



ILLUSTRATIONS

OF THE

SALTS OF THE URINE, URINARY DEPOSITS AND CALCULI,

INCLUDING

THE STRUCTURE OF THE KIDNEY IN HEALTH AND DISEASE; MICROSCOPICAL AND CHEMICAL APPARATUS, ENTOZOA, &c.

SEVENTY PLATES,

CONTAINING UPWARDS OF 400 SEPARATE FIGURES, CAREFULLY COPIED FROM THE OBJECTS THEMSELVES,

* 1746,2

William Br

LIONEL S. BEALE, M.B., F.R.S.,

FELLOW OF THE ROYAL COLLEGE OF PHYSICIANS; PHYSICIAN TO KING'S COLLEGE HOSPITAL; PROFESSOR OF PHYSIOLOGY AND OF GENERAL AND MORRED ANTOMY IN, AND HONORARY PELLOW OF, RING'S COLLEGE, LONDOR.

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PREFACE.

THE number of Plates has been increased from thirty-five to seventy, and there are two hundred and forty-five more figures than in the first edition. Many of the old drawings have been re-engraved, and nearly one hundred new ones have been introduced.

It is hoped that by the aid of the Work in its present form, the Practitioner will be enabled to ascertain the nature of any urinary deposit which may fall under his notice, without difficulty or loss of time.

L. S B.

бі, Grosvenor Street, October, 1868. Digitized by the Internet Archive in 2011 with funding from Open Knowledge Commons and Harvard Medical School

EXPLANATION OF THE PLATES.

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ILLUSTRATIONS OF URINARY DEPOSITS—EXTRANEOUS MATTERS.

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Plate XXXI. Fig. 169. Dumb-bell and octahedral crystals of oxalate of lime. One very large octahedron is shown at the right hand side of the figure. Fig. 170. Octahedral crystals of oxalate of lime. Fig. 171. Curious prismatic crystal of oxalate of lime. Fig. 172. a, b, c, d, e, to illustrate the appearance of the same octahedron of oxalate of lime viewed in different positions; f, g, h, the same crystal shown sideways; i, the appearance of an octahedron when mounted as a dry object; k, unusual form of compound crystal of oxalate of lime. Fig. 173. Dumb-bell crystals and allied forms of oxalate of lime. Circular and oval. Fig. 174. Dumb-bell crystals and allied forms of oxalate of lime. Crystals approximating to the perfect dumb-bell. Fig. 175. Perfect dumb-bell crystals of oxalate of lime which have been subjected to the prolonged action of weak acetic acid, p. 384.

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Irregularly formed crystals of cystine. Fig. 193. Crystals of carbonate of lime seen by reflected light. Fig. 194. Blood corpuscles: a, b, c, taken from the living body; d, e, f, from the urine; d, corpuscles smaller than natural; at e their circumference is serrated and ragged, and also at f. Fig. 195. Large cells filled with granular matter in the urine of a case of chronic bronchitis. Fig. 196. Crystals of carbonate of lime in Canada balsam, appearance with transmitted light. Fig. 197. Tubercle corpuscles from a tubercle in the lung. Fig. 198. Cells found in the urine of a case of renal dropsy. Fig. 199. Cells found in the urine of a child, age 14, suffering from hæmorrhage. Fatty degeneration, 7 months. Fig. 200. Altered blood, menstrual fluid, p. 383.

Plate XXXV. Fig. 201. Rhomboidal and feathery crystals of hæmatoidin, from a softened clot. Human. Fig. 202. Feathery crystals of hæmatoidin found in the urine a fortnight after slight rupture (?) of one kidney. Human subject. Fig. 203. Cancer cells from the urine in a very bad case of cancer of the uterus. Fig. 204. Cancer cells from a case of cancer of the bladder. Found in the urine. Fig. 205. Cells from the urine of a case of acute rheumatism: a, in the natural state; b, treated with acetic acid; c, resembling pus; d, the same treated with acetic acid. The small circular bodies are blood corpuscles. Fig. 206. Blood in the form of irregularly shaped clots from the vagina, p. 394.

ENTOZOA.

Plate I. Fig. 1. Layers of which the wall of an hydatid cyst is composed. Fig. 2. Echinococci from hydatid liver of ox. Fig. 3. Echinococci. Fig. 4. Free hooklets of echinococci. Fig. 5. Hooklet of echinococcus. Fig. 6. Tenia echinococcus. Fig. 7. Diptoloma crenata half the real size. Fig. 8. Ova of bilharzia hæmatobia found in urinary deposit. Fig. 9. An ovum of bilharzia hæmatobia highly magnified. Fig. 10. Ova of bilharzia hæmatobia. Fig. 11. Bilharzia hæmatobia, after Bilharz, p. 402.

URINARY CALCULI.

Plate I. Fig. 1. Large uric acid calculus consisting of concentric layers of uric acid deposited upon a smaller calculus composed of oxalate of lime. Fig. 2. Beautiful example of oxalate of lime calculus, the surface of which is of a pale brown colour, and the tubercles small and delicate. Fig. 3. Mulberry calculus which was of a rich plum colour. Fig. 4. Small prostatic calculi. Fig. 5. Large mulberry calculus two-thirds the real size. Fig. 6. Phosphatic calculus. Fig. 7. Blood calculus from the infundibula of the kidney. Fig. 8. One large and two small blood calculi from the pelvis of the kidney. Fig. 9. Phosphatic calculus, the nucleus composed of a small uric acid calculus. Fig. 10. Small calculi from the kidney. The nuclei composed of soft granular material, probably disintegrated epithelium. Fig. 11. Very small calculi from the follicles of the prostate gland, p. 416.

Plate II. Fig. 12. Small compound oxalate of lime calculus found in the urine of a young man who was passing numerous dumb-bells of

oxalate of lime and crystals of uric acid. Fig. 13. Compound oxalate of lime calculus from the same case as that shown in fig. 12. Fig. 14. Urinary deposit consisting of crystals of triple phosphate, and smooth and irregularly shaped oxalate of lime calculi passed in immense numbers from a gentleman suffering from symptoms of renal calculus. Fig. 15. The same calculi as shown in fig. 14 after being treated with acetic acid. The nuclei and concentric layers of each individual calculus have been rendered beautifully distinct, D. 420.

Plate III. Fig. 1. A calculus which had undergone spontaneous fracture in the bladder. Figs. 2 and 3. Portion of a calculus which had separated before removal. Fig. 4. Another calculus which had

undergone spontaneous fracture, p. 434.

Fig. 1.

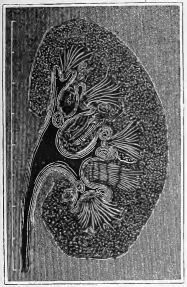
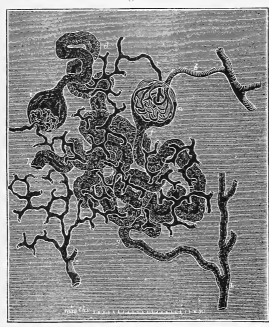


Diagram showing the general anatomy of the human tiducy as seen upon section. About two-thirds the natural size. The scale at the side is divided into eight spaces representing half-inches. p. 2.



Thin section of a portion of the human kidney a, cortical; b, medullary portion; c, pelvis; d, intundibulum; e opening of an infinudibulum into pelvis; f, calyx; g, pyramid; h, mamilla or papilla; i adipose tissue; h. large veins divided in making the section. Small arteries are also seen cut across in different parts of the section, some large brunches being situated between the cortex and the medullary portion of the organ. p. 3.

Fig. 3.



The secreting portion of the human kidney, showing the nrintenous tube, k, commencing in a flask like dilatation, a,i, which embraces the capillary vessels of the Malpighian tuft; a a branch of the artery, afferent vessel, which enters the Malpighian tuft. c the vein or efferent vessel. x about 50. y y y.

STRUCTURE OF THE KIDNEY.

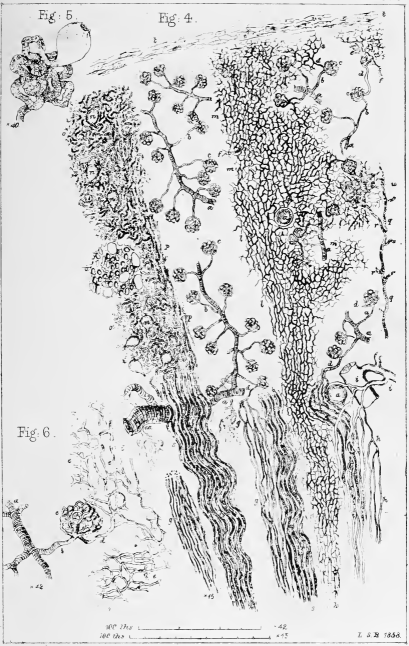
PLATE II.

Fig. 4. Part of the cortex, with the commencement of the medullary portion of the kidney, magnified 15 diameters. a. Branches of artery. b. Afferent vessels of tuft. c. Malpighian tufts. d. Efferent vessel of tufts. e. Network of capillaries, into which the blood, after having traversed the capillary loops of the tuft, is carried. f. Small radicles of renal vein, by which the blood is returned to the large trunks. g. Long and almost straight vessels (vasa recta), into which the efferent vessel of those tufts situated at the bases of the pyramids, divides. These straight vessels may be traced for some distance towards the apex of the cone. h. Veins in the same situation, which return the blood to the large venous trunk, i. k. Capillary network in the pyramids. 1. Portion of the capillary network of the cortex, where the meshes are elongated, corresponding to the direct course which many of the uriniferous tubes take, at regular intervals, in the cortex. m. Network of other parts of the cortex, in which this arrangement is not observed, n. Malpighian bodies not injected. o. Convoluted portion of uriniferous tube. p. Tubes having a direct course towards the cones, situated at regular intervals through the cortex. At \(l\) would be situated another parcel, and at q a third. The arteries pass in the intervals between these, as represented. q. One of the tubes isolated. I have never been able to demonstrate the branches represented, in the human subject, but from their existence in some of the lower animals, it is probable that a similar arrangement may be found in the higher. The branches r must therefore be considered merely diagrammatic. r. Branches continuous with the convoluted portion. s. Wavy portion of uriniferous tube, at the commencement of the cones. t. Capsule of kidney. u. Uriniferous tube, with Malpighian tuft and capillary vessels complete. v. Capillary network, with fragments of uriniferous tubes, from which the epithelium has been washed out (the so-called matrix of the kidney).

Fig. 5. Uriniferous tube, with dilated extremity, which embraces the vessels of the Malpighian tuft. The epithelium is seen in the convoluted portion of the tube, but cannot be traced within the capsule in the

human subject.

Fig. 6. Small artery, with tuft and capillary network, accurately copied from a specimen. The artery is seen to divide into three or four branches, and each of these gives off capillary loops, which divide and subdivide for some distance before they communicate with those of another division. The letters refer to the same parts as indicated in fig. 1. Every part of fig. 1, with the exception of q, r, has been copied from actual specimens, prepared from a number of kidneys. The separate drawings thus obtained have been grouped in their proper position, in order to complete the drawing. Fig. 5 is partly copied from nature. Fig. 6 is entirely traced from a preparation. The injection employed for making the specimens was the Prussian blue fluid.*





STRUCTURE OF THE KIDNEY.

PLATE III.

EPITHELIUM OF URINIFEROUS TUBE, PELVIS OF THE KIDNEY, URETER, AND URETHRA.

Fig. 7. Convoluted portion of uriniferous tube with epithelium, from the cortical portion of the kidney. a. Basement membrane. b. Epithelium. c. Part of tube from which the epithelium has been squeezed out, leaving only the basement membrane. d. Capillary vessels containing transparent injection, showing their relation to the wall of the tube. e. Separate cells of epithelium magnified 403 diameters.

Fig. 8. Straight portion of uriniferous tube from the base of a pyramid. a. Basement membrane. b. Epithelium. c. A tube from which the epithelium has been removed. d. One of the large straight vessels found among the tubes in the pyramids. e. Capillaries also present in this part of the kidney. f. Separate epithelial cells magnified 403 diameters.

Fig. 9. Epithelium from the pelvis of the kidney, in part tessellated (a) and in part columnar.

Fig. 10. Epithelium scraped from the surface of a pyramid.

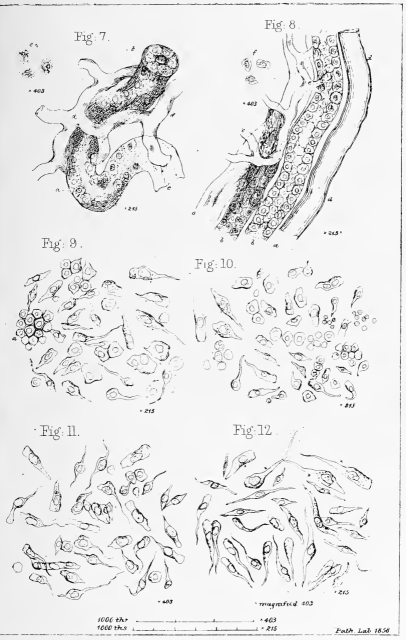
Fig. 11. Epithelium from the ureter, entirely columnar.

Fig. 12. Columnar epithelium from the urethra.

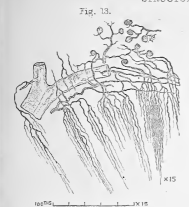
The specimens from which all these drawings were copied, were taken from the organs removed from the body of a man, aged 40, who died of pneumonia, otherwise healthy.

The vessels of part of the kidney were injected with Prussian blue fluid,* in order that the relation of the capillaries to the uriniferous tubes might be distinctly made out. The character of the epithelium lining the convoluted portion of the uriniferous tube is represented at e (fig. 7). Generally, the cell does not exhibit a distinct outline as is usually represented, although, on the contrary, the outline of the nucleus is often sharp and well defined. The material around the nucleus usually appears granular, and I am not satisfied as to the existence of a distinct cell-membrane. The nuclei are very large, and may easily be mistaken for the entire cell. The epithelium in the straight part of the uriniferous tube in the medullary portion of the kidney is flatter, and its outline is more distinct. In the cortex, the epithelium takes part in secretion, but in the medullary portion of the organ it probably corresponds to the epithelium of the ducts of glands generally. Many vessels in this part of the kidney pursue a very straight course, and are of large size, their diameter being equal to, or even greater than, that of the tubes, d (fig. 8).

^{*} For the composition of this fluid, see "How to work with the Microscope."

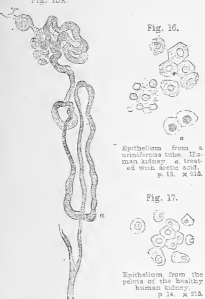






Vasa recta in the pyramidal portion, and Mairiellan bodies in the cortical portion. At about the point of union between cortical and straight portions of kidney. p. 7

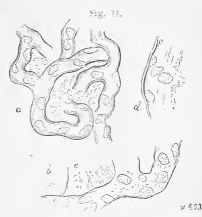
Fig. 15A.



Uriniferous tube bent upon itself at a in the pyramid of the kidney The looped tube of Henle. p 10.

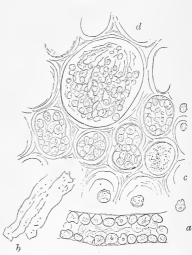


Young and growing Malpithian body of a child, age 23 years. The muscular fibre cells are seen on the small atterty quite close to the Malpithian body. X 215.



Capillary vessels from Malpishian tuft of human kidney, showing the nuclei connected with their walls a a few coils separated from the rest of the tuft b, part of a loop somewhat compressed, showing the nuclei a luttle flattened c, its sue which connects the coils with each other, by which the globular form of the tuft is preserved even when it is removed, d, a small portion of a capillary compressed as much as possible, showing thickness of capillary wall at the point of reduplication. p. 8.

Fig. 15.



Thin section of healthy human kidney, slightly washed in water. α , convoluted portion of uniniterious tube. b, portion of a tube stripped of its epithelum. c, outline of tube and crumpled capillaries having a florous appearance—the so-called matrix. d, very small Malpighnan body; loops of vessels shrunk, showing cells m their walls. \times 215. pp. 18, 20

Fig. 18.



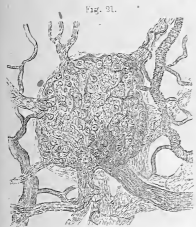
Epithelium from the ureter, p. 14. \times 215.



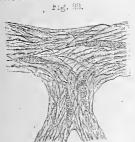


A part of the convoluted portion of a uriniferous tubs from the newly kinney, showing capillary vessels and neventiones, and the thickened basement membrane continuous in structure with the connective tissue. X 215, pp. 16–19,





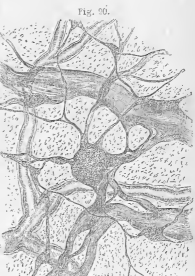
Ganelion from the pelvis of the kidney of a boy 3 years of age, showing small arteries and capillaries, nerve cells and bundles of nerve fibres. \times 21% p. 15.



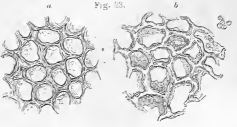
Delicate nerve fibres entering into the formation of the bundles connected with the ganglia of the kidner, showing their arrangement and their nuclei, x 700, p. 15.



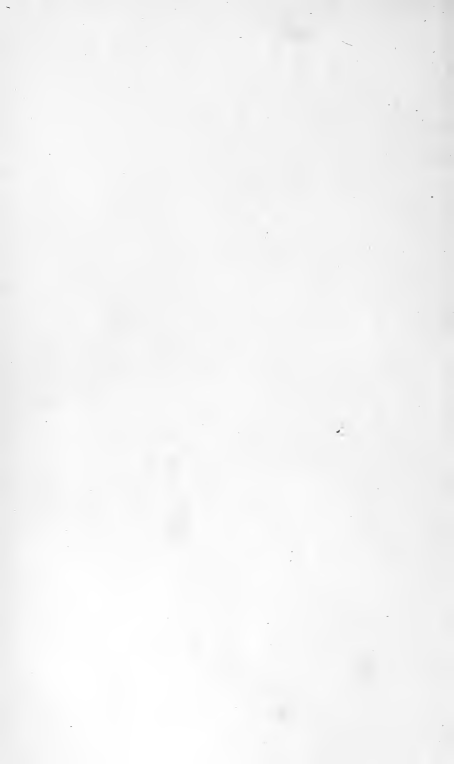
alpighian body and tube of the newt's kidney x 130, pp.18, 19



Hilms of kidney. Young p. 15. pig. Ganglia.



a, section of cortical portion of healthy kidney (human) Washed in water and examined in the same medium. The capillaries were not injected, and having collapsed and shrunk'exhibit the fibrous appearance which is considered to depend upon the matrix. b. sec-tion of another part, in which the vessels were tinjected. The nuclei on their coats are seen, but no "fibrous matrix." × 100. p 20



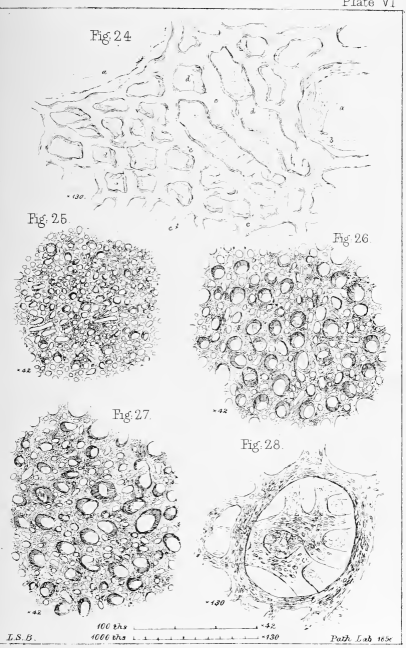
STRUCTURE OF THE KIDNEY.

PLATE VI.

Fig. 24. Section of the cortical portion of a human kidney, the vessels of which have been injected with the Prussian blue solution.

a. Membrane of the tubes. The a to the right of the figure shows the position of a Malpighian body: b a portion of a capillary loop of a Malpighian body: c venous capillaries lying between the uriniferous tubes. In many places the double shaded line indicates the basement membrane of the tubes: d position of the uriniferous tubes.

- Fig. 25. Transverse section at the base of a pyramid.
- Fig. 26. A similar section a short distance lower down, showing sections of the uriniferous tubes. The small tubes join the larger ones at a point lower than that at which the section is made.
 - Fig. 27. Section nearer the apex of the pyramid.
- Fig. 28. Apex of a pyramid showing the manner in which the uriniterous tubes open into the pelvis of the kidney.







Uriniferous tubes, some of which are choked with a deposit consisting of albuminous matter and blood. × 29. p 12.





Transverse section of the tubes of the kidney of a snake. occupied by large crystals of uric acid. × 29. p. 12.



Crystals of leucine in the substance of kidney. Human subject. x 29. p. 12.

Fig. 32.



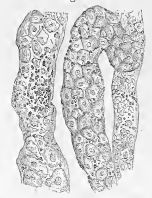
Crystals of leucine more highly magnified. From the same specimen. X 215. p. 12.

Fig. 33.

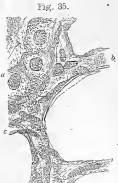


A small portion of the small ganglion represented in Fig. 21, Plate V., but magnified 700 diameters, showing ganglion cells and their connexion with the nerve fibres. p. 16.

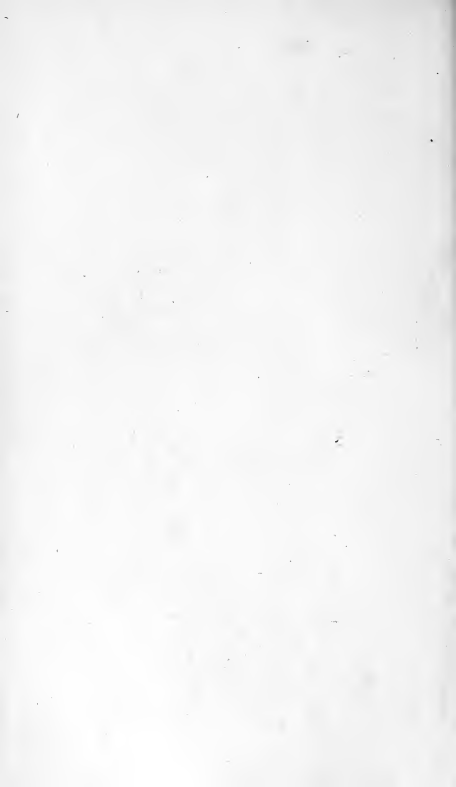
Fig. 34.



Tubes of human kidney. With earthy phosphates precipitated amongst the cells. × 215. p. 12.



a. rortion of uriniferous tube;
 b. capillary vessel; and c. nerve
 fibres. Kidney, child, age 3
 x 700. p. 21.





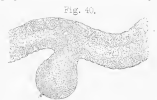
Part of the thin portion of the kidney Female newt. a. partion of straight tobe continuous with ureter b collection of fatty matter, perhaps a wasted Malpisbian body cc, remarkable diverticula connected with tubes just below the Malrighan body. The capillanes are also represented. x40 .p. 25.



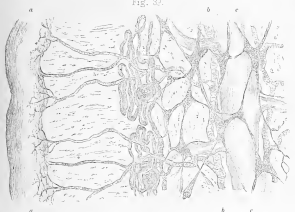
Malrighian body and portion of uriniferons tube, with remarkable diverticulum. Female newt. At a, a bud projects from the diverticular tube as if a branch were growing from it, \times 130. pp. 28, 29.



Tube, a, containing spermatozos, from which some Malpighian bodies and urmiferous tubes of the mule new tare developed. An old gaughten which has undergone degeneration, and new ganglion cells, are also seen at $b \in X$ 40. p = 29.



Diverticulum from tube. Kidney, male newt. p. 56.



Distribution of nerves and ganglia over thin part of the kidney of male newt. a vas deferens; the uniniferous tubes opening into it b array, e, venu. The numerous canglia and nerve fibres are seen ramifying over the vessels and tubes. X 10.

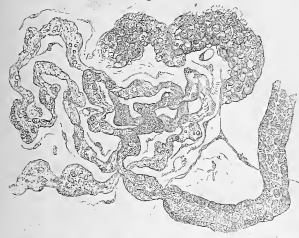


Tube containing spenna tozoa, showing connection with unniferous tubes and Malrighian bodies. One of the latter is double. Male newt. × 30.

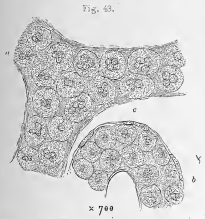


STRUCTURE OF THE KIDNEY.

Fig. 40.



Tube of kidney or tenule newt, part of which has undergone desceneration and wasting. The healthy portion of the tube is seen to the right of the figure. Nerve abres are also seen in some places, $\times 215$, p. 31.



a, portion of a capillary vessel of the kidney, distanced with already with a blood corpuseles. b, round flattened cells, from inner surface of cassule of the Malpighian body. c, nucleus of capillary wall. Acute suppurative nephritis. p. 45.



Casts containing cells like pus and blood corpuscles. Acute suppurative nephritis. Three days before death. p. 49.

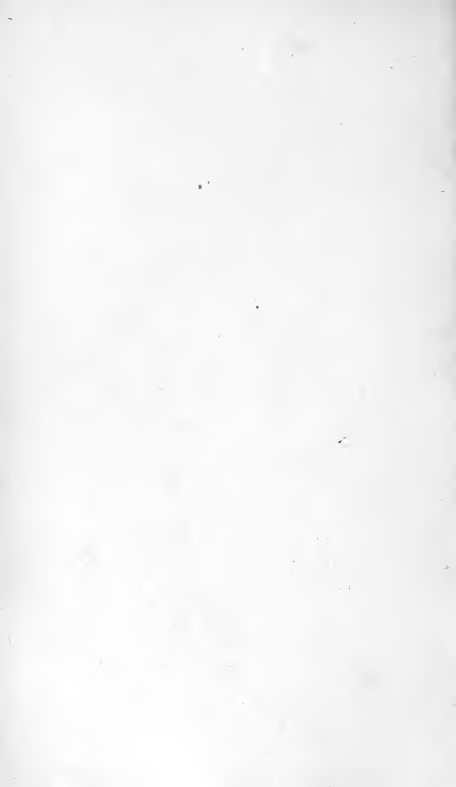


Portion of a cast magnified 700 diameters, with cells in the central part resembling white blood corpuscles or pus corpuscles, which have probably multiplied while they were entangled in the coagulable material of the cast. p. 49.



Small caxts formed in the convoluted portion of the uninferous tubes, which have become embedded in transparent material during their passage down the straight portion.

X 50. p. 49.



DISÉASES OF THE KIDNEY!

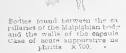
Fig. 45.



obn of a cast, with distinct al showing nuclei and gra-ucontents. Acute nephritis. × 700.

Fig. 51.

Fig. 47.



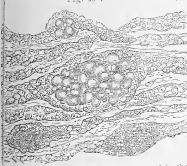




lpighian bodies, showing ferent degrees of wasting, x 40 p. 50

Tubes of the kidney degenerated and wasted. X 215. p. 54.





abbell crystals of oxalate of lime, impacted in the sof a kidney, forming minute calcul. \times 215. p. 12



fortion of a tube from the cortax of the kidner of the kidner of the althy (2) cat, containing much oil. \times 215. (2) 58.

lug. 49.



A portion of one of the capillary loops of a Malpighian hody, distended with modified white blood corpuscles. X 700.

Fig. 50.



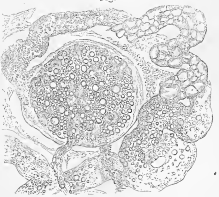
Separate cells found in the urine Case of acute suppurative nephritis, X 700.

Fig. 53.



Multiplication of masses of germinal matter about tubes prior to wasting. × 215. p. £3.

Fig. 55.

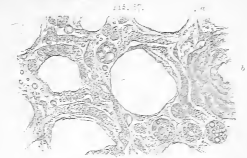


Malpighian body and portions of uriniferous tubes, with capillary vessels containing much oil. From a kidney of a diabetic, $\times~215$, p,60.

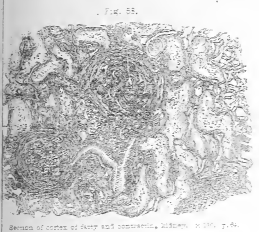




washing tube, with oil d'obules in the interior, a tube containné transcarent warv east tuth mur al matter resultiné from altered epithélium, Fatty and contracting kidney. X 1.A.



A thin second of the contex of a ferry and commanting kidner showing the remains of these and messels in miles is generally fulldisted as the 'mattin' of the remains of a more accesting as a connectine users composite. Be small among mith thickenth malls



Pytcheftum of take mash altered. Walls of the mass thickened. XFO Fatty and contracting hidnes to 65.



apillaries, Ma'pighian body, any sad commanne Midney, accept are seen in the inneor of the wessel the walls i which are wery much thickered x 700.



ops of tressels of the Mairichlan ruft distanded with granular matter and contaming of globales.



Former of altered rate, mind a bud growing from it. Fart, and orn-tracting Midney.

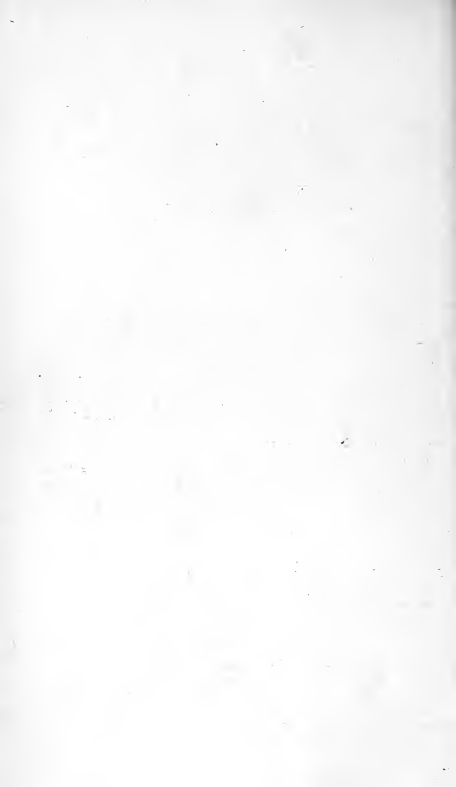
x 100. p 50.



emics of very massparent maints, aborting the remains of annuferous tubes. Fairy and contracting stdoor 2006.



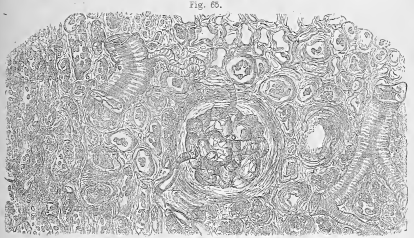
Section of untufferous tubes in various stages of masking and desameration. Fairr and contraring Möner. In some of the robes there is much all. x 0.5.







Section of cortex of a kidney undergoing contraction and fatty deceneration. At a the process of wasting is complete. At b a porsion of the matrix, showing varying size of the tubes. Under the low magnifying power of 40 the wasted tubes and vessels cannot be seen in the specimen. See Figs. 67, 62, Plate XI. At c much fatty matter, with crystals, probably of chloresterine. p. 64.



Section of an anyloid kidney, showing altered tubes with increased number of altered epithelial cells. A Malpighian body, with amyloid matter deposited in capillary walls, its sean in the centre, and portions of thickened systems in different parts of the specimen. p. 7. X 130.

Fig. 66.



Capillary vessels, with nerves of capillaries. Skin of Frog. x 215,

Fig. 67.



Small capillary, with nerve fibres, a. Healthy human kidney. X 700.





Altered Malpighian body. Fatty and contracted kidney Capillaries obstructed. Tube of artery, containing altered blood and angular particles of blood colouring matter. x 40.

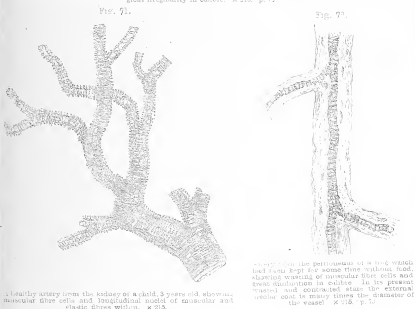


Wasting capillaries from a fatty and contracting kidney. Circulation through these vessels must have ceased some time before the patient's death. X 215.





Arteries from a fatty and contracting kidney, showing complete degeneration of muscular nine cells and the deposition of glistening albuminous material. The walls of the artery have probably long lost all contractile power, and are converted into rigid inelastic tubes, the inner surface of which is uneven, with great irregularity in calibre. X 315, p. 73



A healthy artery from the kidney of a child, 3 years old, showing muscular fibre cells and longitudinal nuclei of muscular and elastic fibres within. \times 315.

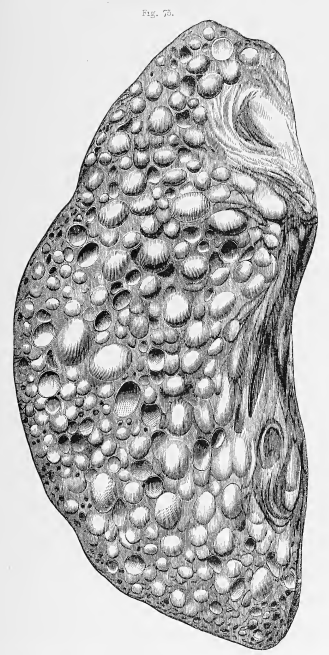


Latery from the same kidney as Figs. 70 and 73, showing great irregular for of calibre and dependenced miscular conf. (of globules and debris are seen in the mecon. X 136, p. 72.

ransvesses whom of as melantery worse the same hidner as one 0. X .1 (1.72)



DISEASES OF THE KIDNEY.



Full size representation of section of the right kidney, showing the enormous development of cysts throughout its substance. The presence of these growths is evidently due to intra-uterine disease of the focus. From a drawing by Dr. J. Jardine Murray. p 79

CHEMICAL AND MICROSCOPICAL APPARATUS. Fig 1. Fig. 2. 0 0 Test tubes, rack, and drainer. p. 93. Fig. 3. Fig. 4. Conical glass for allowing deposits from fluids to subside. p. 92. Wire triangles for supporting platinum capsules or foil while the organic matter is being burned off. p 93 Fig. 5. Fig. 6 Represents the mode of folding the paper used for filtering purposes p=93. Fig. 7. Wash bottle for washing precipitates, &c. p. 93. Fipettes, p. 93. Fig 7*. F1g. 11. Fig. 9. Fig. 8. Simple form of water bath. Fig. 10.

Ring used as an adapter for fitting various sized basins to the simple water bath. p. 92.

Pipette formina stopper. p. 99.

Small retort stand. p. 93.

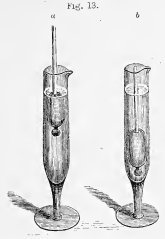
Spirit lamp p. 93.



CHEMICAL AND MICROSCOPICAL APPARATUS.



Retort stand, funnel, and beaker, arranged for filtering. p. 93.



Glasses of convenient form, both for obtaining the specific gravity of fluids and also for collecting the deposits from fluids p. 92.



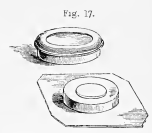
Bottle, with capillary orifice. p. 97.



Urinometers for ascertaining the specific gravity of fluids p. 93.



Bottle for finding the specific gravity of fluids by weight p 93

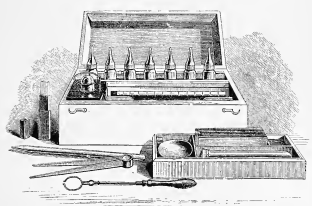


Animalcule case, also used for examining unnary deposits, &c, under the microscope. p 97.



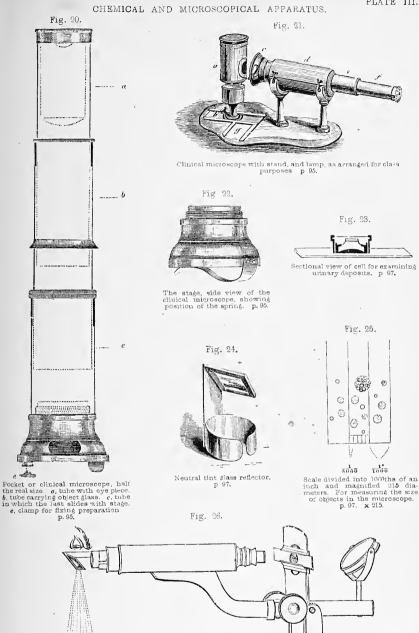
Simple élass cell for examining of unnary deposits. p. 97.

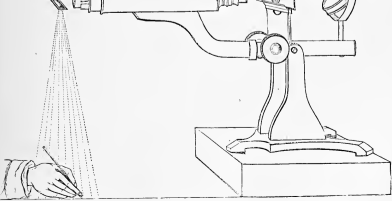




Box containing bottles with capillary orifices, spirit lamp, unnometer and glass, and other appliances and apparatus necessary for minu e testing. p 97.



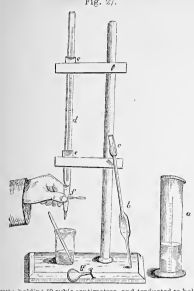




Manner of drawing objects from the microscope with the aid of the neutral-tint glass reflector. p, 97.



Fig. 27.



urette, holding 50 cubic centimetres, and graduated to half c. c., bounted in its stand and arranged as in making analyses, a, ass jar capable of holding 500 c. c. b. pipette, graduated to old 20 c. c. e, india-rubber tube by which the contents of the pette are caused to flow as required. d is the burette, e, small neces of india-rubber for fixing the burette in its place, f, india-libber tube connecting the extremity of the hurette with the pout, and capable of being compressed by the spring, the form of which is represented at g. p. 102.





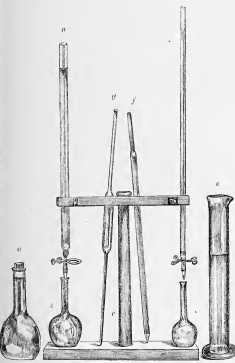
Filter useful in volumetric aualyses for obtaining a small quantity of clear solution in order to see if all the substance is precipitated Filtering paper is tied round the lower extremity, a. b is the spout through which the clear filtrate is poured. p. 102.

Figs. 30, 31.

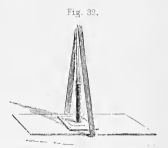


Pirettes of different forms, graduated. p. 103.

Fig. 29.

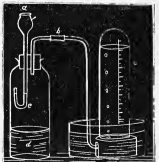


outle burette stand fitted with burettes graduated to dem a. 100-dem, unette. b. 30-dem, burette. c. double burette stand. d. a. 100-dem, ask stoppered. e. a. 100-dem, j. a. 50-dem, while pipette. p. a. 60-dem, graduated pipette. h. a. 50-dem flask i, a. 200-dem. flask. According to Mr. Sutton's directions. p. 106.



Arrangement for collecting the deposit from a very small quantity of fluid. p. 284.

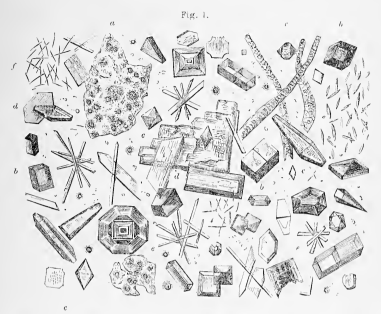




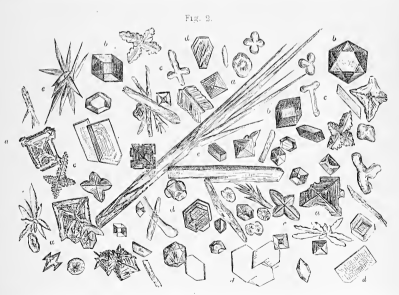
epparatus as arranged by Dr. Handfield Jones for estimating the proportion of urea in urine, p. 114.



ILLUSTRATIONS OF URINE.



Crystalline residue of healthy uriue, obtained by concentrating the liquid over a water bath a spherical masses consisting of pagaregations of crystals of urate of soda tilm consisting of phosphate of lime and ammoniaco-magnesian of sodium c, octahedral crystals of chloride of sodium, which crystallizes in this form in the presence of urate. d, large crystals of common phosphate of soda. e, sulphates, f, urates. × 40. p. 131,



Crystals of inorganic salts of healthy urine, obtained by moinerating the dry residue, decarbonring it, and extracting it with water. The solution being concentrated to the proper degree, readily crystallizes. a, crystals of common salt, obtained by evaporating the solution nearly to dryness. b, crystals of common salt formed in a concentrated solution. c. crosslets of common salt obtained by evaporating the solution very rapidly to dryness. d. crystals of phosphate of soda. e, crystals of sulphates. p. 156. x 130.



ILLUSTRATIONS OF URINE.



Chloride of ammonium, X 215. p. 130.



Crystals of uric acid. × 215. p. 139.



xalate of urea, obtained by adding oxalic acid to concentrated urine.

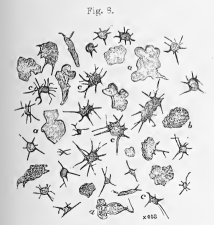
x 215. p. 132.



crystals of induso. u and b, obtained by sublimation. c, small crystals in fluid. p, 148.



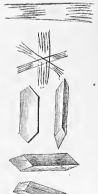
Nitrate of urea. a. crystals obtained from urine; b, crystals of pure nitrate of urea. \times 215. p. 132



Crystals of uroglaucine from the urine. a, small masses of a blue colour, b, composed of small spherical particles. c crystals of uroglaucine of a deep nurple or violet colour \times 403. p. 14%.



Urea obtained from urine × 215. p. 133.



Fis. 10.

Crystals of hippuric acid. Robin and Verdeil. p. 142.



ILLUSTRATIONS OF URINE.

PLATE II.

Urea, C2H4N2O2.

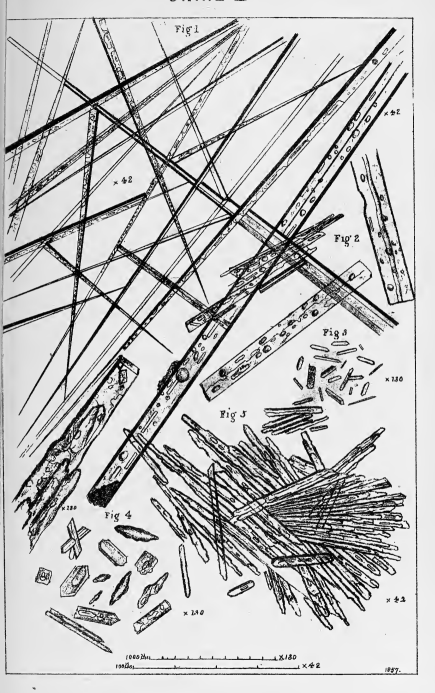
- Fig. 1. Urea obtained from urine crystallized in its own mother liquor.
 - Fig. 2. The same examined in the dry way.
- Fig. 3. Small crystals of urea formed in a concentrated solution of natural urea.
 - Fig. 4. Similar crystals of larger size.
 - Fig. 5. Artificial urea crystallized. Examined in the dry way.

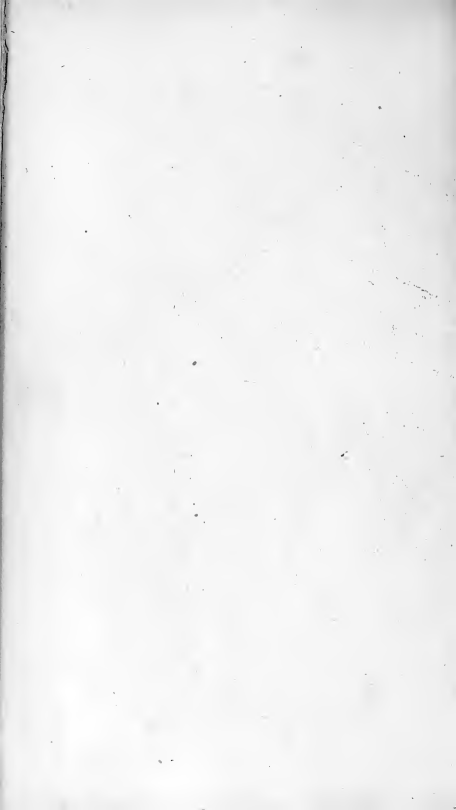
UREA.

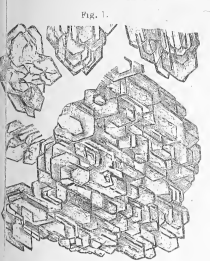
Pure urea may be easily obtained by the decomposition of the nitrate or oxalate of urea. The crystals represented in fig. 1 were made by decomposing pure oxalate of urea with common chalk. An oxalate of lime is formed, which is separated by filtration, and the urea remains in solution. From the nitrate, urea may be obtained by adding carbonate of baryta — nitrate of baryta and urea result; the latter may be separated by evaporation to dryness, and extraction with alcohol, which dissolves the urea and leaves the nitrate of baryta.

For the mode of preparing the nitrate and oxalate of urea, see page 132. Pure urea may also be obtained artificially by evaporating cyanate of ammonia to dryness.

URINE-II







tals of intrate of urea (C2H,N2O2, HO, NO5) formed adding excess of nitric acid to concentrated urine × 130, p 133.



Nitrate of urea formed by adding a quantity of intro acid not sufficient to combine with the whole of the urea present. × 130. p 132.

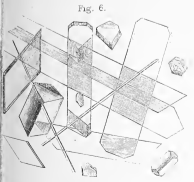


ate of urea, obtained by adding a moderate quantity of ic acid to slightly concentrated urine in a test tube, and allowing it to crystallize slowly. × 130.



Fig. 4.

Nitrate of urea $\,$ obtained by addmé a marked excess of nitric acid. $\,\times$ 130.



ystais of pure intrate of urea, condined by dissolving me of the nitrate in water and evaporating, so that crystals may form $\times 13^{\circ}$



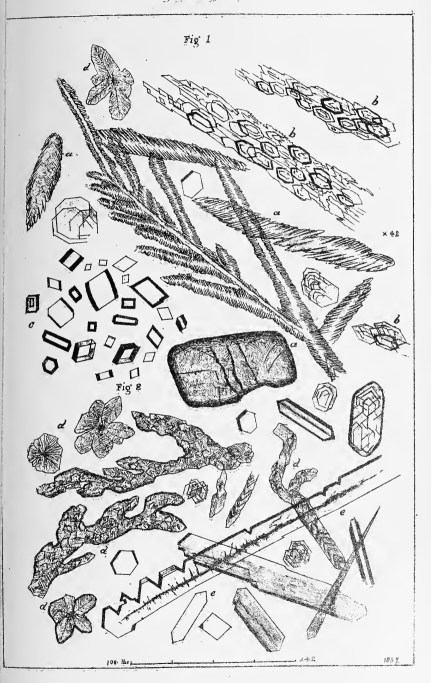
inrate of the a connect by adding only two docates intricación to highly concentrated ucins. 'N 130.



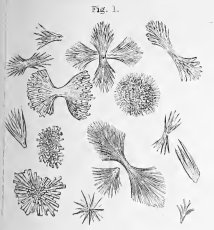
PLATE IV.

Oxalate of Urea, C2H4N2O2, HO, C2O3.

- Fig. 1. Crystals of oxalate of urea, obtained by re-crystallizing nearly pure oxalate of urea from an aqueous solution. a. Dendritic masses, in which the form of the crystal is not very distinct. b. Masses of well formed crystals. c. Perfect crystals of oxalate of urea.
- Fig. 2. Crystals of oxalate of urea obtained by evaporating healthy urine to dryness, and extracting the residue with alcohol; the alcoholic solution was then evaporated to dryness, and water added until the residue had a syrupy consistence; to this oxalic acid crystals were added in sufficient quantity to form an oxalate with the urea present. d. Represents the general character of the crystals of oxalate usually formed in this manner. e. More perfect crystals.



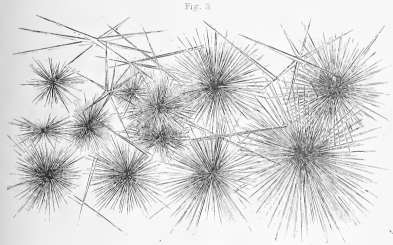




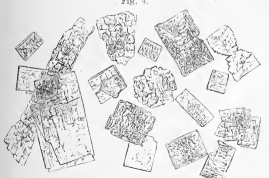
Urate of magnesia. Mg O, $\rm C_{10}E_3N_4O_5+6$ aq Crystallwed in tufts. \times 130



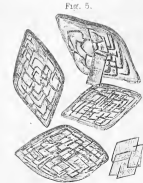
Urate of magnesia, showing the separate forms of the crystals. × 215.



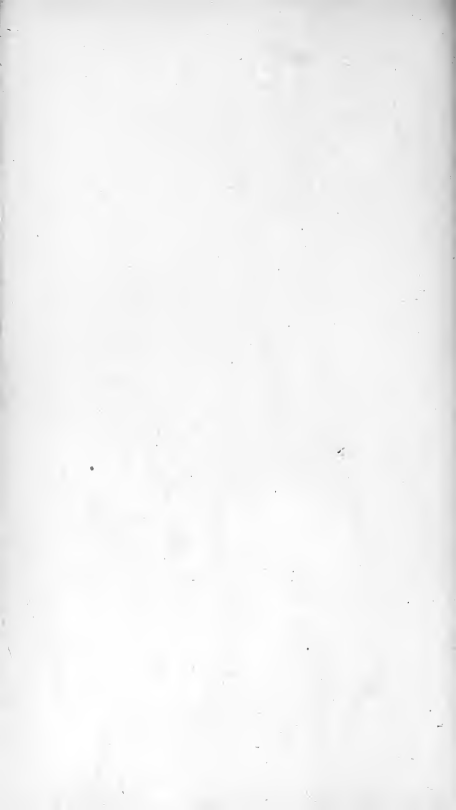
 \times 130. \times 215. $^{'}$ Urate of lime. Ca O $\rm C_{10}H_3N_4O_5+2$ aq. Crystallized in tuits composed of long acicular crystals.

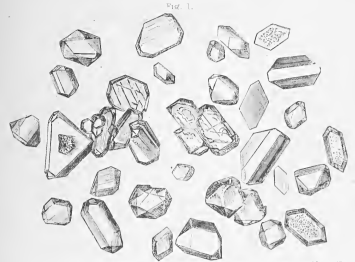


Uric acid. $C_{10}H_4N_4\Omega_6$ Preciritated by adding hydrochloric acid to urate of potash. \times 130,

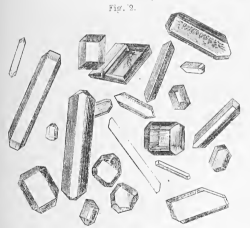


Une acid deposited from unis-× 130,

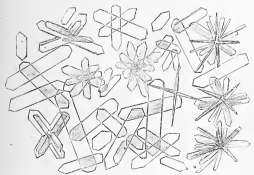




Alloxau. $C_8 H_2 N_2 O_8$. Crystallized from an aqueous solution obtained from uric acid. \times 42.



Alloxantin. $C_{16}H_4N_4O_{14} + 6$ aq. Prepared from uric acid. × 130.



Parabanic acid. $C_8 H_2 N_2 O_8$. Obtained from une acid. \times 130



Crystals of creatine. p 138.





Crystals of inosite. p. 280.

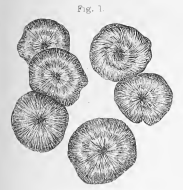
Fig. 6.



Lactate of copper. p. 153.

[To face page 140.



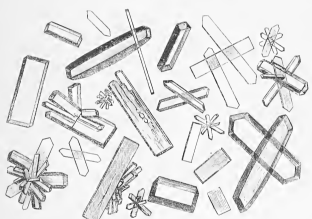


empound of chloride of zinc and creatinine, as it is obtained from urine. ($C_8H_7N_3O_2$, Zn Cl.) \times 29



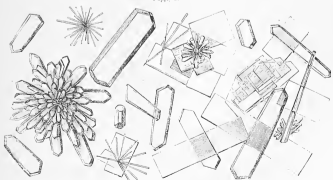
Compound of chloride of zinc and creatinine after re-crystallization in water. \times 215. p. 137.





Crystals of creatine obtained from the chloride of zinc compound. Crystallized from an aqueous solution. \times 130. p. 138.

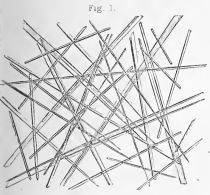
Fig. 4.



Cigstals of creatmine obtained from the chloride of zinc compound. x 130. p. 137.

 $\frac{1}{10000}$ of an inch. $\frac{1}{1} \times 130$.

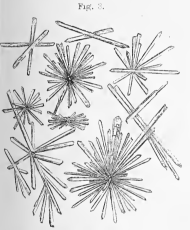




Alloxanic acid. $C_8H_4N_2O_{10} \times 130$.



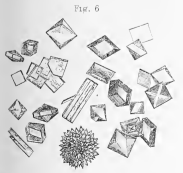
Oxaluric acid. C6H4N2O8.



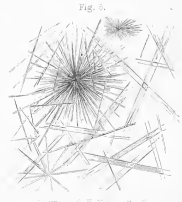
zalurate of ammonia, NH₃, C₆H₄N₂O₈, × 42, p. 155.



Oxalurate of lime. Ca O, $C_6 E_3 N_2 O_7 + aq$.



where of magnesia - Mg/+ $\mathrm{C_6E_3X_2C_7} + \mathrm{w_1}$ - \times 515



' ramie ('85373' a × .00



PLATE IX.

- Fig. 1. Alloxanic acid, C₈H₄N₂O₁₀.
- Fig. 2. Oxaluric acid, C₆H₄N₂O₈.
- Fig. 3. Oxalurate of ammonia, NH3, C6H4N2O8.
- Fig. 4. Murexide, C₁₆H₈N₆O₁₂.
- Fig. 5. Thionuric acid, C₈H₅N₃O₈ + 2SO₂.
- Fig. 6. Thionurate of ammonia, 2NH₃, C₈H₅N₃O₈, 2SO₂ + 2 aq.

The alloxanic acid was prepared by adding baryta water to a solution of alloxan. The alloxanate of baryta so formed was decomposed by sulphuric acid, and the clear solution filtered from the precipitate of sulphate of baryta was evaporated and crystallized.

Oxaluric acid was obtained by treating a solution of oxalurate of ammonia with hydrochloric acid. The oxaluric acid was precipitated.

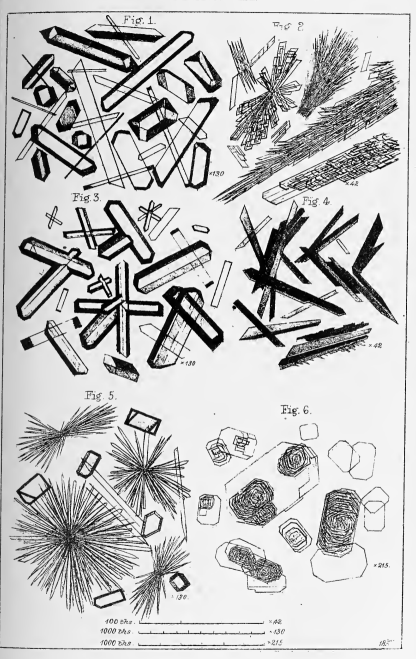
Oxalurate of ammonia was prepared by dissolving parabanic acid in ammonia. Upon heating the solution to the boiling point oxalurate of ammonia was formed, and crystals were obtained upon evaporation.

Murexid. Carbonate of ammonia was added to a warm solution of alloxan and alloxantin. The murexid separated in its characteristic dark red crystals as the solution cooled.

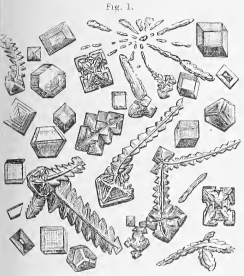
Thionuric acid. A solution of thionurate of ammonia in hot water, was precipitated by acetate of lead. The precipitate was suspended in water and decomposed by sulphuretted hydrogen. The sulphuret was separated by filtration, and the clear solution yielded crystals on evaporation.

Thionurate of ammonia. A cold strong solution of alloxan was mixed with a solution of sulphurous acid in water until the smell of the latter ceased to disappear after agitation. The fluid was then supersaturated with carbonate of ammonia, and kept boiling for nearly half-an-hour. Upon cooling, the salt crystallized in considerable quantity.

URINE IX.







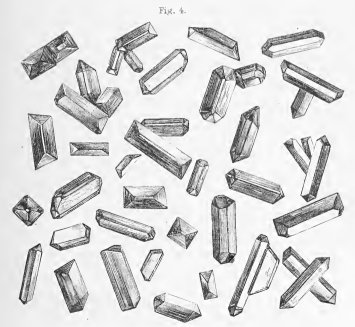
Crystals of chloride of sodium, examined in their own mother figuor. × 215. p 167.



Thosphate of lime in a crystaline form. x 215, p. 163,



Phosphate of lime, × 215, p. 163.

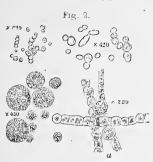


ystals of triple phosphate in the team of triangular paisms, with obliquely truncated extremines, as they frequently occur in urine. \times 45. p. 164.

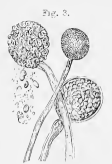




diffication of peniilm glaucum, p. 2.3.

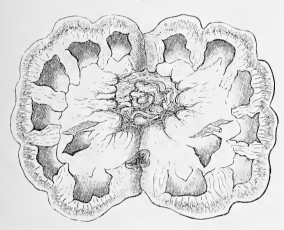


The sugar fungus from diabetic wine, p. 240



Fructification of yeast fungus. p. 243.





Human kidney, showing greatly dilated pelvis and califices, shrunken pyramids, and diminished cortical portion — p. 180.

Fig. 5.



lification of Mitscherlich's polarising saccharimeter for Jetermining the proportion of sugar in fluids p. 252.

Fig. 6.



Flask adapted for the estimation of carbonic acid gas, used in determining the proportion of sugar in fluids by the termentation test, p. 262.

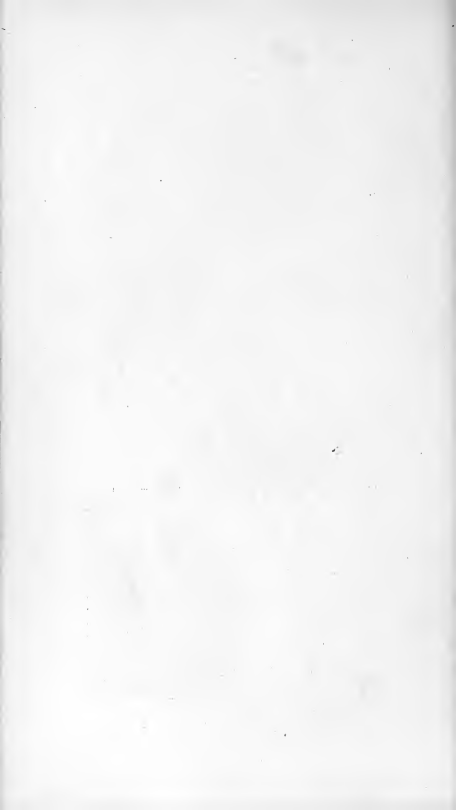


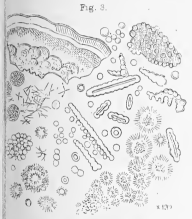
Fig. 1.



Crystals of diabetic sugar. x 43. p. 243.



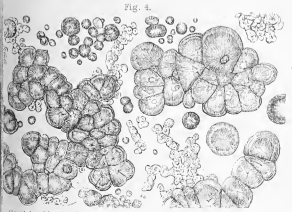
Separate crystals of diabetic sugar. × 130. p 24:



Crystals of leucine from urine. x 130. p. 278.



Crystals of tyros.me x 130. p. 270



Crystals of leucine from urine of a case of leucocythemia × 915 p x73



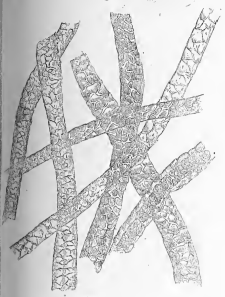
vstine from uriue × 915 - p 3-3.

 $\frac{1}{1000}$ of an inch \longrightarrow × 130

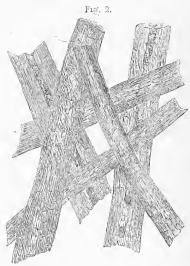


URINARY DEPOSITS .- EXTRANEOUS MATTERS.

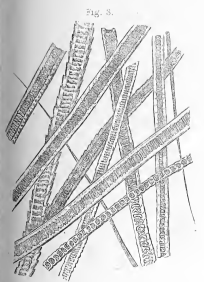
Fig. 1.



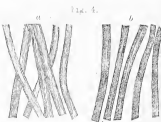
Portions of hairs from a blunket. × 130, p. 201,



Fragments of human hair—In two the central canal occupied with the soft cells of the medulla is represented. × 130. p. 39).



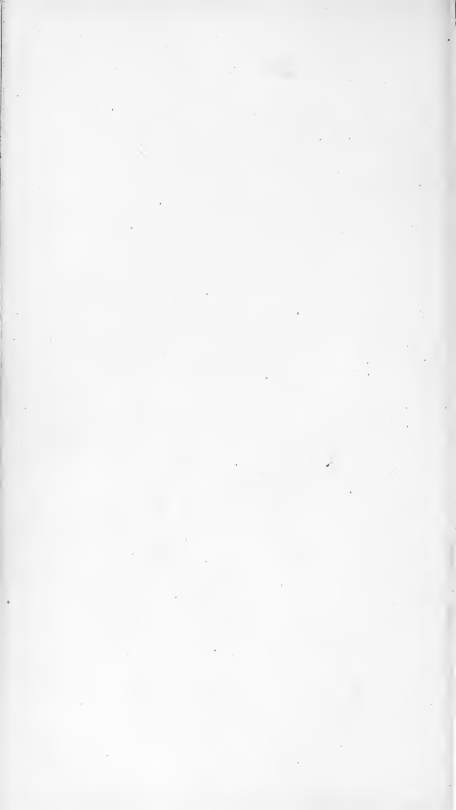
Fragments of cat's hair. Some of them near the apex, and others close to the root of the hair. × 130. p. 294.



Fibres of silk. a. white silk; b. black silk × 15. p. 295.

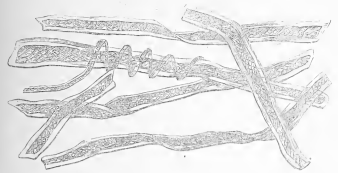


Scales of moth. × 215. p. 293.

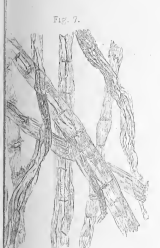


URINA DEPOSITS -EXT L'EQUS MATTE: -

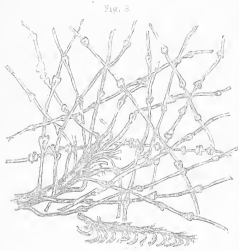
Fig. 6.



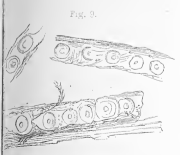
outon filmes a very small film in the upper pair or the figure is seen to a frinster round a larger one. X 215, p. 394.



ertions of flax fibres. x 215. p. 291.



Portions of feathers. The knotted pieces represented are obtained from the lower part of the shart of the feather. \times 215. p. 294.



Three of deal wood swept from the floor x 216, p. 205.



Elements of dust swept from a shelf.

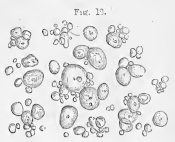
 $\frac{1}{1000}$ of an inch $\frac{1}{100}$ × 2.5.



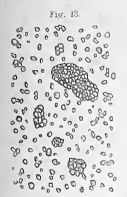
URINARY DEPOSITS. -EXTRANEOUS MATTERS.



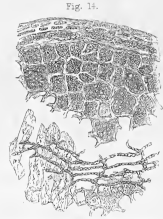
Potato starch. Its appearance in water.



Wheat starch in water. x 215. p. 295.



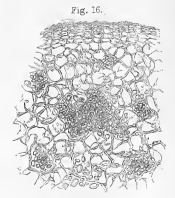
Rice starch in water. X 215, p. 295,



Testa and inner tunics of the wheat grain. \times 130 p. 295.



Bread crumbs in water. The starch granules are swollen and softened, but still preserve their form. × 216. p 295.



Cells of tissue of potato, in which the starch is contained. A few of the cells are filled with starch granules. X 40. p. 295.



URINARY DEPOSITS .- EXTRANEOUS MATTERS.



portion of tea-leaf. Fragments of spiral vessels e seen, projecting from several parts of the margin. X 215. p. 298.



Air bubbles Appearance in water. X 215.



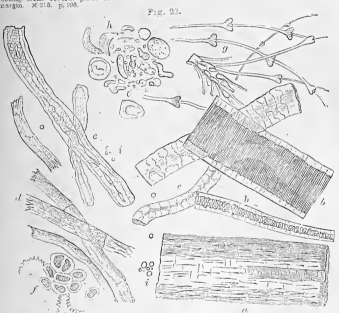
Oil globules. Some free and some contained in cells, × 215.



Oil globules. Milk. x 215. p. 296.



Globules, consisting of phosphate of lime.
Urine. × 215.



A group of various extraneous substances frequently met with in urine. x 215.



Epithelium and fungi from the mouth. \times 215. p 297.



Portions of partially digested striped muscle. From vomit. x 215. p. 297.



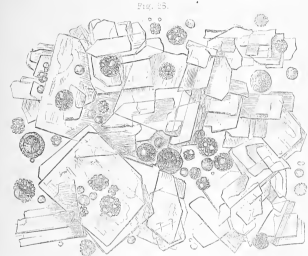
URINARY DEPOSITS.



Fig. 16. Molecular fatty matter of chylons urine. p 290.



Hrate. Ordinary granular deposit, usually termed urate of ammonia. p. 297.



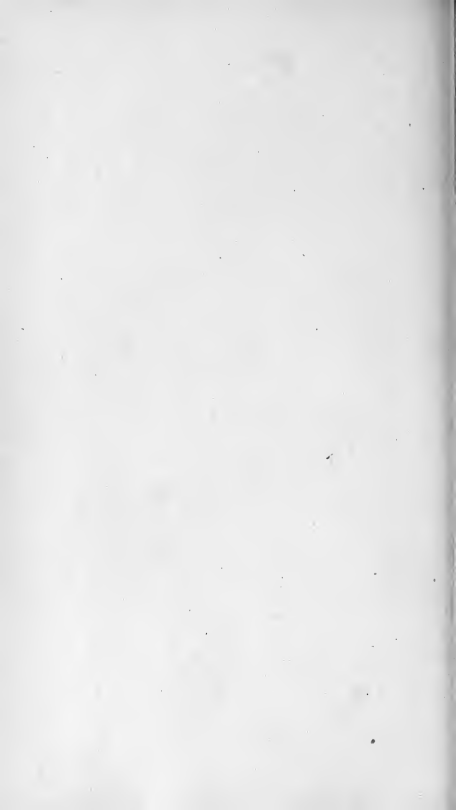
Orystals of cholestenne, obtained from the fatty matter in casts separated from the urine of a case of fatty degeneration of kidneys. \times 215. p. 311.





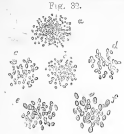


Oil globules of milk. X 21





dous and muous corpuscles rme. In the upper art of the \$\(\frac{1}{2}\) to the right several cells of adder epithelium are represented. \(\times 215\), p 318.



Penicillium glaucum, developed in acid urme. a, within twelve hours after the urine was passed; b. one day after; c, two days after; d four days after; e, five days after; e, five days after; e after standing six days. p 5000.



Algae and vibriones from urine three days after it was passed. \times 403.



Vegetable organisms met with in urnue a, different forms of fungi; b, vibriones. X 215.



lacteria undergoing germination. × 1:00.



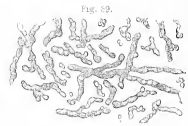
Bacteria germs in old epithelial cells of the mouth. × 3000.

Fig. 38.

000

Fig. 37.

The same. x 1800.



Pemcilium glaucum, found in diabetic urine four days after it was passed. X 215.



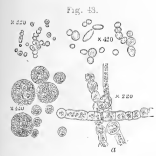
i enseilleum glaucum, from acid-



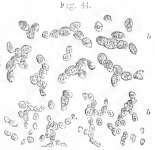
Penicillium ślaucum x 315.



lenicillium glaucum, from acid urine. x 215.



The sugar fungus from diabetic urine part



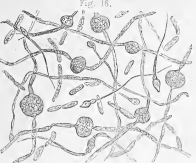
Yeast added to diabetic prime, and allowed to stand in a warm place forty-eight hours. Showing growth of the torula. p. 303. a \times 215. b \times 400.

× 1300.





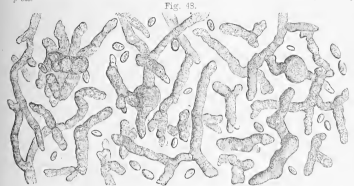
p 323.



Fundi formed in and urine. Several spermato of areseen amongst the tungous filaments. x 700.



Fructification of penicilhum ghucum p 323.



Pemerillium glaucum. The oval

Fig. 50.





Fungi formed in acid urine. From the same specimen as Fig 46 × 215.



Sporules of funda, resembling blood corpuscles p. 231.



Conous fungi formed in the urine of a young man passing much oxalate of lime. x 315.



Penicillium glaucum, from vomit. x 700.



Sarcins ventriculi, ordinary size, from vomit a sarcinse b, starch granules partially dissolved and rendered transparent. c. minute oval funda usually present in vomit contaming sarcinse. d. vibriones. e. oil globules f, starch globule from bread, cracked but not as yet softened. x 915.

. x 710.



Archives, from vomit, Archives, vol II., p. 280

 $\frac{1}{1000}$ of an inch \times 215.



TIRINARY DEPOSITS .- EPITHELIUM.

p 327.



Epithelium from the convoluted portion of the urinierous tube. a treated with acetic acid. × 215.



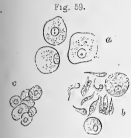
Epithelium from the pelvis of the human kidney. X 215.

Fig. 57.

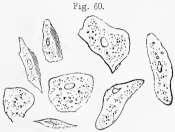
Epithelium from the ureter. x 215.



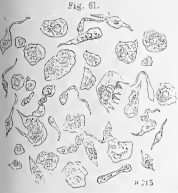
Epithelium from the urethra. X 215,



Bladder epithelium. a, from the general surface b, from the fundus. c, scaly spithelium from the bladder. \times 215. p. 327.



Vaginal epithelium from urine. × 215. p. 308.



publium from the bladder, showing the hollows a some of the large cells into which the subjacent columnar cells fit. p. 327.



Epithelium from the vagina. p. 328.

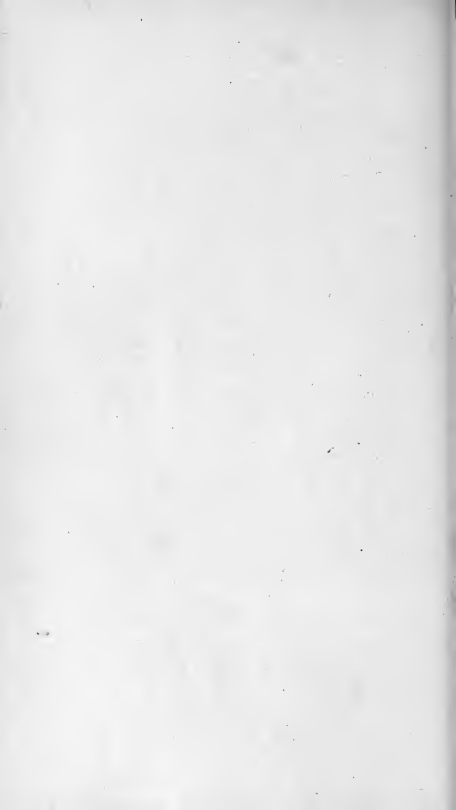


Young epithelial cell-from the bladder, undergoing division. x 700. p. 327.



Formation of pus from germinal matter of epithelial cells. × 215. p. 328.

 $\frac{1}{1000}$ of an inch $\frac{1}{1000} \times 210$.

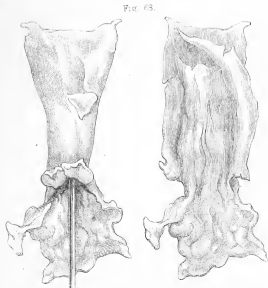




Membranous substance passed with a blood clot during the mensural period, probably from the vagina. From a preparation of Dr. Tilt's.



Two tragments of a uterine cast passed by a lady, age 25. These are composed entirely of epithelium.



the mitrous covering belonging to the former carry from a deaving the Dr. Vannoni, or Figure 2.





st of the seminal tubes. Spermutozoa embedded in them om an old man upwards of 80 years of age. p. 331



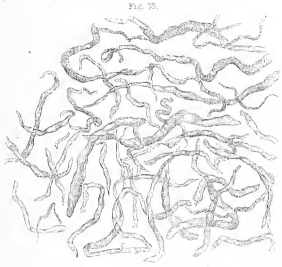
Spermatozoa and cells of vaginal epithelium, removed from the vagina of a little girl a few hours after a rape had been committed × 215. p. 330.



ermatozoa from urine. x 215. p. 329.



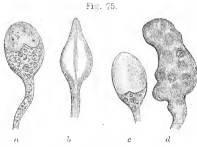
nermatozoa with urate deposited upon them × 700, p. 3.9



Long narrow threads of viscid mucus, associated with the presence of spermatozoa in easts of the seminal tubules. From the urine of a case of slight irritability of the neck of the bladder. $\chi 2/5$, p 3/5



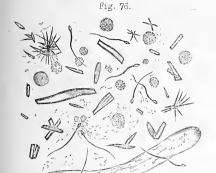
spermatozoa. × 403. p. 331.



Body and upper part of the tail of spermatozoon magnified upwards of 3000 diameters a, spermatozoon containing much living germinal matter. b. the same seen edgeways e, spermatozoon containing comparatively little germinal matter. d. spermatozoon crushed, showing separate spherical particles of germinal matter. p. 3:9.

 $\int_0^1 f$ an inch \times 215.

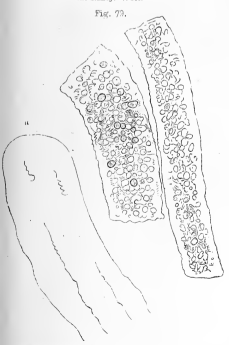




Spermatozoa and crystals of phosphate of lime, from the seminal fluid. x 219, p. 339.



Casts containing oil-globules, and free fatcells, from a case of fatty degeneration of the kidney. × 215.



Large casts. Some containing many cells, others consisting of a perfectly transparent wax-like material X 215.



Waxy casts. a. of large size. b, small waxy casts. \times 215.



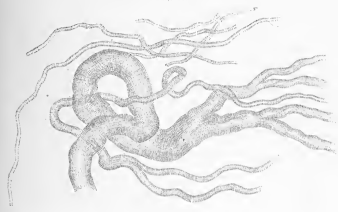
Small granular casts, from the urine of a patient suffering from chronic nephritis. × 315.



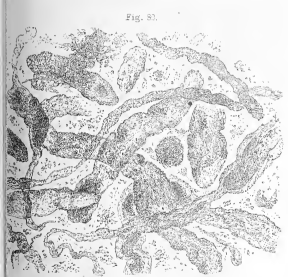
Exithelial casts. a, casts containing cells of epithelium b, cast containing granular matter. From urine of acute dropsy. $\times 215$.



Fig. 31.



Mucus cast, from the straight portion of the unniferous tubes, showing the manner in which the large renal tubes divide and subdivide as they pass towards the base of the pyramids. \times 75, p. 342.



Macus casts, with dark brown urate deposited upon their surface and in their substance. They became quite clear and transparent when wermed. × 215. p. 342.





Portion of a mucus cast, which has been formed around a smaller and serpentine one. x 215. p. 342.

 $\frac{1}{1000}$ of an inch \times 215.



Waxy casts of large and small diameter. In the centre of the larger ones casts of small diameter are seen to be embedded. × 50. p. 340.



Casts containing blood corpuscles, from a case of acute nephritis. × 215, p. 342.

[To face page 342.

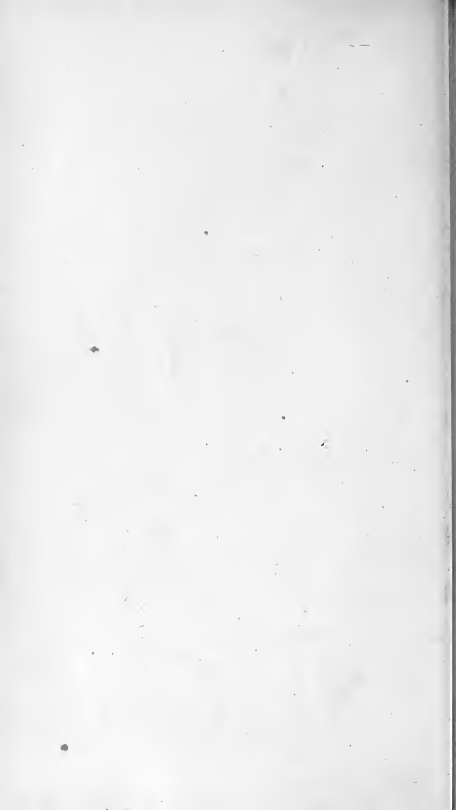
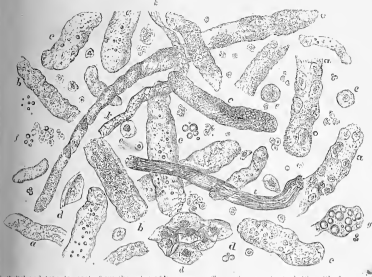


Fig. 86.



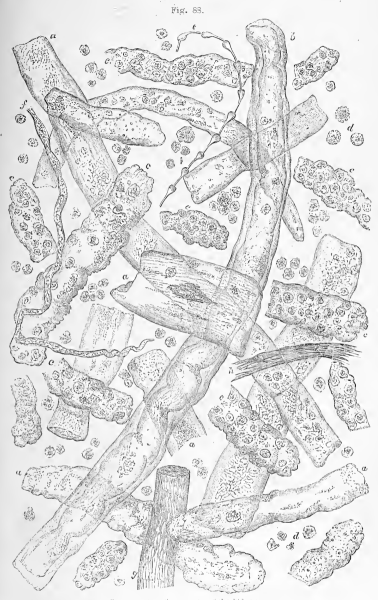
controlled and granular casts from the urine of a woman suffering from acute nephritis with dropsy, of a bringht's duration. a, epithelial casts; the cells of renal epithelium are very distinct, and their nuclei well lefined. b, casts containing brown granular matter and blood corpuscles. c, granular casts of a brown slow, many of them containing a few oil globules. d, squamous epithelium from the vagina. c, epithelium om the bladder. f, cells containing oil globules. g, portion of a cast containing oil globules. b, chronical granular cells, probably altered renal epithelium. f, three of flax, of accidental presence. k, blanket hair. × 215. p. 347.



Lasts from a case of chronic nephritis. a, dark granular casts. b, casts containing small granular cells and white blood corpuscles. c, waxy casts, consisting of a perfectly clear glistening material. d, large cast, alterned by pressure, containing white blood corpuscles. e, portion of a cast containing a large cell filled to globules. f, pus corpuscles, probably derived from the bladder g, collections of small oil globules. It have cell containing smaller cells in the interior. Of the nature of this I am identicat, but I have observed with in several specimens of urine. i, portions of cotton fibre. k, piece of very thin human hair. l, frakment of thax. $k \ge 15$, $p \ge 347$.

 $\frac{1}{1000}$ of an inch , \times 215.





Casts, acute inflammation of the kidney.

Casts from the urine of a man, aged 45, suffering from acute inflammation of the kidneys. There was very slight orderna of the legs. The patient died comarose three weeks after the first symptoms appeared. The urine contained so much ablumen that it became perfectly solid, upon the application of heat and after the addition of nitric acid.

7. perfectly transparent, way-like casts.

a. perfectly transparent wax-like casts.

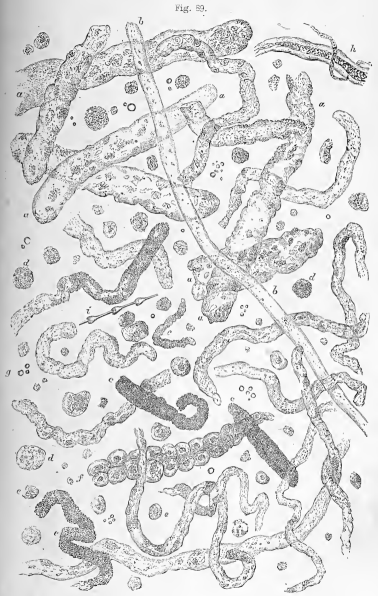
An entire and wax-like casts.

An entire and wax-like casts, consisting of material deposited at two different periods; the original cast in the intenor was probably forced a certain distance further down the uninferous tube, when a new layer of the cagulable material was deposited around it c, casts filled with cells closely resembling pus corpuscles, but somewhat larger. d, the same cells free in considerable number; the greater part of the deposit consisted of these cells: **, portion of teather. f, piece of conton fibre. g, portion of human hair. h. flax fibre.

**215. pp. 311, 318.

 $\frac{1}{1000}$ of an inch | \times 215.

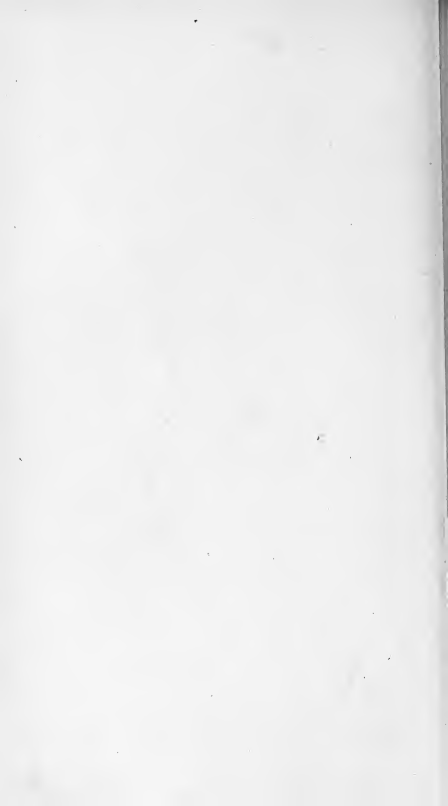




Casts. Chronic nephritis.

a. casts of large diameter, containing granular matter scattered through them unequally. b, a very long, clear and perfectly transparent cast, containing only a few minute oil globules here and there. c, dark granular casts, some of them containing a few oil globules. d, large masses of granular matter, many of them appearing like granular cells. Most of these are derived from the mucous membrane covering the glans. e, cells of renal epithelium, darker and more granular than usual. f, mass of squamous epithelium, probably from one of the follicles of the mucous membrane of the bladder. g, free oil globules. h, portions of cotton fibre. i, portion of feather. × 315. pp. 313, 319.

1000 of an inch ____ × 215.



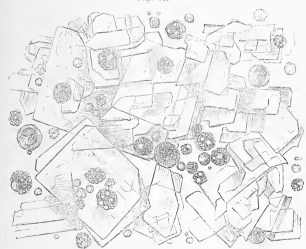
PAINARY DEPOSITS.





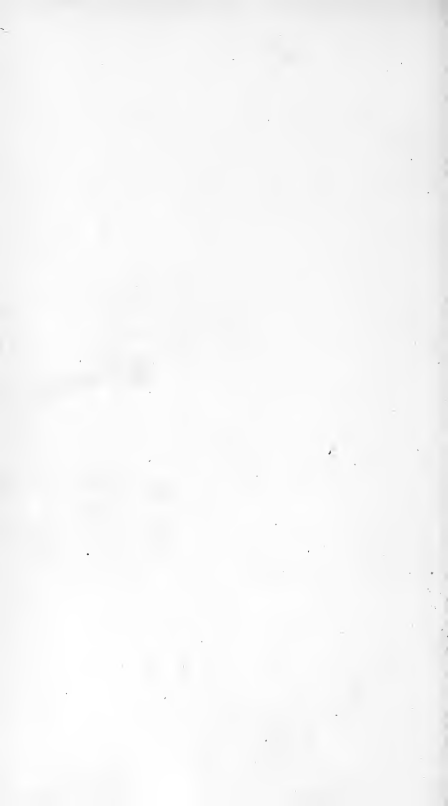
Casts containing the from the urine of a case of fatty degeneration of the kidney of leng standing. Many cells of epithelium contain no oil. X 215.





Cho sterine obtained from the fatty matter in casts separates from the usine of a case of fatty degeneration of the kilneys. Globules composed of non-circumstalizable lat only are seen scattered in various parts of the fell. X-110

 $\frac{1}{1\sqrt{00}}$ of an irch (× £15.





Casts of the uriniferous tubes, from a case of acute nephritis. X 213. pp. 345, 348.



Fortion of a cast, containing altered in frowing white blood corpuscles, wonte no phritis × 700.

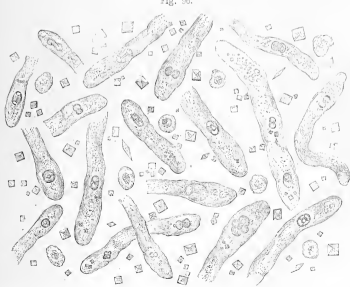


Portion of a cast with distinct cells, probably altered white blood corpuscles. x 700.



Shrivelled and wasted uriniferous tubes, from a kidney No casts could be formed in these tubes p. 341.





Dumb-bell crystals in casts, troving that these curious crystals are formed in the uriniferons tubes. From the urine of a case of cholera. The specimen containing these casts was the first portion passed after eighteen hours complete, suppression. It contained a trace of albumen. Octahedra were present in the surrounding fluid. X:15.

p. 344.

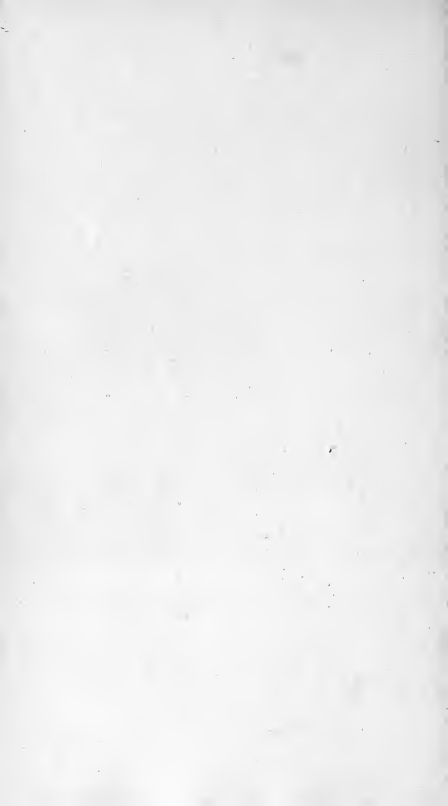
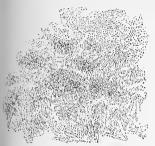


Fig. 97.



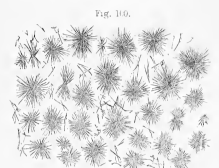
brimary granular deposit, usually termed urate or lithate of ammonia, but consisting of urate of soda with small quantities of urates of ammonia, lime, and magnesia × 215. p 351.



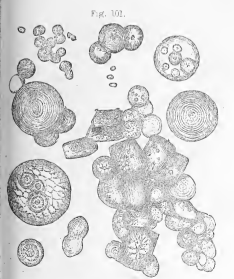
Urate of soda, prepared artificially. x 215 p 351.



Unite of soda and films of triple phosphate, formed on the surface of concentrated urine, p. 351.



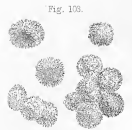
Urate of ammonia, prepared artificially. \times 215. p 351.



Sperules of urate of soda, with crystals of uric acid. From a subsect long continued remutent fever. Sent by Dr. Kennion, or Harrogate. X 215. p. 352.

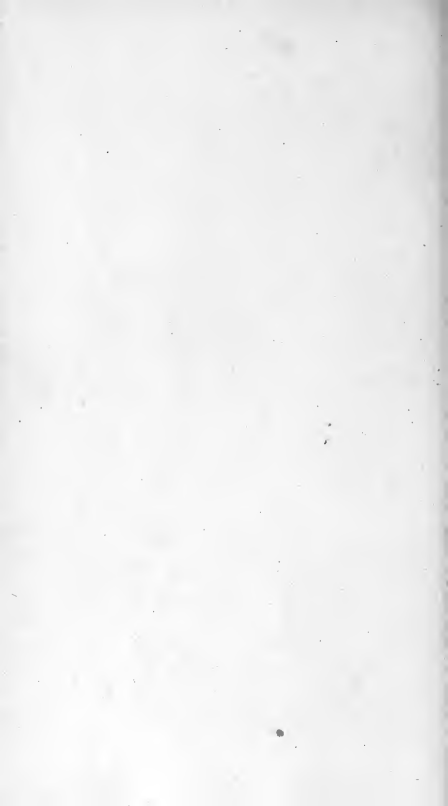


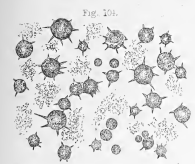
Urate of ammonia, prepared artificially. X 215. p. 351



ite of aminonia, prepared artificially. X 216. p. 351.

Inin of an mch ___ × . .

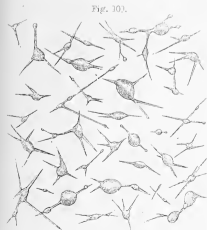




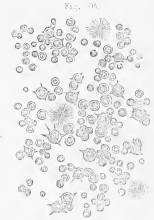
Urate of soda in spherical masses from various parts of which minute accular crystals of unc acid project. x 215. p. 352.



Crystals of ammoniaco magnesian phosphate, with urates, mucus and pus corpuscies. From a case of catarrh of the bladder of a man age 40. Threspears' standing p. 350



Urate of soda, prepared artibling y. × 220 p. 5 l.



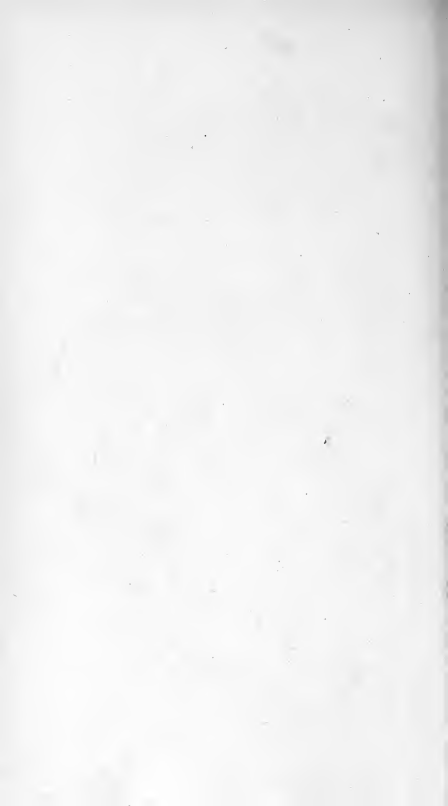
If also of soil to a globular form, to minority bound in the time of children (x 315, $\,$ p. Sec.

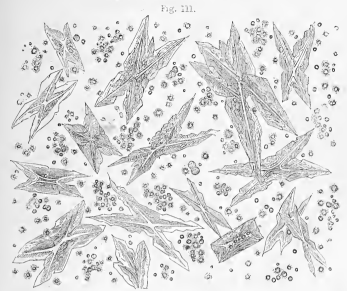


Trip e or amnoniaco-mainesiau phosphate, from acid urine. × 215.

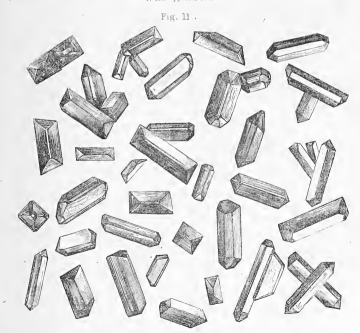


Fig. (com of the estandard, i.e. in the estal patient suffers) from peritons - X.715 [1.85]





Beautiful crystals of triple or ammoniaco-maguesian phosphate, and spherules of urate of soda. × 315. pp. 353, 355.



Dystals of triple phosphate $_2$ MgONH $_4$ O, PO $_5$ + 12aq. In the form of triangular prisms, with obliquely truncated extremities, as they frequently occur in urine. In many cases the crystals are four-sided. Not unfrequently the shaft of the grystal is so short that the two triangular extremities are seen quite close together, and the crystal, without care, might be mistaken for an octahedron \times 15. p. 355. See also Pr. XXXIII Pg. 180.

 $\frac{1}{166}$ of an inch $\times 40$.

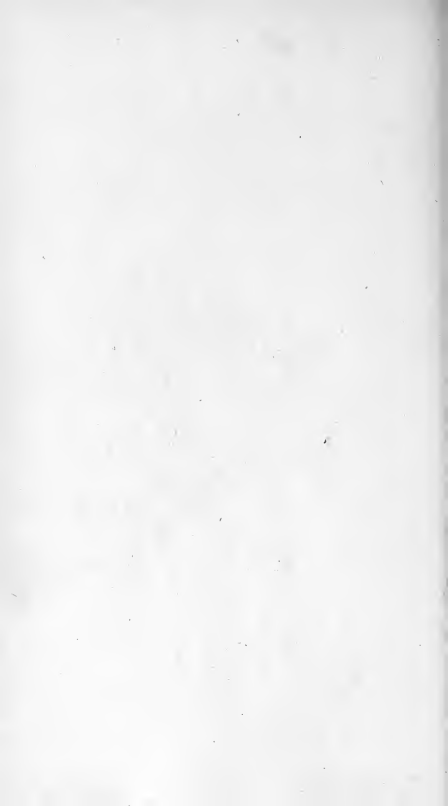


Fig. 113.



Crystals of triple phosphate formed by the addition of ammonia to urine. The crystals being rapidly developed are precipitated in this very beautiful star-like form. If, however, these remained for sometime in the urine they would gradually assume the prismatic form. The more highly magnified drawing of one of the arms of a crystal in the upper part of the figure shows how this change in crystalline form takes place. X 915 p 355.



Signally met with in urine. X 215.



Drawing of a urmary deposit, consisting of crystals of phosphate of time and numerous octahedia of oxalate of hime, with a little mucus. X 215. p. 357.

Fig. 116.



chosphate of lime in the form of dumb-bells, from the mucus of the gall bladder. X 215. p. 306.

Fig. 117.



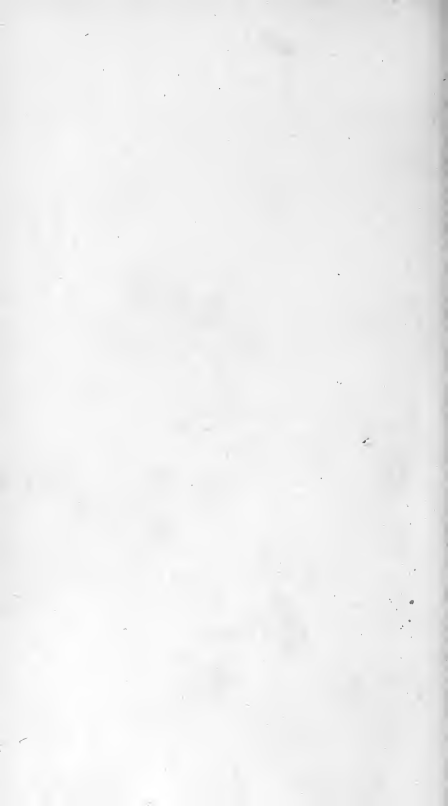
Unusual form of triple phosphate. From the urine of a patient suffering from indigestion in the very hot weather. X 015, p. 857.

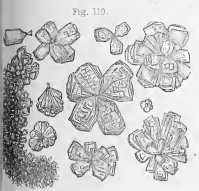
Fig. 113.



Large dumb-bells of phosphate or hine, p 556.

 y_{000}^{-1} of an inch $y_{000} \times 115$.

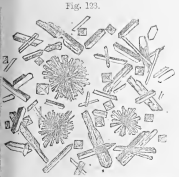




hosphate of lime, crystallized in the form of fan-like plates × 215, p. 358.



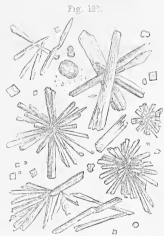
rystals of triple phosphate and phosphate of lime. × 130. p. 358.



sphate and oxalate of lime, from the urine of a unit man enjoying good health, but taking little exercise × 215. p. 358.



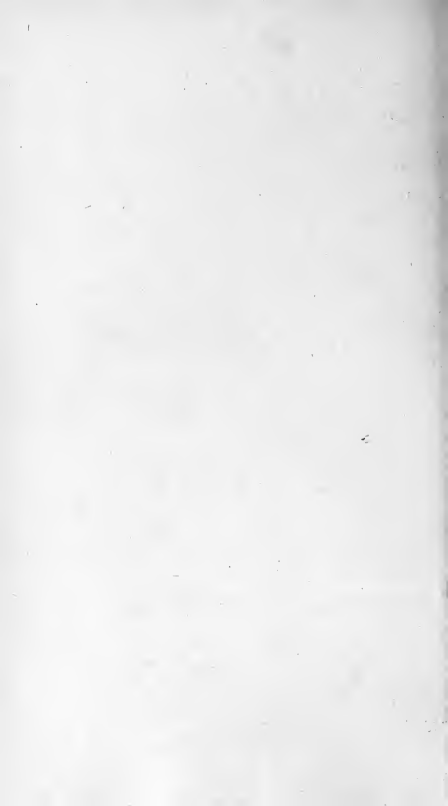
Two forms of phosphate of lime mounted in Canada balsam. x 215. p. 358.

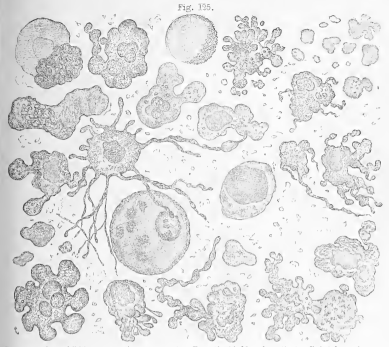


Phosphate of lime, From urine. × 130. p. 358.

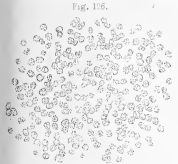


Deposit from the urine of a man suffering from gouty kidney, consisting of a peculiar form of phosphate of lime, with granular casts and casts containing oil. X 215, p. 358.





Pus corpuscles exhibiting very active movements. From the bladder of a patient suffering from chronic inflammation. Showing alterations in form due to (vital.) motements. x 1300. p. 364.



Pus corpuscles from urine. x 215. p. 364



Pus corpuscles under the action of acetic acid a action commencing. b, complete, \times 215, p. 364.



corpuscles showing protomances. X 700, p. 964.



Multiplication of pus corpuscles by detachment of protruding portions from each corpuscle. × 700. p. 30±.



Fig. 127.

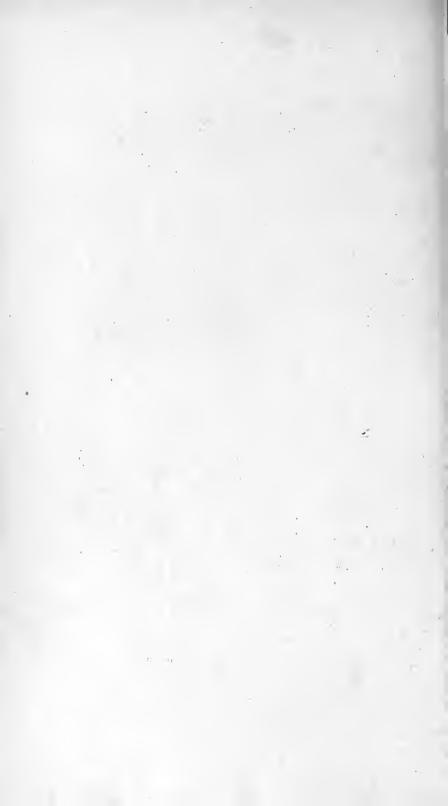
Pus corpuscles which have been acted upon by acetic acid. p 36!.



Formation of pus from germinal matter of epithelial cells. X 215. p. 363.



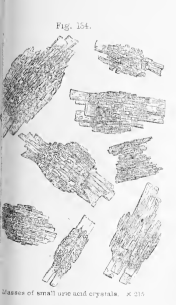
Growth and multiplication of pus corpuseles when free.







Groups of crystals of unc acid, often termed cayenne-pepper grains, with octahedra of oxalate of lime. x :15.





 $\frac{1}{1000}$ of an inch $\frac{1}{100}$ \times 215.

To face page 364.

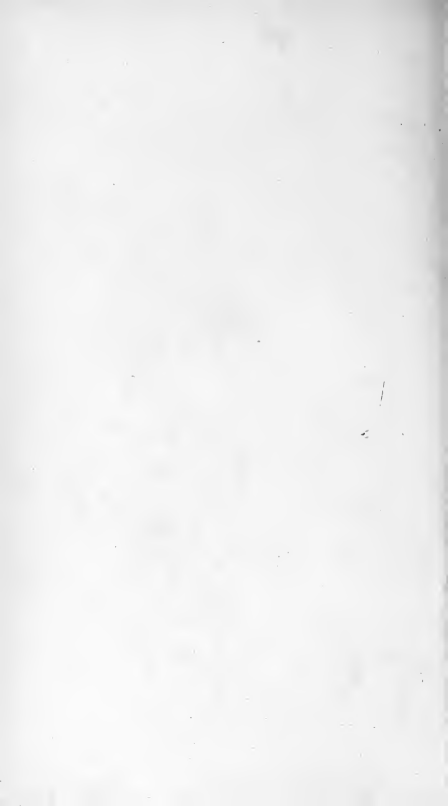
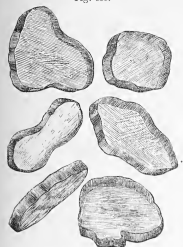


Fig. 136.

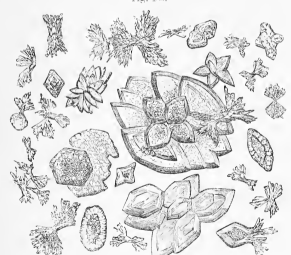


Large fiddle-shaped flattened crystals of uric acid \times 130.

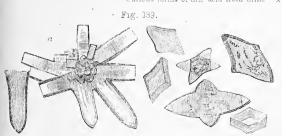


Uric acid from urine × 130





Curious forms of uric acid from urine - × 21.0



Large halbert-shaped crystals of uric acid a, 'cayenne-pepper' grain. × 215.

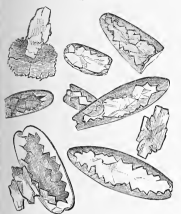




Minute crystals of unc acid. × 215.

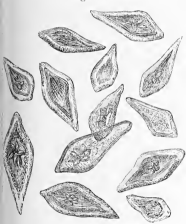


Fig. 141.

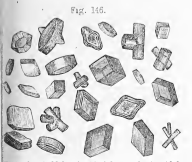


nous lamellar crystals of uric acid, perfectly colourless. Sent by Mr. Lawrence. X 215.

Fig. 143.



Crystals of uric acid from urine. x 130.



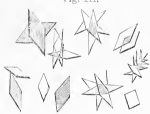
amon rhomboldal and cubical forms of uric acid from urine. × 215.

Fig. 142.



Lozenge shaped crystals of uric acid, precipitated by the addition of acid to urine. × 215.

Fig. 144.



Lozenée-shaped crystals of uric acid obtained by adding acid to urine. × 215.



Common forms of uric acid crystals.



Large crystals of unc acid, deposited in urine after standing. \times 130.





Rhomboidal crystals of uric acid. Very common form × 215



Curious forms of uric acid, deposited in the urine of a case of fatty degeneration of the kidneys \times 130.



Large, very transparent glomeruli of uric acid, from unne. \times 130.



Hound, oval, and spear-headed masses of usic scid. Deposited from urme. X 215

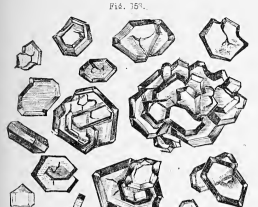


Hexagonal crystals of uric acid. This form occurs in urine very rarely × 130.

 $\frac{1}{1000}$ of an inch \times 180.



URINARY DEPOSITS.

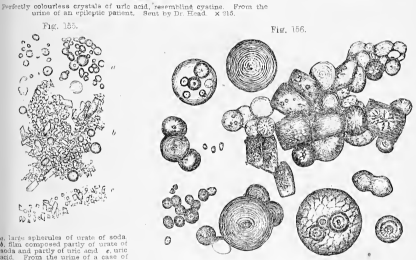




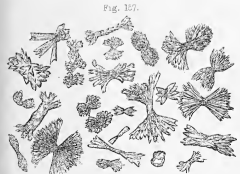
Small crystals of uric acid of a rhomboidal form; many of them resemble sections of small cylinders.



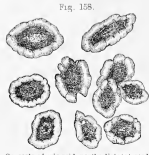
a, large spherules of urate of soda b. film composed partly of urate of soda and partly of uric acid e, uric acid. From the urine of a case of long-continued billous and remuttent fever. Sent by Dr. Kennion. x 44.



The spherules of urate of soda (Fig. 155) more highly magnified × 215.



Dumb-bell-like crystals of uric acid, obtained by adding Lydrochlonc acid to urine. Sent by T. W. Roper, Esq. × 215.

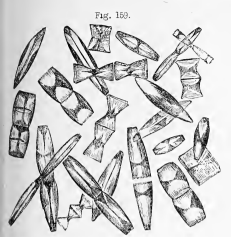


Crystals of uric acid, partly disintegrated. From a specimen which had been preserved for many years in the naphtha and creosote fluid. × 215.

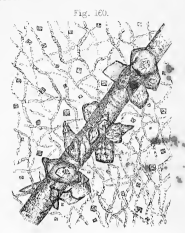
 $\frac{1}{1000}$ of an inch \sim 42. ___ × 215. __



URINARY DEPOSITS.



Curious crystals of unc acid. From a specimen of urine sent by Mr. Atchley. × 215.

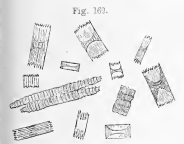


Uric acid crystallized round a hair; also octahedra of oxalate of lime, and penicillium glacuum. From the urine of a patient suffering from chronic bronchitis and emphysema. X 215.





Very large and symmetrical crystals of uric acid, from urine — The form and peculiar markings of the crystals are well seen, — X 215.



Forms of unc acid produced by rapid crystallization after the addition of nitric or hydrochloric acid to urine. × 215.



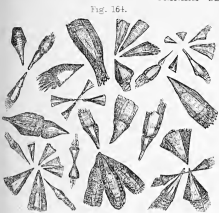
Small crystals of unic acid massed together so as to form a plate. × 215.

p. 372.

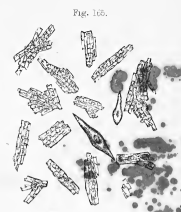
 $\frac{1}{1000}$ of an inch $\frac{1}{1000}$ × 215.

[To follow PLATE XXVIII.

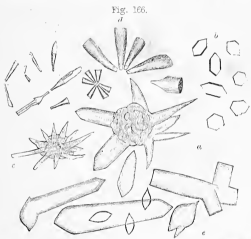




Quadrilateral pyramidal crystals of uric acid. Precipitated from urine by nitric acid. x 215. p. 371.



one acid from the urine of a case of tenty degeneration of the kidneys. × 45



Less common forms of uncacid crystals. a, crystal like cayenne-pepper typn. b, six-sided crystals. c, mass with small uncacid crystals projecting from it. a, small projection of uncacid. very uncommon. c, peculiar forms of uncacid.

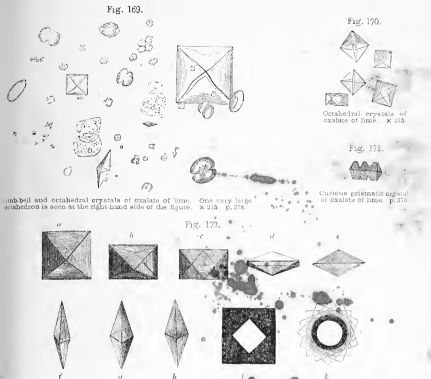


Irregularly shaped c.ystalline plates, consisting of unic acid From urine. X 215.



I wo forms of wic acid. From a specimen of unine sent by Mr. Atchley × 45



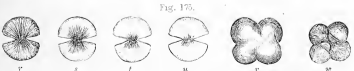


a. b. c, d. e, to illustrate the appearance of the same outshedron of oxidate of time slewed in different positions. The crystal is supposed to be seen first lying upon one of its broad surfaces, and then gradually rotated from the observer until one edge is opposite the eye f,g,h, the same crystal seen sideways, one of the lateral angles being towards the eye. I, the appearance of an octanedron when mounted as a dry object k unusual form of compound crystal of oxilate of lime. p 375.



Dumb bell crystals and alhed forms or oxalate of lime, p 377 Circular and oval forms. p. 3.7



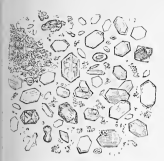


Perfect dumb-bell crystals of oxalate of lime which have been subjected to the prolonged action of weak acetic acid, by which much of the salt has been dissolved out from the orange matrix, which exhibits the appearance of a cell wall. p. 376.

Mass-s consisting of two dumb bell crystals joined together.



Fig. 176.

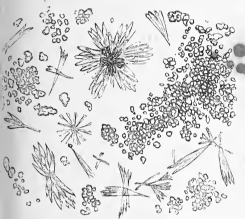


lifed forms of oxalate of lime. From the urine of a who was poisoned by oxalic acid. p. 332. × 215.

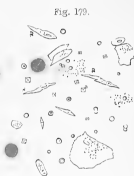


ome of the crystals in Fig. 176 magnified 550. p. 382.

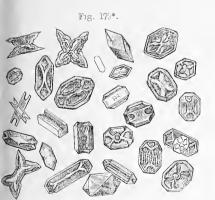
Fig. 178.



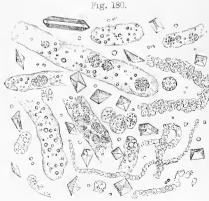
withil feathery crystals of phosphates of lime and magnesia, with scilons of octahedra of oxalate of lime, the angles of which are rounded, p.399. X 215.



Small globules and octahedra of oxalate of lime.



ultiful crystals of triple phosphate, exhibiting peculiar markings resulting from partial solution. × 215.



Crystals of triple phosphate; the prismatic portion of which is defective, and casts containing oil from the urine of a patient suffering from chronic nephritis, with partial fatty degeneration. p. 350.

 $\frac{1}{1000}$ of an inch $\underline{}$, \times 215.



URINARY DEPOSITS



Modified form of triple phosphate or phosphate of lime and triple phosphate. X 150. Sent by Mr. Richardson, of Dublin.



octahedra and dumb-bells of oxalate of lime, and curious forms of fundi found in the urine of a young man passing much oxalate of lime. X 215.



Dumb-bells subjected to the prolonged action of acetic acid, showing the crystalline material nearly dissolved away. p. 377.



Collection of dumb-bells firmly adherent to each other. Such a mass might very easily become converted into a small calculus by deposition of material of a similar composition in the intervals. p. 379 × 215



Minute crystals of oxalate of lime, with sporules of fundi resembling blood corpuscles. X 215.



Perfect dumb-bell crystals from the nrine of a child, two years old, suffering from jaundice. p. 379. × 215.

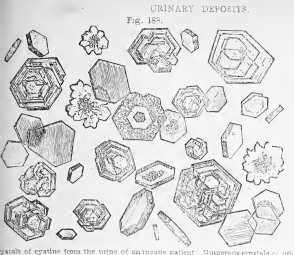


Dumb-ball constals of exalate of lime aggregates regether, and forming a minute calculus. p 009. x 015.

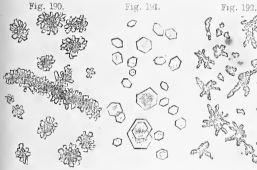


Spherich wal, and dumb-bell crystals of oxalate of lime, with larger spherides, which may be regarded as microscopic calculi. x 215





Crystals of cystine from the urine of an insane patient. Numerous crystals of arid were also present in the deposit. p. 353. x 215



Clusters of crystals of cystine, formed by evaporating a solution of the crystals represented in Fig. 188 in ammonia.

Six-sided crystals of cystine, formed from a solution of the crystals in ammonia.

lrregularly formed crystals of cystine, formed by allowing the ammoniacal solution (Figs 190, 191) to evaporate to dryness, × £15.



ular matter; chromo brouchttis, p.395



LATE I.

Fig. 193.



lime, seen by reflected higher p 3:7



Crystals of carbonate of lime, in Canada bulsam: seen by transmitted light p 387.



Epithelium from the uninterous tubes and pelvis of the kidney, with granules of colouring matter embedded in them p 390 x 215



Fig. 194.

Blood corpuscles, a,b,c, taken from the living body; d,e,f, from the urine. d, corpuscles smaller than natural; a,c their circumference is serrate and raged; and at f a somewhat similar appearance is shown. р 388.

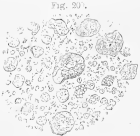


Tubercle corpuscies from a tubercle in the lung, p. 304. X 015



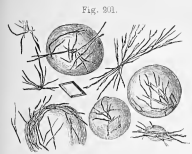
Fig. 198.

Cells found in the name of a case of renal d.opsy p. 395



__tere (th. 6 fc. a leta__) : neist was secretion | p 088





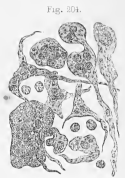
Rhomboidal and feathery crystals of hieratoidin from a softened clot $\,\,$ Human, $\,\,$ p 389 $\,\,$ x 215.

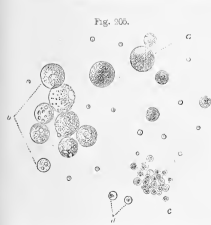


Fedthery crystals of hæmatoidin found in he under fortnight after slight rupture (') of one kidner Human subject p. 389. × 315.

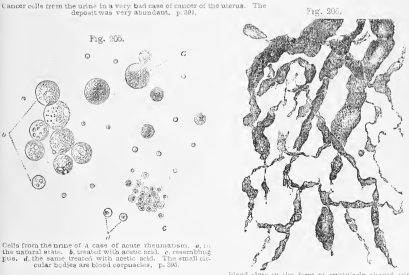


Cancer cells found in urine. the bladder. p. 394.





Cells from the name of a case of acute rheumatism. a, in the natural state. b, treated with acetic acid. c. resembling pus. d, the same treated with acetic acid. The small circular bodies are blood corpuscles. p. 395.



Blood clots in the form of irregularly shaped cords.

From the vagina, found in urine. p. 390. X 215.

 $\frac{1}{1000}$ of an inch | | × 215. All these figures x 215.



Fig. 1.



Layers of which the wall of an hydatid cyst is composed. p. 397. × 215.

Fig. 3.



Free hooklets from echino-coccus. p. 599. × 215.

Fig. 4.

Echinococci from hydatid. Liver of ox. p. 395. x 10. Fig. 6.

Fig. 5.

Hooklet of echmococcus. p. 399, x.00,

Echinococci. p. 398, × 43.



Diplosoma crenata; one-half the real size. After Dr. Farre. p. 399.

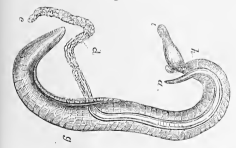


Ova of bilharria hæmatobia in urmary deposit. Drawn from a preparation of Dr. Harley's. p. 401. × 15.



Tænia echinococcus. p. 398, x 15.

Fig. 11.



Bilbarzia hæmatobia. u,c,d, the female lodged in the synæcophoric canal of the male, h,i,g. After Bilbarz.



Tyum of bilbarzia hæmatobia, from a specimen of Dr. John Harley's, p 401 — x 215,



Ova ot bilharzia hæmatobia from urin-Prawn from Dr. Harley's preparations p. 401. X 130

Fig. 1.



are uric acid calculus, consisting of concentral layers of uric acid, deposited upon a smaller calculus composed of oxalate of lime. p. 407.

Fig. 3.



Mulberry calculus which was of a rich plum colour. p.411.



Small prostatic calculi. p. 415.

Fig. 2.



beautiful example of oxalate of time cut culus, the surface of which is of a pale brown colour, and the tubercles small and delicate

Fig. 5.



Large mulberry calculus, two-thirds the real size, p.411.

Fig. 6.



Phosphatic calculus. The composition of the entral portion is different to that of the body of the nucleus. p.413.

Fig. 7.



Bleed calculus from one of the infundibula of the kid-ney. p. 409.

Fig. 9.



Phosphatic calculus. The nucleus teing composed of a small uric acid calculus p. 413.

Fig. S.

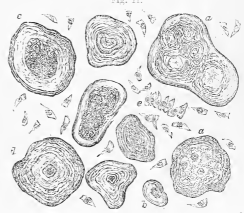


melarge and two small black blood calculation found in the pelvis of the kidney. p. 409.

Fig. 10.



Small phosphatic calculi, from the kiduey. The nuclei are composed of a soft granular material, probably consisting of drsintegrated epithelium. p. 413. × 130.



Very small calculi, from the follicles of the prostate gland of a man aged 40, who died of pneumonia of three weeks' diration. The structure of the bladder and prostate seemed perfectly healthy, a, calculi cromposed of a number of smaller ones; b, very small calculus containing a single dyanular cell in the interior; c, calculi composed of a collection of cells around which the hard material has been deposited; d, calculus in which the nucleus seems to be crystalline; c, epithelium from the ducts of the pressure, p 417, p 215

 $\frac{1}{1006}$ of an inch $\frac{1}{1}$ × 215.

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The second secon

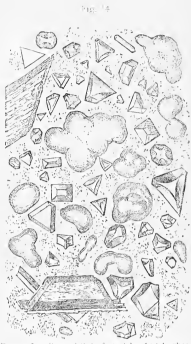
eran the house had a live



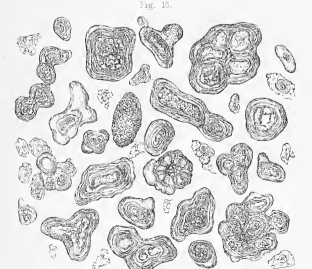
Small compound oxalate of lime calculus, found in the urine of a young man who was passing numerous dumbbells of oxalate of lime and crystals of uric acid. Around the surface numerous large dumbbells of oxalate of lime are seenpartly incorporated with the mass. pp.410,420. X 215.



Compound oxalate of lime calculus, from the same case as that shown in Fig. 12. pp. 410, 420. X 130.

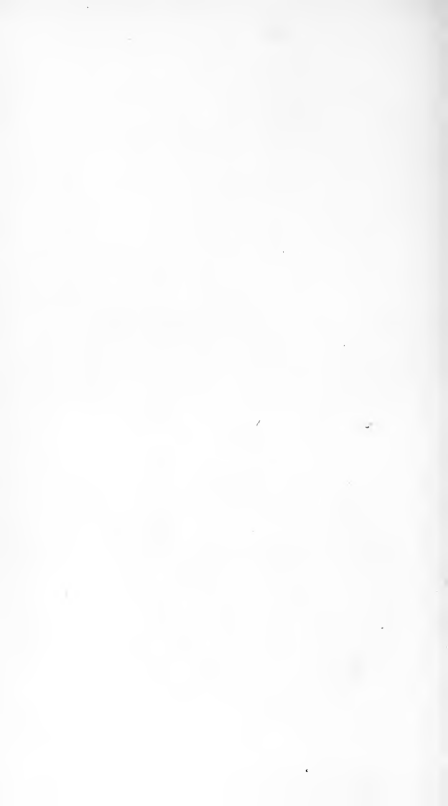


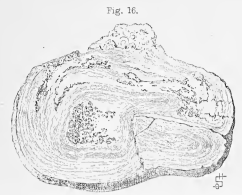
Urmary deposit, consisting of crystals of triple phosphate and numerous smooth and irregularly shaped increasepic oxalate of lime calcult. From a patient suffering from symptoms of renal calculus. Sent by Dr. Cotton. p 4:0. X 216.



The same calculus shown in Fi., 14, after heins freated with acetic acid, dried and mounted in Canada balsam. The nuclei and concentric layers of each individual calculus have been rendered beautifully distinct. p 420. X 215.

 $\frac{1}{1000}$ of an inch $\frac{1}{1000}$ x 215.

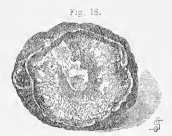




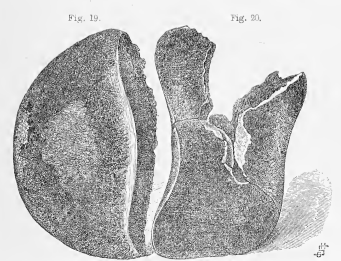
A calculus in which spontaneous fracture has occurred in the internal layers only, the separated portion appears to have become again cemented, and encrusted with a subsequent deposit. After Mr. Southam. p. 434.



Urethral portion of a calculus, removed by Mr Southam, from a boy, aged 15. p. 484.

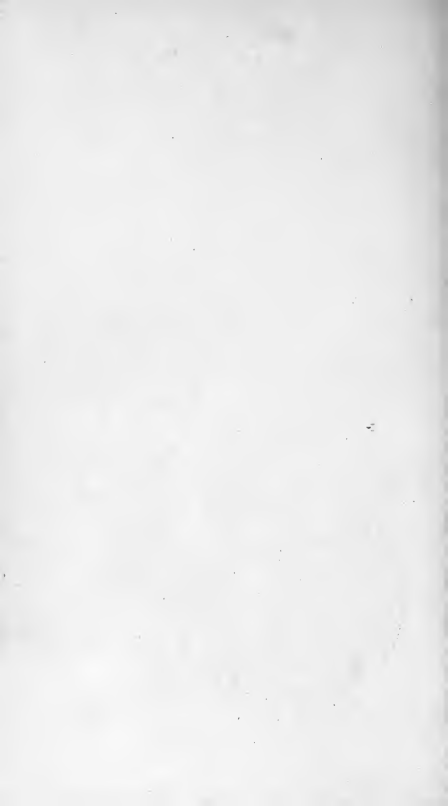


Larger fragment of the same stone, which was in the bladder. The separation was not of recent date. p. 434



Large soft wedge shaped stone, having one rounded surface and two facets, removed by lithotomy, by Mr. Luke. After Mr. Southam. p. 434.

Another stone from the same patient, with corresponding facets to those upon the stone represented in Fig. 19.



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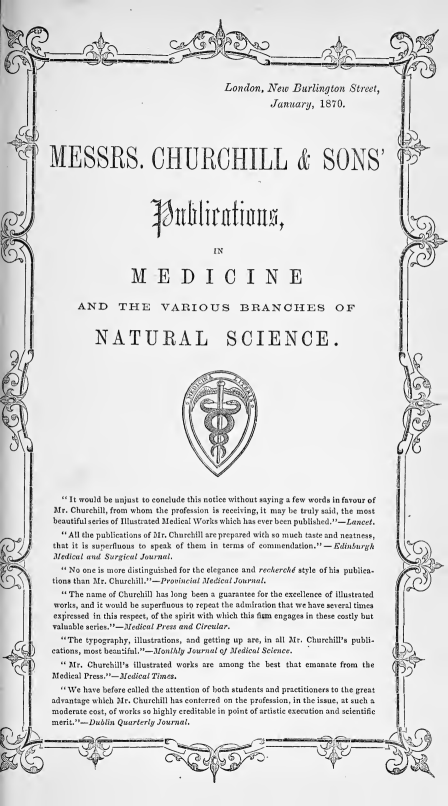
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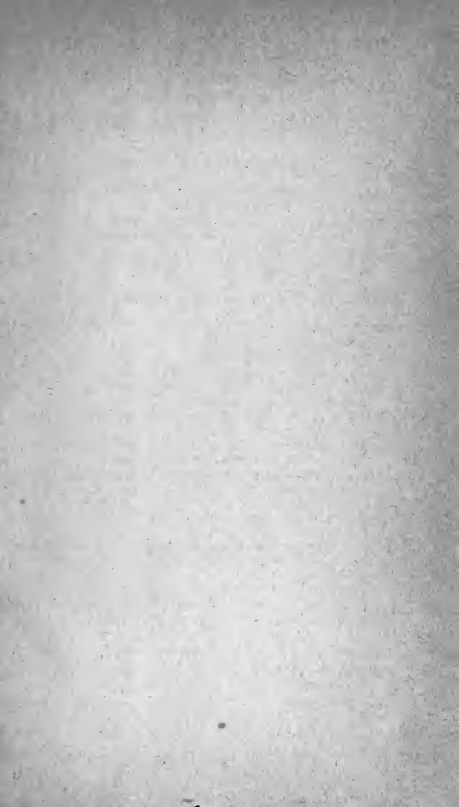
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