## catalogue

OF THE

## MICROSCOPICAL SECTION

## Chinito States Armug ethoical ithusum.

Prepared under THE direction of The surgeon general, u. S. army, By Brevet Major Edward Curtis, Assistant Surgeon, U. S. Army.

WASIIINGTON:
1867.

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## ERRATA.

Page 81, third line from above, for 123 read 113.
Page 142, first line, for 27 read 21.
Page 142 , nineteenth line from above, for 145 read 144.
Page 142 , twenty-third line from above, for 146 read 145.

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## Part First.

## MOUNTED PREPARATIONS FOR TIIE MICROSC0PE.

Note.-These preparations, with the exception of three hundred and sixty opaque injections by Professor Hyrtl, of Vienna, and a few others, are mounted on slips of glass three inches long by one wide. Each slide is labelled with the name of the object, the menstruum in which it is mounted, the date of preparation, and the Museum and Catalogue numbers of the specimen. The large majority of the specimens have been prepared in the Microscopical Department of the Museum-the greater part by Acting Assistant Surgeon J. C. W. Kennon, U. S. Army; the remainder by Assistant Surgeon Edward Curtis, U. S. Army, and Hospital Steward E. M. Schaeffer, U. S. Army. Where a specimen has not been prepared in the Museum, the name of the preparer is appended to the description.

The preparations of Professor Hyrtl consist of opaque fine injoctions in various colors, to show the arrangement of the capillaries in the different structures of the body. They are mounted dry in small slips of wood, having a black background, and are to be viewed by reflected light.

In the following Catalogue, the range of objectives that may be advantageously used with each preparation is given. By "low powers" is meant object glasses below an $\frac{8}{10}$; by "moderate" those between an $\frac{8}{10}$ and a $\frac{1}{4}$; by "high" those from a $\frac{1}{4}$ upwards.

## I. Connective tissue system.

A. Coxsecrive Tissur Proorp.
B. wirre Frumoss Tissur.
U. Yellow Elastic Tissue.
D. $\Lambda$ dipose Tissue.
A. From Man.
B. From Animals.
C. Pathological.

## I. CONNECTIVE TISSUE SYSTEM.

## A. Conyective Tissue Proper.

A. From Man.

1120 , 1121 Three preparations of conncctive tissue from finger, with transparent carmine injection, showing the
A. 1 .
1620. Connective tissue from finger, with transparent carmine injection, showing the capillaries running together A. 2. in groups; also, yellow elastic tissue. For low and high powers.
25. Opaque injection (red) of the vessels of the subcutaneous connective tissue of the face. For low powers. A. 3. Prof. Joseph Hyrtl, Vienna, Austria.
26. Opaque injection (red) of the vessels of the subcutancous connective tissue of the scrotnm. For low A. 4.
arrangement of the bloodvessels. Specimens 1120 and 1121 show, also, adipose tissue. For low and moderate powers.

Prof. Joseph Hyrtl, Vienua, Austria.

For other illustrations, see II. A. A. 1, 7, 8, 11, 12; VII. H. A. 2; VII. II. c. 1 to 8,10 to 14 ; VII. I. C. $1,3,4,6$ to 11, 15 ; X.

Sce also Part Second, I. A. A. 1; VII. I. C. 2, 3.

## B. From Animals.

1665. Connective tissue from kitten, showing very numerous connective tissuo corpuscles, stained with B. 1. carmine : also small arteries and veins. For high powers.
1666. Connective tissue of caterpillar, stained with carmine. For low and high powers.
B. 2. Assistant Surgeon J. S. Billings, U. S. Army.

For other illustrations, see II. A. B. 1; III. B. B. 6, 15 (Specimen 197 ); V. C. B. 4 ; VI. E. B. 5 ; V日l. B. B. 2, B;


## C. Patiological.

SceII. A. C. 1, 2; VII. H. c. 1 to 14; VII. ․ C. $1,2,4$ to 8,12 to 23; XIV. B. A. 3.
See also Part Second, H. A. c. 1; VII. II. c. 4.

## B. white Fibrous Tissue.

B. From Animals.
1267. Fibrous tissue from tendo Achillis of cat and kitten, showing in the specimen from the cat the fibrillated
B. 1. structure of the tissuc, and in that from the kitten very numerous elongated nuclei stained with carmine
("germinal matter" of Beale).

Dr. Lionel S. Beale, London, England.
For other illustrations, see III. C. B. 1, 2.
$2 a$
A. From Man.

See I. A. A. 2; VIII. C A. 3; XIV. B. А. 3.
B. From Animals.

Sce VIII. B. в. 1, 2.

$$
\text { D. Ampose } T \text { Tisson. }
$$

A. From Man.
24. Opaque injection (red) of the vessels in a perpendicular section through the panniculus adiposus of the A. 1. palm of the hand. For low powers. Prof. Joseph Hyrtl, Vienna, Austria.
353. Opaque injection (ycllow) of the vessels of adipose tissue. For low powers.
A. 2. Prof. Joseph Hyrt], Vienna, Austria.

For other illustrations, see I. A. A 1; II. A. A. 1, 7, 8; II. D. A. 2; III. B. C. 2.

See also Part Second, II. A. A. 1.
B. From Animils.

SeeII. A. в. 9 ; III. B. в. 11 ; III. B. c. 4 ; V. C. 13.3 ; VI. E. b. 4 : VII. O. B. 1 to 5 ; VII. P. B. 1 ; VII. Q. B. 1 .

## II. EXTERNAL TEGUMENTARY SYSTEM:

> A. skin.
> B. Nalus, Claws and Hoors.
> C. Hares.
> D. cutaneous Glands.
A. From Man. |
B. From Animals. $\quad 1$
C. Pathological.

## II. EXtERNAL TEGUMENTARY SYSTEM.

## A. skiv.

## A. From Man.

1203101206 . Series of four perpendieular seetions of scalp of negro, stained with red auiline, showing very beantiA. I. fully all the struetures of the sealp, their arrangement and minute anatomy. For low and high powers. See Part Second, II. A. A. 1 to 4.

162\%, 1629 Three preparations of sealp of human foetus, stained with carmine, showing the skin and young lair and 530. bulbs at the period when they consist cutirely of eells. For moderate and high powers.
A. 2. Assistant Surgeon J. S. Billings, U. S. Army.

1142 to 1148. Series of seven perpendicular seetions of skin from ala of nose of negro, showing the general arrangeA. 3. ment of the structures of the skin, espeeially the size and eharaeter of the sebaeeous glands. For low powers.

1224 1225. Two perpendicular sections of skin from axilla of negro, showing the large sudoriparous glands of A. 4. this region and their position beneath the entis. For low powers.

117\%. Perpendicular seetion of skin from sole of foot, showing the spiral course of the sweat ducts through A. 5. the thick epidermis. For low powers.

1178 \&1174. Two perpendicular sections of skin from sole of foot, showing the relative thickness of the cutis and A. 6. epidermis and the sudoriparous glands and their duets. For low powers.

These speeimens make beautiful objeets for the polariscope.
See Part Second, II. A. a. 5.
1192 tol195. Four perpendicular scetions of skin from sole of foot, faintly stained with red aniline, showing the A. 7. general arrangement and minute anatomy of the various struetures of the skin. For low and moderate powers.
Assistant Surgeon J. J. Woodward, U. S. Army.
120\%. Perpendicular section of skin and subeutaneous tissue, stained with carmine, showing very beautifully A. 8. the general arrangement and minute anatomy of the various struetures. For high and low powers.

Assistant Surgeon J. S. Billings, U. S. Army.
1196 to 1201. Six perpendicular scetions of epidermis from sole of foot, stained with carmine, showing the cellular
A. 9 . structure of this tissuc. For moderate powerst.

11\%0. Horizontal section of epidermis from sole of foot, exposing its inner surface, showing the depressions in A. 10. the epidermis corresponding to the papillæ of the eorium, and their arrangement in rows. For low powers.

1983 to 2002. Twenty perpendieular sections of skin from under surface of finger, with transparent Prussian blue A. 11. injection and earmine staining; showing the general arrangement and minute anatomy of all the structures of the skin. The staining defines beautifully the cellular elements of the rete mneosum, the connective tissue of the eutis vera and the sudoriparous glands. Speeimens $\mathbf{1 9 9 8}$ to $\mathbf{2 0 0 2}$ show also several taetile eorpuseles of Meissner in the papillæ. For low and high powers.

2003 to 2011. Nine preparations, same as A. 11, embracing but little of the cutis vera. Specimens 2009 to 20 II A. 12 show tactile corpuscles.

2013 \& 2029. Two perpendieular seetions of skin from under surface of toe, with transparent earmine injection, showing A. 13. the arrangement of the eapillaries in the several struetures of the skin. For low powers.
1171. Surfaee of eorium from finger, with opaque inieetion (red), showing the arrangement of the capillaries of A. 14. the papillæ. For low powers.

1. Opaque injection (red) of the vessels of skin from forehead. For low powers.
A. 15. Prof. Joseph Hyrtl, Vienna, Austria.
2. Opaque injection (white) of the vessels of skin from vertex, from a new-born ehild ; seen from below. A. 16. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
3. Opaque injection (red) of the vessels of skin from vertex, from an adult; seen from above. For low A. 17. powers.

Prof. Joseph Hyrtl, Vienna, Austria.
4. Opaque injection (red) of the vessels in a perpendicular section through the mons veneris, showing a
A. 18. few hair roots. For low powers.

Prof. Joseph Hyrtl, Vienna, Anstria.
5. Opaque injection (red) of the vessels of skin from between the eyebrows. For low powers.
A. 19. Prof. Joseph Hyrtl, Vienna, Austria.
6. Opaque injection (red) of the vessels of skin from lower eyelid. For low powers.
A. 20. Prof. Joseph Hyrtl, Vienna, Austria.
7. Opaque injeetion (red) of the ressels of skin from upper eyelid. For low powers.
A. 21. Prof. Joseph Hyrtl, Vionna, Anstria.
8. Opaque injection (red) of the vessels of skin from check. For low powers.
A. 22. Prof. Joseph Hyrtl, Vienna, Austria.
9. Opaque injection (red) of the vessels of skin from the chin. For low powers.
A. 23. Prof. Joseph Hyrtl, Vienna, Austria.
10. Opaque injection (red) of the vessels of skin from upper lip; external surfaee. Fur low powers.
A. 24. Prof. Joseph Hyrtl, Vienna, Austria.
11. Opaque injection (red) of tho vessels of skin from perineum, showing the apertures of numerons
A. 25. sebaceous glands. For low powers.

Prof. Joseph Hyrtl, Vienna, Anstria.
12. Opaque injection (red) of the vessels of skin from baek of hand. For low powers.
A. 26. Prof. Joseph Hyrtl, Vienna, Austria.
13. Opaque injeetion (red) of the vessels of skin from palm of hand. For low powers.
A. 27. Prof. Joseph Hyrtl, Vienna, Austria.
14. Opaque injection (red) of the vessols of skin from eoncha of the ear. For low powers.
A. 28. Irof. Joseph Hyrtl, Vienna, Austria.
15. Opaque injeetion (red) of the vessels of skiu from back of finger. For low powers.
A. 29. Prof. Joseph Hyrtl, Vienna, Austria.
16. Opaque injection (red) of the vessels of skin from baek of toe. For low powers.
A. 30. Prof. Joseph IIyrtl, Vienna, Austria.
17. Opaque injection (red) of the vessels of skin from apex of index finger. For low powers.
A. 31. Prof. Joseph Iyrtl, Vienna, Austria.
18. Opaque injection (red) of the vessels of skin from apex of great toe. For low powers.
A. 32. Prof. Joseph Hyrtl, Viema, Austria.
19. Opaque injection (red) of tho vessels of skin from apex of little toc. For low powers.
A. 33. Prof. Joseph Hyrtl, Vienna, Austria.
20. Opaque injection (red) of the vessels of skin from sole of foot of a young girl. For low powers.
A. 34. Prof. Joseph Hyrtl, Vienna, Anstria.
21. Opaque injection (red) of the vessels of skin from sole of foot of gypsy who nover wore boots. For A. 35. low powers.

Prof. Joseph Hyrtl, Vienna, Austria.

For other illustrations, see II. B. A. 1.

## B. From Animals.

1087 to 1094. Eight perpendicular sections of skin of rat, stained (except specimen 109 4) with carmine, showing the B. 1. general arrangement and minute anatomy of the structures of the skin; also the characteristics of the hair of the rat. For low and high powers.

125\% 1258. Two preparations of skin of frog, with transparent Prussian blue injection (nearly faded) and carmine B. 2. staining, showing the arrangement of the capillaries, pigment cells, entaneous follicles, and, in specimen 1258 , the hexagonal nucleated cells of the epidermis. For low and high powers.

1259, 1260 Five preparations of skin of frog, with transparent carmino injection, showing the arrangement of the nind
$3 \% 2$ to 3\%4.
B. 3 .

1255 \& 1256. Two preparations of skin of toad, with transparent Prussian blue injection (nearly faded) and carmine B. 4. staining, showing the arrangement of the capillaries, pigment cells, cntaneous follicles, and, in specimen $\mathbf{1 2 5 6}$, the hexagonal nncleated cells of the epidermis. For low and high powers.
1266. Skin of tree toad (Hyla viridis), with transparent Prussian blue injection (nearly faded) and carmine B. 5. staining, showing capillaries, pigment cells and cutaneous follicles. For low and high powers. Dr. Lionel S. Beale, London, England.
1264. Portions of yonng and old cnticle of newt, stained with carmine, showing the young tissue almost B. 6. entirely composed of cells and the old tissue composed of polygonal epithelial scales with large anclei. For high powers.
Dr. Lionel S. Beale, London, England.
1611. Skin of snake (C'oluber natrix), showing the lozenge-shaped scales, the orifices for the bloodvessels at B. 7. the angles of the scales, and the arrangement of the pigment. For low powers. Assistant Surgeon J. S. Billings, U. S. Army.
403. Skin of snake, with opaqne injection (blue), showing the arrangement of the bloodvessels. For low B. 8 . powers. Dr. S. A. Jones, Englewood, N. J.
1262. Perpendicular section of skin of mouse, showing the position and relation of the hairs and hair follicles. B. 9. For low and moderate powers.
2012. Entire foot of frog, with transparent carmine injection, sliowing the arrangement of the capillaries in B. 10. the web between the toes. For low powers.
30. Opaqno injection (red) of the vessels of the papillæ tactus from toe of lion. For low powers.
B. 11. Prof. Joseph Hyrtl, Vienna, Austria.
31. Opaque injection (red) of the vessels of the papillæ tactus from sole of foot of bear. For low powers.
B. 12. Prof. Joseph Hyrtl, Vienna, Austria.
32. Opaque injection (red) of the vessels of skin from near the ankle joint of calf. For low powers.
B. $13 . \quad$ Prof. Joseph Hyrtl, Vienna, Austria.
33. Opaque injection (red) of the vessels of skin from near the ankle joint of tapir. For low powers.
B. 14. Prof. Joseph Hyrtl, Vienna, Anstria.
3. Opaque injection (red) of the vessels of skin from near the ankle joint of horse. For low powers. B. 15. Prof. Joseph Hyrtl, Vienna, Austria.
39. Opaque injection (red) or the vessels of skin from sole of foot of Ardca cincra. For low powers B. 16. Prof. Joseph Hyrtl, Vienna, Austria.
40. Opaque injectiou (yellow) of tho vessels of skin of Rana csculcnta. For low powers. B. 17. Jrof. Joseph Hyrtl, Vienua, Austria.
41. Opaque injection (yellow) of the vessels of skin of Salamandra maculosa. For low powers.
B. 18. Prof. Joseph Hyrtl, Vieuna, Austria.
42. Opaque injection (yellow) of the vessels of skin of Triton Alpestris. For low powers. B. $19 . \quad$ Prof. Joseph Hyrtl, Vienna, Aistria.
43. Opaque injection (red) of the ressels of skiu of Bombinator igneus. For low powers. B. 20. Prof. Joseph Hyrtl, Viema, Austria.
44. Opaque injection (yellow) of the vessels of foot of Triton cristutus; seen from above. For low powers. B. 21. Prof. Joseph Hyrtl, Vienna, Austria. -
45. Opaque injection (yellow) of the vessels of skin of Protcus anguineus; seen from below. For low powers. B. 22. Prof. Joseph Hyrtl, Vienua, Austria.
339. Opaque injeetion (red) of the vessels of erectile earuncula in neek of Mcleager. For low powers. B. 23. Prof. Joseph Hyrtl, Vienua, Austria.

For other illustrations, sec M्I. A. B. 1, 2.

## C. Pathodrgical.

86310875. 

C. 1 .

Series of thirteen perpendieular seetions of human skin of leg foom a case of variola; stained with carmine. This series consists of sections through a fully-developed variolous pustule, from the thickencd skin near the margin of the pustule to its centre, and shows the following pathological conditious: First, a liypertroply of the papille of the corinu near the margin of the pustule, and thickeuing of the rete mucosum of the epidermis by cell-multiplication. Secondly, a separation of the horny layer of the epidermis from the rete mucosum; the caritr so formed being filled (in the specimens) by the coagulated contents of the pustule. Thirdly, the appearance of a lining membrane to this cavity, formed of flattened epithelial cells similar to those of the free surface of healthy epidermis. At this stage the papillze of the corium are shorter than natural and blunted at their apices, and active cell-multiplication is sceu in the connective tissue of the corium. Finally, near the centre of the pustule the under portion of the lining wall of the cavity gives way, the rete mucosum degenerates into a mass of ill-defiued cells and granules, and the corium suffers a superfieial uleeration, all sigus of papilla being gone. For low and high powers.

876 to 88\%. Series of twelve perpendicular sections of human skin of leg, from same case a.s C. $\mathbf{1}$, stained with
C. 2 . carmine. These sections pass through the central portion of a pustule, showing eonditions similar to those above described, and also a thinning and final rupture of the horny layer of the cpidermis at the apex of the pustule. For low and high powers.

35s. Opaque injection (yellow) of the vesselsuf cicatricial tissue from an arm stump. For low powers.
C. 3. Prof. Joseph Hyrtl, Vieuna, Austria.

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For other illustrutions, see NEV. B. A. B.
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## B. Nants, chans avd IIoors.

## A. From Man.

2014. Perpendicular section, cut longitudiually, of posterior portion of nail and bed of nail from finger, with A. 1. transparent carmine injection, showing the relations of the nail to the structures of the skin and the arrangement of the capillaries in the bed of the nail. For low powers.
2015. Same as A. 1, but embracing only a portion of the body of the nail and its bed.
A. 2 .
2016. Opaque injection (red) of the vessels of matrix of uail of thumb. For low powers.
A. 3. Prof. Joseph Hyrtl, Vienna, Austria.
2017. Opaque injection (red) of the vessels of matrix of nail of great toe. For low powers.
A. 4. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals,

35. Opaque injection (red) of the vessels of matrix of hoof of horse; anterior zone with pyramidal papillae.
B. 1 . For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
36. Opaque injection (red) of the vessels of matrix of hoof of horse; posterior zone with longitudinal folds. B. 2. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria,

3\%. Opaque injection (red) of the vessels of matrix of hoof of bull; anterior zone. For low powers.
B. 3. Prof. Joseph Hyrtl, Vienua, Austria.
38. Opaque injection (red) of the vessels of matrix of hoof of bull ; posterior zone. For low powers.
B. 4. Prof. Joseph Hyrtl, Vienna, Austria.

## C. Hans.

## A. From Man.

41110413. Three preparations of hair from head of white child, mounted in balsam, showing only the delicate A. 1 . longitudinal striation of the cortical substance. For moderate and high powers.
41110414. 

A. 2 .

Two preparations of the same hair as $\mathbf{A}$. $\mathbf{1}$, mounted in water, showing the transverse ridges produced by the overlapping edges of the epidermic scales. For moderate and high powers.

See Part Second, II. C. A. 1.
1270101289. Three preparations of hair from head of adult white male, showing the structure of the euticle and A. 3. cortical substance as developed by the action of caustic suda. Fur moderate and high powers.

1273 1284. Two preparations of hair from head of adult negro male, after treatment with caustic soda. The intense A. 4 . blackness of the lair prevents any points of structure being made out. For low powers.

1275 1276. Two preparations of eyelashes of adult negro male, after treatment with caustic soda. For low A. 5 . powers.

1279 to 1281. Three preparations of hair from head of adult white male, after boiling in sulphuric acid, showing the A. $6 . \quad$ fibre cells of the cortex. For moderate and high powers.

3a

1613 d 1614. Two preparations of hair from beard of white male, showing hairs with medullary substance. For A. 7. moderate and high powers.

1981 (91086. Three preparations of transverse sections of hair from head of white alnlt male, showing the different A. 8. sizes and shapes of the hairs and the relative thickness of the various structures composing the hair. For moderate and high powers.

1287 1288. Two preparations of transverse sections of hair from pubes of white adult male, similar in character A. $9 . \quad$ to A. 8 .

See Part Sceond, II. C. A. 2.
1289 d 1290. Two preparations of transverse sections of hair from head of adult male mulatto, similar in character A. 10 . to A. 8.

117510118\%. Three preparations of hair from head of male mummy from Egypt; the hairs are perfectly preserved. A. 11. For moderate and high powers.

117810 1 180. Three preparations of hair from head of female mummy from Egypt, similar to A. 11.
A. 12 .

1181 101183. Three preparations of false hair found braided in with the hair of A. 12.
A. 13 .

For other illustrations, sec II. A. A. 1, 2; XI. H. A. 1, 2.
See also Part Second, 11. A. A. 1, 2.
B. From Animals.

1293 1291. Two preparations of hair from body of mouse. For moderate and high powers.
B. 1 .
12.5. Whiskers of mouse. For moderate and high powers.
B. 2 .
1296. White hairs of cat. For moderate and high powers.
B. 3. See Part Second, 1I. C. B. 2.

1297 1298. Two preparations of whiskers of cat. For moderate and high powers.
B. 4 .
1350101895. Series of forty-six preparations of hair of varions species of bat, taken both from the back and belly. B. 5. For moderate and high powers. The following are the species:


Sec Part Sccond, 11. C. 13. 3.
For other illustrations, see 1H. A. B. 1, 9; XHM. A. B. 1, 2; XVI. B. 1.
See also Part Seeond, [耳. C. B. 1; XVI.B. 1.

## C. Pathological.

1101. Hair and part of follicle from human leg in morbus pillaris, showing the hair coiled up within the follicle.
C. 1. For moderato and high powers.

## D. cutraseovs Guands.

A. From Man.

1229 tit231. Three preparations of sudoriparous glands from axilla of negro, showing the large size of the glands A. 1. and their convoluted structure For low powers.

1268 1432. Two preparations of sudoriparous glands and adipose tissue from finger, with transparent carmine A. 2. injection, showing the arrangement of the bloodvessels. For low and moderate powers.

For other illustrations, see ЏІ. A. A. 1, 3, 5, 6, 7, 8, 11 ; ॥. A. C. $1,2$.
Sce also Part Second, II. A. A. 1, 3, 5.

## B. From Animals.

47. Opaque injection (yellow) of the vessels of cutaneous glands, from leg of Salamandra maculosa. For B. 1 . low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
48. Opaque injection (yellow) of the vessels of cutaneous glands of Bufo vu'garis. For low powers.
B. 2. Prof. Joseph Hyrtl, Vienna, Austria.

For other illustrations, sec XII. A. B. ], 2.

## III. MUSCULAR SYSTEM.

A. smooth Muscle.<br>B. striped muscle.<br>C. tendons.<br>D. apongerooses and Fascize.<br>E. Burs.s.

A. From Man. | B. From Animals. | C. Pathological.

## III. MUSCULAR SYSTEM.

## A. suoort Muscure

A. From Man.

See II. A. A. 1 ; VII. II. A. 2; VII. H. C. 1 to 14 ; VII. I. c. 1 to 10 , 12 to 23 ; X. M. c. 1 ; XIV. B. A. 1, 2. See also Part Second, H1. A. A. 3, 4.
B. From Animals.
1119. Muscular coats of intestine of mouse, showing the individual smooth muscular fibres, with their nuclei B. 1. stained with carminc. For high powers.
1312. Same as B. 1, with transparent Prussian blue injection. For high powers.
B. 2 .

1973 19\%4. Two preparations, similar to B. 2, from kitten.
B. 3 .

For other illustrations, see VII. G. B. 3; VII. H. 13. 8, 13.

## B. struped Mitsoli.e.

## A. From Man.

2\%. Opaque injection (red) of the vessels of the platysma myoides muscle. For low powers.
A. 1. Prof. eloseph Hyrtl, Vienna, Austria.
314. Opaque injection (red) of the vessels of the diaphragm. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

For other illustrations, see III. B. C. 2 ; V. B. A. 16 ; II. H. A. 2.

## B. From Animals.

508 509. Two preparations of striped muscle from cat, with transparent carminc injection, showing the iudividual B. 1. muscular fibres with the transverse strix, and the arrangement of the long capillary loops. For high powers.
1100. Same as B. 1., but does not show well the striee on the muscular fibres.
B. 2 .

1138 1139. Two preparations of striped muscle of kitten, with transparent Prussian blue injection and carmine B. 3. staining, showing the nuclei of the sarcolemma stained, and the arrangement of tle capillaries; also the minute anatomy of small bloodvcssels. For high powers.
1140. Same as B. 3. The injection and stainiug have faded to a great extent. Shows beautifully the individual B. 4. muscular fibres with their transverse striæ, also a uerve trunk subdividing over the muscle. For high powers.

888 to 902. Fifteen preparations, same as B. 3. The injection and staining are very brilliant, and the specimens
B. 5 show the individual muscular fibres with striæ and nuclei, the minute anatomy of bloodvessels, and the arrangement of the capillary loops. For high powers.

1651 to 1661. Eight preparations of striped muscle of kitten, stained witl carmine, showing most beautifully the B. 6. striae on the fibres and the nuclei of the sarcolenma; also connective tissuc, bloodvessels and nerves. Specimens $\mathbf{1 6 5 6}$ and $\mathbf{1 6 6 1}$ show a portion of a good-sized uerve trunk. Specimeu 1661 shows also the sarcolemma drawn beyond the extremities of the museular fibres, with nuclei still attached. For ligh powers.
118101101. Eight preparations of striped muscle of mouse, with transparent Prussiau blue injection and carmine B. 7. staining, showing the striated fibres and nuclei and the arrangement of the capillary loops; and, in specimen 1187, the anatomy of small bloodvessels. For high powers.
4710478. Five preparations of striped muscle of mousc, with transparent carmine injection and blue staining, B. 8. showing the arrangement of the capillary loops, aud, faintly, the striæ on the muscular fibres. For moderate and high powers.
533. Portion of diaphragm of mouse, showing striated museular fibres and a branching nerve trunk. For B. 9. high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
1618.
B. 10 .

Same as B. 9, with carmine staining of the unclei of the sarcolemma; shows very beautifully the structure of a small artery and vein. For high powers.

Assistant Surgcon J. S. Billings, U. S. Army.

1101101108 . Eight preparatious of striped muscle of mouse, with transparent Prussian blue injection (faded in many B. 11. of the specimens) and carminc staiuing, showing very beautifully striated muscular fibres, nuclei of the sarcolemma, bloodvessels, nerves and adipose tissue. Speeimen $\mathbf{1 0 1 0}$ is particularly rich in nerves.
For ligh powers.
See Part Sccond, III. B. B. 3, 4.

1095 to 1099. Five preparations of striped muscle of chicken, with transparent carmine injeetion, slowing the striated B. 12. muscular fibres and the arrangement of the eapillarics. For high powers.

Sce Part Sccond, III. B. B. 1, 2.
1206101298. Threc preparations of striped muscle of chicken, similar to B. 12.
B. 13.

1123 to 1128. Six preparations of striped muscle of tadpole, stained with carmine, showing the striated muscular fibres B. 14 . and the nuclei of the sareolemma. For high powers.

196\% to 19\%1. Five preparations of striped muscle of kitten with transparent Prussian blue injection and carmiue B. $15 . \quad$ staiuing, showing the stixe of the muscular fibres, the nuclei of the sarcolemma, and the arrangement of the capillaries. Speeimen $\mathbf{1 9} \mathbf{7} \mathbf{1}$ shows also the minute auatomy of conmeetive tissue. For high powers.

2016 to 2021. Six preparations, same as B. 15

## B. 16 .

2022. Occipito-frontalis muscle of kitten, with transparent earminc injection, showing the arrangement of the B. 17. bloodvesscls. For low powers.
2023. Same as B. 15 ; the staining is not so brilliant.
B. 18.
2024. Opaque injection (yellow) of the vessels of the mylo-hyoid muscle of Salamandra. For low powers.
B. 19 . Prof. Joseph Ilyrtl, Vienna, Austria.
2025. Opaque iujection (yellow) of the vessels of the mylo-hyoid muscle of Python raticulatus. For low powers. B. 20. F'of. Joseph Hyrtl, Vienna, Austria.
2026. Opaque injection (yellow) of the vessels of the mylo-hyoid muscle of Rana temporaria. For low powers. B. 21. Prof. Joseph Hyrtl, Vienna, Austria.
2027. Opaque injection (yellow) of the vessels of the constrictor faucium muscle of Aspius rapax. For luw
B. 22 . powers.

Prof, Joseph Hyrtl, Vienua, Austria.
For other illustrations, sec II. A. B. 1; IV. B. в. 7; V. A. B. 1; VI. E. 13. 3; VII. C. נ. : 7, 7, 8; VII. C. c. 1 ; VII. F. в. 1 ; XII. A. в. 1, 2.

## C. Pathological.

$1 \mathbf{2 3 2}$ to $1 \mathbf{2 1 2}$ Seventeen preparations of human striped musele infested with the Trichinu spiralis, slowing the parasites, aud some enelosed in a eyst between the muscular fibres, and some not yet encysted. For moderate and 1669 to 1684. high powers.
C. 1 .

4\%9 to 495. Seventeen preparations, same as C. 1, stained with earmine, showing the parasites, and also bloodvessels, C. 2 . nerves and adipose tissue. For moderate and high powers.

1111t1115. Five preparations of striped musele of rat infested with trichine, with transparent carmine injection, C. 3. showing the parasites eneysted and the arrangement of the eapillaries of the muscle. For moderate and higli powers.
1109. Striped muscle of mouse infested with triching, showing the parasites eneysted; also the ramifieations C. 4. of nerve fibres over the muscle, and adipose tissue. For moderate and ligh powers.

1116101118 . Three preparations, same as C. 4, but stained with earmine.
C. 5. See Part Second, XV. A. 13. 1 to 3.
1561. Striped musele of hog infested with trichinæ, showing the encysted parasites in very great numbers. C. 6. For moderate powers.

Proeured from Messrs. J. W. Queen \& Co., Philadelphia, Pa.
C. Trenons.
A. From Man.
114. Small tendon from finger, with transparent earmine injection, showing the arrangement of the blood-
A. 1. vessels around the tendon. For low powers.
323. Opaque injection (red) of the vessels of tendo Achillis. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

103\%101039. Three preparations of tendon of rat with carmine staining and transparent Prussian blue injection B. 1. (nearly faded), showing the strueture of the fibrous tissue oomposing the tendon. The elongated nuelei are rendered distinct by the staining. For high powers.
1041. Tendon of eat, prepared same as B. 1., and illustrating the same points.
B. 2 .

For other illustrations, see I. B. B. I.

## D. Aponeuroses and Fascif.

A. From Man.
324. Opaque injection (red) of the vessels of sheath of tendo Achillis. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.
326. Opaque injection (red) of the vessels of the fascia lata. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

## E. buns.

B. From Animals.
195. Opaque injection in two eolors (arteries white, veins green) of bursa from Dromaius of New Holland.
B. 1. For low powers. Prof. Joseph Hyrtl, Vieuna, Austria.

## IV. osseous system.

A. cartingen asi Pbruchoxprius.
B. Boxis.
C. Periostruy.
D. Mepolilary stestancer.

E, hecanerys.
F. strotian мemannes.
A. From Man.
I
B. From Animals.
1
C. Pathological.

## IV. OSSEOUS SYSTEM.

## A. Cartllage and Perichondrium.

## A. From Min.

1051. Section of cartilage from unossified portion of condyle of femur of boy. The cartilage cells have A. 1. shruak so as to leave wide interspaces between the cell proper and the capsule. For high powers.
1052. Same as A. I, cut in the immediate vicinity of newly-formed bone, showing active multiplication by A. 2. division of the cartilage cells. Here, too, the cells have shrunk from the capsules. For high powers.
1053. Section of cartilage from head of tibia, from a seven months' foetus, stained with carmine, slowing the A. 3. very numerous cells of the young cartilage. For high powers. Assistant Surgeon J. S. Billings, U. S. Army.

1015 1016. Two sections of cartilage from wrist joint of child, with transparent carmine injection, showing the A. 4. capillaries of the young cartilage. For moderate powers.

For other illustrations, sec IV. B. A. 16 to 18.

## B. From. Animals.

1018. Section of cartilage of cat, stained with carminc, showing very numcrous cartilage cells. For high B. 1. powers.
1019. Sections of cartilage of kitten, at birth and at the age of five wceks, stained with carmine, showing the B. 2. relative number of cartilage cells. For high powers. Dr. Lionel S. Beale, London, England.
1020. Sections of articular cartilage from kuee joint of ox, stained with carmine, showing capsulcs, cells and B. 3. nuclei perfectly defined. For high powers.

See Part Second, IV. A. B. 1, 2.
1043. Same as B. 3, without the staining.
B. 4 .

906 to 916 . Eleven preparations, consisting of perpendicular sections of articular cartilage from knee joint of calt, B. 5. stained with carmine, showing capsules, cells and nuclei well defined, and the different character and arrangement of the cells near the frec and attached surfaces of the cartilage. For high powers.
91710923. Seven sections of rib cartilage of calf, stained with carmine, showing capsules, cells, nuclei and bloodB. 6. vessels. For high powers.

921to 931. Eight sections of rib cartilage of calf, stained witl carmine, showing very beautifully the various stages
B. 7. in the formation of young cells by multiplication by division; also bloodvessels. For high powers. Sce Part Sceond, 1 V. A. B. 3 to 9.

1330 to 1336 Ten sections of cartilaginous vertebra of sturgeon, stained with carmine, showing sparsely scattered and cartilage cells. For high powers.

## 1316101318.

B. 8 .
1010. Transverse section of rib cartilage from kitten, stained with carmine, showing cartilage cells an B. 9. capsules. For high powers.

Assistant Surgeou J. S. Billings, U. S. Army.


## B. Boose.

## A. From Man.

1062. Longitudinal section of eompact substance of shaft of femur, showing the IIaversian canals and the A. 1. arrangement of the lacmare and canalieuli. In the specimen, the haban has filled many of the canaliculi, rendering them invisihte. For moderate and high powers.
1063. Same as A. I, embracing a greater extent of hone, and with the canaliculi perfeetly preserved. For A. 2. moderate and high powers.

See Part Sccond, IV. B. A. 1, 4.
1461. Transverse section of portion of sliaft of femur, extending across the entire thickness of the compact A. 3. substance, showing the arrangement of the llaversian systems, the lacunce and eanaliculi. A little of the spongy tissue is preserved on the inner edge of the section. For moderate and high powers.
1065.

Section similar to A. 3.
A. 4.

1066
Section simitar to A. 3.
A. 5 .

106\%. Section similar to A. 3, hut showing very little spongy tissue.
A. 6.
1080.

Transverse section of portion of shaft of femur, extending across the entire thickness of the compact A. 7. substance, stained with carmine, showing very well the lamellar structure of the bone substance. For moderate and high powers.
See Part Sceond, IV. B. A. 2.
1071. Longitudinal section of portion of compact substance of rib, embracing the surface of junction with the A. 8. costal cartilage, showing the llaversian systems, lacune and canaliculi. For moderate and high powers.
1068. Horizontal seetion through one lateral half of condyle of lower jaw, showng the arrangement of the A. 9. compact and spongy substanee, as well as their minute anatomy. For low and high powers.
1069. Same as A. 9, but embracing nearly the entire diameter of the condyle.
A. 10 .

10\%0. Vertical seetion through the long axis of condyle of lower jaw and ramus of the condyloid process, A. 11. showing the arrangement and minute antomy of the compact and spongy tissues. The thin layer of compact substance on the articular surface of the condyle is wanting over the onter half of the section.
For low and high powers.
1072. Vertical section through the posterior projeetion of inner eondyte of femur of a young hoy, in whom
A. 12. mueh of the condyle was still eartilaginous; shows a mesh-work of spongy tissue, bordered by a narrow ring of more compact substance. Parts of this ring have been broken off in the section. For low and
high powers.
1679 to 1681. Three preparations of parietal hone of foctus, stained with earmine, showing the eells and nuclei of the
A. 13. young lacunce colored by the carmine. For moderate and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
1630. Similar to A. 13; a transparent Prussian blue injection fills some of the vessels of the hone. For A. 14. moderate and ligh powers.

Assistant Surgeon J. S. Billings, U. S. Army.
1631. . Portion of orhital plate of frontal hone of fortus, with partial transparent Prussian hlue injection, show-
A. 15. ing the Haversian canals and closely aggregated lacuna of the young houe. For moderate and high powers.
Assistant Sirgeon J. S Billings, U. S. Army.
1682. Section through one and portion of another of the bones of the tarsus of new-born infant, stained with
A. 16. carmine. Only a small central portion in the bones is as yet ossified, and the specimen shows the process of ossification of cartilage and the minute anatomy of cartilage, perichondrium and muscle, a few muscular fibres remaining attached to the bones. For moderate and liigh powers.

Assistant Surgeon J. S. Billings, U. S. Army.
1049 1050. Two sections of portion of condyle of femur of young boy, showing tho ossification of cartilago. For A. 17. moderate and high powers.
1616. Lower extremity of foetus, at the eighth week, stained with carmine, showing ossification in the shafts
A. 18. of the long boncs, and the almost exclusively cellular composition of the young cartilage. For low and high powers.
Assistant Surgeon J. S. Billings, U. S. Army.
For other illustrations, see Part Second, IV. B. A. 3.

## B. From Animals.

1081. Transverse section of shaft of bone of albatross, embracing the entire circumference of the bonc. Most
B. 1 . of the canaliculi are invisible from the use of too fluid balsam in the mounting. For moderate and high powers.
J. Bourgogce, Paris, France.
1082. Transverse section of spongy tissue from vertebra of whale. Most of the canaliculi are filled with B. 2. balsam. For low and high powers.
J. Bourgogne, Paris, France.
1083. Section labelled by the preparer: "Transverse section of bone of Ostrich." The section is, however, B. 3. parallel to the Haversian canals. For moderate and high powers.
J. Bourgogne, Paris, France.
1084. Tranverse section of compact substance of fossil bone of whale. Most of the canaliculi are filled with B. 4. balsam. For moderate powers.
C. M. Topping, London, England.
1085. Piece of fossil bone from the neighborhood of Richmond, Va., asserted to be a "mad-stone," curing B. 5. syphilis, hydrophobia, bites of serpents, $\mathbb{\&}$., and offered for sale as such. Shows the Haversian canals, but is too thick to show lacunæ and canaliculi. For low powers.

459 to 461. Three preparations of scales of gar-fish, showing the osseous structure of the scales. For low and ligh B. 6. powers.

1623d1678. Two preparations consisting of horizontal sections of sternum of mouse, with cartilages, articulating B. 7. extremities of ribs, and portions of muscle attaclied, stained with carmine, showing the minute anatomy and mutual reiations of the several structures enumerated. For low and high powers.
Assistant Surgeon J. S. Billings, U. S. Army.
1683 1684. Two horizontal sections through one lateral half of head of tibia of young puppy, stained with carmiue, B. $8 . \quad$ showing the process of ossification of cartilage. For high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
104\%. Section of cartilage and young bone from cat, stained with carmine, showing the process of ossification B. 9. of cartilage. For high powers.

For other illustrations, see VII. С. в. 7.

## C. Pathological.

1073. Transverse section of portion of compact substance of shaft of human femur, from a case of osteoC. 1. myelitis, showing large cavities produced in the bone by ulceration, apparently starting from the walls of the Haversian canals. For low and high powers.
1074. Same as C. 1, but embracing a portion of healthy bone. Is too thick for minute study. For low and C. 2. moderate powers.

10\%5. Transverse section of portion of compact snbstance of shaft of human fibula from the vicinity of a C. 3. fracture, showing a narrow deposit of new bone from periostal inflammation. For low and high powers. Assistant Surgeon J. J. Woodward, U. S. Army.

10\%6. Transverse section of sequestrum from human bone, embracing compact and spongy tissne. Upon
C. 4. a portion of the outer surface there is a deposit of new bone. For moderate and higb powers.

107\% doy8. Two transverse sections through a mass of young callus in the vicinity of a fracture, from hnman femnr, C. 5. showing the strncture of new bone. For low and high powers.

10\%9. Transverse section of compact snbstance of sbaft of hnman femur, with a small portion of callus attached
C. 6. to the outer surface, from the vicinity of a fracture. The earthy constitnents of the bone have been removed by maceration in acid. For moderate and high powers.
1685. Longitudinal section of a chicken bone throngh a consolidated fractnre, showing the rounded extremities C. 7. of the bones riding past each other, bnt connected by an arch of new spongy bone. For low and high powers.
Hospital Steward A. J. Schafhirt, U. S. Army.

## C. Periostruy.

## A. From Man.

325. Opaque injection (yellow) of the vessels from the anterior fontanelle. For low powers.
A. 1. Prof. Joseph Hyıtl, Vienna, Austria.
3.2\%. Opaque injection (yellow) of the vessols of the pericraninm. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.
326. Opaque injection (yellow) of the vessels of periostenm of tibia. For low powers.
A. 3. Prof. Joseph Hyrtl, Vienna, Austria.
C. Pathological.
327. Opaque injection (red) of the vessels of inflamed periosteum, from a syphilitic node of tibia. For low C. 1. powers.

Prof. Joseph Hyrtl, Vienna, Austria.

## D. Mepoularay Susestacer.

## A. From Man.

354. Opaque injection in two colors (arteries white, veins blue) of the vessels of medultary substance from A. 1. femmr. For low powers. Prof. Joseph Hyrtl, Vienna, Austria.

## 

## A. From Man.

1059 to 1061. Three preparations of syuovial fringes from finger joint, with transparent carmine injection, showing the A. 1. arrangement of the capillary loops. For low powers. Sce Part Second, IV. F. A. 1.
328. Opaque injection (red) of the vessels of synovial membrane from knee joint. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Anstria.

## V. VASCULAR SYSTEM.

> A. нear.
> B. pericarpuru.
> C. Amprens.
> D. varss
> E. captunuris.
> F. insupantic Vissels.
> Gr Limphatic Glands.
> J. Blood ANI LiMMPH.
A. From Mian
1
B. From Animalis, I
C. Pathondodeal.

## V. VASCULAR SYSTEIV.

## A. hear.

A. From Man.
315. Opaque injection (yellow) of the vessels of the substance of heart of foetus. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.
316. Opaque injection (red) of the vessels of papillary muscle of heart. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

31\%. Opaque injection (yellow) of the vessels of trabeculæ earneæ of heart. For low powers.
A. 3. Prof. Joseph Hyrtl, Vienma, Austria.
B. From Animals.

1084to1086. Three transverse seetions through wall of auricle of bullock's heart, showing the arrangement of the B. 1. museular bundles composing the wall. For low and ligh powers.
322. Opaque injection (yellow) of the vessels of trabeeulæ earneæ of heart of Hexanchus gristus. For low B. 2 . powers.

Prof. Joseph Hyrtl, Vienna, Austria.
C. Amprenes.
A. From Man.
349. Opaque injection (red) of vasa vasorum of aorta. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.

For other illustrations, sce III. B. c. 2.

## B. Firom Animals.

526. Portion of aorta of mouse and arterial branches, stained with carmine, showing (best in the smaller B. 1. vessels) the strueture of the eoats. For moderate and high powers

436 to 438 . Three preparations of arteries and veins in museular tissue of kitten, stained with earmine, showing the B. 2. general character of the strueture of the vessels. For moderate and ligh powers.

439 and 440. Two preparations of arteries and veins from kitten, stained with earmine, showing the minute anatomy B. 3. of the walls of the vessels; also nerves and adipose tissue. For moderate and high powers.

1666 to 1668 . Three preparations of arteries, veins and eapillaries from kitten, stained with earmine, showing very B. 4. perfectly the minute anatomy of the walls of the vessels and of nerves and conneetive tissue. For moderate and high powers.

For other illustrations, sec I. A. B. 1; II. A. B. 1; III. B. B. 3, 5, 6, 7 (Specimen $1 \mathbf{1 8} 8$ ), 10, 11; VI. D. P. 9


## D. verss.

A. From Man

See HII.B. с. 2.
B. From Animals.
 13. 13. 2. 3; VMI. O. B. 1,3 to 6 ; VII. Q. B 4.
E. C.aplu...мis.
A. From Man.

See 111. B. c. 2.
B. From Animals.

Sec II. A. B. I; 耳II. B. B. 3 to 5, 6, 7 (Specimen 1187), 11; V. C. B. 4 ; VII. D. B. 9 (Specimen I211); VI. E.


H' LYMPHatic V'esseis.
A. From Man.
28. Opaque injection (yellow) of the lymphatic vessels of the scrotum. For low powers.
A. 1. Prof Joseph Hyrtl, Vienna, Austria.
351. Opaque injection (white) of the lymphatic vessels on the outside of a gravid uterus. For low powers. A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

## C. Patiological.

29. Opaque injection (yellow) of lymphatic vessels of the skin of the leg in elephantiasis. For low powers. C. 1. Prof. Joseph Hyrtl, Vienna, Austria.
30. Opaque injection (yellow) of subarachnoid lymphatic plexus from a hydrocephalic child. For Iow C. 2. powers. Prof. Joseph Hyrtl, Vienna, Austria.

## G. Lymphatic Glands.

## A. From Man.

287. Opaque injectien in two colors (artcries white, veins blue) of small lymphatic glands from the A. 1. mesentery. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
288. Same as A. 1, from a large g'and (arteries red, veins yellow). For low powers.
A. 2. I'of. Joseph Hyrtl, Vienna, Austria.
V. H.

## H. biood asd Lusyrft.

A. From Man.
608. Human blood corpuscles, dried. For high powers.
A. $1 . \quad$ See Part Second, V. II. A. 1 to 4.
B. From Animals.

38\%. Blood corpuscles of pigeon, dried. For high powers.
B. $1 . \quad$ See Part Seeond, V. H. 13. 1.

60S to 612. Four preparations of blood corpuscles of frog, dried. For high powers. B 2. See Part Second, V. H. в, 2.

613 to 61\%. Five preparations of blood corpuscles of toad, dried. For high powers.
B. 3 .

618 624. Seven prcparations of blood corpuscles of lizard (Menopoma Allegheniensis). For high powers. B. 4 .

2018 to 2050. Three preparations of blood corpuscles of Triton. For high powers.
B. 5 .

## VI. NERVOUS SYSTEM.

A. Севrbruм.
B. сеrbbelluм
C. Pons Varohil and medulla obloggata.
D. Spinal Cord.
E. nerves.
F. Gaxgla.
G. Membranes of Brait and Spinal Cord.
A From Man.
1
B. From Aninials. |
C. Pathological.

## VI. NERVOUS SYSTEM.

## A. cerebrua. <br> B. From Amtmals.

## 496 to $50 \%$

 nind 1543101545.B. 1 .

1960 , 1961 Four sections of cerebrum of kitten, with transparent carmine injection, showing the arrangement of the and 2033, 2031. entire thickness of the cerebrum. For low powers.
B. 2.

## B. сввввицоми.

A. From Man.
334. Opaque injection (red) of the vessels of the cortical substance of cerebellum. For low powers.
A. 1. Prof. Joseph Ilyrtl, Vienna, Austria.

## C. Pons Varolii and Medulla oblongats.

## A. From Man.

1551. Transverse section of medulla oblongata through the olivary bodies, stained with carmine, showing A. 1. the general arrangement of the component parts of the cord, and also individual nerve cells and fibres. For low and high powers.

Dr. R. T. Edes, Hingham, Mass.
$151 \%$.
A. 2. similar in character to A. 1.

Transverse section of medulla oblongata at the region of the decussation of the anterior pyramids;
Dr. R. T. Edes, Hingham, Mass.

## D. Spram Cord.

## A. From Man.

1552. Transverse section of upper cervical portion of spinal cord, stained with carmine, showing the general A. 1. arrangement of the component parts of the cord, and also individual nerve cells and fibres. For low and high powers.

Dr. R. T. Edes, Hingham, Mass.
1612.
A. 2 .

Transverse section of spinal cord stained with carmine. The section has cracked in many places in the process of mounting and does not show well under the high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
1619. Same as A. 2, without the staining.
A. 3. Assistant Surgeon J. S. Billings, U. S. Army.
335. Opaque injection (yellow) of the vessels of central part of spinal cord. For low powers.
A. 4. Prof. Joseph IIyrtl, Vienna, Austria.
1550. Transverse section of spinal cord of dog through tho cervical enlargement, stained with carmine,
B. 1. showing the general and minute anatomy of the cord. For low and high powers.

Dr. R. T. Edes, Hingham, Mass.
1518. Transverse section of spinal cord of dog through the lumbar enlargement, stained with carmine;
B. 2 . similar in character to $\mathbf{B} .1$.

Dr. R. T. Edes, Hingham, Mass.
375. Transverse section of spinal cord of cat, stained with carmine, showing the general and minute anatomy B. 3. of the cord. For low and high powers.

Dr. S. A. Jones, Englewood, N. J.

1119 t1 159. Eleven transverse sections of spinal cord of cat, with transparent Prussian blue injection (almost B. 4. entirely faded) and carmine staining, slowing the general and minute anatomy of the cord. The central canal of the cord is still extant, and many of the specimens show the columnar epithelium lining the canal.
The sections are particularly well suited for study with the higher powers.

1160101166 . Seven preparations, consisting of transverse sections of spinal cord of kitten, with transparent Prussian
B. 5. blue injection and carmine staining, showing the general anatomy of the cord, and, partially, the arrangement of the capillaries. For low and moderate powers.
1621. Transverse section of spinal cord of kitten, with transparent Prussian blue injection, showing the
B. 6. arrangement of the capillaries of the cord. For low and moderate powers.

Assistant Surgeon J. S. Billings, U. S. Army.
37610385. Ten transverse sections of spinal cord of calf, stained with carmine, showing the general and minute B. 7. anatomy of the cord. For low and high powers.

1167 10 1169. Three preparations, same as B. 7, bnt cracked in mounting, and not well adapted for high powers.

## B. 8.

120810 1214. Seven preparations of scraps of spinal cord of calf, teased out so as to slow nerve cells and fibres and
B. 9. their mutual relations; stained with carmine. Specimen $\mathbf{1 2 1} \mathbf{1} \mathbf{1}$ shows also very beautifully a small artery and capıllaries. For high powers.

1215to1218. Four preparations of isolated multipolar nerve cells, with their processes attached, from spinal cord of B. 10. calf; stained with carmine. For high powers.
15.58. Same as B. 10.
B. 11. Prof. Joseph Gerlach, Erlangen, Bavaria. See Part Sccond, VI. D. B. 1.
15.56. Tangle of axis fibres teased out from white substance of spinal cord of calf and stained with carmine.
B. 12. For high powers.

Prof Joseph Gerlach, Erlangen, Bavaria.
1519. Transverse section of spinal cord of Limys insculpta through the cervical enlargement, stained with B. 13. carmine, showing the general and minute anatomy of the cord. For low and high powers.

Dr. R. T. Edes, Hingham, Mass.
196. 10 1965. Four transverse sections of cervical portion of spinal cord of kitten, with transparent carmine injection, B. 14. showing the arrangement of the capilharies. For low powers.

## E. Nerves.

## A. From Man.

1542. Nerve from finger, with transparent carmine injection, showing the dense mesh-work of eapillaries A. 1. surrounding the nerve. For low powers.
1543. Pacinian body from finger, with transparent carmine injection, showing the arrangement of the capillaries A. 2. over the surface of the body. For low powers.
1544. Opaque injection (red) of the vessels of the ischiatic nerve. For low powers.
A. 3. Prof. Joseph Hyrtl, Vienna, Austria.
1545. Opaque injection (yellow) of the vessels of the posterior root of the seeond sacral nervc. For low A. 4 powers.

Prof. Joseph Hyrtl, Vienna, Austria.
333. Opaque injection (yellow) of the vessels of the sympathetic nerve. For low powers.
A. 5. Prof. Joseph Hyrtl, Vienna, Austria.


## B. Fron Animals.

602. Nerve from neek of mouse, with transparent earmine injection, showiug the arrangement of the capillaries
B. 1. around the nerve. For low powers.
603. Nerve of rat, with transparent Prussian blue injection and earmine staining. Only a few of the vessels
B. 2. are filled by the injection. The staining brings out the conneetive tissue corpuseles of the neurilemmat,
high powers.
604. Nerves from rat, with transparent Prussiau blue injection and carmine staining, showing the individual B. 3. nerve fibres eomposing the bundles, the corpuscles of the neurilenma, and also museular fibres, arteries and veins. For moderate and high powers.
605. Pacinian bodies in situ in mesentery of eat, with transparent Prussian blue injection, showing the B. 4. structure of the Pacinian bodies and their relations to the nerves ; also arteries, veins, aud adiposc tissue. For moderatc and high powers.
606. Same as B. 4, without the injection, and stained with carmine. The staining brings out more distinctly B. 5. the structure and relations of the Pacinian bodies. Shows also arteries, veins, eapillaries and eonnective tissue. For moderate and high powers.

For other illustrations, sec 【І. A. B. 1; III. B. в. $4,6,9,11$; III. B. C. 4 ; V. C. 13. 3, 4; VI. F. B. 1; VII. 13. 13. 2, 3; VII. C. в. 8 ; VII. M. в. 1 (Specimen 939) ; VII. O. 12. $1,3,5$; VII. Q. B. נ, 4 ; IX. A. B. 11 ; XII. A. в. I. 2.
F. ganclua.

## B. From Animals.

1622. Three nerve ganglia, with connecting nerve trunks attached, from a caterpillar. Vessels of the trachea
B. 1. are also shown passing to the ganglia and nerve trunks, and there breaking up into great numbers of extremely fine ramifying branehes. For moderate and high powers.
Assistant Surgeon J. S. Billings, U. S. Army.

## G. Menibranes of Brain axd spixal Cord.

A. From Man.
350. Opaque injection (white) of the vessels of choroid plexus, from lateral ventricle of cerebrum. For low A. 1. powers. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

127\% dix98. Two preparations of choroid plexus of cat, with transparent carmine injection, showing the arrangement B. 1. of the vessels of the plexus, and the epithelial cells covering them. For low and high powers.
1243. Choroid plexus of rat, with transparent carmine injection, showing the arrangement of the vessels of B. 2. the plexus. For low powers.
1966. Portion of pia mater of kitten, with transparent carmine injection, showing the arrangement of the B. 3. bloodvessels. For low powers.

## VII. DIGESTIVE ORGANS.

A. mucous mearbrane of Mouth and Fauces.
B. saluvary and Polson Glunds.
C. toxsur
D. твегт.
E. Pamyxx.
F. Exsornacus.
G. stoniach.
Н. sualu investive.

K. Luver axd Galu-Bumper.
L. cheneacal Consstruens of Bur.
M. pasceress.
N. spues.

0 . Meseyxtrer.
P. оиемтus.
Q. Perrosizun.
A. From Man.
B. From Animals. ।
C. Pathological.

## VII. DIGESTIVE ORGANS.

## A. Mucous Membrane of Mouth and fauces.

## B. From Animals.

196. Opaque injection (yellow) of the vessels of the mucous membrane of mouth of Triton cristatus. For B. 1. low powers. Prof. Joseph Hyrtl, Vienna, Austria.

19\%. Opaque injection (yellow) of the vessels of the fornix of moutl of Salamandra maculosa. For low B. 2. powers. Prof. Joseph Hyrtl, Vienna, Austria.
198. Opaque injection (yellow) of the vessels of the palate of Salamandra machlosa. For low powers.
B. 3. Prof. Joseph Hyrtl, Vienna, Austria.

## B. salivary and Polsox giaxds.

## A. From Man.

2\%6. Opaque injection in two colors (arteries yellow, veins red) of parotid gland. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.

27\%. Opaque arterial injection (yellow) of submaxillary gland. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

1662. Portion of salivary gland from kitten, stained with carmine, slowing the racemose character of the B. 1. gland and the nuclei of the pavement epithelium of the lobules. For low and ligh powers.
1663. Portion of duct of salivary gland of kitten, stained with carmine, showing the structurc of the dact, B. 2. and also arteries, veins, capillaries, nerves and connective tissue. For moderate and high powers.
1664. Portion of salivary gland, with duct attached, from kitten, stained with carmine, similar in character to
B. 3. B. 1 and 2 ; shows also arteries, veins, capillaries, nerves and connective tissue. For low and high powers.
1665. Opaque injection in two colors (arteries yellow, veins red) of parotid gland of Simia Capucina. For B. $4 . \quad$ low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
289. Opaque injection in two colors (arteries red, veins yellow) of poison gland of Aspis Haje. For low
B. 5. powers.

Prof. Joseph Hyrtl, Vienna, Austria.

## U. Tongue.

## A. From Man.

306. Opaque injection (yellow) of the vessels on the under surface of tongue. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.

30\%. Opaque injection (yellow) of the vessels in a section of tongue For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.
308. Opaque injection (red) of the vessels of the papillæ circumvallate of tongue. For low powers. A. 3. Prof. Joseph Hyrtl, Vienna, Austria.

## B. Fiom Animals.

388 to 391. Series of seven preparations of epidermis of upper surface of cat's tongue, from tip to root, showing the B. 1. large recurved papillæ. For low powers.

911 T050. Series of ten perpendicular sections of tongue of cat, cut transversely, with transparent carmine ingection, B. 2. showing the arrangement of the capillaries and muscular bundles in the tongue and the structures of the mucous membrane. For low and moderate powers.
 B. 3. similar in character to B. 2.
10.5. Perpendicular section of small portion of tongue of dog, with trassparent Prussian blue injection, B. 4. showing the arrangement of the capillary loops in the long papille of the tongue. For low powers. Assistant Surgeon J. S. Billings, U. S. Army.
406. Perpendicular section of portion of tongue of dog, cut longitudinally, with transparent Prussian blue
B. 5. injection; similar in character to B. 4, but embracing more of the substance of the tongue.

Assistant Surgeon J. S. Billings, U. S. Army.
555 to 566. Twelve preparations, consisting of perpendicular sections of tongue of mouse, cut transversely, with B. 6. transparent carmine injection, showing the arrangement of the capillaries in the substance of the tongue and mucous membrane, and the character of the papillæ. For low and moderate powers.

536 to 512. Series of seven perpendicular sections of tongue of chicken, cut transsersely, with transparent carmine
B. 7. injection, showing the relations and anatomy of the various structures-muscle, cartilage, bone and dense epidermis-composing the organ, and the arrangement of the capillaries. For low and high powers.
531. Perpendicular section of portion of tongue of Iguana, with transparent Prussian blue injection aud
B. 8. carmine staining, showing the arrangement of the muscular elements of the tongue, especially the muscular fibres passing up to the summit of the erectile papillæ, the arrangement of the capillaries, and also some nerve fibres. In one or two of the papille branched muscular fibres are seen. For low and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
309. Opaque injection (red) of the ressels of the filiform papillæ of tongue of lion. For low powers.
B. 9. Prof. Joseph Hyrtl, Vienna, Austria.
310. Opaque injection (yellow) of the vessels of tongue of Salamandra. For low powers.
B. 10. Prof. Joseph Hyrtl, Vienna, Austria.
311. Opaque injection (yellow) of the vessels of tongue of frog. For low powers.
B. 11. Prof. Joseph Hyrtl, Vieuna, Austria.

## C. Pathological.

543 to 554 Fifteen preparations consisting of perpendicular sections of tongue of rat infested with the Trichina and spiralis, with transparent carmine injection, showing the parasites lying encysted between the muscular
1419toli21. fibres. The specimens show also the normal arrangement of the elements of the rat's tongue. For low C. 1. and moderate powers.

## D. Terti.

## A. From Man.

395. 

A. 1.
396.
A. 2

39\%. Longitudinal section of incisor tooth. This section retains most of the enamel, but is much thicker than A. 3 .
398.
A. 4.
399.
B. 1 .
100.
B. 2 .
101.
B. 3 .
402. Section of portion of molar tooth of elephant, showing enamel and dentine. For low and high powers.
B. $4 . \quad$ J. Bourgogne, Paris, France.

## E. pharynt.

## B. From Animals.

527. 

B. 1 .

Portion of pharynx of Iguana, with transparent Prussian bluc injection, showing a densc layer of pigment cells with anastomosing processes. For moderate powers.

Assistant Surgeon J. S. Billings, U. S. Army.
510. Epidermis from pharynx of Iguana, slightly stained with carmine, showing the spike-shaped papillæ.
B. 2. For moderate powers.

Assistant Surgeon J. S. Billings, U. S. Army.
1954. Portion of mucous membrane from pharyux of kitten, witl transparent carmine injection, showing the B. 3. arrangement of the bloodvessels. For low and moderate powers.
199. Opaque injection (white) of the vessels of pharynx of Salanandra naculosa. For low powers.
B. 4 Prof. Joseph Hyrtl, Vienna, Austria.

## F. Esophagus.

B. From Animals.
1510. Portion of osophagus of mouse, with transparent carmine injection, showing the arrangement of the B. 1. capillaries and nuscular layers. For moderate and high powers.

569 5\% 0. Two preparations of esophagus of chicken, with transparent carmine injection, showing the arrangement B. 2 . of the capillaries. For low powers.
$7 a$

## (1. Stomach.

## A. From Man.

1.7\%. Opaque injection in two eolors (arteries white, veins blue) of meous membrane of stomach, near the A. 1. cardiac orifice. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
158. Same as A. I, from near the pylorns. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.
159. Same as A. I, (arteries yellow, veins red), from the fundus of the stomach.
A. 3. Prof. Joseph Hyrtl, Vienna, Austria.
160. Opaque injection in two colors (arteries white, veins red) of the sulimncous connective tissue of A. 4. stomach.

Prof. Joseph Hyrtl, Vienna, Austria.
161. Opaque injection iu two eolors (arteries yellow, veins red) of muscular coat of stomach.
A. 5. Prof. Joseph Hyrtl, Viema, Anstria.
178. Opaque injection in two colors (arteries white, veins red) of pylorns.
A. 6. Irof. Joseph Hyrtl, Viema, Austria.

## B. From Animals.

473. Portion of muscular coat of stomach of cat, with trausparent carmine injeetion, showing the arrangement B. 1. of the capillaries. For low aud moderate powers.

56\%. Portion of stomael of toad, with transparent Prussian blue injection and carmine staining, showing the B. 2. arrangement of the glands and capillaries. The mucous surface is towards the observer. For low and moderate powers.
568. Perpendicular sections of stomach of toad, with trausparent Prussian blne injection and carmine stainiug, B. 3. showing the anatomy of the several coats of the stomach. For low and higli powers.

1955 4956. Two perpendicular sections of stomach of kitten, embracing the entire circumferenee of the organ. B. 4. with transparent carmine injeetion, showing the arrangement of the capillaries in the several coats of the stomach, and the epithelium in situ ou the mucous membrane. For low and high powers.

19\%\%. Portion of muscular eoat of stomach of kitten, with transparent carmine injeetion, showing the B. 5. arrangement of the ctapillaries. For low powers.
181. Opaque injection in two colors (arteries yellow, veins red) of the vessels in a transverse section of
B. 6. proventrieulus of goose. For low powers.

Prof. Joseph Ifyrtl, Viemna, Austria.
182. Same as B. 6, in longitudinal section. For low powers.
B. 7. Prof. Joseph Hyrtl, Vieuna, Austria.
183. Opaque injection (yellow) of the vessels in a transverse section of glands of proventriculus of Paro B. 8 cristatus.

Prof. Joseph Hyrtl, Vienna, Austria.
181. Opaque injection in two colors (arteries white, veins blue) of the vessels on the external aspect of glands B. 9. of proventriculus of Columba. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
185. Opaque injection in two colors (arteries yellow, veins red) of the vessels on the internal aspect of proveu-
B. 10. triculus of Ardea cinera. For low powers.

Prof. Joseplı Hyrtl, Vienma, Austria.
186. Opaque injection in two colors (arteries yellow, veins red) of the vessels on the internal surface of B. 11. muscular stomach of Gallina. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
18\%. Opaque injection in two colors (arteries white, veins blue) of muscular stomach of Strix Bubo. For B. 12. low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
200. Opaque injection in two colors (arteries white, veins blue) of stomach of Proteus. For low powers. B. 13. Prof. Joseph Hyrtl, Viemna, Austria.
205. Opaque injection (white) of the vessels of stomach of Triton cristatus. For low powers.
B. 14. Prof. Joseph Hyrtl, Vienna, Austria.

20\%. Opaque injection in two colors (arterics red, veins white) of stonach of Salamandra, near the pylorus.
B. 15. For low powers.

Prof. Joseph Hyrtl, Vienua, Austria.
215. Opaque injection in two colors (arterics yellow, veins green) of stomach of Rana ridibunda. For low B. 16 . powers. Prof. Joseph Hyrtl, Vienna, Austria.
219. Opaque injection in two colors (arteries yellow, veins blue) of pylorus of Rana csculcnta. For low B. 17. powers. Prof. Joseph Hyrtl, Vienna, Austria.
232. Opaque injection in two colors (arteries white, veins blue) of stomach of Coluber tcsselatus. For low
B. 18 . powers.

Prof. Joseph IIyrtl, Vienna, Austra.
233. Opaque injection in two colors (arteries white, veins green) of stomach of Anguis fragilis. For low B. 19. powers.

Prof. Joseph IIyrtl, Vienna, Austria.
212. - Opaque injection in two colors (arteries yellow, veins red) of stomach of Acipcuser Sturio. For low
B. 20. powers.

Prof. Joseph Hyrtl, Vienna, Austria.
243. Opaque injection (red) of vessels of pylorus of Acipcnser Sturio. For low powers.
B. 21. Prof. Joseph Hyrtl, Vienna, Austria.
214. Same as B. 21, from Acipcnser Rnthenus. For low powers.
B. 22. Prof. Joseph Hyrtl, Vienna, Austria.
216. Opaque injection (red) of vessels of muscular coat of stomach of Acipenser Sturio. For low powers.
B. 23. Prof. Joseph Hyrtl, Vienna, Austria.
219. Opaque injection in two colors (arteries white, veins blue) of stomach of Cobitis fossilis. For low
B. 24. powers. Prof. Joseph Hyrtl, Vienna, Austria.
250. Opaque injection (white) of vessels of muscular coat of stomach of pike. For low powers.
B. 25. Prof. Joseph Hyrtl, Vienna, Austria.

## C. Pathological.

1327 to 1329 Six perpendicular scctions of human stomach, in the immediate vicinity of a small cyst, stained with atnd carmine, showing thickening of the walls of the stomach, especially of the muscular coat. For low and 1313 to 1315 . high powers.
C. 1. From Specimen 768, Medical Section, chap. IV., scc. 2, B. 5.

## H. sumul imparme.

## A. From Man.

108 10 110. Threc preparations of mucous membrane of ileum, dissected from the other coats of the intestine, A. 1. showing the vilii aud orifices of the glands of Lieberkühu. For low and moderate powers.
401. Perpendicular seetion of ilcum, stained with red aniline, showing the minute anatomy of the several A. 2. coats of the intestine. For low and high powers.
1563. Portion of muscular coat of small intestine of negro infant, with transparent carmine injection, showing A. 3. the arrangement of the capillaries. For low and moderate powers.

57110576
Seven preparations, consisting of portions of jejunum, with opaque injection (red), showing the :1134
1111.
A. 4.

5\%7, 578 Four preparatious, same as A. 4, but with yellow instead of red injection.
sunal
$1112,1511$.
A. 5 .
162. Opaque injection in two colors (arteries yellow, veins blue) of inucous membranc of duodenuu. For A. 6. low powers.

Prof. Joscpl IIyrtl, Vieuna, Austria.
163. Opaque injection (red) of the vessels of mucous membrane of jejunum. For low powers.
A. 7. Prof. Joseph Hyrtl, Vienna, Austria.
164. Opaque injection in two colors (arteries white, veins yellow) of ileum from a new-born child. For low
A. 8. powers.

Prof. Joseph Hyrtl, Vienna, Austria.
165. Opaque injection in two enlors (arteries yellow, veins blue) of mucous membrane of ileum, near the A. 9. ilco-cecal valve, from a child two years old. For low powers.

Prof. Joseph Hyrt, Vienna, Austria.
166. Opaque injection in two colors (arteries yellow, veins blue) of muscular coat of ileum. For low powers.
A. 10. Prof. Joseph Hyrtl, Vienna, Austria.
167. Opaque injection (white) of the vessels of a Peycr's patch. For low powers.
A. 11. Prof. Joseplı Hyrtl, Vienna, Austria.
168. Opaque injection in two colors (arteries yellow, veins red) of a Peyer's pateh. The glands are filled with A. 12. chyle. For low powers.

Prof. Joseph IIyrtl, Vienna, Austria.
169. Opaque injeetion (yellow) of the chyliferous vessels of the intestinal villi. For low powers.
A. 13. Prof. Joscph Hyrtl, Vienna, Austria.
170. Same as A. 13, witl opaque injection (red) of the arteries. For low powers.
A. 14. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

535. Perpeudicular section of small intestine of puppy, showing the very long villi. For low powers.
B. 1. Assistant Surgeon J. S. Billiugs, U. S. Army.

1053 di051. Two preparations, consisting of perpendicular sections of duodenum of cat, with transparent carmme B. 2. injection, showiug the arrangement of the copillaries in the several coats of the intestinc, and also the glands of lirunncr. For low aud nioderate powers.

605 606. Two perpendicular sections of jejunum of cat, witl transparent carmine injection, showing the B. 3. arraugement of the capillaries in the several coats of the intestive, and also the epithelium of the villi. For low and moderate powers.

1222 d1223. Two preparations, similar to B. 3.
B. 4 .

1282d1283. Two perpendicular sections of ilcum of cat, with transparent carmine injection, slowing the arrangement B. 5. of the capillaries in the several coats, and also the glands of a Peyer's patch. For low and moderate powers.
1560. Perpendicular section througlı entire circumference of small intestine of cat, with transparent carmine B. 6. injectiou, showing the arrangement of the capillaries in the several coats of the intestine, and also the epithelium in situ upon the villi. For low aud moderate powers.
Prof. Joseph Gerlach, Erlangen, Bavaria.
954 to961. Eight preparations, same as B. 6, and showing the same points.
B. 7.

962 to 96\%. Seven perpendicular sections of small intestine of cat, with transparent Prussian blue injection (faded to and a considerable extent) and carmine staining ; slowing the minute anatomy of the structures of the several 60\%. coats of the intestine. For low and high powers.
B. 8 .
603. Perpendicular section of mucous coat of small intestine of cat, with transparent Prussian blue injection B. 9. and carmine staining, showing the capillary loops in the villi and the structure of the follicles of Lieberkühu. For low and high powers.
595. Oblique section, same as B. 9 .
B. 10.

756 to 758. Three perpendicular sections through the entire circumference of small intestine of cat, witl transparent B. 11. Prussian blue injection and carmine staining, showing the capillary loops in the villi and the individual cells of the columnar epithelium of the villi, with their nuclei stained. For low and high powers.

1314 to 1316 Five preparations, consisting of perpendičular sections of small intestiue of kitten, with transparent and Prussian blue injection and carmine staining, showing the arrangement of the capillaries in the several
1575 N1576. coats of the intestine and the epithelium in situ on the villi For low and moderate powers.
B. 12.
1317101324. Eight preparations, same as B. 12. The injection has faded to a great extent, but the sections slow
B. 13. the minute anatomy of the various structures of the walls of the intestine. In many places there are instructive transverse sections of the villi. For low and high powers.
1325. Perpendicular section of small intestine of kitten, with transparent carmine injection, showing the
B. 14. arrangement of the capillaries and the epithelium in situ on the villi. For low and moderate powers.
759. Same as B. 14, embracing the entire circumference of the intestine.
B. 15.

581 to 58\%, Sixteen preparations, consisting of portions of small intestine of rat, with transparent carmine injection, $\mathbf{7 6 0}$ to 767, showing the capillary loops in the villi and over the surface of the mucous membrane. The inner surface and of the intestine is towards the observer. Fur low and moderate powers.
1300 to 1303.
B. 16 .
1313. Same as B. 16, showing also a solitary gland, with its vessels injected.
B. 17.

58810590
Five preparations, consisting of portions of mucous membrane of small intestine of mouse with trans:1nd parent carmine injection, showing the capillary loops in the villi. For low and moderate powers.

## 1301 d 1305.

B. 18.

1306 . Same as B. 18, showing a small Peyer's patch and the orifices of the follicles of Lieberkülin. For low
B. 19. and moderate powers.
768. Same as B. 18, showing the orifices of the follicles of Lieberkühn. For low and moderate powers.
B. 20 .

591 to 594

## alud

769 10 781.
Seven preparations of villi of small intestine of mouse, with transparent carmine injection, showing the arrangement of the capillaries in the villi. For low and moderate powers.
B. 21 .
78.210786

Five perpendicular sections tbrough entire circumference of small intestine of mouse, with transparent B. 22. carmine injection, showing the capillaries in the villi and intestinal walls and the epithelium of the villi in situ. For low and moderate powers.

7\%\%. Perpendicular section throngh entire circumference of small intestine of mouse, with transparent Prussian
B. 23. blue injection and carmine staining, showing the capillaries and the round nuclei of the substance of the villi. For low and high powers.
601. Portion of small intestine of mouse, with transparent Prussian blue injection and carmine staining, B. 24. showing the arrangement of the capillaries, the orifices of the follicles of Lieberküh, and, better than B. 23, the ronnd nuclei of the substance of the villi. For low and high powers.
$\mathbf{5 9 6} \mathbf{1 3} \mathbf{6 6}$. Two preparations of villi from small intestine of chicken, with double transparent injection (artery B. 25. blue, veins and capillaries red), showing the arrangement of the vessels of the villi. For low powers.

597 to 599. Three preparations of villi from small intestine of chicken, with transparent carmine injection, showing B. 26. the arrangement of the vessels in the villi. For low powers.

5\$1 TO. 583. Three preparations of portions of small intestine of frog, with transparent carmine injection, showing B. 27. the arrangement of the bloodvessels in the intestinal walls. For low puwers.
\% 78 \% 7 82. Five preparations of portions of small intestine of toad, with transparent carmine injecion, similar in B. 28. character to B. 27. For low powers.
783. Portion of ileum of sheep, with opaque injection (red), showing the arrangement of the vessels in the B. 29. villi. For low powers.

884to 886. Three preparations of small intestine of chicken, with opaque injection (bluish white), showing the B. 30. capillary networks in the villi. For low powers.
580. Same as B. 30, injected with red.
B. 31 .

600 601. Two preparations of villi from small intestine of chicken, with double opaque injection (artery bluish B. 32. white, veins yellow; capillaries, some filled from the artery, some from the veins), showing the arrange ment and mutual relations of the bloodvessels in the villi. For low powers.
19.5\% 19.58. Two preparations, same as B. 15.
B. 33 .
179. Opaque injection in two colors (arteries yellow, veins red) of intestinal villi of Capra lucr. For low B. 34 . powers.

Prof. Joseph Hyrtl, Vienna, Austria.
188. Same as B. 34, from Struthio Camelus, (arterics white, veins blue). For low powers.
B. 35 I Irof. Josepl Hyrtl, Vienna, Austria.
189. Same as B. 35, from Tetrao Cothurnix. For low powers.
B. 36. Prof. Joseph Hyrtl, Viema, Austria.
190. Same as B. 35, embracing isolated villi only. For low powers
B. 37. Irot. Joseph II yrtl, Viemaa, Austria.

## 191. Same as B. 35, from Rleea Americana. For low powers.

B. 38. Prof. Joseph Hyrtl, Viema, Austria.

19\%. Opaque injection (white) of chyliferous vessels of villi of Otis turdu. For low powers.
B. 39. Prof. Joseph Hyrtl, Vienna, Austria.

## 153. Same as B. 39, from Corvus Corone. For low powers.

B. 40 Prof. Joseph Hyrtl, Vienna, Austria.
201. Opaque injection (white) of small intestine of Protcus. For low powers.
B. $41 . \quad$ Prof. Joseph Hyrtl, Vienna, Austria.
202. Same as B. 41. from near the cloaca. For low powers.
B. $42 . \quad$ Prof. Joseph Hyrtl, Vienna, Austria.
204. Opaque injection in two colors (arteries white, veins blue) of small intestine of Triton cristatus. For B. 43 . low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
208. Opaque injection in two colors (arteries white, veins green) of small intestine of salamandra. For low B. 44 . powers.

Prof. Joseph Hyrtl, Vienna, Austria.
209. Same as B. 44, from near the cloaca. For low powers.
B. 45 . Prof. Joseph IIyrtl, Vienna, Austria.
218. Opaque injection in two colors (arteries white, veins blue) of small intestine of Bufo riridis. For low B. 46. powers.

Prof. Joseph Hyrtl, Vienna, Austria.
214. Same as B. 46, from near the cloaca. For low powers.
B. 47. Prof. Josepl Hyrtl, Vienna, Austria.
216. Opaque injection in two colors (arteries yellow, veins green) of small intestine of Rana rilibunda. For
B. 48. low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
218. Same as B. 48, from near the cloaca. For low powers.
B. 49. Prof. Joseph Hyrtl, Vienna, Austria.
221. Opaque injection in two colors (arteries yellow, veins blue) of small intestine of Rana temporaria. For B. 50. low powers.

Prof. Joseph Myrtl, Vienna, Austria.
222. Same as B. 50, from Pelobates fuscus. For low powers.
B. 51. Prof. Josepli Hyrtl, Vienna, Austria.
2.28. Sawe as B. 50, from near the cloaca of Alytes obstctricans, (arteries red, veins blue). For low powers.
B. 52. Prof. Joseph Myrti, Vienna, Austria.
244. Same as B. 50, from Rana esculcnta, (arteries white, veins red). For low powers.
B. 53. Prof. Joseph Hyrtl, Vienna, Austia.
225. Same as B. 50, from Bufo vulgaris, (arteries yellow, veins red). For low powers.
B. 54. Prof. Joseph Hyrtl, Vieuna, Austria.
226. . Same as B. 50, from Hyla viridis, (arteries red, veins yellow). For low powers.
B. 55. - Prof. Joseph Hyrtl, Vienua, Austria.
208. Opaque arterial injection (white) of the villi of Psculopus serpentinus. For low powers.
B. 56. Prof. Joseph Hyrtl, Vienna, Austria.

| 209 。 <br> B. 57. | Same as B. 56, in two colors (arteries white, veins red). For low powers. Prof. Joseph Ilyrtl, Vienma, Austria. |
| :---: | :---: |
| $280 .$ <br> B. 58. | Same as B. 57, from Psammosaurus griseus. For low powers. Prof. Joscph Hyrtl, Vieuna, Austria. |
| 231. <br> B. 59 . | Same as B. 57, from Vipera Ammodytes, (artcrics yellow, veins red). For low powers. Irof. Joseph Hyrtl, Vienna, Austria. |
| 231. <br> B. 60 . | Opaque injection in two colors (artcries white, veins bluc) of small intestine of Coluber Escrulupii. Fur low powers. <br> Prof. Joseph Ilyrtl, Vienna, Austria. |
| 235. <br> B. 61 . | Same as B. 60, from Camaleo Afrieanus. For low powers. Prof. Joseph Hyrtl, Vienna, Austria. |
| 236. <br> B. 62 . | Same as B. 60, in one color (red), from Geochelonia tabulata. For low powers. Prof. Joseplı Hyrtl, Vienna, Austria. |
| $23 \%$. <br> B. 63 . | Same as B. 62, from near the cloaca. For low powers. Prof. Joseph Hyrtl, Vienna, Austria. |
| 238. <br> B. 64 . | Same as B. 60, from Thalassochclys Couana, (arteries yellow, veins blue). For low powers. Prof. Joseph Hyrtl, Vienna, Austria. |
| 239. <br> B. 65 . | Opaque injection in two colors (arteries jellow, vcins blue) of the ileo-crecal valve of Emys Europan, For low powers. <br> Prof. Joseph Hyrtl, Vicnna, Austria. |
| 210. <br> B. 66 . | Opaque injection in two colors (arteries white, veins red) of small intestinc of Testudo Graca. For low powers. <br> Prof. Joscph Hyrtl, Vienna, Austria. |
| 211. <br> B. 67. | Opaque injection in two colors (arteries yellow, veius blue) of muscular coat of small intestine of Testudo Greca. For low powers. <br> I'rof. Joscph Hyrtl, Vienna, Austria. |
| 217. <br> B. 68 . | Opaque injection in two colors (arteries jellow, veins blue) of small intestine of Aeanthias rulgaris. For low powers. <br> Prof, Joseph Hyrtl, Vienna, Austria. |

## C. Pathological.

416to42世. Series of seven perpendicular sections of human ileum, from a case of fatal diarrloca following convaC. 1. lescence from fever, showing eulargement and protrusion of the solitary glands; stained with yellow aniline. The series consists of sections through two glands from periphery to centre, showing the glands enlarged to the size of small pin-heads and projecting from the surface of the intestine, pushing the mucons coat before them. There is active cell-multiplication in the comnctive tissue beneath them. Iu all but specimen $\mathbf{4 0}$ a portion of a Peyer's patch is also seen. For low and high powers.

From the same intestine as Specimen 159, Medical Section, chap. IV. sec. 3, 1I. 3.
See Part Second, VII. H, C. 1 and 2.
423 to 429. Series of seven perpendicular sections of human ilenm, from a case of camp fever, showing enlargement
C. 2. and protrusion of the solitary glands; stained with yellow aniline. The series embraces sections through two solitary glands, exhibiting the same conditions as in C. 1. All but specimeus $1 \cdot \boldsymbol{1} 1$ and $\mathbf{1 0}$. show also a Pcyer's patch. Very numerous bloodvessels are seen in the connective tissuc layer. For luw and high powers.

From the same intestine as specimens $\mathbf{3 8 5}$ to 387, Medical Section, chap. IV. sec. 3, 1. 1 to 3.
430 1035. Series of six perpendicular sections of haman ilemm, from the same case as C. 2 , showing an eularged C. 3. solitary gland situated at the junction of two valvilar connventes; stained with yellow aniline. The sections show also a Peyer's patch with commencing ulceration, and rery mmerons bloodvessels in the conncetive tissue layer. For low and high powers.

From the same intestine as Specimens $\mathbf{3 8 5}$ to $\mathbf{3 8 7}$, Mcdical Section, chap. IV. sec. 3, I. 1 to 3.

441 to 113. Series of three perpendicular sections of human ileum, showing an enlarged and slightly protuberant
C. 4. solitary gland. An original staining with red aniline has almost entirely faded. The solitary gland shows points of softening in its centre. Not very well suited for high powers.

1686toliti\%. Series of thirty-two perpendicular sections of human ilemm, from a case of typhoid fever, showing a
C. 5. Peyer's patch greatly thickened and protuberant, but not yet ulcerated; stained, some with red and some with yellow aniline. The patch is seen to have lost its glandular structure, and to form, with the altered connective tissue in its vicinity, a mass consisting of closely aggregated adventitious cells, fed by numerons bloodvessels. The sections pass through various portions of the diseased patch, from periphery to centre. Suited for high powers, under which the progressive stages of cell-multiplication in the connective tissue are beautifully shown.

From the same intestine as Specimen 608, Medical Section, chap. IV. sec. 3, I. 81.
Sce Part Second, VIII. H. c. 3.
446. Perpendicular section of human ileum, from a case of typhoid fever, showing a condition of a Peyer's C. 6. patch similar to C. 5; stained with red aniline. For low and high powers. Sce Part Sccond, VII. H. c. 4.

1818 to 1 \%11. Series of twenty-four perpendicular sections of human ileum, from a case of typhoid fever, showing C. 7. progressive stages of disease in a Peyer's patch, from a slight thickening, where the glands of the patch can still be recognized, to complete structural degeneration and tinal ragged ulceration; stained with yellow aniline. Suited for high powers, which show the minute anatomy of the structural changes.

From the same intestine as Specimens 619 to $\mathbb{1}$ 1, Medical Section, chap. $\mathbf{1}$ V. scc. 3, I. 70 to 72.
447 10 455. Series of nine perpendicular sections of human ileum, from a case of camp fever, showing progressive C. 8. stages of thickening and ulceration of a Peyer's patch; stained with red aniline. The ulcers are secn to originate in the individual glands of the patch, which, after softening and disintegrating, burst into the cavity of the intestine, establishing thus minute ulcers, which subsequently spread. For low and high powers.

From the same intestine as Specimens $\mathbf{4 2 4}$ and \$25, Medical Section, chap. IV. sec. 3, E. 42 and 43.
See Part Secoud, I. A. c. 1 ; VII. 1I. c. 5 to 8.
456 \& $45 \%$ Series of two perpendicular sections of human ileum, from the same case as C. 8, showing three C. 9. disintegrated glands of a Peyer's patch at the point of rupture; stained with red aniline. For low and high powers.
From the same intestine as Specimens $\mathbf{4 2 4}$ and $\mathbf{4 2 5}$, Medical Section, chap. IV. sec. 3, E. 42 and 43.
See Part Sccond, V道. H. c. 9.
462 to 465 . Series of four perpendicular sections of human ileum, from a case of camp fever, showing several C. 10. disintegrated glands of a Peyer's patch before rupture, and, in the first three specimens of the series, several shallow ulcers; stained with yellow aniline. For low and high powers.
From the same intestine as Specimens $\mathbf{1 0 7}$ and $\mathbf{1 0 8}$, Medical Section, chop. © B. scc. 3, E. 46 and 47.
See Part Second, VII. H. c. 10.
46610 169. Series of four perpendicular sections of human ileum, from the same case as C. 10, showing a deep C. 11. smooth ulcer in a Peyer's patch, extending down to the miscular coat, and, in the last three specimens, one disintegrated gland of the patch not yet ruptured ; stained with yellow aniline. For low and high powers. From the same intestine as Specimens $\mathbf{4 0 \%}$ and $\mathbf{1 0 8}$, Medical Scction, chap. 1V. scc. 3, E. 46 and 47.
See Purt Secoud, VIII. H. c. 11 to 14.
1742 to 1759. Series of eighteen perpendicular sections of human ileum, from a case of camp fever, showing an C. 12. excavating ulcer extending deep into the connective tissue layer of the intestine, and, in specimens $18 \mathbf{I} 5$ to $\mathbf{1 7 5 0}$. various stages of ulceration of a solitary gland; stained, some with red and some with yellow aniline. The first section of the series passes through the thickened intestine just beyond the edge of the ulcer, showing cellmultiplication in the connective tissue and enlarged bloodvessels; also a portion of a Peyer's patch. The remaining sections pass through various portions of the ulcer, from periphery to centre. For low and high powers.

From the same intestine as Specimen \%02, Medical Section, chap. IV. scc. 3, E. 61.
See Part Second VII. H. c. 15 to 18.
$17601017 \% 1$. Series of twelve perpendicular sections of human ileum, from the same case as C. 12, showing an C. 13. excavating ulcer of similar character to the preceding, hut larger and extending down to the muscular coat; also, in specimens $\mathbf{1 7 6 2}$ to $\mathbf{1 7 6 \%}$, commencing disintegration of the solitary glands; stained, some with red and some with yellow aniline. For low and high powers.

From the same intestine as Specimen $\mathbf{7 0 2}$, Medical Section, chap. IV. sec. 3, E. 61.
47010472. Series of three perpendicular sections of human ileum, showing a typhoid ulcer of a Peyer's patch in C. 14. process of healing; stained with red aniline. The walls of the cicatrix are seeu to consist for the most part of condensed connective tissue, embedded in which are a few of the original glands of the patch
For low and higli powers.
From the same intestinc as Spccimens 189 to 191 , Medical Section, chap. 1V. sec. 3, 11. E to 7.
See Part Second, VII. H. c. 19.
360. Opaque injection (red) of the vessels of human small intestine in cholera morbus. For low powers.
C. 15. Prof. Joseph Hyrtl, Vienua, Austria.

## I. Large Intestine.

## A. From Min.

181. 

A. 1 .
172.
A. 2 .
173.
A. 3 .
171.
A. 4 .
175.
A. 5 .
176.
A. 6 .
$17 \%$
A. 7.

180
A. 8 .

10\%.
B. 1 .

あ79.
B. 2.
$78 \%$.
B. 3 .
155.
B. 4.
B. 6.
635. Horizontal section of mucous membrane of large iutestine of rat, wath transparent carmine injection, B. 5. showing the network of capillaries between the follicles of Lieberkuhn. For low powers.

632 to 631. Theo preparations of portions of large intestine of uouse with transparent carmine injection, showing
Perpendicular section through entire circumference of caccum of cat, witl trausparent carmine injection, showing the arrangement of the capillaries in the intestinal walls and the very large solitary glands. For low powers.

Same object as B. 3, with trausparent carmine injection and imperfect blue staining ; similar in character to B. 3.

Professor Joscph Gerlach, Erlaugen, Bavaria. the arrangement of the capillaries. For low powers.

788 8 789. Two perpendicular sections of large intestine of mouse, with transpareut carmine injection, showing the
B. 7. arrangement of the capillaries in the intestinal walls. For low and moderate powers.
790. Perpendicular section through entire circumference of large intestine of mouse, with transparent Prussian
B. 8. blue injection and carmine staining, showing the arrangement and relations of the several coats of the intestine and the capillaries. For low and moderate powers.

625 to 631. Seven preparations of portions of large intestine of frog, with transparent carmine injection, showing B. 9. the arrangement of the bloodvessels. For low powers.

791 to \%98. Eight preparations of portions of large intestine of toad, with transparent carmine injection; similar in
B. 10. character to B. 9. Specimen $\mathbf{7 9 6}$ shows also the cysts of a parasitic worm. The worm itself has altered since mounting so as to be no longer recognizable. For low powers.
799. Same object as B. 10, with transparent Prussian blue injection and carmine staining. The staining
B. 11. has failed to bring ont any points of structnre, and the preparation shows ouly the injected vessels. For low powers.
636. Cloaca of chicken, with opaque injection (red), showing the arrangement of the capillaries. For low B. 12. powers.

63\%. Portion of large intestine of cat, with opaque injection (yellow), showing the capillary network between B. 13. the follicles of Lieberkün. For low powers.
16. Opaque injection (yellow) of the vessels of cloacal outlet of female Triton teniatus. For low powers.
B. 14. Prof. Joseph Hyrtl, Vienna, Austria.
194. Opaque injection in two colors (arteries yellow, veins red) of villi of cloaca of Cygnus olor. For low B. 15 powers.

Prof. Joseph IIyrtl, Vienna, Austria.
203. Opaque injection in two colors (arteries white, veins blue) of the vessels of cloaca of Proteus. For low B. 16. powers.

Prof. Joseph Hyrtl, Vienna, Austria.
206. Same as B. 16, from Triton cristatus, (arteries white, veins red). For low powers.
B. 17. Prof. Joseph Hyrtl, Vienna, Austria.
210. Same as B. 16, iu one color (red) from Salamandra. For low powers.
B. $18 . \quad$ Prof. Joseph Hyrtl, Vienna, Austria.
212. Same as B. 16, from Bufo viridis. For low powers.
B. 19. Prof. Joseph Hyrtl, Vienna, Austria.
218. Same as B. 16, from Rana ridibunda, (arteries yellow, veins green). For low powers.
B. 20. Prof. Joseph Hyrtl, Vienna, Austria.

22\%. Same as B. 16, from Bufo palmarum (arteries red, veins green). For low powers.
B. 21. Prof. Joseph Hyrtl, Vienna, Anstria.
211. Opaque injection in two colors (arteries yellow, veins red) of border of anus of Salamandra. For low B. 22. powers.

Prof. Joseph Hyrtl, Vienna, Austria.
220. Opaque injection in two colors (arteries ye'low, veins green) of cæcum of Rana esculenta at the ileo-cæcal B. 23. valve. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
245. Opaque injection (yellow) of the vessels of large intestine of Acipcnscr Ruthenus. For low powers.
B. 24. Prof. Joseph Hyrtl, Vienna, Austria.
218. Opaque injection in two colors (arteries yellow, veins bluc) of villi in the beginning of large intestine of
B. 25. Acanthias vulgaris. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria،

## C. Pathological.

639. Perpendicular sectiou of human colon, from a case of chronic diarrhoca, showing slight thickening of C. 1. the connective tissue layer; stained with jellow aniline. Cell-multiplication is commencing in the connective tissue adjoining the mucous coat. For low and high powers.
See Part Second, VIT. I. C. 1 to 4.
639 to 611. Series of three perpendicular sections of human colon, showing enlargement of the solitary glands and C. 2 . slight thickening of the connective tissue layer; staned with red aniline; cell-mnltiplication is well marked in the connective tissue adjoining the solitary glands. For low and high powers.
Assistunt Surgeon J. J. Woodward, U. S. Army.
61 10 650. Series of nine perpendicular sections of hman colon, from a case of mild chronic diarrlioea, showing C. 3. slight enlargement of the solitary glands; stained with yellow aniline. For low and high powers.

From the same intestine as Specimen © $\mathbf{1}^{7}$, Nedical Section, chap. TV. sec. 3, L. .).
See Part Second, VII. I. C. 5.
651 652. Series of two perpendicnlar sections of human colon, showing an enlarged solitary gland. Shows, under C. 4. the high powers, the cell-multiplication in the connective tissue adjoining the enlarged gland, but the other strnctures of the intestine are not well preserved. For high powers.
Assistant Surgeon J. J. Woodward, U. S. Army.
653 to 6.58. Series of six perpendicular sections of human colon, showing enlargement and commencing ulceration C. 5. of the solitary glands; stained with yellow aniline. The solitary glands are considerably enlarged; there is thickening of the suhmucous connective tissue, and, in the last three specimens of the series, the mucous memhrane has commenced to ulcerate over the summits of the solitary glands. For low aud high powers.

Sec Part Second, VII. I. c. 6 to 8 .
65\$ to 66\%. Series of nine perpendicular sections of luman colon, showing shallow ulceration of the mucous C. 6. membrane around an enlarged solitary gland; stained with yellow aniliue. As usual, there is considerable cell-multiplication in the connective tissue in the neighborhood of the diseased spot. For low and high
powers.
From the same intestine as Spcimen $\mathbf{4 0 6}$, Mcdical Section, chap. TV. sec. 3, L. 38.
See Part Second, V耳I. I. C. 9.
668. Perpendicular section of hman colou, showing ulceration around two very much enlarged solitary
C. 7. glands; stained with yellow aniline. The mucous coat has entirely disappeared from over the solitary glands, and there is a furrow of ulceration around the circumference of the gland reaching down to the connective tissuc layer; in the latter layer there is the usuai cell-multiplication evident. For low and high powers.

6€9. Perpendicular sectiou of hman colon, showing ulceration of the mucons coat around an enlarged C. 8. solitary gland, with commenciug ulceration of the gland itself; stained with red aniline. The ulceration is more extensive than in C. 7 ; there is the usual thickening in the connective tissue layer. For low and
ligh powers.
Assistant Surgeon J. J. Woodward, U. S. Army.
670 to 67 哭. Series of three perpendicular sections of hman colon, showing commencing ulceration of a solitary C. 9 . gland, similar to that shown in C. 7 and 8 , but with little change in the connective tissne layer; stained with yellow aniline. The mucous membrane has cracked in many places in these specimens in the course of preparation. For low and high powers.

678 to 67\%. Series of five perpendicular sections of human colon, showing enlarged solitary glands and a shallow C. 10. ulcer of the mucons coat, extending about half-way through the thickness of the lager; stained with yellow aniline. For low and high powers.

6\%8to 682. Spries of five perpendienlar sections of humau colon, showing a few enlarged solitary glands and C. 11. shallow ulceration of the mencons mbrane, similar to that shown in C. 10 : staned with yellow anilive. The muscnlar layers have not been prestrved in these sections. For low and high powers.

68is to 685. Series of three perpendicular sections of luman colon, showing the following forms of ufcers: a narrow C. 12. ulcer extending to the muscular layer below, and eating into the connective tissue at the sides so as to leave an overhanging edge of mucous membrane; shallow ulcers of the mucons coat, and a wide ulcer, with shelving sides, extending down to the muscular coat. The comective tissue of the intestine is mnch thickened, and, in the vicinity of the ulcers, has lost its nomal appearance cutirely, being transformed into masses of closely-packed, ill-formed cells. Stained with red aniline. For low and high powers.

See Part Second, VII. I. C. 10 to 15.
686. Perpeudicular section of human colon, from the same case as C. 12, showing deep ulcers cxtending
C. 13. nearly to the muscular coat. The various tissues present the same characteristics as those mentioned in C. 12. Stained with red aniline. For low and high powers.

68\% to 691. Series of five perpendicular sections of human colon, showing the same varieties of ulcers and conditions C. 14. of the tissues of the intestine as those described under C. 12. In the first two specimens of the series the sections pass through a small excavating ulcer heyond the line where it pierces the mucous coat, exhibiting thus a cavity in the connective tissue layer bridged over by mucous membrane and hordered by walls of dense altered connective tissue. Stained with yellow aniline. For low and high powers.

Sec Part Second, VII. I. C. 16.

1520 to 1531 . Series of twelve perpendicular sections of human colon, showing a deep smooth ulcer extending to the
C. 15. muscular coat. The first six specimens of the series, like the first two of C. 14, show ulceration of the connective tissue alone. In the remainder of the specimens the sections pass through the centro of tho ulcer. There is but little change in the connective tissue layer. The mucous coat has cracked badly in the process of preparation. Stained with yellow aniline. For low and high powers.

From the same intestinc as Specimen $\mathbf{1 6 6}$, Medical Scction, chap. IV. scc. 3, L. 116.

1532 to 1537. Series of six perpendicular sections of human colon, from the same case as C. 15, showing deep ragged C. 16. uicers of the intestine. In all the specimens hut the last the structures of the mucous coat have entirely disappeared, and a ragged mass of shreds represents the inner half of the thickness of the intestine. In the last specimen a portion of mucous membrane and a very much enlarged solitary gland can still be recognised. Stained with red aniline. For low and high powers.

From the same intcstine as Specimen $\mathbf{4 6 6}$, Medical Section, chap. IV. sec. 3, L. 116.
See Part Sccond, VIII. I. c. 17.
692 to \%12. Series of eleven perpendicular sections of humau colo from a case of chronic dysentery, showing C. I7. extensive ulcers reaching to the muscular coat. The connective tissue in the neighborhood of the ulcers is, as usual, altered in character by the products of cell-multiplication. Stained with yellow aniline. For low and high powers.

From the same intestine as Specimen 109, Medical Section, chap. IV. sec. 3, L. 89.
Sce Part Second, VII. I. C. 18.
YO3 to 7 - 0 . Series of eight perpendicular scctions of human colon, slowing extensive and deep ulcers and altered C. 18. connective tissue, similar to the appearances described in C. 17; stained, some with red and some with yellow aniline. For low and higli powers.

711 d 1 12. Series of two perpendicular sections of luman colon, showing ulcers and conditions of the conuective C. 19. tissue similar to those described in C. 17; stained with red aniliue. Fur low and high powers. See Part Sccond, VII. I. C. 19 and 20.
\%138714. Series of two perpendicular sections of linman colon, showing cxtensive disease of the mucous and C. 20. connective tissue coats of the intestine. These layers have both entirely lost their normal structure and are blended into a mass of closely aggregated ill-formed cells. Stained with yellow aniline. For low
and high powers.

715 to 98 . Series of fourteen perpendicular sections of human colon, showing extensive ulcers of various deptlis, C. 21. and great thickening, from cell-multiplication, in the connective tissue layer; stained with carmine, except specimens 716, 787 and 728. For low and moderate powers.
g2F to 73 . Series of three perpendicular sections of human colon, showing the structure of the so-called pseudoC. 22. membranous exudation. The mucous membrane is considerably thickened, and near its upper surface has lost its normal structure, having degenerated into a dense mass indistinctly cellular in its character. The follicles of Lieberkiihn gradually lose themselves in this altered tissue, and, in the lower portions of the nucons layer. whero they can still be seen, are separated from each other by new cell-growths. The mucous membrane is nlcerated in many places, and the connective tissue layer is greatly thickened, and shows active cell-multiplication. Stained with red aniline. For low and high powers.

From the same intestine as Specimen 360, Mcical Section, chap. IV. sec. 3, L. 100.
See Part Sccond, VII. I. C. 21 and ゆ2.
 C. 23. structures similar to that described under C. 22 , bnt with the morbid changes not so far advanced; stained, some with red and some with yellow aniline. For low and high powers.

## K. Liver and Gall-Bladder.

## A. From Man.

861. Portion of human gall-bladder with opaque injection (red), slowing the arrangement of the capillaries. A. 1. For low powers.
862. Opaque injection in three colors (artery red, portal vein blue, hepatic reins white) of surface of liver. A. 2. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
252. Same as A. 2, in two colors (artery yellow, portal vein red), from a fortus. For low powers.
A. 3. Prof. Joseph Hyrtl, Vienna, Austria.
253. Same as A. 2, in section of the organ. For low powers.
A. 4. Prof. Joseph Hyrtl, Vienna, Austria.
251. Same as A. 2, in four colors (artery white, portal vein blue, hepatic veins red, bile-ducts yellow). For A. 5. low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
255. Same as A. 4, (artery white, portal vein red, bile-ducts yellow). For low powers.
A. 6. Prof. Joseplı Hyrtl, Vienna, Austria.
256. Opaque injection in two colors (arteries white, veins red) of gall-bladder. For low powers.
A. 7. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

818. Section of liver of sheep with transparent carmine injection througl the portal vein, showing the B. 1. arrangement of the capillaries in the lobules. An original Prussian blue injection through the hepatic veins has entirely faded from the specimen. For low and moderate powers.

800 to S03, Six sections of liver of shecp, with double transparent injection (portal vein carmine and hepatic reins and Prussian blue), showing the peripheral portiou of the eapillary plexus in the lobules filled with the red,
859 860. and the central portion with the blue injection. In specimen 60 all the capillaries are filled with the
B. 2. red, and the commencement of the intralobular veins alone with blue. For low and moderate powers.

See Part Second, VII. K. B. 1 and 2.
801 10 815. Twelve sections of liver of sheep, with transparent Pussian blue injection and carmine staining, showing. B. 3 . the capillaries of the lobules filled with the injection, and interlucing with the network of bepatic cellsthe individual cells, with their nuclei, being rendered beautifully distinct by the staining. For moderate and high powers.

816 x (17.
B. 4.
1539. Portion of gall-bladder of mouse, with transparent carmine injection, slowing the arrangement of the B. 5. bloodvessels in the walls of the bladder. For low powers.

529 818. Two preparations of portions of gall-bladder of Iguana, witl transparent Prussian blue injection, showing B. 6 . the arrangement of the capillaries in the walls of the bladder. For low powers.

Assistant Surgeon J. S. Billings, U. S. Army.
1959. Portion of liver of shcep, $w$ ith triple transparent injection (portal vein red, hepstic vein hlne, hile-ducts B. 7. yellow), showing the mutual relations of the vessels in the lobules. Only a few of the bile-ducts are filled with the injection. For low powers.
257. Opaque injection in two colors (portal vein ycllow, hepatie vein red) of liver of Macacus Cynomolgus. B. 8 . For low powers.

I'rof. JosephlIyrtl, Viema, Austria.
258. Same as B. 8, from Sus scrofa, in three colors (artery white, portal vein yellow, hepatic vein red). For
B. 9 . low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
259. Same as B. 8, from Lepus Cuniculus, (portal vein white, hepatic vein red). For low powers.
B. 10. Prof. Joseph Hyrtl, Vienna, Austria.
260. Same as B. 8, from Erinaceus Europaus. For low powers.
B. 11. Prof. Joseph Hyrtl, Vienna, Austria.
261. Same as B. 10, from Mustela Martes. For low powers.
B. 12. Prof. Joseph Hyrtl, Vienna, Austria.
262. Same as B. 8, from Pieus Martius, (artery yellow, vein red). For low powers.
B. 13. Prof. Joseph Hyrtl, Vienna, Austria.
263. Same as B. 8, (red portal injection only), from Columba Palumbus. For low powers.
B. 14. Prof. Joseph Hyrtl, Vienna, Austria.
264. Same as B. 13, from Tetrao Urogallus. For low powers.
B. 15. Prof. Joseph Hyrtl, Vienna, Austria.
265. Same as B. 8, from Rana Alpina, (portal vein red, hepatic vein green). For low powers.
B. 16. Prof. Joseph Hyrtl, Vienna, Austria.
266. Same as B. 8, from Pelobates fuscus, (portal vein white, hepatic vein blue). For low powers.
B. 17. Prof. Joseph Hyrtl, Vienna, Austria.
267. Same as B. 8, from Bipes Pallasii, (portal vein red, hepatic vein blue). For low powers.
B. 18. Prof. Joseph Hyrtl, Vienna, Austria.
268. Same as B. 8, from Vipera Berus, (portal vein red, hepatic vein yellow). For low powers.
B. 19. Prof. Joseph Hyrtl, Vienna, Austria.
269. Same as B. 10, from Coluber Austriacus. For low powers.
B. 20. Prof. Joseph Hyrtl, Vienna, Austria.

2\%0. Same as B. 8, from Emys Europar, (arteries white, portal vein red). For low powers.
B. 21. Prof. Joseph Hyrtl, Vienna, Austria.
271. Same as B. 8, from Lacerta viridis, (portal vein yellow, hepatic vein blue). For low powers.
B. 22. Prof. Joseph Hyrtl, Vienna, Austria.

2\%2. Same as B. 8, from Lucioperia Sandra, (artery white, portal vein blue). For low powers.
B. 23. Prof. Joseph Hyrtl, Vienna, Austria.
283. Same as B. 10, from Acipenser Ruthenus. For low powers.
B. 24. Prof. Joseph Hyrtl, Vienna, Austria.
274. Same as B. 8, (red portal injection only), from Chimara monstrosa. For low powers.
B. 25. Prof. Joseph Hyrtl, Vienna, Austria.
275. Opaque injection (green) of the vessels of gall-bladder of Lota. For low powers.
B. 26. Prof. Joseph Hyrtl, Vienna, Austria.

## L. Chemical Constituents of Bile.

A. From Man.

86\%. Tabular crystals of cholesterine from a gall-stone. For moderate powers.
A. 1. Sec I'art Second, XIV. D. A. 1 and 2.

## 11. Pancreas.

A. From Man.
278. Opaque injection in two eolors (arterics yellow, veins bluc) of panereas. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.
279. Opaque injection (red) of the ramifieation and terminal resicles of the panereatie duet. For low powers.
A. 2. Prof. Joscph Hyrtl, Vienna, Austria.

## B. From Animals.

933 to 939. Seven preparations of portions of panereas of cat, with transparent earmine injection, showing the B. 1. arrangement of the eapillaries around the lobules of the gland. Speeimen 939 shows also a Paciniau body. For low powers.
290. Opaque arterial injection (white) of pancreas of Crocodilus Niloticus. For low powers.
B. 2. Prof. Joseph Hyrtl, Vienna, Austria.
292. Opaque injection in two colors (arterics white, veins green) of pancreas of Proteus anguineus. For low B. 3 . powers.

Prof. Joseph Hyrtl, Vienna, Austria.

## N. spuber.

A. From Man.
281. Opaque injection in two colors (arteries yellow, veins blue) of section of spleen. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

286. Opaque venous injeetion (red) of spleen of Acipenser Ruthenus. For low powers.
B. 1. Prof. Joseph Iyrtl, Vienna, Austria.

## C. Pathological.

285. Opaque injection (red) of the vessels in a seetion of hypertrophicd spleen, from a ease of quartan C. 1. intermittent fever. For low powers. Prof. Joseph Hyrtl, Vienna, Austria.

## O. Mesentery.

A. From Man.
35.5. Opaque injection in two colors (arteries yellow, veins blue) of mesentery. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

8.51 to 855.

Five preparations of mesentery of cat, with transparent Prussian blue injection and carmine staiuing,
B. 1 . showing very beautifully the minute anatomy of connective tissue, adipose tissue, bloodressels and nerres. For moderate and high powers.
8.56. Portion of mesentery of cat, with transparent carmine injection, showing the arrangement of the hlood-
B. 2. vessels, and also adipose tissue. For low powers.

819 to 821. Three preparations of mesentery of kjtten, with transparent Prussian blue injection and carmine staining,
B. 3. slowing the same structures as B. 1. Specimen $8 \mathbf{1 9}$ shows also, very beantifully, several Pacinian bodies. For moderate and higli powers.
822. Portion of mesentery of kitten, stained with carmine (very imperfectly', showing connective tissue, B. $4 . \quad$ bloodvessels and adipose tissue. For moderate and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.

1307 © 13 Q8. Two preparations of mesentery of dog, with transparent Prussian blue injection and carmine staining,
B. 5. showing the same structures as B. 1. For moderate and high powers.
823. Same as B. 5; the staining is much more brilliant.
B. 6 .

For other illustrations, see V1. E. B. 4 and 5.

## P. олелтти.

## B. From Animals

2035. Omentum of kitten, stained witn carmine, slowing the minute anatomy of conuective and adipose B. 1. tissue and capillaries. For moderate and high powers.

## Q. Perriosegus.

## B. From Animals.

1631. Portion of peritoneum of goung mouse, stained with carmine, showing numerous and large corpuscles B. 1. in the young peritoneum, beautifully defined by the staining; also bloodvesseis, nerves and adipose tissue. For moderate and high powers.
Assistant Surgeon J. S. Billings, U. S. Army.

349 850. Two preparations of peritoneum of frog, with transparent carmine injection, showing the arrangement
B. 2. of the bloodvessels. For low powers.

824 825. Two preparations of peritoneum of toad, with transparent carmine injection, showing the arrangement
B. 3. of the bloodvessels. Fir low powers.

826 82\%. Two preparations same as B. 3, but also stained with carmine, showing the nucleated epithelial cells B. 4. of the peritoneum in situ; also a very abundant network of nerves, with the nuclei of the neurilemma beautifully defined, and arteries, veins and capillaries. For low and high powers.

## VIII. RESPIRATORY ORGANS.

> A. Larynx. B. Trachea and Bronchi. D. Lungs, Gillas and Air-Bladder. H. Thyroid Gland. H. Thymus Gland.
A. From Man. |
B. From Animal.s. |
C. Pathological.

## VIII. RESPIRATORẎ ORGANS:

## A. Larynx.

A. From Man.
56. Opaque injection (red) of the vessels of mucous membrane of larynx. For low powers.
A. 1. Prof. Joscph Hyrtl, Vienna, Austria.
63. Opaque artcrial injection (yellow) of glottis of Rana esculenta. For low powers.
B. 1. Prof. Joseph Hyrtl, Vienna, Austria.

## B. trachea and Broxchi.

## A. From Man.

5\%. Opaque injectiou in two colors (arteries white, veins green) of mucous membrane of trachea. For low
A. 1 . powers.
Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

1617. Portion of posterior wall of trachca of mousc, faintly stained with carmine, showing the free extremities B. 1. of three of the cartilaginous rings, and the fibrous connecting laycr abounding in elastic tissue. For moderate and high powers.
Assistant Surgeon J. S. Billings, U. S. Army.
1618. Horizontal scetion of portion of trachea of puppy, with trausparent Prussian blue injectiou, showing the B. 2. relations and minnte anatomy of the cartilaginous rings and the fibrous connecting layer. For moderate and high powers.
Assistaut Surgeon J. S. Billings, U. S. Army.
1619. Portion of air tube of wasp and branches ; shows also several muscular fibres; partially stained with
B. 3. carmine. For high powers.
1620. Portion of trachea of kitten, with transparent Prussian blue injection and carmiuc staining, showiug
B. 4. the epithelium of the mucous membrane in sith, the anatomy of the cartilaginous rings, and the arrangement of the bloodvessels. For low and high powers.
1621. Transverse section of trachea of kitten, with transparent carmine injection, showing the extent of the B. 5. cartilaginous rings around the circuinference of the section, and the arrangement of the bloodvessels. For low powers.
1622. Opaque injection (yellow) of the vessels in the trachea of Coluler Austriacus. For low powers.
B. 6. Prof. Joseph Hyrtl, Vienna, Austria.
C. Pathological.
1623. Opaque injection (blue) of the vessels of humau bronchus in chronic catarrh. For low powers.
C. 1. Prof. Joseph Hyrtl, Vienna, Austria.

## C. Luxass, Gilus axd Amp:Bumperin

## A. From Man.

51910.523
anul
830 to 838.
A. 1 .
15.51.
A. 2 .

Fonrteen preparations of lung, with transparent carmine injection, showing the network of eapillaries in the walls of the air vesicles. For low and moderate powers.
of the parenchyma of the
839. Portion of lung of baby, with, very imperfect transparent Prnssian blue injeetion, showing the fibrous A. 3. trabecnlæ and tesselated epithelium of the air vesicles in situ. For high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
49. Opaque injection (white) of the air vesicles of the lung of a new-born child. For low powers.
A. 4. Prof. Josepl Hyrtl, Vienna, Austria.

52 Opaque injection in three colors (arteries blue; veins red, air cells white) of lung. For low powers.
A. 5. Prof. Joseph IIyrtl, Viema, Anstria.
53. Opaque arterial injection (red) of a seetion of lung. For low powers.
A. 6. Prof. Joseph IIyrtl, Vieuna, Austria.
54. Opaque injection in two colors (artesies white, veins red) of lumg of six months' foetus which had never A. 7. breathed. For low powers.
l'rof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

810. 

B. 1. the walls of the air vesicles. For low and moderate powers.

54是 841. Two preparations of lung of frog, with transparent earmine injection, showing same as B. 1. For low B. 2 . powers.

812 to 844. Three preparations of lung of toal, similar to B. 2.
B. 3. See Part Sccond, VMI. C. 13. 1.
525. Portion of lung of newt, similar to B. 2.
B. 4 .

5:8. $\quad$ Portion of lung of $\operatorname{Ig} u a n a$, similar to B. 2.
B. 5 .
55. Opaque injection in two colors (arteries red, air cells yellow) of lung of Simiu Sutyr. For low B. 6. powers.

Prof. Joseph Hyrtl, Vienna, Austria.
60. Opaque arterial injection (white) of lung of Meleagris Galloparo For low powers.
B. 7. Prof. Joseph Hyrtl, Viema, Austria.
61. Same as B. 7, of gills of Proteus anguineus. For low powers.
B. 8. Prof. Joseph Hyrth, Viema, Austria.
62. Same as B. 7, (red) of Proteus anguincus. For low powers.
B. 9. Irof. Joseph Hyrtl, Vienna, Anstria.
61. Same as B. 7, (yellow), of Rana esculenta; external surface of lung in collapse. For low powers
B. $10 . \quad$ Prof. Joseph Hyrtl, Vienna, Austria.
6.7. Same as B. 10 ; internal surface in expansion. For low powers.
B. 11. Prof. Joseph Hyrtl, Vienna, Austria.
66. Same as B. 7, of Salamandra; interual surface in collapse. For low powers.
B. $12 . \quad$ Prof. Joseph Hyrtl, Vieuna, Austria.

6\%. Same as B. 7, of Triton cristatus. For low powers.
B. 13.
68. Opaque iujection in two colors (arteries blue, veins white) of lang of Biprs Pallasii. For low powfrs. B. 14 . Prof. Joseph Ilyrtl, Vienna, Austria.
69. Same as B. 14, of I'aranus Niloticus; external suface, (arteries white, veins red). For luw powers.
B. 15 .

Prof Joseph Hyrtl, Vienna, Austria.
70. Same as B. 15, of Uromastix Spinipes; internal surface. For low powers.
B. 16. Prof. Joseph IIyrtl, Vienua, Austria.
71. Same as B. 14, of Vipera Ammodytes; internal cellulated aspect, (arteries green, veins yellow). For B. 17. low powers.

Prof. Joseph Myrtl, Vienna, Austria.
78. Same as B. 17, of Coluber Asculapii, (arteries yellow, veins red). For low powers.
B. 18. Prof. Joseph Hyrtl, Vienna, Austria.
73. Same as B. 15, of Scps chalcides. For low powers.
B. 19. Prof. Joseph Hyrtl, Vienna, Austria.
71. Same as B. 18; posterior eud of the lung, very scantily supplied with bloodvessels, (arteries wlite,
B. 20. veins blue). For low powers.

Prof. Joseph Hyrtl, Vieuua, Austria.
75. Same as B. 14, of Crocodilus Niloticus, (arteries red, lymphatic vessels yellow). For low powers.
B. 21 .

Prof. Joseph Hyrtl, Vienna, Austria.
7\%. Same as B. 15, of Emys Europace. For low powers.
B. 22.

Prof. Joseph Hyrtl, Vienna, Austria.
88. Same as B. 14, of Tcstudo Graca, (arteries blne, veins red). For low powers.
B. 23. Prof. Joseph IIyrtl, Vieuna, Austria.
9. Opaque injection in two colors (arteries blue, veins white) of gills of Hexanchus griscus. For luw B. 24 . powers.

Prof. Joseph Hyrtl, Viemna, Austria.
80. Same as B. 24, of Cartharia minor. For low powers.
B. 25. Prof. Joseph Hyrtl, Vienva, Austria.
81. Same as B. 24, of Anguilla murann, (arteries white, veins red). For low powers.
B. 26. Prof. Joseph Hyrtl, Vieuna, Anstria.
82. Same as B. 24, of Silurus glanis, (arteries white, veins blue). For low powers.
B. 2'7. Prof. Joseph Hyrtl, Vienna, Austria.
83. Same as B. 24, of Lucioperca Saudra, (arteries yellow, veins white). For low powers.
B. 28. Prof. Joseph Hyrtl, Vienua, Austria.
84. Same as B. 28, embracing only a single lamina. For low powers.
B. 29. Prof. Joseph Hyrtl, Viema, Austria.
8.5. Opaque arterial injection (red) of branchise succenturiate of Lota communis. For low powers.
B. 30. Prof. Joseph Hyrtl, Vienna, Austria.
66. Opaque arterial injection (white) of vascular body in air-bladder of eel. For low powers. B. 31. Prof. Joseph Hyrtl, Vienna, Anstria.

8\%. Opaque venous injection (Jellow) of retia mirabilia unipolaria in the air-bladder of Lota. For low posers. B. 32. I'rof. Joseph Hyrtl, Vienna, Anstria.
88. Same as B. 32, of Perca furiatilis, in two colors (arteries white, veins blue). For low powers.
B. 33. Prof. Joseph Hyrtl, Vienna, Austria.

## C. Pathologicai.。

50. Opaque injcetion (red) of the air vesieles of adult human lung with incipient emphysema. For low C. 1 . powers.

Prof. Joseph Hyrtl, Vienna, Austria.
51. Opaque injection in three colors (arteries white, veins red, air cells blue) of inflamed ling; the air cells,
C. 2. filled with exudation, bave not allowed free entrance to the blue injection. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.

## 1). Phevras.

## C. Pathological.

5.) Opaque injection (yellow) of the subpleural lymphatic plexus of an adematons ling. For low powers. C. 1. Prof. Joseph Hyrtl, Vienna, Austria.
3.56. Opaque injection (yellow) of newly formed vessels in an inflamed pleura. For low powers.
C. 2. Irof. Joseph Hyrtl, Vienua, Austria.
3.5\%. Opaque iujection (red) of the vessels in a very old pseudo-membrane of the pleura. For low powers. C. 3. Prof. Joseph Hyrtl, Vienna, Austria.

## E. Thuraid gasm.

## A. From Man.

282. Opaque injection (yellow) of the vessels of thyroid gland of foctus. For low powers.
A. 1. Prof. Josepl Hyrtl, Vienna, Austria.
283. Same as A. I, from the atrophied gland of a woman eighty years old. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

## C. Pathological.

281. Opaque arterial injection (yellow) of thyroid gland, from a serofnlous sulject. For low powers.
C. 1 . Prof. Joseph Hyrtl, Vienua, Austria.

## IX. URINARY ORGANS AND SUPRARENAL GLANDS.

> A. Kidneys and Wolffian Bodies.
> B. Ureters.
> C. Bladder.
> D. Urethra.
> E. Chemical Consittuents of Urine.
> H. Organic Deposits in Urine.
> G. Suprarenal Glands.
A. From Man.
B. From Animals.
1
C. Pathondaleal.

## IX. URINARY ORGANS AND SUPRARENAL GLANDS.

## A. Kidneys and Wolffian Bodies.

9\%5. Section of cortical portion of kidney, stained with carmine, showing the arrangement of the convoluted A. 1. uriniferous tubules and Malpighian bodies. For low powers.

Dr. S. A. Joues, Englewood, N. J.
976 d.9\%\%. Two sections of cortical portion of kidney, with (very imperfect) transparent Prussian blue injection. A. 2. The injection fills a few of the interlobular arteries, and the capillaries of the Malpighian bodies. For low powers.

Dr. S. A. Jones, Englewood, N. J.
17\%9to 1978. Seven sections of cortical and medullary portions of kidney, with transparent carmine injcction. The A. 3. injection is very perfect, and the specimens show the mutual relations of the various systems of vessels. For low and moderate powers.
1538. Same as A. 3, but embracing only the cortical portion of the kidney. For low powers.
A. 4 .

2023 to 2025. Three sections of cortical and medullary portions of kidney, with double transparent injection (artery A. 5. rcd, vcin blue) and carmine staining. The red injection fills only a few of the Malpighian bodies; the blue venous injection is more perfect. The staining shows the arrangement of the straight and convoluted uriniferous tubules, and defines the epithelium of the tubes in situ and the cellular elements of the stroma of the kidncy. The fibrous tunic of the Malpughian bodies and its lining epithelium are bcautifully shown. For low and high powers.
89. Opaque injection (yellow) of the vessels of the Malpighian bodies in a section of cortical substance of A. 6. kidney from a new-born child. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
90. Opaque injection in two colors (Malpighian bodies yellow, veins blue) of the vessels on the surface of A. 7. the cortical portion of kidney; from a child two years old. For low powers.

Prof Joseph Hyrtl, Vienna, Austria.
91. Same as A. 7, in vertical section. For low powers.
A. 8. Prof. Joseph Hyrtl, Vienna, Austria.
93. Opaque venous injection (blue) of pyramid; vertical section. For low powers.
A. 9. Prof. Joseph Hyrtl, Vienna, Austria.
94. Same as A. 9, horizontal section, (arteries red, veins yellow) For low powers.
A. 10. Prof. Joseph Hyrtl, Vienna, Austria.
95. Opaque venous injection (yellow) of surface of kidney. For low powers.
A. 11. Prof. Joseph Hyrtl, Vienna, Austria.
96. Opaque injcction (yellow) of the straight uriniferous tubules in the medullary portion of the kiducy, A. 12. showing the tubules bifurcating. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
97. Opaque injection (yellow) of the convoluted uriniferous tubules in the cortical portion of the kilney. A. 13. For low powers.

I'rof. Joseph Hyrtl, Vienna, Austria.

## B. Frominmals.

815d 816. Two sections of cortical and medullary portions of kidney of dog, with transparent Prussian blue B. 1. injection, showing the vessels of the Malpighian hodies and the eapillary plexus of the substance of the kidney partially filled by the injection. For low and moderate powers.
817. Same as B. I, with transpareut carmine injection, showing all the vessels of the kiduey filled by the B. 2. injectiou. For low and moderate powers.
1621. Section of cortical portion of kidney of dog, with partial transparent Prussiau hlue injection, showing B. 3. the vessels of the Malpighian bodies and the capillary plexus of the substance of the kidney interlacing with the convoluted uriniferous tubules. For low and moderate powers.
Assistant Surgeon J. S. Billings, U. S. Army.

1625 \& 1626 . Two preparations, same as B. 3, including also some of the medullary portion of the kidney.
B. 4. Assistant Surgeon J. S. Billings, U. S. Army.

1628 \& 1632 . Two preparations, same as B. 4, with faint carmine staining, showing the uriuiferons tubules better B. 5. defined.

Assistant Surgeon J. S. Billiugs, U. S. Army.
$981 \mathbf{1 0 9 8 3}$. Three sections of cortical and medullary portions of kidney of small dog, with transparent camune B. 6. injection. The injection fills only the capillaries of the Malpighian hodies and their afferent arteries. The convoluted uriniferous tubnles are seen composing the bulk of the renal substance. For low powers.

1789 1780. Two sections of eortical portion of kidney of dog, with transparent Prussian hlue injection and earmine B. 7. staining, showing the capillaries of the Malpigkiau bodies aud substauce of the kidney, and, very beantifully, the convoluted uriniferons tnbules sharply defined by the staiuing. For low and high powers.
1781. Same as B. 7; embracing also some of the medullary portion of the kidney.
B. 8.
$188 \%$
B. 9 .

Portion of capsnle of kidney of dog, with donble trausparent injection (arteries red, veins and capillaries blue), showing the arraugement of the vessels. For low powers
1783. Same as B. 9; the blue has mostly faded.
B. 10 .
1309. Same as B. 9 ; showing also the cells of the suhstance of the capsule and some nerves. For low and B. 11. high powers.
981. Section of cortical and medulary portion of kidney of cat, with transpareut carmine injection; showing B. 12. all the vessels of the kidney filled by the injection. For low and moderate powers.

Bourgogne Frères, Paris, France.

1781to1788. Five preparations, same as B. 12.

## B. 13.

1789 \& 1790. Two preparations, same as B. 13, with the seetions passing through the eutire kidney perpendieularly B. 14. and parallel to the axis of the pyramids.

1791 d 1892 . Two preparations, sane as B. 14, cut transverscly to the axis of the pyramids, exhibiting the straight B. 15. tubules of the medullary portion in transverse section.

1793d:1791. Two sections of medullary aud cortical portions of kidney of cat, with transparent Prussian blue B. 16. injection and carmine stainiug. The injection fills only the capillaries of the Malpighian bodies. The sections show the urinferous tubnles with epithelium in situ splendidly defined by the staining; also the epithelinm of the inuer surface of the Malpighian capsules. For moderate and high powers.
179.7 to 179\%. Three sections of cortical and meduliary portions of kidney of rat, with transparent Prussian hlne B. 17. injection, showing all the vessels of the kidney filled by the injection. For moderate powers.
1798101802. Five preparations, same as B. 17, but with the injection mostly faded in the cortical portion.
B. 18 .

1561 to $15 \%$ Eighteen sections of cortical and medullary portions of kidney of rat, with transparent Irussiau blue and injection and carmine staining. The injection has mostly faded in the cortical portion. Jhe staining
1803 to 1809. defines very beautifully the straight and convoluted uriniferous tubules, showing their arrangenent and
B. 19. relations. In specimens $\mathbf{1 5 \%} \mathbf{7}$ and 1804 to $\mathbf{1 8 0 \%}$, the individual epithelial cells in situiu the tubules are also clearly shown. For low and high powers.
968. Section of cortical portion of kidney of sbeep, with partial transparent Prussian bluc injection. The B. 20. injection fills only some of the interlobular aud afferent arteries and capillaries of tbe Malpigliau bodies. For low powers.
9694.9\%0. Two sections of cortical and medullary portions of kidncy of sheep, with transparent Prussian blue B. 21. injection and carmine staining. The injection is similar to that in B. 20 ; the staning shows the arrangement and relations of the uriniferous tubules. For low and moderate powers.

9\%1 to 9\%3. 'Three preparations, same as B. 2l, but with the injection mostly faded.
B. 22 .

978 at $9 \%$. Two sections of cortical portion of kidney of pig, stained with carmiue, showing the minute anatomy B. 23. and relations of the Malpighian bodies and uriuiferous tubules. For moderate and high powers.

Dr. S. A. Jones, Englewood, N. J.

1810 101813. Four sections of cortical and medullary portions of kidney of ox, with opaque yellow injection, showing
B. 24 . the arrangemeut of the various hloodvessels of the kidney. For low powers.

198\%. Section of cortical and medullary portions of kidney of rabbit, with double transparent injection (artery B. 25. red, veins blue). The arterial injection fills all the vessels of the cortical portion; the venous, a few of the straight vessels of the medullary portion. For low powers.
1976. Same as B. 25. The blue venous injection fills some of the capillary plexus in the cortical substance,
B. 26 . meeting the red in many places in the same vessel.

2026 2028. Three preparations of capsule of kidney of dog, with transparent Prussian blue injecion and carmine B. 27. staining, showing the arrangemeut of the bloodvessels, and the cellular elements of the stroma of the capsule, beautifully defined by the staining. For low aud high powers.
98.
B. 28 .
b9.
B. 29 .
100.
B. 30 .
101. Same as B. 29, from Lcpus Cuniculus, (arteries red, veins white). For low powers.
B. 31. Prof. Joseph Hyrtl, Vienna, Austria.
102. Opaque injection (white) of Malpighian bodies in kidney of Pteropus Dgyptiacus. For low powers.
B. 32. Prof. Josepb Hyrtl, Vienna, Austria.
103. Same as B. 32, from Lutra vulgaris, (red). For low powers.
B. 33. Prof. Joseph Hyrtl, Vienua, Austria.
101. Same as B. 33, from Meles Taxus. For low powers.
B. 34. Prof. Joseph Hyrtl, Vienna, Austria.
10.5. Same as B. 32, from Sus scrofa; veins also injected (blue). For bw powers.
B. 35. Prof. Joseph Hyrtl, Vienna, Anstria.
106. Same as B. 32, from Halmaturus Brumii, (yellow). For low powers.
B. 36. Prof. Joseph Hyrtl, Vienna, Anstria.
107. Same as B. 36, from Equus Cuballus. For low powers.
B. 37. Prof. Joseph Hyrtl, Vienna, Austria.
108. Same as B. 32, from Camelopardaìs Giraffa. For low powers.
B. 38. Prof. Joseplı Hyrtl, Vienna, Austria.
109. Same as B. 33, from Felis Lynx. For low powers.
B. 39. Prof. Joseph Hyrtl, Vienna, Austria.
110. Same as B. 33, from Ornithorhynchus paradoxus. For low powers.
B. 40. Prof. Joseph Myrtl, Vienua, Austria.
111. Same as B. 33, from Castor Fiber, in seetion of eortieal snbstance. For low powers.
B. 41. Prof. Joseph Hyrtl, Vienua, Austria.
117. Same as B. 32, from Fasianus gallus. For low powers.
B. 42. Prof. Joseph Hyrtl, Vienna, Austria.
118. Same as B. 42, with nriniferous tubnles in transverse section of the kidney. For low powers.
B. 43. Prof. Joseph Hyrtl, Vienna, Austria.
119. Opaque injection (yellow) of the uriniferous tubules in cortieal portion of kidney of Falco . Tisalon. B. 44. For low powers.

Prof. Joseph IIyrtl, Vienna, Austria.
120. Opaque injection (yellow) of uriniferous tubules in section of kidney of Tctrito tetrix. For low powers. B. 45. Prof. Joseph Hyrtl, Vienna, Austria.

1ヶ1. Opaque injeetion (yellow) of Malpighian bodies in kidney of Rana Alpina. For low powers.
B. 46. Frof. Joseph Hyrtl, Vienna, Austria.
122. Same as B. 46, from Proteus anguineus. For low powers.
B. $47 . \quad$ Prof. Joseph Hyrtl, Vienna, Anstria.
123. Same as B. 46, from Salamundra maculosa. For low powers.
B. 48. Prof. Joseph Hyrtl, Vienna, Anstria.
121. Sane as B. 46, from Triton cristatus, with the transitus of the arteries (white) into the renal veins B. 49. (blue). For low powers.

Prof. Joseph Hyrtl, Viemna, Austria.
125. Same as B. 46, from a tadpole, in two colors (arteries yellow, veins red). For low powers.
B. 50 .
126. Same as B. 50, from Salamandra atra. For low powers.
B. 51. Prof. Joseph Hyrtl, Vienna, Austria.

12\%. Same as B. 50, from Triton teniatus. For low powers.
B. 52. Prof. Joseph Hyrtl, Vienna, Austria.
128. Same as B. 46, from Bufo vulgaris. For low powers.
B. 53. Prof. Joseph Hyrtl, Vienna, Austria.
129. Same as B 46, from Bipes Pallasii: dorsal surface of kidney. For low powers.
B. 54. Prof. Joseph Hyrtl, Vienna, Austria.
130. Same as B. 46, from Tipera Chersea; ventral surface of kidney. For low powers.
B. 55. Prof. Joseph Hyrtl, Vienna, Austria.
131. Same as B. 50, from Coclopeltis lacertina. For low powers.
B. 56. Prof. Joseplı Hyrtl, Vienna, Austria.
132. Same as B. 46, from Tropidonotus Natrix. For low powers.
B. 57. Prof. Joseph Hyrtl, Vienna, Austria.
133. Same as B. 46, from Chrysolamprus ocellatus; section of the kidney. For low powers.
B. 58. Prof. Joseph Hyrtl, Vienna, Austria.
134. Same as B. 58, from Chersus marginatus, (red). For low powers.
B. 59. Prof. Joseph Hyrtl, Vienna, Austria.
135. Same as B. 50, from Bufo palmarum, (renal veins grcen). For low powers.
B. 60. Prof. Joseph Hyrtl, Vienna, Austria.
136. Opaque injection (rcd) of afferent or portal vein on the dorsal surface of kidney of Hyla viridis. For B. 61. low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
13\%. Opaque injection in two colors (arterics white, renal veins red) of dorsal face of kidney of Anguis B. 62. fragilis. For low powers.

Prof. Joseph Hyrtl, Viema, Austria.
138. Opaque injection in two colors (portal vein red, uriniferous tubules white) of dorsal surface of kidney
B. 63. of Zacholus Austriacus. For low powers.

Prof. Joscplı Hyrt?, Vienna, Austria.
139. Opaque injcction in three colors (arteries white, renal vein bluc, ureter yellow) of ventral face of liduey
B. 64. of Coluber Merremii. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
140. Same as B. 64, from Aspis IIaje. For low powers.
B. 65. Prof. Joseph Hyrtl, Vienna, Austria.
14. Same as B. 64, from Coluber leopurdinus, (uriniferous ducts white). For low powers.
B. 66. Prof. Joseph Hyrtl, Vienna, Austria.
142. Same as B. 66, from Coluber Esculapii. For low powers.
B. 67. Prof. Joseph Hyrtl, Vienna, Austria.
143. Same as B. 63, from Coluber viridi-flavus, (uiniferous ducts ycllow, portal vein red). For low powers. B. 68. Prof. Joseph Hyrtl, Vienna, Austria.
144. Same as B. 64, from Trigonoceplalus, (arteries yellow, veins blue, uriniferous tubulcs white). For B. 69. low powers.

Prof. Joseph IIyrtl, Vienna, Austria.
147. Opaque injection in threc colors (arteries yellow, portal vein green, urinifcrons tubules white) of dorsal B. 70. face of kidncy of Bipes Pallasii. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
148. Same as B. 70, from Crocodilus Niloticus, (arteries white, portal vein red, uriniferous ducts green).
B. 71. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
149. Same as B. 70, from Bipes Pallasii, in four colors, (arteries white, portal vein blue, uriniferous tubules B. 72. yellow, renal vein red). For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
150. Opaque injeetion (red) of portal vein on dursal face of kidney of Scincus afficinalis, (uriniferous ducts B. 73. white). For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.
151. Opaque injection (yellow) of Malpighian bodies in the kidney of Scyllium Canicula. For luw powers.
B. 74. Prof. Joseph Hyrtl, Vienna, Austria.
152. Same as B. 74, from Silurus glanis. For luw powers.
B. 75. Irof. Joscph Hyrtl, Vienna, Austria.
158. Same as B. 74, from Conger Myrus. For low powers.
B. 76. Prof. Joseph Hyrtl, Vienna, Austria.
151. Same as B. 74, with thlnli uriniteri also injected, from Abramis Brama. For low powers. B. 77. Irof. Joseph Hyrtl, Viema, Austria.

15\%. Opaque injection (yellow) of tubuli uriniferi in kidney of Tinca chrysitis. For low powers.
B. 78. I'rof. Joseph Hyrtl, Vienna, Austria.
156. Same as B. 78, from Idus melanotus. For low powers.
B. 79. Prof. Joseph Hyrtl, Vienna, Austria.
318. Opaque injection in two colors (yellow and red) of vessels of Wolffian body of foctal horse, showing B. 80. true Malpighian bodies. For low powers. Prof. Joseplı Hyrtl, Viema, Austria.

For other illustrations, see 1.․ B. 13. 1.

## C. Pathological.

181141815. 'Two sections of cortical and medullary portions of human fatty kiduey, with transparent Irussian blue C. 1. injection and carmine staining. The fat has all been removed in the process of preparation, but the contours of the mriniferous tubules are seen to be lost over a great part of the sections. The specinens show the cellular elements of the kidney splendidly defined by the carmine. For moderate and high powers.
From Spccimen 868, Medical Section, chap. V. scc. 1, 13. 7.
1\$16av81\%. Two preparations, same as C. 1, but with the injection and staining in great part faded.
C. 2. From the same specimen as C. 1 .
$92 . \quad$ Opaque injection (yellow) of the vessels of human kidney in Bright's disease. For low powers.
C. 3. Prof. Joseph Hyrtl, Vienna, Austrit.

## B. ubrtres

## A. From Man.

145. Opaqne injection (yellow) of the ramifying brancles of the ureter on the ventral surfaco of the kithey
146. 

A. 1 .
116.
A. 2 .
974.
B. 1 .
B. 2 .
116. Same as B. 2, from 'Acomtins Mclatgris. For low powers.
B. 3 . the bloodvessels. For low powers. Prof. Joseph Hyrtl, Vienna, Anstria.

## B. From Animals.

 injected. For low powers. of Pseudopus serpentinus. For low powers.Prof. Joseph Hyrtl, Vienna, Austria.

Prof. Joseplı Hyrtl, Vienna, Austria.

Mucous membrane of ureter of child, with transparent carmine injcction, showing the arrangement of

Opaque injection in two colors (arteries white, veins blue) of pelvis of kidney. For low powers.

Ureter of frog, with transparent carmine injection, showing the arrangement of the bloodvessels. A small portion of the kidney remains attached and shows a few Malpighian bodies with the capillaries
U. Bladder.

A From Man.
112. Opaque injection (red) of the vesscls in the mucous membrane of the bladder. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.
123. Same as A. 1, of the muscular laycr. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

985. Portion of bladder of cat, with transparent carmine injection, showing the arrangement of the bloodvessels, B. 1. and, in some places, the epithelium of the mucous coat in situ. For low and high powers.
986. Portion of bladder of mousc, with transparent carmine injection, showing the arrangement of the capillarics.
B. 2. For low and moderate powers.
987. Opaque injection in two colors (arteries white, veins red) of bladder of Salamandra. For low powers.
B. 3 Prof. Joseph Hyrtl, Vienna, Austria.

## D. Uneruna.

## A. From Man.

144. Opaque injection (red) of the vessels in the urethra. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.

## C. Pathological.

986 to 990. Five sections of slough of mucous membrane of human urethra. The slough, in the form of a tubntar C. 1. grayish cast, was drawn from the urethra of a patient who had been using injections of chloride of zinc for the cure of gonorrhœa. The sections show sufficient indications of connective and fibrous tissue, bloodvessels and urethral glands, to prove the cast to be a true slough. For history of the case, see the Boston Medical and Surgical Journal, vol. 69, page 323. The portion of the slough from which the sections were cut was presented by Dr. J. B. S Jackson, of Boston, Mass.

## E. Chemical Constituents of Urine.

## A. From Man.

992 d993. Two preparations of varions forms of crystals of urea, artificially prepared. Many of the crystals have A. 1. lost their sharp outline from partial solution. For moderate powers.
991. Large rhomboidal crystals and glomeruli of uric acid, natural deposit. For low and moderate powers. A. 2. Assistant Surgeon J. J. Woodward, U. S. Army.
995. Small quadrate tabular crystals of uric acid, natural deposit. For moderate and high powers.
A. 3. Assistant Surgeon J. J. Woodward, U. S. Army.
996. Barrel-shaped and fusiform crystals of uric acid, natural deposit. For moderate powers.
A. 4. Assistant Surgeon J. J. Woodward, U. S. Army.
997. Large rhomboid, crucial and spindle-shaped crystals of uric acid, artificially crystallized. For low A. 5. powers.
998. Very large irregular crystals of uric aeid, artificially crystallized. For low powers.
A. 6 .
999. Small hexagonal tabular plates of uric acid, artificially crystallized. For moderate and high powers.
A. 7.
1000. Small rhomboid and egliudroid erystals of uric acid, artificially erystailized. For moderate powers.
A. 8 .
1002. Minute dumb-bell crystals of urates mixed with fusiform crystals of uric acid, natural deposit. For A. 9. moderate and ligh powers.

Assistant Surgeon J. J. Woodward, U. S. Armj.

1003 1001. Two preparations of minute spheroidal crystals of urate of soda with a few prisnatic erystals of triple A. 10. phosphate of maguesia and ammonia, uatural deposit. For moderate and high powers
1005. Dumb-hell and spheroidal crystals of urate of soda witlı projecting spicula, and foliaceous crystals of A. 11. basic phosphate of magnesia and ammouia, artificially erystallized. For moderate powers.

100610 1008. Three preparations of dumb-bell and spheroidal crystals of urate of soda, with granular masses of the A. 12. amorphous urates and prismatic crystals of triple phosphate of magnesia and ammonia, natural deposit. For moderate and high powers.
1011. Minute ovoid plates of oxalate of lime, artificially erystallized. For high powers.
A. 13.
$101310101 \%$. Five preparations of overlapping hexagonal plates of cystine, natural deposit. For moderate powers.
A. 14 .
1018. Rosettes of minute liexagoual plates of cystine, recrystallized from ammouiacal solutiou. For moderate
A. 15. and high powers.

Assistant Surgeon J. J. Woodward, U. S. Army.
1019 4-192. Two preparations of prismatic crystals of triple phosphate of magnesia and ammonia, natural deposit; A. 16. mounted in a watery menstruum. For low aud moderate powers.

10:30. Same as A. 16 ; mounted in glyceriue jelly.
A. 17.
1023. Same as A. 16; mounted dry.
A. 18.
1021. Large foliaceous crystals of basic phosphate of magnesia and ammonia, natural deposit. For low powers. A. 19. Assistant Surgeon J. J. Woodward, U. S. Army.
1022. Same as A. 19 : mounted dry.
A. 20 .

1021to 102\%. Four preparatious of rosettes and penniform crystals of phosphate of lime, artificially erystallized. For A. 21. moderate powers.

10\&8. Various forms of crystals of phosphates, stained ycllow with bile, uatural deposit; from a case of A. 22. jaundice. For moderate powers.

Assistaut Surgeon J. J. Woodward, U. S. Army.
1029101033. Five preparations of amorphous phosphate of lime and octahedral and dumb-bell erystals of oxulate of A. 23. lime, natural deposit. For high powers.

## B. From Anlimls

1001. Small acicular and spindle-shaped crystals of hippuric acid; from uriue of horse. For moderate powers.
B. 1. Assistant Surgeou J. J. Woodward, U. S Army.
1002. Spherical crystals of carbonate of lime; from uriue of horse. For moderate powers.
B. 2. Assistant Surgeou J. J. Woodward, U. S. Army.

## 1. Organic Imeposits in Urine

A. From Man.
1035. Granular casts of the uriniferous tubes, and pus corpuscles; from a case of Bright's disease. For high A. 1 powers.
1036. Granular casts of the uriniferous tubes, blood corpuscles and prisms of triple phosphates; from a case A. 2. of Bright's disease. For high powers.

Presented by Surgeon T: Sim, U. S. Vols.
G. strpareval Glands.
A. From Man.
115. Opaque injection (yellow) of the vessels in the suprarenal gland; from a new-born child.
A. 1. Prof. Joseph Hyrtl, Viema, Austria.
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## X. SEXUAL ORGANS, OVA AND FGETAL APPENDAGES.

A. Tesres.
B. tuxicas $\mathrm{v}_{\text {acirx mus. }}$
U. Vasa Deferentia.
D. $\mathrm{v}_{\text {bicioula }}$ Senixalibs.
H. Prostate and Cowper's Glands.
H. Penis.
G. Semen.
H. vulva.
I. $v_{\text {acina. }}$
K. Utrevus.
L. Fallopian Tubes and Oviducts.
M. Ovaries.
N. Mammariy Glands.
0. ora.
P. Fatal Aprexnacers.
A From Man. 1
.B. From Animals.
C. Parhological.

## X. SEXUAL ORGANS, OVA AND FGETAL APPENDAGES.

## A. TEstes.

## B. From Animals.

336. Opagne injection in two colors (arteries white, veins red) of testis of Proteus. For low powers.
B. 1. Prof. Joseph Hyrtl, Vienna, Austria.

33\%. Opaque injection (yellow) of the vessels of testis of Salamandra maculosa. For low jowers.
B. 2. Prof. Joseph Hyrtl, Vienna, Austria.
F. Pexls.
A. From Man.
338. Opaque injection (red) of the vessels of the corpus cavernosum. For low powers.
A. 1. Prof. Joseph Hyrtl, Vienna, Austria.
U, SEMEN.
A. From Man.
141. Hnınan spermatozoa. For high powers.
A. 1. J. Bourgogue, Paris, France.
B. From Aninials.
1349. Spermatozoa of horse. For high powers.
B. 1. J. Bourgogne, Paris, France.

2012 to 2011. Three preparations of spermatozoa of rabbit. For high powers.
B. 2.

## K. Urerus.

A. From Man.
340. Opaque injection (red) of the vessels in a non-gravid uterus. For low powers.
A. 1. Prof. Joseph IIyrtl, Vienna, Anstria.
311. Opaque injection (red) of the vessels in the neck of the nterus. For low powers. A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

## L. Fallopian Tubes and Oviducts.

B. From Animals.
344. Opaque injection in two colors (arteries white, veins red) of oviduct of Triton Alpestris. For low B. 1. powers.

Prof. Joseph Hyrtl, Vienna, Anstria.
345. Same as B. 1, (gravid), from Salamandra, (arteries white, veins yellow). For low powers.
B. 2. Prof. Joseph Hyrtl, Vienna, Anstria.

## II. orames

## A. From Man.

342. Opaque injection (red) of the vessels of a Graafian vesicle after conception. For low powers.
A. 1. Prof. Joseph Hyrtl, Vieuna, Austria.

## B. From Animals.

313. Opaque injection in two colors (arteries white, veins blue) of ovary of Triton Alpestris. For low powers. B. 1. Prot. Joseph Hyrtl, Vienna, Austria.

## C. Pathological.

133710 1342. Six sections through the walls of a cyst of hmman ovary, in which was lodged a fretus in a case of C. 1. extra-uterine pregnancy. The sections are stained with carmine and show the muscular structure of the walls of the cyst. For moderate and high powers.
From Spccimen \%9む, Medical Section, chap. V. sec. 5, E. 3.
N. Mamary glands.
A. From Man.
291. Oparue injection (red) of the lactiferous tubules and terminal vesicles in the mammary gland. For A. 1. low powers.

Prof. Joseph Hyrtl, Vienna, Austria.

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B. From Animals.
1499. Ova of Tenia solium. For high powers.
B. 1. Dr. S. A. Jones, Englewood, N. J.

For other illustrations, sce XV. A. A. 1 to 3.

## P. Fatad aprespages.

A. From Man.
1495. Portion of placenta, with transparent carmine injection, showing the bloodvessels of the part. For low A. 1. and moderate powers.

Presented by Surgeon T. Sim, U. S. Vols.
317. Opaque injection in two colors (arteries white, veins red) of placenta. For low powers.
A. 2. Prof. Joseph Myrtl, Vieuna, Austria.

## XI. ORGAN OF VISION.

A. sclerotica and Cornea.
B. Choroid and Iris.
C. Retina.
D. Crystalline lens.
E. vitreous humor and hyaloid Membrane.
F. conjunctiva.
G. Lachrymal Glands and Dưts.
II. Evelids.
A. From Man.
B. From Animals.
C. Pathological..

## XI. ORGAN OF VISION.

## A. Sclerotica and Cornea.

## B. From Animals.

1818. 

B. 1 .
1310.
B. 2 .
1311.
B. 3 .
1553.
A. 1 .
297. Opaque injection (yellow) of the vessels of the ciliary processes. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.
298. Opaque injection (white) of the vessels of the choroid. For low powers.
A. 3. Prof. Joseph Hyrtl, Vienna, Austria.
301. Opaque injection (white) of the vasa vorticosa of the choroid. For low powers.
A. 4. Prof. Joscph Hyrtl, Vienna, Austria.

## B. From Animals.

1819 to 1821. Three preparations of portions of choroid from eye of white rabbit, with transparent carmine injcetion, B. 1. showing the arrangement of the capillaries. For low and moderate powers.

1822 1823. Two preparations of portions of ciliary processes and iris from eye of rabbit, with transparent carmine B. 2. injection, showing the arrangement of the capillarics. For low and moderate powers.

514 d55. Two preparations of portions of choroid, ciliary body and iris from eye of chicken, with transparent B. 3. carmine injection, showing the arrangement of the bloodvessels in the several structures, and the pigment of the choroid and ciliary processes. For low and moderate powers.
511. Ciliary processes from eye of rabbit, with opaque yellow injection, showing the vessels of the processes. B. 4 . For low powers.
513. Same as B. 4, with opaque red injection.
B. 5 .

386 \& $52 . T$ Two preparations of ciliary processes from eye of dog, with opaque yellow injection, showing the vessels B. 6. of the processes. For low powers.
1263. Marsupium from eye of chicken, with transparent carmine injection, showing the arrangement of the B. 7. bloodvessels and the masses of pigment. For low and moderate powers.
1978. Posterior portion of choroid from eye of cat, with trausparent carmine injection, showing the arrangeB. 8. ment of the bloodvessels, the pigment cells, and the absence of pigment in the tapetum. For low and moderate powers.
299. Opaque injeetion (yellow) of the vasa vortieosa of ehoroid of Salamandra. For low powers.
B. 9. Prof. Joseph Hyrtl, Vienna, Austria.
302. Opaque injeetion (white) of the vessels of iris of Angailla Murana. For low powers.
B. 10. I'rof. Joseph Hyrtl, Vienna, Austria.
303. Opaque injection (ycllow) of the vessels of choroid of Rana esculenta. For low powers.
B. 11. Prof. Joseph Hyrtl, Vienna, Austria.
301. Opaque injection (yellow) of the vessels of choroid and iris of Salamandra. For low powers. B. $12 . \quad$ Prof. Joseph Hyrtl, Vienna, Austria.

## C. Pathological.

996. Opaque injeetion (yellow) of the vessels of human iris with eoloboma. For low powers.
C. 1. Prof. Joseph Hyrtl, Vicnna, Austria.
U. Retina.

## A. Fron Man.

1.5.5. Portion of retina, with transparent carmine injection, showing the arrangement of the fine eapillaries of
A. 1. the retina. For low and moderate powers.

Prof. Joseph Gerlach, Erlangen, Bavaria.
300. Opaque injection (yellow) of the arteria ceutralis retinæ and its branches. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

## B. From Animals.

1821t0182\%. Four preparations of retina from eye of cat, with transparent carmine injection, sliowing the arrangement B. 1. of the fine retival capillaries. For low and moderate powers.
1980. Portion of retina from eye of kitten, with transparent earmine injection, showing the arrangement of the B. 2. fine retinal capillaries. F'or low and moderate powers.

## D. ©nsstuluxe Lexss.

## A. Froni Man.

305. Opaque injeetion (yellow) of the vessels of the capsule of the lens, with lens in situ, from eye of foctus. A. 1. For low powers.

Prof. Joseph Hyrtl, Vienna, Austria.

## B. Fromi Animals.

532. Capsule of crystalline lens from eye of puppy, with transparent Prussian blue injection, showing the
B. 1. arrangement of the bloodvessels in the young eapsule. For low and moderate powers.

Assistant Surgeon J. S. Billings, U. S. Army.
1828. Crystalline lens in situ in its capsulc, from cyc of frog, with opaque yellow injection, showing the ramifying B. 2. vessels of the capsule; shows also, by transmitted light, the laminated structure of the lens. For low and moderate powcrs.
1979. Crystallinc lens, with posterior capsule attached, from eye of kitten, with transparent carmiue injection, B. 3. showing the arrangemeut of the capillaries in the capsule. For low powers.

## F. cossuscoris.

## A. From Man.

2031. Portion of conjunctiva from cye of six-months' fæetus, with transparent carmine injection, showing the A. 1. arrangement of the capillaries. For low powers.
2032. Opaque injection (yellow) of the vcssels of the conjunctiva. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienua, Austria.
2033. Same as A. 2, (red), from the ball of the eye. For low powers.
A. 3. Prof. Joseph Myrtl, Vienna, Austria.

## C. Pathological.

293. Opaque injection (red) of the vessels of inflamed conjunctiva. For low powers.
C. 1. Prof. Joseph Hyrtl, Vienua, Austria.

## H. Exelus.

## A. From Man.

1129 to $113 \%$. Nine perpendicular sections of upper eyelid of negro, showing the general arrangement aud relations of A. 1. the various structures of the lid. For low powers.
1981. Perpendicular section of upper eyelid of a six-months' feetus, with transparent carmine injection. The A. 2. injection is imperfect, but the specimen shows the general arrangemeut of the structures of the eyelid, and, with a high power, muscular fibres, young counective tissuc, the epithelium lining the duct of a Meibomian gland and free edge of the eyelid, and the cellular elements of the young hair-bulbs. For low and higlt powers.

## B. From Animals.

516. Nyctitating membrane from eyelid of chicken, with transparent carmine injection, showing the arrangeB. 1. ment of the bloodvessels. For low powers.
517. Nyctitating membrane from eyelid of kitten, with transparent carmine injection, showing the arrangeB. 2. ment of the bloodvessels. For low powers.

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## XII. organ of hearing.

A. Extrennal Ear.
B. Middle Ear, membrana Tympani and Eustachian Tube.
C. Internal Ear.
A. From Man.
B. From Animals.
I C. Pathological.

## XII. ORGAN OF HEARING.

A. External Ear.<br>B. From Animals.

1829 \& 1830. Two sections of pinna from rat, with transparent Prussian blue injection and carmine staining, showing B. 1. the minute anatomy and general arrangement of the various structures of the piuna. For low and high powers.
1831. Same as B. I, with the injection faded.
B. 2 .
B. Middie Ear, Membeana Tympani and Eustachiax Tube.
B. From Animals.
1833. Two tympanic membranes from frog, with transparent earmine injeetion, showing the arrangement of
B. 1. the zone of eapillaries around the ear-drum. For low powers.
C. Intrexala Eart
B. From Animials.

155\%. Lamina spiralis from ear of rat, with transparent earmine injection, showing the general structure of
B. 1. the lamina and the arrangement of the capillaries. For moderate and high powers.

Prof. Joseph Gerlach, Erlangen, Bavaria.

## XIII. ORGAN OF SMELL.

A. Scheiderian Membrane.
B. other Structures of the Nosk.
A. From Man
1
B. From Animals.
I
C. Pathological.,

## XIII. ORGAN OF SMELL.

## A. Schineiderian Membrane.

A. From Man.
312. Opaque injection (red) of the vessels in the Schneiderian memhrane over the inferior turbinated bone. A. 1. For low powers. Prof. Joseph Hyrtl, Vienua, Austria.
313. Same as A. 1, (white) ; from the septum narium. For low powers.
A. 2. Prof. Joseph Hyrtl, Vienna, Austria.

## B. Other Structures of the Nose. <br> B. From Animals.

198\%. Transverse section of nasal fosse of kitten, with transparent carmine injection, showing the mutual B. 1. relations of the various structures, the arrangement of the capillaries, and, with a high power, the anatony of cartilage. For low and high powers.

## XIV. PATHOLOGICAL GROWTHS.

A. cartilaginoos tunors.
B. Fibrous and Conyective tissue tumors.
C. cangers.
D. Cholestrerine tumors.
A. From Man.
1
B. From Animals.

## XIV. PATHOLOGICAL GROWTHS.

## A. Cartilaginous Tumors.

A. From Man.

1055101058 Twelve sections of a portion of a very large enchondromatous tumor from shoulder, staincd with carminc. and The tissue of the tumor is scen to be true cartilage. For ligh powers.
1831 to 1841. From Spccimen 866, Medical Section, chap. VI. sec. 2, No. 19 A. 1 .

## B. Fmbous and Consective Tisser Ttuoros.

## A. From Man.

1842 10 1847. Six sections of fibrous tumor of uterus, staincd with carmine, showing smooth muscular fibre intermixed A. 1. with fibrous tissue. For moderate powers.

From Specimen 788, Medical Section, chap. V. sec. 5, B. 2.
1848 to 1854. Seven sections of fibrous tumor of uterus, stained with carmine, showing dense fibrous tissue and smooth A. 2. muscle. For moderatc and high powers.

From Specimen 880, Medical Section, chap. V. sec. 5, B. 4.
1244 to 1254. Eleven perpendicular sections through a keloid growth from the breast of a negro, stained with carmine, A. 3. showiug great hypertrophy of the fibrous stroma of the true skiu. The structures of the skin are prescrved but are forced apart by the growth of new tissue. For low and high powers.
From Specimen 69, Medical Scction, chap. VI耳., No. 3.
1855 to 1864. Ten scctions of fibro-plastic tumor of clitoris, stained with carmine, showing a stroma of dense conncctive
A. 4. tissue with very distinct fusiform cells enclosing masses of many-nucleated round cells and free nuclei. From a girl of fifteen years; had been growing for about one year; removed by Dr. George McCoy, Washington, D. C., Junc, ${ }^{\text {1 }} 866$; has not recurred to date of publication. For low and high powers.

361 to 369. Ninc sections of a sarcomatous tumor of brain. The tissue of the tumor consists of closely-aggregated A. 5. spindle-shaped connective tissue corpuscles embedded in the meshes of a fibrous stroma. Partially stained with red aniline. For high powers.
From Specimen $5 \mathbf{3 5}$, Medical Section, chap. 耳. sec. 1, D. 3.

2036 10 2011. Six sections of fibroid tumor of uterus, stained with carmine, showing dense fibrous tissue. For moderate A. 6. and high powers.
359. Opaque injection (red) of the vessels in a fibrous tumor of the uterus. For low powers.
A. 7. Prof. Joseph Hyrtl, Vienna, Austria.

## U. Cancers.

## A. From Man.

90310905 . Three preparations of small scraps from an enceplialoid cancer of the liver, showing masses of closelyA 1. packed roundish cells. The cells have altered by kecping, aud the nuclei can no longer be distinguished. For high powers.

## D. Сholesterine tcmors.

A. From Man.

37( © 3\%1. Two preparations of scraps of a cholesteatoma growing on the inner face of the frontal bone. The A. 1. tabular plates of cholesterine, which were abundant in the fresh specimen, have almost all dissolved, and the sections show only the meshwork of hexagonal cells that compose the matrix of the tumor. For high powers.

From Specimen 531, Medical Section, chap. [. sec. 1, D. 1.
See Part Second, XIV. D. A. 1 and 2.

## XV. Parasites.

## A. aximal.

B. vegetrale.
A. From Man
B. From Animals.

## XV. Parasites.

## A. Амима.

A. From Man.

1865 to 1869. Five preparations of young joints of Tania solium. For low powers.
A. 1. See Specimens $8 \mathbf{1 4}$ und $8 \mathbf{8 2} 2$, Medical Seetion, chup. IV. see. 3, N. 8 and 9.

1500,2046
nnil Fully formed proglotides of Tania solium; three preparations. For low powers. Dr. S. A. Jones, Englewood, N. J. 2047.
A. 2 .

149\%. Female Trichoccphalus dispar. The worm has broken in two across the abdomen, and great numbers of A. 3. ova are scattered over the field. For low and high powers.
1870. Acarus Scabiei. For low and moderate powers.
A. 4. Sce Part Second, XV. A. A. 3.

For other illustrations, see III. B. C. 1 and 2.
See also I'art Second, XV. A. A. 1, 2, 4, 5.
B. From Animals.
1496. Cysticercus, trom hare. For low powers.
B. 1 .
1562. Trichina spiralis, from hog. For low and high powers.
B. 2. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Pa.

For other illustrations, see 【II. B. c. 3 to 6; VII. C. c. 1; VII. I. B. 10 (Specimen 796). See also Part Second, XV. A. B. 1 to 3.
B. Vreerralis.
A. From Man.

1291d1292. Two preparations of Aehorion Sehonlcinii, from a case of favus of the leg. For high powers. A. 1 .
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# XVI. ARTICLES OF FOOD AND CLOTHING, AND MATERIA MEDICA. 

A. Articles of Food.

B. articles of clothiac.


## XVI. ARTICLES OF FOOD AND CLOTHING, AND MATERIA MEDICA.

## A. Articles of Food.

1396 139\%. Sections of bean; two preparations. For moderatc and high powers.
A. 1 .

1398 to 1400 . Sections of roasted bean; three preparations. For moderate and high powers.
A. 2 .

1402 1403. Sections of grain of rice; two preparations. For moderate and high powers.
A. 3 .

1404 to 1406. Sections of roasted grain of rice; three preparations. For moderate and high powers.
A. 4.

1407 to 1409. Sections of kernel of Indian corn; threc preparations. For moderate and high powers.
A. 5 .
1410101412. Sections of roasted kernel of Indian corn; three preparations. For moderate and high powers.
A. 6 .
1413. Starch grains from Indian corn. For moderate and high powers.
A. 7.
1414101416. Sections of rye grain; three preparations. For moderate and high powers.
A. 8 .

1417 to 1419. Sections of roasted rye grain; three preparations. For moderate and high powers.
A. 9 .

1420 to 1422. Sections of wheat grain; three preparations. For moderate and high powers.
A. 10 .

1423 to 1425. Sections of roasted wheat grain; three preparations. For moderate and high powers.
A. 11 .

1426 to 1428. Sections of barley grain; three preparations. For moderate and high powers.
A. 12 .

1429 to 1431. Sections of roasted barley grain; three preparations. For moderatc and high powers.
A. 13.
1433. Sections of oat grain. For moderate and high powers.
A. 14 .

1431 to 1436. Sections of roasted oat grain; three preparations. For moderate and high powers.
A. 15.

1437 to 1439. Sections of pea; three preparations. For moderate and high powers.

## A. 16.

111. Sections of roasted pea. For moderate aud high powers.
A. 17.
112. Sections of unripe acoru; three preparations. For moderate and high powers.
A. 18 .
113. Sections of roasted unripe acorn. For moderate and high powers.
A. 19 .

141810 1449. Scetions of hazel-nut; three preparations. For moderate aud high powers.
A. 20 .
$115010115 \%$. Sections of Irish potato; three preparations. For moderate and high powers.
A. 21 .

1453 1434. Sections of roasted Irish potato: two preparations. For moderate and high powers.
A. 22 .
[455 $40145 \%$. Sections of fragments of tapioca; three preparations. For moderate and high powers.
A. 23 .
11584.159. Sections of fragments of sago; two preparations. For moderate and high powers.
A. 24 .

146010 旦6.3. Arrow-root stareh; three preparations. For moderate and high powers.
A. 25. See Part Second, KVI. A.1.
1463101165. Investing membranc of coffee berry; three preparations. For moderate aud high powers.
A. 26 .

1466 d46\%. Sections of coffee berry; two preparations. For moderate and high powers.
A. 27.

146810 直173. Scetions of roasted coffee berry; six preparations. For moderate and high powers.
A. $28 . \quad$ See Part Second, XVI. A. ..

1474, 14\%, Series of six preparations of crystals of caffeine, showing varions sizes of the acicular crystals. For 1489, 1490, moderate and high powers.
$1191 \mathbf{1 4 9 3}$.
A. 29 .
176101478. Ilorizontal sections embracing upper surfuce of tea leaf; three preparations. For moderate and high A. 30. powers.

149 to 1481. Horizontal sections embracing under surface of tea leaf; three preparations. For moderate and high A. 31. powers.

1484 1483. Sections of capsicum seed; two preparations. For moderate and high powers.
A. 32 .

A. 33 .
487. Sections of white mustard sced. For moderate and high powers.
A. 34 .
1488. Specimen of commercial powdered mastard, showing extensive adnlteration with wheat tlour. For A. 35. moderate aud high powers.
*11! d 2190. Two preparations of crystals of cafficine. For low powers.
A. 36 .

## B. articles of Clothing.

1874 to 1881. Eight preparations of white wool. For moderate and high powers.
B. $1 . \quad$ Sce Part Sceond, XVI. B. 1.

1882 to 1886. Five preparations of cotton fibres. For moderate and high powers.
B. 2. See Part Sccond, XVI. B. 2.

1887 to 1891. Five preparations of fibres of flax. For moderate and high powers.
B. 3. Sec Part Second, XVI. B. 3.

1892 to 1896. Five preparations of fibres of silk. For moderato and high powers.
B. $4 . \quad$ See l'art Second, XVI. B. 4.
C. Materla Medica.
A. Crystals.

2103 2104. Two preparations of crystals of amygdalin. For low and moderate powers.
A. 1 .

2105 \&106. Two preparations of crystals of codeia. For low powers.
A. 2 .
$210 \%$ 2108. Two preparations of crystals of morphia. For low powers.
A. 3 .

2109 2110. Two preparations of crystals of muriate of morphia. For low and moderate powers.
A. 4 .

2111 © 2112. Two preparations of crystals of piperin. For low powers.
A. 5 .

2113 to 2116. Four preparations of crystals of sulphate of quinia. For moderate powers A. 6 .

2117 2118. Two preparations of crystals of strychnia. For low and moderate powers. A. 7.

## B. Roots

2058. Two transverse sections of root of Althea officinalis; one partially stained with red aniline, and one B. 1. unstained. For moderate and high powers. Assistant Surgeou J. S. Billings, U. S. Army.
2059. Two transverse sections of root of Angclica Archangelica, stained with red aniline. For low and B. 2. moderate powers. Assistant Surgeon J. S. Billings, U. S. Army.
2060. Two obliqne sections of root of Arum triphyllum; one stained with red aniline, and one unstained. B. 3. For moderate and high powers. Assistant Surgeon J. S. Billings, U. S. Army.
2061. Two transverse sections of root of Asarum Canadense; one stained with red aniline, and one unstained.
B. 4. For low and high powers. Assistant Snrgeon J. S. Billings, U. S. Army.
2062. Same as B. 4, with fainter staining.
B. 5. Assistant Surgeon J. S. Billings, U. S. Army.
2063. Two transverse sections of rhizoma of Acorus Calamus; one stained with red aniline, and one nnstained.
B. 6. For low and moderate powers.

Assistant Surgeon J. S. Billings, U. S. Army.
2061. Transverse section of root of Cocculus palmatus. For low and high powers.
B. 7. Assistant Surgeon J. S. Billings, U. S. Army.
2065. Twotransverse sections of root of Gentiana latca; one stained with red aniline, and one unstained. For B. 8. low and moderate powers.

Presented by Assistant Surgeon J. S. Billings, U. S. Army.
2066. Two transverse sections of root of Glycyrrhiza glabra; one staincd witl red aniline, and one unstained. B. 9. For low and ligh powers.

Assistant Surgeon J. S. Billings, U. S. Army.

206\%. Two transverse sections of root of Cephaelis Ipecacuanha; one stained with red aniline, and one B. 10. unstained. For low and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
2068. Two transverse sections of rhizoma of Iris Florentina; one stained with blue and red aniline, and one B. 11. unstained. For low and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
2069. Four sections, two transverse and two longitudinal, of root of Krameria triandra, stained with red B. 12. aniline. For low and moderate powers.

Assistant Surgeon J. S. Billings, U. S. Army.

2070, Two transverse sections of root of Cissampelos Parcira; one stained with red aniline, and one unstained.
B. 13. For low and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
2071. Three transverse sections of rhizoma of Podophyllum peltatum; one stained with carmine, one with blne B. 14. aniline, and one unstained. For low and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.

20\%2. Two sections of root of Rheum, from East Indies; one stained with red aniline, and one unstained. For B. 15. low and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.

20\%3. Same as B. 15. from Turkey. For low and high powers.
B. 16. Assistant Surgeon J. S. Billings, U. S. Army.
2078. Two transverse sections of rhizoma of Sanguinaria Canadensis; one stained witly red aniline, and one
B. 17. unstained. For low and ligh powers.

Assistant Surgeon J. S. Billings, U. S. Army.

20\%5. Two longitudinal sections of bark of rout of Sassafras officinale ; one stained with red aniline, and one B. 18. unstained. For low and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.
2076. Two transverse sections of bulb of Scilla maritima; one stained with red aniline, and one unstained.
B. 19. For low and moderate powers.

Assistant Surgeon J. S. Billings, U. S. Army.

20\%\%. Two transverse sections of root of Polygula Sencya; one stained with blue and red aniline, and one B. 20. unstained. For low and moderate powers.

Assistant Surgeon J. A. Billings, U. S. Army.

20\%8. Five transverse sections of root of Aristolochic scrpentaria. For low and moderate powers.
B. 21. Assistant Surgeon J. S. Billings, IV. S. Army.
2079. Four transverse seetions of root of Spigelia Marilandica; three stained with rod aniline, and one unstained.
B. 22. For low and moderate powers.

Assistant Surgeon J. S. Billings. U. S. Army.
2080. Five seetions, two transverse and three longitudinal, of root of Valeriana officinalis. For low and B. 23. moderate powers.

Assistant Surgeon J. S. Billings, U. S. Ariny.
2081. Two seetions, same as B. 23, one longitudinal and one transverse; stained with carmine.
B. 24. Assistant Surgeon J. S. IBillings, U. S. Army.
2082. Two transverse sections of rhizoma of Zinziber officinale; the upper one stained with red aniline, and the
B. 25. lower with earmine. For low and high powers.

Assistant Surgeon J. S. Billings, U. S. Army.

## C. Stems.

2083. Four longitudinal seetions of bark of Cinchona Calisaya; one stained with red aniline, and the others C. 1. unstained. For low and moderate powers. Assistant Surgeon J. S. Billings, U. S. Army.
2084. Two transverse sections of bark of Cinnamomum Zcylanicum; one stained with red aniline, and one C. 2. unstained. For low and moderate powers.

Assistant Surgeon J. S. Billings, U. S. Army.
2085. Seetions of wood of Guaiacum officinale. For low and high powers.
C. 3. Assistant Surgeon J. S. Billings, IJ. S. Army.
2086. Longitudinal seetions of bark of Daptine Gnidium. For low and moderate powers.
C. 4. Assistant Surgeon J. S. Billings, U. S. Army.

## E. Flowers.

208\%. Four sections, two transverse and two longitudinal, of unexpanded flowers of Citryophylhs aromaticus; E. 1. one transverse and one longitudinal section stained with red aniline, the others unstained. For low and moderate powers.
Assistant Surgeon J. S. Billings, U. S. Army.
2088. Lupulinn. For low and high powers.
E. 2. Assistant Surgeon J. S. Billings, U. S. Army.

## F. Fruits.

2089. Seetion of fruit of Juniperus communis. For low and moderate powers.
F. 1. Assistant Surgeon J. S. Billings, U. S. Army.
2090. Two sections of seed of Linum usitatissimum ; one stained with red aniline, and one unstained. For
F. 2. low and moderate powers.

Assistant Surgeon J. S. lBillings, U. S. Army.

## XVII. DIATOMS AND OTHER TEST OBJECTS.

A. Mixed Diaronss.

C. omrer Teser ourers

## XVII. DIATOMS AND OTHER TEST OBJECTS.

## A. Mixed Diatoms.

189\%. Diatoms from Rappahannoek Cliff, Va. For high powers.
A. 1. From material presented by Count L. F. Pourtales, Washington, D. C.
1898. Diatoms from Hollis Cliff, Va. For high powers.
A. 2. From material presented by Count L. F. Pourtales, Washington, D. C.
1899. Diatoms from Monterey, Cal. For high powers.
A. 3. From material presented by Count L. F. Pourtales, Washington, D. C.
1900. Diatoms from Monterey ; lower stratum. For high powers.
A. 4. From material presented by Count L. F. Pourtales, Washington, D. C.
1901. Diatoms from Piseataway, Md. For high powers.
A. 5. From material presented hy Count L. F. Pourtales, Washington, D. C.

1902 \& 1903. Diatoms from Bermuda; two preparations. For high powers.
A. 6. From material presented by Count L. F. Pourtales, Washington, D. C.

1904 1905. Diatoms from Barbadoes; two preparations. For high powers.
A. 7. From material presented hy Count L. F. Pourtales, Washington, D. C.
1906. Diatoms from Barhadoes, Springfield district. For high powers.
A. 8. From material presented by Count L. F. Pourtales, Washington, D. C.

1907 to 1910 . Diatoms from Para River; four preparations. For high powers.
A. 9. From material presented by Count L. F. Pourtales, Washington, D. C.
1517. Suh-peat diatoms from New Hampshire. For high powers.
A. 10. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Pa.
1911. Diatoms from Bemis Lake, N. H. For high powers.
A. 11. Arthur M. Edwards, Esq., New York.

1912 ג1913. Diatoms from Riehmond earth, Va.; two preparations. For high powers.
A. 12 .
1914. Diatoms from Para River. For high powers.
A. 13. W. F. Beach, Esq., Louisville, Ky.
1915. Diatoms from Portland, Me. For high powers.
A. 14. W. F. Beach, Esq., Louisville, Ky.
1916. Diatoms from Cold Spring, Cape May. For high powers.
A. 15 W. F. Beach, Esq., Louisville, Ky.

## B. seluctrey Dataons.

A. Eunotieie.
1580. Various forms of Epithemia. For high powers.
A. 1. J. Bourgogue, P'aris, France.

151\%. Himantidium; Quebec. For high powers.
A. 2. W. F. Beach, Esq., Louisville, Ky.
B. Firigilameid.
1918. Nitzschia lincaris. For higll powers.
B. 1. W. F. Beach, Esq., Louisville, Ky.

1919 to $\mathbf{1 9} 9$.3. Five preparations of Amphipleurt pellucida. For high powers. B. 2. W. S. Sullivant, Esq., Columbus, Ohio.

1921 to 1926. Three preparations of Amphipleura pcllucida. For high powers.
B. 3. W. F. Beach, Esq., Louisville, Ky.
1589. Amphipleura magna; near Empire Mines, Isthmus of Panama. For high powers.
B. 4. Arthur M. Edwards, Esq, New York.

19シ\%. Amplipleura Sullivanti; Cuba. For high powers.
B. 5. W. F. Beach, Esq., Lonisville, Ky.

## C. Surimellefe.

1928101930 . Three preparations of Syucdra radians. For high powers.
C. 1. W. F. Beach, Esq., Lonisville, Ky.
1606. Stictodiscus (fossil); California. For high powers.
C. 2. Arthur M. Edwards, Esq, New York.
D. Striatellez.
1931. Rhabdonema. For high powers.
D. 1. W. F. Beach, Esq., Louisville, Ky.
1599. Grammatophora marina; coast of England. For high powers.
D. 2. Arthur M. Edwards, Esq., New York.
1511. Grammatophora serpentina; Fayal. For high powers.
D. 3. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Pa.
158.5. Grammatophora. For high powers.
D. 4. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Pa.

Sec Part Second, XVII.B. d. 1 and 2.
1505. Grammatophora; New Hampshire. For high powers.
D. 5. J. Bourgogne, Paris, France.
1509. Grammatophora marina. For high powers.
D. 6. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Par.
1510. Grammatophora subtilissima; Greenport, Long Island. For high powers.
D. 7. Assistant Surgeon J. J. Woodward, U. S. Army.

2091 d 2092. Two preparations of Grammatophora. For high powers.
D. 8. C. M. Topping, London, Eugland.

## E. Melosiref.

1602. Podosira Franklinii; California. For high powers.
E. 1. Arthur M. Edwards, Esq., New York.
1603. Podosira ceroina; Culifornia. For high powers.
E. 2. Arthur M. Edwards, Esq., New York.
F. Coscinodiscea.
1604. Coscinodiscus robustus; California. For high powers.
F. 1. Arthur M. Edwards, Esq., New York.

1932 1933. Two preparations of Coscinodiscus. For high powers.
F. 2.
1934. Coscinodiscus. For high powers.
F. 3. Christian Febiger, Esq., Wilmington, Del.
1935. Coscinodiscus, Craspcdodiscus and Heliopclta; Nottingham, Md. For high powers.
F. 4. W. F. Beach, Esq., Louisville, Ky.
1936. Actinocyclus and Coscinodiscus; Nottingham, Md. For high powers.
F. 5. W. F. Beach, Esq, Louisville, Ky.

158\%. Actinocyclus Stoddcrii; Sandwich Islands. For high powers.
F. 6. Arthur M. Edwards, Esq., New York.
1588. Actinocyclus Iris; Sandwich Islands. For high powers.
F. 7. Arthur M. Edwards, Esq., New York.
1600. Heliopeltu and Coscinodiscus; Nottingham, Md. For high powers.
F. 8. Arthur M. Edwards, Esq., New York.

See Part Second, XVII. B. F. 3.
1937. Hcliopelta and Coscinodiscus; Bermuda. For high powers.
F. 9. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Pa.

Scc Part Second, MVII. B. F. 1 and 2.
1502. Arachnoidiscus Elircnbergii; California. For high powers.
F. 10. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Pa.
1590. Araclnoidiscus (fossil); California. For high powers.
F. 11. Arthur M. Edwards, Esq., New York.
1591. Araclnoidiscus (recent); California. For high powers.
F. 12. Arthur M. Edwards, Esq., New York.

Scc Part Second, XV11. B. F. 4 and 5.
G. Eupodiscea.
1592. Aulacodiscus crux; Nottingham, Md. For moderate and high powers.
G. 1. Arthur M. Edwards, Esq., New York.
1593. Aulacodiscus formosus; Bolivian guano. For moderate and high powers.
G. 2. Arthur M. Edwards, Esq., New York.
1594. Aulacodiscus Germanicus; Wilmington River, Ga. For moderate and high powers.
G. 3. Arthur M. Edwards, Esq., New York.
1595. Aulacodiscus Rogersii; Nottingham, Md. For high powers.
G. 4. Arthur M. Edwards, Esq., New York.
1596. Aulacodiscus scabcr ; Chincha guano. For high powers.
G. 5. Arthur M. Edwards, Esq., New York.
H. BIDDULIPIIEA.
1516. Isthmia nervosa; California. For moderate and high powers.
H. 1. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Pr.
I. Anguliferede.

160\%. Triccratium; Florida. For high powers.
I. 1. Arthur M. Edwards, Esq., New York.
1609. Triceratium striolatum; Sandwich Islands. For high powers.
I. 2. Arthur M. Edwards, Esq., New York.
1610. Triccratium Favus; Wilmington River, Ga. For high powers.
I. 3. Arthur M. Edwards, Esq., New York.
K. Chetoceree.
1938. Bacteriastrum furcatum; Wilmington River, Ga For high powers.
K. 1. W. F. Beach, Esq., Louisville, Ky.
L. Cocconeldex.

159\%. Cocconeis (fossil); Monterey, Cal. For high powers.
L. $1 . \quad$ Arthur M. Edwards, Esq., New York.
M. Crmiselled.
1939. Cymbclla. For high powers.
M. 1. W. F. Beach, Esq., Louisville, Ky.
1910. Cocconema parvum. For high powers.
M. 2. W. F. Beach, Esq., Louisville, Ky.
1911. Amphora hyalina; Cape May. For high powers.
M. 3. W. F. Beach, Esq., Louisville, Ky.
N. Gomirionemes.

15耳 (2. Gomphonema. For high powers.
N. 1. J. Bourgogne, Paris, France.
O. Naviculefe.
1518. Navicula major. For high powers.
O. 1. J. Bourgogne, Paris, France.
1583. Navicula eryptocephala, For high powers.
O. 2. Proeured from Messrs. J. W. Queen \& Co., Philadelphia, Pia.
608. Various forms of Nivicula, sub-peat deposit; Bemis Lake, N. H. For high powers.
O. 3. Arthur M. Edwards, Esq., New York.

See Part Sceond. XVIH. B. O. 2 and 3 .
1910 dis13. Two preparations of Navicula rhomboides; Bemis Lake, N. H., and Cherryfieh, Me. For high powers.
O. 4. Arthur M. Edwards, Esq., New York. Sec Part Second, XVII. B. O. 1.
1503. Navicula rhomboides. For high powers.
O. 5. J. Bourgogne, Paris, France.
1601. Naricula cuspidata; Washington, Pa. For high powers.
O. 6. Arthip M. Edwards, Esq., New York.

1581 d 1582. Two preparations of Navicula (Pinuularia) viridis. For high powers. O. 7. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Pis.
1508. Nuvicula tumida. For ligh powers.
O. 8. J. Bourgogne, Paris, France.
1944. Navicula Plectrum; Bemis Lake, N. H. For high p wers.
O. 9. Arthur M. Edwards, Esq., New York.
1605. Stauroneis; Laconia, N. H. For high powers.
O. 10. Arthur M. Edwards, Esq., New York.

See Part Second, XVII. B. O. 4.
1945. Plcurosigma Baltieum. For high powers.
O. 11. W. F. Beach, Esq., Louisville, Ky.

15\%8. Pleurosigma Balticum. For high powers.
O. 12. J. Bourgogne, Paris, France.
1586. Pleurosigma formosum. For high powers.
O. 13. C. M. Topping, London, England.

See Part Second, XVIG. B. O. 5 and 6.
1946. Pleurosigma tenue; brackish water, Delaware. For high powers.
O. 14. W. F. Beach, Esq., Lonisville, Ky.
1506. Pleurosigma angulatum. For high powers.
O. $15 . \quad J$. Bourgogne, Paris, France.

See Part Serond, XVII. B. O. 7 to 19.

1507 ג 1918. Two preparations of Pliurosigma angulatum. For ligh powers. O. 16. Assistant Surgeon J. J. Woodward, U. S. Army.
1948. Pleurosigna angulatum ; England. For high powers.
O. $17 . \quad$ W. F. Beach, Esq., Louisville, Ky.

1949 d. 1950 . Two preparations of Pleurosigua Spenceri. For high powers.
O. 18. W. F. Beach, Esq., Louisville, Ky.

15\%9. Pleurosigma attenuatum. For ligh powers.
O. $19 . \quad$ J. Bourgogne, Paris, France.
1951. Pleurosigma attenuatum. For high powers.
O. 20. See l'urt Seeond, XVEM. B. o. 19.
1581. Pleurosigna Hippocampus. For high powers.
O. 21. Procured from Messrs. J. W. Queen \& Co., Philadelphia, Pa.
1952. Amphiprora pulchra. For high powers.
O. 22. W. F. Beach, Esq., Louisville, Ky.
1953. Mastogloia; Cape May. For high powers.
O. 23. W. F. Beach, Esq., Louisville, Ky.

20988: $\mathbf{2 0 9 1}$ Two preparations of Pleurosigma formosum. For high powers.
O. 24. C. M. Topping, London, England.

2095d $2096 . \quad$ Two preparations of Pleurosigma angulatum. For high powers.
O. 25 .
C. M. Topping London, England.

209\% d: 2098. Two preparations of Pleurosigma Spenceri. For high powers.
O. 26. C. M. Topping, London, England.

2099 at $\mathbf{2 0 0}$. Two preparations of Plcurosigma attenuatum. For high powers. O. 27. C. M. Topping: Loudon, England.

## C. other trest objects.

1513. Scales of Podura. For high powers.
C. 1. Sinith, Beck \& Beck, London, England.
1514. Scales of Podura. For high powers.
C. 2. Assistant Surgeon J. J. Woodward, U. S. Army.
$2101 \mathbf{2 1 0 \%}$. 'I'wo preparations of scales of Podura. For high powers.
C. 3. Procured from Messrs. Powell \& Lealand, Loudon, Eugland.

See Part Sccond, XVII. C. 1 to 4.
XVIII. MISCELLANEOUS.
$\div$.

## XVIII. MISCELLANEOUS.

1604. Polycystina; Barbadoes. For high powers. Arthur M. Edwards, Esq., New York.
1605. Wing of fly. For low and high powers.
1606. Fnngus from mouldy straw. For high powers.

2051 d2052. Two preparations of crystals of sulphate of lime. For moderate powers. See Part Second, XVIII. (negative 1.)
1501. Sediment from Potomac water. For high powers.
932. Spiral vessels in stem of Leontodon Taraxacum, stained with purple aniline. For high powers. Assistant Surgeon J. S. Billings, U. S. Army.
1009. Three transverse sections of stem of Leontodon Taraxacum. For moderate and high powers. Assistant Surgeon J. S. Billings, U. S. Army.
1034. Fire transverse sections of stem of Rosa centifolia; central section stained with purple aniline, the rest with carmine. For low and high powers.
Assistant Surgeon J. S. Billings, U. S. Army.
1269. Transverse section of stem of Jndas tree, stained with both carmine and pnrple aniline. For low and high powers.
Assistant Surgeon J. S. Billings, U. S. Army.
1299. Transverse section of broom straw. For moderate and high powers. Assistant Surgeon J. S. Billings, U. S. Army.
1504. Transverse section of rose stem, stained with both carmine and parple aniline. For low and high powers. Assistant Surgeon J. S. Billings, U. S. Army.
1832. Pollen of violet. For high powers. Assistant Surgeon J. S. Billings, U. S. Army.
2053. Sprig of moss, stained with red aniline. For low and moderate powers. Assistant Surgeon J. S. Billings, U. S. Army.

セ05 (T. Transverse sections of leaf-bud of maple, stained with carmine. For low and high powers. Assistant Surgeon J. S. Billings, U. S. Army.
2055. Horizontal section of leaf of Filix mas, exposing the under surface of the leaf, stained with blue aniline. For low and high powers.
Assistant Surgeon J. S. Billings, U. S. Army.
2056. Same as specimen $\mathbf{2 0 5 5}$, containing three sections; central piece stained with carmine, the otlers with red anilne. F'or low and high powers.
Assistant Surgeon J. S. Billings, U. S. Army.
20.5\%. Enveloping membrane of seed of ivy. For moderate and high powers. Assistant Surgeon J. S. Billings, U. S. Army.


## Part Second.

## PHOT0GRAPHIC NEGATHES OF MICR0SCOPIC 0BJECTS.

Note -These negatives are on sheets of plate glass seven inches square, and were prepared in the Microscopical Department of the Museum by Assistant Surgeon Edward Curtis, U. S. Army, mainly from the Museum Cabinet of Specimens. Most of them have been photographed by means of the object-glasses of the microscope alone; but, in some cases, where great amplification has been desired, the power of the objective has been increased by inserting a concave lens, properly corrected, ("amplifier"), into the body of the microscope in the position usually occupied by the eyepiece. In some of the earlier negatives also, the ordinary eyepieces were used in conjunction with the object-glass. In each case the particular objective or combination used, and the number of diameters that the object appears magnified, are given in the description of the negative.

The rationale of the process employed in the production of these negatives is as follows: To secure a perfectly steady and at the same time an intense light, the direct rays of the sun are reflected upon the plane mirror of the microscope from the mirror of a Silbermann's heliostat. The beam so obtained is thrown upon a piece of greased ground glass inserted into the short body of the microscope below the achromatic condenser. An intense "white cloud" illumination is thus obtained, perfectly free from the spectral interference lines that would result from the use of the unmodified rays of the sun, and so steady as to allow of long exposures with the high powers.* The object upon the stage of the microscope, illuminated by this lightcondensed, if necessary, by an achromatic condenser below the stage-is magnified by the objectglass of the instrument ; and the image so formed, being brought to a focus upon the plane of the surface of the sensitive plate, yields the photographic impression. In order to insure perfect photographic sharpness of definition in the object-glass, the objectives used for photography are specially corrected so as to bring to one focus the rays in the violet end of the spectrum, where the actinic power resides, instead of mean white light, as is the case with ordinary achromatic objectives. Violet light alone is then used to illuminate the object, this being obtained practically pure by interposing in the solar beam reflected from the mirror a shallow cell, with plate glass sides, containing a solution of the ammonio-sulphate of copper. Sharp photographic definition is thus secured, and at the same time, since the visual and chemical foci are here identical, the source of error encountered in the use of ordinary objectives, from the want of coincidence between these two foci, is eutirely obviated. The blue copper solution is also of use in absorbing the heat rays of the solar beam. The concave amplifiers used in combination with the objectives are also specially corrected for violet light. $\uparrow$

[^0]The apparatus devised and in present use at the Museum is figured in the plate facing the preceding page. For the sake of convenience a camcra-box and table are dispensed with, and the operating room, having a window facing to the sonth, is itself converted into a camera by wooden shutters on the insidc of the window, sufficient non-actinic light to enable the operator to move about freely being admitted through yellow panes in a sashcd door. A small yellow pane is also let into onc of the window shutters to enable the operator to watch the sky during an exposure and see when clouds are about to obscure the sun. The microscope. with its body in a horizontal position, stands on a shclf on the inner window sill, its feet fitting into brass cleets to insurc accuracy of position. Covering the portion of the window towards which the microscope points is a stout immovable shuttcr, having a square opening to receive a movable piece which fits into it with a rebate and is held in position by four wooden buttons. An aperture is cut in this movable shintter (see fig. 1) of the same diameter as the short body of the microscope and in a dircet line with it; and a light tight connection is made between the two by a sliding brass tube (b) fitted to the shutter. This aperture can be opened and closed at will. to make the exposures, by a brass plate (c) playing over the outer face of the shutter


Fig. 1. Section of movable shutter, with : spparatns attached: a, shutter; $b$, sliding brass tube to join the mhort body of thee microsernpe; $r$, brask puate to close the aperture in the shinter; $d$. handle to work the same from within the room ; $e$, glass cell containing the bluc eopper solution ; $f$. brass tube earying the microscope nirror ; $g$, mirror ; $h h$, steel rods to adjust the mirror from within tbe room. on a pivot, which, passing through the shutter, is worked by a handle (d) from within the room. This brass plate is sunk into a shallow space cut in the shutter so as not to project beyond its surface. Over the plate and covering the aperture is fastened the glass cell (c) containing the blue copper solution. Immediately below the edge of this cell a piecc of brass tubing ( $f$ ), thirteen inches long, is screwed to the shutter, carrying: at its extremity the microscope mirror $(g)$ accurately centred opposite the aperture in the shutter. This mirror is adjustable from within the room by means of two stecl rods ( $h h$ ) attached to its framework by ball and socket joints, and projecting into the room through small holes in the shutter. One of these rods moves the mirror upon its vertical, the other upon its horizontal axis. The heliostat stands on an iron shelf outside the window, in such a position that its mirror is a few inches only distant from the microscope mirror and in a northwesterly direction from it.

The frame for the plate-holder, instead of standing upon a table, is supported upon a narrow walnut car, rumning upon an iron track ten feet long, laid upon the floor at right angles to the plane of the window (see plate). This car consists essentially of a base made of four pieces of wood joined together so as to leave all opening in the centre eight inches square, and two stout uprights, connected by a crosspiece, which rise from the side picces of this base and have a $V$-shaped way cut on


FIG. 2. Transverse section of car and track, to show the rails aud the apparatus for clamping lae car to the same: $a \quad a$, small brass wheels, grooved ; $b b$, flat iron rails, with A-*haped projection to fit the groove in the wheels; $c$ c. wooden rails: $d$, crosspiece connecting the sides of the car: $e$, vertical iron robl passing through the stme: $f$, cast-iron crosspiece to clamp under the iron rails: $g$, screw mut, with haudes, to eleratt the same. their imner faces to receive the sliding sides of the top of the car. This top can thus be adjusted
to any height, and clamped in position by wooden binding screws, so that negative plates of different sizes may be used, if desired, and centred to the axis of the microscope body. The track (see fig. 2) consists of two wooden rails ( $c c$ ) an inch ligh, screwed to the floor, upon which in turn are screwed flat iron rails $(b b)$ whose inner edges project half an inch beyond the wooden rails. These iron rails are east with a $\wedge$-shaped projection on their upper faces and the base of the car is furnished with small brass wheels (a a) correspondingly grooved to run on these projections. The car can be firmly fixed upon the track at any position by the following means (sec fig. 2): Through a hole in the centre of the crosspicce ( $d$ ) connccting the sides of the car, runs a vertical iron rod (e), supporting at its lower extremity a cast iron crosspicce with flat ends $(f)$, which hangs transversely to the direction of the track through the central opening in the base of the car. The ends of this crosspiece reach under the projecting inner edges of the flat iron rails $(b b)$ and are made to clamp against their under surfaces by a nut with handles $(g)$ screwing on the upper part of the iron rod, and binding on an iron washer on the wooden crosspiece ( $d$ ) through which the rod runs. The car can thus be fixed upon the track at any distance from the microscope within ten feet, and the distance that the surface of the negative is from the stage of the microscope in any given position of the car is determined by a scale of feet laid off upon the floor close to one of the rails, and a scale of inches on the side of the base of the car. (See plate.)

To obtain the final focus of the image upon the plate in the plate-holder, the following contrivance is used (see fig. 3): A perfectly straight cylindrical iron shaft (a) runs the entire length of the track, midway between the two rails, and at such a height as just to clear a groove on the under surface of the base of the car. This slaft has a shallow square groove cut in it along its entire length, and is supported at each cxtremity by brass bearings, attached to the floor, in which it turns freely. To the posterior crosspiece of the basc of the car is fastened a bent brass bearing (b), projecting into the square opening in the base of the car and supporting two bevel gear wheels (c) working into each other. The upper and horizontal one of thesc wheels is turned by a vertical iron $\operatorname{rod}(d)$ attached to it, which is furnished at its upper extremity with a large milled head (e) and is supported by a collar ( $f$ ) attached to the crosspiece connecting the sides of the car. The lower and vertical wheel is pierced to allow the passage of the long shaft ( $a$ ), and from the surface of the bore a small square iron tongue projects, exactly fitting the longitudinal groove in the shaft. By this means, no matter what may be the position of the car upon the track, the operator can rotate the sliaft ( ( ) through the pressure of this tongue upon the sides of the


Figi. 3. Longitudinal section of posterior half of car, to show the apparatus for obtaining the focus of the image upon the plate in the plate-holder: $a$, grooved iron shaft running the whole length of the track and passing under the car; $b$, bent brass bearing supporting two bevelled gear wheels; $c$, bevelled gear wheels; $d$, vertical iron rod attached to the upper wheel; $c$, milled head on the npper extremity of the same; $f$, collar to support the iron rod. groove, by turning the milled head (e) connected with the bevel wheels. At the same time the car can be moved freely over the track, the iron tongue running smoothly to and fro in the groove of the shaft. This long shaft $(a)$ is made to turn the fine adjustment wheel of the microscope by the following means (see plate): Attached to the edge of the shelf upon which the microscope stands is a short iron axle parallel to the grooved shaft below, which turns freely in two flat brass bcarings, and supports two wheels. One of these, a small brass wheel,
is grooved and connected by a silk thread, removable at pleasure, with the fine adjustment wheel of the microscope, which is also grooved. The other, a large wooden wheel, is connected permanently by a flat leathern band with a similar wheel attached to the long iron shaft below.

The steps in the process of photographing by the above described apparatus are as follows: The movable shutter, with the apparatus attached, is buttoned in position, the heliostat set in place on the shelf outside the window and properly adjusted so as to throw the rays reflected from its mirror upon the microscope mirror at the extremity of the rod on the shutter. The window shutters may now be closed and need not again be opened. The microscope is then placed in the proper position upon the shelf inside the window, and the silk thread adjusted which connects the fine adjustment wheel with the wheel on the edge of the shelf. The operator then, sitting on a stool in front of the microscope and inserting an eyepiece, views the object as in the ordinary use of the instrument. This he is enabled to do without discomfort or injury to the eye, since the light transmitted by the solution of the ammonio-sulphate of copper, though photographically intense, is luminously comparatively feeble, and is also deprived of a large proportion of its heat rays in its passage through that medium. While thus seated at the microscope the operator makes the necessary adjustments of the stage, achromatic condenser, diaphragms, \&c., having perfect control of the illumination by means of the steel rods attached to the mirror without the window and projecting into the room through the shutter. While making these adjustments he commands the fine adjustment wheel by the fingers in the usual way, the wheel readily slipping under the thread that connects it with the wheel on the shelf below. These adjustments being made and the best view and proper illumination of the object secured, the eyepiece is removed, and a black velvet hood, attached around the edges of a linged shelf projecting from the shutter (see plate), is lowered so as to envelope all of the microscope but its body, thus preventing any leakage of light by the side of the objective. The operator now goes to the car, adjusts its position, noting its distance from the microscope by the scale on the floor and side of the base of the car, as already described, and clamps it firmly in place. He then sits down behind it and receives the image upon the surface of a piece of plate glass held in the plate-holder, viewing it with an eyepiece held against the glass plate, whose focus corresponds exactly with the anterior surface of this plate. He next turns the milled head that operates on the apparatus for turning the fine adjustment wheel of the microscope, until the image, viewed as just described, appears in exact focus upon the surface of the plate-glass screen. The aperture in the shutter is then closed by means of the brass plate with handle inside the room, the sensitive plate substituted for the plate-glass screen in the plate-holder, and the exposure made by opening and closing the aperture in the movable shutter by the means already deseribed. The time of the exposure is noted by the beats of a metronome, adjusted to strike at second intervals, the dimness of the yellow light in the room rendering the use of a watch inconvenient. Having obtained the negative, a stage micrometer is substituted for the object photographed, and its divisions, as projected upon a piece of ground glass held in the plate-holder, are carefully traced upon paper. By comparing these with a standard scale, the exact amplification of the object, as represented in the negative, is readily calculated. Other negatives, representing the same magnifying power, can then be taken at any time by using the same objective and placing the car at the same distance from the microscope. The ordinary wet collodion process is the one used in the preparation of the negatives.

## I. CONNECTIVE TISSUE SYSTEM. (SUBDIVISIONS SAME AS IN PART FIRST.)

## A. coxsective Tissub Proper.

A. From Man.
57. View of portion of connective tissue layer of intestine, showing connective tissue corpuscles with A. 1. anastomosing processes, and faintly striated intercellular substance.

Magnificd 238 diameters ; $\frac{1}{8}$-ineh objective (Wales).
For other illustrations, see VII. I. C. 2 and 3.
C. Patiological.
147. View of portion of connective tissue layer of small intestine in the vicinity of an ulcerated Peyer's pateh, C. 1. from a case of camp fever, showing active multiplication by division of the connective tissue corpuscles. Magnificd 106 diameters ; $\frac{4}{10}$-inch objective (Wales).
Photographed from Specimen 419, Part First, VII. H. C. 8.
For other illustrations, sec VII. H. C. 4.
D. Adipose 'Tissue.
A. From Man

Sce II. A. A. 1.

## II. EXTERNAL TEGUMENTARY SYSTEM.

## A. skris.

A. From Man.
*. View from perpendicnlar section of scalp of negro, giving a bird'seye view of the positions and relations A. 1. of the various structures of the scalp, and panniculus adiposus. Magnified 2: diameters ; $1 \frac{1}{2}$-inch objective (Zentmayer).
I'hotographed from Specimen $\mathbf{1 \$ 0 6}$, Part First, II. A. A. 1.
3. Portion of hair and follicle in section of scalp. The walls of the follicle have shrunk away from the hair.
A. 2. Magnified 250 diameters; $\frac{1}{10}$-ineh objective (Tolles).

Photographed from the same Specimen as A. 1.

1. View from seetion of sealp, showing an arrector pili muscle dividing to embrace a sebaccous gland.
A. 3. Magnified 150 diameters; $\frac{1}{5}$-inch objective (Tolles).

Photographed from the same Specimen as A. $\mathbf{1}$.
5. View from section of scalp, showing an arrector pili muscle in its conrse through the skin.
A. 4. Magnified 500 diameters; $\frac{1}{10}$-ineh objeetive (Tolles) and eyepiece.

Photographed from the same Specimen as A. 1.
16. View from perpendicular section of skin from sole of foot, showing the thick epidermis, papilla, corium, A. 5. sudoriparous glands and ducts.

Magnified 2. diameters: $1 \frac{1}{2}$-ineh objective (Zentmayer) and eyepiece.
Photographed from Specimen 1171, Part First, II. A. A. 6.
C. hanas.
A. From Man.
15. Hunan hair from head of white child, showing the overlapping epidermic scales.
A. 1. Magnified 370 diameters; $\frac{1}{8}$-inch objeetive (Wales).

Photographed from Specimen 114, Part First, 『I. C. A. ®.
116. Transverse section of hair from pubes of adult white male, showing the cuticle, cortex, and medullary
A. 2. substance in seetion.

Magnified :3\%0 diameters ; $\frac{1}{8}$-inch objeetive (Wales).
Photogrophal from Specimen 128é, P'art First, I1. C. A. 9.

For other illustrutions, sec 11. A. A. 1 and 2.
B. From ANimils.
14. Two hairs, one large and one small, from prular hear.
B. 1. Magnified 370 diameters; $\frac{1}{k}$-inch ohjective (Wales).

11s. White hairs from body of eat.
B. 2. Magnified 380 diameters; $\frac{1}{8}$-inch objective (W̌ales). Photographed from sperimen 1-29(6, Part First, 11. C. 1s, :3.
III. B.
119. Hairs from back of bat (Nyctinomus nasutus).
B. 3. Magnificd 370 diameters; $\frac{1}{8}$-inch objective (Wales).

Photographed from Specimen $\mathbf{1 3 6 6}$, Part F̌irst, II. C. is. 5.
For other illustrations, see XVI. B. 1.
D. Cutangeovs Glanns.
A. From Miń.

See I.. A. A. 1, 3 and 5.

## III. MUSCULAR SYSTEM. <br> (SUBDIVISIONS SAME AS IN PART FIRST.)

## A. Smooti Muscle.

A. From Man.

See II. A. A. 3 and 4.
B. striprd Muscife.
B. From Animals.
62. Portion of striped muscle of chicken, showing the individual muscular fibres, with their transverse
B. 1. strix.

Magnified 250 diameters; $\frac{1}{8}$-inch objective (Wales) and amplifier (Tolles).
Sce Part First, III. B. B. 12 and 13.
63. Single striped muscular fibre of chicken, showing the transverse striæ.
B. 2. Magnified 250 diameters ; $\frac{1}{8}$-iuch objective (Wales) and amplifier (Tolles).

See Part First, TII. B. B. 12 and 13.
102. Striped muscular fibre of mouse, showing the transverse striæ and the nuclei of the sarcolemma.
B. 3. Magnified 337 diameters ; $\frac{1}{8}$-inch objective (Wales).

Photographed by Assistant Surgeon J. J. Woodward, U. S. Army.
Photographed from Specimen 1101 , Part First, III. B. B. 11.
125. Same object as B. 3. The nuclei of the sarcolemma are better defined, though tho strix are fainter.
B. 4. Magnificd 370 diameters; $\frac{1}{8}$-inch objective (Wales).
C. Pathological.

See XV. A. B. 1 to 3.
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# IV. OSSEOUS SYSTEM. 

## (SUBDIVISIONS SAME AS IN PART FIRST.)

## A. <br> Cartilagr and Perichondrium.

B. From Animals.
6. View from section of articular cartilage from kneo joint of ox, showing multiplication by division of B. 1. the cartilage cells and nuclei within the capsules.

Magnified 250 diameters; iotinclo objective (Tolles).
Photographed from Specimen 1012 , Part First, IV. A. B. 3.
\%. View from section of articular cartilage from knee joint of ox, showing several young cartilage cells B. 2. still enclosed in one capsulc. The outlines of the capsule are not well defined.

Magnified 216 diameters ; $\frac{1}{20}$-inch objective (Tolles) and eyepiece.
Photographed from the sume Specimen as B. 1.
81. View from section of rib cartilage of calf, showing single mononucleated cartilage cells in their capsules.
B. 3. Magnified 370 diameters; $\frac{1}{8}$-inch objective (Wales).

Photographed from Spacimen 931 , Part First, IV. A. B. 7.
85. Same subject as B. 3, illustratiug the first step in cell-multiplication. Near the centre of the field is a B. 4. cartilage cell containing two young nuclei in close juxtaposition, produced by division of the parent nucleus.
Magnified 370 diameters ; $\frac{1}{8}$ inch objective (Wales).
Photographed from the same Specimen as B. 3.
86. Same subject as B. 3, illustrating tho commencement of the second step in cell-multiplication. As in
B. 5. B. 4, there is a single cell with two nuclei, but the nuclei are here widely separatod, and the cell itself is ready to divide.
Magnified 370 diameters ; $\frac{1}{8}$-inch objective (Wales).
Photographed from the same Specimen as B. 3.

8\%. Same subject as B. 3, illustrating the second step in cell-multiplication. The cell has now divided, and B. 6. two cells, cach with its atucleus, are seen enclosed in a siagle capsule.

Magnificd 370 diameters; $\frac{1}{8}$-inch objective (Wiales).
Photographed from the same Specimen as B. 3.
88. Same subject as B. 3, illustrating the commencement of the third step in cell-mnltiplication. Four B. 7. young cells are seen still enclosed in one capsule, but the latter is commencing to subdivide.

Magnified 370 diameters; $\frac{1}{8}$-incla objective (Wales).
Photographed from the same Specimen as B. 3.
89. Same subject as B. 3, illustrating the third and last step in cell-multiplication. The capsule has divided.
B. 8. and young cells, each with nucleus and capsule of its own, are seen in varions degrees of separation from each other.
Magnified 370 diameters ; $\frac{1}{8}$-inch objective (Wales).
Photographed from the same Specimen as B. 3.
103. View from section of rib cartilage of calf, showing a group of young cartilago cells.
B. 9. Magnified 333 dianeters; $\frac{1}{8}$-inch objective (Wales).

Photographed by Assistant Surgeon J. J. Woodward, IT. S. Army.
Photographed from Sprcimen 930, Part First, IV. A. B. 7.

## B. Boys.

A. From Man.
19. View from longitudinal section of shaft of femur, showing the laeune and canaliculi of the compact A. 1. substance.

Magnified 178 diameters; $\frac{1}{5}$-inch objeetive (Tolles) and cyepiecc.
Photographed from Specimen 1063, Part First, IV. B. A. 2.
20. View from transverse section of shaft of femur, showing the Haversiau systems and the lamellar structure A. 2. of the compact substance.

Magnified 178 diameters; $\frac{1}{5}$-inch objcctive (Tolles) and cyepiece.
Photograpleed from Specimen 1080, Part First, IV. B. A. 7.
126. View from transverse section of shaft of humerus, showing the Haversiau systems, laeune and eanaliculi, A. 3. in the eompact substance.

Magnified 180 diameters; ${ }_{1}^{4}$ - -ineh objective (Wales ).
12\%. View from longitudinal scetion of shaft of femur, showing lacunce and eanaliculi.
A. 4. Magnified 180 diameters; $\frac{4}{30}$-ineh objective (Wales).

Photographed from Specimen $\mathbf{1 0 6 3}$, Part First, IV. B. A. 2.
C. Patiological.
26. View from trausversc section of portion of compaet substanee of shaft of human femur, from a case of C. 1. osteomyelitis, showing large cavities produced in the bone by uleeratiou, apparently starting from the walls of the Haversian canals.
Magnified 38 diameters; 1 $1 \frac{1}{2}$-ineh objeetive (Walcs).
Plotographed from Specimen $10 \%$ 3, Part First, HV. B. C. 1.
F. sxxouial мeurbanes.

## A. From Man.

59. View of synovial fringes from finger joint with transparent carmine injection, showing the capillary loops. A. 1. Magnificd 105 diameters; $\frac{4}{10}$-ineh objective (Wales). Photograplied from Specimen 10.59, Part First, IV. F. A. 1.

# V. VASCULAR SYSTEM. <br> (SUBDIVISIONS SAME AS IN PART FIRST.) 

H. blood asp Lxyurl.

## A. From Man.

61. Human blood corpuscles. Water was added to the blood and many of the corpuscles are cremated.
A. 1. Magnified 457 diameters ; $\frac{1}{8}$-inch objective (Wales).
62. InHuman blood corpuscles, dried on a slide. Taken a little out of focus so as to show the corpuscles with
A. 2. a dark centre and light border.

Magnified 750 diameters: $\frac{1}{8}$-inch objective (Wales).
66. Human blood corpuscles, dried on a slide. Taken in exact focus.
A. 3. Magnified $\mathbf{1 4 1 6}$ diameters; $\frac{1}{8}$-inch objective and amplifier (Wales).
129. Human blood corpuscles, dried on a slide. Taken a little out of focus, like A. 2, so as to show a dark A. $4 . \quad$ centre with a light border.

Magnified 370 diameters ; $\frac{1}{8}$-inch objective (Wales).
See Part First, V. II. A. I.

## B. From Animals.

123. Blood corpuscles of pigeon, dried on a slide.
B. 1. Magnified 370 diameters; $\frac{1}{8}$-incl objective (Wales).

Photographed from Specimen $\mathbf{3 8 7}$, Part First, V. H. B. 1.
121. Blood corpuscles of frog, dried on a slide.
B. 2. Magnified 370 diameters ; $\frac{1}{8}$-inch objective (Wales).

See Part First, V. H. в. 2.

## VI. NERVOUS SYSTEM.

(SUBDIVISIONS SAME AS IN PART FIRST.)
1). Spinal Cord.
B. Frow Animals.
2. Three isolated multipolar nerve cells, with their processes attached, from spinal cord of calf.
B. 1. Magnified $1 \times 0$ diameters ; $i^{4} 0$-inch objective (Winkles).

Photographed from specimen 1558, P'art First, VI. D. 13. 11.

## VII. DIGESTIVE ORGANS. <br> (SUBDIVISIONS SAME AS IN PART FIRST.

## II. suaut mymensen

## B. From Animals.

90. Four villi from small intestine of mouse, with transparent carmine injection, showing the capillary loops B. 1. in the villi.

Maguified 84 diameters; $\frac{4}{10}$-inch objective (W ales).
Plotographed (by the clectric light) from Specimen 591, Part First, WII. H 1. 21.
C. Patiological.
91. Viow from perpendieular section of human ileum, showing enlargement and protrusion of the solitary C. 1. glands. The section passes a little to one side of the centres of the glands.

Magnified I2 diameters; 3-inch objective (Wales).
Photographed from Specimen $\mathbf{1 1 7}$, Part First, VII. H. C. 1.
49. Same subject as C. 1, the section passing through the centres of the glands.
C. 2. Magnified 12 diameters; 3-ineh objective (Wales).

Photographed from Specimen 41, Part First, VII. H. c. 1.
D3. Vicw from perpendicular section of human ileum, showing a thickened aud protubcrant Peyer's patcl, C. 3. which has entirely lost its glandular structure.

Magnified 12 diameters; 3 -inch objective (Wales).
Photographed from Specimen 1688, Part First, VII. H. c. 5.
58. View from perpendicular section of human ileum, showing the minute anatomy of the diseased condition
C. 4. exhibited in C. 3. The view embraces the connective tissue layer of the intestine and portiou of the altered Peyer's patch, and shows active cell-multiplication of the counective tissue corpuscles and degeneration of the Peyer's patch into a confusedly granular mass.
Magnified 105 diameters; $\frac{1}{10}$-inch objective (Wales).
Photographed from Spccimen 46, Part First, VII. H. C. 6.
4\%. View from perpendicular seetion of human ileum, showing commencing ulceration in the glands of a C. 5. Peyer's patch, and thickening of the submucous connective tissuc.

Magnified 12 dianneters; 3 -inch objective (Wales).
Photographed from Specimen 47, Part First, VIH. H. c. \&.
48. View from perpendicular section of human ileum, showing various stages of ulceration of the glands of C. 6. a Peyer's patch.

Magnified 12 diameters; 3-inch objective (Wales).
Photographed from Spceimen 455, Part First, VII. H. c. 8.
23. View from same object as C. 6.
C. 7. Magnified 33 diameters; $1 \frac{1}{2}$-inch objective (Zentmayer) and eyepiece.
24. View from same object as C. 6.
C. 8. Magnified 37 diameters; $\frac{8}{10}$-inch objective (Zentmayer).
25. View from perpendicular section of haman ileum, slowing two excavated elands of a Peyer's pateh at C. 9. the point of rupture.

Magnified 35 diameters; $\frac{8}{10}$-ineh objective (Zentmayer).
Photographed from Specimen 457, Part First, VII. H. ©: 9.

2\％．View from perpendicular section of human ileum，showing several glands of a Peyer＇s patch softened C．10．and disintegrated in their centres．

Magnified 26 diameters； $1 \frac{1}{2}$－inch objeetive（Zentmayer）and eyepiece．
Photographed from Specimen 165，P＇art First，VIH．H．c． 10.

46．View from perpendieular seetion of hmman ilenm，showing a deep smooth ulcer in a Peyer＇s patcli
C．11．extending down to the muscular coat of the intestine．
Magnified 12 diameters； 3 －inel objeetive（Wales）．
Photographed from Specimen $\mathbf{4 6 6 , \text { Part First，VIG．II．C．} 1 1 .}$

29．View from perpendieular section of human ileum，embracing the same ulcer as C． 11.
C．12．Magnified 35 diameters；$\frac{R}{10}$－inch objective（Zentmayer）．
Photographed from Specimen 16\％，l＇art First，VII．II．C． 11.

2\％．View of one lateral half of same object as C． 12.
C．13．Magnified 66 diameters；$\frac{8}{10}$－inch objective（Zentmayer）and eyepiece．

28．Duplicate of C． 13.
C． 14 ．

143．View from perpendieular section of human ileam，close to an exeavating ulcer，showing part of the
C．15．connective tissue layer eroded．Also a solitary gland commencing to soften．
Magnified 12 diameters；3－inch objective（Wales）．
I＇hotographed from Specimen 1715，Part First，VI日．H．С． 12.

14．View from another section of the same series as $\mathbf{C} .15$ ，passing through the centre of the cacavating C．16．ulcer，and showing a point of ulceration in the centre of the solitary gland．

Magnified 1» diameters ；3－inch objective（Wales）．
Photographed from Specimen I\％祭\％，Part First，VII．H．©． 12.

116．View from another section of the same series as C． 15 and 16 ，showing the excarating ulcer as in
C．17．C．16，and an established ulcer in the solitary gland．
Magnified $1: 2$ diameters； 3 －ineh objective（Wales）．
Photographed from Spccimen 【750，Part First，VII．H．c． 12.

130．View from another section of the same series as $\mathbf{C}$ ．15，showing the excavating uleer．
C．18．Magnified 12 diameters ；3－inch objective（Wales）．
Photographed from Specimen 1756，Part First，VII．H．C． 12.

45．View from perpendieular seetion of human ileum，showing a typhoid nleer of a Peger＇s patcl in process C．19．of healing．

Magnified 12 diameters；3－inch objective（Wales）．
I＇hotographed from Specimen 171，l＇art liorst，VII．II．C． 14.

I．Large Intestine and Cloaca．

## C．Pathological．

33．View from perpendieular section of hunan colon，showing slight thickening of the eonneetive tissue layer．
C．1．Magnified 12 diameters； $1 \frac{1}{2}$－inch oljective（Zentmayer）with the front lens removed．
Photographed from Specimen $\mathbf{6 3} \mathbf{\$}$ ，Part First，VII．I．c． 1.
31．View from same olject as C．1，more highly magnified，showing commencing cell－multiplication iu the
C．2．submucons comnective tissue．
Maguified 35 diameters； $8_{0}^{8}$－ineh objective（Zentmayer）．
11．View from same olject as C．1，more highly mannitied．Similar to C． 2 ．
C．3．Magnified 56 diameters；$\frac{8}{1 i n}$ inch objective（Zentmayer）and eyepiece．
15. View from same object as C. 1, embracing the lower portion of the mucons, and upper portion of the connective tissue layers.

Magnified 260 diameters, $\frac{1}{5}$-inch objective (Tolles) and eyepiece.
31. View from perpendicnlar section of human colon, showing two enlarged solitary glands.
C. 5. Magnified 12 diameters ; 3-incliobjective (Wales).
Photographed from Specimen 650, Part First, VII. I. c. 3 .
38. View from perpendicnlar section of human colon, showing two solitary glands, one considerably C. 6. enlarged.

Magnified 12 diameters; 3-inch objective (Wales).
Photographce from Specimen 656, Part First, VII. I. c. 5.
3\%. View from perpendicular section of human colon, showing commencing ulceration over the summits of C. 7. several solitary glands.

Magnified 12 diameters; 3-inch objective (Walcs).
Photographed from a Speeimen belonging to the series, VII. I. C. 5, which has since spoiled and is not catalogued.
39. View from perpendicular section of luman colon, showing commencing ulcers, same as in C. 7.
C. 8. Magnified 12 diameters; 3 -inch objective (Wales).

Photographed from Spccimen 658, Part First, VIII. I. c. 5.
40. View from perpendicular section of human colon, showing shallow nleeration of the mncons membrane C. 9. around a solitary gland.

Magnified 12 diameters; 3-inch objective (Wales).
Photographed from Specimen 662, Part First, VII. I. c. 6.
30. View from perpendicular section of human colon, showing a smali excavating ulcer and wide shallow
C. 10. ulcers of the mncous coat.

Magnified 12 diameters; 3-inch objective (Wales).
Photographed from Specimen 683, Part First, VII. I. c. 12.
43. View from another scetion of the same scries as C. 10, passing nearer the centre of the suall cxeavating C. 11. ulcer.

Magnified 12 diameters; 3-inch objective (Wates).
Photographcd from Spccimen 681, Part First, VII. I. c. 12.
94. Duplicate of C. 11.
C. 12 .
8. View of the small ulcer represcuted in C. 11, more highly magnified.
C. 13. Magnified 33 diameters; $\frac{8}{10}$-inch objective (Zentmayer).
9. Dnplicate of C. 13.
C. 14.
10. Same as C. 13, more highly magnified.
C. 15. Magnified 75 diameters; ${ }^{8}$-inch objective (Zentmayer) and eyepiecc.
41. View from perpendicnlar section of human colon, showing a deep wide uleer extending down to the C. 16. muscular coat, a shallow ulcer of the mucous coat, and an excavated ulcer of the connective tissne layer. Magnified 12 diameters; 3-inch objective (Wales).
Photographed from Specimen 688, Part First, VII. I. c. 14.
92. View from perpendicnlar section of human colon, showing deep ragged uleers of the mucous and C. 17. connective tissne layers.

Magnified 12 diameters; 3-inch objective (Wales).
Photographed from Specimen 1535, Part First, VII. I. c. 16.
36. View from perpendicular section of hnman colon, showing decp and extensive uleers.
C. 18. Magnified 12 diameters; 3-inch objective (Wales).

Photographed from Speeimen 691, Part First, VII. I. ©: 17.
12. View from perpendicular section of human eolon, slowing deep and extensive ulcers.
C. 19. Magnified 12 diameters; 3-incl objective (W゙alcs).

Photogruphed from Specimen \%1, Part First, VHI. I. c. 19.
14. View from perpendicular scction of human colon, showing deep and extensive ulcers.
C. 20. Magnified $1:$ diameters; 3-inch objective (Wales).

Photographed from Specimen 71 $\mathbf{1}$, Part First, VII.I. C. 19 .
79. View from perpendicular section of human colon, showing great thickening and so-called pseudo-mem
C. 21. branous exudation.

Maguified 12 diameters; 3-inch objective (Wales).
Photographed from Specimen 731, Part First, VIII. I. c. 잉.
148. View of portion of mucous membrane of the same scction as $C$. 21 , showing the minute anatomy of the
C. 22. pathological changes in that tissue.

Magnified $\mathbf{1 0 6}$ diameters; 10 -inch objective (Wales).
K. liver and Gall-Bladder.
B. From Animal.s.

1\%. View from section of liver of sleep, injected, showing the capillarics of the lobules.
B. 1. Magnified 24 diameters; $1 \frac{1}{2}$-inch objective (Zentmayer) and eyepiece.

Photographed from Specimen 859, Part First, VII. K. в. 2.
18. Same object as B. 1.
B. 2. Magnified 48 diameters; ${ }_{10}^{8}$-inch objective (Zentmaycr) and ejepiece.
L. Chemical Constituents of Bles.
A. From Man.

See XIV. D. A. I and 2.

## VIII. RESPIRATORY ORGANS.

(SUBDIVISIONS SAME AS IN PART FIRST.)
U. IıUngs, Gills and Air-Bladder.
B. From Animals.
97. View from preparation of lung of toad, with transparent carmine injection, showing the capillary B. 1. networks in the walls of the air vesicles.

Magnified 30 diameters; 3-inch objcctive (Wales).
Photographed from Spccimen \$12, Part First, VIII. C. 13. 3.

## XIV. PATHOLOGICAL GROWTHS.

(SUBDIVISIONS SAME AS IN PART FIRST.)
D. сиoomentenare Tyunos.
A. From Man.
12. View of scrap of a cholesteatoma, showing the tabular plates of cholesterine.
A. 1. Magnified 190 diameters; $\frac{1}{5}$-ineh objeetive (Tolles) and eyepiece.

Photographed from a piece of the same tumor that furnished Specimens $\mathbf{3 7 0}$ and $\mathbf{3 \% 1}$, Part First, IIV. D. A. 1.
13. Same subject as A. 1, showing cholesterine plates and the hexagonal cells that eomposed the matrix of A. 2 . the tumor.

Magnified 190 diametcrs ; $\frac{1}{6}$-ineh objective (Tolles) and eyepicee.

## XV. PARASITES.

(SUBDIVISIONS SAME AS IN PART FIRST.)

## A. Aminat.

A. From Man.
104. Iuman flea (Pulex irritans).
A. 1. Magnified 32 diameters; $1 \frac{1}{2}$-inch objective (Zentmayer.)
10.5. Ituman lead louse (Pediculus capilis).
A. 2. Magnified 32 diameters ; $1 \frac{1}{2}$-ineh objective (Zentmayer).
106. Itch mite (Acarus scabici).
A. 3. Magnified 180 diameters; $\frac{-4}{10}-$ neh objective (Wales).

Photographed from Specimen $\mathbf{1 8 \% 0 ,}$ Part First, XV. A. A. 4.
10\%. Pimple mite (Demodcx folliculorum).
A. 4. Magnificd 180 diancters ; $\frac{4}{10}$-inch objeetive (Vales).
108. Two elaws of erab louse (Pltlirius pubis.)
A. 5. Magnified 180 diameters; $\frac{4}{10}$-ineh objective (Wales).
B. From Animals.
60. Eneysted Trichina spiralis in situ in muscle of mousc.
B. 1. Magnified 105 diameters; $\frac{4}{10}$-inels objective (Wales).
61. Triclina spiralis from musele of mouse.
B. 2. Magnified 183 diameters; $\frac{1}{8}$-ineh objective (TVales).
83. Eneysted Trichina spiralis in situ in musele of mouse.
B. 3. Magnified 570 diameters; $\frac{1}{8}$-inch objeetive (Wales).

Plotographed from Specimen $11 \mathbf{1 1 6 , \text { Part First, IIF. B. C. } 5 .}$

# XVI. ARTICLES OF FOOD AND CLOTHING, AND MATERIA MEDICA. 

## (SUBDIVISIONS SAME AS IN PART FIRST.)

## A. Articles of Food.

121. Starch grains of arrow-root.
A. 1. Magnified 3 ro diameters; $\frac{1}{8}$-inch objective (Wales).
Photographed from Specimen 1461, Part First, XVI. A. 25.
122. View from section of roasted coffee berry.
A. 2. Magnified 370 diameters; $\frac{1}{8}$-ineh objective (Wales).

Photographed from Specimen 11\%1, Part First, IVI. A. $2 s$.
B. articles of Clothing.
110. White woolen hair.
B. 1. Magnified 370 diameters; $\frac{1}{8}$-inch objeetive (Wales).

Photographed from Specimen 18\%\%, Part First, XVI. 13. 1.
111. Tangle of cotton fibres.
B. 2. Magnified 370 diameters ; $\frac{1}{8}$-inch objeetive (Wales).

Photographed from Specimen 1882, Part First, XVI. B. 2.
112. Tangle of fibres of flax.
B. 3. Magnified 370 diametres; $\frac{1}{8}$-ineh objeetive (Wales).

Photographed from Specimen 1889, Part First, XVI. B. 3.
113. Fibre of silk.
B. 4. Magnified 370 diameters; $\frac{1}{8}$-inch objcetive (Wales).

Plotographed from Specimen $\mathbf{1 8 9 2 , \text { Part First, IVI. B. } 4 .}$

## XVII. DIATOMS AND OTHER TEST OBJECTS.

(SUBDIVISIONS SAME AS IN PART FIRST.)

## B. <br> Selected Diatoms.

D. Striateldees.
133. Grammatophora, showing the transvorse strix.
D. 1. Magnificd 522 diameters ; $\frac{1}{15}$-inch objective (Walcs).

Photographed from Speeimen $\mathbf{1 5 8 5}$, Part First, XVII. B. 1. 4.
134. Same object as D. $\mathbf{1}$, more highly magnified.
D. 2. Magnified 1291 diameters; $\frac{1}{15}$-inch objective and amplifier (Walcs).
F. Coscinodiscer.

8:2. Coscinodiscus omphalanthus.
F. 1. Magnified 370 diameters; $\frac{1}{8}$-inch objective (Wales).

Photographed from Specimen 1』37, Part First, XVII. B. F. 9.
78. Heliopelta Leeuvenhakii.
F. 2. Magnified 235 diameters ; $1_{10}^{4}$-inch objective (Wales).

Photographed from Specimen $\mathbf{1 9 3}$ ', Part First, XVII. B. r. 9 .
81. Heliopelta Leeuwenhakii.
F. 3. Magnificd 370 diameters ; $\frac{1}{8}$-inch objective (Wales).

Photographed from Specimen 1600, Part First, XVII. B. F. ऊ.
80. Arachnoidiseus Ehrenhergii.
F. 4. Magnificd 370 diameters; $\frac{1}{8}$-inch objective (Wales).

Photographed from Specimen 1591, Part First, XVII. B. F. 1\%.

1:8. Same object as F. 4.
F. 5. Magnified 522 diameters ; $\frac{1}{15}$-inch objective (Wales).
O. Naviculef.
149. Navicula rhomboides, with the markings resolved into squares.
O. $1 . \quad$ Magnified 850 diameters; $\frac{1}{8}$-inch objective and amplifier (Wales).

Photographed from Specimen $\mathbf{1 9 4 2}$, Part First, XVIH. B. O. 4.
131. Navieula serians, with the markings resolved.
O. 2. Magnified 522 diameters ; $\frac{1}{15}$-inch objective (Wales).

Photographed from Speeimen 1608, Part First, XVII. B. о. 3.
132. Navicula (Pinnularia) viridis.
O. 3. Magnified 370 diameters; $\frac{1}{8}$-inch objective (Wales).

Photographed from Specimen 1608, Part First, XVII. B. o. 3.
129. Stauroneis, with the circular bead-liko markings perfectly resolved.
O. 4. Magnificd 522 diameters ; it-inch objective (Wales).

Photographed from Specimen 1605, Part First, XVII. B. o. 10.
99. Plcurosigma formosum, with the markings resolved.
O. 5. Magnified 337 diameters; $\frac{1}{8}$-inch objective (Wales).

Photographed by Assistant Surgeon J. J. Woodward, U. S. Army.
Photographed from Specimen 1586, Part First, IVII. B. o. 13.
100. Portion of same frustule as $\mathbf{O}$. 5 , more lighly magnified.
O. 6. Magnified 2540 diameters; $\frac{1}{8}$-inch objective and amplifier (Wales).

Photographed by Assistant Surgeon J. J. W̌oodward, U. S. Army.
0.5. View of slide of Plcurosigma angulatum, to show the minute size of the frustules.
O. 7. Magnified 12 diameters; 3-inch objective (Wales).
(6. Same object as O. 7, more highly magnified.
O. 8. Magnified 118 diameters ; $\frac{4}{10}$-inch objective (Wales).
138. Pleurosigma angulatum, with the markings resolved into dots on viewing the negative with a lens.
O. 9. Magnified I70 diameters; $\frac{1}{10}$-inch objective (Wales).
139. Plonrosigma angnlatum, (same frustale as in O. 9), with the markings resolved into dots.
O. 10. Magnified 250 diameters; $\frac{1}{6}$-inch objective (Wales).
110. Plenrosigma angnlatum, (same frustule as in O. 9), with the markings resolved into dots.
O. 11. Magnified 370 diameters; $\frac{1}{8}$-inch objective (Wales).
111. Pleurosigma angulatum, (same frustule as in $O$. 9), with the markings resolved into dots.
O. 12. Magnified 522 diameters ; $\frac{1}{15}$-inch objective (Wales).

13\%. Portion of valve of Pleurosigma angulatum, (same frustule as in $\mathbf{O}$. 9), with the markings resolved into O. 13. perfectly defined circular spots.

Magnified 2540 diameters ; $\frac{1}{8}$-inch objective and amplifier (Wales).
98. Portion of valve of Pleurosigma angnlatum, similar to O. 13.
O. 14. Magnified 2540 diameters ; $\frac{1}{8}$-inch objective and amplifier (Wales).

Photographed by Assistant Surgeon J. J. Woodward, U. S. Army.
6\%. Portion of valve of Plourosigma angulatum, similar to O. 13.
O. 15. Magnified 2540 diameters; $\frac{1}{8}$-inch objective and amplifier (Wales).
78. Portion of valve of Plcurosigma angu'atum, (same frustule as in O. 15), similar to O. 15.
O. 16. Magnified 2344 diameters; $\frac{1}{51}$-inch objective (Powell and Lealand).
7.5. Portion of valve of Pleurosigma angulatum, showing the circular markings four-tenths of an inch in
O. 17. diameter.

Magnified 19050 diameters ; enlarged from negative 67 (O. 15).
76. Portion of valve of Pleurosigma angulatum, similar to O. 17.
O. 18. Magnified 19050 diameters; enlarged from negative 73 (O. 16).

Sce P'art First, KVII. 13. o. 15 to 17.

E01. Pleurosigma aftemuatnm, with the markings resolved.
O. 19. Magnified 337 diameters; $\frac{1}{6}$-inclı objective (Wales).

Plotographed by Assistant Surgeon J. J. Woodward, U. S'. Army.
Photographed from Specimen 19.51, Part First, XVIM. 13. о. 20.
C. othen teas ombects.
13.5. Scales of Podura, showing the spikes.
C. 1. Magnified 5:92 diameters ; $\frac{1}{15}$-iuch objective (Wales).

Photograpled from specimen 1515, l'art First, तVII. C. :.
136. Portion of one of the same scales of Podura as in C. 1, showing the spikes.
C. 2. Magrified 1650 diameters; $\frac{1}{6} \sigma$-inch objective (Powell and Lealand).
112. Scale of Podura (same scale as in C. 2), showing the spikes.
C. 3. Magnified 1650 diameters; $\frac{1}{8}$-inch objective and amplifier (Wales).
146. Scale of Podura, slowing the spikes perfectly resolved into a dark contour and bright centre.
C. 4. Magnified 1100 diameters; $\frac{1}{8}$ inch objective and anplifier (Wales).

## XVIII. MISCELLANEOUS.

1. Crystals of sulphate of lime.
Magnified 17 diameters ; $1 \frac{1}{2}$-inch objective (Zentmayer).

Photogruphed from Specimen 2052, Part First, XVIHI.
109. Portion of eye of fly.

Magnified 180 diameters; itver $^{4}$-inch objective (Wales).
114. Threads of spider's web.

Magnified 370 diameters; $\frac{1}{8}$-iuch objective (Wales).

## Part Third.

## PH0T0MICR0GRAPHS PRESENTED T0 TIIE MUSEUM.

1. A volume of thirty-one photomicrographs from negatives taken by Dr. R. L. Maddox, of Southampton, England, representing the following objects-magnifying powers not stated:

| Pleurosigma angulatum. | Parasite of martin. |
| :--- | :--- |
| Pleurosigma formosum. | Male parasite of sparrow. |
| Plcurosigma decorum. | Female parasite of sparrow. |
| Actinosphonia splendens. | Sycamore leaf insect. |
| Actinosphonna splcnlens (more highly magnified). | Tongue of drone fly. |
| Heliopclta Lecuwcnhakii. | Eye of drone fly. |
| Dise from Barbadoes carth. | Tongue of blow fly. |
| Eupodiscus Ralfsii. | Foot of fly. |
| Pinnularia. | Spiraclc of Dytiscus. |
| Navicula didyma. | Head of female gnat. |
| Transvcrse section of spine of Echinus. | Section of tootlı of Myliobatis. |
| Auliscus ovolis. | Seed of Eccremocarpus. |
| Licnophora flabcllata. | Pupa case of gnat. |
| Male flea of mole. | Larva of gnat. |
| Female flea of mole. | Blood discs of newt. |
| Male flea of pigeon. |  |
| Dr. Maddox. |  |

Presented by Dr. Maddox.
2. Two stereoscopic photomicrographs from negatives taken by Dr. R. L. Maddox, of Southampton, England, representing the following objects-magnifying powers not stated:

Coscinodiscus radiatus; Biddulphia Rhombus.

## Presented by Dr. Maddox.

3. A volume of sixteeu photomicrographs from negatives taken by Professor Joseph Gerlach, of Erlangen, Bavaria, representing the following objects :

Blood corpuscles of frog; magnified 250 diameters.
Passage of muscular fibre into tendon; magnified 250 diameters.
Human ovum in situ in Graafian follicle ; magnified 50 diamcters.
Epithelial scales from cavity of mouth of man; magnified 320 diameters.
Striped muscular fibre of man ; magnified 250 diameters.
Axisfibres from white substance of spinal cord of calf, stained with carmine; magnified 250 diameters; printed in carmine.
Human choroid, injected; magnified 25 diameters ; printed in carmine.
Section of human cerebellum, stained with carmine; magnified 15 diameters; printed in carmine.
Villi of intestine of cat, injected; magnified 50 diameters; printed in carmine.
Membrana choriocapillaris from human eye, injected ; magnificd 25 diameters; printed in carmine.
Bile-ducts in human liver, injected with Berlin blue; magnified 120 diameters; printed in aniline bluo.
Venous loops in papilla of luman kidney, injected with Berlin blue; magnified 50 diameters; printed in aniline bluc.

Hymphatic vessels of connective tissne of calf，injected with Berlin blue；magnified 15 diameters；printed in aniline blue．
Transverse section of human bone ；magnified 950 diameters．
Smooth mnscular fibre of man；magnified 300 diameters．
Human blood corpuscles；magnified 500 diameters ；printed in tho coloring matter of pig＇s blood．
Presented by Professor Gerlach．

4．Six photomicrographs of shells of Foraminifcra，from negatives taken by Connt L．F．Pourtales，of Washington， D．C．，representing specimens of the following genera－magnifying powers not stated：

Globigcrina；Polystomella；Marginulina；Nodosaria；Dentalina．
Presented by Count Pourtalcs．

5．Seven photomicrographs from negatives taken by Assistant Surgeons William Thomson and W．F．Norris，U．S．Army， represcnting the following objects－magnifying powers not stated：

Perpendicnlar section of skin from sole of foot．
Idem，from a different specimen．
Section of human kidney．
Idem，more highly magnified．
Pcrpendicular section of upper eyelid of negro．
Longitndinal section of shaft of human femur．
Transverse section of the same．
Presented by Assistant Surgeons Thomson and Norris，U．S．Army．
6．Fourteen photomicrographs from negatives taken by Dr．C．F．Crehore，of Boston，Mass．，representing the following objects－wagnifying powers not stated：

Cornea of rabbit，injected；3－inch objective（Wales）．Photographed by the magnesium light．（Two prints）
Section of kidncy of rabbit，injected；3－inch objective（Wales）．Photographed by the magnesium licht．
Tonguc of rabbit，injected；1－inch objective（＇Tolles）．Photographed by the magnesinm light．
Same as above ；${ }_{1}{ }^{4}$－inch objective（Wales）．Photographed by the magnesinm light．
Transverse section of bone；$\frac{1}{5}$－inch objective（Wales）．Photographed by sunlight．
Section of tooth of Myliobatis ；$⿱ 亠 幺 ⿴ 囗 十 一$－inch objective（Wales）．Photographed by sunlight．
Coscinodiscus ；$\frac{1}{6}$－inch objective（Wales）．Photographed by the magnesium light uncondensed．
Sume as above．Photographed by sunlight．
Tooth of saw－fish；3－inch objective（Wales）．Photographed by the magnesium light．
Branchial foot of Ncreis；3－inch objective（Wales）．Photographed by the magnesium light．
Coscinodiscus；$\frac{1}{6}$－inch objective（Wales）．Photographed by smnlight．
Print from an enlarged transparent positive，copied from the negative of the above by a 3－inch objcctive （Wales）and the magnesinm light．
Origin of the auditory and facial nerves；3－inch objective（Wales）．Photographed by the nagnesium light． Presented by Dr．Crehore．

7．Two photomicrographs from negatives taken by Surgeon II．Cnibertson，U．S．Vols．，representing the plnme of a gnat＇s wing，and a young spider＇s claw．Taken with a I－inch objective－magnifying power not stated．
Presented by Snrgeon Cnlbertson，U．S．Vols．
8．Photomicrograph，from a negative taken by Professor O．N．Rood，of New York，representing a portion of valve of Pleurosigna angulatum；magnificd 7000 diameters．
Presented by Professor Rood．

9．Photomicrograph from a negative taken by Mr．L．M．Rntherfurd，of New York，representing a scale of Podura－ magnifying lower not stated．
Presented by Mr．Rntherfurd．
10．Six photomicrographs from negatives taken by Mr．J．H．Woodworth，of Dublin，Ircland，representing the following objects ：

Isthmia ncrrosa；magnified 200 diameters．
Triccratium Farus；magnifying power not stated．
Skin of Synopta；magnified 40 diameters．
Foot of Dytiscus；magnified 20 diameters．
Small sucker from same；magnifying power not stated．
Acarus scabici；maguifying power not stated．
Presented by Mr．Woodworth．

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OF

# PREPARERS OF SPECIMENS 

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Note.-Numbers marked N. c. (not catalogued) represent Negatives which are no longer printed from, they having been superseded by better Negatives of the same objects subsequently obtained.

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[^0]:    * On certain objects, with very low powers, and on some of the finely marked diatoms, with very high powers, the ground glass may be advantageously omitted and the direct rays of the suu used.
    †The ohjectives and amplifiers of this description are those mentioned iu the Catalogue as made by Mr. W ales; those of other makers that lave heen used are the ordinary arhromatic lenses.

