, and in the finer tubes disappearing entirely. The mucous chioles, which ramify throughout the lungs, dividing and sub-dividing, to end finally in the primary lobules, where they communicate with the intercellular air-passages. Their cartiwith columnar ciliated epithelium. membrane of the bronchi and bronchial tubes is lined throughout The two bronchi subdivide into the bronchial tubes, or bron-

THE LUNGS.

other by the heart and structures within the mediastinum. They occupying the lateral cavities of the chest, separated from each The lungs, the organs of respiration, are two in number,

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by the pleura. They are conical in shape, presenting each a base, apex, two borders, and two surfaces. The apex extends upward above the level of the first rib; the base occupies the convex surface of the diaphragm; the external, or thoracic surface is accurately applied to the wall of the thorax; the inner surface is accurately fill the cavity of the chest at all times, and are covered in contact with the pericardium, and is marked by a depression, the hilum pulmonis, at the root of the lungs. The posterior border rests on either side of the spinal column, and the anterior border is thin and overlaps the pericardium.

The root of each lung, situated near its middle, is composed of the following structures, surrounded by a reflection of

Bronchus;
Pulmonary artery;
Pulmonary veins;
Bronchial glands;
Bronchial vessels;
Posterior and anterior pulmonary plexuses of nerves;

Connective tissue.

The root of the right lung is behind the right superior eava and the vena azygos arches over it. The root of the left lung lies below and in front of the arch and descending aorta. The relative positions of the pulmonary veins, pulmonary artery, and bronchus on either side are:—

Both sides, from before backward-

V. Pulmonary veins, A. Pulmonary artery, B. Bronchus,

Right side, from above downward-

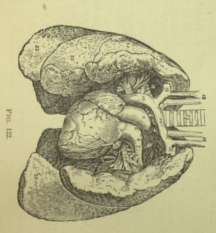
B. Bronchus,
A. Pulmonary artery,
V. Pulmonary veins.

Left side, from above downward-

A. Pulmonary artery, B. Bronchus, V. Pulmonary veins.

capacity about three hundred cubic inches. The right lung has three lobes, the left but two, of which the lower is the larger. The weight of the lungs varies according to many conditions. In the adult the approximate weight is about forty-two ounces, the right being two ounces heavier than the left, and their total

The lungs in infancy are of a pale-rose color, but later become of a leaden hue, variegated with dark slate and bluish-black. They are highly elastic, crackle on pressure, and float in water, having a specific gravity of 0.345 to 0.746. In the fætus before birth, and also in certain diseases, they sink in water. The structure of the lung consists of an external serous coat, the visceral layer of the pleura, a subserous areolar tissue, highly elastic, and the parenchyma, or proper substance of the lungs. The latter is made up of small polyhedral primary lobules, which unite to



Heart and lungs: 1, right ventricle; 3, right auricle; 5, pulmonary artery; 9, aorta; 10, superior cava; 20, root of lung; 21, 22, 23, upper, middle, and lower lobes of right lung; 24, 25, upper and lower lobes of left lung.

form secondary lobules, the latter giving rise to the markings on the surface. Both the primary and secondary lobules are held together by connective tissue. A primary lobule represents the structure of the entire organ, consisting of a bronchiole and infundibula, or air-passage, communicating with numerous aircells.

The air-cells are minute polyhedral cavities, from one twohundredths to one-seventieth of an inch in diameter, separated from each other by a thin lamina, and communicating freely with the infundibula. They vary much in size, being largest on the surface, the thin borders, and the apices. Each air-cell is composed of the basement membrane, lined with squamous epi-

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The pulmonary artery conveys the venous blood to the lungs and terminates in the capillary net-work about the air-cells, from which proceeds the pulmonary vein, which proceeds along the bronchial tubes to the left auricle of the heart. The bronchial arteries supply the structure of the lungs. They are derived from the aorta, and follow the course of the bronchial tubes, the bronchial veins returning the blood to terminate in the heminazygos or superior intercostal vein on the left.

The *lymplatics* are numerous and consist of a superficial set converging to the root and a deep set along the course of the tubes, and both enter the bronchial glands.

The *nerves* are derived from the anterior and posterior pulmonary plexuses of the pneumogastric and sympathetic, the latter the larger. Ganglia are found upon these nerves.

THE PLEURE.

Each lung is invested by a delicate serous membrane, the pleura, which lines the internal wall of the thorax and is reflected at the root of the lung over that organ. It consists essentially of two layers, a parietal, or pleura costalis, and visceral, or pleura pulmonalis. It adheres accurately to the subjacent structures, and is called, from its position, costal, diaphramatic, mediastinal, and pulmonary. The space between the two layers of each pleura, known as the cavity of the pleura, contains a thin, serous secretion.

A fold extending downward from the root of the lung to the diaphragm forms the so-called pulmonary ligament, or ligamentum latum pulmonis.

Each pleura is a closed sac; the right is wider, shorter, and extends higher in the neck than the left. They do not meet in the median line, except opposite the upper part of the gladiclus, but have a space between them known as the mediastinum. The arteries are from the intercostal, bronchial, pericardiae,

internal mammary, musculo-phrenic, and thymic. The veins accompany the arteries.

The proposition of the intercostal and posterior mediastinal glands.

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The nerves are from the phrenic and sympathetic.

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MEDIASTINUM.

The mediastinum is the space left between the two pleuræ in the median line between the sternum and vertebral column, and contains the heart within its pericardium and all the thoracic viscera except the lungs. The intervals in the mediastinum from their position are named anterior, middle, posterior, and superior mediastinal cavities. The boundaries and contents of the four mediastinal cavities are as follow:—

Anterior mediastinum, bounded in front by the sternum;

laterally, pleura; behind, the pericardium. It contains:—

Triangularis sterni musele;
Remains of thymus gland;
Left internal manmary artery and venæ comites;
Lymphatic vessels from convex surface of the liver;

Lymphatic vessels from convex surface of the interior Arcolar connective tissue.

Middle mediastinum, bounded in front by the anterior mediastinum; laterally, by the pleura; behind, posterior mediastinum. It contains:—

Ascending portion of aorta;
Superior vena cava;
Heart, inclosed in the pericardium;
Bifurcation of trachea;
Pulmonary artery and veins;

Phrenic nerves; Arteriæ comites nervi phrenici, from the internal mammary.

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Posterior mediastinum, bounded in front by the pericardium and root of the lungs; behind, vertebral column; laterally pleura. It contains:—

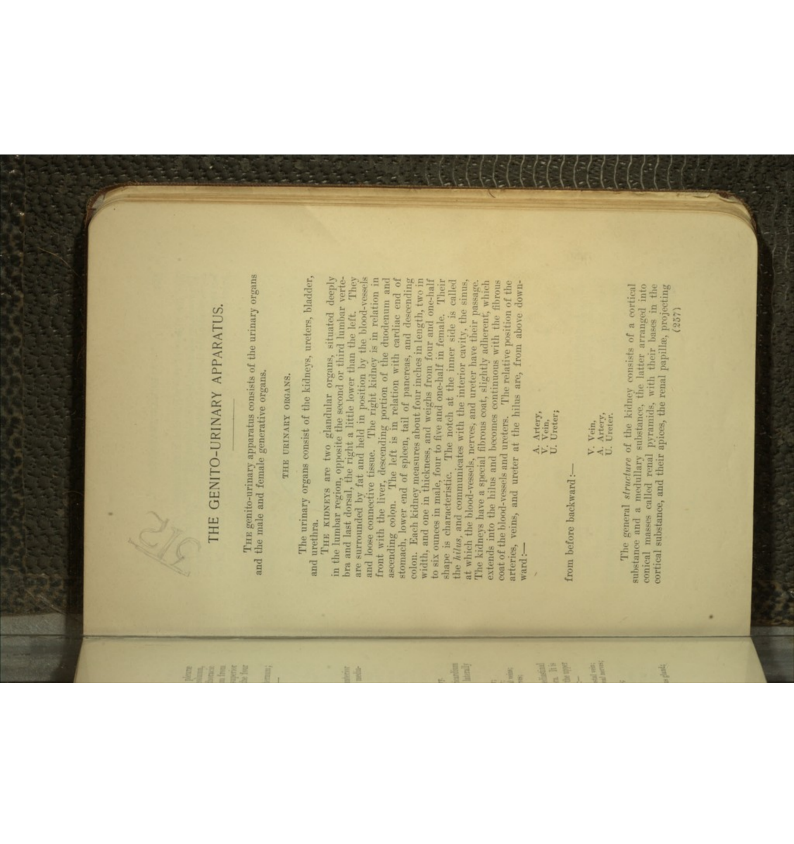
CE-ophagus;
Thoracic duct;
Descending aorta;
Lymphatic glands and vessels;
Lymphatic glands and vessels;
The superior mediastinum is that portion of the mediastinal space above the upper border of the fifth thoracic vertebra. It is bounded in front by the manubrium sterni; behind, by the upper

Origin of sterno-thyroid muscle;
Origin of sterno-thyroid muscle;
Left
Lower end of the longus colli muscle;
Immominate artery;
Information of the aorta;
Transverse portion of the aorta;
Transverse portion of the Roota;
Superior vena cava;
Reg

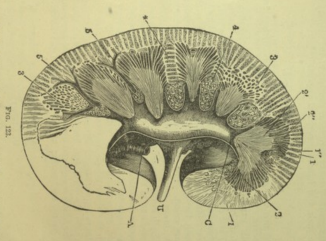
dorsal vertebra; laterally, by the pleura. It contains:-

Left superior intercostal vein;
Left recurrent laryngeal nerves;
Cardiae nerves;
Pneumogastrie nerves;
Phrenie nerves;
Caophagus;
Trachea;
Trachea;
Remains of the thymus gland;
Lymphatics.

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into the calices of the pelvis within the sinus of the kidney. The renal pyramids of Malpighi, about ten to fifteen in number, corresponding to the feetal lobules, are arranged into three irregular rows. The substance, or parenchyma of the kidney, is composed of uriniferous tubules, held together by comparatively little



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Longitudinal section of kidney: 1, cortexy, 2, medulla; 3, section of utbules in boundary layor; 4, fat of renal sinus; 5, renal arteriole; A, branch of renal artery; C, renal callyx; U, urecer.

connective tissue. The terminal orifices of these, several hundred to each papilla, open on its summit.

Course of the Tubuli Uriniferi.—Beginning at the Malpighian capsule within the cortex, each tubule pursues a very tortuous and complicated course before it terminates in the renal papilla, the outline of which is as follows (after Gray):—

(a) Neck-the constricted portion below the capsule, before it ter-

Within the cortical struc-Proximal convoluted tube, Spiral tabule of Schachowa,

ture.

Within the medullary strucscending limb of Henle's loop,

Henle's loop, Ascending limb of Henle's loop,

convoluted tubule, minates in the renal papille, (b) Proximal convoluted (c) Spiral tabule of Schaud (d) Descending limb of He (f) Ascending limb of He (f) Ascending limb of He (g) Irregular tubule, (h) Distal convoluted tubule, (l) Distal convoluted tubule, (l) Curved tubule, (l) Curved tubule, (l)

Cortical structure.

Straight collecting tubule—descends through the medullary structure to open by an orifice in a renal papilla.

The straight, collecting or receiving tubes converge as they but they vary from eight to twenty, one opening on the summit of capsule, and at the glomerule the wall is reflected upon the in-They terminate in the renal cles. Each one of these redescend, and unite and reunite until there are about one dozen each papilla. In the cortical portion they form groups, or medullary rays, giving the appearance of conical masses in the cortical substance with their bases toward the periphery—the so-called The tubules are composed of a basement membrane, lined with pavement epithelium. In the neck the epithelium becomes continuous with that of the Malpighian closed tuft, or Malpighian corpuscle. In other situations the The renal arteries subdivide at the hilum, cross the sinus, and enter the renal submarkable convolutions of capillaries is about one one-hundredth of an inch in diameter and inclosed in a pouch-like dilatation of the uriniferous tubules or Malpighian capsule, or capsule of The efferent vessels form, together with others, a They are made up of three sets: (a) the plexuses around the tubuli contorti; (b) the veins beneath the capsule; and (c) the plexuses about the apices of the pyramids of Malpighi. These form the venæ interlobulares, which join the venæ rectæ, and together form the renal veins, venue proprie renales. Those in the sinus unite together to form the renal vein, and open into the inferior vena cava, the left crossing in front of the abdominal capillary net-work between and around the uriniferous tubules epithelium varies much in shape and size. glomerules, or Malpighian corpuscles. stance between the renal papillæ. pyramids of Ferrein. Bowman.

The ureler commences as a compressed pouch, the pelvis. Within the sinus the pelvis divides and subdivides into several of the same structure, consisting of a fibrous and unstriated mussmall funnels, or calices, each one of which receives one or two projecting renal papilla. The calices, pelvis, and ureter are all cular and a mucous coat. The fibrous coat becomes continuous with the capsule above and below in the fibrous structure of the

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bladder. The muscular coat ceases at the base of the renal papillae, but the mucous membrane becomes continuous with that of the uriniferous tubules. Its epithelium is of the "transi-

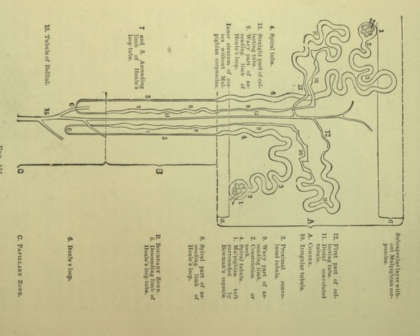


Diagram of utiliferous tubules: 1, Malpighian capsule; 2, proximal convoluted tubule; 2 b, distal convoluted tubule; 3, descending limb of Henie sloop; 4, ascending limb of Henie sloop; 5, ascending limb of Henie sloop; 6, tregular lubule; 6, collecting tube; a, apex of pyramid; b, base of pyramid; c, cortical portion.

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shapes, resting upon a basement membrane.

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The nerves are derived from the renal plexus of the sympathetic, formed by branches in the semilunar ganglion, the solar plexus, and the lesser and smallest splanchnic nerve.

The ureter proper is a musculo-membranous tube, sixteen to extending from its origin in the pelvis of the kidney to the basal or posterior angle of the vesical trigone, which it enters by passing obliquely through the muscular and mucous walls of eighteen inches in length, about the diameter of a goose-quill, The lymphatics communicate with the lumbar glands. the bladder.

neath the peritoneum, being crossed by the spermatic vessels. About the first division of the sacrum it crosses the external or Course.—It descends upon the psoas magnus muscle, becommon iliac artery, passing behind the sigmoid flexure on the left and the ileum on the right side, to enter the pelvis, where it reaches the bladder within its posterior false ligament.

In the male it passes behind the vas deferens.

In the female it crosses the uterine artery 1/2 to 1/2 inch from the cervix uteri and passes along the side and upper part of the vagina to the bladder (vide Vagina).

hind the orifices of the ureters; insertion, into the middle lobe of Muscles of the Ureters. -Two oblique muscles. Origin, bethe prostate gland; action, they guard the orifices of the ureters, and prevent the reflux of urine.

Suprarenal Capsules (vide Ductless Glands).

THE BLADDER.

The bladder is a musculo-membranous sac, the reservoir for the urine, situated in the anterior part of the pelvis, behind the pubes, in front of the uterus and vagina in the female, and the rectum in the male.

It measures, moderately distended, five inches in length, three in width, and holds about one pint. It consists of a body, summit, base, and neck.

The body is partially invested with peritoneum behind, but in front it is wanting, the body being in relation with the sym-physis pubis, triangular ligament, and internal obturator muscles. The summit, or apex, is rounded, and directed upward and

forward, being connected to the umbilious by the urachus, the remains of the foctal allantois, and also by the obliterated hypo-

gastric arteries, one on either side.

The base, or fundus, in the male is situated upon a triangular

and its sides by the vas deferens and vesiculæ seminales. behind by the recto-vesical fold, its apex by the prostate gland space upon the second portion of the rectum, its base formed In the female it is situated in contact with the cervix uteri

and anterior wall of the vagina, adhering closely to the latter.

gland, and is directed in both obliquely forward and downward. with the urethra. It is encircled in the male by the prostate Its upper portion has a peritoneal covering.

The neck, or cervix, is the contracted portion, continuous The ligaments of the bladder consist of five true ligaments

ligaments derived from the peritoneum. derived from the pelvic fascia and the urachus; and five false The true ligaments are:

surface of prostate gland fascia passing from the pubic symphysis to the cervix and upper Two anterior (pubo-prostatic), two folds of recto-vesical

eral surfaces of prostate gland with sides of base of bladder; Two lateral folds of recto-vesical fascia connecting the lat-

The urachus, an obliterated feetal structure, passing as a fibro-muscular cord from the apex of the bladder to the um-

The false ligaments are:-

to sides of bladder; tric arteries, ureters, vessels, and nerves; postero-lateral surface of bladder, inclosing obliterated hypogastween sides of rectum in male, sides of uterus in female, to The superior is a single peritoneal fold inclosing the oblit-Two posterior ligaments are peritoneal folds passing be-Two laterals are folds of peritoneum passing from iliac fossa

mucous, and mucous the posterior surface from the ureters to the summit, and is re-The serous coat is derived from the peritoneum. It covers The structure consists of four coats, a serous, muscular, sub-

erated hypogastric arteries from apex of bladder to umbilicus.

The muscular coat is made up of unstriated fibres arranged from the sides to the walls of the pelvis and abdomen.

(a) Longitudinal external layer, named the detrusor urina

vesicae; (b) Circular middle layer, forming at the neck the sphineter

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(c) Longitudinal internal layer.

The submucous or cellular coat, made up of fibrous and elastic tissue, supports the mucous coat and unites it with the

Its epithelium is continuous with that of the ureters and pelvis of kidneys; its superficial layer, large, tessellated, polyhedral The mucous membrane is smooth and of a pale-rose color. cells, its deep layer of club-shaped and spindle-shaped cells.

the vesical trigone, or trigonum resica apex in front, formed by the orifice of the urethra, its basal angles behind about two inches apart, and each about one and one-half inches behind the The inner surface of the base presents a triangular space, urethral orifice, formed by the orifices of the ureters:

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jecting from the floor near the apex of the trigone into the The uvula vesica is an elevation of mucous membrane proorifice of the urethra.

The arteries are the superior, middle, and inferior vesical, with branches from the obturator and sciatic in the male, and branches from the vaginal and uterine in the female.

The veins from the vesico-prostatic empty into the internal iliac vein.

Lymphatics follow the course of the vessels and enter the lumbar glands.

The nerves to the base and neck are from the third and fourth sacral, and to the summit from the hypogastric plexus of the sympathetic.

GENERATIVE APPARATUS.

Male Organs.

The male organs of generation consist of the testes, vasa deferentia, vesiculæ seminales, and penis.

THE TESTICIES (testes) are two glandular bodies which secrete the spermatic fluid, and are suspended by the spermatic cords within the scrotum, the left a little larger and lower than fourth inches in their antero-posterior diameter, and weigh from the right. They are oval, compressed laterally, measure one and a half to two inches in length, one inch in breadth, one and onesix to eight drachms.

epididymis. The latter consists of a head, body, and tail. They each consist of a body, or testicle proper, and an

and extends from the raphé to the under surface of the penis, forming the septum scrott, which divides it into two cavities for by the raphé, formed by the union of the genital folds, and the dartos, a reddish, contractile tissue which surrounds the testes The scrotum consists of the skin marked in the median line

The spermatic cord is made up of the following struc-

Internal spermatic fascia, or fascia propria; Vas deferens; External spermatic, or intercolumnar fascia; Cremaster muscle

Deferential artery from superior vesicle; Cremasteric artery, from epigastric; Spermatic artery;

Lymphiatic vessels;
Spermatic plexus of nerves [from renal and aortic plexuses];
Gential branch of genito-crural;
Scrotal branch of the ilio-inguinal. Vasa spermatica

dominal ring, descends into the scrotum, and terminates at the posterior border of the testes. liquely through the inguinal canal, emerges at the external ab-It commences at the internal abdominal ring, passes ob-

matic fascia, is derived from the lower border of the internal cle arises within the inguinal canal from Poupart's ligament and pubic spine, and descends along the cord in loops. Its fibres are from the aponeurosis of the external oblique muscle. The cremaster muscle, or cremasteric fascia or middle sper-The external spermatic or intercolumnar fascia is derived This mus-

oblique and transversalis muscle The internal spermatic fascia, or fascia propria, is the in-

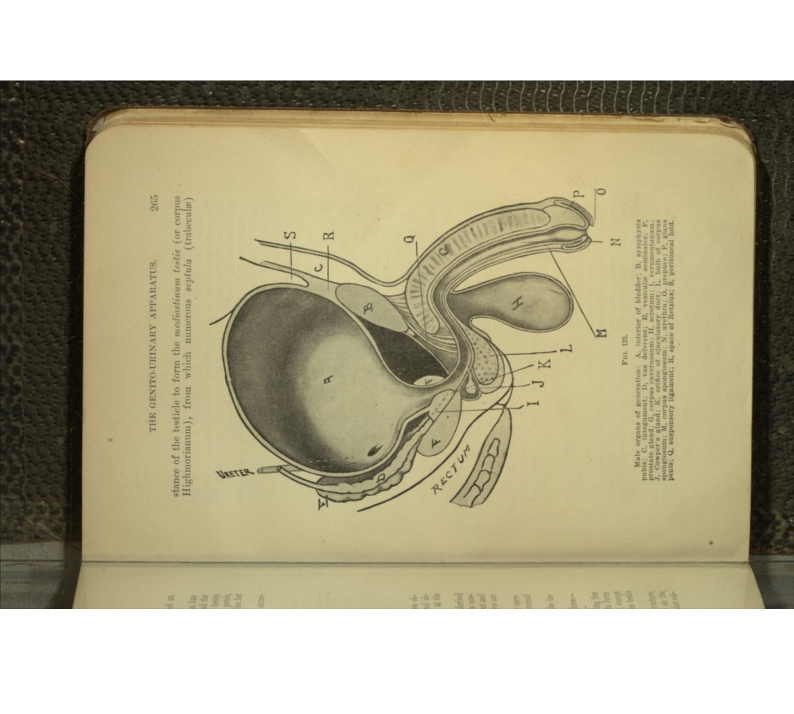
tunica vaginalis, tunica albuginea, and tunica vasculosa:fundibuliform process of the transversalis fascia. The proper coverings or tunics of the testicle are three-

a sac. The outer portion of the latter is loosely attached, except at the lower part of the testicle, where the gubernaculum testis binds it down. testes, and at the posterior portion is reflected on itself to form The tunica vaginalis is a serous membrane surrounding the

epididymis. At the back part it projects into the glandular subcontinuous at the upper part with a similar structure on the The tunica albuginea is a dense, white, fibrous structure,

13/50/50

Malle



to maintain the shape of the gland and divide it into lobules. The tunica vasculosa (pia mater testis) hes within the

pra mater of the brain. vessels to the secretory substance of the gland, resembling the tunica albuginea, and is the source and termination of the blood-

A SEARS

to three tubuli seminiferi. lobules (lobuli testis), each one of which consists of from one hundred (two hundred and fifty to four hundred) pyramidal The glandular structure of the testis is divided into several

of the testicle to the epididymis. Within the epididymis these the plexus retiformis. From the upper part of this the vessels with columnar ciliated epithelium. These end in a coarse, convoluted tube, about twenty feet in efferent canals form a series of spermatic cones, the coni vasculosi. unite into from twelve to twenty vasa efferentia, which pass out in the spermatic duct, or vas deferens. straight tubes, vasa recta, which enter the mediastinum to form length, forming the body and tail of the epididymis, and ending At the conical extremity of the lobules the tubules end in These tubes are lined

epididymis, but unconnected with the testicle. The vas aberrans of Haller is a spermatic cone joining the

attached to upper part of testis or head of epididymis, and supposed to be the remains of Müller's duct The hydatids of Morgagni are one or two pediculated bodies

the spermatoblasts, which are arranged into bundles, and are conspermatic fluid is directly elaborated. polyhedral cells, the seminal cells, from which the seminal or hne membrana propria lined with several layers of epithelial convoluted tubules, closed at one extremity, consisting of a hya-These cells undergo a process of indirect division to form Structure of the Tubules.—The tubuli seminiferi are minute

placed at the back part of the abdomen, below and in front of cells are constantly cast off and replaced. Descent of the Testes.-In early feetal life the testes are

the tail, or ciliary appendages, being afterward developed. These

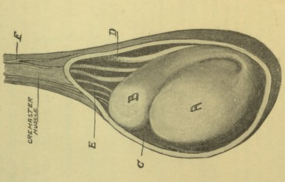
verted into spermatozoids, the nuclei becoming the head, and

the kidneys, and behind the peritoneum.

inal ring by seventh month, and the scrotum by the eighth supposed to cause the descent of the testicle. It reaches its full development between the fifth and sixth month, at which time and extending as a cord to the bottom of the scrotum. the testicle reaches the iliac fossa. It enters the internal abdomtestis, appears, attached to the lower end of the epididymis, About the third month a peculiar structure, the gubernacu-

ligament.

The tas deferens has three coats—(1) an external fibrous coat, (2) an unstriated muscular coat, and (3) a lining mem-



Fro. 126.

The testicle and epididymis: A, testis: B, epididymis; C, tunica vaginalis; D, vas deferens; E, spermatic artery and veins; F, artery of cock

brane of columnar epithelium. It is about one and one-half fect long and one line in diameter. From the tail of the epididymis it ascends in the cord, forming an important part, and lying behind the blood-vessels. It ascends through the inguinal canal, and at the internal ring descends on the bladder, crosses the ureter and obliterated hypogastric artery, and runs forward to form with the duct of the seminal vesicle the ejaculatory duct.

contracts near its termination. it becomes enlarged, tortuous, and more capacious, but again Its course for the most part is straight, but beneath the bladder The walls of the vas are very thick and the canal very small.

The arteries of the cord are:-

The spermatic, to the testicle from the aorta;
The vas deferens, or deferent artery, from the superior vesical;
The cremasteric, from the deep epigastric.

The veins from the testis—spermatic veins—unite with branches from the epididymis to form the pampiniform plexus, which terminates on the left side, passing beneath the sigmoid flexure in the left renal vein, on the right side in the inferior

The lymphatics are numerous, and terminate in the lumbar

spermatic plexus. The nerves are from the sympathetic system, and form the

The arteries of the scrotum are derived from the

Cremasteric branch of epigastric; Superficial external pudic, from the femoral; Deep external pudic, from the femoral; Superficial perineal, branch of internal pudic, from internal iliae.

The seminal vesicles are two membranous pouches, closely

adhering to the under surface of the bladder.

Their size varies, but they usually measure two and one-half Each consists of a tube closed at one end, about four to six inches long, the diameter of a quill, convoluted into a mass. Its inches in length, one-half inch in breadth, and two to three

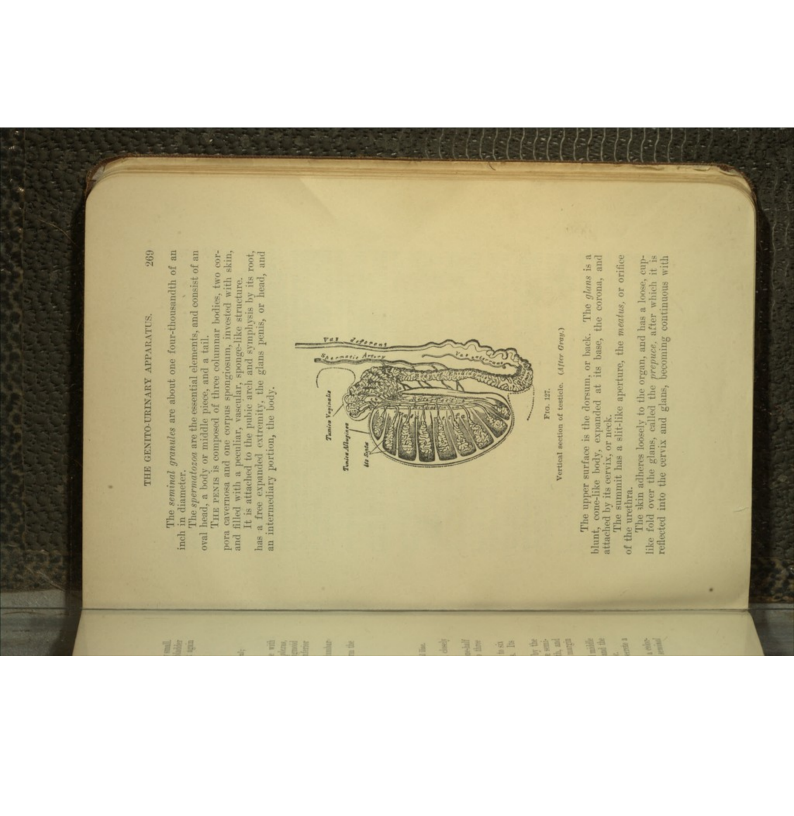
union of the vasa deferentia with the duct of the vesiculæ semistructure is analogous to that of the ducts, but thinner. The ejaculatory ducts, two in number, are formed by the of the sinus pocularis by a slit-like orifice. passes through the prostate gland to terminate at the margin Each duct is three-fourths to one inch in length, and

The seminal vesicles are not only reservoirs, but secrete a fluid to dilute the spermatic liquid. hamorrhoidal. The veins and lymphatics correspond, and the nerves are from the hypogastric plexus of the sympathetic. The arteries are derived from the inferior vesical and middle

less liquid, the liquor seminis, and the spermatozoa and seminal granutes. The semen is a viscid, whitish liquid, composed of a color-

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AF FALE



it is attached below by a band or bridle—franum preputii the mucous membrane of the urethra at the meatus, to which

which secrete the smegma. has numerous preputial glands-glandulæ Tysoni odoriferi is very vascular and sensitive, but about the cervix and corona The skin covering the glans resembles mucous membrane,

continuous with that of the abdomen and scrotum. The superficial fascia is thin, free from adipose tissue, and

scends to the root of the penis, called the suspensory ligament. The corpora cavernosa, or cavernous bodies, constitute more From the front of the pubis a fibro-elastic fasciculus de-

ceives the glans. the median line, to terminate in a conical extremity, which reof the cavernous body, or corpus cavernosum, Join each other in from the rami of the ischium and pubis, swell out into the bulb than two-thirds of the bulk of the organ. They spring as crura

the corpus spongiosum. They are grooved above for the dorsal vein, and below for

plete and comb-like in front—septum pectiniforme. on uniting, forms a thick partition, complete behind, but incom-They each have a strong outer fibrous membrane, which,

intervals, form the erectile tissue of the corpora cavernosa. and form trabecula, which with the blood-vessels occupying their From this septum fibro-elastic bands diverge in all directions

of the corpora cavernosa. into the glans penis, which fits upon the conical termination and in front of the triangular ligament. It expands anteriorly The corpus spongiosum commences as a bulb below the crura

at the meatus. traverses its entire length to the summit of the glans, opening The urethra enters above and anteriorly to the bulb, and

an interior erectile tissue. A thin, muscular layer lines the external fibrous coat, and another is found beneath the mucous membrane of the urethra. thinner and more elastic than that of the corpora cavernosa, and The corpus spongiosum consists of an external fibrous coat The corpora cavernosa get their blood from the arteries of

the corpora cavernosa, and branches from the dorsal artery of the penis, from the internal pudic.

The arteries of all three bodies terminate finally in the erectile tissue. Many arterial branches, especially at the root of the penis, form short convolutions—the helecine arteries. spaces of the erectile tissue. Others open directly. which terminate in finer vessels, and subsequently open into the The corpus spongiosum is supplied by the artery of the bulb From these spaces the veins begin; some wind around the side of the organ to the dorsal vein, while others pass under the pubis to join the prostatic plexus.

The *lymphatics* are numerous; the superficial join the inguinal glands, the deep join the lymphatic plexus about the prostate and other deep lymphatics of the pelvis.

THE MALE URETHAA is the common canal for the emission of semen and urine, extending from the neck of the bladder to and consists of three portions—the prostatic, membranous, and the meatus urinarius. It is from eight to nine inches in length, spongy.

The prostatic portion extends from the neck of the bladder to the anterior border (apex) of the prostate gland. It is one and one-quarter inches in length, and is the widest and most dilatable part.

Its floor is raised, and presents:-

Veru montanum, or caput gallinaginis, an elevated ridge; Prostatic sinus, on each side of the veru montanum;

Orifices of the prostatic ducts, in the floor of the prostatic

Sinus pocularis, a depression in the median line in front of the veru montanum, presenting the slit-like openings of the ejaculatory ducts. This cul-de-suc is one-quarter of an inch in length. It is homologous with the uterus, and has received the name of utricle, or uterus masculinus.

The membranous portion is about three-quarters of an inch in length, extending from the apex of the prostate gland to the out of the pelvis beneath the symphysis pubis, traversing the triangular ligament. It is the least dilatable portion and has corpus spongiosum above and in advance of the bulb. It passes four coats:-

Fibrous, continuous with both layers of the triangular ligament; erectile, continuous with that of the spongy body; an unstriated muscular layer, and a mucous coat.

The spongy portion extends from the membranous portion through the corpus spongiosum to the meatus urinarius on the summit of the glans.

The portion within the bulb has received the name of bulbous portion of the weelkra. The spongy portion diminishes gradually in size to near the orifice, where it suddenly dilates into the fossa navicularis, contracting again at the meatus, the narrowest part of the urethra.

lium, except near the meatus, where it is tessellated, a fibro-elastic submucous layer with unstriated muscular fibres, and numerous The mucous membrane is provided with columnar epithe-

minute racemose glands, the glands of Littré. These latter open forward into the urethra by good-sized orifices, especially one in the upper part of the fossa navicularis, called the lucuna magna. Into the bulbous portion of the urethra the ducts of Cowper's glands open.

THE PROSTATE GLAND is a glandular body which resembles in size and form a chestnut, and surrounds the first portion of the urethra between the neck of the bladder and the triangular ligament. It measures one and one-half inches in length and breadth and three-quarters in depth. Its weight, about six drachms. Its flat, under surface rests on the rectum.

It has two lateral lobes, and one middle lobe which corresponds in position to the *vesicle wrula*, and is held in position by the anterior ligaments of the bladder, by a portion of the deep perineal fascia, and of the levator ani muscle.

It is perforated by the urethra and the common seminal

Its structure consists of a mass of fibro-muscular (unstriated) tissue with imbedded follicular pouches, the whole inclosed in a firm fibrous capsule, continuous in front with the triangular ligament, behind with the posterior layer of the deep perineal fascia.

The muscular fibres are longitudinal and circular, the latter surrounding the urethra, continuous behind with the bladder, in front with the fibres about the membranous portion. The glands open into the floor of the prostatic sinuses by

twelve to twenty ducts.

The arteries are from the vesical, hæmorrhoidal, and internal die.

The veins enter into the formation of the prostatic plexus.

iliac vein.

The nerves are from the hypogastric plexus.

receive the dorsal vein of the penis, and empty into the internal

Cowper's glands, or suburethral glands, are two small lobular bodies, about one-quarter of an inch in diameter, inclosed between the two layers of the deep fascia, situated behind the bulb of the corpus spongiosum, below the membranous portion of the urethra. They are racemose glands and empty their secretion by a long duct into the bulbous portion of the urethra.

Female Organs.

RESERVED TO THE

The female organs of generation are divided into the external, termed the vulya, or pudendum, consisting of the mons veneris, labia majora and minora, clitoris, meatus urinarius, and

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of the fecundated ovum and the development and expulsion of the foetus.

The virgin uterus holds an oblique anterior position in the pelvis, being supported by attachments to the vagina, rectum,

bladder, and sides of the pelvis.

It is in contact with the bladder in front, the rectum behind, and above the small intestine.

Its shape is pyriform, compressed from before backward, and measures three inches in length, two in breadth, one in thickness, and weighs from one to one and a half ounces.



Fro. 128.

Internal female genitals,

It consists of a neck, fundus, and body.

The mouth, os uteri, or os tinca, opens into the vagina, being protected by two lips, an anterior thick lip, and a posterior,

long and narrow.

The cavity of the uterus is triangular △ from side to side, but a mere slit from before backward, and measures two and one-half inches in its longitudinal diameter.

The two upper angles are prolonged to communicate with the Fallopian tubes; the lower angle forms the ostium internum uteri, communicating with the cavity of the cervix.

Its structure consists of three coats:—

Serous coat, derived from the peritoneum and investing all

but the lower anterior quarter;

1000

ciliated columnar epithelium, and has no submucous coat to con-Mucous coat, has numerous tubular follicles, is lined with

nect it with the muscular coat ruge, which assume on the anterior and posterior walls a branched arrangement, or arbor vite uterina. It is lined by The mucous membrane of the cervix is thrown into folds, or

and the uterine from the internal iliac, remarkable for their the ovula of Naboth, or glandula Nabothi. squamous epithelium, and presents numerous follicular glands-The arteries are branches of the ovarian from the aorta,

tortuosity and anastomoses.

which correspond to the uterine arteries and terminate in the uterine plexuses. The veins form plexuses or uterine sinuses, the branches of

lumbar and pelvic glands. The lymphatics are very numerous and terminate in the

of the sympathetic. The nerves are from the ovarian and hypogastric plexuses

ranged into four pairs:— The ligaments of the uterus are folds of peritoneum ar-

Two anterior, or resicu-uterine, passing one on either side from the posterior surface to the cervix uteri;

Two posterior or recto-uterine, passing between the sides of the rectum and uterus, and inclosing a cul-de-sac, the recto-caginal pouch,

A prolongation of this ligament upward to the second sacral verte-bra, with some unstriated muscular fibres derived from the uterus and

vagina, forms the so-called utero-sucral liguments;

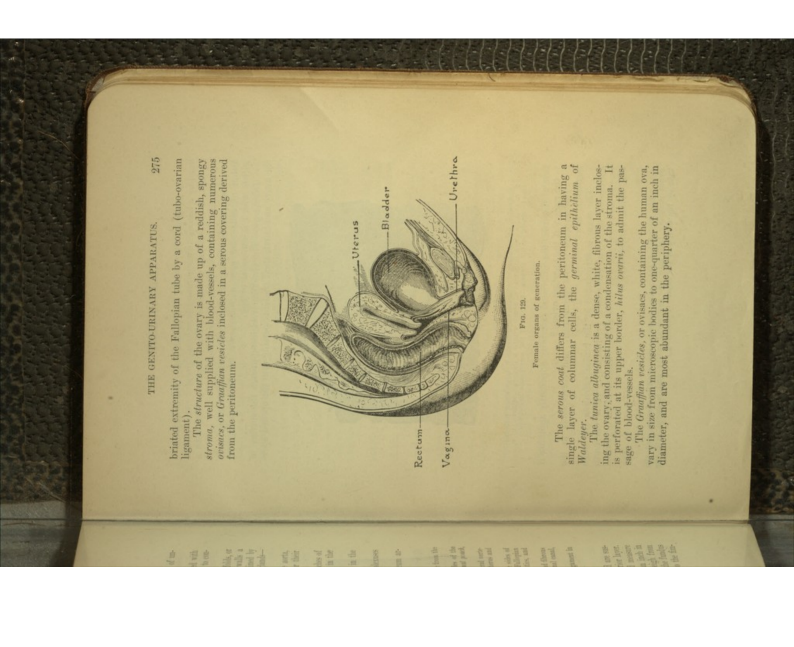
Two lateral, or broad, extending from the uterus to the sides of the pelvis, dividing it into two portions, and inclosing the Fallopian tubes, ovary, ovarian ligament, uterine blood-vessels, lymphatics, and nerves, and some unstriated muscular fibres;

Two round ligaments, are cords of unstriated muscular and fibrous tissue, extending from the side of the fundus uteri to the inguinal canal, where it is lost in the subentaneous tissue of the pubes.

The canal of Nucl., a pointh of peritoneum, incloses the ligament in the young subject, but is usually obliterated later.

one to two drachms. The inner border is attached to the fundus pended behind the broad ligament inclosed in its posterior layer. one and one-half inches in length, three-quarters of an inch in width, and one-third of an inch in thickness, and weigh from THE OVARIES correspond to the male testicles, and are sus-They are largest from puberty to adult age, and measure

uteri by the ovarian ligament, and its outer border to the fim-



lined by a basement membrane—membrana propria—and a layer of cells, the membrana granulosa. The interior is filled with a transparent albuminous fluid, hiquor folliculi.

The epithelial lining nearest the ovary presents an accumulation of cells—the germinal eminence, or discus proligerus, within which is the ovum or egg.

Discharge,—The Graaffian vesicles approach the surface of In structure they consist of a fibrous coat—the ovicapsule—

the ovary and burst, their contents passing into the opened aper-

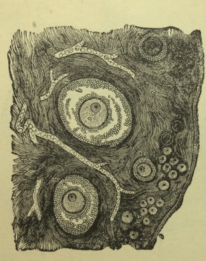


FIG. 130.

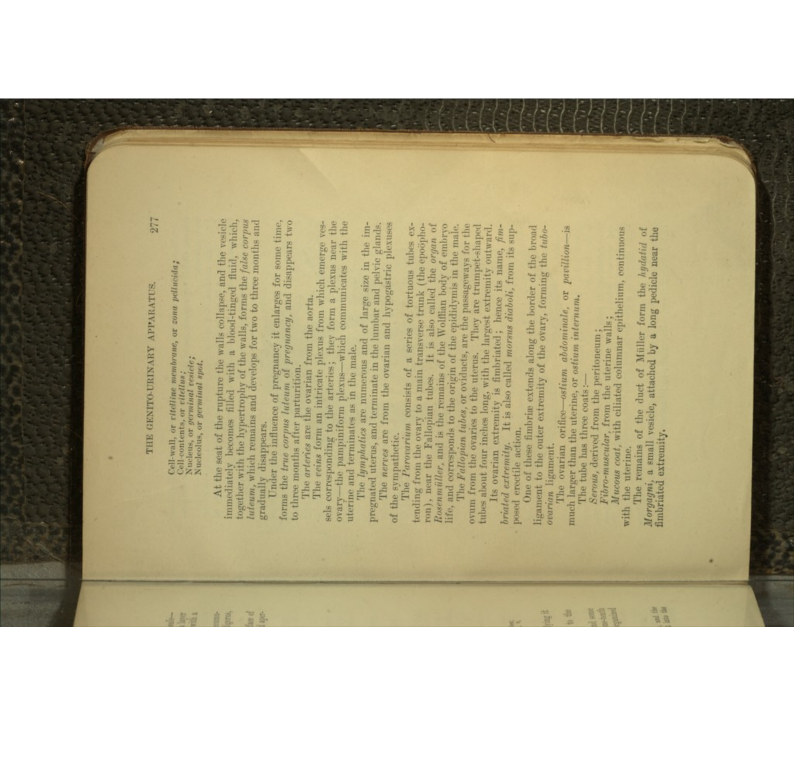
ture of the tube, the fimbriated extremity apparently applying it to the region of the bursting ovisac.* Section of an overy: e, germ spithelium; 1, large-sized follicles; 2, 2, smallet-sized follicles; 0, ovum within a Granfan follicle; v, v, blood-vessels of the stroma; g, cells of the membrana granulosa.

Herry Hall to the first of the

The rupture occurs periodically and corresponds to the

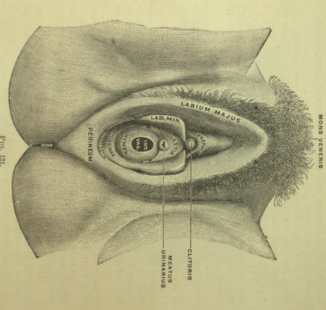
additional epithelial structures (retinacula). It is one-tenth line in diameter, and represents all the elements of an organized cell, being composed of a menstrual flow. The ovum is surrounded by the tunica vasculosa and some

*The fimbriated extremity contains no erectile tissue, and the ovum probably falls into the peritoneal cavity and is swept into the tube by the action of the cilia. (Spigelberg.)



The arteries are from the ovarian, the veins follow the same course, and the lymphatics and nerves are the same as the ovarian and uterine.

The vagina is a cylindrical membranous canal extending from the vulva to the uterus. It is formed by the coalescence of two symmetrical tubes in feetal life.



F1G. 131.

External female genitals, (Eckley.)

Relations.—It is in relation in front with the base of the bladder and urethra, behind its upper fourth with Douglas' pouch, its lower three-fourths connected loosely with the rectum, and laterally with the broad ligaments, pelvic fascia, and levator an muscles.

I STATE TO STATE

On the posterior wall just below the cervix uteri the ureters approach each other, leaving a space of only three-quarters of an inch between them,—important in lithotomy.

THE GENITO-URINARY APPARATUS.

279

In the virgin adult it measures about four inches in length, one inch in width, somewhat larger in its middle. Its anterior and posterior walls are in contact.

Its lower orifice or entrance, is constricted by a crescentic or circular fold of mucous membrane, the hymen.

The upper extremity, or fundus, receives the cervix uteri, extending higher up posteriorly (five to six inches), making the anterior lip apparently the longest.

The mucous membrane has numerous transverse folds, or rugæ, passing to either side of a median ridge, both anterior and posterior, the columnæ vaginæ, formed by the coalescence of the two tubes in fortal life. Some of these rugæ present wartlike eminence, most numerous about the entrance of the vagina, where they form the caranaculæ myrtifornes, the remains of the hymen after intercouse (or after parturition—Budin).

The walls of the vagina are about one line thick and consist of three coats:—

Fibro-elastic coat;

Muscular coat, of unstriated fibres, elastic tissue and bloodvessels, consisting of two layers, external longitudinal and internal circular, and about the entrance the internal circular fibres form the sphincter ragina (vide Perineum);

Mucous or internal coat, containing numerous conical papillae, and covered by squamous epithelium.

The arteries are from the vaginal, uterine, vesical, and

The reins form an intricate plexus on each side with the returning vessels, corresponding to the prostatic plexus, and join the internal iliae veins.

The nerves are from the hypogastric plexus of the sympathetic, also the fourth and fifth sacral and internal pudic nerves. The vulva, or pudendum, consists of the mons veneris, labia

majora and minora, clitoris, and meatus urinarius.

The mons veneris is the prominence of skin over the symphysis publis, supported upon a mass of adipose tissue, and cov-

ered with hair.

The *labia majora* are two folds of skin bounding the vertical fissure of the labia, the junctions of which in front and behind form the anterior and posterior commissures. The labia correspond to the scrotum in the male.

Within the posterior commissure is a depression, fossa naricularis, which separates it from a fold of nucous membrane the formulatto

he fourchette.

The triangular space between the anns and the posterior

commissure is termed the permeum.

The clitoris corresponds to the penis in the male, resembling it also in form, structure, and connections.

It is about one and one-half to two inches in length, and consists of a pair of corpora cavernosa, and a double, spongy body, surmounted by a glans clitoridis.

The corpora cavernosa arise by two crura attached to the rami of the pubes and ischium like the penis, and united in front by the septum pectiniforme. They curve abruptly down, being attached to the pubic symphysis by a suspensory ligament. The

body and crura represent a tripod.

The glans corresponds to that of the male penis, but is not perforated by the urethra. It is covered by the praputium officiality a hood-like fold of skin continuous with the nympha-

Citoridis, a hood-like fold of skin continuous with the nymphæ.

The corpus spongiosum consists of an intermediate portion and semibulbs. The former consist of a plexus of veins, inclosed in a fibrous membrane.

The semibulbs, or bulbi vestibuli, are about the size of large almonds, and are situated beneath the vestibule, embracing the orifices of the urethra and vagina. In front of the bulbs, between them and the clitoris, is a smaller plexus called the pars intermedia.

The arteries, nerves, and veins are the same as those of the s.

The *nymphæ*, or *labia minora*, are two folds of mucous membrane diverging from the preputium clitoridis to the labia, where they are lost. At their superior extremity they divide into two folds, the upper forming the *præputium clitoridis*, the lower one the *frænum*.

These diverging labia inclose a triangular space, the vestibule, at the middle of the base of which is situated the orifice of the urethra, or meatus urinarius.

The bladder in the female is larger and broader than in the male. It is situated behind the pubes, in front of the uterus, from which it is separated by the small intestine, and rests upon the anterior wall of the vagina and cervix uteri.

The urethra is a short but capacious canal, one and one-half inches in length, one-quarter inch in diameter, extending beneath the public symphysis from the neck of the bladder to the meatus.

Below the vestibule is the *entrance* or *orifice* of the *vagina*. The mucous membrane of the labia is reflected continuously to the clitoris, nymphæ, prepuce, and vestibule, and becomes continuous with the vagina and urethra.

triangular ligament precisely as does the male urethra (vide

It lies in the anterior wall of the vagina, and perforates the

of two large, hemispherical bodies, in the antero-lateral region of the thorax, resting upon the pectoralis major musele, between the third and seventh ribs, inclosed between the two layers of the superficial fascia.

N. S. S. S. S. S.

The nipple (mammilla) is roseate or brownish, and surrounded by an areola of the same color, the skin of which contains numerous sebaceous glands, the *tubercles* of the *areola*, or the *glands of Montgomery*. The skin of the nipple is thin, vascular, and erectile. On its summit are the orifices of the fifteen to twenty milk-ducts, or lactiferous ducts.

Its structure is firm and pinkish-white, consisting of fifteen or twenty lobes forming a racemose gland, held together and invested with fibrous tissue.

which beneath the areola dilates into a lactiferous sinus, or Each lobe ends in one of the tubuli lactiferi, or galactophori. galactophorous sinus, or ampulla, and terminates on the summit of nipple in an orifice.

The arteries are, the long thoracic, with other branches of the axillary, the internal mammary, and intercostals.

The teins follow the corresponding arteries to end in the internal mammary and axillary veins. They form about the base of the nipple a venous circular anastomosis, the circulus venosus.

The lymphatics terminate in the axillary glands, a few also The nerves are from the anterior and lateral cutaneous entering the anterior mediastinal glands.

Milk, the secretion of the mammary gland, is an emulsion, consisting of a colorless fluid, the milk-plasma, holding in suspension the milk-globules. It has a specific gravity of 1.028 to 1.034, and slightly alkaline reaction. branches of the intercostals.

282

The milk is secreted by the swelling and bursting of the cells in the vesicles.

The first secretion at the commencement of lactation is a thin, yellowish fluid, the colostrum, the peculiarity consisting in the large, granular colostrum-corpuscles, or corpuscles of Glugé, the entire, unruptured, secreting cells.

Andrew Charles and the state of the state of

THE NERVOUS SYSTEM.

The nervous system, for description, is divided into two parts: central and peripheral.

The central nervous system, or cerebro-spinal axis, consists

of the brain and spinal cord.

The peripheral nervous system consists of the cranial and spinal nerves and ganglia, and the sympathetic nerves and ganglia.

The nervous system may also be divided into the cerebrobranes; and the sympathetic system, presiding over organs and spinal system, that supplying muscles, skin, and mucous memblood-vessels.

Structure.—Nervous tissue consists of three distinct subof the nervous system (white, or fibrous substance; gray, or stances, combined in variable proportions in the different parts

(a) White substance is found in the cortex of the cord, the interior of cerebrum, in nerves, etc., and is made up of medullated nerve-fibres. These are smooth, round fibres, measuring one twothousandth to one twelve-thousandth of an inch in diameter, and vesicular substance, and neuroglia). have each three parts:-

1. Axis cylinder is a round or band-like striated structure consisting of fibrillæ;

2. The medullary sheath, or white substance of Schwann, which is made up of fatty substance and probably insulates the axis cylinder; and
3. The neurilemma, or sheath of Schwann, a delicate, struc-

tureless membrane, closely surrounding the medullary sheath, and forming the surface of the nerve-fibres.

Near their termination the nerve-fibres lose their medullary sheath and become non-medullated (Remak's) fibres. Such are the olfactory and most of the sympathetic nerves.

(b) Gray substance, found in the middle of the spinal cord, in the cortex of the brain, in ganglia, etc., consists of three ele-ments: (1) nerve-fibres; (2) nerve-cells; and (3) blood-vessels and connective tissue.

Nerve-fibres.—These are medullated and non-medullated nerve-fibres, axis-cylinder processes, and dendritic processes of Nerve-cells are of two kinds—large branched cells, bipolar and multipolar, etc., and small round cells resembling free nuclei.

A neuron is the term given to a nerve-cell with its axon, or axis-cylinder process, and its dendritic processes. Each neuron is a distinct and separate unit.

(c) Neuroglia, the supporting framework of nerve-tissue, is made up of a matrix of delicate, fibrillar net-work and small neuroglia cells, and forms an imbedding substance for the other elements.

Nerves are round, white, shining cords, belonging either to the cerebro-spinal or the sympathetic systems. They are made up of bundles of nerve-fibres held together by fibro-connective tissue, the *epineurium*. The individual fibres are held together within the bundles by connective tissue, the *endoneurium*.

The nerve-fibres have a twofold function—sensory and or.

motor.

Sensory, or afferent, transmit impressions from the periph-

ery to the centres.

Motor, or efferent, transmit impressions from the centres to

the periphery.

Ganglia form independent nerve-centres, similar to but less complex than the brain. They are connected with some of the cranial nerves, all of the spinal nerves, and form an important part of the sympathetic system.

Terminations.—The motor nerves end in the voluntary and involuntary muscles, the former having special endings called the motorial end plates.

F ...

The sensory nerves terminate in the peripheral organs, to which they are distributed by first becoming non-medulated, and then dividing and joining one another to form a minute plexus or by means of one of the three special endings, called "peripheral end organs": (1) tactile corpuscles of Wagner; (2) end bulbs of Krause; or (3) the Pacinian corpuscles.

CEREBRO-SPINAL AXIS.

The cerebro-spinal axis is divided into two grand divisions:—

The encephalon, or brain, and spinal cord.

Membranes of the Brain.—The membranes of the brain are

three—dura mater, arachnoid, and pia mater.

Dura mater is a dense, white, fibrous membrane lining the interior of the skull, and forming its internal periosteum, to

END WAS THE RESERVE

which it is adherent at the sutures.

It contains the sinuses or venous channels (already described), and forms three partitions for the support of the brain—the falx cerebri, falx cerebelli, and tentorium.

in its margins the choroid plexus of the lateral and third ventricles. It is perforated by two slit-like foramina, one communicating with each lateral ventricle.

The tela choroidea inferior forms the roof of the lower part of the fourth ventricle. It contains nerves and lymphatics.

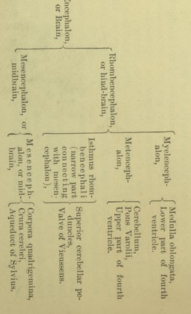
THE ENCEPHALON, OR THE BRAIN.

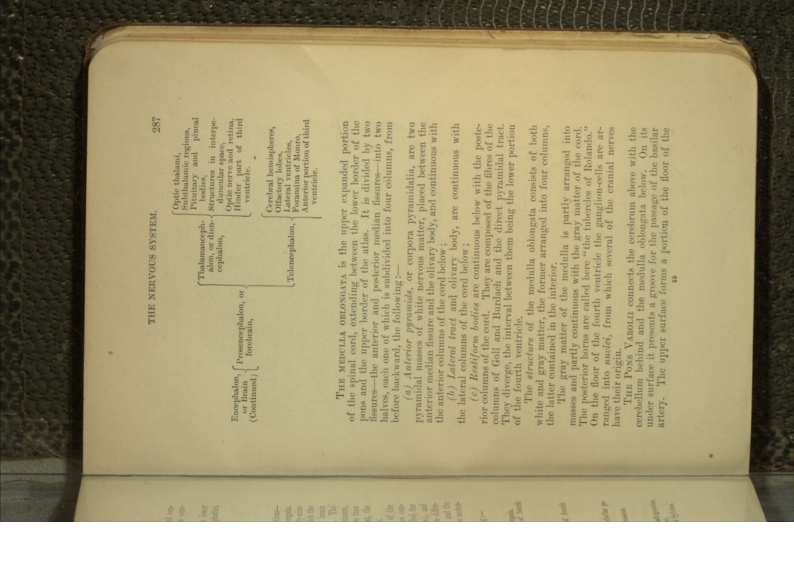
The encephalon, or brain, consists of four distinct portions—the cerebrum, cerebellum, pons Varolii, and medulla oblongata. The average weight of the brain in the male adult is forty-nine and a half ounces, in the female forty-four ounces, of which the cerebrum is about seven-eightts. The maximum male brain weighs sixty-five ounces; minimum, thirty-four ounces. The maximum female brain weighs fifty-six ounces; minimum, thirty-one ounces. The brains of idiots seldom weigh more than twenty-three ounces. Excepting the whale and elephant, the human brain is developed from the anterior portion of the primitive neural tube. This expands and later becomes constricted into three primary brain-vesicles, which are called the

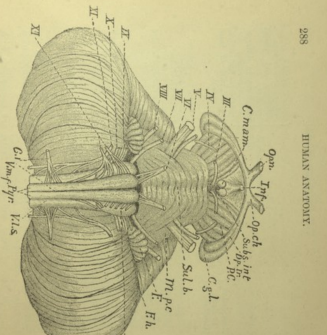
entiated later into the telencephalon and diencephalon; and the hind-brain likewise is differentiated into two parts: the metencephalon and the myelencephalon.

forebrain (prosencephalon), midbrain (mesencephalon), and hind-brain (rhombencephalon). The forebrain becomes differ-

From these brain-vesicles are developed the following:-







Surface anatomy of the myelencephalon. (Roman numerals refer to cranial nerves.) C. I, first cervical spinal nerves; C. mans, corpus nammillare; Op. n., opte nerve; Inf., infundabulum; Op. ch., opte chiasm; Subs. int., substantia interpeduncu-geniculate body; Shb. b. basilar salcus; M. p. c., middle peduncu-geniculate body; Shb. b., basilar salcus; M. p. c., middle pedunce of cerebellum; F., floculus; Pr. h., horizontal fissure; O., olive; V. L. s., ventrolateral sulcus; Pyr., pyramid; V. m. f., ventral median fissure. (After Yan Gehachten.)

Fig. 132.

fourth ventricle, and on either side, under the name of the crus cerebelli, it passes to the cerebellum, forming its middle peduncle.

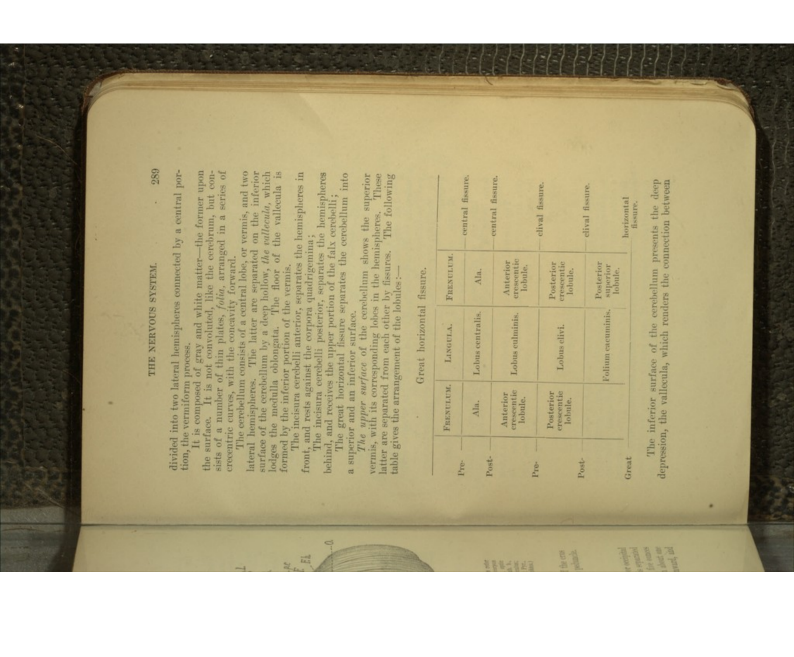
CEREBELLUM.

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The cerebellum, or little brain, occupies the inferior occipital fosse beneath the great cerebral lobes, from which it is separated by the tentorium. Its average weight is a little over five ounces in the male, and is proportioned to the greater brain about one to twenty. It is oblong, flattened from above downward, and



the vermis and the hemispheres less intimate. The divisions of the vermis and their corresponding lobules in the hemispheres are as follows:—

Part of the last o

Posterior Ne lobule.	Amygdala, Uv	Lobulus biventer. Py	Flocculus. Tuber
Nodule.	Uvula. A	Pyramis.	Tuber valvulæ. F
Posterior inferior lobule.	Amygdala.	Lobulus biventer.	Flocenius.

The cerebellum is connected with the encephalon by the peduncles of the cerebellum, three in number, from above downward, as follows:—

Superior, or processus e cerebello ad testes, pass to the cerebrum;

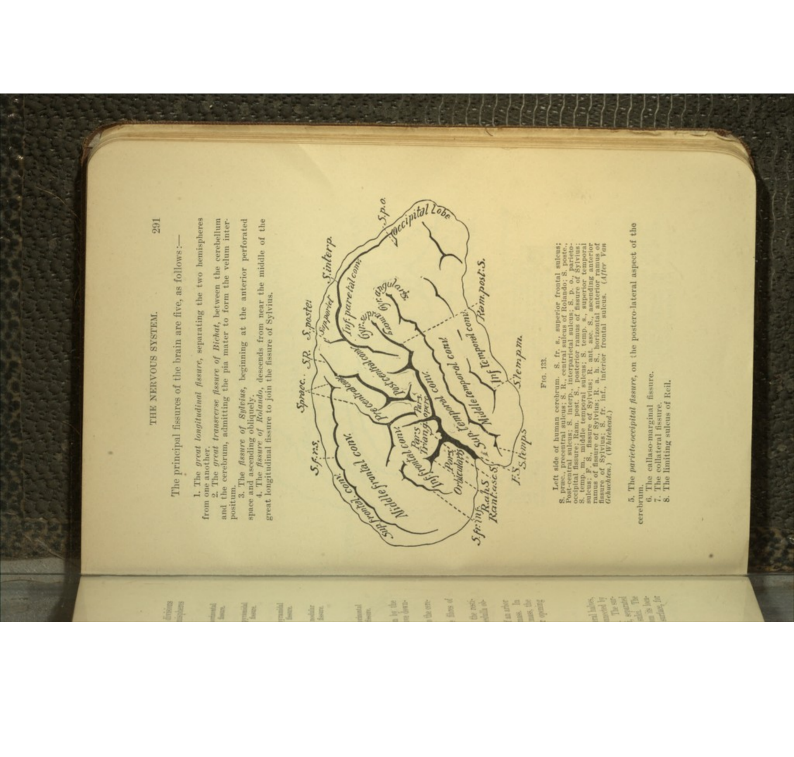
Middle, or processus ad pontem, the transverse fibres of

the pons Varolii, connect the hemispheres;
Inferior, or processus a cerebello ad medullam, the restiform bodies of the medulla oblongata, connect with medulla oblongata.

The internal structure of the cerebellum consists of an arbor vite arrangement of gray matter, inclosing a white mass. In the centre of the latter is found a grayish, dentated mass, the corpus dentatum, an irregular capsule of gray matter opening anteriorly.

THE CEREBRUM

consists of a large, ovoidal mass, divided into two lateral halves, or hemispheres, by the great longitudinal fissure, connected by a white, transverse commissure—the corpus callosum. The surface is irregularly marked by convolutions, or gyri, separated from each other by irregular depressions, fissures, or sulci. The outer surface is composed of gray matter, which, from its location, is called the cortical substance. The interior surface, for the most part, is white.



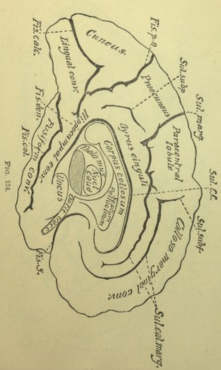


HUMAN ANATOMY.

The principal lobes of the brain are six, as follows:-

1. Frontal lobe, on the outer surface of the brain; it is bounded below by the fissure of Sylvius, and behind by the fissure of Rolando. On the mesial surface it is bounded by the callaso-marginal fissure, and on the inferior surface it is bounded behind by the stem of the Sylvian fissure. On the outer surface it is divided into the

(a) Gyrus frontalis ascendens;
(b) Gyrus frontalis superior;
(c) Gyrus frontalis medius;
(d) Gyrus frontalis inferior.



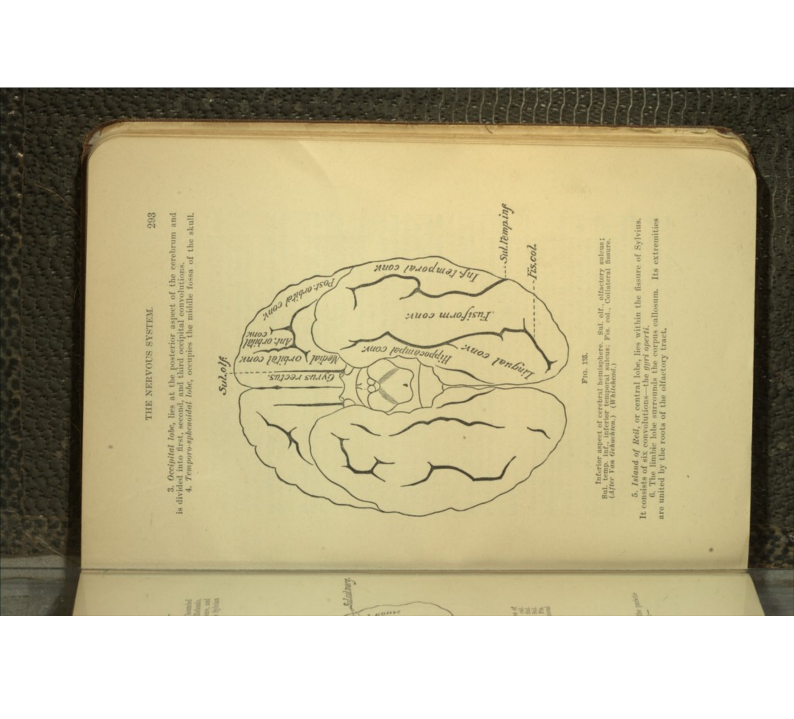
Convolutions and fissures of the median and tentorial surfaces of the right cerebral hemisphere. St. Resurt footal sulcus. Sul. cal. marg., calloso-marginal sulcus. Sul. sulc. C. C., sulcus of corpus allosam; su surfamental sulcus. Sul. sulp., sulparted sulcus. Sul. sulp., sulparted sucre. Fis. cal., calcarine fissure; Fis. da., denine fissure; Fis. calcarine fissure; Fis. da. (Whitchead.)

On the mesial surface it is divided into

(a) Gyrus marginalis;
(b) Paracentral lobule.

On the orbital surface it is divided into
(a) Gyrus orbitalis internus;
(b) Gyrus orbitalis anterior;
(c) Gyrus orbitalis anterior;
(c) Gyrus orbitalis posterior;
2. Parietal lobe, lies between the fissure of Rolando, the parietal, and the fissure of Sylvius, and consists of five gyri:—
(a) Ascending parietal;
(b) Superior parietal;
(c) Inferior parietal,
Post parietal;

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fissures, as follows:-The inner or median surface of the hemispheres presents five

- Colloso-marginal.
 Parieto-occipital.
 Calcarine.
 Ceptio-temporal or collateral.
 Dentate fissure, or sulcus hippocampi.

The lobes on the internal surface are six in number, as

- Gyrus fornicatus, or convolution of the corpus callosum, descends as the gyrus hippocampi and terminates as the uncinate gyrus.
 Marginal, or first frontal convolutions.
 Quadrate, or pracumeus.
 Cuneus, or occipital lobule.
- Uncinate gyrus. Temporo-sphenoidal lobe.

lobes—the anterior, middle, and posterior. The two former occupy the anterior and middle fossa of the skull and the posterior rests upon the cerebellum, separated from it by the tentothe following points:-The inferior surface of each hemisphere is divided into three This surface presents for study from before backward

the same of the sa

The longitudinal fissure, separates the two hemispheres; Corpus callosum, the great transverse commissure of the cerebrum, extending by means of its peduncles to near the Sylvan fissure; Launiua chierea, is a thin, gray layer, forming the anterior part of the inferior boundary of the third ventricle;

Olfactory nerve, with its bulb;

Fissure of Sylvius, between the anterior and middle lobes of the cerebrum, and lodges the middle cerebral artery;

Anterior perforated space, transmits vessels to the corpus striatum;

Optic commissure, is formed by the junction of the cptic tracts;

Tuber cinereum, is a gray eminence between the corpora albicantia and optic tracts, and forms part of the floor of the third ventricle;

Infundibulum, is a tube of gray matter connecting the pituitary body with the third ventricle;

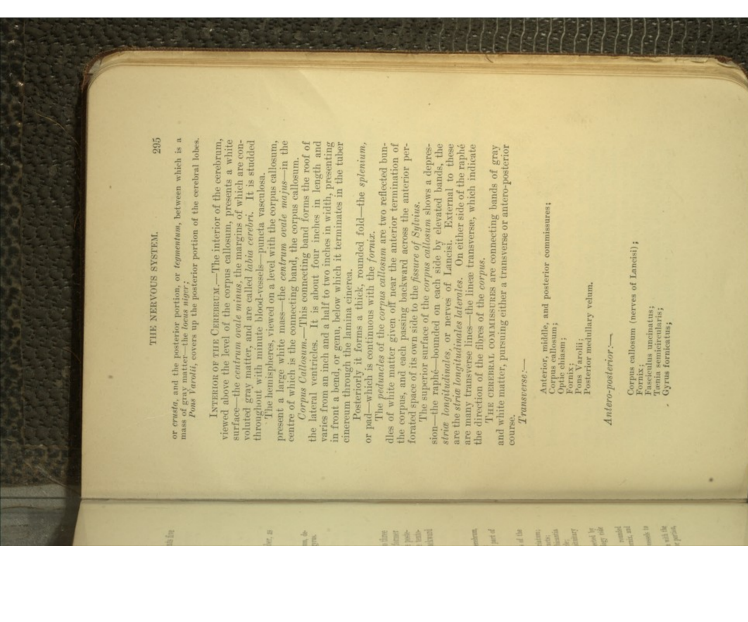
Pituitary body, is a small, vascular, bilobed body, connected by the infundibulum and occupying the sella Tursica (for histology vide "Ductless Glands");

Corpora albicantia, or mammillaria, are two white, rounded masses, formed by the folding of the anterior crura of the fornix, and are sometimes called the bulbs of the fornix;

Posterior perforated space, allows the passage of blood-vessels to

the optic thalami;

Crura cerebri, or cerebral peduncles, connect the cerebrum with the medulla, cerebellum, and spinal cord; it consists of the anterior portion,



Pasciculus longitudinales inferior;
Olfactory tracts;
Crura cerebri;
Peduncles of pineal gland;
Processus a cerebello ad testes.

VENTRICLES OF THE BRAIN.

The interior of the brain contains five distinct cavities, named the eentricles of the brain, situated as follows: Two lateral ventricles in the upper part, within the substance of the hemispheres, the third ventricle between the optic thalami at the base of the brain, the fourth ventricle between the medulla oblongata and the cerebellum, and the fifth ventricle within the septum lucidum between the two lateral ventricles.

The ventricles intercommunicate—the two lateral ventricles with the third by means of the foramen of Monro, the third with the fourth ventricle by means of the iter a tertio ad quartum ventriculum, and, in the fœtus, with the fifth, and through the infundibulum with the cavity of the pituitary body.

THE LATERAL VENTRICLES are bounded as follows:-

The roof, the corpus callosum; the floor is formed by the following parts from before backward: corpus striatum, tenia semicircularis, optic thalamus, choroid plexus, corpus finbriatum and fornix; internally, by the septum haddum; externally, in front and behind by the brain-substance. Each lateral centricle presents three cornua—the anterior cornu, posterior cornu, or digital cavity, and the middle cornu.

The anterior cornu curves outward and forward over the corpus striatum and into the anterior lobe.

The middle cornu passes into the middle lobe, ascending to the transverse fissure at the base of the brain. Its course is backward, outward, downward, forward, and inward (B., O., D., F., I.).

The posterior cornu runs backward into the posterior lobe,

its course being backward, outward, and inward (B., O., I.).

Parts of Lateral Ventricle—Corpus Callosum.—Described

Parts of Lateral Ventricle—Corpus Callosum.—Described 16.

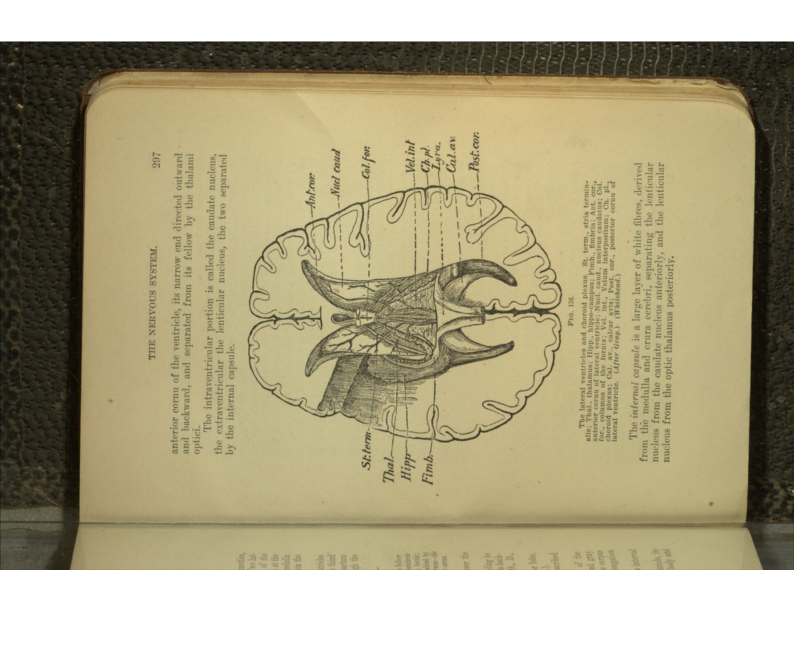
Septum Lucidum.—Forms the internal boundary of the lateral ventricle. It consists of two layers of white and gray matter, and is attached above to the under surface of the corpus callosum, below to the fornix, and anteriorly to the prolongation of the corpus callosum.

Between the laminæ forming the septum is a narrow interval—the fifth ventricle.

The Corpus Striatum.—Situated in the lateral ventricle, its broad end directed forward into the fore part of the body and

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The external capsule is a small layer of white fibres on the outer surface of the corpus striatum, between the lenticular nucleus and the claustrum.

The *claustrum* is a convoluted layer of gray fibres between the external capsule and the island of Reil.

The Tenia Semicircularis, or Horny Band of Tarinus.—A band of medullary substance in the furrow between the corpus striatum and the optic thalamus. Its anterior portion descends with the anterior pillar of the fornix, its posterior portion passes into the descending horn. Beneath it is the vena corporis striati.

The choroid plexus, a vascular membrane, occupying the

margin of a fold of pia mater, known as the velum interpositum. It runs across the floor of the lateral ventricle, and communicates with its fellow of the opposite side through the foramen of Monro. Posteriorly it descends into the middle horn of the lateral ventricle.

The corrus furbrichum (tennia himpocampi), a parrow white

The corpus fimbriatum (tenia hippocampi), a narrow white band behind the choroid plexus. It is the lateral edge of the posferior pillar of the fornix.

The fornix, a lamella of white fibrous matter, beneath the corpus callosum, continuous with it posteriorly, but separated from it anteriorly by the septum lucidum. It consists of two symmetrical halves which join to form the body, each half having an anterior and posterior crus where they do not join.

The anterior crura curve down to the base of the brain, where each crus spreads out and curves upon itself to form the corpus albicans of that side. From this point it passes to the corresponding optic thalamus.

The posterior crura, at their commencement, are joined to

The posterior crura, at their commencement, are joined to the under surface of the corpus callosum. They pass downward into the descending horns of the lateral ventricles, being continuous with the concave borders of the hippocampi majores. The lateral edge of the posterior crus is called the corpus

The lyra is a series of lines, some transverse, others longitudinal and oblique, on the under surface of the fornix, between the diverging posterior crura.

fimbriatum.

Optic Thalamus.—The thalami optici are two large ganglionic masses, situated between the diverging portions of the corpora striata. Each thalamus rests upon the corresponding crus cerebri.

ary of the third ventricle.

and tænia semicircularis, and internally forms the lateral bound-

The thalamus is bounded externally by the corpus striatum

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Its upper surface is partly covered by the fornix. Its under surface forms the roof of the descending horn of the lateral ventricle.

Its posterior and inferior part exhibits two rounded eminences, the external and internal geniculate bodies. Its anterior extremity forms the posterior boundary of the foramen of Monro, which foramen connects the two lateral ventricles with the third.

Velum interpositum, a vascular membrane, reflected from the pia mater into the interior of the brain through the transverse fissure. It passes beneath the posterior border of the corpus callosum and fornix, and above the corpora quadrigemina, the pineal gland, and the optic thalami. It forms the roof of the third ventricle. Its anterior extremity passes on each side into the corresponding lateral ventricle, forming the anterior extremity of the choroid plexus. The vascular fringes of the velum interpositum projecting into the third ventricle are called the choroid plexuses of the third ventricle.

It has two veins, the vene Galenti, which run along its under surface and are formed by the veins of the choroid plexuses and the venæ corporis striata. The venæ Galeni unite to form a single trunk and empty into the straight sinus.

The posterior cornu of the lateral ventricle runs into the substance of the posterior lobe. On the floor of this horn is an eminence corresponding to a sulcus between two convolutions, and called the hippocampus minor.

Between the posterior and middle horns is another eminence—the eminentia collateralis, or pes accessorius.

The hippocampus major, or cornu ammonis, a white eminence running the entire length of the floor of the middle horn. This eminence is the doubled-in surface of the gyrus fornicatus.

The lower extremity of the hippocampus major is called the pes hippocampus.

The fascia dentata, the gray and somethed adventated the contract of the contract

The fascia dentata, the gray and serrated edge of the middle lobe. It is really external to the cavity of the middle cornu.

The third ventralize is a mere fissure in the median line of the cerebrum, situated between the optic thalami. It communicates with the lateral ventricle by the foramen of Monro and with the fourth ventricle by the iter a tertio ad quartum ventriculum. The cavity is crossed by three commissures—the anterior commissure, a white, rounded cord; the middle or soft commissure, composed of gray matter; and the posterior commissure, a white band connecting the two optic thalami. It is bounded by the following structures:—

The roof, by the velum interpositum, suspending the choroid plexuses of the third ventricle, and laterally the peduncles of the pineal gland; floor, by the parts inclosing the interpeduncular space at the base of the brain, viz.: the lamina, cherea, tuber chereum and infundibulum, corpora abbicantia and the posterior perforated space; laterally, by the optic thalami; in front, by the anterior commissure and anterior crura of the formix; behind, the posterior commissure and the iter a tertio ad quartam ventriculum.

The fourth ventricle is a diamond-shaped cavity between the cerebellum behind and the posterior surface of the medulla oblongata and pons in front. It is inclosed behind by the pia mater, which contains an opening for the exit and entrance of

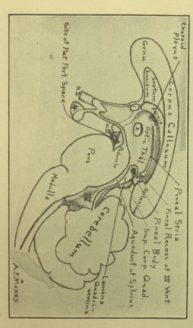


FIG. 137.

Mesial section of brain and brain stem. 1, anterior commissure; 2, middle commissure; 3, posterior commissure; 4, pituitary body; V, fourth ventrole.

the subarachnoid fluid from the subarachnoidean space of the brain and spinal cord, and a vascular fold of pia mater—the choroid plexus. It communicates in front with the third ventricle by the iter a tertio ad quartam ventriculum. It is bounded as follows:—

The roof, valve of Vieussens and the cerebellum, containing in front the foramen of Magendie, by which it communicates with the subarach-noidean space; the Hoor, the posterior median fissure of the medulla and pons, the fovea posterior, the orifice [ventricle of the central canal of the cord] of Aurantius, the locus caruleus, and the teenia violacea,

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THE INTERNAL STRUCTURE OF THE MEDULLA OBLONGATA.

The anterior and lateral pyramidal tracts of the cord are continued into the medulla oblongata as the pyramids. The lateral pyramidal tracts decussate in the lower part of the medulla.

The anterior ground bundle is continued upward into the medulla as the posterior longitudinal bundle. It lies behind the pyramids in the medulla.

The sensory columns of the cord (Goll and Burdach) are continued into the medulla oblongata as the funiculus gracilis and cuneatis. They increase in size and each develops a nucleus: the clava and cuneate nucleus, respectively. These fibres partly form the restiform bodies.

The decussation of the sensory fibres takes place at a higher plane than that of the motor fibres. It is also called the decussation of the fillet and it consists of the decussating fibres derived from the clava and the cuncate nucleus. These fibres are called deep arcuate fibres. After decussating the fibres are continued upward behind the pyramids, displacing backwards the posterior longitudinal bundle.

In the medulla on cross-section are seen the olivary bodies, which contain the dentate nuclei.

The restiform bodies, or inferior cerebellar peduncles are formed by the direct cerebellar tract, the posterior superficial arcuate fibres, the anterior superficial arcuate fibres, and the cerebello-olivary fibres.

The formatio reticularis is seen behind the pyramids and the olivary bodies in the medulla oblongata. It is composed of the deep arcuate fibres, fibres of Gower's tract, and the antero lateral ground bundle.

The gray matter of the cord is continued into the medulla. The anterior horns are cut off and displaced by the decussation of the lateral pyramidal tract and the posterior horns are displaced outward by the increase in size of the posterior sensory tracts. The latter are known as the nucleus of Rolando and are capped by the substantia gelatinosa Rolandi.

The central canal is expanded into the fourth ventricle. The gray matter forms nuclei for the cranial nerves in the floor of the fourth ventricle.

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THE INTERNAL STRUCTURE OF THE PONS VAROLIL.

On cross-section the pons is seen to consist of a dorsal tegmental part, and a ventral part, or crusta.

The crusta is composed of transverse fibres (fibres from the cerebellum to the pons and from the nucleus pontis to the cerebellum), which go to form the middle cerebellar peduncles; longitudinal fibres, which belong to the pyramidal tracts, much scattered; and gray matter, which here forms a nucleus called the nucleus pontis.

The tegmentum of the pons contains a thick layer of gray matter, which forms the floor of the fourth ventricle, and from the superior olivary nucleus; the posterior longitudinal bundle; the fillet; the superior cerebellar peduncle; and the corpus which cranial nerves take their origin; formatio reticularis, which is the continuation upward of the same from the cord; trapezoides.

The fillet occupies a position between the crusta and tegmentum, and to differentiate it from a tract that makes its appearance above the nucleus of the third nerve is called the mesial fillet.

The other tract is named the lateral fillet.

The lateral fillet is composed of longitudinal fibres which learis) of the same side, from that of the opposite side, and from the superior olive. They end in the inferior quadrigeminal body, the internal geniculate body, and a few in the take origin from the nucleus of the eighth cranial nerve (cochsuperior quadrigeminal body.

The mesial fillet has been described. It takes its origin in the medulla from the cuneate and gracile nuclei of the opposite but the remainder pass through the subthalamic tegmental region into the posterior part of the lateral nucleus of the optic thalamus. Some end here, while some are continued through Some of its fibres end in the superior quadrigeninal body, the thalamus, enter the corona radiata, and pass to the posterior central gyrus of the Rolandic region.

THE STRUCTURE OF THE CEREBELLUM.

On section the gray matter of the cerebellum is found to occupy the cortex; to its arborescent appearance the term arbor vita has been applied.

The white matter of each hemisphere contains a nucleus of gray matter: the corpus dentatum.

The middle peduncles connect the cerebellum with the pons.

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The inferior peduncles, or restiform bodies, connect the medulla and cord with the cerebellum.

some end in the optic thalamus. red nucleus in the tegmentum of the crura cerebri; others pass through the optic thalamus to end in the Rolandic region, and The superior peduncles connect the cerebellum with the After decussating some of the fibres pass to the

two layers is a single layer of large cells, the cells of Purkinje. molecular layer, and an inner, granular layer. Between these The cerebellar cortex consists of two layers: an outer

THE STRUCTURE OF THE MIDBRAIN.

rigemina, and a ventral part, the crura cerebri. The midbrain consists of a dorsal part, the corpora quad-

the fourth ventricle with the third ventricle. The upper end of the crura cerebrisis encircled by the optic It is tunneled by the aqueduct of Sylvius, which connects

quadrigemina. The ventral portion contains the *suosantua* nigra. The fissure of Sylvius is surrounded by gray matter, from which the third, fourth, and a portion of the fifth cranial nerves take origin. portion,—the tegmentum,—and a dorsal portion, the lamina quadrigemina. The ventral portion contains the substantia On section the crura cerebri show a ventral and lateral

lateral fillet. The inferior quadrigeminal bodies receive the fibres of the

lemnisci. The mesial fillet in part ends in the latter stratum zonale, stratum cinereum, stratum opticum, and stratum The superior quadrigeminal bodies consist of four strata: The lateral fillet also gives a few fibres.

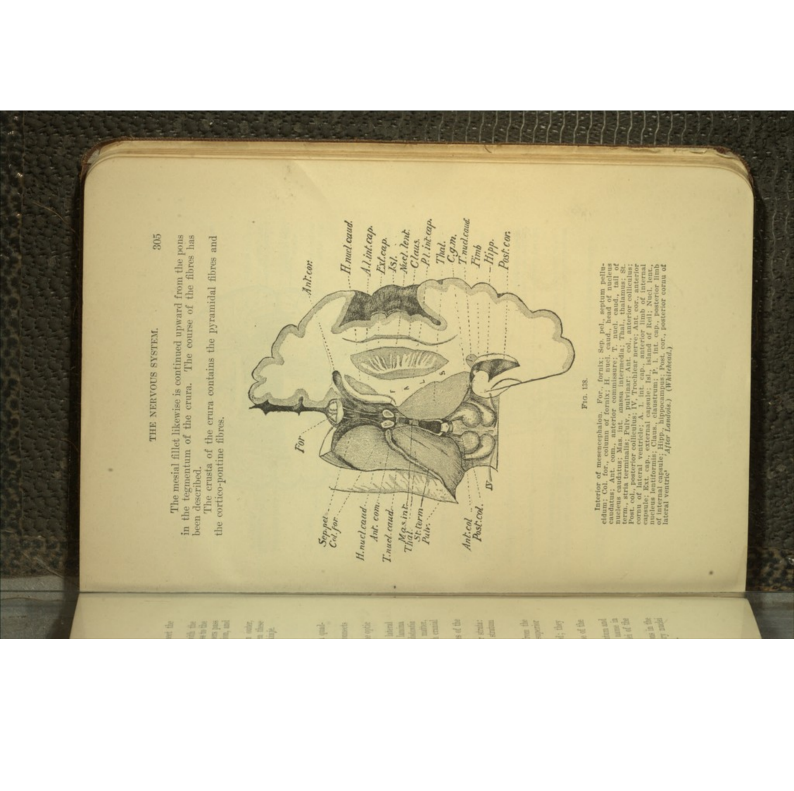
quadrigeminal bodies. retina, conveyed by the superior brachium, end in the superior The superior cerebellar peduncles have been described; they Some fibres from the occipital lobe and fibres from the

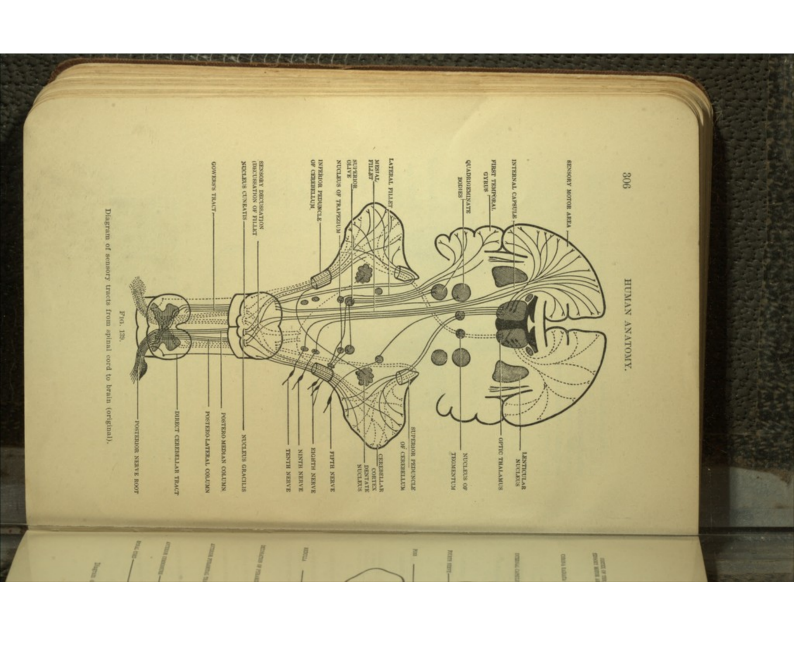
fibres of the superior cerebellar peduncles end there. connect the cerebellum with the cerebral cortex. The red nucleus is found in the tegmentum. Some of the

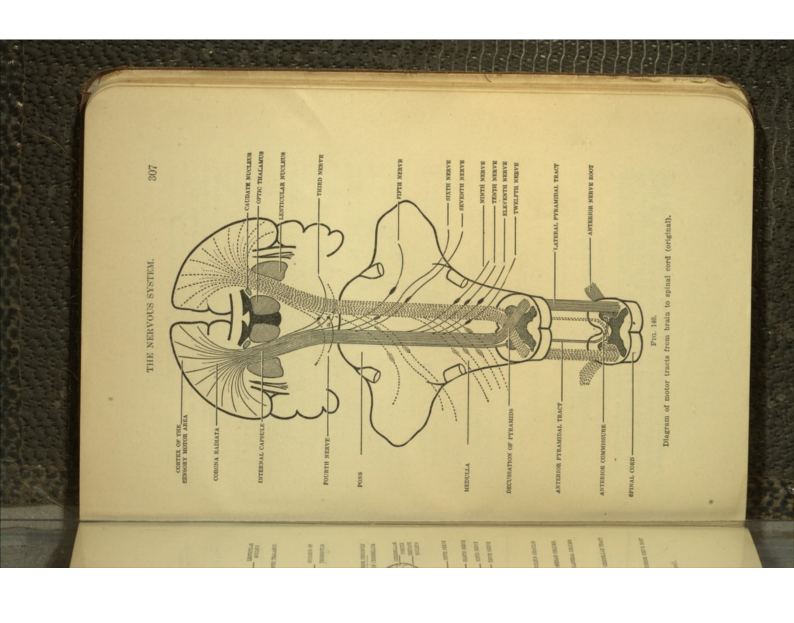
is the continuation upward of the tract of the same name in the medulla and pons. It is connected with the nuclei of the motor nerves of the muscles of the eyeball The posterior longitudinal bundle lies in the tegmentum and

and the nuclei of the eighth nerve have been described. The lateral fillet is continued upward from the pons in the nentum. Its connections with the superior olivary nuclei

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THE STRUCTURE OF THE CEREBRUM.

On cross-section the cut brain surface shows an outer gray cortex and the inner white matter and cavities, one to each hemisphere: the lateral ventricles. The white matter contains

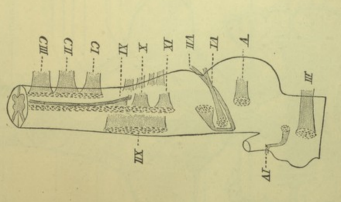


FIG. 141.

Scheme of the nuclei and root-fibres of the cranial nerves. (After Edinger.) (Whitehead.)

certain masses of gray matter: the optic thalami and the corpora striata, which latter are on each side of the brain divided into the caudate and lenticular nuclei by the internal capsule. Between the optic thalamus and caudate nucleus on the inside and the lenticular nucleus on the outside passes the broad band of

The second secon

white fibres known as the internal capsule. As it nears the cortex the fibres spread out. To this is given the name corona radiata. Between the lenticular nucleus and the cortex of the island of Reil is seen a thin sheet of gray matter: the claustrum.

The white matter between the claustrum and the cortex is known as the external capsule. On horizontal section of the brain the internal capsule is seen to be bent upon itself, the interval between the optic thalamus and the caudate nucleus. This bend is called the genu. One-third of the capsule lies in front of this bend, and is called the anterior limb; the portion behind the genu is called the posterior limb.

The anterior limb, contains (1) fibres that pass from the optic thalamus to the lenticular and caudate nucleus, (2) fibres that pass from the optic thalamus to the cortex of the frontal lobe, and (3) fibres that pass from the cortex of the frontal lobe to pass to the nucleus pontis.

The posterior limb contains (1) a continuation upward of a portion of the mesial fillet and the superior cerebellar peduncles, (2) the pyramidal tracts or motor fibres from the Rolandic area, (3) the fibres of the optic radiation, (4) the fibres of the auditory radiation, and (5) the temporo-pontine

The opposite sides of the brain are connected by the commissural fibres. Convolutions on the same side are connected by association fibres. Projection fibres are those which unite the cerebral cortex with nuclei in lower levels. They pass princi-

The cerebral cortex consists of four layers: the stratum zonale, the layer of small pyramidal cells, the layer of large pyramidal cells, and the layer of polymorphic cells. pally through the corona radiata.

CRANIAL NERVES.

The eranial nerves consist of twelve pairs, as follows:-

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Mactory,	Duttin .	Oldere.
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Olfactory,	Ontio	Opene.
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l. Olfactory,	Ontin	we Oldere
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8. Auditory (portio mollis), 9. Glosso-pharyngeal, 10. Pneumogastric (vagus, or par vagum), 11. Spinal accessory, 12. Hypoglossal.

3. Motores oculorum,
4. Pathetici,
5. Trifacial,
6. Abducentes,
7. Facial (portio dura),

Superficial origin of the tract by roots: internal from frontal lobe, middle or gray root from the olfactory tubercle between 1. OLFACTORY NERVE, special nerve of smell. A number of nerves (20) arise from the olfactory bulb or lobe of the brain.

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the other roots of the tract, and external from the middle lobe; deep origin, from gyrus fornicatus, uncinate gyrus of limbic lobe; course, roots unite, pass forward, and form bulbus olfactorius (from this the olfactory nerves are given off); exit, foramina of cribriform plate of ethmoid; distribution, by three

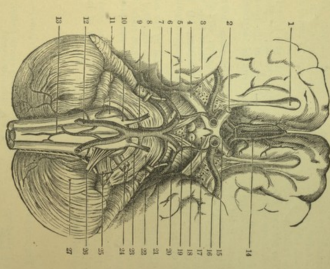
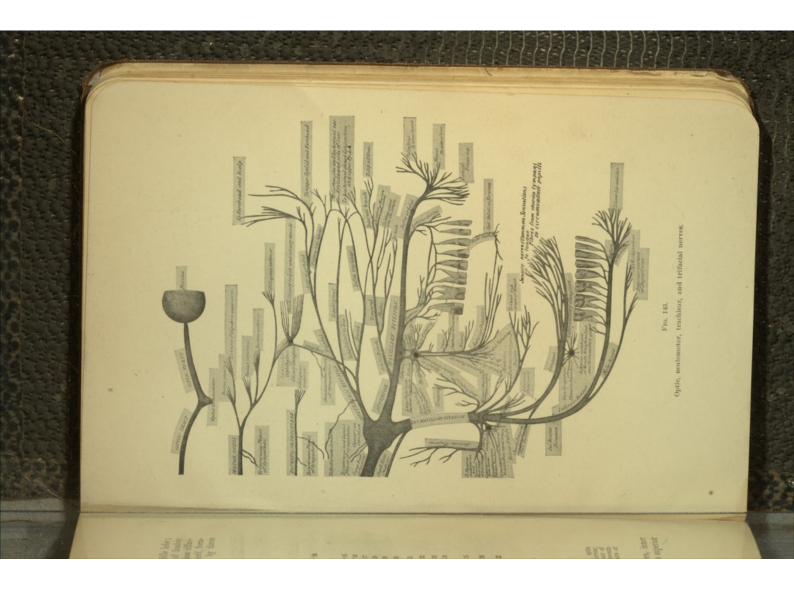
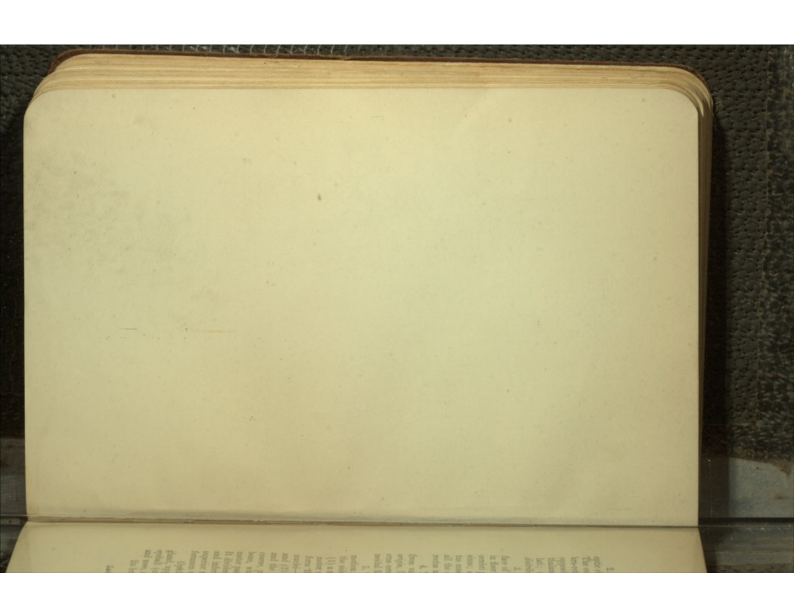


Fig. 142.

Base of brain and cranial nerves: 1, olfactory bulb: 2, optic nerves; 4, tractus opticus; 5, crus cerebi; 6, third pair of nerves; 7, fourth pair of nerves; 8, fifth pair of nerves; 9, sixth pair of nerves; 10, pyramid; 11, olivary body; 22, pons Varolli; 24, seventh and eighth pairs of nerves; 25, inth, tenth, and eleventh pairs of nerves; 7, cerebellum.

groups to mucous (Schneiderian) membrane of nares, inner to septum nasi, middle to roof of nasal fossa, outer to superior turbinated bone.





2. Optio nerve, special nerve of sight; superficial origin, optic chissma or commissure formed by union of the optic tracts. The commissure and tracts contain intercerebral fibres, the cerebro-retinal fibres of the same side, and the cerebro-retinal fibres of opposite sides. Deep origin, the optic tracts arise from optic thalamus, the upper corpora quadrigenina, and corpora geniculati; course, diverge and pass forward; exit, optic foramen; distribution, to ganglion cells in the retina.

3. Moron ocula, motor nerve; superficial origin, inner surface of crus cerebri; deep origin, from the oculo-motor nucleus in floor of aqueduct of Sylvius; course, from inner side of crus cerebri passes forward, descends along external wall of cavernous sinus; exit, sphenoidal fissure between two heads of external return muscle; distribution, by superior and inferior divisions, to all the ocular muscles (including the iris) except the external rectus and superior oblique.

4. Trochlear (pathetic), motor nerve; superficial origin, from valve of Vieussens, on outer side of crus cerebri; deep origin, from floor of aqueduct of Sylvius; course, outer side of crus cerebri, through outer wall of cavernous sinus; exit, sphenoidal fissure; distribution, to superior oblique muscle.

5. Trifacial, of Trigeminus, common sensation, taste and the side of the pons Varolii; deep origin, the motor root, from (1) a nucleus in the floor of the aqueduct of Sylvius (descending motion; superficial origin, by two roots, like a spinal nerve, from motor root), and (2) from a nucleus in the pons (these join to form the motor root); the sensory root ends in two terminal nuclei—(1) the sensory nucleus of the fifth nerve in the pons and (2) the substantia gelatinosa Rolandi in the pons, medulla, bone, where the sensory root enters Gasserian ganglion, the It divides into three branches—ophthalmic, superior maxillary, and the spinal cord as far down as the second cervical nerve; passes forward to apex of petrous portion of temporal motor passing beneath, and later joins a branch of the ganglion. and inferior maxillary; exit, ophthalmic by sphenoidal fissure, superior maxillary by foramen rotundum, inferior maxillary by foramen ovale.

gland, upper eyelid, skin and muscles of forehead, eyebrow, nose, eyeball (ciliary muscle, iris, etc.), mucous membrane of eyelids and nose, and the ciliary ganglion.

Its branches are:--

Lachrymal,

Frontal,

Nasal.

Superior maxillary nerve, entirely sensory also; supplies sensation to upper jaw, teeth, hard and soft palates, tonsils, gums, antrum of Highmore, muscles, skin and mucous membrane of lower eyelid, muscles and skin of cheeks and upper lip, and mucous membrane of floor of nares.

Its branches are:-

Spheno-palatine, Posterior dental, Orbital,

Middle dental, Anterior dental,

Palpebral, Nasal, Labial.

buccinator), anterior belly of digastric, and mylo-hyoideus; sensupplies motion to all the muscles of mastication (except to buccinator), anterior belly of digastric and matterior is tympani nerve (given off from the facial nerve), which conveys or motor, and posterior, or sensory, having a threefold function, Its branches are:sation to skin of ear, lower part of face, lower lip, and tongue gustatory fibres to the anterior two-thirds of the tongue because one of its branches, the lingual, is joined by the chorda Inferior maxillary nerve consists of two portions: anterior,

Anterior Portion. Masseteric,

Pterygoid (2). Deep temporal (2),

> Auriculo-temporal, Inferior dental, Posterior Portion.

The fifth nerve has four ganglia connected with it:-

(a) Ophthalmic, or lenticular;
(b) Spheno-palatine, or Meckel's;
(c) Otic, or Arnold's;
(d) Submaxillary (ride Sympathetic System).

 Abducens, motor; superficial origin, pyramidal body and pons Varolii; deep origin, floor of fourth ventricle; course, tribution, to external rectus muscle. passes forward in cavernous sinus; exit, sphenoidal fissure; dis-

floor of the fourth ventricle, where they form the eminentia teres arch over the nucleus of the sixth nerve, and then emerge (this nerve carries some sensory fibres, probably gustatory fibres from the tongue, through the chorda tympani nerve to the pass inter-7. FACIAL, motor nerve; superficial origin, lateral tract of medulla and pons Varolii; deep origin, from a nucleus in the pons, deeply placed, from which the fibres ascend close to the outward, through internal auditory meatus, aquæductus Fallopii, media, near the nucleus of the ninth nerve); course, forward and

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On the Face. In Aqueductus Fallopii. Tympanie, Chorda tympani.

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Buccal, Supramaxillary, Inframaxillary. Temporo-facial, { Temporal, Molar, Infraorbital. Posterior auricular, Stylo-hyoid, Digastric. Cervico-facial, After Exit from Stylo-mastoid Foramen.

tions—(1) cochlear, or auditory portion, and (2) vestibular, or 8. Auditory, special nerve of hearing, consists of two porfibres whose function is to localize position.

The former pass from the cochlea to the (1) accessory auditory nucleus in the medulla, and (2) to the lateral acoustic These fibres, by means of the lateral fillet, communicate with the inferior corpora quadrigemina. tubercle in the medulla.

The vestibular fibres pass from the vestibule to the external and internal dorsal nuclei in the floor of the fourth ventricle, and by the sensory decussation to the nucleus cuneatus.

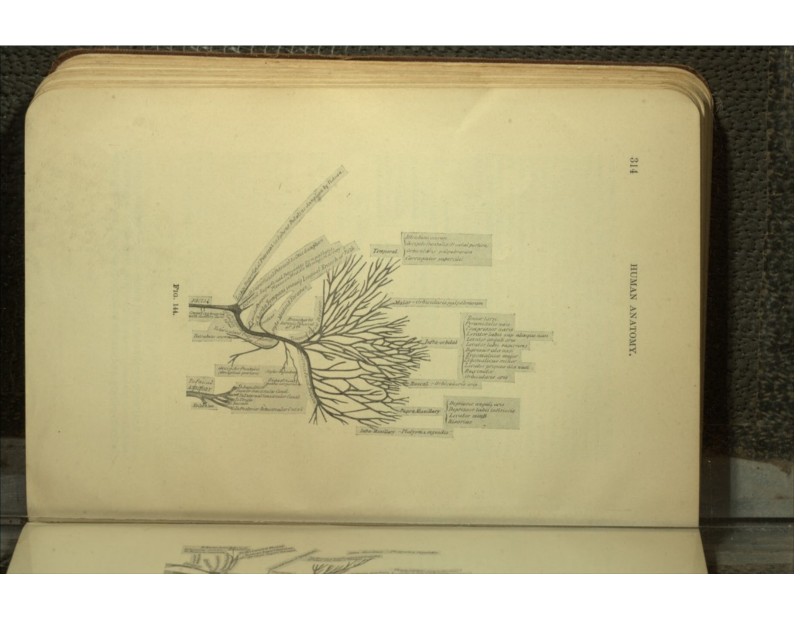
Superficial origin, from groove between olivary and restiform bodies; course, winds around restiform body, and passes forward to internal auditory meatus, with the facial; distribution, to in-

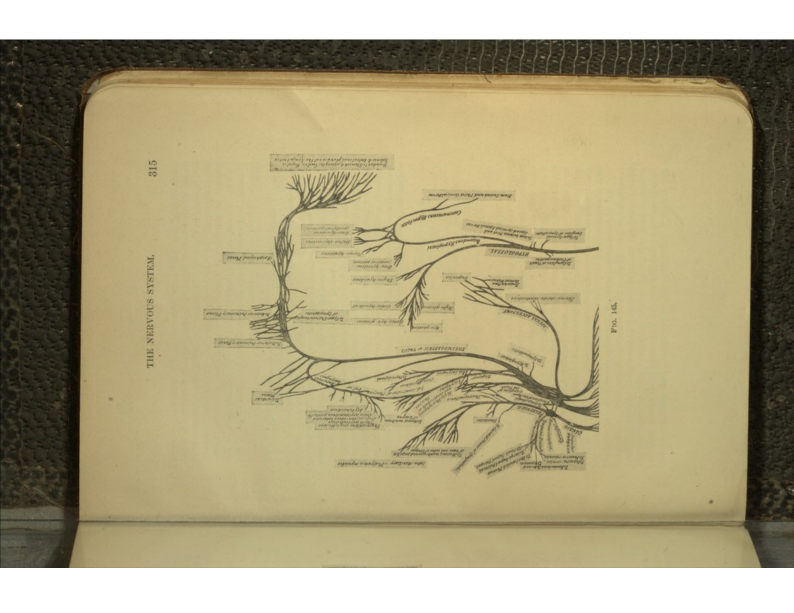
Vestibular, and Cochlear (vide Ear, p. 370).

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ternal ear by two branches:-

9. Glosso-pharyngeal, or minth, nerve of motion, common between olivary and restiform bodies; deep origin, from motor sensation, and taste; superficial origin, from medulla oblongata,





and sensory gray nuclei in floor of fourth ventricle; course, passes outward across flocculus; exit, jugular foramen, in separate sheath, in front of pneumogastric and spinal accessory, having two gangliform enlargements upon it—jugular and petrosal, petrous, or ganglion of Andersch; distribution, to mucous membrane of fauces, tonsil, pharynx, and middle ear, muscles of the pharynx, and special sense of taste to the base and sides of the tongue. Its branches are:—

Tympanic (Jacobson), Carotid branches, Muscular branches,

Pharyngeal branches, Tonsillar branches, Lingual branches.

10. PNEUMOGASTRIC (vagus, or par vagum), tenth nerve, motor and sensory; superficial origin, from groove between olivary and restiform bodies by a dozen filaments; deep origin, from nuclei in floor of fourth ventricle; course, passes outward across the flocculus; exit, jugular foramen in a common sheath with the spinal accessory nerves; distribution (not definitely known), motor nerve to the organs of respiration and voice, and a motor and sensory nerve to heart, osophagus, pharynx, and stomach. Its branches are:—

Auricular (Arnold's), Pharyngeal, Superior laryngeal, Recurrent laryngeal,

Thoracic cardiac,
Anterior pulmonary,
Posterior pulmonary,
Csophageal,
Gastric.

Cervical cardiac, Gastric.

It also communicates with the left hepatic sympathetic

11. Spinal accessory, eleventh, motor nerve; superficial origin, from lateral tract of medulla and spinal cord as low as sixth cervical nerve; deep origin, spinal portion from anterior horn of gray matter, accessory portion from gray nucleus in floor of fourth ventricle; course, the spinal portion enters the skull through the foramen magnum, and joins the accessory portion in the jugular foramen; exit, jugular foramen in sheath with the pneumogastric; distribution, to sterno-cleido-mastoid and trapezius muscles, communicating with the cervical plexus and pharyngeal and laryngeal branches of pneumogastric.

12. Hypoglossal, or twelfth nerve, motor nerve of tongue; superficial origin, from groove between olivary and pyramidal bodies by about a dozen filaments; deep origin, from gray nucleus at lowest part of floor of fourth ventricle; exit, anterior condyloid foramen; distribution, to the omo-hyoid (both bellies), sterno-hyoid, sterno-thyroid, thyro-hyoid, and muscles of the

ELVE FER DESCRIPTION

317 tongue—styloglossus, hyoglossus, genio-hyoid, genio-hyoglossus, communicating with the pneumogastric, sympathetic, first and second cervical, and gustatory nerves. Its branches are: not being adherent to the bony canal. From the latter it is It extends the whole length of the canal, from the foramen MEMBRANES OF THE CORD.—The membranes of the spinal dura of the brain, and from which it differs in not inclosing the cerebral arachnoid, inclosing the pia mater, from which it is Dura mater is a loose fibrous sheath, continuous with the venous sinuses, not dipping into the fissures of the cord, and magnum (to which it is attached) to the top of the sacrum.

Arachnoid is a delicate serous sac, continuous above with the is in contact with the dura, the space between them being called Pia mater is a fibrous membrane, closely adhering to the cord and forming its neurilemma. Over the anterior median It terminates separated by an interval—the subarachnoidean space. It is filled with the cerebro-spinal fluid. The outer surface of the arachnoid The spinal cord (medulla spinalis) is the clongated portion of the cerebro-spinal axis contained in the spinal canal. Its length is about sixteen to eighteen inches, extending from the medulla above to the lower border of the first lumbar vertebra below, where it terminates in the cauda equina by a slender pro-It presents two enlargements, the upper or cervical, extending from the third cervical to the second dorsal vertebra, and bra. It is divided into two lateral halves by the anterior and and postero-lateral fissures into the anterior lateral and posterior lateral columns, and posteriorly a narrow fissure separates the fissure it is strengthened by a fibrous band-the linea splendensthe lower about the position of the second or third dorsal verteposterior median fasures, united in the centre by the commissure. The lateral portions are again subdivided by the antero-lateral separated by the venous plexuses and some connective tissue. cord are three-the dura mater, arachnoid, and pia mater. below the cord as the filum terminale-a slender filament. longation of gray substance, called the conus medullaris. and laterally has the ligamentum denticulatum. Muscular, Meningeal. THE NERVOUS SYSTEM. THE SPINAL CORD. Descendens hypoglossi, Thyro-hyoid, the subdural space. SEREE E

posterior median column from the posterior median fisure. The gray substance occupies the centre of the cord, and is arranged into two crescentic masses connected together by the gray commissure. The posterior horn forms the apex cornu, from which arises the posterior root of the spinal nerves. The anterior horn is thick and short, and affords origin to the anterior root of the nerve. The gray commissure contains throughout its whole length a minute canal—the central canal, or ventricle of the cord, continuous above with the fourth ventricle.

SPINAL NERVES.

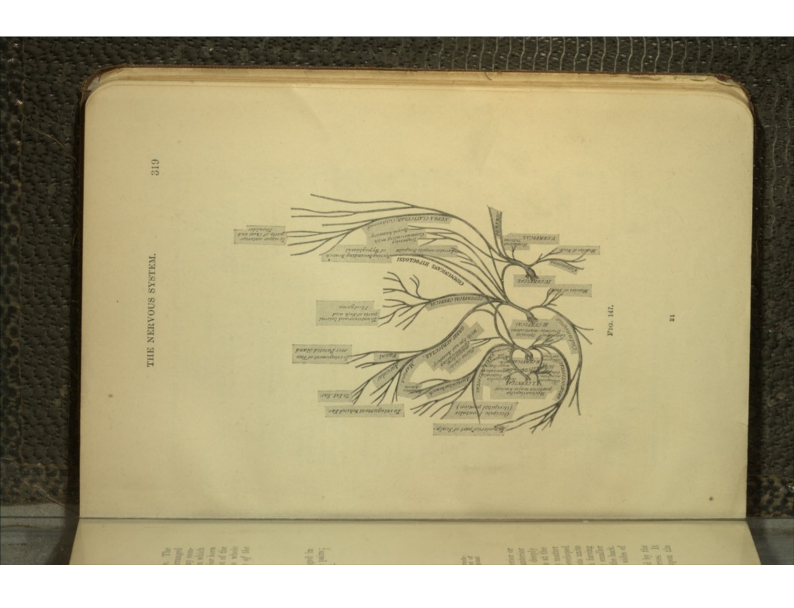
The spinal nerves consist of thirty-one pairs, arranged in the following order: cervical, eight pairs; dorsal, twelve pairs; lumbar, five pairs; sacral, five pairs; coccygeal, one pair.



Section of spinal cord and membranes: 1, dura mater; 2, arachnoid membrane; 3, ganglion on posterior root; 4, anterior root of spinal nerve; 5, 5, subarachnoid space; 6, posterior branch of spinal nerve.

Each of the spinal nerves arises by two roots, an anterior or motor and a posterior or sensory. The fibres of the anterior root arise from the antero-lateral columns, originating deeply in the gray matter of the cord. The posterior roots arise at the postero-lateral fissure, also originating deeply in the gray matter of the cord. The posterior roots have each a ganglion developed upon it—except sometimes the first cervical. These roots unite and the nerve then subdivides into two branches, both having motor and sensory fibres. The posterior branches are smaller and unimportant; they supply the skin and muscles of the back. The anterior branches supply the neck, front and sides of the trunk, and the extremities.

Cenvical Plexus.—The cervical plexus is formed by the anterior divisions of the first to the fourth cervical nerves. It is covered by the sterno-mastoid muscle, and rests upon the



scalenus medius and levator anguli scapulæ musele. It gives

Superficial.

Superficialis colli, Auricularis magnus,

Occipitalis minor, Supraclavicular.

Communicating,

Communicating,
Communicating,
Muscular.

nerves differs in the thorax (vide Mediastinum). diaphragm, to which it is distributed. artery and vein, between the pericardium and the pleura, to the The phrenic nerve, or internal respiratory of Bell, is derived from the third and fourth cervical nerves, with a branch from the fifth. It descends into the chest between the subclavian The course of the two

nerve, the other divisions forming the musculo-cutaneous, ulnar, of the four lower cervical and the first upper dorsal nerves-the of the posterior cord. Its branches are:circumflex, and musculo-spiral, the two latter being the divisions ending of the cords uniting over the artery to form the median these cords again bifurcates, the adjacent divisions at the outer the outer and inner cords respectively, receiving their names from their relative position to the subclavian artery. Each of both these trunks divide, the adjacent cords of the two upper uniting to form the posterior, and the remaining cords forming and first dorsal another cord. Below the line of the clavicle, fifth, sixth, and seventh forming one cord, and the eighth cervical THE BRACHIAL PLEXUS is formed by the anterior branches

Above the clavicle:-

to the phrenic; Communicating, arises from the fifth cervical, and passes

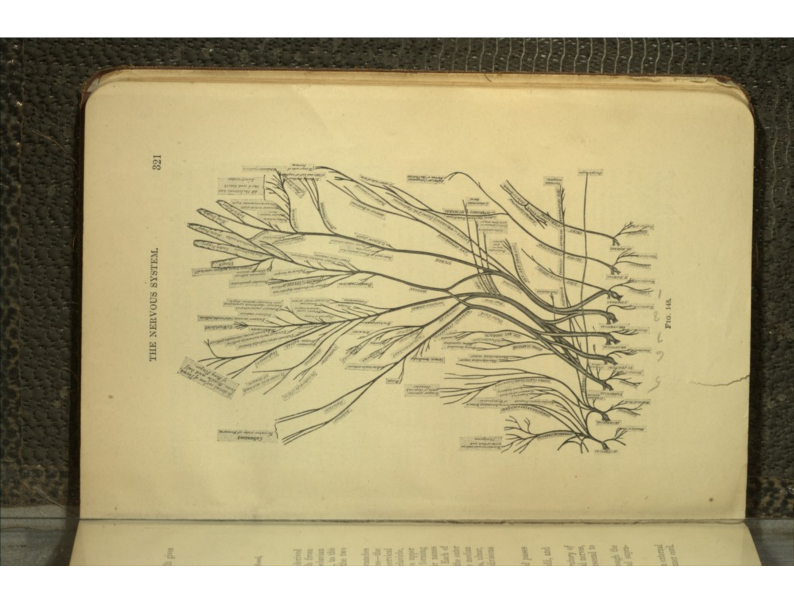
subclavius; Muscular, supply the scaleni, rhomboidii, longus colli, and

supply the serratus magnus; which unite within the scalenus medius muscle and descend to Bell, arises by five roots from the fifth to seventh cervical nerves, Posterior thoracic, long thoracic, or external respiratory of

suprascapular notch, to supply the shoulder-joint and supra-Supruscupular, passes beneath the trapezius, through the

Below the clavicle:-

branch from the outer cord and an internal from the inner cord. The anterior thoracic nerves are two in number: an external



The former supplies the pectoralis major and the latter the pectoralis minor, and sending branches to the pectoralis major.

The subscapular nerves are three in number. The upper subscapular supplies the subscapular muscle, the lower subscapular nerve supplies the teres major and subscapularis, the middle or long subscapular supplies the latissimus dorsi.

The circumflex nerve accompanies the posterior circumflex artery, passing through the space formed between the teres major, teres minor, and long head of the triceps to supply the shoulder-joint and skin over the shoulder and the neighboring muscles. It gives off two branches, an upper and a lower branch.

The musculo-cutaneous nerve pierces the coraco-brachialis muscle and descends the arm to supply the brachialis anticus, biceps, coraco-brachialis, and the skin of the forearm. At the outer border of the tendon of the biceps, above the elbow, it becomes superficial and divides into two branches—the anterior descending the radial side of the forearm to the wrist and supplying the skin of that part, the posterior branch descending the back part of the radial side of the forearm to the wrist to supply that part.

The internal cutaneous nerve descends the inner side of the arm together with the basilic vein to about its middle, where it becomes cutaneous, supplying the skin of this region. It has an anterior and a posterior branch.

The lesser internal cutaneous nerve of Wrisberg is derived from the inner cord, and receives filaments from the eighth cervical, first dorsal, and the intercosto-humeral nerve, and is distributed to the skin on the inner side of the arm.

The median nerve, formed by a root from the outer and inner cord of the brachial plexus, descends the arm, crossing the brachial artery from its outer to its inner side at the bend of the elbow. Its branches are:—

Muscular branches, supply all the superficial anterior muscles except the flexor carpi ulnaris;

cept the floxor carpi ulnaris;

Anterior intereseous, supplies all the deep anterior muscles except the inner half of the flexor potundis digitorum;

Palmar cutaneous, crosses above the annular ligament, divides into two branches to supply the ball of the thumb and the palmar surface of the hand;

Branches to the muscles of the thumb, supplies the opponens, outer

PART OF THE PART O

The ulnar nerve descends the inner side of the axillary artery to the middle of the arm, where it crosses the internal head of the triceps, and accompanies the inferior profunda artery to

head of the small flexor, and the abductor;

Digital branches, supply both sides of the thumb, index and middle and the radial side of the ring finger.

gives off a branch, the dorsi lumbar nerve, to join the lumbar nerve; it joins the brachial plexus. The six lower dorsal nerves crosses the axilla under the name of the intercosto-humeral from their distribution. The last dorsal one is of large size, and have received the name of lower, or abdominal intercostal nerves The first intercostal nerve is not distributed to the skin, but

joins the sacral nerves to form the lumbo-sacral cord. anterior divisions of the upper four lumbar nerves unite to form nerves have the same distribution as the other spinal nerves. The the lumbar plexus. The fifth, with a branch from the fourth, LUMBAR NERVES .- The posterior divisions of the lumbar

from the anterior branches of the first four lumbar nerves and a THE LUMBAR PLEXUS is formed by the communicating loops

branch from the last dorsal.

Its branches are:-

1. Ilio-hypogastric, divides into two branches:-

 (a) Iliac branch, supplies the skin of the gluteal region and the oblique muscles of the abdomen;
 (b) Hypogastric branch, supplies the skin of the hypogastric region and the oblique muscles.

part of the thigh, the scrotum, and labium (in female). 2. Ilio-inguinal, supplies the skin of the inner and upper

vides into two branches:-3. Genito-crural, passes through the psoas muscle and di-

(a) Genital branch, follows the spermatic cord to supply the cremaster muscle; in female, supplies round ligament;(b) Crural branch, descends in the sheath of the femoral vessels to supply the skin in front of the thigh.

spine of ilium and divides into:-4. External culaneous emerges below the anterior superior

18

(a) Anterior branch, to skin of outer and front aspect of thigh;(b) Posterior branch, to skin of outer and back aspect of thigh.

foramen (obturator), which it pierces to enter thigh. 5. Obturator, follows the brim and outer wall of pelvis to

(a) Anterior branch, supplies the femoral artery;
(b) Posterior branch, supplies the adductor muscles;
(c) Articular branch, supplies the synovial membrane of knee-joint

6. Accessory obturator, sends a branch to the hip-joint and

one to join the anterior branch of the obturator nerve.
7. Anterior crural, the largest branch of the lumbar plexus, descends through the psoas muscle, beneath Poupart's ligament,

branch, and a posterior or muscular branch. It supplies all the muscles and the front of the thigh, excepting the tensor vaginas femoris, gives branches to the knee, and supplies the skin of the into the thigh, where it divides into an anterior or cutaneous inner side in front of the thigh, and to the leg and foot. He branches are, from the anterior division :- (a) Middle cutaneous, to sartorius muscle and skin of front of (b) Internal cutaneous, supplies the skin in the inner aspect of thigh;

the leg; (c) Long saphenous, or internal saphenous, passes through Hunter's canal, accompanies the internal saphenous vein, to supply the skin of the inner side of the foot.

From the posterior division:

(a) Muscular, to the muscles of the anterior and lateral aspects e thigh; (b) Articular, to the knee-joint. of the

THE SACRAL NERVES, five in number, divide into anterior and posterior nerves. The four upper sacral nerves, with the fifth lumbar, and a filament from the fourth, the two latter It lies upon the anterior surface of the pyriformis muscle, and is separated from the viscera, the sciatic and pudic branches of the forming the lumbo-sacral cord, together form the sacral plexus. internal iliac artery, by the pelvic fascia. Its branches are:—

Muscular, supply the obturators, genelli, quadratus femoris, and pyriformis.

2. Superior gluteal, supplies the glutei muscles and tensor vaginæ femoris.

3. Pudic, accompanies the internal pudic artery, passing out of the great sacro-sciatic foramen, around the spine of the ischium to re-enter the lesser sacro-sciatic foramen. It gives off:-

 (a) Inferior hemorrhoidal, supplies the skin of the annus;
 (b) Perineal, follows the course of the superficial perineal artery to supply the perineal structures generally; (c) Dorsal nerve of the penis, follows the course of the correspond ing artery to supply the skin of the glans, prepuce, and penis generally

4. Small sciatic, supplies the skin of the thigh, leg, perin-

(a) Inferior gluteal, to the gluteus maximus; (b) Internal cutaneous branches, to the skin of the inner and upper part of the thigh, and one branch, the inferior pudendal, supplies the skin of the secotum in the male and labium in the female;

maximus. (c) Ascending, cutaneous branches supply the skin over the gluteus

5. The great sciatic nerve, the largest in the body, passes out of the great sacro-sciatic foramen, and descends between the tuberosity of the ischium and the great trochanter to the lower third of the thigh, where it divides into the internal and external popliteal. It gives off:-

(a) Muscular branches, to the muscles on the inner and posterior aspect of the thigh;
 (b) Articular branches, to the hip-joint.

The internal populiteal, descends through the populiteal space to the arch of the soleus muscle, where it becomes the posterior tibial. It gives off:—

the leg; (a) Articular branches, to knee-joint;(b) Muscular branches, to the muscles on the posterior aspect of

(c) External, or short suphenous nerve, passes between the two heads of the gastroenemius muscle, and descends the leg, receiving the communicans persone branch from the external pophiteal, around the outer malleolus to supply the skin of the outer side of the foot.

divides into the external and internal plantar nerves. It gives off: the posterior tibial vessels to below the inner ankle, where it The posterior tibial nerve descends the leg in company with

Museular branches, to the deep muscles of the call;
 Plantar, cutaneous branch, supplies the skin on the inner side of the sole and heel;
 Articular branch, to ankle-joint.

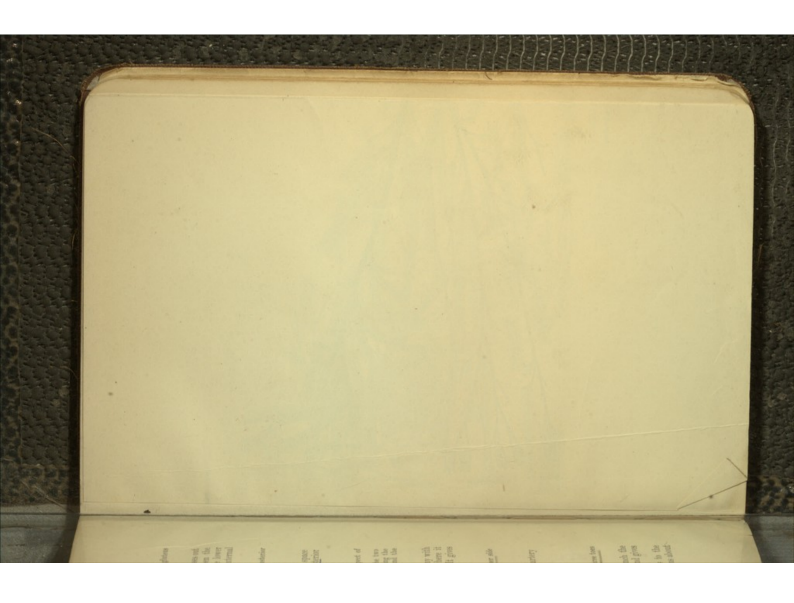
midial

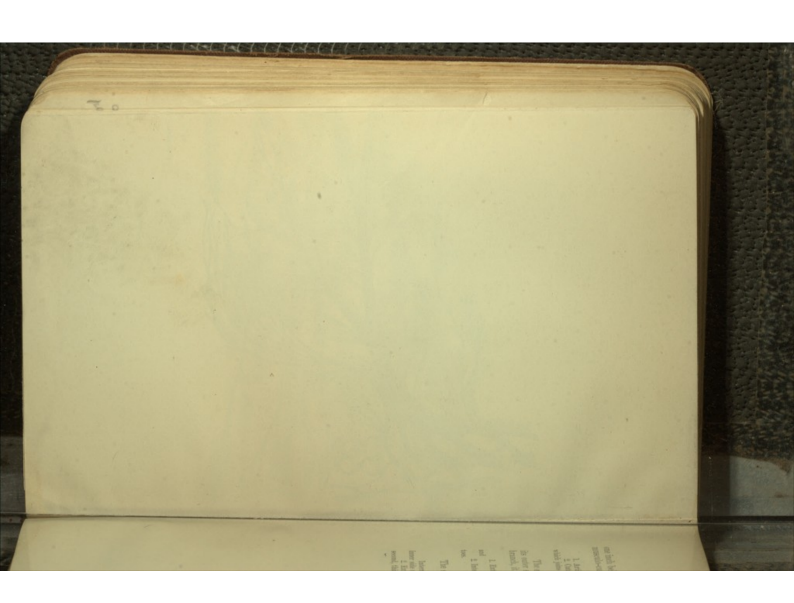
The internal plantar accompanies the corresponding artery to the inner side of the foot and gives off:—

Cutaneous branches;
 Muscular branches;
 Articular branches;
 Articular branches, supplying both sides of the first three toes and the inner side of the fourth.

The external plantar supplies by a superficial branch the outer side of the fourth and both sides of the fifth toes, and gives off a deep, or muscular branch.

inner side of the biceps tendon, pierces the peroneus longus about The external popliteal or peroneal nerve descends to the





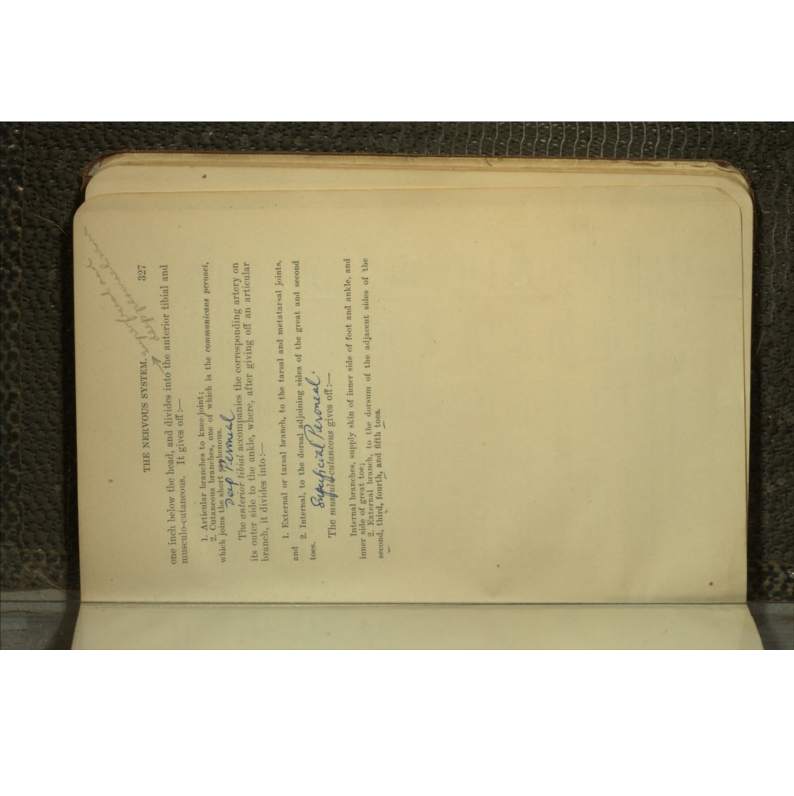


TABLE OF THE SPINAL NERVES.

Cervical plexus,1		Fourth fourth eighth cervical nerves,			Third erryical nerve,		Second cervical nerve,			First cervical anerve,		
-	Jexus 1 & Superficial	Anterior divisions, fifth to eighth,	Anterior division of fourth,	divisions,	Posterior	Anterior division,	Posterior division,	Anterior division,	Posterior division,		Anterior division (occipital),	Posterior division (suboccipital),
Descending, { Supraclavicular.	Ascending, Superficialis colli, Auriculasis magnus, Occipitalis minor.	Unite with the first dorsal nerve to form the brachial plexus.	Branch to phrenic, Branches to the trapezius, scalenus medius, levator anguli scapulæ mus- cles.	Internal Skin and larger muscles branches, of the neck.	External Muscles of the side of the branches, neck.	Branches to form the great auricular, superficial cervical, and communicantes minor.	External and internal complexus, trachelo-mas-toid muscles.	Small occipital, Branch to great aurieular, Branch to superficial cervical, Branch to communicans noni.	Internal branch from third cervical, supplies the cervical, skin of the scalp.	External Splenius, complexus, branch, trachelo-mastoid muscles.	Unites with the second cervical nerve, and supplies the anterior recti and rectus lateralis muscles.	Complexus, recti, and obliqui muscles.

¹Formed by the anterior divisions of the first to the fourth cervical nerves.

f Internal	TABLE OF THE SPINAL
Anterior Integument	SPINAL NERVES (Continued
)

ALTER

							Brachial plexus, below the clavicle, contin'd,						
in hand,	Ulnar,			Ulnar, in forearm,					Median,		(Wrisberg's)	Lesser internal	Internal cutaneous,
Deep palmar,	Superficial palmar,	Articular,	Dorsal cutaneous,	Cutaneous,	Muscular,	Articular,	Digital branches,	Branch to the muscles of the thumb,	Palmar cutaneous,	Anterior interosseous,	N -	11	{ Anterior and posterior branches, }
Interossei lumbricales, adductor pollicis, inner head of flexor brevis pollicis.	Skin of both sides of little finger, and ulnar side of ring finger, and palmaris brevis muscle.	{ (Wrist).	Both sides of little finger, and ulnar side of ring finger.	Skin of the palm.	Inner half of deep flexors, and flexor carpi ulnaris.	{ (Elbow).	Both sides of thumb, index and middle fingers, and radial side of ring finger.	Opponens, outer head of small flexor and abductor.	{ Ball of thumb and palmar surface of the hand.	Deep anterior muscles, except the inner half of flexor profundus digitorum.		of the inner	Integument of inner side of the arm.

Name of Street

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HUMAN ANATOMY.

E OF THE SPINAL NERVES .-- (Cont

No.

							plexus,									
	Anterior crural,						Obturator,		cutaneous,	External	crurai,	Genito-	Ilio- inguinal,	nypogastric,	Ilio-	TABLE OF THE SPINAL NERVES
	Posterior division,		Anterior division,		Branch to branch of c	Articular, {	Posterior, {	Anterior, {	Posterior, {	Anterior, {	Crimal, {	Genital, {	Skin of inne	Hypo- gastrie,	Iliac,	SPINAL NER
Articular, {	Muscular,	Long saphenous,	Internal cutaneous,	Middle cutaneous,	anch to hip-joint, branch branch of obturator nerve.	Synovial membrane of knee- joint.	Adductor muscles.	Femoral artery.	Skin of outer back thigh.	Skin of outer front aspect of thigh.	Skin of front of thigh.	Cremaster muscle, round liga- ment (in female).	Skin of inner and upper part of thigh, sero- tum, labium (in female).	Skin of hypogastric and oblique muscles.	Skin of gluteal lique muscles o	VES (Continued.)
Knee-joint.	Muscles of the anterior and lateral aspect of thigh.	Skin of inner side of foot.	Skin of inner aspect of leg.	Sartorius muscle, skin of thigh (ant.).	to anterior	orane of knee-	les.		back aspect of	front aspect of	f thigh.	cle, round liga- nale).	of thigh, scro-	gastric region muscles.	kin of gluteal region, ob- lique muscles of abdomen.	ied.)

FE

H

BLE OF THE SPINAL NEBURS /Cont.

	(peroneal),	External							popliteal (continued),	Tetamol		T
Musculo- cutaneous,	tibial,	Anterior {	Two cutaneous, {	Articular, {			Posterior tibial (continuation),				Communicans poplitei,	TABLE OF THE SPINAL NERVES.
Internal To skin of inner side branches, To dorsum of adjacent sides of third, fourth, and fifth	Internal Joining sides of great and second toes.	External Tarsal and metatar- or tarsal sal joints.	{ Communicans peronei.	{ To knee-joint,	External side of the fourth and both sides of the fifth toes, Muscular branch.	Internal Muscular, plantar, Articular, Four digital.	Bifurca- { Internal plantar, tion, { External plantar,	Articular, { To ankle-joint.	Plantar { Skin of inner side of cutaneous, { sole and heel.	Muscular, { Deep muscles of the calf.	} Skin of outer side of the foot.	INAL NERVES.—(Continued.)

THE SYMPATHETIC NERVOUS SYSTEM.

The sympathetic system, like the cerebro-spinal axis, is double, consisting of a gangliated cord on each side, extending the entire length of the vertebral column, and numerous nervefibres, both communicating, by which it anastomoses with the cerebro-spinal axis, and distributory, by which the blood-vessels and viscera are supplied.

Branches of the ganglionated cords ascend through the situated upon the anterior communicating artery. They also carotid canal to communicate with the ganglia of the fifth cranial nerve, and also with each other through the ganglion of Ribes communicate below in the ganglion impar, located in front of the coccvx.

The ganglia of each cord correspond very nearly in position and number to the vertebra, except in the cervical region, where there are but three: cervical three, dorsal twelve, lumbar four, sacral five.

From the ganglionated cords three important plexuses are given off—the cardiac, solar, and hypogastric—situated in the thoracie, abdominal, and pelvic cavities respectively.

Cranial Ganglia-Ganglia Connected with the Fifth Cranial Nerve.—Besides the Gasserian ganglion upon the root there are of which have three branches of communication or roots-motor, sensory, and sympathetic-besides several branches of distribufour-ophthalmic, spheno-palatine, otic, and submaxillary-each

The ophthalmic, or ciliary, ganglion is situated in the orbit between the external rectus muscle and optic nerve upon the first division of the fifth cranial nerve.

motor root from the motor oculi or third and sympathetic from Its sensory root is from the nasal branch of ophthalmic, the cavernous plexus.

Its branches are the short ciliary nerves (vide Eye). Spheno-palatine, or Meckel's, the largest, is situated in the spheno-maxillary fossa upon the superior maxillary, or second division of the fifth.

Its sensory root is derived from the superior maxillary, its motor root, from the facial, through means of the Vidian, and its sympathetic from the carotid plexus. Its branches are:-

1. Ascending;

2. Descending, or Anterior, or large palatine, palatine, Posterior, or small palatine;

3. Internal,

Superior nasal, Naso-palatine;

Large superficial petrosal, Deep petrosal, Pharyngeal branch. Vidian,

ganglion through the foramen lacerum medium, where it divides glion inclosed in the same sheath. el's). In this description, the nerves given off to the nasal mucous membrane must be considered branches from the gandeep petrosal from the carotid sympathetic, runs forward through the Vidian canal, and joins the spheno-palatine ganglion (Meckpetrosal (large superficial petrosal) from the facial and the large more correctly, the Vidian is formed by the union of the great of septum, orifice of Eustachian tube, and roof of the nose. Or off the upper posterior nasal branches to the mucous membrane into the large superficial and deep petrosal nerves. It gives The Vidian nerve passes from the back part of Meckel's

nate in the geniculate ganglion of the facial nervegeal (Jacobson's), and through the aquæductus Fallopii to termiceives a branch from the tympanic branch of the glosso-pharynthrough the foramen lacerum medium, passes beneath the dura mater and Gasserian ganglion, enters the hiatus Fallopii, re-The large superficial petrosal branch enters the cranium

of the sympathetic. medium to the carotid canal, where it joins the carotid plexus The large deep petrosal branch crosses the foramen lacerum

back part of the ganglion through the pterygo-palatine canal, to supply the upper part of the pharynx. Besides the Vidian and its branches there are two other petrosal nerves (vide Facial Nerve), the small and external The pharyngeal or pterygo-palatine nerve desends from the

facial, within the aquæductus Fallopii, with the otic ganglion. the facial, within the same canal, with the sympathetic plexus The external petrosal connects the geniculate ganglion of The small petrosal connects the geniculate ganglion of the

petrosal

ovale upon the inferior maxillary nerve, or third division of the of the middle meningeal plexus The otic ganglion (Arnold's) is placed below the foramen

of the inferior maxillary; the motor root, from the internal to the tensor palati and tensor tympani muscles. pterygoid branch of the same, the sympathetic root, from the plexus on the middle meningeal artery. Branches are distributed Its sensory root is derived from the auriculo-temporal branch

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337

maxillary; its motor root, from the facial nerve through a branch of the chorda tympani; and its sympathetic, from the plexus of

Beside these ganglia, situated upon branches of the trifacial nerve, the following are found within the cavity of the cra-

Cervical Ganglia.—The cervical ganglia consist of three,—superior, middle, inferior,—of which the superior is the largest and the middle the smallest. These are connected above with the cranial ganglia, below with the thoracic ganglia, and com-

The superior cervical ganglion lies opposite the second or third cervical vertebra, behind the internal carotid artery. It is tenth and twelfth cranial nerves, distributes branches to the carotid (internal), cavernous, and pharyngeal plexuses, and gives connected with the middle ganglion, the upper four cervical, and

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The middle certical ganglion lies upon inferior thyroid ar-tery, opposite fifth cervical vertebra. It is connected with the upper and lower ganglia and spinal nerves, and gives off the

The inferior cervical ganglion lies internal to the superior nected to the middle ganglion, first thoracic, lower cervical nerves, forms the vertebral plexus, and gives off the inferior carintercostal artery, below the last cervical vertebra. It is con-

Thoracic ganglia lie upon the heads of the ribs on each side of the vertebral column. They are connected with the inferior cervical ganglion above, the lumbar ganglion below, the dorsal spinal nerves behind, and give off internal branches divided into two sets of six each-upper and lower.

Internal branches from upper set are distributed to the pulmonary and aortic plexuses, and internal branches from lower set unite to form the three splanchnic nerves, -great splanchnic, lesser splanchnic, renal splanchnic,—distributed respectively to the semilunar ganglion, renal and suprarenal plexuses, and to renal and coeliac plexuses.

The lumbar ganglia lie along inner margin of the psoas muscle. They communicate above and below with the other ganglia and with the lumbar spinal nerves, and give off internal branches which form the hypogastric plexus.

The sacral ganglia are situated internal to the anterior sacral foramina. They unite below in front of the coccyx in the coccygeal ganglion, or ganglion impar. They communicate with the sacral nerves, join the pelvic plexus, and send branches on the middle sacral artery.

Cardiac Plexus.—The cardiac plexus, formed from the superior, middle, and inferior cardiac nerves from the cervical ganglia, and the cardiac branches from the pneumogastric and recurrent laryngeal, consists of two portions—the superficial and deep.

deep.

The superficial cardiac plexus, situated beneath the arch of the aorta, is formed by the left superior cardiac nerve and the left inferior cervical cardiac nerve, and contains the cardiac ganglion of Wrisberg. It forms part of the anterior coronary plexus, and sends branches to the left anterior pulmonary plexus.

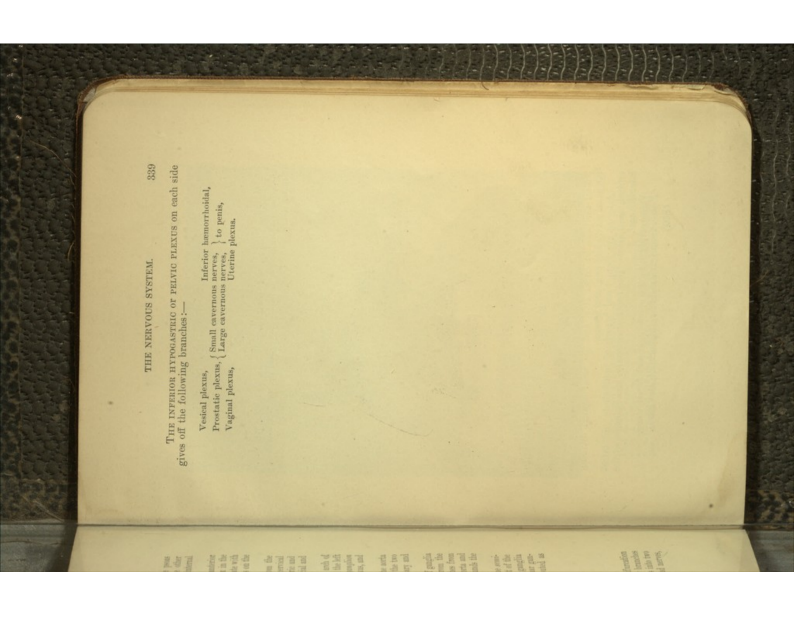
The deep cardiac plexus lies between the arch of the aorta and trachea, and receives all the cardiac nerves except the two mentioned above. It forms part of the anterior coronary and posterior coronary plexuses.

The SOLAR PLEXUS, or "abdominal brain," consists of ganglia and a net-work of nerve branches, formed chiefly from the branches of the two great splanchnic nerves and branches from the right pneumogastric. It is situated between the aorta and the crura of the diaphragm and the stomach, and surrounds the superior mesenteric artery and celiac axis.

Its ganglia are two crescentic ganglionic masses—the semilunar ganglia (the largest in the body)—situated in front of the crura of the diaphragm. They are composed of smaller ganglia aggregated together. From the solar plexus and semilunar ganglion are derived numerous branches which are distributed as plexuses over all the abdominal arteries, as follows:—

Cediae, Phrenic, Aortic, Suprarenal, Superior mesenteric, Hepatic, Renal, Inferior mesenteric, Splenic, Spermatic, Ovarian.

The hypocastric plexus is situated below the bifurcation of the aorta, in front of the sacrum, and is formed by branches from the lumbar ganglia and aortic plexus. It divides into two parts which, with branches from the sacral ganglia and nerves, become the pelvic plexuses.



ORGANS OF SPECIAL SENSE.

THE NOSE.

THE nose, the special organ of smell, consists of two parts,—the external prominence, or nose proper, and the internal cavities, or nasal fossæ.

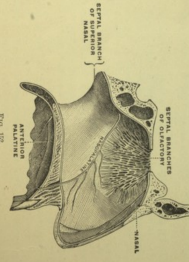


FIG. 152.

The olfactory nerves and nerves of common sensation to the nose. (Eckley.)

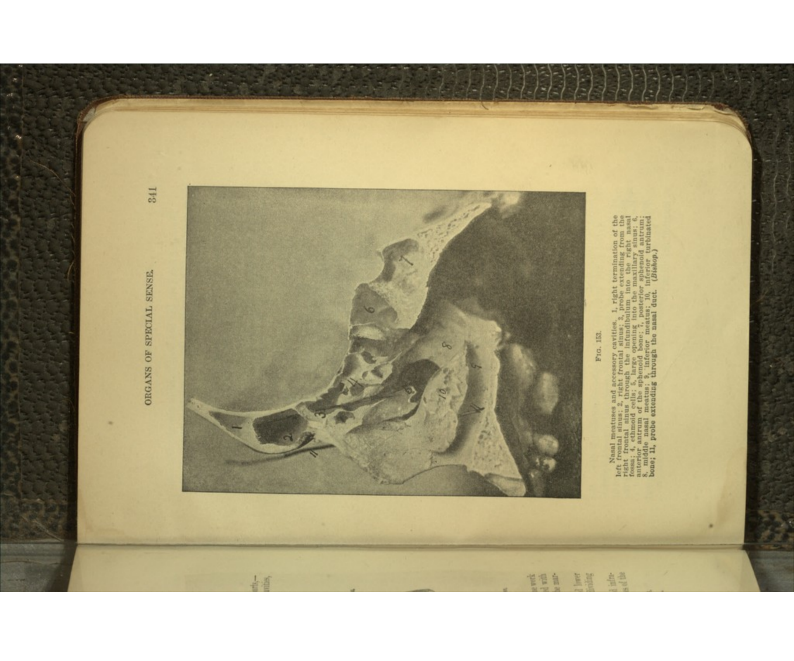
The nose proper is made up of a cartilago-osseous frame work covered with muscles (vide Muscles) and skin, and lined with mucous membrane. The osseous portion is formed by the mar-

gins of the anterior meatus (vide Osteology).

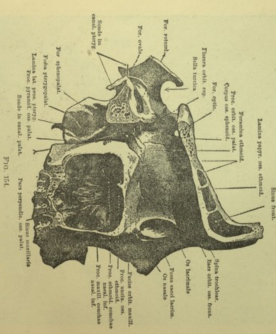
The cartilaginous portion consists of an upper and lower lateral cartilage on either side, and the nasal septum dividing the nasal cavity into two nasal fosse.

Arteries are from nasal branch of ophthalmic and infra-orbital, nasal artery from superior coronary, and branches of the lateralis nasi.

Nerves from infratrochlear, infraorbital, and facial. Veins empty into the ophthalmic and facial veins. (340)



sinuses, with the conjunctiva through the lachrymo-nasal duct, with the pharynx through the posterior nares, and with cavity of the tympanum through the Eustachian tube. Its epithelium is columnar, ciliated in the lower part and the sinuses, and is (vide page 36). They are lined throughout with mucous membrane called Schneiderian membrane, which is continuous with the antrum of Highmore, frontal, ethmoidal, and sphenoidal The nasal fossæ are the two bony cavities aiready described



Inner wall of orbit and adjacent parts. (His.) (Ball.)

columnar but not ciliated in the membrane to which the olfactory

ophthalmic to the roof, frontal and ethmoidal sinuses, sphenopalatine from the internal maxillary to the mucous membrane of the spongy bones, septum, and meatuses, and alveolar from the internal maxillary to the antrum.

Veins empty into facial, ophthalmic, and beginning of great longitudinal sinus. nerve is distributed. Arteries are anterior and posterior ethmoidal from the

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343 Olfactory, or first cranial, the special nerve of smell, is dis-tributed over the upper third of the septum, and superior turbin-Nasal branch of ophthalmic, to the outer walls and septum. Besides these, the spheno-palatine ganglion, the vidian, the superior nasal branch, naso-palatine, and anterior palatine also send branches to the parts. Anterior dental branch of superior maxillary to the inferior turbinated bone and inferior meatus. pendages and the optic nerves.

The eye is a spherical organ, situated in the anterior part of the skull, protected in front by several appendages, acted upon by muscles, and supplied by blood-vessels and nerves.

Within the orbit it rests upon a bed of fat, from which it is separated by a membranous sac—the capsule of Tenon. THE ORGANS OF SIGHT comprise the eyeballs and their ap-Horizontal section of right orbit. 1, Horner's muscle; 2, septum orbitale; 3, fibres of the orbicalists publibrarum muscle; 4, tarsal plate; 6, conjunctival sac; 6, outer palpebral ligament; 7, temporal muscle; 8, wall of the orbit; 9, external revets muscle; 10, orbit and fat; 11, optimerer; 12, internal rectus muscle; 13, inter check ligament; 14, inter wall of the orbit; 15, attachment of the capsule of Tenon (16) to the conjunctiva; 17, Tenon's space; 18, outer check ligament; 18, inter gland; 29, ciliary process; 21, iris. (After Gerlach), (fail.) ORGANS OF SPECIAL SENSE. THE EYE. Frg. 155. Nerves are:ated bones. A SANA NA 音音音音 1 1 1 1 School of the second

It presents the following:—

Diameters.—Antero-posterior, in the adult, .950 inch; transverse, .925; vertical, .915; oblique, .943.

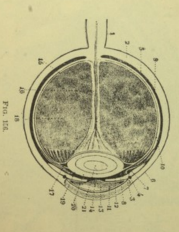
cornea and fundus respectively. Anterior and posterior poles are the geometric centres of the

Optic axis is a straight line passing through the cornea and

posterior pole of the eye.

connects the point of fixation with the fovea centralis, through the nodal point, usually to the outer side of the centre of the pupil. It forms with the optic axis as it cuts the cornea, the visual angle—an angle of from 3° to 7°. Line of vision, or visual axis, is an imaginary line which

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Anter-posterior section of Eyeball. 1, optic nerve; 2, seidenz, 3 cornex; 4, spaces of Fontain; 5, chordi; 8, cliary musel; 7, cliary processes; 8, 176; 9 retunan; 5, dacob's membrane; 11, anterior cliary processes; 8, 176; 9 retunan; 12, acob's membrane; 14, aqueous humaner; 15, bytalou membrane; 14, aqueous humaner; 16, canal of Stilling; 17, canal of Petit; 18, vitrous numor; 19, capsule of the lens; 20, fluid of Morgagni; 21, canal.

Nodal point is an imaginary point—the centre of curvature of the refracting media—where all the luminous rays pass without deviation.

Equatorial plane, an imaginary plane passing through the centre of the eyeball at right angles to the optic axis, dividing the globe into two hemispheres—the anterior and posterior.

Equator is the line upon the surface of the globe where the

equatorial plane cuts it.

Meridional planes are imaginary antero-posterior planes co-

inciding with the axis.

Meridians are the lines upon the surface where these meridional planes cut it.

the subconjunctival connective tissue, and behind with the dura THE CAPSULE OF TENON, tunica vaginalis oculi, is a fascia between the eveball and the walls of the orbit, isolating the eyemater, through the sphenoidal fissure and optic foramen, and consists of two layers—a visceral layer investing the posterior portion of the eyeball, and a parietal layer lining the cushion of ball and allowing free movement. It is continuous in front with fat on which the eye rests.

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The inner aspect is lined with flattened endothelial cells, and incloses a lymph space communicating with subdural and subarachnoidean lymph spaces of the optic nerve-sheath. It supports the lachrymal gland, is strengthened by numerous fibrous bands, and is pierced by the ocular muscles, inclosing them in

The capsule of Bonnet is the name given to the portion posterior to the passage of the tendons, and imperfect sheaths.

The capsule of Tenon is then applied to the anterior socketlike half.

THE EYEBALL is composed of a large, opaque segment of a sphere, forming about five-sixths of the globe, for the protection of its contents, and a smaller transparent segment of a sphere, implanted upon and continuous with it in front. The optic nerves enter the eyeballs to their nasal side, in the direction of the axes of the orbit.

It is composed of three tunics or coats:—

Selerotic and cornea,
 Choroid, iris, and ciliary processes,
 Retina;

And three humors, or refracting media:-

Aqueous humor,
 Crystalline lens (and capsule),
 Vitreous humor, or body.

is thicker behind (one twenty-fifth of an inch) than in front THE SCIEROTIC COAT, SO called from its extreme hardness, (one-sixtieth of an inch), and presents two surfaces for studythe external and internal.

The external surface is smooth and white, and has attached to it the various muscles of the eve.

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The internal surface is grooved for the passage of the ciliary nerves, and connected to the choroid by a fine areolar layer—the lamina fusca.

Behind, and a little to the nasal side, where the optic nerve enters, it presents a perforated appearance—the lamina cribrosa—the larger opening of which—the porus opticus—transmits the arteria centralis retine; the others transmit the ciliary vessels and nerves. It is continuous in front with the cornea, overlapping it a little on its outer margin.

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In structure it is made up of white, fibrous tissue, with a small quantity of elastic fibres, and connective-tissue corpuscles. It probably contains no nerves.

The corner is the convex, transparent, nearly circular tissue forming the anterior one-sixth of the globe. It is from one twenty-second to one thirty-second of an inch in thickness. Its thickness at the periphery is 1.12 millimetres, hence its posterior surface is more curved than the anterior. Its transverse diameter is a little greater than the vertical, owing to the overlapping of the sclerotic above and below. It is composed of four layers:—

1. Conjunctival epithelium;

2. Cornea proper,

proper,

3. Posterior elastic lamina, } Membrane of Descemet.

{ Anterior elastic lamina, { Cornea proper;

The conjunctival epithelium consists of several layers of cells (columnar, polyhedral, and squamous) covering the anterior surface of the cornea, confinuous with the conjunctiva.

The anterior elastic lamina is the name given to the outer relial layer of the cornea proper.

epithelial layer of the cornea proper.

The cornea proper is made up of a transparent fibrous structure, identical with the sclerotic, and consisting of about sixty layers or lamina, connected by a cement substance inclosing corneal spaces, each of which contains a corneal corpuscle.

The posterior elastic lamina consists of an elastic homogeneous membrane, internal to the proper structure of the cornea, and constituting, with the epithelial lining, the membrane of Des-

cemet, or Demoirs.

The structure of the cornea is non-vascular, being nourished by channels representing lymphatic vessels, and continuous with the corneal spaces. The nerves derived from the ciliary nerves are numerous, and form between the outer surface of the cornea proper and the epithelial covering the subspithelial plexus, from which is given off the intraepithelial plexus.

The second tunic consists of the choroid, lining the sclerotic coat throughout; the iris, the circular curtain suspended in the

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vena verticosa, which emerge through the sclerotic midway between the optic nerve and the margin of the cornea. The internal layer is also composed of a fine capillary net-

ork, derived from the short ciliary arteries, and continuous in front with the vessels of the ciliary processes. It is called the tunica Ruyschiana.

The vitreous membrane lamina vitrea is a thin, structureless layer, separating the pigmentary layer of the retina from the membrana Ruyschiana.

The arteries are from posterior ciliary, short ciliary (principally in the external layer), and recurrent branches of long

and anterior citary.

The veins converge from the venæ verticosæ to form four or five trunks, which pierce the sclerotic midway between the optic

nerve and corneal margin to join the cavernous sinus.
The nerves are the long and short ciliary.

The ciliary processes are a series of sixty to eighty pigmented vascular processes arranged circularly around the lens behind the iris, and composed of the two internal layers of the choroid folded inward. They are continuous in front with the iris, and are connected behind with the suspensory ligament of the lens.

The structure is similar to that of the choroid

THE IRIS is a thin, circular curtain, suspended in the aqueous humor, between the lens and cornea, and perforated by a circular aperture—the *pupil*.

Its circumference is connected with the choroid, and also by means of the ciliary ligament with the sclerotic and cornea. The sclerotic contains in this position, near its junction with the cornea, a circular canal (lymph canal, or venous sinus), the sinus circularis iridis, or canal of Schlemm.

The circumference of the iris is also connected in front with the cornea by *ligamentum pectinatum iridis*, derived from the membrane of Descemet.

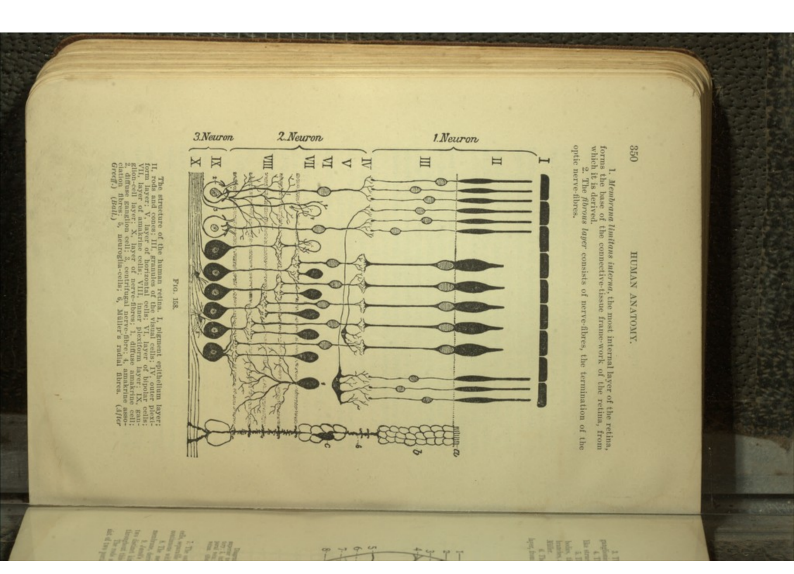
The structure is composed of four elements:-

1. A basement membrane and polyhedral cells, continuous with the membrane of Descenet;

2. Stroma, consisting of bundles of fibrous tissue and cells;

3. Muscular fibres, { Circular fibres, forming the sphincter of the pupil; Radiating fibres, forming the dilator of the pupil;

4. Pigment, consisting of polyhedral or round pigment cells, distributed for the most part to the posterior surface, which, from its deep-purple tint, has been called the uvea.



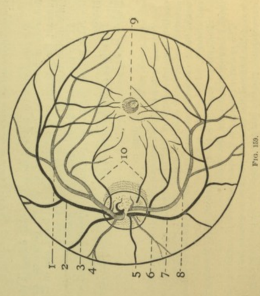
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3. The resicular layer, composed of a layer of large, flask-shaped ganglionic cells. It is wanting in the muscular region.

4. The inner molecular layer is composed of a layer of glandular-like structure, forming a reticulum inclosing minute granules.

5. The inner molecular layer is composed of three sets of nuclear bodies, the first resembling bipolar nerve-cells, the second without branches, and the third continuous with the radiating fibres, or fibres of Miller.

6. The outer molecular layer resembles closely the inner molecular layer, from which it differs only by containing branched stellate cells.



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Diggram of the retinal vessels. I, superior temporal artery; 2, superior temporal venit, 3, superior nasal venit, 4, superior nasal venit, 5, inferior nasal artery; 6, inferior nasal venit, 6, inferior nasal artery; 7, inferior temporal venit, 8, inferior temporal artery; 9, macula lutes; 10, macular venits. (fight.)

7. The outer nuclear layer is composed of several layers of nuclear cells, separable into two kinds, the rod granules and cone granules, both continuous with the rods and cones of Jacob's membrane.

8. The membrana limitans externa is, like the internal limiting membrane, derived from the radiating fibres, or fibres of Miller.

9. Jacob's membrane, or the layer of rods and cones, consists of two distinct kinds of cells—the rods and cones, distributed alternately throughout this layer, the rods being much more numerous.

The rods are solid, stand perpendicularly to the surface, and consists of two portions—an outer striated and an inner granular,

The cones are flask-shaped, with their pointed extremities toward the choroid. They also consist of two portions—an outer striated and

an inner granular.

10. The pigmentary tayer was formerly described as a layer of the choroid. It has received the name of tapetum nigrum, consisting of a

layer of pigmented hexagonal epithelial cells.

In many of the lower animals, this layer on the posterior surface is destitute of pigment, and is called from its iridescent lustre the

The radiating fibres, or fibres of Müller, consist of connective tissue fibres, connecting all the layers together, and forming the membrana limitans externa.

outer nuclear layer only the cone-fibres are present following manner: the cones only of Jacob's membrane are present; the vesicular layer consists of several layers, and in the The structure of the retina at the macula lutea differs in the

the outer nuclear layer, and the internal granular layer are At the fovea centralis only the cones of Jacob's membrane,

nuclear layer. The arteria centralis retina supplies only as far as the inner

THE HUMORS OF THE EYE.

and albumen, 0.1. water, 96.7; extractive matters, principally chloride of sodium anterior and posterior chambers of the eye. It is composed of small in quantity, weighing four to five grains, and filling the THE AQUEOUS HUMOR is a transparent, alkaline, serous fluid,

The anterior chamber is the space (about 2.7 millimetres in

depth) between the iris and the cornea

circumference, the two being in contact at the posterior surface.

The chystalline lens is a biconvex, transparent, elastic The posterior chamber is the space between the anterior surface of the lens and the iris. It amounts to a space only at the surface has an average radius of ten millimetres, the posterior body, suspended within its capsule, surrounded by the ciliary It is more convex on its posterior surface (anterior

inch in axis, and weighs from four to four and one-half grains hyaloid membrane. It measures about one-third inch in diameter, one-fourth

six millimetres), and is received into a hollow depression in the

centre, with an average of 1.4371. Its index of refraction increases from the periphery to the

2.5 per cent.; cholesterine and fat, 2 per cent. albuminous matter, 35 per cent.; insoluble albuminous matter, Its composition consists of about 60 per cent. water; soluble up of hexagonal prisms, about one five-thousandth inch in breadth, united laterally by dentated margins, and curving round the borders of the lens. The lamina are arranged into three

853

outer layers, or cortex, each contain a nucleus, forming a nuclear

The capsule of the lens is a clear, elastic, brittle membrane, inclosing the lens, and held in position by the suspensory ligament. Its anterior layer is thicker, and is attached to the lens by a layer of polygonal nucleated cells, which break down post-

The suspensory ligament, or zonula of Zinn, is a thin, transparent structure, extending from the margins of the hyaloid ossa, where it is continuous with hyaloid membrane, to the an-

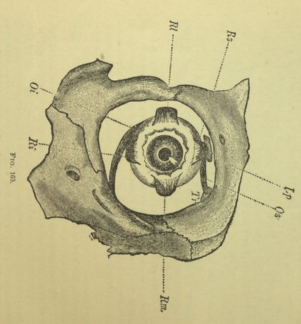
The vitegous humor, or body, is a clear, albuminous fluid, filling the cavity of the retina, hollowed out in front—hydoid fossa-for the lens, and inclosed in the hyaloid membrane. It

is a canal extending in the fætus from the entrance of the optic The canal of Stilling, canal of Cloquet, or hyaloid canal, Its structure is finely reticular, particularly in the fætus.

investing the vitreous body, excepting its anterior surface, sends fibrous septa into the structure of the vitreous, and is continuous upper margin of optic foramen; insertion, into upper surface of sclerotic coat, three or four lines from corneal margin; action,

RECTUS INFERIOR.—Origin, from lower and inferior part of optic foramen (ligament of Zinn); insertion, into lower surface of sclerotic; action, rotates the eyeball downward; nerve, third cranial.

RECTUS INTERNUS.—Origin, same as inferior rectus; insertion, into inner surface of sclerotic; action, rotates the eyeball inward; nerve, third cranial.



The orbital muscles. Lo. levator palpebre superioris; Os. superior oblique; Rs. superior rectus; Rl, external rectus; Ol, inferior oblique; Rl, inferior rectus; Em, internal rectus; Tr, trochica. (Balk)

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RECTUS EXTERNUS.—Origin, by two heads—lower, from ligament of Zinn and lower margin of sphenoidal fissure; upper, from outer margin of optic foramen; insertion, into outer surface of sclerotic; nerve, abducens, or sixth cranial. Passing between the two heads are the ophthalmic vein, the third, nasal branch of fifth, and sixth nerves.

Superior Oblique.—Origin, from inner margin of optic foramen. Its tendon passes through a pulley near the internal angular process of the frontal bone; insertion, into sclerotic between external and superior recti, midway between entrance of optic nerve and the cornea; action, rotates the eyeball on its axis; nerve, fourth, or natheticus.

axis; nerve, fourth, or patheticus.

INFERIOR OBLIQUE.—Origin, orbital plate of superior maxilla; insertion, near that of superior oblique, between external and superior recti; action, rotates the eyeball on its axis; nerve, third cranial.

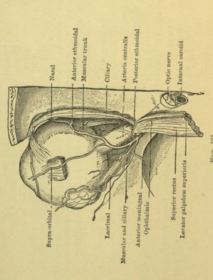


Fig. 161.
Opthalmic artery and branches. (After Merkel and Kallius.) (Ball.)

The ARTERIES of the GLOBE of the eye are:-

1. The short ciliary, enter through the selevotic around the optic nerve, to supply the choroid and ciliary processes.

2. The long citary arteries, two in number, pierce the selerotic, run forward between the choroid and sclerotic to the ciliary muscle, which they supply, and where they form an anastomotic circle about the iris.

3. The anterior ciliary arteries, five or six in number, enter the sclerotic in front, supply the ciliary processes, and anastomose about the iris.

 The arteria centralis relina, supplies the retina, dividing into four or five branches, which enter as deeply as the inner nuclear layer.

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same source as the ciliary arteries), the anterior cerebral branch of the internal carotid, and the infraorbital branch of the internal maxillary. derived from the ophthalmic branch of the internal carotid (the The other arteries supplying the eye and its appendages are

The branches of the ophthalmic are the

Frontal; Nasal. (For description see Arterial System.) Supraorbital;
Anterior and posterior ethmoidal;
Palpebral; Lachrymal

and inferior ophthalmic veins—to terminate in the cavernous sinus. The ophthalmic vein anastomoses freely with the angular vein, the commencement of the facial at the inner angle of the with the other yeins to form two main trunks-the ophthalmic The veins of the eyeball emerge as the venæ vorticosæ, unite

trond of terrors, and the standard in the stan

orbit.

The nerves of the eye and its appendages are nerve of special sympathetic. fourth; branches of the fifth and sixth, and filaments from the sense, the optic or second cranial; motor nerves, the third and Sensory nerve, ophthalmic division of the trifacial, or fifth

cranial (vide Cranial Nerves). Sympathetic branches, derived chiefly from the ciliary gan-glion, Meekel's ganglion, and the cavernous and carotid plexuses (vide Cranial Sympathetic Ganglion).

APPENDAGES OF THE EYE.

The appendages of the eye, or the tutamina oculi, include:-

Conjunctiva, The eyelids (supercilia), The eyelids (palpebra),

Lachrymal gland, Lachrymal sac, Nasal duct.

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the upper margins of the orbits, covered with short, thick hairs movable, being supplied with a special muscle-the levator labi the front of the eye. The upper lid is larger, longer, and most THE EYEBROWS are the elevated arches of skin surmounting THE EXELIDS are two movable folds, covering and protecting

palpebrarum-and connected at their angles of junction by the The lids are separated by an elliptical fissure—the fissura

outer and inner canthi.

muscle beneath;

The fibres of the orbicularis are pale, thin, and act involuntarily;
The fibres of the orbicularis are pale, thin, and act involuntarily;
The farsal cartilages are two plates of firm connective tissue; the superior, the larger, is semiluar in shape, the inferior is elliptical. The inner margins are fixed to the orbit by tendo couli;
The florus membrane of the lids, or tarsal ligament, passes over the anterior surface of the tarsal cartilage, being attached to its free margin below and to the margin of the orbit externally;
The Milbourian glands, about thirty in number in the upper, a few less in the lower lid, are arranged vertically on the inner surface of the cartilages; they are straight, schaceous follieles, into which open a number of secondary follieles, terminating above in a blunt extremity, and opening below on the free margin of the lids by small foramina, corresponding to the number of tubules; the *lachrymal papilla*, surmounted by the puncta lachrymalia, the commencements of the lachrymal canal. The lacus lachry-On the nasal side the lids are separated by a triangular space—the lacus lackrymalis—at the outer angles of which are malis is filled by the coruncula lachrymalis, a mass of follicles resembling the Meibomian glands, and covered by the con-The structure of the eyelids, from without inward, is as Skin, subcutaneous areolar tissue, fibres of the orbicularis muscle, tarsal cartilage, fibrous membrane, Meibomean glands, vessels, and The skin is thin, and attached by a very loose areolar tissue to the THE CONJUNCTIVA is the mucous lining membrane of the front of the eye. It consists of two portions-the ocular, re-The palpebral portion is thick, highly vascular, and contains many papilla. At the inner angle of the eye it forms a semi-lunar fold, the plica semilunaris—the rudiment of the nictitating evelashes, or cilia, are arranged on the free border of the lids flected over the sclerotic and cornea, and the palpebral portion, The ocular portion is loosely connected with the sclerotic, but over the cornea it becomes very thin, consisting only of the THE LACHRYMAL GLAND is an oval, glandular body, about the shape and size of an almond, situated in a depression in the membrane of birds, the membrana nictitans.

The point of reflection is called the fornix conjunctive, and the reflected portions the superior and inferior palpebral The lachrymal apparatus consists of the lachrymal gland, canals, sac, and nasal duct. upper surface of the orbit near the external angular process. ORGANS OF SPECIAL SENSE. lining the internal surface of the lids. in two or three rows. epithelial layer. follows: Junctiva. The nerves; 湯田岩

cessory gland of Rosenmüller.

The gland is attached to the bony roof of the orbit by the as a separate lobe-the palpebral portion of the gland, or ac-The anterior portion of the gland is sometimes described

tarso-orbital fascia.

The ducts, seven to ten in number, open upon the con-junctiva near its point of reflection by minute orifices arranged

at the summits of the papillæ lachrymales, and descend by two canaliculi to empty into the lachrymal sac. The lachrymal canals commence at the puncta lachrymalia,

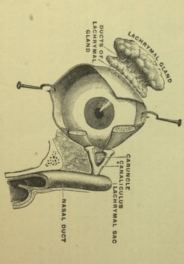


FIG. 162.

The lachrymal apparatus. (Gerrish, after Testut.) (Eckley.)

ward, while the inferior descends at first and then passes nearly horizontally inward. The superior canal descends obliquely inward and down-

crossed by the tensor tarsi muscle, which acts as a compressor, and receives a fibrous expansion from the tendo oculi. THE LACHINYMAL SAC is the oval, dilated, upper portion of the nasal duct, lodged in a deep groove formed by the nasal process of the superior maxilla and the lachrymal bone. It is

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mucous membrane continuous with the nose and conjunctiva. Its structure is made up of a fibrous elastic coat, lined by

inferior meatus of the nose, and lining the bony lachrymo-nasal of an inch in length, extending from the lachrymal sac to the THE NASAL DUCT is a membranous tube about three-quarters

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Antitragus, a small, conical eminence behind the tragus, from which it is separated by the incisura intertragica;

Lobule, the soft, rounded portion depending below the anti-

tragus;

Concha, a deep cavity, surrounded by the helix, and leading into the external meatus.

oped, of which there are two sets, four on the anterior surface of the auricle—the tragicus, antitragicus, helicis major, and extrinsic muscles, already described (vide Muscles), of which there are three—the attolens aurem, attrahens aurem, and retrahens aurem—and the intrinsic muscles, but slightly devel-Muscles.—The muscles of the auricle include two sets, the

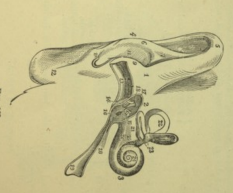


FIG. 163.

External, middle, and internal ear. 1, external ear: 2, middle ear.
3, internal ear: 4, pinna: 5, belix, 6, anthelix; 7, fossa navicularis;
5, fossa innominata; 9, tragus; 10, anthragas; 11, concha; 12, fobe:
13, meatus auditorius externas; 14, tympanic membrane; 15, pronontory; 15, foramen rotundun; 17, posterior vail of the tympanium; 18,
cossicula auditus; 19, Euranchian tube; 20, narrow canal; 21, vestibule;
22, seminorenar canals, the superior, posterior, and horizontal; 23,
ampullar; 24, cochlea; 25, prominence caused by the scala vestibuli,
25, scala tympania. (Bioening.)

helicis minor-and two on the posterior surface, transversus

auriculæ and obliquus auriculæ.

Arteries, auricular branch, from the occipital; posterior auricular, from the external carotid; and anterior auricular, from the temporal. The veins correspond to the arteries.

Nerves, auricular branch, from the pneumogastric; auriculatemporal branch, from the inferior maxillary; occipitalis major

To the section of

PERSONAL PROPERTY. TER AUDITORY CANAL, or meatus auditorius externus, is an osecocartilaginous canal, about one and one-fourth inches in length, extending from the concha to the tympanic membrane

extending from the concha to the tympanic membrane.

The osseous portion forms about two-thirds of the passage,

The osseous portion forms about two-thirds of the passage, and consists in greater part (anterior and lower) of a curved plate of bone—the annulus tympanicus.

The anterior and upper part of the ring present two spines spina tympanica, major and minor, for the ligaments of the malleus.

The sulcus tympanicus is a furrow on the inner edge of the

ring, for the attachment of the tympanic membrane.

The cartilaginous portion forms about one-third of the passage, and consists of the inverted cartilage of the tragus and concha, the upper and back part of which is deficient, the cleft being filled with fibrous tissue.

The canal, including the tympanic membrane, is lined throughout with skin, containing short hairs, vascular papillæ,

sebaceous and ceruminous glands.

Arteries—branches of the internal maxillary, posterior

auricular, and temporal branches of external carotid.

Nerves—from the auriculo-temporal branch, the inferior maxillary, and auricular branch of the pneumogastric.

MIDDLE EAR, OR TYMPANUM,

is an irregular cavity, situated between the auditory canal and the labyrinth, communicating with the pharyax through the Eustachian tube, and also with the mastoid cells. It contains a chain of movable bones, part of the chorda tympani nerve, and is filled with air. Its average diameters are about half an inchin height and width, and a line or two in depth from without inward. It is lined with mucous membrane, continuous with that of the Eustachian tube and mastoid cells, and which is reflected over all the tympanic contents. It is bounded by a roof, floor, and four walls, which present the following points:—

root, moor, and four walls, which present the following points:—

Roof, a very thin plate of bone, separates the tympanum
from the cranial cavity, and corresponds to a depression on the
anterior wall of the petrous bone;

The opening for Jacobson's nerve, the tympanic branch of the glosso-pharyngeal.

Floor, forms the bottom of the jugular fossa, and pre-

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annulus tympanicus surrounding it:-Outer wall, formed by the tympanic membrane and the

Iter chordæ posterius, gives entrance to chorda tympani nerve;
Iter chordæ unterius, or canal of Hugier, gives exit to same;
Glascrian fissure, above and in front of annulus tympanicus, receives the anterior ligament of the malleus, the long process of the

malleus, and the tympanic artery:

Pouches of the membrana tympani, are two or three pockets formed by the doubling of the mucous membrane around the chorda tympani nerve.

Inner wall, separates the tympanum from the labyrinth:-

Fenestra ocalis, an oval window, leading to the vestibule, closed by the membrane to which the base of the stapes is attached;
Fenestra rotunda, a round window, leading to the scala tympani, but closed also by a membrane—nembrana tympani secundaria.

Fromontory, two grooves, marking the first turn of the cochlea, and separating the fenestra ovalis and rotunda;

Fyrania, a small conteal eminence behind the fenestra ovalis, which contains within it the stapedius muscle, and communicates with the aquaeductus Fallopii.

Posterior wall:-

Openings of the mastoid cells, three or four in number, connect sinuses with the tympanum.

tympanum from the carotid canal. Anterior wall, is a thin plate of bone, which separates the

Opening of Eustachian tube, the larger of the two, is separated from the former by a thin plate of bone, the processus cachicariformis. Openings of the canal for tensor tympani, lies above and parallel with the canal for the Eustachian tube, and transmits the tensor tym-

tympanum. On the outer part of the attic is a smooth surface externally by auditory plate, and internally by prominence of the tympunum and the atrium. The former is situated on a plane directly above the atrium, and is bounded above by the tegmen, called the scute (Leidy). The tympanum is divided into two parts-the attic of the

and one-half to two inches in length, extending from the tympanum to the pharynx. THE EUSTACHIAN TUBE is an osseo-cartilaginous canal, one

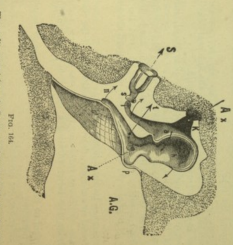
and lined with ciliated epithelium continuous with the pharynx It is about one-third osseous and two-thirds cartilaginous,

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OSSICLES OF THE TYMPANUM.

The small bones of the tympanum are three in number, and connect the membrana tympani with the membrane closing the fenestra ovalis. They are the

1. Malleus, or hammer, consists of a head, neck, manubrium or handle, processus gracilis, and processus brevis. The manubrium is attached to the membrana tympani, and has the tendon of the tensor tympani attached. Processus gracilis is lodged in the Glaserian fissure.



The auditory ossicles. A. G., external meetus; M. membrana tympani; n, handle of the malleus and its short process (p); h, had of the malleus; a, incus; K., its short process, with its ligament; hong process; s, orbiculare; S. stapes; Ax, Ax, the axis of rotation of the ossicles, shown in perspective; t, line of traction of the tensor tympani. The other arrows show the movements of the ossicles when the tensor contracts. (Boenning.)

2. Incus, or anvil, consists of a body and long and short processes. The body articulates with the malleus and the long process by means of a rounded process. The os orbiculare articulates with the head of the stapes.

3. Stapes, or stirrup, has a head, neck, two branches (or crura) which unite into a cross-piece or base. The neck has inserted into it the stapedius muscle, and the base is fitted to the fenestra ovalis.

365

Ligaments of the Ossicles:-

Lig. mallei anterius, extends from the neek of the malleus to the outer wall of the tympanum;
Lig. mallei suspensorium, suspends the head of the malleus to the roof; Lig. incudi posticum, attaches the short process to the posterior

wall;
Lig. incudi suspensorium, suspends the incus to the roof;
Lig. stapedi annularum, connects the base to the margin of the

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Muscles.—The tensor tympani, stapedius. Tensor tympani (already described).

Stapedius arises from the hollow of the pyramid on the inner wall, and its tendon is inserted into the neck of the stapes. Nerve from the tympanic branch of facial.

Tympanie branch of internal maxillary; Stylo-mastoid branch of posterior auricular; Petrosal branch of middle meningeal; Tympanie branch from internal carotid; Branch from ascending pharyngeal.

Veins accompany the corresponding arteries and empty into middle meningeal and pharyngeal.

Chorda tympani, from the facial, enters the iter chorda posterius, crosses the tympanum between the long process of the incus and the handle of malleus, and makes its exit at the iter chordæ anterius;

Tympanic branch of glosso-pharyngeal (Jacobson's nerve) enters the floor, supplies the fenestræ and mucous membrane of tympanum and Eustachian tube;

lympanic branch from facial to the stapedius;

Branch from the otic ganglion to the tensor tympani. The tympanic plexus is formed upon the surface of the promontory, from the following nerves:-

Jacobson's nerve, tympanic branch of the glosso-pharyngeal; Branch of the superficial petrosal, from the facial; Branches from the carotid plexus of the sympathetic.

INTERNAL EAR, OR LABYRINTH.

The internal ear, the essential part of the organ of hearing, consists of three complex cavities within the petrous portion of the temporal bone, filled with fluid, the perilymph, and contain-

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receives the distributions of the auditory nerve. ing a membranous sac filled also with fluid, the endolymph, which Its divisions are:-

Osseous portion,

Vestibule,
Semicircular canals,
Cochlea;

Membranous portion,

Utricle,

Saccule, Semicircular canals, Cochlea.

canals in front, and measures one-fifth of an inch in its antero-Vestibule, is a common cavity of communication between the bony parts of the internal ear. It is situated between the tympanum without, the cochlea behind, and the semicircular It presents: posterior and vertical diameters, and less from without inward

its ligament; Fenestra ovalis on its outer wall, closed by the stapes and

vestibular filaments of the auditory nerve; for the saccule, and perforated by the macula cribrosa, for the Fovea hemispherica, a circular depression on its inner wall

the transmission of a small vein; Orifice of the aquaductus vestibula, on the inner wall for

separating the two fora; Eminencia pyramidalis, a vertical ridge on the inner wall Fovea semi-elliptica, in the roof lodges the utricle.

into the vestibule by five apertures—two extremities uniting to named, from their position, the superior, posterior, and external thirds of a circle one-twentieth of an inch in diameter, and They are placed nearly at right angles to each other, and open Semicincular canals are three canals, forming each two-

The superior and posterior are both vertical, the former

being more anterior.

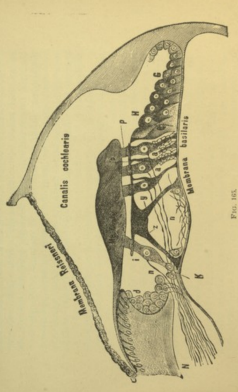
The external is placed horizontally, its arch directed back-

tubes, and are about one-tenth of an inch in diameter. THE COCHLEA resembles closely a common snail's shell, Ampullae, are the dilated, flask-shaped extremities of the

half turns around a central pillar—the modiolus. one-tenth of an inch in diameter, wound spirally for two and oneauditorius internus, and its apex directed outward and forward. placed with the base corresponding to the bottom of the meatus It consists of two parallel tubes one and one-half inches in length,

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Lamina spiralis, the partition between the two tubes, consists of two thin lamina of bone filled with cancellous tissue—



Organ of Cord. N, cochlear nerve; K, inner and, P, outer haircells; n, nerve-fherls terminating in P; a, a, supporting cells; d, cells
in sulcus spiralis; z, inner red of Cord; Mb. Cord; membrane of Cord;
filling up the space near the outer wall. (Bornsing): H, G, cells

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lamina spiralis ossea—projecting from the modiolus half-way to the outer wall, the lamina being completed by the membrana basilaris. The osseous lamina terminates in the cupola in a hook-like process—the hamulus.

The spiral canal, between the modiolus and the outer wall, is divided by the lamina spiralis ossea and membrana basilaris into two canals, or scalae--the upper scala vestibuli, and the lower scala tympani.

1. Fenestra rotunda, a circular aperture communicating with the tympanum, and closed by the membrana tympanum The first turn of the spiral canal presents three openings:—

2. Fenestra ovalis, an oval opening, communicating with

the vestibule

and transmitting a small vein from the cochlea to the jugular inferior surface of the petrous portion of the temporal bone, 3. Aquaductus cochlearis, a small foramen opening on the

in a spiral course above the lamina spiralis and membrana vein. basilaris, to communicate with the scala tympani, through the Scala vestibuli, begins at the fenestra ovalis, and ascends

separated by the osseo-membranous lamina. It also contains in a spiral course below the scala vestibuli, from which it is helicotrema within the vestibule. It contains perlymph. Scala tympani begins at the fenestra rotunda, and ascends

two scala communicate. It is formed by a deficiency of the Helicotrema is an opening within the cupola, by which the

osseous lamina.

nerves pass to the organ of Corti. tains a gangliform swelling-ganglion spirale-from which the modiolus at the attachment of the osseous laminæ. It con-Canalis spiralis modioli, is a small canal which winds around

or tunica propria, and inner epithelial layer. The membranous labratum corresponds closely to the osseous, the vestibule consisting of two membranous sacs—the and is composed of three coatsis surrounded everywhere with perilymph, filled with endolymph cochlea through the canalis reuniens. The membranous labyrinth cular canals, the latter communicating with the membranous utricle and saccule-communicating with each other, and the former receiving the five openings of the membranous semicir--an outer fibrous layer, middle

acoustica. spherica. It communicates with the cochlea through a small vestibuli, where the filaments of the nerve enter, the macula with it by five openings. Its wall is the thickest near the crista the fovea hemi-elliptica. Saccule, is a hemispherical sac lodged in the fovea hemi-The semicircular canals communicate

REFERENCE.

Utricle, the larger of the two, is an elliptical sac lodged in

duct—the canalis reuniens.

saccule opposite the distribution of the nerves. lime carbonate, contained in the inner wall of the utricle and The otoliths, or otoconia, are small masses of crystals of

in contact with the bony canals. The inner, or epithelial layer of the membrane in the ampulla, is covered with columnar clinated epithelium—auditory hairs. Semicircular Canals.—These are three membranous tubes where with perilymph, except at the ampullæ, where they are corresponding exactly in shape, number, and form to the bony canals in which they are contained. They are surrounded every-

of which forms the canalis cochlea, or scala media—the membranous cochlea proper—on the floor of which is the organ of Corti covered by the membrana tectoria. The scalae are lined THE MEMBRANOUS COCHLEA begins at the base and ascends vestibulæ. As before stated, the membrana basilaris extends vestibulæ above, the scalæ tympani below. The former is again subdivided by the membrane of Riessner into two parts, the outer with periostium, and filled with perilymph. The scala tym-pani ends at the fenestra rotunda, but the scala vestibula comin a spiral course within the osseous cochlea to terminate in the cupola. It includes only the canalis cochlea—a part of the scala from the margin of the lamina spiralis ossea to the outer wall of the cochlea, dividing the eavity into the two scala-the scalar municates freely with the vestibula.

Limbus lamina spiralis is the periosteal margin of the restibulare—and a lower lip—the labium tympanicum—sepalamina spiralis ossea, and consists of an upper lip—the labium rated by a groove-the sulcus spiralis.

Membrana basilaris extends from the labium tympanicum to the outer cochlear wall, to which it is attached by the ligu-Membrane of Reissner arises from the middle of the vestibumentum spirale of Henle.

lar lamina and passes obliquely at an angle of 40° to the outer cochlear wall, separating the canalis cochlea from the scala Canalis cochlea extends as a spiral sac closed at both ends through the osseous cochlea, and contains the most important part of the labyrinth-the ultimate distribution of the auditory nerve in the organ of Corti. It is triangular on section, the membrana basilaris forming the base, the membrane of Riessner vestibula.

Membrana tectoria, or membrane of Corti, commences as a delicate membrane, at a point between the origin of the mem-brane of Riessner and the labium vestibule, and arches over to the outer cochlear wall, inclosing the organ of Corti, but not in the inner side, and the periosteum of the cochlea its outer side. contact with it.

ORGAN OF CORTI consists of two sets of pillars—the inner and outer rods of Corti-extending upward upon the vestibular

surface of the membrana basilaris, and forming a series of arches. Between the bases of the arches is the zona arcuata. There are over three thousand arches, and within them is formed a tunnel extending the entire length of the lamina spiralis terminating at the hamular process.

Inner rods of Corli, rest upon the basilar membrane. Their upper extremities resemble the proximal extremity of the ulna, and each has on its inner side a row of epithelial cells—the inner hair-cells.

Outer rods of Corti, are attached in a similar manner at the bases, and their extremities each resemble the head and bill of a swan, the former fitting into the cavity in the inner rods. On the outer side are four rows of ciliated cells—the outer haircells.

Reticular membrane, or lamina reticularis, is a delicate complex net-work of phalanges—fiddle-shaped structures—extending from the inner rods to the external row of the outer hair-cells

THE INTERNAL AUDITORY CANAL, is a short canal about one-third of an inch in length; extending outward from the meatus auditorius internus, on the posterior surface of the petrous portion of the temporal bone to terminate at a vertical, perforated plate—the lamina cribrosa. This plate is divided by a horizontal ridge into a lower and upper portion. The lower is perforated by nuncerous foramina for passage of the auditory artery and branches of the auditory nerve, some of which are arranged into a spiral-shaped depression, called the tractus spiralis foraminulentus; the upper has one large opening—the commencement of the aquaeductus Fallopii for portio dura, or seventh nerve.

auditory meatus in company with the facial, and at the bottom divides into two branches—the vestibular and cochlear.

Vestibular nerve subdivides into three branches, as fol-

Auditory Nerve.—The auditory nerve enters the internal

lows:—

Superior, distributed to the utricle and ampullae of the superior and external semicircular canals:

Middle, enters the bottom of the fovea hemispherica, and is distributed to the saccule; and the

Inferior, is distributed to the ampulla of the posterior semicircular

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Cochlear nerve, ascends in the canals in the modiolus, and divides into numerous branches which pass between the plates of the lamina spiralis ossea, forming a plexus which contains the ganglia spirale, from which filaments are distributed to the outer and inner hair-cells of the organ of Corti.

Internal auditory, from the basilar, divides into vestibular and cochlear branches, which accompany the corresponding nerves;

Siylo-mastoid, from the posterior auricular, enters through the stylo-mastoid foramen.

THE TONGUE.*

The tongue is the organ of the sense of taste, and lies in the floor of the mouth. It is composed of a mass of muscles, the free surface of which is entirely invested with mucous membrane. It consists of three parts:—

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Base or root, attached to the hyoid bone, the epiglottis and the soft palate:

Body, the back or dorsum of which is marked by a median line or raphé, terminating behind in a cavity—the foramen cacum:

Apex, or tip, narrow and pointed, directed forward.

The mucous membrane resembles skin, consisting of a corium or macosa, containing numerous papillae, and covered with epithelium. The papillae are most numerous over the anterior two-thirds of the dorsum, and consist of three varieties:—

Circumvallate, or largest, about ten in number, about onetwelfth inch wide, are arranged at the back part of the dorsum like the letter V, with the apex directed backward:

Fungiform, or medium, are scattered over the organ, especially at the tips and sides;

Filiform, conical, or smallest, are distributed over the anterior two-thirds of the dorsum.

Mucous and serous glands and simple papilla, such as are found in the skin, are also present.

Taste bulbs, or taste goblets, minute, flask-shaped bodies,

Taste bulbs, or taste goblets, minute, flask-shaped bodies, about one three-hundredths of an inch in length, are situated in the circumvallate and fungiform papilla.

Arteries, are branches of the lingual, facial, and ascending pharyngeal.

Nerves.—Hypoglossal, the principal motor nerve.
 Lingual branch of glosso-pharyngeal, the special nerve of taste.

3. Lingual branch of the trifacial, to sides and anterior part; nerve of common sensation.

4. Chorda tympani, probably nerve of special sense,

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* Vide Lingual Muscles, page 119.

the base. 5. Superior laryngeal, filaments from its internal branch to

THE SKIN AND APPENDAGES

The skin, besides being the special organ of the sense of touch, is an absorbing and excretory organ, and protects the

the derma or true skin. The appendages are the nails, hair, sudoriferous and sebaceous glands, and their ducts. underlying structures. It consists of two layers—the epidermis or cuticle, and

ing of four layers:-The epidermis, or cuticle, is an epithelial structure consist-

Rete Malpighii, the deepest layer, in contact with the corium, is composed of several layers of round or polyhedral epithelial cells. This layer is pigmented in the negro and other dark races.
 Granular layer, is a single layer of compressed, spindle-shaped

Stratum lucidum, are still more compressed into scales.
 Stratum corneum, several layers of horny scales.

deeper, and the papillary or superficial. The derma, or true skin, has two layers, the reticular or

blood-vessels, lymphatics, and nerves. striated muscular fibres where hairs are found, together with fibrous tissue, mixed with yellow elastic fibres, and some un-Reticular layer is composed of interlacing bands of white

sitive elevations—the papilla—from one one-hundredth to one two-hundred-and-fiftieth of an inch in diameter. These papilla organs" (already described) added to their structure. the most sensitive situations some one of the "peripheral end are in places arranged into parallel curved ridges, and have in Papillary layer is covered with minute, vascular, highly sen-

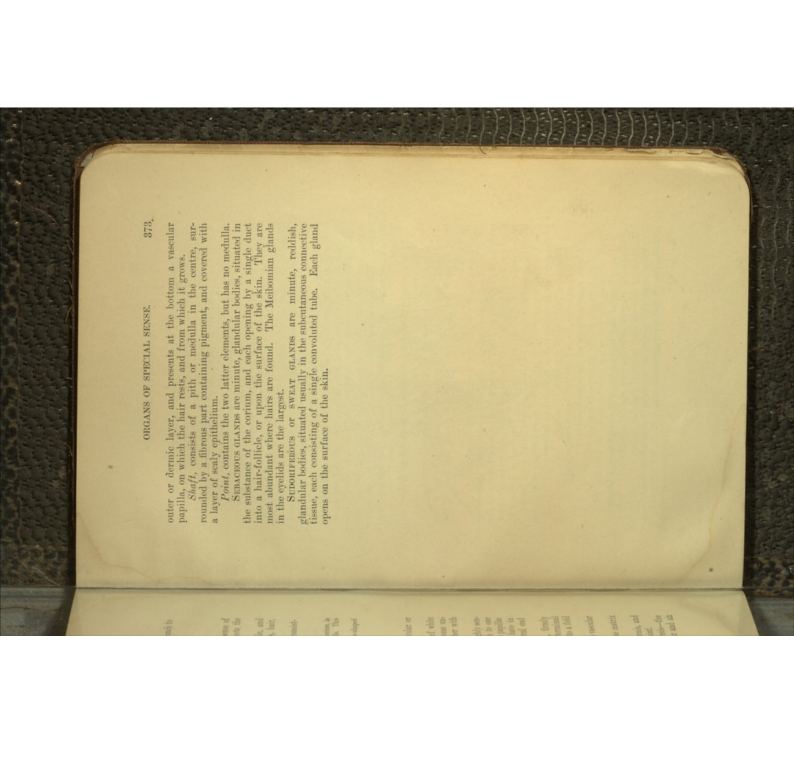
adapted to the derma on the dorsal surfaces of the terminal NAILS are horny plaques of modified epidermis, firmly Each nail is firmly implanted by its root into a fold

and highly sensitive. The matrix is the derma beneath the body, which is vascular

near the root. The lunula is the white, less vascular portion of the matrix

consist of a root imbedded in the skin, a shaft, and a point. HAIRS are a cylindrical modification of the epidermis, and

Root is lodged in a pouch-like involution of epidermis—the hair-follicle. This is composed of an inner or cuticular and an



SURGICAL ANATOMY.

THE TRIANGLES OF THE NECK.

triangle. angles, and the posterior into the occipital and subclavian trieach. The anterior into the superior and inferior carotid trithe crossing of the omo-hyoid muscle into two smaller triangles running obliquely through it into two large triangles, an antebelow by the clavicle. It is divided by the sterno-mastoid muscle muscle, above by the lower border of the body of the maxilla, and Bounded in front by the median line, behind by the trapezius triangle, separates a triangular space called the submaxillary rior and a posterior triangle. These are again subdivided by The general outline of the neck is somewhat quadrilateral The digastric muscle, at the upper part of the anterior

Front, median line of the neck; The anterior triangle of the neck is bounded as follows:—

Above, lower border of the body of the lower jaw, and a line from its angle to the mastoid process, forming the base of the Behind, anterior border of the sterno-mastoid muscle;

the skin, superficial fascia, platysma myoides, and deep fascia. roideus, thyro-hyoideus, inferior and middle constrictors of the stylo-hyoideus, and hyogiossus muscles. The roof is formed by pharynx, the anterior belly of the digastricus, the mylo-hyoideus, The inferior carotid triangle is the most inferior subdivision Below, the top of the sternum, forming the apex.

The floor is formed by the sterno-hyoideus, sterno-thy-

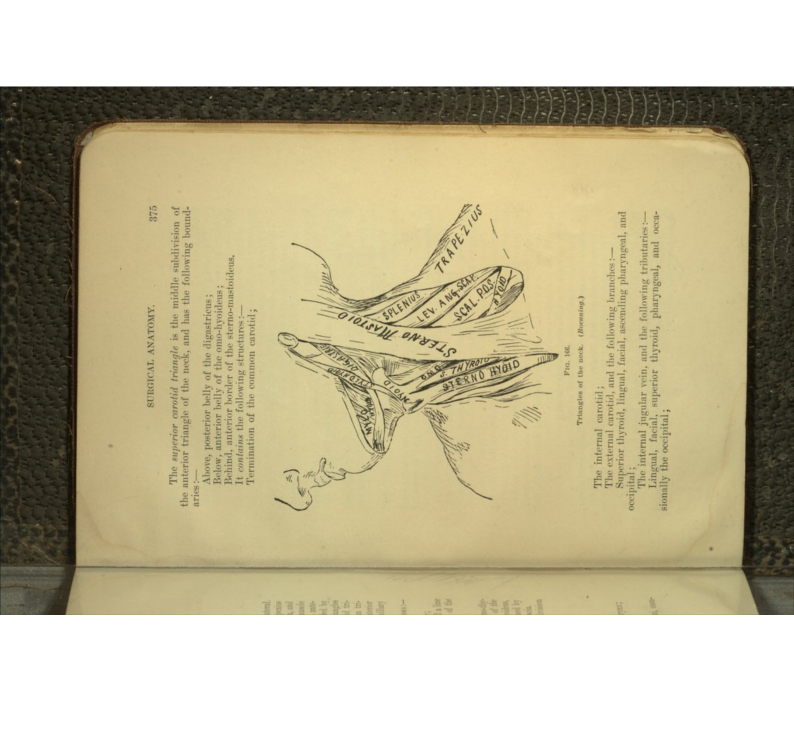
Below, the apex of the anterior triangle. Above, anterior belly of the omo-hyoideus; Behind, anterior border of the sterno-mastoideus; of the anterior triangle, and is bounded as follows:-

Front, median line of the neck;

Thyroid gland and lower part of the trachea and larynx; It contains the following structures: Inferior thyroid and internal jugular veins; Inferior thyroid and common carotid arteries;

municans noni, and sympathetic nerves. Pneumogastric, recurrent laryngeal, descendens noni, com-

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descendens noni, spinal accessory, hypoglossal, and sympathetic The pneumogastric, superior laryngeal, external laryngeal

divisions of the anterior triangle, and has the following bound-The submaxillary triangle is the most superior of the sub-

Above, the lower border of the body of the jaw, and the

imaginary line behind;

Behind, the posterior belly of the digastricus. In front, the median line of the neck;

It contains the following structures:

hyoidean arteries External carotid, internal carotid, facial, submental, mylo-

its branches; jugular, branches of the anterior jugular, and the facial vein and The internal jugular, the commencement of the external

gastric and glosso-pharyngeal and mylo-hyoid nerves; ing branches of the superficial cervical nerve, and the pneumo-The inframaxillary branches of the facial nerve, the ascend-

submaxillary lymphatic glands and vessels. Portions of the parotid and submaxillary glands, and also

as follows:the posterior border of the sterno-mastoideus, and is bounded The posterior triangle of the neck occupies the space behind

Behind, anterior border of the trapezius; Front, posterior border of the sterno-mastoideus;

forming its base; Below, upper border of the middle third of the clavicle,

Above, the occiput, forming the apex.

Its floor is formed from above downward, by the following

scalenius posticus, and the upper portion of the serratus magnus. below by the platysma myoides Its roof is formed by the superficial and deep fascia, and Splenius capitis, levator anguli scapuli, scalenius medius,

The transversalis colli artery and vein; It contains the following structures

Spinal accessory and superficial plexus of the cervical nerve; Lymphatic glands and vessels.

the rior triangle, is boundedposterior belly of the omo-hyoideus, below by the clavicle. In front by the margin of the sterno-mastoideus, behind by The subclavian triangle, or the inferior division of the poste-

or suprascapular arteries; The subclavian, transversalis colli, and transversalis humeri It contains the following structures:-

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The transversalis colli, suprascapular, and external jugular

veins;
The descending branches of the superficial cervical plexus, and the brachial plexus of nerves; Lymphatic nerves and vessels

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Triangle in Front of the Elbow-joint.

Bounded-

Externally, by supinator longus;

Internally, by pronator radii teres;

Base, above, by a line (imaginary) down through the con-

Apex, below, by crossing of supinator longus and pronator radii teres.

官自

It is covered in by skin, superficial fascia, and bicipital fascia; the floor is formed by oblique fibres of the supinator brevis and lower part of brachialis anticus muscles.

From within outward, median nerve, brachial artery, and venæ comites, biceps tendon, and musculo-spiral nerve.

Scarpa's Triangle

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is a large triangular space situated in the upper part of the anterior surface of the thigh, through which the femoral vessels descend. It is bounded—

Externally by sartorius, internally by adductor longus, above by Poupart's ligament; below, apex is formed by crossing of

It is covered in by skin, superficial fascia lata, and cribriform fascia, and its floor is formed by the following from without inward: iliacus, psoas, pectineus, and portion of adductor bounding muscles. brevis muscles.

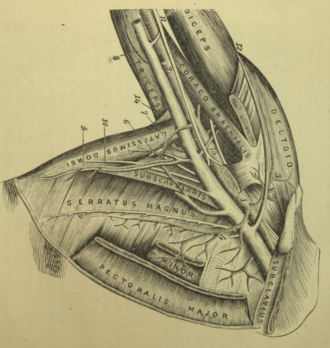
It contains:

by profunda and long saphenous veins), anterior crural nerve and its branches [from within outward being vein, artery, and nerve], deep lymphatic glands and vessels, and adipose tissue. branches), inclosed in the femoral sheath, femoral vein (joined The femoral artery (with its profunda and cutaneous

Axilla.

This is a pyramidal space between the upper and lateral part of the chest and the inner side of the arm. It is bounded—In front, by the pectoralis major and minor muscles; behind, by latissimus dorsi, teres major, and subscapularis; in-

ternally, by the upper four ribs and intercostal and upper part of serratus magnus muscles, and its apex is directed upward, and is formed by the space between the first rib, clavicle, and upper border of the scapula, and its base by the skin and axillary fascia stretched across between the lower borders of the pectoralis major and latissimus dorsi muscles.



The axilla. 1. axillary artery; 2, brachial artery; 3, acromio-thoracle artery; 4, superior thoracle artery; 5, subscapular artery; 6, dorsalis scapular artery; 7, posterior circumfex artery; 8, superior profunda artery; 9, posterior thoracle nerve; 10, long subscapular nerve; 11, median nerve; 12, ephalic vein; 13, musculo-cutaneous nerve; 14, tores major muscle. (Boenning.)

The axillary artery and vein, and their branches; the brachial plexus of nerves, and the branches given off below the It contains:

879

phatic glands, and a quantity of loose adipose and areolar tissue.

Popliteal Space.

The popliteal space is a lozenge-shaped space situated at the back of the knee, and forms the ham. It is bounded—

the back of the knee, and forms the ham. It is bounded— Externally, above the joint, by the biceps; below the joint, by outer head of gastrocnemius and plantaris; internally, above the joint, semitendinosis, semimembranosis, gracilis, and sartorius; below the joint, by inner head of the gastrocnemius.

It is covered in by the skin, superficial fascia, and fascia lata.

Its floor is formed by the lower part of the posterior surface of the femur, the ligamentum posticum Winslowi, and the popliteus muscle and its fascia.

It contains:

The popliteal artery and branches; popliteal vein receiving the external saphenous vein (vein to the outer side); internal and external popliteal nerves and branches; articular branch of obturator nerve; branch of small sciatic nerve; four or six lymphatic glands, and a quantity of adipose and arcolar tissue.

ANATOMY OF HERNIA.

Hernia is the protrusion of any part of a viscus from its natural cavity through the enclosing walls of the cavity. As usually understood, it refers to the protrusion of the intestine or mesentery, or both, from the abdominal cavity. The most common forms are:—

External or oblique inguinal hernia; Internal or direct inguinal hernia; Femoral hernia; Umbilical hernia. 1. Oblique inguinal hernia escapes from abdominal cavity at the internal abdominal ring, carrying before it a pouch of peritoneum, descends along the inguinal canal in front of the cord, and emerges at the external opening. The anatomical parts concerned are the inguinal canal, with its internal and external abdominal rings, the transversalis fascia (vide Fascia), the peritoneum (vide Peritoneum), and Poupart's ligament.

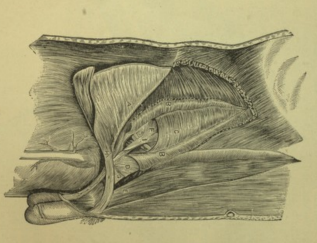
The inguinal or spermatic canal is about one and a half inches in length, extending from the internal abdominal ring to the external abdominal ring. It serves for the passage of the

23

spermatic cord in the male, and the round ligament with its vessels in the female. Its boundaries are:—

In front, the tendon of the external oblique muscle, the lower border of the internal oblique, and a small portion of the

cremaster muscle;



Dissection of the inguinal canal: A, external oblique: B B, internal oblique: C, transversalis: D, conjoined tendon: E, rectus abdomins with sheath opened; F, fascia transversalis: H, cremaster; I, infundibular fascia.

Behind, the fascia transversalis, the conjoined tendon of the transversalis and internal oblique muscles, and the transversalis Above, by the arched border of the internal oblique and

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transversalis muscles;
Below, by Poupart's ligament.

The internal abdominal ring is an oval opening in the transversalis fascia about half an inch above Poupart's ligament, midway between the symphysis pubis and the anterior superior spinous process of the ilium. It is bounded-

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Above and externally by the arched fibres of the transversalis muscle; below and internally by the deep epigastric vessels.

It transmits a funnel-shaped fascia from its margins, the infundibuliform fascia.

to the outer side and just above the spine of the pubes. It is about half an inch wide and one inch long, and is bounded— The external abdominal ring is a triangular opening between the two pillars in the aponeurosis of the external oblique muscle,

Above, by the intercolumnar fascia; below, by the spine and erest of the os pubis, and on either side by the pillars or columns of the ring formed by the free margins of the aponeurosis of the external oblique.

From the margins of the external abdominal ring arises the intercolumnar fascia.

lower fibrous margin of the external oblique muscle, extending Poupart's ligament, or the femoral arch, is the rounded The portion of the aponeurosis which is inserted into the pectineal line has received the name of Gimbernat's between the anterior superior spine of the ilium and the spine of the pubes.

The epigastric artery holds a very important anatomical the sheath of the rectus muscle along the inner and lower margin ascends between the peritoneum and transversalis fascia to reach relation to the inguinal canal and internal abdominal ring. of the internal ring and beneath the spermatic cord.

The coverings of oblique inguinal hernia are:-

1. Skin;
2. Superficial fascia;
3. Intercolumnar fascia;
5. Facem attent muscle;
6. Subserous connective tissue;
7. Peritoneal sac.
2. DIRECT INGUINAL HERNIA escapes through the abdominal wall, within Hesselbach's triangle, internal to the epigastric artery, and through the external abdominal ring, pushing before

Hesselback's triangle is a space situated at the lower ante-rior part of the abdominal wall on either side. It is bounded it a pouch of peritoneum.

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Externally, epigastric artery; as follows:-

out inward : tures forming the abdominal wall at this cavity are, from with-Below, Poupart's ligament, forming its base. The struc-Internally, the outer margin of the rectus abdominis muscle;

Skin;
 Superficial fascia;
 Intercolumnar fascia;

4. Conjoined tendon of the transversalis and internal ob-

5. Fascia transversalis;6. Subserous tissue;7. Peritoneum.

ings of direct inguinal hernia are those just given. are the same as those in the indirect, already given. The cover-The anatomical parts concerned in direct inguinal hernia

the fascia lata. The anatomical parts concerned in this hernia carrying before it a pouch of peritoneum, descends through the femoral canal and emerges through the saphenous opening in 3. Femoral hernia escapes through the femoral ring.

opening. crurale, crural sheath and deep crural arch, and the saphenous The femoral ring, the femoral or crural canal, the septum

vein and the margin of Gimbernat's ligament. It is the abdominal opening of the femoral canal and it is closed in the recent below Poupart's ligament, between the inner side of the femoral inch and a half in diameter, larger in the female and situated state by the septum crurale and a small lymphatic gland. It is The femoral or crural ring is an oval opening, about an

Behind, by the pubes, covered by the pubic portion of the In front, by the deep femoral arch and Poupart's ligament;

fascia lata and the pectineus muscle; Externally, by the femoral vein, from which it is separated

by a fibrous septum : Internally, by the deep femoral arch, Gimbernat's ligament

the transversalis fascia, and the conjoined tendon.

compartment of the femoral sheath. ring and below by the saphenous opening. It is the innermost margin of the saphenous opening. Bounded above by the femoral The femoral canal is a space from a quarter to half an inch in length, extending from Gimbernat's ligament to the upper

process of the fascia lata; Anterior wall—transversalis fascia, covered by the falciform

External wall-fibrous septum of the femoral vein;

Internal wall-Gimbernat's ligament, deep crural arch, and the junction of the iliac and transversalis fascia.

The septum crurale is a layer of dense areolar tissue, supporting small lymphatic glands and closing in the femoral ring. It is perforated by numerous lymphatic vessels, and forms a barrier to the escape of hernia at this point.

The crural or femoral sheath is a prolongation downward of pied by the femoral vein; and the innermost, the femoral canal, is empty, or occupied by a lymphatic gland. Its outer border is pierced by the genito-crural nerve, its inner by the internal the fascia lining the abdomen (transversalis fascia in front, iliac to about an inch below the saphenous opening. Its upper part is funnel-shaped and its lower part continuous with the sheath of the vessel. It is divided by septa into three compartments; in the outer is lodged the femoral artery; the middle is occufascia behind the vessels), closely adhering to the femoral vessels saphenous vein.

The deep femoral arch is a fibrous thickening of the transversalis fascia which forms the anterior wall of the femoral sheath.

The suphenous opening is an oval aperture of half an inch in width, an inch and a half in length in the upper and inner part of the fascia lata, between its two divisions, the iliac and public portions. It is bounded externally by the falsiform process of Burns, internally by the public portion of the fascia lata, which curves upward behind the saphenous vein. The opening is covered externally by the cribriform fascia and the skin.

The coverings of femoral hernia are:-

- 1. Skin;
- 2. Superficial fascia;
 3. Cribriform fascia;
 4. Femoral sheath, or fascia propria;
 5. Septum crurale;
 6. Perfitoneal sac.
 - Peritoneal sac.

ISCHIO-RECTAL REGION AND PERINEUM.

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The outlet of the pelvis is a lozenge-shaped space divided by an imaginary line drawn in front of the anus, transversally between the front part of the tuber ischii, into two parts, the ischio-rectal region behind and the perineum in front.

sphincters, the corrugator cutis ani and the ischiorectal fossa. The latter is a pyramidal cavity, its apex reaching to the junction of the obturator and anal fascia, and its base formed by the skin. The ischio-rectal region contains the external and internal It is bounded-

gluteus maximus and coccygeus muscles; internally, by the levator ani, covered by the anal fascia, sphineter ani, and coccygeus muscle; externally, by the tuber ischii and obturator fascia. Behind, by the edge of the great sacro-sciatic ligament and

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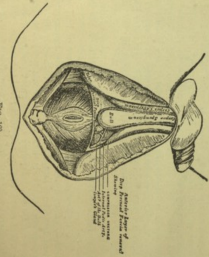


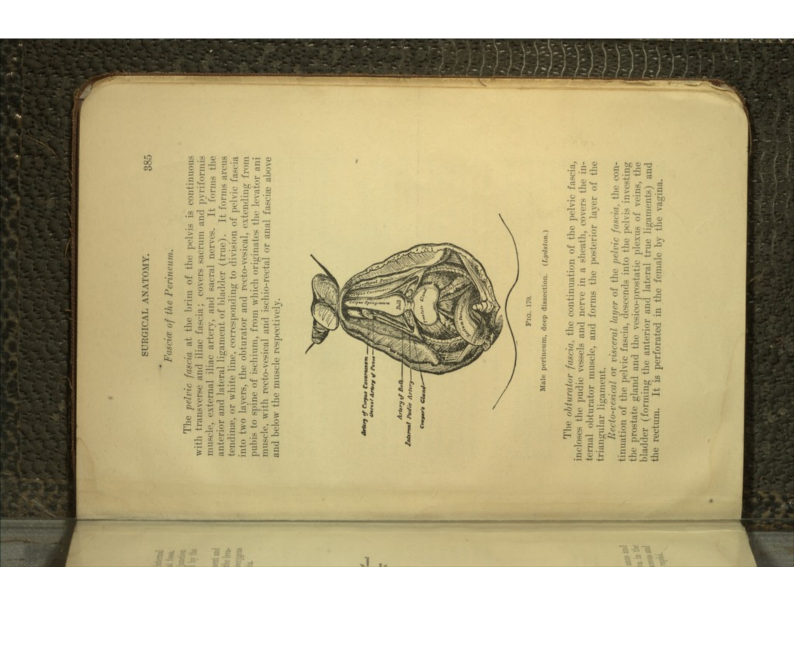
Fig. 169.

Male perineum, superficial dissection. (Lydston.)

It contains:—
The internal pudic artery, nerve, and veins;
The inferior hæmorrhoidal vessels and nerves;
The perincal and fourth sacral nerves; and
A mass of arcolar tissue.

PERINEUM.

The perineum is the triangular space between the anus and scrotum in the male, and between the anus and vulva in the female. The skin is dark, thin, and supplied with sebaceous and sudoriparous glands, and is marked by middle line or raphé.



Superficial perineal fascia consists of superficial fat layer and deep membranous layer. The former is continuous with subcutaneous layer of buttocks, thigh, and labia, and posterior to anus become continuous with tissue of ischio-rectal fossa. The superior layer passes from rami of pubis and ischium to the tuberosity of ischia, covering ischio-cavernous and bulbo-urethral muscles, and becomes continuous with the deep perineal fascia. The deep perineal fascia (triangular license)

THE THE PARTY

The deep perineal fascia (triangular ligament) is a strong triangular membrane extending between the rami ischii et pubis, its apex attached to the under surface of the symphysis. It is often described as consisting of two layers, the anterior and posterior (superior and inferior). It is pierced by the membranous urethra, and sends a fascia surrounding the urethral glands to the spongy body. In the female it is weaker, the urethra also pierces it, and it is continuous with the fascia of the vagina.

Muscles of the Perineum.

ISCHIO-CAVERNOUS (erector penis) arises in the inner surface of the tuberosity of the ischium, and is inserted into the side and under surface of the crus penis. In the female there is a similar insertion into the clitoris. It serves to maintain the organ erect. Nerve, perineal.

BULIO-CAVERNOUS (accelerator urinæ, ejaculator seminis) arises from central tendon of perineum and from median raphé in front. It spreads out and is inserted from behind forward to anterior surface of triangular ligament, bulb and adjacent part of corpus spongiosum, to join fibres of opposite side, and to sides of corpora cavernosa; anterior to erector penis and in fibrous expansion over dorsal blood-vessels of penis.

It accelerates the flow of urine and semen and contributes to erection of the penis. *Nerve*, perineal.

Vaginal constructor (sphincter vagina), analogous to foregoing muscle, surrounds the orifice of vagina. It arises from the central tendon and passes forward on either side of vagina to be inserted into the corpora cavernosa and body of

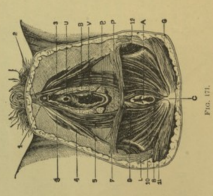
ERECTOR CLITORIDIS corresponds to erector penis muscle in the male, but smaller. clitoris. It compresses the dorsal vein of the clitoris.

Transverse perineal arises from inner part of ramus of ischium, and is inserted into perineal centre in male, into the side of sphincter vaginæ in the female. It steadies the perineal centre. Nerve, perineal.

Depressor urethea, or Jarjavay's muscle, arises from the rami ischii, and joins the constrictor and its fellow of the opposite side over the urethra. *Nerve*, perineal.

INTERNAL SPHINCTER ANI is an aggregation of circular fibres of the intestine, forming a muscular ring one inch in breadth, surrounding the lower portion of the rectum.

Sphincter terrurs is a ring of fibres described by Hertyl and others, arising from the sacrum and surrounding the rectum about four inches above the anus. sacral,



Paris Series

Female perineum: A, anus; B, bulbo-vaginal; C, coccyx; G, gluteus maximus; P, perietal holy; U, trethra; V vagina; G, vulvo-vrginal gland; 1, ellioris; 2, its suspensory ligament; 3, erus ellioridis; 6, bulbo-cavernosus; T, transversus perinei; 8, sphincter ani; 9 and 10, levator ani; 11, coccygeus; 12, obturator

and ramus of pubis and symphysis, posteriorly from spine of ischium, and on either side from angle of arens tendine (white line). It is inserted by posterior fibres into coccyx, and anterior fibres into the muscle of opposite side in a median $raph \delta$ ing with sphincter; anterior to prostate, blending with external sphincter and transverse fascia. In the female it is inserted into the vagina instead of the prostate. extending from coccyx to anus; middle fibres into rectum, join-Anal elevator (levator ani) arises in front from body

supports the vagina, rectum, and pelvic viscera. Nerves, inferior hamorrhoidal and fourth sacral. It helps with its fellow to form the floor of the pelvis, and

raises the coccyx and forms the posterior part of the pelvic floor.

Nerve, anterior division of the fifth sacral. Coccygeus Muscle (coccygei), from the spine of the ischium and lesser sacro-sciatic ligament, and is inserted into the margin of coccyx and side of lowest segment of sacrum. It

The muscles of the female perineum are:-

Superficial Set.

Sphincter vaginæ, or bulbo-cavernosus; Erector clitoridis; Sphincter ani; Transversus permer;

Deep Set.

Coccygeus.

Levator ani;

Transversus perinæi (deep);

Constrictor vagina;

fascia are:-Depressor urethræ, or Jarjavay's muscle.

The structures beneath the deep layer of the superficial

Erector penis muscle;

Transversus perinæi muscle and arteries; Accelerator urinæ muscle;

Superficial perineal vessels.

fascia are:-The structures between the two layers of the deep perineal

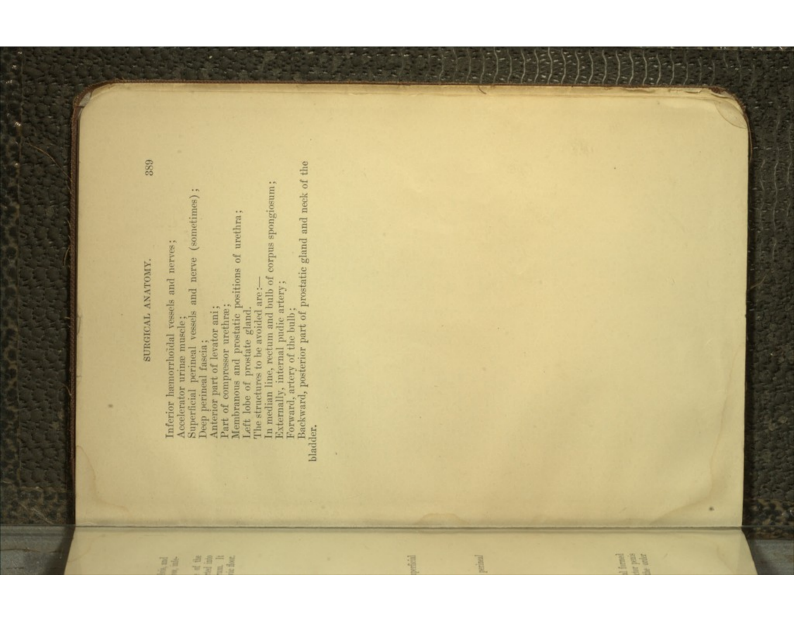
Compressor urethræ muscle; Cowper's glands and ducts; Pudic vessels and nerves; Membranous urethra; Subpubic ligament; Venous plexus; Dorsal vein of penis;

ANATOMY OF LATERAL LITHOTOMY.

Arteries and nerves of bulb.

by the transversus perinæi, accelerator urinæ, and erector penis muscles, and divides the following structures in the order named :-The incision is made through a triangular interval formed

Skin and superficial fascia;





INDEX.

```
Advance, 255
Acervillas cerebi, 301
Acervillas cerebi, 302
Acervillas cerebi, 303
Acervillas cerebi, 303
Acervillas cerebi, 303
Acervillas cerebi, 303
Anticulas of 152
Anticulas of 152
Anticulas of 152
Anticulas of 152
Appendix autoriculas 713
Acervillas cerebia, 713
Acervillas cerebia, 713
Acervillas cerebia, 713
Acervillas cerebia, 713
Acervillas occides 153
Acervillas occides 163
Acervillas 163
Ace
```

(391)

```
Artery, maxillary, internal, 183

mediageal, anterior, 185

modific, 183

modific, 183

modific, 183

modific, 183

modific, 183

modific, 183

Arternal carriages, 246

Atlas, 44

Atlas, 44

mesenteric, superior, 193

interior, 194

palmar arches, 190, 191

publical, 198

popilical, 198

profunda femoris, 197

internal, 199

public, 299

public, 299

public, 299

public, 299

public, 299

public, 299

public, 298

saral, laternal, 199

public, 198

suprascantic, 194

publical, 198

suprascantic, 194

suprarenal, 199

public, 298

subcapular, 185

subcapular, 18
```

d process, 372

```
Dartos, 284
Declivity, 18
Declivity, 28
Dentine, 220
Derma, 572
Descemet, membrane, 346
Diaphragm, 149
Diaphysis, 3
Diarthrosis, 112
Digestion, organs of, 218
Disests proligerus, 276
Disk, optic, 349
Dorsum of scapula, 49
Escilar, 18
Douglas cul-de-sac, 239, 274
Disk, optic, 241
hepatic, 241
hepatic, 241
hepatic, 241
hepatic, 268, 277
of Müller, 268, 277
of Steno, 223
of Wharton, 224
of Wirsung, 238
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Cornica, so consisted a servinge, 248
Cornua in thyroid cartilage, 246
Cornor vanticles, 238
Cornor vanticles, 238
Cornor vanticles, 238
Cornor vanticles, 239
Cornor vanticles, 230
Cornor vanticles, 230
Indiana, 231
Cornor vanticles, 232
Corn
     Fallopian tubes, 277
Fallopian, aqueduct of, 16
Falver of, 18
Gentata, 29
Intercolumnar, 264
Intercolumnar, 265
Falver, 233
Fernus, 233
Fernus, 233
Fernus, 233
Fernus, 265
Falver, 275
Falver, 275
Fillet, decussation of, 392
Intercolumnar, 277
Filsetre, 275
Fillet, 277
Filsetre, 277
Fil
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Eustachian tube, 382
Eye, 343
appendages of, 344
Eyebrows, 336
Eyelashes, 337
Eyelds, 356
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Ear. 359
Earstones, 388
Enderstones, 129
Enarchrosis, 112
Encephalon, 288
Endorymph, 386
Endosteum, 5
Epidermis, 372
Epidermis, 372
Epidermis, 373
Epidermis, 372
Epidermis, 374
Epidystis, 384
Epidystis, 384
Equator of eyball, 344
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Duct, panereatic, 238
thoracic, 231
Ducts, biliary, 241
elaculatory, 283
Ductus cochiartis, 357
communis, 232 toledochus, 241
Duadenum, 232 eerobrum, 284
Dura mater of eerobrum, 284
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    299
```

PAGGINERAL DE LA CARRENT DE LA CONTRACTOR DE LA CONTRACTO

```
Jacob's membrano, 232
Jacobson's nerve, 316, 336, 365
Jejunum, 232
Joint, ankie-, 129
elbow-, 122
hip-, 128
rotators of the, 160
knee-, 126
shoulder, 122
wrist-, 124
Joint, motion in, 112
structures of, 111
                                                                                                                                                                                                                                                                    Heum, 233
Hum, 60
Hum, 60
Hum, 60
Hordstra intertragica, 347
Inclusira intertragica, 247
Inguinal regions, 227
Intestine, large, 225
Internal capsule, 297
Internal capsule, 297
Iris, 348
Internal capsule, 297
Iris, 348
Internal capsule, 392
Ivory, 290
Ivory, 290
Ivory, 290
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Hairs, 372
Hamular process, 22
Hand, 58
Haversian canals, 5
Haversian canals, 5
Haversian canals, 5
Of the humorus, 52
Of the humorus, 52
Of the humorus, 52
Of the humorus, 52
Henri, 79
Hellotrema, 355
Hellix, 329
Hernis, anatomy of, 379
Hernis, those of, 259
Hernis, anatomy of, 379
Hippocampus major, 299
Hasner, valve of, 346
Houston, folds of, 227
Hippocampus major, 299
Hasner, valve of, 346
Houston, folds of, 227
Huguier, canal of, 15
Humorus, 361
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Granfian vesicle, 275
Grove, bicipital, 52
carotid, 18
cavernous, 18
cavernous, 18
infraorbital, 25
musculo-spiral, 51
mylo-hyold, 20
maso-palatine, 28
Gubernaculum testis, 265
Gums, 219
Gyrt of brain, 292
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Humor, aqueous, 332
vitreous, 333
Humors of the eyeball, 352
Humors of the eyeball, 352
Humter's canal, 197
Hydatids of Morgagni, 296, 277
Hymen, 279
Hypechondrium, 227
Hypegastrium, 227
round, variety, 18, 381
round, of the liver, 211
round, of the liver, 211
of the unerus, 274
sacro-static, 117
style-maxillary, 113
style-maxillary, 113
of liver, 241
of penis, 270
of spleen, 342
transverse, of hip-joint, 128
transverse, of hip-joint, 128
transverse, of hip-joint, 128
transverse, of hip-joint, 128
of the liver, 247
of spleen, 342
transverse, 114
of the knee-joint, 126
of the larynx, 274
of the knee-joint, 126
of the larynx, 274
of the sternum, 115
of the uterus, 274
of the sternum, 115
of the uterus, 274
peritonal, 228
Ligaments of the badder, 362
Ligaments and the sternum, 115
of the uterus, 274
peritonal, 288
Ligamentum latum pulmonis, 253
nuches, 113
patchlar, 113
petchantum indis, 337
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                retleuins, 370
retleuins, 370
appiralis, 370
Lamine of cornea, 346
Lancisi, nerves of, 295
Larynx, 246
Larynx, 246
Larynx, 256
Larynx, 267
Larynx, 278
Laryns, 278
Laryns, 278
Laryns, 278
Laryns, 278
Laryns, 278
Lens, crystalline, 352
Lieberkün, crypts or follicles of, 234
Ligament, annular, of foot, 163
conneal, 258
conneal, 258
conneal, 258
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Labia majora, 279
Labia majora, 289
Labium tympanicum, 369
vestibulare, 389
Labyrinth, membranous, 368
osseous, 365
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Lacus Inchrymalis, 357
Lamelie, 5
Lamina cinerea, 294
cribrosa (of selerotic), 3,
(of temporal bone), 1
fusca, 345
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Kidneys, 257
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       m. 382
ernat's, 382
acoid, 122
femoral or Y, 126
ma, 383
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  magna, 272
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           127
                                                                               255
```

THE PARTY OF THE P

Ivory, 220

```
Nerve fibres, 283
glesse-phraps, 283
glesse-phraps,
```

```
Regions of abdomen, 227
Refl, island of, 233
Refl, island of, 233
Refl, island of, 233
Reflan, 320
Refland, 320
Refland,
```

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