BIOMED WJ 303 F785s 1881

SUPPRESSION OF URINE

E. P. FOWLER, M.D.











Digitized by the Internet Archive in 2007 with funding from Microsoft Corporation



Left kidney and supra-renal capsule_ Cystic - degeneration.

SUPPRESSION OF URINE

CLINICAL DESCRIPTIONS

AND

ANALYSIS OF SYMPTOMS

BY

E. P. FOWLER, M.D.

NINETY-THREE CLINICAL CASES, WITH ILLUSTRATIONS, TABLES, AND DIAGRAMS

Parer presented to The New York Medico-Chirurgical Society, 14th December, 1880

NEW YORK
WILLIAM WOOD & COMPANY
1881

COPYRIGHT
WILLIAM WOOD & COMPANY
1881

Trow's
Printing and Bookbinding Company,
201-213 East 12th Street,
NEW YORK.

CONTENTS.

500000 503 F765s

SECTION FIRST.	PAGE
Anuria, a case of Dr. Fowler's, ten days and two hours,	. 1
Autopsy of same,	. 6
Table I.—Temperature, pulse, and respiration of same,	. 12
SECTION SECOND.	
Clinical cases (93 in number),	. 14-51
SECTION THIRD.	
Anuria, cases merely mentioned,	. 52
Anuria, alleged marvellous duration of,	
Alleged entire destruction of kidneys, with a continued flow of water,	
Urea in blood, but absent in urine,	
SECTION FOURTH.	
DISCITOR FOURTH.	
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS.	F 0
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57 . 57
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57 . 57 . 58
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57 . 57 . 58 . 58
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57 . 57 . 58 . 58
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57 . 57 . 58 . 58 . 58
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57 . 57 . 58 . 58 . 58 . 58
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57 . 57 . 58 . 58 . 58 . 58 . 59 . 60
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57 . 57 . 58 . 58 . 58 . 58 . 59 . 60
STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS. Vomiting,	. 56 . 57 . 57 . 57 . 57 . 58 . 58 . 58 . 59 . 60 . 60

CONTENTS.

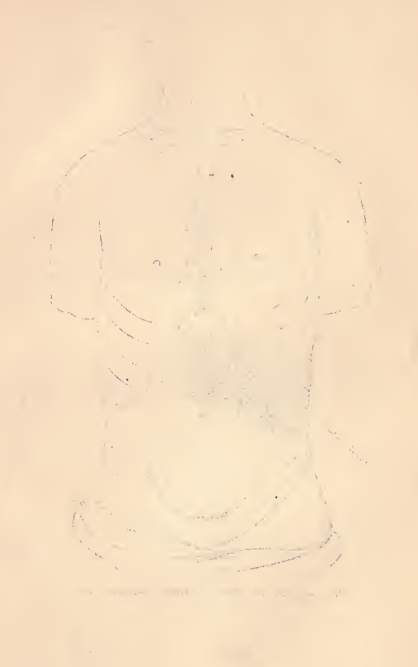
PAGE					
Coma,					
Table VII.,					
Ammoniacal or urinous odor, 61					
Table VIII.,					
Pulse,					
Table IX.,					
Temperature,					
Table X.,					
Respiration,					
Uraemia, ,					
Table XI.,					
Sex,					
Age,					
Tables XII. and XIII.,					
Diagrams No. 2 and No. 3,					
Duration of anuria,					
Causes of anuria,					
Table XIV.,					
Autopsies, number of,					
SECTION FIFTH.					
Pérmé					
RÉSUMÉ.					
Alimentary tract,					
Nervous organism,					
Pulse—Temperature—Respiration,					
Blood-poisoning,					
Sex—Age—Causes,					
SECTION SIXTH.					
Table XV.—Statement of data and symptoma of the 93 cases,					
Table XVI.—List of cases, duration of anuria, authors and references, 78-81					
Authors, alphabetical list of, giving the number of the case reported by them, 85-8					

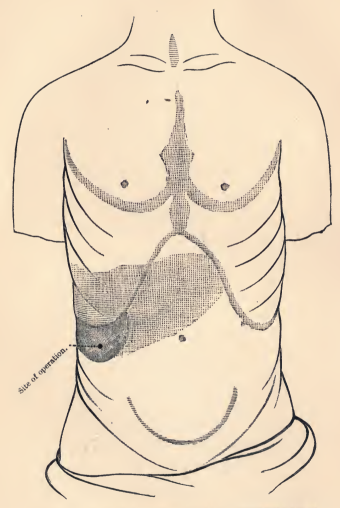
ILLUSTRATIONS.

No. 1.—Dr.	Fowler's	CASE:	EXTER	NAL REP	RESENTAT	ION,	Fr	ont of	PAGE book.
No. 2.—DR.	Fowler's	CASE:	SAC OF	LEFT K	IDNEY,			c t	66
DIAGRAM No	o. 1, .						•		59
DIAGRAM No	o. 2, . .								. 67
DIAGRAM No	0. 3, .								67

(Owing to unavoidable accident, the two microscopic illustrations are omitted.)







No. 1.—Dr. Fowler's Case: External Representation.

SECTION FIRST.

Mr. W—, aged forty-five, banker; height, five feet eight inches; brown hair, gray eyes, and clear complexion. Had been regularly under my professional care for fifteen years. During this period he suffered but two illnesses.

The first was twelve years ago, when he had a rather severe

attack of diphtheria, lasting about three weeks.

The second was a week's illness from "kidney-colic," at which time he passed a small calculus. I was at the time in Europe, and unfortunately, the physician who was in attendance is not living.

With these two exceptions the patient has never complained of any serious deviation from health. For the last two or three years he has been somewhat annoyed by an increase in size of abdomen, and by occasional "uneasy sensations," which were more apt to occur at night.

On November 10th he was accidentally struck by the elbow of some one passing him. The blow was received on the right side, just above the hip. He experienced some pain, but, not regarding it as a serious matter, upon his return home he obtained the advice of a physician in the immediate neighborhood.

November 12th.—The family thought matters seemed to assume a serious aspect, and in the afternoon I was sent for. I found the patient greatly under the influence of narcotics, the use of which I stopped and waited until I could examine him in his natural condition.

Early on November 13th the picture of his case was as follows: There was an aching throughout the entire abdomen. with a centre of more actual pain just above the right ilium. No decided tenderness upon pressure. Two inches and a half above the right ilium, in a direct line to the acromial end of the clavicle, there was distinct to the touch a tumor of about the size and shape of the convex surface of half a duck's egg. The whole abdomen was distended, and percussion gave dulness over the entire region of the stomach and liver. The temperature (sublingual) was 99.5° F. (taken morning, noon, and evening): pulse, 51; respiration, 23. During the two previous nights there had been almost constant wandering of mind, and a little inclination to it throughout the day—perhaps somewhat due to the opiates. There was slight inclination to nausea, though appetite was fair. The alvine movements were regular, water free, and both of normal character.

November 14th and 15th.—There was little change. The temperature ranged from 98° to 99°; pulse, 48 to 59; respiration, 20 to 22.

November 16th.—The "duck's-egg" tumor disappeared; otherwise no change. Temperature, 98°; pulse, 49; respiration, 18; bowels free; water natural; the latter I had, during the preceding days, repeatedly examined, and found in every respect normal; specific gravity, 1020 to 1022. In the evening I left instructions that all the water voided from that time until the following morning should be kept for me.

November 17th.—Found that no water had been passed since between nine and ten o'clock the night before. The day went by with no evacuation of water and no fulness of the bladder. Between nine and ten o'clock in the evening, Dr. J. C. Minor, by my request, visited the patient, and, as no water had yet passed, he introduced the catheter, but did not obtain a drop of water. Temperature, 99°; pulse, 48; respiration, 21.

November 19th.—No change. Drs. Carnochan and Minor saw the patient with me. Dr. Carnochan used the catheter, and later in the day I did so myself, but without getting a particle of urine. I had taken the precautions that no evacuation of any kind should be cast away before I had inspected it, and there was not a trace of water commingled with the fæcal passages. Temperature, 97°; pulse, 52; respiration, 20.

Mind entirely clear and placid, appetite good, and no special pain; was up and down about the room.

November 20th.—Same as yesterday; catheter used once or twice, but no water. Temperature, 99°; pulse, 48; respiration, 22. Bowels free.

November 21st.—Catheterized; no water. Temperature, 97.5°; pulse, 51; respiration, 19; mind very clear, collected, and calm.

November 22d.—Dr. Carnochan introduced the catheter; no water. Temperature, 98°; pulse, 48; respiration, 18. Wind often rejected from the stomach, which had a decided ammoniacal odor. Mind not the least disturbed, and in every respect the nervous system seemed in complete repose.

November 23d.—A close repetition of yesterday. Temperature, 99°; pulse, 49; respiration, 20. Seven full days of complete anuria had now elapsed, and at eleven P.M. Drs. A. L. Loomis and John C. Minor saw the patient with me.

The right side of the abdomen, between the hips and ribs, was increased in volume, and there was a tolerably distinct fluctuation. Dr. Loomis found some crepitation at the posterior surface of the lungs, especially upon the right side (the side upon which the autopsy proved the hydronephrosis to be most extended). He expressed the opinion that the fluctuation indicated the existence of a hepatic abscess; he also thought that in all probability there was occlusion of the right ureter (perhaps from gouty deposit). He had no theory whatever by which to account for the suppression of water, and concurred with the project which we entertained of aspirating, though he thought best to delay for a day or two. Insomnia.

November 24th.—Used catheter; no water. Temperature, 99.1°; pulse, 58; respiration, 18; mind entirely clear and active. Bowels open; more abdominal pain and distention. Cupped over the right loin, taking two ounces of blood, which the family sent to Dr. Dalton for chemical analysis. Dr. Dalton declining to make the analysis, the specimen was given to me, and I placed it in the hands of Dr. G. M. Dillow for examination, who kindly sent me the following report:

"The blood gives no evidence of the presence of urea."
This blood was obtained on the eighth day of the anuria.

November 25th.—Catheterization; no result. Temperature, 98.7°; pulse, 57; respiration, 18. Vomiting and diarrhoa of

dark green matter (first trouble from vomiting); mind still clear as ever; continued insomnia.

November 26th.—Temperature, 99°; pulse, 60; respiration, 22; still no water. At 8.30 A.M. Drs. Carnochan, Minor, and I met, and Dr. Minor performed aspiration, selecting for the site of operation a point two and one-half inches on a vertical line above the crest of the right ilium. When the aspirator had penetrated about two inches there was a free flow of pure blood; at the depth of four inches there came a light-colored, bloodless fluid, and the instrument was kept *in situ* until ten and one-half ounces of the fluid had escaped, when it was withdrawn. At the same depth where the blood escaped upon the entrance of the needle, it also escaped upon its withdrawal.

A few minutes after the aspirator had been taken away, the patient complained of the most agonizing pain, extending throughout the entire abdomen. The pain did not abate, and it became so unendurable that during the day it was necessary to give three hypodermic injections of morphine. Temperature, 99°; pulse, 60; respiration, 22.

At eleven o'clock in the evening three ounces of water were taken by the catheter, there having been ten days and nearly two hours of total anuria—from Tuesday evening, November 16th, to Friday evening, November 26th. The mind had not suffered in the least, nor had there been any subsultus. The strength had remained very fair, so that the patient was able to walk about the room.

November 27th.—Temperature, 99.1° to 100°; pulse, 85; respiration, 20. To this date the tongue had never been dry, and only slightly coated. It now, however, became dry and coated, and there commenced considerable vomiting and diarrhœa of dark green material. The abdomen was greatly distended and tender; there was aversion to food, and considerable wandering of the mind. Within the twenty-four hours after the urinary secretion commenced there passed sixty-two ounces of water: specific gravity, 1020; reaction acid; no trace of albumen, and no blood or pus. Total amount of urea was not in excess, even taking into account the almost double normal quantity of water.

Physical examination of the urine by Dr. G. M. Dillow.— "Total amount of urine passed in twenty-four hours, fifty-seven

fluid ounces; very pale yellow; slight turbidity; reaction acid;

specific gravity, 1012; sediment very slight.

"Chemical examination. — Normal substances; coloring matters diminished; urea diminished; total quantity, 21.1 grammes (337 grains). Uric acid diminished; chlorine markedly lessened (about one-tenth of one per cent.); phosphates diminished. Entire amount of solid constituents, 47.88 grammes (normal, 60 to 70 grammes).

"Abnormal matters.—Albumen about one-third per cent."

November 28th.—Symptoms of the previous day intensified, with the addition of extreme prostration. Temperature, 101.1°; pulse, 128; respiration, 24. Incessant vomiting and diarrhœa of dark brown matters. Voided ninety-four ounces of urine, specific gravity, 1016; no albumen or blood. From 12 M. the patient seemed moribund. The heart-action was very labored; no pulse to be detected in the extremities; the whole surface cyanotic and bathed with a cold perspiration; pinched, hippocratic expression of face. Restoration seemed to result from use of hydrocyanic acid.

November 29th.—Condition in many respects seemed much better; for example, the abdomen had become much reduced and softened, and tenderness almost gone. Some sores, which had been accidentally produced by too hot applications, commenced to heal (at the end of two days the healing was complete). Temperature, 100.9°; pulse, 106, and of fair strength at the wrist; respiration, 21; tongue moister; diarrhæa and vomiting less; skin moist and warm. The twenty-four hours gave fifty-four ounces of urine in every respect similar to that of the day before.

November 30th.—During the last night there was an unfavorable change, and it was very evident that the blood was becoming poisoned or perverted, and that the nervous structures were beginning to give way. There was constant rejection of gas from the stomach; skin blue and cold; right eye very bloodshot; suggillations upon face and neck; delirium was almost constant. Temperature, 101.8° to 102°; pulse, 108; respiration, 20. Thirty-seven ounces of urine, quality unchanged from day before; specific gravity, 1018.

December 1st.—Condition progressively worse than yesterday. Temperature, 100.5°; pulse, 123 and feeble; respiration, 22. Toward night exceedingly feeble. Passed twenty ounces of natural prine.

December 2d.—In all respects worse; constant mental wandering; eyes more suffused and suffering from active inflammatory process. Discharges from the bowels and bladder involuntary and almost constant. Temperature, 101° to 101.5°; pulse, 124 to 130; respiration, 20.

December 3d.—Less of involuntary escapements from bowels and bladder, and clearer again in mind, and the right eye was not so red. There was, however, a paralysis of the left arm and ptosis of the left eyelid, with some defect in ability to swallow. Sighing was very constant, and the patient complained of pain in the occiput. Temperature, 101°; pulse, 112; respiration, 20.

December 4th.—Clearer in mind, but prostration much intensified; no more involuntary escapes; the paralysis a little more marked; skin very dark blue, and no pulse to be found at the wrist; the interval between the systole and diastole of the heart not distinct; a white crust of crystals deposited over the face and neck, in appearance like dried salt, and greasy in feeling, which was somewhat difficult to remove, and when removed would speedily redeposit. From ten o'clock in

101.9° to 102°; pulse 128 to 130; respiration, 20.

December 5th.—Temperature, 101°; heart's action, 130; respiration, 19; was moribund all the morning, and finally died at 12.30 P.M., quite conscious to the last.

the morning the patient was actually dying. Temperature,

Autopsy at 7 P.M. of same day:

ABDOMEN.—Remarkably free from fluid. At the lower part of the pelvic cavity there was about a half-ounce of odorless material, having the consistency and appearance of currant-jelly.

LIVER in every respect normal.

OMENTUM.—Deeply congested and adherent to the parietal peritoneum and to the intestines.

Interstines.—Intensely congested, especially the ascending colon and the lower third of the ilium—almost black.

SPLEEN AND PANCREAS normal.

RIGHT KIDNEY.—Weighed fifteen and one-half ounces (Troy), nearly three times the natural size, and contained on the pelvic border, above the hilum, a cyst about three centimetres in diameter, containing a thin, amber-colored fluid. No calculi.

LEFT KIDNEY.—Had wholly disappeared in giving place to a cyst. There was not a trace of true renal structure. The cyst was of a multifid character; the chief one, which remained unopened, was punctured and gave about eight ounces of fluid which had not the characteristics of urine (nor had the fluid obtained by means of the aspirator).

The suprarenal capsule was entirely converted into another cyst, the contents of which were quite unlike those of the cysts originating from the kidney proper. The material was of a thick, pasty consistency, and chiefly composed of cholesterine

and fatty substance.

LEFT URETER.—There remained a shrivelled, impervious bit of it about an inch and a half in length.

RIGHT URETER normal.

Renal Artery of left side, unfortunately, was not carefully traced.

Renal Artery of right side (to the practically only kidney) was conserved, and distinctly bore evidence of having been subjected to a long-continued pressure. A tract of the artery, nearly three-fourths of an inch in length, was flattened, distorted, much inflamed, and adherent to the surrounding tissues. The channel, though flattened, on section was free.

Illustrations Nos. 1 and 2 represent respectively upon the surface of the body the area of dulness, the site of aspiration, and the appearance of the contracted cyst-walls of the left kidney two days after its removal from the subject.

Illustrations Nos. 3 and 4 (microscopic) are from sections of the kidney prepared by Prof. Charles Heitzmann, showing infarctus in the kidney—produced, without doubt, by minute bits of clot coming from the point of pressure upon the renal artery (after the artery was freed from compression).

The therapeutic history, of course, has no practical import, as the sequel demonstrated that no treatment, other than the evacuation of the cyst, would have offered any chance for recovery, and the treatment subsequent to the anuria has no direct bearing upon the subject under consideration.

The ideas which suggested themselves during the course of the malady may not, however, be altogether devoid of interest or practical value to others placed under similar circumstances.

During the first four days that the patient was under my care there were some grounds for supposing that he was suf-

fering from circumscribed hepatic inflammation, with the danger of an abscess. Indeed, the "duck-egg" tumor mentioned seemed strongly to indicate that such a process was somewhat beyond mere initiation. On the other hand, a non-undulating, low temperature (at no time exceeding 99.5°), a pulse persistently 20 beats below the normal, that is 48 to 51 (pulse in health about 70), the sudden disappearance of the "duck-egg" tumor, with no evidence of internal rupture of abscess—all combined were very telling evidence against the abscess theory. The cause of mental wandering at that stage of the illness I could not then, nor do I now understand; and a still greater mystery is the fact that with the commencement of the anuria this symptom almost entirely ceased.

From the beginning there had been a steady increase in the volume of the abdomen, but the rapidity of the increase was no greater after the onset of the anuria than it was before. Fluctuation finally became tolerably distinct, and it was placed beyond doubt that there existed a collection of some kind of fluid within the abdomen; but what the fluid was, its precise location, or its source, were all as much as ever a matter of question.

Until further developments we could but content ourselves with the fact of the existence of a fluid collection, and from the most careful examinations it seemed probable that its location was in the liver; indeed, upon the thirteenth day of illness—the commencement of the eighth day of anuria—it was Dr. Loomis' opinion that we had to deal with an abscess of the liver, and Dr. Carnochan feared that possibly there might be a soft or malignant hepatic cancer. The dulness and the apparent location of the tumor were so remote from the anatomical site of the kidneys, and there was such an absence of symptoms generally accepted as belonging to kidney disease, that the idea of such connection, although often discussed, was not to any extent adopted. With the advent of anuria, of course, came the question of its cause.

As there had been no renal colic, or any indications of renal calculi, or of kidney disease of any kind (unless low temperature and lowered cardiac action be so considered), my first thought was that of tonic spasm of the renal arteries. General arterial tension did not seem sufficiently reduced to cause the abolition of secretion, and neither digitalis, nitre, or any of the

generally used diuretics exercised their ordinary effects. The theory of spasm could be entertained, however, for only a brief space of time, as it was wholly improbable, and at variance with the facts of general observation in physiological pathology, that an absolutely uninterrupted spasm of the vasomotor nerves of any organ should endure for a series of days.

About the only reasonable conjecture left was that of complete mechanical obstruction at some point above the entrance of the ureters into the bladder.

It seemed hardly within the limits of chance that both ureters should become thus completely and simultaneously blocked; besides, there were no symptoms (renal colic, vomiting, etc.) such as usually attend the occlusion of the ureter. The absence of these symptoms suggested the question if the blockade could be above the kidneys; but here again it was quite as difficult to comprehend how both renal arteries could be simultaneously and entirely obstructed, as the position of the tumor did not favor the idea that pressure from it might cause obstructions of the renal arteries.

At that time I knew of no recorded instance of occlusion of the renal arteries (indeed, I still know of but one, that reported by Dr. Robert Bentley Todd—"Medico-Chirurgical Transactions," vol. xvii., pp. 302 et seq., London, 1844—where there was but one kidney and the renal artery was compressed by an aortic aneurism), and theoretically I should have expected in such case much more positive symptoms.

The tapping of the cyst at 8.30 o'clock in the morning, and the obtaining of three ounces of water by catheter at 11 o'clock in the evening, seemed fairly strong proof that between the tumor and the anuria there was in some way a relation of cause and effect, and the autopsy elucidated and completed the demonstration. The problem was entirely simplified by discovering the existence of only one kidney, and therefore the channel of but one renal artery required blocking, and this blocking was effected by pressure from the cyst, as upon autopsy it at once became demonstrated to the eye. After the prolonged pressure of ten days it probably required the space of fifteen hours before the vessel became sufficiently distended to allow any considerable quantity of blood to pass.

Theoretically, one would have reasoned that the supply of blood to any organ could not be denied for such a length of

time without resulting in tissue necrosis; and certainly it seems impossible that it could have eventuated otherwise had not sufficient blood for the nourishment of the kidney found its way either through the *arteria propria renalis*, or by some collateral channel.

In reviewing cases of anuria I am especially impressed with the fact that *sudden* and *total* urinary suppression, in absence of other acute illness or of poisoning, is nearly always co-existent with the presence—physiologically at least—of but one kidney; it is so much the rule that nine times out of ten I think it would be safe to express such an opinion. (It must be understood that, anatomically, both kidneys may exist, whilst previous occlusion of one ureter, for example—sometimes other considerations also—may, as concerns its physiology, reduce the organ to *nil*.)

After I had arrived at this conclusion, and while occupied in the investigation of such cases of anuria as I could find on record, I was more gratified than surprised to find an expression of the same opinion in a clinical lecture given by Jonathan Hutchinson, F.R.C.S., at the London Hospital, of which he was at the time senior surgeon. He says:

"It is probable that a majority of the rare cases of death from sudden and complete retention" (suppression is evidently meant) "of urine in previously healthy persons, occur in those who have but one usable kidney." . . . "It is indeed very difficult to conceive of any other condition under which sudden, complete, and permanent suppression of urine can take place."—London Lancet, p. i., July 4, 1847.

Perhaps no man has had greater opportunities for observation in this field than those offered to Professor Hutchinson, and it was not a matter of dissatisfaction to me to find that I had independently arrived at a conclusion identical with the enunciation from an authority so eminent.

The peritonitis which immediately succeeded the aspiration was undoubtedly due to the escape of cystic fluid into the abdominal cavity. From the peritonitis the patient actually recovered, and the manner of his death was not such as necessarily follows or was in any degree characteristic of either anuria or peritonitis. It seemed to result from blood-poisoning or perversion such as interfered with and profoundly depressed the functions of the nervous centres at the base of the

encephalon (medulla oblongata perhaps). The only remedies which seemed to exercise any unequivocal counteracting influence were hydrocyanic acid and arsenic.

In regard to the direction usually taken by renal cysts in their expansion, an analysis of the cases which I have found on record (somewhat near a hundred) indicates that, as a rule, they travel over to the side of the abdominal cavity opposite the kidney from which they originate, and this naturally results from the fact that the cysts in merging from the kidney generally make their exit from its hilum or concave border. It will be readily comprehended that a cystic growth from the left kidney would naturally present greater difficulties in the way of diagnosis than would be offered in connection with one coming from the right, by reason of the intimate position-relations it must enter into with the liver. In the subject of this report, the liver was by all of the medical council at first supposed to be the organ containing the fluid, whereas autopsy found the liver in every respect natural and sound. The cyst from the left kidney had travelled to the right side of the abdomen, back of the intestines, down below the lower border of the liver, carrying before it a portion of the mesentery, and approached the surface only two inches above the right ilium.

This crossed direction seems to be, within a certain limit, very characteristic of cystic growths from the kidneys, other renal growths being more liable to confine their extension to the neighborhood of the kidney; or, if they go far away, they

are quite as prone to descend upon the same side.

As relates to low temperature, slow pulse, and respiration, it will be observed that an analysis of the series of cases which I have added to this report indicates that, at least in uncomplicated anuria (perhaps, also, with renal cysts generally), lack of rise in temperature, an abnormally slow pulse and infrequency of respiration, would appear as somewhat characterizing features.

It is very much to be regretted that many of the clinical descriptions recorded of anuria (and the same may be said of every department of descriptive pathology), are deprived of nearly all value by the employment of ambiguous terms, and by an almost incomprehensible lack of exactitude.

If authors would be careful to use the terms suppression, ischuria renalis, suppressio urinæ, or anuria, as applying

to a condition where the kidneys failed to separate the water from the blood; and, on the other hand, to employ RETENTION, RETENTIO URINÆ, OF ANURESIS, to a retention of urine which had actually been secreted by the kidneys, but impeded in its outflow at some point between the kidney and the external urethral orifice, it would surely be an advantage; it would furnish much clearer ideas to readers, and inspire writers with much more definite modes of thought and expression.

TABLE I.—STATEMENT OF TEMPERATURE, RESPIRATION, AND PROMINENT FEATURES OF THE CASE.

Date.	Temperature,	Pulse.	Respira-	
, Date:	Fahrenheit.	1 diso.	tion.	
Nov. 12	99	58	20	Discomfort; wandering.
Nov. 13	99.5	51	23	Duck's-egg tumor; wandering.
Nov. 14	98	48	20	Good appetite; sleeps; not quite clear.
Nov. 15	99	59	22	Good appetite; sleeps; not quite clear.
Nov. 16	99.5	49	18	Duck's-egg tumor disappeared.
Nov. 17	99	48	21	No water since last night; catheter used.
Nov. 18	99	54	18	No water; catheter used; clear in mind.
Nov. 19	97	52	20	No water; catheter used; clear in mind.
Nov. 20	99	48	22	No water; catheter used; clear in mind.
Nov. 21	97.5	51	19	No water; catheter used; clear in mind.
Nov. 22	98	48	18	No water; catheter used; clear in mind.
Nov. 23	99	49	20	No water; catheter used; clear in mind.
Nov. 24	99.1	58	18	No water; catheter used; clear in mind.
Nov. 25	98.8	57	18	No water; vomiting and diarrhoea; clear in mind.
Nov. 26	99	60	22	No water; tapped 8.30 A.M.; clear in mind.
Nov. 27	99.1	85	20	62 ounces water; vomiting and diarrhoa; mind wandering.
Nov. 28	101.1	128	24	94 ounces water; vomiting and diarrhœa; mind wandering.
Nov. 29	100.9	106	21	54 ounces water; vomiting less; sores healing.
Nov. 30	101.8	108	20	37 ounces water; delirium; suggillations on face and neck; left eye bloodshot.
Dec. 1	100.5	123	22	20 ounces water; in other respects same.
Dec. 2	101.5	124	20	Involuntary evacuations; paralysis of left
				arm; ptosis left eyelid; defect in swallowing; pain in occiput.
Dec. 3	101	112	20	No involuntary evacuations; clearer in mind; heart-action imperfect.
Dec. 4	101.9	128	20	No involuntary evacuations; clearer in
				mind; white crystals of urea on face and neck.
Dec. 5	101-102	130	19	Died at 12.30 P.M.; fully conscious to last.

To the description of this case I have added a *résumé* of ninety-three cases, which I have gleaned from the medical periodicals of the past hundred years. The source and author-

ity for each case are given, and I hope it may be of use in supplying others with just that compact collection of observations which I would have been very glad to have found ready gathered by some one else, and which has cost vastly more time and labor of reading than the meagre-appearing result would indicate.

I have arranged the cases under different heads:

First.—Includes all those cases where the urinary apparatus was the primary seat of trouble.

Second.—Embraces those instances where anuria was an accompaniment or result of some more general constitutional disturbance (scarlet fever, scirrhus, etc.), including one traumatic case.

Third.—Cases where anuria resulted from the action of extraneous poisons on the organism.

Fourth.—Comprises all cases where the causes were not precisely ascertained.

SECTION SECOND.

CASES OF SIMPLE CALCULUS.

Autopsy.	Right ureter completely obliterated by old calculus. Left ureter pervious, but there was a free calculus in kidney pelvis which lodged upon the upper orifice of the ureter, so as to entirely obstract it. (Thus the left kidney had been for a long time the only usable one.)		
Result.	Death.	Recovery.	Recovery.
Treatment.			Dimeties; diaphoreties; Recovery, purgatives.
Symptoms,	September 13, 1878.—For ten days no symptom excepting compète auuria. Twelfith day went to the hospital: no water in bladder. Had never suffered from kidney colic, or passed blood, or had tumor in abdomen; no rheumatism or alcoholism. With the exception of 2 c.c, of albuminous urine passed on the tranh day, the auuria aus complete for about fiften days, the welfth day of anutia, continuously increasing for five days (two days sixer flow of autre and autre and autre and autre autre austral austral austral and autre autre austral	No particulars given. Recovered af- ter escape of calculi.	Entire anuria four days before coming under medical treatment; no water by catheter; no symptoms of uremia. After hot bath on evening of sixth day passed calculus and large quantity of pale urine. After twelve hours, again complete anuria for forty-cight hours, No second stone observed to pass. In two or three days patient resumed office business. (Very likely a movable calculus in pelvis of kidney,)
Cause.	Galculi,	Galculi.	Calculi,
By whom and where reported.	M. Tenneson: Gazette des Höpitaux, No. 23, p. 182, 1879; also Gazette Hebd., p. 135, Paris, 1879.	Ziemssen's Cyclop. Med., vol. xv., p. 711 (Am. translation).	J. Hutchinson: London Lancet, p. 2, July 4, 1874.
Age. Sex.	M. 06	F. 83	M. Middle age.
No. and Duration.	No. 1. 15 days.	No. 2.	No. 3. 6 days, then 2 days.

	Twenty-nine hours after death. **Datader** quite empty and contracted. **Left kinner much enlarged and softened. **Left uveter, upper two-thrist double list natural expactly. At lower end of second third was an impacted calculus. Below this, uveter normal. Hight kinner much smaller and also softened; large cyst on its enpsule. **Right uveter enlarged in a manner similar to the left one, and at shoot the same distance from the kidney it was also blocked by a calculus. Below this, natural.
Recovery.	Death.
Not reported.	Warm bath; mustard plasters; nitrate potasse. Lecches; warm baths; spirits of turpentine; time-tasse. Calomel and colocynth; elaterium; lecches. Locches; elaterium. Galvanism; tinct, ferri muriatis.
Vomiting and sudden pain on left side. March 22d.—No water passed and note in bladder. March 28th.—Slight delirium and sickness; profuse perspiration. Pain and nausen to April 3c; matter vomited had no minous odor; hiccough and drowsines; delirium. April 4th.—Great increase of pain and sudden passing of about two pints of clear water, tegether with a very small colar water, tegether with a very small 2th.—Was out, and June 3d reported quite well.	After Monday noon, November 11th, passed no utrine, and catheter found mone in bladder; vlolent pain in abdomen and sides. November 12th, to 16th, inclusive.— Yowenber 12th,—With inclusive.— The seed no water; pain more severe; tongue clean; pulse normal; no head- ache or anxious expression of face. November 17th,—Worse; Meding in pulse; Meding in set if ying on a pillow; bowels constipated. At 9 P.M. voided a pint of water; pain and sickness at stomach. November 18th,—Micturated with ease, and for the last time, early in the morning. In a few hours all previous symptoms returned. November 23d.—Had steadily been getting worse; violent and almost constant vomiting of green fluid. November 23d.—Had steadily been getting worse; violent and almost constant vomiting of green fluid. November 28th,—Mnch worse and very pulse weak; pain and vomiting ceased. November 28th, 11 A.A.—Died; perfectly clear & mind to very loss; the second period of complete causeria har to severe but tassed eleven days, and there very but two everetten in name teen days.
Calculus.	Calculi,
H. Bence Jones: London Lancet, p. 24, July 6, 1850.	Robert Hamilton, M.R.C.S.F.: London Lancet, pp. 151, 183, February, 1854.
25 K	36.
No. 4.	No. 5, Il days, then Il days.

CASES OF SIMPLE CALCULUS—Continued.

Autopsy.	Forty-eight hours after death. Left kinney twice natural site, small cyst on surface, and numerous small ones within. In pelvis, large, triangularishmed calculuis, weighing 120 grains, apex projecting finit but or office of the ureter, futting it so closely that there was no room left for escape of urine. The calculus must have held its position long enough for its sides to be worn surcoth by friction against its wells. Ruph kidney had an almost fac-simile condition of left one, only that the calculus on this side weighed but 18 grains, and the glandilar structure of the kidney was healthy. The ureters were thoroughly pervious, except at the points of described calculi limpaction. Badder contained one-half pur urine.
Result.	Death.
Treatment.	Dinretics; warm baths; warm fomentations. Dry cupping; turpontitions; poppyfomentations; internally, gin and opium. One-half onnee castoroil; senna draught; culema.
Symptoms.	Weil developed, healthy-looking countryman. Two years before was squeezed by a horse against the stall, which gave him pain in the loins and bloody urine. Tour days before coming to the hospital had severe pain in loins, and for twenty-forn hours had passed in water; hen voided a considerable quantity, and pain ceased. Anturia had recommenced and lasked three days before he came to the hospital. Did not feel at all ill; skin, bulse, torque, appetite, bowels, all right. At the end of the sixth day two omnees of pale, acid, slightly albuminous urine passed. On seventh day about the same. Still had the appearance of being well. On eventh day about the same. Still had the appearance of being well. On the inthic day began to suffer uncominess about the loins; tongue coated, dejected; voided about two onnees of water, same in character as before. In clined to be waterful rither than sleepy. Tenth day 't here onnees urine; vontified; restless and sleepjess. Eleventh day: Inorease of same symptonis and bubic regions. Twelfth day; increase of same symptonis and bubic regions. Twelfth day; increase of same symptonis and bubic regions. Twelfth day; increase of same symptonis and bubic regions. Twelfth day; increase of same symptonis and bubic regions. Twelfth day, increase of same symptonis and public regions. Twelfth day, increase of same symptonis and public regions. Twelfth day, the contract, severe pains in loins and public regions. Twelfth day, all back and died in the course of three minutes. There was at no period any indication of uramic poisoning.
Canse.	Calculi.
By whom and where reported,	Dr. Fuller: St. George's Hospital. Trans. Puth. Soc., vol. xiv., pp. 192-5, London.
Age. Sex.	N. 49
No and Duration.	No. 6. 6 days.

Left kidney, natural size, but full of membrane. Left ureter, greatly diated, and at one fluger's length from kidney pelvis was coeluled by a calculus, size of hazel nut. Right kidney, size of ehild's head, but more normal structure than in other. Right ureter, mouth hoeked by a fatty tumor.	Left kidney, very large; renat pelvis full of small, sharp calculi, size of beans. Right kidney, still large and full of pus: large calculus entirely occluded the commencement of ureter.	Left kidney, filled with water and ealeuli, one of which firmly closed the ureter. Right kidney, ureter also firmly occluded by a calculus.	Left kidney, double size, filled with pus, and contained two calculi, the largest one wedged into the neter. Right kidney, normal; in its ureter a stone tightly impacted.	Fach ureter occinded by a calculus,
Death.	Death.	Death.	Death.	Death.
				gue clear; eatheiter used, days passed two onnees of terward passed four onnees, aving had no uremie symp-
Twenty-eight days of complete anurin, but no account of symptoms,	Voniting; small, quick pulse. No water in bladder, hut day hefore death passed half-pint of clear, odorless urine.	Ill eighteen days, und finally died in convulsions. No other history given.	Fivo days of anuria; catheter used. 'Died of suppression."	Slight pain in back; pulse quiet; tongue clear; eatheter used, hut hladder empty. At the end of seven days passed two ounces of pale urtheof low specific gravity; once afterward passed four onnees. Hud severe pain in loins. On the thirteenth day died suddenly, having had no uremie symptoms of any kind.
Calculus and fatty tumor.	Caleuli.	Calculi.	Calculi	Calculi,
S. Breslauer: Sammlung von Natur und Medicin, p. 219, 1720.	S. Breslauer: Samulung von Natur nnd Medicin, p. 220, 1720.	S. Tulpi: Med. Obs., vol. ii., p. 45.	S. Blasi: Obs. Med. Rárior, Part. v., Ohs. 24.	Dr. Fuller: St. George's Hosp. Med. Times and Gaz., vol. i., p. 548, London, 1863.
(3) K	M. 41	F. 40	(£) (£)	M.
No. 7. 28 days.	No. 8.	No. 9.	No. 10. 5 days.	No. 11.

CASES OF SIMPLE CALCULUS—Continued.

	Autopsy.	Left kitney, two large abscrees and good-wired calcu- lus; pus seemed to fill ureter. Right kitney, smaller, and also contained a small abscrees of recent development.			Both kidneys were filled with calculi.	Calculi in both ureters, about two and one-half inches from entrance into bladder.
	Result.	Death.	Recovery.	٥	Death.	Death.
	Symptoms,	One year before the last attack, reported an anuris of seven days. Not stated whether or not there were uramic symptoms.	Patient had previously several renal colics. On December 15, 1867, had an attack in both kidneys. Besides violent pain, had a constant sensation of choking, and continued vomiting. At end of three days pain cassed, but voniting continued. For the entire days there are a dasolute anuria and empty bladder. Twenty-four hours after he passed 3,025 c of urine, specific gravity, 1061; was abuninous, and contained red-blood corpuscles, cells, and epithelium from meters and kidney pelvis, and hydine casts. He immediately felt well; good appetite. For four days water very copious and abuninous. Six weeks afterward the patient passed a calculus about the size of a bean. There were no uremic symptoms.		Eight days of complete anuria,	Rotentio urina uroterica. Ska days complete anur'la.
CACAC	Cause.	Calculi,	Calculi.		Calculi.	Calculi.
	By whom and where reported.	Dr. J. H. Grišcom: New York Med. Jour., vol. iv., p. 368, 1867.	Prof. Carl Bartels, of Kiel: Sammlung klinischer Vorträge: Red. von Volkmann, No. 25; also, Ziemseen's Cy- clop. Med., vol. xv., pp. 49, 50 (Ann. edi- tion).		Gautier and Clambry: Jour. Gén. de Méd.; also, Dict. des Scien. Méd., p. 430.	Hufeland's Jour. der praktisch. Arzneikun- de, pp. 1-93, Dec., 1815.
	Age. Sex.	F.	%. 88 88		20 %	© ©
	No. and Duration.	No. 12, 7 days and 4 days.	No. 13.		No. 14. 8 days.	No. 15. 6 days.

CALCULUS, WITH PREVIOUS DESTRUCTION OF ONE KIDNEY.

Autopsy.	One kidney reduced to size of a bean; the other greatly hypertrophicd, and its nucter exceedingly dilated down to its niddle, where it was obstructed by an oblong calculus, hooked into a fold of the mucous membrane. The urino had succeeded in passing by this stone.	Sixteen hours after death, Left kidney weighed 19% ounces; nodular; contained no trace of secreting surface; filled with cysts containing white, pultaceous substance. Right kidney weighed 10 ounces, Treter greatly distended, and at a point on a level with brim of pelvis was occurded by a lightlylimpacted calculus. Biadder contracted, and not containing a drop of water.	Twenty-four hours after death, On the right side no trace of kidney or ureter. Left kidney twice normal size. Four inches down the ureter was an impacted calculus size of hazel nut. A few serous cysts near the surface of the kiducy.
Result.	Recovery. Afterward death from four.	Death.	Death.
Treatment,		Warm bath; senna mix- ture; enema; brandy; chloroform.	No diurelies; purga- tives and measures to pro- mote cutaneous action.
Symptoms.	Than the anuria, the patient had no other illness; continued at his vocation (merchant at Tours) during the whole thirteen days, at the end of which time he all at onceppassed several litrees of urine, and the secretion again became normal. A few days after was attacked with fever and died.	April 10th to 22d.—Complete anuria. Violent headache, nausea, and bleeding hemorricoids; vomiting; temperature, 97.3°; pulse, 54; respiration, 24. Putlent died suddenly on the 22d, perfectly conscious and clear to the last.	Had received a blow on the left loin. Nausea; pulse feeble; skin cool; no urinous odor. Was conscious to nearly the last, and died in convulsions.
By whom and where reported.	Anglada; Recueil des Trav, de la Soc. Méd. du Départ, d'Indre et Loire, Tri- mestre I., 1843.	Dr. Southey: London Laucet, p. 11, Januaty, 1874.	Hutchinson: London Lancet, p. 1, July 4, 1874.
Age. Sex.	(3) K	F. 88	7 12
No. and Duration.	No. 16. 13 days.	No. 17. 11 days.	No. 18. 6 days.

CALCULUS, WITH PREVIOUS DESTRUCTION OF ONE KIDNEY—Continued.

Autopsy.	Thirty hours after death. All abdominal organs healthy excepting kidneys and ureters. Right. kidneys and ureters. Right. kidney weighed 11% onness, otherwise neutran. Pelvis of kidney and ureter not in the least distended; they contained about two tenspoorfuls of blood each urice. A small urice acid achellus, about the size and shape of a hemp-seed, was found immovably impacted in the ureter justabove the bladder; it velighted by the property of the prope	the body. Note.—Nansea and voniting, failure of muscular strength, natural pulse, natural or lowered
Result,	Death.	
Treatment.	Warn bath; belladonna. Hot baths twice a day of one-half hour; ceflerves-cing action dive grains of endonel at night; black Continued draught and calonel; galvanized from loin to perineum. Effervescing draughts and calonel; galvanized from loin to perineum.	Baths; galvanism; effervescing drinks, as before; turpentine enema and black draught.
Symptoms.	In 1884 patient had symptoms of ealculus in left kidney, parsed two small stones, and had renat colic with several weeks' suffering. Experienced relief under Dr. Garrod's carre. April 29, 1885, four years after the attack on the left side, had a sudden pain in the right side, with urgent desire to mictured, and the sume strongth the day passed water and blood, and was muscared. April 30th.—Passed no water and had no inclination to 'comitted'; pain less. May 1st.—No urine: no pain; nausen; loss of appeticite; extremen thirst; right loin tender to touch; pupils normal; pulle 72. May 2d.—Passed two ounces of urine after the pupils normal; pulle 72. May 2d.—Passed two ounces of urine after the outperfer extreme theret; right loin tender to touch; pupils normal; pulle 72. May 3d.—Passed two ounces of urine after apparently better; short maps; some vomiting; mind clear; pupils natural; pulles, 72; temperature (in Arilla), 100° F; respiration, 2d. May 3d.—Calm and clear in mind; some nauses; not the least trinous dor to breath or sweet; pulls arxilla, and option of tenderlesses in loins. May 4th.—Very weak, but dressed and downersal; not much pain; requent maps and personal; some headache, but not the least confusion of slowness of mind; bowdes active; on musca and no thinst. Took milk, eggs, and tree-pudding; and brandy; wants "some headache, but not the least confusion of slowness of mind; bowdess at pulling to make him sleep." Pulse, 72; temperature, 90,70; respiration, 2d. May 5th.—Up and dressed for an hour. No voniting or thirst, some headache in the morning; no farts the substituting on the first time slight elearts upon falling asleep. For the first time slight elearts upon falling asleep. For the first time slight elearts upon falling asleep. For the first time slight elearned and the substitution of the least wood falling asleep.	May 6th.—No mental disturbance or indifference; constantly falls into a fiftul doze and wakes with start; subsulturs more marked; weaker, but rose and dressed; pupils natural; sleeplessness distressing; right loin very tender; face sunken; takes
By whom and where reported.	Wm. Roberts: London Lancet, pp. 868 -70, June 18 1570.	
Age. Sex.	\$ K	
No. and Duration.	No. 19. 9 days.	

plete suppression occurring in rate of respiration, temperature excepting a slight febrile movement at the time of impaction of ealculus), and insomnia, were the Subsultus did not appear until the seventh day. Pupils did not No convulsions, no coma, and entirely elear intellect to the last Dr. Roberts says: " Nine days will be found to be about the average duration of cases of comtrue kidney-tissue of any kind. The smaller rather under than above normal terior and middle eerebral arteries and reduced to an aggregation of eysts. No cysts contained clear fluid; the larger ones Right kidney, weight 7 onnees, contained Many of tubes in apiees blocked up by Left kidney much shrunken, thick, white, like chalk-mixture, containing eholesterine and phosphate of lime. Fluid neutral, Kidney weighed 2 ounces. Small ealeulus was impacted in the infundibulum. Ureter imperatous in its entire length; four or five eysts, the largest size of a bean. some of the malpighian bodies contracted and capsules thickened, and with granular dark-colored plug, rough to the tench, but General structure normal and healthy; contract until the ninth day. previously healthy persons." atheromatous; heart normal. Marked arcus senilis. no trace of an orifice in bladder. prominent features. not hurd-eaienlus of nrie aeld. mounent. epithelium. Death. Purgatives, emetics, and small doses of canthari-February 16th (fifth day).--Ptosis of one eyelid; stronger; pupils more contracted; no persistent nausea. At stool voided nothing but micus—alkacoms became progressively intensified until one Honse-painter; had experienced repeated attacks In January had an annria of three days. February 11, 1865, voided a cupful of bloody urine, 'ood well-milk, coeoa, bread and butter, and ricepudding. No nausea except after the turpentine: May 7th, -Strikingly worse; exceedingly restless; tongue dry; museular jactitation increased and line. Much thirst; no appetite; nuable to walk; when roused, intellect clear; indifferent when let alono. Falls into a dozy state, panting, and with mouth open; long pauses between inspiration and expiration; slight headache; no urinous or ammoniaeal odor about breath or body; complains May Stil. -At 6 A.M. breathing very oppressed; respiration, 15; pupils strongly contracted, and ineessant twitching all over the body. These symp-There was ut no period a coma or epileptoid conafter which complete anuria with no desire to pass February 19th (eighth day). - Desire to pass waer, and was reported to have voided one-half pint of limpid urine. Dr. B. doubts the correctness of the statement. Breathing hurried; manner anxious; very restless; not drowsy; debility and subsnitus; pupils contracted. Said he was dizzy and had heavy February 70th (ninth day). - Last night extremely Was entirely conscious and clear to the very moment some panting; inspiration an effort; pulse, 76; temperature, 98.2°; arespiration, 22. o'elock, when he asked to have his hands rubbed, feeling in region of right kidney. Pulse, 52 to 56, and irregular; heart-sounds labored; tongue coated; skin cold and blue; abdomen tympanitie; vomiting. February 21st (tenth day) .-- Symptoms increased. of numbness in hands, feet, and ealves; pulse, 76; said he could not feel his legs. At 9 A.M. pulse, 80 ulsion, or even loss of clear consciousness. of death, which was very quiet, at 6 P.M. restless: volded a few drops of blood. temperature, 97.4°; respiration, 20. and suddenly fell back dead. water; eatheter used. of colica pictonum. pulse, 84. ō London, vol. xvi., pp. Trans. Path. Soe. Dr. Bagshawe: 176-9, 1865. 65 3 days and 10 days. No. 20.

CALCULUS, WITH PREVIOUS DESTRUCTION OF ONE KIDNEY—Continued.

Autopsy.	Forty-eight hours after death, All abdominal organs, excepting kidneys, healthy. Right kidney, pelvis contained a large ealculus, fuff kidney, pelvis contained Left kidney, pelvis contained several ealculi and calices much earl perions hardly distinguishable, and hardly a vestige of normal urinary tubes or malpighian bolies. Heart, mitral valves thickened and contracted.	Three days after death. Right kitney filled with pus, and pns-sac closed toward the kidney. Left Makey inflamed and the Left Kidney. Left Makey inflamed and the ureter completely blocked by large calculus at kidney pelvis.
Result,	Death,	Death.
Treatment,	Calomel, opium, alka. line purgatives, erotorioil for three days, then large blister. Elatertum, sesquiehlor. of fron; tr. lythe; kreo- socie: carbon, potasse; turpentine enema. Another blister.	
Symptoms.	At one time patient had diseased bones of right wrist. Father, mother, and one or more sister died february 11th.—In the morning passed water and a small calculus. This was the last urine passed, Yoniting: pain in back and loins. February 13th.—Same. February 13th.—Same and loins. February 13th.—Constant vomiting, but no pain pulse natural; catheter used, but no water in bladder, earbaltus of tenderness, and no tulness in back or abdomen; pulse natural; catheter used, but no water in bladder; earbaltus of tendens at wrist, and for three or four days afterward muscular jerking of arms and shoulders; lift stopped, honever, two or three About the I'ft (sixth day) became dull, but never lethargic; was inclined to wakefulness. February 21st.—Fluid from now blister had urin-ons one sode, and also erystals of nitrate of ure; menstration normal; growing weaker. She died on the afternoon of the 23d (twelfth day), and rationally answered questions one minute before death. During the entire time wholly sensible; pupils natural; pulse not above 80.	Had for several years passed small calculi. In fall of 1834, nrine ceased suddenly, and there was no water in the bladder. For five days had no recitous a mptoms, excepting sense of weight in region of kidneys. After this, became resiless and sleepless, then passed into a profound sleep, from which he could be easily roused, and thus died at the end of eight days.
By whom and where reported.	Nunnelly: Trans, Path, Soc. of London, vol. xi, pp. 145-8.	Hufeland's Med. Jour., p. 60, 1834.
Age.	F. (?)	F. 75
No. and Duration.	No. 21.	No. 22. 8 days.

	ANURIA.	23
Left kidney formed a long, round mass twice the natural size. Not a trace of hine. Filled mik-like fluid. Right Manaye mirred to the same extent; also cysts. Urster pervious, except at blader, where it was occluded.	Left kidney contained a calculus completely occuland the ure- ter. Kidney about double its normal size, dear double its normal size, entirity your. Right kidney entirity your, and in its place a hydatid the size of a walnut, and not a trace of an ureter. Right ki they, structure reduced to thin shell, studded with cysts containing about one-half plut of fluid. Right whenefer healthy and pervious throughout enegth and pervious throughout.	Left kitney greatly hypertroplied, belod, and containing come cysts; no urine. Left wreter disted in its upper part. Two inclies from vesicle outlet blocked by a calculus.
Death.	Death.	
Six years before jumped from a second-story window, which paralyzed lower limbs. November 8, 1835, had a passing annria, and nome in bladder. No vomiting November 12th.—Watter slopped again, and nome in bladder. No vomiting or perspiration; sleepless; judse small and soft (735; sued eatherts at various times, with negative results. Patient died quiedly on the twelfth day of anuria (November 25th), after six preceding days of symptoms of enterities. Was perfectly clear in mind to the last.	Cavalryman for twenty-two years. Left regiment on account of severe pain in bypootondrium after hard rich. Mad suffered from renal calculi for several years. At this lasts attack passed no water for eleven days, and there was none in the bladder. There was free diarrheas and copious perspiration, both strongly urinous in odor. Patient died soporese, and so seek proving the strongly passed in the bladder. There was free diarrheas and copious perspiration, both strongly urinous in odor. Patient died soporese, and for the week provious had passed less than usual. Had no pain or distress, or disturbance of general health. Catheter used. No change until and and passed less than usual. Had no pain or distress, or disturbance of general health. Catheter used. No change until and more green fulled and mucuns, lost appetite; Dowled became found and some control of the second forthear had	of put, and some path in the lotti, purst, or to be by and fun. May Shi.—More inclined to steep. May Shi.—No urrine, and for the first time a quickerned pulse. May Shi.—So urrine, and for the first time a quickerned pulse. May Shi.—So urrine, and for the first time a quickerned pulse. May Ilth.—Very drowey; no urrine; pulse, 84 and irregular; no urrine, may ilth.—Very drowey; no urrine; pulse, 112; muscalar twitchings. He gradually sank, and died May 15ch, 1 p.M., having passed no urine, excepting upon the night of the 6th, for the night two days.
Dr. Doering, of Ems: Hufeland's Med. Jour., p. 62, 1836.	Dr. Muhrbeek: Rusefs Megazin der Heil- kunde, vol. xxviii. p. 175, Berlin, 1832. Sir James Paget: Sir James Paget: Trans. Clin. Soc. of Lond., p. 171, 1867.	
SS	. W. 69	
No. 23.	No. 24, 11 days, No. 25. 15 days and 7 days.	

CALCULUS, WITH PREVIOUS DESTRUCTION OF ONE KIDNEY—Continued.

	Antopsy.	(Only those post-mortem conditions which bear on the anuria are here given.) Left kidneg entirely absent and not a trace of a former opening into trace of a former opening into the bladder. Right kidney weighed a little over 12 outnest; contained several small cysts, and one of the pyramids was destroyed and shriver als small calculi. Trup pelvis included several small calculi. Light weter, throughout its entire extent, would admit a sound three-sixcenths of an inch in diameter, but the channel was a succession of ponches, with mearly a does a frictures placed along at irregular intervals. Radder-contained about twenty calculi, the largest one-half inch in diameter and three-fourths inch long.
	Result.	Recovery. Death nearly two years after, from cardiao lesion.
	Treatment.	Digitalis, nifre, opium; hot bandages to loins, can- tharides, terebinth., etc.
	Symptoms,	For many years had been troubled with rheumatism and gravel. Had experienced severe reand colles, and offen passed calcini from the bladder. I measured nearly one-half inch in diameter. Several times had one or two days of anuria. May, 1860, had a most violent renal colle, which gradually subsided, but left a condition of frequent voniting and entire sleeplessness. No water was passed, and I was sent for under the supposition that there was retention in the bladder. Upon using the catheter there proved to be no water in bladder, and pattent had passed none for forty hours. Over four days more clapsed without any symptom more there suddenly occurred another colle, very severand lasting about three or four hours, when it as suddenly cessed, and within two or three hours more the urine flowed freely, mingled with lood. A calciulus had evidently easuped from the ureter, but I never learned with tile fit the bladder. The autopsy made in March, 1862 (two years after the annial, will throw som light upon the case. I have no record of the temperature; the pulse was sedden above 60, and respiration normal. Excepting pain and vomiting, there was no lilness of any description.
(2000)	By whom and where reported,	Dr. E. P. Fowler: Medico-Chirurg. Soc., New York, 1880.
	Age. Sex.	
	No. and Duration.	No. 26. 6 days 10 hours.

Recovery. (So far as concerns kidneys.) Doath Left kidney.—No true kidney structure and no trace of an recer. Rever. Renal artery shrivelled and in- tergrown with surrounding bis- sine. Right kidney weighed 12%
Recovery. Death one year siter, from fever. te
Patient's occupation was decorating chinaware, and had been thoroughly poisoned by finnes of gold and nitric acid. Some years previous to the anutial attended him for genuine Daright's disease, and for several months the urine was charged with casts, tubes, glomeruli, and numerous bits of mixed tissue. I had predicted a fatal issue not far off, and when a sharp, sudden peritonitis occurred I employed the end had come. To my surprise, after about two
Dr. E. P. Fowler: Medico-Chirurg, Soc., New York, 1880.
M. 56
No. 27. 3 days 2 hours.

decreasing illness the convalescence became complete, and a pain which weeks the patient began to recover, and after about six months of gradually had for a long time been constant in the side (left) altogether disappeared,

Novomber 10, 1863, had what seemed to be a severe renal colic, with vomiting. and the urine was in every way better-indeed, almost natural.

Gave morphine, which after a little delay afforded relief, but no water was At the end of three days and two hours, without any appreciable immediate reason (if we except the use of diureties, hot baths, fomentations, etc.), the urine all at once commenced to flow. Two or three weeks after he passed by urethra a calculus about the size of a small pea. The case very promptly recovered from the colic and anuria, and beyond pain, vomiting, and wakefulness, there were passed for three days, and the daily uso of catheter found none in the bladder. no symptoms. Pulse and respiration about natural; temperature not noted. About a year after he died from typhoid fever, and autopsy was granted.

calculf, and there was a calculus in the biadder about the size of English walnut (one and one-half onnees. Pelvis contained several inch in diameter).

CALCULI, WITH PREVIOUS DESTRUCTION OF ONE KIDNEY.

The patient at death was sixty-four years of age. In his twenty-second year he experienced a severe pain in the region of the right kidney, which followed the direction of the urether bowerd the bladder. The arrito became bloody and sometimes almost black, and the subject became very pale and thin. After a time the blood disappeared from the urine; it came to its natural quality, and Some years after (1828) he contracted a bronchitis which lasted several months. In 1828 had sciates. From 1829 had increased in size to a very great degree; the addominien elargement was so great as to give him trouble in walking. In 1824 (September 182h) he had a distress in the addomen which obliged him to go to bed. The palus were over the entire addomen, but especially in the region of the left kilney, where it was painful to the touch. He passed no water, and had no indination to do so. There were fear days of comples ameria, and at the end of that time he passed only two glasses of lemon-colored water. A distinct tumor could be detected in the abdomen, extending from the right hypochondrium down toward tho left lifer abdomen, retending from the right hypochondrium down toward tho left lifer englow. The patient became worse; tongue coaclet; features changed; nights rostless; pulse feeble; hiccough; and at \$t.M., October 13, 1894, he died, nights rostless;	
Rayer: Maladies des Reins, vol. ili., p. 490.	
64 K	
No. 28.	

Right kidney was converted to a pouch, containing seven pounds The convex border measured 22 inches, the concave 16, and in and eleven onnees of viscid fluid. thickness it was 7% inches.

Death.

The right ureter, at its origin, was dilated; at a short distance it suddenly contracted, at which point it was completely cceluded by a small calculus. was of natural size.

Left kidney swollen and red; pelvis dilated.

t contained a small calculus, at which obstructed the urinary flow Bludder and other abdoninal about five inches from the pelvis. from the only remaining kidney. Left wreter like the right one

edly suffered destruction during The right kidney had undoubtthe illness which the patient had organs sound and natural, at the age of twenty-two.

CALCULI, WITH PREVIOUS DESTRUCTION OF ONE KIDNEY—Continued.

Autopsy.	Hight Midney.—Small-sized pelvis filled with calculi size of small peas. Bufte secreting surface of the kidney covered over with a fine kind of gravel, resembling pulverized freestone. Ureter in upper part blocked by a calculus about the size of an almond. Left kidney.—In pelvis a small quantity of urine, together with each of its or a in right kidney, but no gravelly coating. Hidder contained calculi.	Right kidney wholly converted into a fibrous mass, studded with oyests, weighed 2% ourses. Right ureter, throughout in- pervious, changed into a fibrous cort; no stone in any part of it; was thought there had been. Left thinkey weighed ten ounces; intensely congested. Left ureter thick as a goose- quill and distended with urine.
Result.	Death.	Death,
Treatment,	Castor-oil and tincture Seneia. Leschies, opium, aloes, cal- oned, and colocymth, tur- pentine olyster in evening. Twelve ounces of blood blister to region of kid blister to region of kid ports and directic mixture. Fortreen ounces blood: bath; calonel and cam- phort; saline diuretic draught. Two drops of cajeput every four hours; also continued previous needi- continued previous needi- continued remedies; six leeches to region of left kidney.	Warm bath; saline mix- thre; course of left neeer well kneaded with use of linlment.
Symptoms,	Gonty; sudden recovery from an attack. April 5th.—Ceased urbinting; pain in left illac region; rongue clean; pulse regular. April 5th.—Pulse 70, full. April 5th.—Pulse 70, full. April 8th.—Slept well and feels well; tongue clean; pulse 70; no headache. April 9th.—Slept well; no urine. April 10th.—Slept less; five or six drops of urine. April 10th.—Gouty pain in both knees; pulse 80; a few drops of water. April 12th.—Guns affected by mercury; passed nearly three ounces of pale yellow urine. April 13th.—But little sleep; incoherent; pulse 80; anxiety; hiecongris; abdomen tympanitic; no urine. April 14th and 15th.—Sane; no water. April 15th.—But little sleep; incoherent; pulse 80; anxiety; hiecongris; abdomen tympanitic; no urine. April 7th.—Stools involuntary; no urine; exfinction of voice; convulsions.	Renal colic twelve years before, and trouble in region of left kindrey six weeks before death. Two weeks before death, Two weeks before death, Two weeks before death, Two and of which time pain ceased and anuria commence. Third day of anuria.—Calm; no pain or nausea; no desire to you'd waker; puise 88; tongate clean; &kin dry; but no sleep for two nights. Figurth day of anuria.—Passed one pint of clear find; prespired freely, and sleept some; right region fat.
By whom and where reported.	Dr. Teeling ; Dublin Trans., vol. iv., 1825; also, Medico- Chirurg. Rev., vol. ii, pp. 183-4, 1825.	Dr. Wm. Roberts and Mr. Mellor: Urinary and Renal Dis., pp. 39-31, Roberts, 1879.
Age. Sex.	17. T	M. 67
No. and Duration.	No. 29. 13 days. Incomplete.	No. 30.

26 ounces.

In right kidney not a particle of normal tissue to be found. In left, the kidney-pyramids were not wholly destroyed.

Both kidneys typical examples of cystic degeneration. The right weighed 28 ounces, and the left

Death.

.. ic

nal part of the ureter, where it passed through the coats of the tion, Ureter contained three drachms of urine, and kidney pelvis two drachms of bloody At lower part three little oxalate seeds (one-half grain), one of bladder. This was the obstruc-Bludder contained six ounces of lime calculi, size of hempthem tightly impacted in termiof urine; coats healthy. urine, Fifth day of Ulness. - Twelve ounces urine, spccific gravity, 1010, no albumen, 1.92 grains urea per Sixth day.-Increased restlessness and insounin; sixteen onuces urine, specific gravity, 1010-1011; 1011; temperature, 98.6. Seventh day.—Worse; pulse, 80 and irregular; ings all over the body; drowsy, but answered questions intelligently; no water for eighteen hours. Eighth day .- Death, nine and one-half days from ounce; anorexia; thirst; vomiting; and slight uren, 2.80 to ounce; tongue dry; pupils contracted; respiration, 20 and interrupted; muscular twitchhiccough; evening, six ounces water, specific gravity mental confusion. Pulse, 80; respiration, 24. onset of annria; complete coma.

VATORIA WITH DEBUTORIS ALMOST DESTRICTION OF ONE KIDNEY

MEI.	Noxt day. Right kidney normal size, but hollowed. Nothing of the kidney remained excepting a part of the cortical subskinno. Right ureter plugged up at its commencement by clongated up act act action s(22 grains weight); mereb below the plug normal. Left kidney much emistred actional beatiny. Left weier obstructed near open. Left weier obstructed near open in into bladder by round uric action actions size of a pea (1% grains). Righter of the plug normal.	
	Doath.	
UCITON OF ON	·	
CALCUL, WITH FREVIOUS ALMOST DESTINOUTION OF ONE MUNET	Three months before had renal colic on right side, and voided small ententi. Three weeks before death was sedzed with pain on left side. Urinated, but the water was very clear, one week before death annia commenced, and the caurita area complets for five durys. Day before death there was full mranic intoxication; pupils size of pin-points; universal musualar witchings; size of pin-points in witchings; tougue dry; realicss and indifferent, but would answer sensibly when roused. No couns and no convulsions; spoke sensibly one-half hour before death urremot intoxical (it really seems as though Jull urremot indoxical to this case.—E. P. F.)	
CALCULL, WI	Dr. Wm. Roberts and Mr. Edwards: Urinary and Renal Dis., pp. 36-7, 1879.	
	40 K.	
	No. 31. 5 days.	

CYSTIC DEGENERATION OF KIDNEYS.

CIBILO DEGENERATION OF MUNEIS.	Mother of several children. Had been tolerably well to October 29d, when was suddenly attacked with almost incessant vomiting, October 29d, when was suddenly attacked with almost incessant vomiting to October 29dth, when six ounces were drawn by eatherers, somewhat albuminous. Parient fully conscious, but very reatless, and pupils strongly contracted. In course of the night six opiloptic attacks ensued. October 29th, and during night, there were epiloptic recurrences, and on October 30th site died.
	Drs. Wm. Roberts and Heathcoote: Urinary and Ronal Dis., pp. 512-14, Wm. Rob- erts, 1879.
	F. 84
	No. 32. 4 days.

OBSTRUCTION OF RENAL ARTERY.

Autopsy.	Six and one-half hours after death. **Right kieney weighed 15% onnees (Troy) and contained oyst about three centimetres in diameter. **Loft kieney.**—All true kidnew structure had disappeared, giving place to large cysts. The largest unbroken cyst contained about eight onnees of dinid. There was only a bit of the arctery of this side was unfortunately not traced. **The result diverse of this is fide was unfortunately not traced. **The result diverse of this side was unfortunately not reced, and bears evidence of having been submitted to long-continued pressure. Nearly three-prorted, and hearty of the artery was flattened, distoured, much inflamed, and adherent to the aligners, and and normal. The anaria resulted from cuttung off the blood-supply (by the pressure of the timor) from the sole remaining kidners, one of the consequences of the production of coggulated blood, some bits of which were carried into the kidney sub-ried into the kidney sub-
Result.	Death
Symptoms.	Some years ago had kidney-colic, and passed a small calculus. November 10, 1380, received a blow on abdomen; gave some but not severe pair: discountry increased to November 12th.—Patient had been narcotized. A day was occuloid in letting hing et free from the opinica. November 13th.—Swelling, size and shape of the convex half of a direct in with external and of earlier's abdomen distended and dill over entire liver and stomach region; temperature (always under tongre), 19,57 (see Table of Temperature, Pubs., and Respirator congre), 19,57 (see Table of Temperature, Pubs., and Respiration, 19,57 (see Table of Temperature, Pubs., and Respiration, 19,57 (see Table of Temperature, Pubs., and Respiration, promeber 14th and 15th.—No marked change; November 14th and 15th.—No marked change; November 17th.—No teater passed since nine o'clock last night somewhat wandering. November 17th.—No urnie; used catheter twice; no water in bladder; tenderness loss; strength increased; and mind perfeetly day; catheterized in evening; no result. and active. November 19th.—Same as 18th. November 20th to 23d.—No escential change; used catheter every day witiout obtaining any water; commenced to reject wind from the somen, witch and strong ammoniate, and outer. November 25th.—Vomiting and diurthora of dark green material; no water; still clear in mind; and quite vigorous in strength. November 25th.—Vomiting and diurthora, abdomen in blood or November 25th.—No water; aspirated at 8.30 a.s., obtaining 10% onness clear, limpid fluid (analysis given on page 5); peritorities in strength. November 25th.—Vomiting and diurthora, abdomen in blood of November 28th.—Symptoms all intensified, and green prostration: in clear and two hours of complete analytes and diurthora, abdomen in the some of proven substance; a little wandering, but could be easily recalled; passed of thinases of urline; only a trace of ablumen, no blood or november 28th.—Symptoms all intensified, and green but impressed of urline; on but in some respects seemed in prov
Cause.	Obstruction right renal artery.
By whom and where reported.	Dr. E. P. Fowler: Medico-Chirurgical Soc., New York, 1831. (Full account of case in commencement of this book.)
Age.	# 4
No. and Duration.	No. 33. 10 days 2 hours,

Both renal arteries were

Death.

compressed by aortic aneu-

risnı.

ary 17th.

Pebruary 20th.—Volded a tablespoonful of water.

February 21st and 22d.—No water.

February 23d.—One-half pint urine.

February 23d.—One-half pint urine.

February 27th.—Water free.

February 27th.—Water free.

arteries by aneurism. Obstruction both renal

Medico-Chirurg, Trans., vol. xxvii., pp. 302 et seq., London, 1844. Robert Bently Todd:

M. 37

6 days. No, 34.

Stont, plethoric man; short neck. Anuria commenced on Febru-

tus. See cuts Nos. 3 and 4.	
abdomen softer; tenderness less; sores on body healing; passed 54 onness of water, specific gravity, 10/9; no allumen; elear in mind. November 30th.—Worse; constant rejection of gas from stomach; skin bine; eyes bloodshot; temperature, 102; pulse, 108; delirious; passed 37 onness of water. December 18t.—Condition same; voided 30 onness urine. December 28t.—Worse in every respect; water and fæees involuntary. December 36t.—Left erra portalised; puosts of left eyelld; frequent sighing; pain in occiput; some difficulty in swallowing; but clearer in mind. December 36th.—Profoundly weak; very dark blue skin; no pulse at wrists; a water, and feee and neek; outle clear in mind. December 56th.—Moribund all the morning, and died at 12:30 P.M., quite conscious to the last.	
,	

RENAL ABSCESS—PREVIOUS DESTRUCTION OF ONE KIDNEY.

or convulsions.

Autopsy.	The tumor proved to be an enormonisty enlarged left Mid- net, with firm adhesions to transverse colon, mesocolon, and retroperforment lissue. The organ was so turned that the hins presented toward the spine. The kidney was filled with absenses, with the spine. The kidney was not a trace found of it.— Buddere contained not it.— Buddere contained not it.— Buddere contained not it.— Buddere contained not it.— On right side of bidder no trace of an ureter opening.
Result.	Death.
Treatment,	Comp. inf. senra; warm cataplasm; ten leeches. "Gray salve embroca- tions"; extract colocynth; lemonade.
Symptoms.	Soldier; previous health good; complained for a while and general loss of strength. Any 6th, 15Tl, had a severe chill and great pain in the abdomen; profusion of left hypochondrium; was a cataplasm; ten leeches. That, inmovable tumor six finels wide, extending from pelvis to mubiliens, and about one and one-half inches. May 16th to 20th.—Complete annira; resultors; with to get out of loci; but entriely conscious of sur-injunct, 104-108; temperature, 38° to 37.8° C. May 19th.—Epistaxis and dyspnea. May 20th.—At 7 a.M. death.
By whom and where reported.	Dr. Hachen'erg, of Coblenz: Berliner Klin. Wochen- schrift, p. 264, 1572.
Age. Sex.	7 K
No. and Duration.	No. 25.

VALVULAR OCCLUSION OF URETER.

No. and Age. By whom and where Cause. Symptoms. No. 36. M. Dr. Thos. Ackermann: Valvular occlusion of twenty onnees, and well developed. From birth. Achiv. für klinishe creers. Adding to make the file occupation of twenty onnees, and well developed. No. 37. M. William Roberts: Ordinary and Renal. No. 37. M. William Roberts: Ordinary and Renal. No. 37. M. William Roberts: Ordinary and Renal. Symptoms. Symptoms. Symptoms. Resnlt. Left kidney 7 cm. long, 35 wide, 13, thick. Large number of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of a per of cysts in the cortex from size of sand-grains to that of cysts in the cortex from size of sand-grains to that of cysts as in Right with sand deposit. No distinct papillar. No. 37. M. William Roberts: Oreters Oreters Value from the sand was occluded by a valve which closed again before reaching the bladder—complete double arresia—entering the bladder as a little cord. Left kidney 10 inches long by 7 broad; over this the inches. Left kidney 10 inches long by 7 broad; over this the inches. Left kidney 10 inches long by 7 broad; over this the inches formance of the cord. Left kidney 10 inches long by 7 broad; over this the inches. Left kidney 10 inches long by 7 broad; over this formance long formance long frames. No. 37. M. William Roberts: Order the left occupants and was occupanted and a direction of life the left occupanted and a direction of life the left occupa			_	11101
Sex. M. Dr. Thos. Ackermann: Medicin, p. 456, 1866. M. William Roberts: M. William Roberts: Octubed Active William Roberts: Ureter data octubed data octubed data octubed Active William Roberts: Oreter octubed The world Renal Dis., recent of the contractory of the co	Autopsy.	Left kidney 7 ctm. long, 3½ wide, 1½ thick. Large number of cysts in the cortex from size of sand-grains to that of a pea, containing clear, transparent substance. Uriniferous tubes filled with sandy deposit. Xo distinct papillae. Uriniferous Right Aiday 3½ ctm. long, 2½ wide, 1½ thick. Cysts as in Right Aiday 3¾ ctm. long, 2½ wide, 1½ thick. Cysts as in Laddere empty. At about 2¾ ctm, from its bladdere may so coluded by a valve which closed in a direction toward the bladder. Right ureter closed immediately after leaving the kidney; central portion of it tubed, but closed again before reaching the bladder—complete double atresia—entering the bladder as		Left kidney 10 inches long by 7 broad; over this the intestine was stretched and thus obstructed, and thus obstructed, Liveter, in leaving the kidney presented a valve-like forma-
Sex. M. Dr. Thos. Ackermann: Medicin, p. 456, 1866. M. William Roberts: M. William Roberts: Octubed Active William Roberts: Ureter data octubed data octubed data octubed Active William Roberts: Oreter octubed The world Renal Dis., recent of the contractory of the co	Result.	Death.		Death.
Age. M.	Symptoms.	th th		There had been obstruction of the bowels by hydronephrosis, and also frequent short spells of annria.
Age. M.	Cause.	Valvular occlusion of ureters,		Ureter obstrueted by
	By whom and where reported.	Dr. Thos. Ackermann: Archiv. für klinische Medicin, p. 456, 1866.		William Roberts: Urinary and Renal Dis.,
No. and Duration. No. 36. 15 days. From birth. No. 37. 2% days.	Age. Sex.			
	No. and Duration.	No. 36. 15 days. From birth.		No. 37.

Left k testine w Ureter tion while pressure layer, tw boundary Right seemed the renail or the renail
Death.
Ureter There had been obstruction of Death. chall artery, alve frequent short spells of anuria, alternated with very copions flow destruction of Trine, sions after a compiete anuria of stell hours.
Obstructed by the bowels renal artery alternated by the bowels renal artery alternated destruction of urine. There is a the bowels alternated destruction of urine. I patient one kidney.
William Roberts: Urinary and Renal Dis., pp. 491-5, 1879.
% %.

testine was stretched and unts obstructed.

Vreter, in leaving the kidney presented a valve-like formation which obstructed flow of water until a certain degree of pressure was applied. The kidney was reduced to a thin layer, two lines in thickness, which constituted the outer boundary of the sac. There were no traces of pyramids. Right kidney also sacculated, but not to same degree, and it seemed to result from the pressure of an irregular branch of the renal artery upon the ureter. The acta gave off two right regal arterles and this branch rose from the lower one.

ANURIA—MECHANICAL RESULTS OF SCIRRHUS.

Autopsy.	Ureters both co occluded by the formation. Were controlled to the size of small in Hight urcter and der both double.
Result.	Death.
Treatment.	Not stated.
Symptoms,	Scirrhus Under hospital observation six days; obstructing scirrhous affection of vagina, attents and utders. Vomiting; pulse, f6 to 112; nrea in matters vomited; no water by eatheterization; considous to the last; on day of death had convulsions.
Cause,	Scirrhus obstructing urefers.
No. and Age. By whom and where Duration.	Hutchinson: London Hospital: London Lancet, June 3, 1571.
Age. Sex.	3
No. and Duration.	No. 38.

completely scirrhous distended intestines.

4	7.71	URIA.		91
No nrinous or ammoniacal odor; pelvis half filled with schrhous mas, involving blinder and prostate gland. Left kulney atrophica (2x ounces); interior bollow; no trace of pyramids or cortex; substance reduced to a rim of homogeneous appearing the suc. Right kidney weighed 7 ounces, was hollowed, but not so completely destroyed as the other. But ureder spassed for the distance of an inch through the serrinous substance, but not the ounce of an inch through the scrirbous substance, but occluded but that a probocoluded but that a probocoluder.		Both Educas bloodless. Both ureters contracted, and near the bladder entirely cocluded by scirrline, which invaded the surrounding parts.	Bladder firmly contracted and calarged by scirrhous deposits, which extended and coctuded both ursters. No urctors.	Not reported,
Death.		Death.	Death,	Recovery. Death four weeks after.
Six months before this illness, began to suffer pains in back, loss of apnetite, strength and constinution; urine pale, copions, no blood or albumen. One month before had four days anuria; flow seemed to be restored by compulsory walking, when urine became free, no pain, and yies vers. July 10, 1571.—Pain in back; weak; acdema of legs; for four days water gradually diamrished from two pints to cight ounces per day; slightly albuminous; specific gravity, 1609 to 1010. Last three days of the foctout america, during which time increased weakness, panting beauthing, dirthen, muscular twitchings, rambing delirium when left to himself, but perfectly conscious to the last, if roused; no coma; no convulsions.		Confined about one month before; from time of labor had severe pains in feet and in left loin and back; pulse quick and soft. At commencement of annich and vonliting, loss of appetite, constipation, and copious flow of mucus from vagnas; for last eight days caurita tous complete. Died from simple prostration; no sign whatever of urgenia.	October 11th to 18th.—Complete anuria and no water in bladder; conscious until within eight hours of death; no pain, fever, or head symptoms.	Scirrlus involved bladder and probably ureters. Had complete anarta for seven anye; after this urine flowed naturally for four weeks, when patient died. During nauria there was great restlessness, insomnia, flushed and anxious face; no twitching of muscles; no convulsions; no coma.
Seirrhus, Previons destruction one kidney.		Seirrhus,	Seirrhus.	Scirrhus.
Dr. Wm. Roberts and Dr. Herbert Reushaw: Roberts' Urinary and Renal Dis., pp.425, 1879,		Rust's Magazin der Heil- kunde, vol. ilv., p. 1/5, Berlin, 1839.	Dr. J. W. Burton, Lee Park, Blackheath: British Medical Journal, p. 1015, 1860.	Dr. Wm. Roberts and Dr. Gardiner: Urinary and Renal Dis., Roberts, pp. 43-4, 1879.
M. 59		. So	(3)	F.
No. 39. 4 days and 8 days.		No. 40. 8 days.	No. 41. 8 days.	No. 42.

ANURIA—MECHANICAL RESULTS OF SCIRRHUS--Continued.

Autopsy.	Not reported.
Result.	Death.
Symptoms,	Elighteenth month of uterine hemorrhage; due to scirrhus. January 16, 1856.—No urine passed from this date to January 20th —function dugs of complete auraria. On tenth day of anurin was singularly calm, ate and slept well; tongue moist; pupils normal; pulse, 84; temperature, 19: no pain. Symptoms almose medianged until the 28th (thirteenth day), when she become worse; pupils coutracted; muscles of face twitched; muscular power failed rapidly, first in arms and legs, then in trunk; January 29th.—Died quietly, apparently from paralysis of respiratory muscles.
Canse.	Scirrhus.
By whom and where reported.	Dr. Wm. Roberts and Dr. Lloyd-Roberts: Roberts' Urinary and Renal Diseases, 1879.
Age. Sex.	. 55
No. and Age. Duration. Sex.	No. 43.

Kidneys both scirrhous.	
Death.	
٠	
Complete anuria for seventeen days.	•
Scirrhus.	
Monfalcone: Dict. des Scienc. Méd., p. 439.	
No. 44.	

ANURIA—RESULT OF SCARLET FEVFR.

Autopsy.	None.
Result,	Death.
Treatment,	·
. Symptoms.	Dry, hot skin; natural action of bowels; no coma; no convulsions.
By whom and where reported,	Dr. Plain, of Maidenhead. St. George's Hospit. Re- ports, vol. v., p. 11,
Age. Sex.	H 73.
No. and Duration.	No. 45. 8 days.

Bladder contracted to size of a small English wahnut. Kladerge two or three times natural size. Capsules segarated from cortices by brown, odorless find, in nuch of klung-structure no uriniferous tubes, and when found there was fatty degeneration. (It is to be regretted that the examination was not more extinded and precise.—E. P. F.)	"Kidneys represent two large masses that to a great extent fill up the abdomen."
Death.	Recovery. Death.
	Diurctics, sulphur baths; calonel; mineral acids; ipeac; vin stibi camph.; mnsk, etc.
January 22d.—Waked with nausea; twice passed one-half course of urine, highly albuminous; temperature, 10.6°. January 23d.—Vomited; temperature, 1014°. Next three days eatheter used daily, but at no time obtaining a drachm of water; the little obtained was 75 per cent, a drachm of water; the little obtained was 75 per cent, a banuary 28th.—Respiration difficult, 60. January 28th.—Respiration difficult, 60. January 28th.—Respiration difficult, 60. January 28th.—Breathing stridulous, and at 11 P.M. stertorous; pulse full. January 28th.—Breathing stridulous, and at 11 P.M. stertorous; pulse full. January 28th.—Tereusion found right kidney en-January 30th.—Percussion found right kidney en-January 38th.—Tereusion found right kidney en-January 38th.—	Twelve weeks after commencement of a mild scarlet fover, anurita became complete (with the exception of two onnecs urine on the thirteenth day) for treenty-free days. Boy was closely watched night and day. Slight head-ache and slight codema; no uremic symptoms. Fragile; subject to obitis; fever tolerably severe for four May 24th (iverticath day).—Suppression of urine; slight ascites; playful; sleeps and cats well; pain in and toenty-too hears, then voided two or three table. For our days and aght hours. The first uremic symptoms appeared two days after this first this there was almost complete anuria. For four days and aght hours. The first uremic symptoms appeared two days after the urine segan to flow. Anuria during the last day of life (Junc 8th) and convulsions.
Dr. George F. Bates: Med. Record, pp. 431-2, New York, Oct. 16, 1880.	William Whitelaw: London Lancet, vol. ii., p. 460, 1877. Dr. Biermer, of Würzburg, and Drs. Archer and Bamberger: Virchow's Arch. für path. Anat., vol. xix., p. 537.
M. 4	8 N. 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
No. 46, 9 days,	No. 47. 26 days. No. 48. 4 days 22 hours and 4 days 8 hours.

ANURIA—RESULT OF SCARLET FEVER—Continued.

Autopsy.		None.
Result,	Recovery.	Death.
Treatment.	Two or three warm baths daily, followed by carefully wrapping the patient.	Diurctica, blisters, and hot baths.
Symptoms.	September 28, 1869.—Scarlet fever of medium inten- oletober 11th.—No appetite; great thirst; repeated vomiting. October 13th.—Slight celema about joints, october 13th.—Slight celema about joints, white, flast, substance, like soap-foam, along the border odor; pulse, 138; respiration slow; and there eame a white, flast substance, like soap-foam, along the border of the hair, feeling like sand when rubbed between the fingers—afterward it appeared on other parts of the ody; comatose. October 18th.—Vomiting became less; pulse better; convulsive movements less frequent, and patient became ourscious. At midnight of October 18th (eight days of complete ourscious. At midnight of October 18th (eight days of complete october 19th.—Convulsions confined to mussels of the elges; albumen and blood in urine. From this date	Child had just passed through searlet fever and enught cold. Pulse small, weak, and slow; stept constantly. Night before death became very restless and oppressed for breath. Died suddenly.
By whom and where reported.	Dr G. Deininger: Archiv. für klinische Medicine, p. 587, Leipzig, 1870,	Dr. Boeke, of Berlin: Hufeland's Journal, October, 1836.
Age. Sex.	% % % % % % % % % % % % % % % % % % %	M. Child.
No. and Duration.	No. 49.	No. 50. 5 days.

ANURIA FOLLOWING MEASLES.

Result.	Recovery.
Treatment,	Diuretics.
Symptomet	Dr. Huebenthal, Short time before had recovered from slight attack of Diuretics. of Wietepsk. One morning, drank, as was his custom, several cup. One morning, drank, as was his custom, several cup. Frak Arzneikunde, at the end of which time he vomited and felt relieved. vol. ii., p. 134, Berlin, During the entire free drays there was complete cururin, 1837. though he cook daily large quantities of collec, ten, beer.
No. and Age. By whom and where Duration.	M. Dr. Huebenthal, 13 of Wietepsk. Hufeland's Journal der Prak Arzneikunde, vol. li., p. 124, Berlin,
Age. Sex.	M.
No. and Duration.	No. 51. M. 5 days, then 13 51 days.

seed a large quantity of water, and again the flow envels coesed. **Pebruary 10, 1827.—" **The flow the space of seven neeke," and had wel evacuations only every two or three days, and had wel evacuations only every two or three days, and had wel evacuations only every two or three days, and twore semed perfectly well in every way; he was watched so sely as to preclude the possibility of deception; was all times under strict observation. The space of three many and the space of three mines with the special space of the space of three mines with the special space of three three mines and the special space of three three times a day, and twice a day of the special space of three times a day, and twice a day of three times a day, and twice a day of three times a day, and twice a day of the folial special space of three times a day, and twice a day of the special space of three times a day, and twice a day of three times a day, and twice a day of the special space of three times a day, and twice a day of the special space of three times a day, and twice a day of the special space of three times a day, and twice a day of the special space of three times a day, and twice a day of the special space of three times a day, and twice a day of the special space of three times a day, and twice a day of the special space of three times a day and twice a day of the special space of three times a day and twice a day of the three times a day and twice a day of the twice three times a day and twice a day of the twice three times a day and twice a day of the twice three times a day and twice a day of the twice three times a day and twice a day of the twice three times a day and twice a day of the twice three times a day of the twice three times a day and twice a day of the twice three times a day and twi
and wine and water. At the end of the five days he passed a large quantity of water, and again the flow entity of water, and again the flow entity of uses grade of seven noesks," and had bowel evacuations only every two or three days, and had bowel evacuations only every two or three days, and had bowel evacuations only every way; he was watched seemed perfectly well in every way; he was watched so closely as to preclude the possibility of deception; was a all times under strict observation. By Olei succin. Treeb, venet. Treeb, venet. Treeb, venet. Bals. copair. Treeb, venet. Bals. copair. After this urination remained a whole quart. After this urination remained normal, and on March had book; to the loins, Ordered to eat vegetables rath and the amount of coffee, etc., habitually indulged in Remedies continued until March 8th.

ANURIA CAUSED BY CHOLERA.

Autopsy.	Great swelling of right kid- ney; very contracted bladder. (The real immediate gauss evidently overlooked.— E. P. F.)	None,		None.
Result.	Death.	Death.	•	Death.
Symptoms.	Patient had recovered from cholera. Had first severe pain in lumbar and bladder regions. For three veeks possed not a drop of nater, but had no pain; appectite was good; able to walk; was somewhat irritable and restless; pulse variable; died two hours after having played a merry air on his flute; there was a complete absence of all uremic symptoms.	July 11th.—Anutia commenced, and the characteristic discharges from cholera, of which the patient was III, subsided. Catheter used 12th, 13th, and 14th, no water in bladder. July 14th.—Pace and hands cold; pulse imperceptible; raving at times during the night; died at 7 p.M.		Cholcra purging commenced on August 23d; no urine from this time until death (five days); the purging and vomiting changed from the natural cholcra to a bilious, acrid diarrhea.
By whom and where reported.	Dr. H. de Leon: Baltimore Medical and Surg. Jour., July, 1884.	Dr. Drysdale, of Liverpool: British Jour. of Homco- pathy, vol. viii., p.		Same as above.
Age. Sex.	M. 28	74. 24.		33 EX
No. and Duration.	No. 52. 21 days.	No. 53. 4 days.		No. 54.

ANURIA CAUSED BY CHOLERA—Continued.

	1								
					Result.				
-Continuea.	Апторяу.	None,	None.		YSTERIA. Treatment,	itery; diurctics of nitrate of amyl; fida; hypodermic imeconate of mornother of 30 gits., nnced.			
	Result.	Death.	Death.			actual cau tragogues; ter; sasfor ter; sasfor ter; casfor teri comme tine comme te injection			
		need no voater for a long nore profoundly comatose.	enced, and continued until	IXSTERIA.		Hotair bath; dry cups; actual cautery; diuretics of all descriptions; then hydragogues; nitrate of amyl; reteal hiptections of hot water; assfetdies; hypodermic injection of Magendie's colution of bimeconate of morphia (30 gtts.), with marked relief—another of 30 gtts., and shortly after flow of urine commenced. In few hours after, same injection, same quantity, repeated.			
MANAGER OF OTHER PROPERTY OF THE PROPERTY OF T	Symptoms,	August 13th.—Suffering from cholera, and "had passed no water for a long time." After this no write passed for five days. August 15th.—Became comatose. August 16th.—Skin warmer; pulse tolerably firm; but more profoundly comatose. August 17th.—Died at 7 a.M.	Cholers subsided on the third day, when anuria commenced, and continued until death on the sixth day after. Died comatose.	ANURIA, ASSOCIATED WITH HYSTERIA.	Symptons.	Patient mother of four children, Marked anuria; frequent occipital and vertex headaches; dyspnca upon slight exection. November, 1875.—Severe attack of occipital headache, and anuria erasted for one hundred and eight hours, por thirty-six hours had only the severe headache; then nauses and uncontrollable voniting; palor about mouth; face dusky; tongue moist, but dark; pulse barely discernible; temperature, Me' great residensness, but no impairment of consciousness; sleepless. Anuria ceased efter two subcuttaneous injections of morphine. There was at no time any urinous or ammoniacal odor about the patient, others of shorter duration ensued (generally at about the period of menstruation) which by the morphine injections. Drs. McBrite and Mann on Rebrany 19, 1878, operation for laceration of cervix uteri was made, which seemed to restore natural urination.			
	By whom and where reported.	Dr. Drysdale, of Liverpool; British Jour. of Homco- pathy, vol. viii., p. 109, 1850.	Same as above,		By whom and where reported.	Drs. T. A. McBride and M. D. Mann: Archives of Medicine, vol. i., pp. 293-201, New York, 1879.			
	Age. Sex.	M.	F. (?)		Age. Sex.	£4 88			
	No. and Duration.	No. 55. 5 days over.	No. 56. 5 days.		No. and Duration.	No. 57, 4 days 13, hours, and several times over 2, days.			

Recovery
Maiden lady; slight; blue eyes; dark hair; usually in fair health; catamenia normal. In summer, 1884, had remittent fever; great prestration, but no voniting; constitution; tongue dry and brown; red without moisture: no sordes. The fever-continued three weeks, during which time she cite not pass a drop of router. The codor of the skin was most offensively urinous; first flow of urine was very acid, and of high specific gravity; there were no uremic symptoms of any kind. She was constantly attended by two intelligent adult slsters, whose testimony could be safely relied upon, and deception on the part of the patient appeared almost a matter of impossibility.
Dr. H. B. Millard : From Clinical Notes.
30 30
No. 58. 21 days,

İ

ANURIA, ASSOCIATED WITH "SPINAL IRRITATION."

	Result.	Весоиету.
	Treatment.	Warm baths; mild catharties; quinine; diureties; anodynes in heavy doese (ordinary ones did not act.). Cream tartar: spirits nitro; digitalis; parsiey tea; turpentine; canthardies; minger; buoha, etc., bandonned diurcties, and camployed diaphoracties and counter-irritants; galvanism; purgatives, strong. Quinine, 30 to 130 grants per day before any specific effect; ergot; belladonna. Injected bladder with warm water and cantharides, twenty drops to the half-pint.—retained one-balf hour Repeated the injection. Repeated the injection.
	Symptoms,	Girl of hysterical nature; had fever and ague; spine January 15th, anuria commenced. For five days novery little, and for five days more no material change; eatherer not tried, but there was no fulness every day or hight; and a kind of chill and fever every day or night; ate very little, and scarcely slept even more points in large doses; no urea to be detected in any of the skin or bowel exceetions; menstruated; after which catherer was tried. Twenty-fifth day.—After the second injection of cantarioss and warn water, drew off by eatherer two thalespoontins of truin, there kaving existed the chapter and any of complete ararria, free kaving existed the chire by after the complete ararria. Twenty-eighth day.—One-half teacupful by eatheter. Twenty-eighth day.—One-half teacupful by eatheter. Twenty-eighth day.—Passed over a pint without aid attential this the trouble entirely coased; appetite and strength slowly came.
Dr. wahons and mhons	reported.	Dr. A. W. Fontaine: Virginia Med. Gazette, vol. i., No. T, p. 407, 1874.
A 700	Sex.	<u>қ</u> . С
No one	Duration.	No. 59. 25 days.

ANURIA—TRAUMATIC.

Autopsy.	M. Dr. Ambrose L. Ranney: Operation for urethrotomy. Eight hours after had a vol. xxxi., p. 485, 1880. New York Med. Jour., p. 485, 1880.
Result.	Death.
Symptoms.	Operation for urethrotomy. Eight hours after had a chill, and from that time passed no water. Died in uremic coma sixty-seven hours after.
No. and Age. By whom and where Sex.	Dr. Amhrose L. Ranney: New York Med. Jour., vol. xxxi., p. 485, 1880.
Age. Sex.	M. 24
No. and Duration.	No. 60. 2 days 19 hours.

ANURIA FROM CALOMEL.

Result.	Recovery.
Symptoms,	Dr. C. A. Tott: Rubject had "rheumatic dysentery." For three consecutive evenings took a powder composed of one grain Recovery. Recovery. Recovery. Recovery. Beam badly salivated, and during salivation, which lasted stock a powder composed of one grain Becovery. Beam badly salivated, and during salivation, which lasted stock a powder composed of one grain Recovery. P. 93, Berlin, 1839. (It is not at all improbable that there existed a stage of Morbus Brightii.—F.)
No. and Age, By whom and where Duration.	Dr. C. A. Tott: Hufeland's Medicin- isches Jour., vol. v., p. 93, Berlin, 1838.
Age. Sex.	M. 45
No. and Duration.	No. 61. 5 days.

ANURIA ASSOCIATED WITH POISONING FROM BICHLORIDE OF MERCURY.

Autopsy.	Stornach infamed and ul- cerated; some of intestincs and the lower portion of the colon and rectum mortified; bladder contracted and emp- ty; thirty large worms, altee, in the stonach and intestines,
Result.	Death.
Symptoms.	 Mr. Ward, of Bodmin: To divest himself of scables, rubbed himself all over with an ointment composed of Beath. Med. Gazette, vol. vii one ounce of bichloride mercury mixed with six ounces of hog's lard. Had all the usual symptoms of poisoning by corrosive sublimate; besides which he had complete suppression of uring for five days, at the end of which time he died.
No. and Age. By whom and where Duration.	Mr. Ward, of Bodmin : Med. Gazette, vol. viii., p. 666, London.
Age. Sex.	M. 19
No. and Duration.	No. 62. 5 days.

	-con-			. \	
	"Bladder small and contracted."	Bladder contracted.	None reported.	Bladder contracted.	Bladder contracted.
Recovery.	Death.	Death.	Death.	Death,	Death.
Poisoned by corrosive sublimate rubbed in the skin. Drank freely; had no coma; Recovery was entirely sensible; and after five days of complete anurta recovered.	Poisoned with bichloride mercury; anuria of three days, and death.	Poisoned by corrosive sublimate; eight days of complete anturia; died.	Poisoned by corrosive sublimate; died at end of five days of complete anuria.	Poisoned by eating corrosive sublimate; lived four days and passed no voater.	Poisoned by corrosive sublimate; Hee days and sta hours complete unuria.
Sir James Syme: Edinb. Med, and Surg. Journal, vol. xliv., pp. 26-7, 1835.	Dr. William Henry, of Manchester: Edinb. Med. and Surg. Journal, vol. vil. 2d ed., pp. 150-1, 1811.	Robert Venables: London Med. Gazette, vol. viii., pp. 616-23, 1831.	Dr. Arch. Blacklock, of Dunfries: Edinb. Med. and Surg. Journal, vol. xxxvi., pp. 92-4, 1831.	Dr. Alfred S. Taylor: Gny's Hosp: Reports, vol. ii., pp. 24-27, 1844.	Caspar: Traité des Poisons, tome ii., p. 140, 1853.
85 M.	F. 68	F.	50 50	38 %	M. 15
No. 63, 5 days.	No. 64.	No. 65. 8 days.	No. 66. 5 days.	No. 67. 4 days.	No. 6S. 5 days 6 hours.

ANURIA—CAUSE UNCERTAIN OR NOT GIVEN.

Autobsv.		Right tung, middle lobo hepatized; tubercles. Left ktäner small, with diseased polvis. Algak ktüner enlarged. (Autopsy evidently does not clucidate the nature of the disease.)	
Result.		Death.	
Treatment,		Cupped, ninc ounces blood, January 31st.—Cupped, Galto unces blood. Schoele's prussic acid bran-poultices. Blisters; unguent acetate morphia. Restored an old closed issue in loins by nitrate silver: (—) better, prussic acid.	
Symptoms.	•	For five years had pain in region of colon (?) January 28, 1840—No urine passed, and only one-half drachen obtained by catheter; voniting; tendences on right side of abdomen; tendences on right side of abdomen; egesight indistinct. February 24, 8 r.M.—Passed three drachma alkaline urine, specific gravity, 1019. February 24.—Uncasiness in left hyporhondrium; in evening voided one drachm, and through the night three ounces. February 36.—Uncasiness in left hyporhondrium; in evening voided one drachm, and through the night three ounces. February 6th to March 11th.—Passed an average of ten ounces urine daily. A last date was attacked with prevailing March 15th.—Voided blood. March 17th.—Sank and died. There was no urinous odor in the material rejected from stomach or passed from stomach or passed from the bowels. There were nead-symptoms, and the mind was perfectly clear to the last moment.	
Cause.		ê	
By whom and where		Sir Gilbert Blane and Dr. Daniell: "Treatise on the Preva- linee and Mortality of Particular Diseases." —Sir G. Blane.	
Age.	-	F. 52	
No. and		No. 69. 5 days. Incomplete.	

Death. None; but from another case (No. 14) the author concludes that there was me chanteal obstruction of one kidney, and functional stoppage of the other. (More likely calcutus obstruction,—F.)
Death.
Bath; seltzer water; spirits nitre; eatheterized, no result; embroaction of belladonna salve; eighteen leeches; ettaplasms; calomel; chinin.
Previous kidney-colies. May 8, 1842.—Severe pain in region of right kidney, and vomiting, with cessus spirits nitre; catheterized, tion of urine; renemal health good. May 10th.—Some serous collection in teen leeches; cataplasms; abdomen, and cadema about joints. May 20th.—Passed teaspoontiul normal urine, and on
Calculi (?)
Anglada: Recueil des Trav. de la Soc. Méd. du Départ. d'Indre et Loire, Tri- mestre I., 1843.
M. 70
No. 70.

	None. (Encephalic disease?—E. P. F.)	
	Death.	Recovery.
	Chin. sulph. Leeches bchind cars. Digitalis; squills; col. chic.: inturni, acche po- tassium, internally, exter- nally, and by enema. Embrocations over loins. Sinapisms.	Seidlitz powders; brandy; Recovery, gringer-beer; champagne; eggs and milk,
May 23d.—Five likes. After this date secretion was normal. Patient became more feeble until Septembor 5th, then every other day ague, deblity increased; and Septembor 24th, Toethe days of complete anuria, and during Afteen days but one teaspoonful of vater was voided.	Subject feeble and emaciated; brain disease. Suddanj extreede with acute rheumatism of knee, chow, and hands, together with purpura hemorrhagica. Urine became brown and abuninous; patient receivered for one month, excepting edema of face; then had convulsions and loss of consciousnes; recovered from these, but with trouble of speech. After this there followed eight days of complete annine, excepting about three drops at one time. Medicines caused vomiting; they were stopped and replaced by ice and veal. When annira cassed, breathing became difficult, and increased until death. The intellect remained perfectly clear until death.	General health good, though had suffered rheumatism; voniting; perspired freely; pupils somewhat contracted. After twelfth day of anuria, some definition at night; pulse good; feet colimin at night; pulse good; feet coliminate, in defined ureante symptoms. Thenky days of complete anuria.
	$\hat{\varepsilon}$	3
	Dr. Marvel, of Ambert: Gazette des Höpitaux, Paris, 1649.	Jas. Russell, Dr. Rick- ards, and Mr. Turner: Med. Times and Gaz., London.
	နို တ	M. 49
•	No. 71. S days,	No. 72. 20 daya.

Autopsy.	None.	
Result.	Death.	Recovery.
Treatment.	Laudanum and aether. Gamphor, calomel, opium. Mix. Hydroeganie aeds, spirits nitre, nitrate potassium. Mix. Turpentine fomontation to abdomen. Carbonate seda, nitrous sether, tineture opium. Mix. Turpentine fomentation. Morphine, liquid acetate ammonia, spirits nitrous achner, nitrate potassium. Mix. Balsam copaiva, spirits nitrous achner, nitrate potassium. Mix. Balsam copaiva, spirits nitrous achner, nitrate potassium. Mix. Gin.	
Symptoms.	Eighth month of getation; was delivered on March 29th. March 30th.—Great pain in abdomen; pulse, 88; skin eool; passed no water. March 31st.—Drew buschaff drachm; pain in left lumbar region, and nausea, April 3d.—Less pain. April 3d.—Less pain. April 3d.—Less pain. April 4th.—Dozed a good deal; frequent vomiting; pulse, 8s, April 6th.—Less pain; dozes; abdomen discended and tender; nausea and hicoogh. April 6th.—Drowey; no pain; cool skin; moist tongue; pulse, 6s and skin; moist tongue; pulse, 6s and skin; moist tongue; pulse, 6s and skin; cool skin; moist tongue; pulse, 6s and skin; cool skin; do moment of death; in on infiniation to soprorecenses; no headeale; in ournous ours odor to facees or vomit; had no local consultation our ofelfal discharge. Complete anuria for eight days, and only one-half drachm of urine in ten days.	Had previously suffered several renal colies. December 15, 1867, had colic in both kidneys; violent pain; constant sensa-
Cansc.	€ 3	Calculi (?)
By whom and where reported.	Dr. J. B. Jeaffreson, of Sirhowy: Lond. Lancet, pp. 335-6, October 1, 1859.	Prof. Carl Bartels, of Kiel: Sammlung klinischer
Age. Sex.	₩ €	M. 88
No. and Duration.	8 duys.	No. 74. 5 days.

tion of choking; and continuous vomit. December 18th.—Pain ceased, but voniting continued. During the next five days there reas During the next five days there reas Complete anxiva and empty bladder. The twenty-four hours succeeding these five days he passed 3025, c.c. of urline specific gravity 1009, which was albu- minous and contained red blood-corpus- cles and epithalium from nrecers and kidney-peivis; also hydine casts. He immediately felt well; good appetite. For four days water very copious and albuminous. Six weeks after, the patient passed a calculus about the size of a kind. Kind.	(†) "Strong and healthy." "With the exception of one wineglass- cations; digitalis interful of urine, there were eight days of compute of our hours, but no sleep; pulse, 114; on eighth day, 80. Route of our constant nausea: drowsy, politice of digitalis leaves boiled to a pulp, wrapped about the body; after a politic of clear, pale urine came. Fresh poultice; urine coordinated free, and patient recovered.	To the Editor of the Lancet: Sin—Will you, or any of your immerons readers, give a professional brother advice on the following case: P. S.—, a female, aged sixteen years; puthisien, not hysterical; has secreted only eight onness of urine during two months. The last nine got to examine was loaded with blood-corpuseles and highly abundious. It is now as essently that only a few drops have been secreted for four days. There is no dropsy and no symptom of meanic poisoning. I have bried warm baths, vapor-baths, shoughing with tepid vinegar, cupping over kidneys, electricity, steel in all its forms, cantharides in fincture, powder, and blister; opium, strychnine, and all the ordinary diuretics. I am now at a standstill. G. S. June 5, 1867.
Vortrüge, Red. von R. Volkmann, No. 25; also, Ziemsen's Med. Cyclop., vol. xv., pp. 49-50, Am. Edition.	Dr. H. D. Reynolds: London Lancet, p. 635, Nov. 6, 1869.	". G. S.": London Lancet, p. 756, June 15, 1867.
	47 55	19. 19.
	No. 75. 8 days.	No. 76.

1			1 1	
	Autopsy.	None,		
	Result.	Death.		Recovery.
	Treatment	Bleeding; sweating; blistering; warm baths. On ninth day, at 12 M., applied poultice of digi- talis leaves.		Loeches to anus; oloa- ginous purgatives; diu- rette drinks. After five days, more leeches; nitrate of urea; and tepid baths. Enmenagogues.
	Symptoms,	"Young, healthy farmer." Severe pains in bowels and back; vomiting; and no water in bladder. At 4 A.M. on the tenth day of amira, after one day's use of poultice of digitalis leaves, had passed eight ordinary chamberfuls of urine, and so continued until he died, on the second night, of exhaustion.		Patient had amonorthon and leucor- rhone for five months. August 21, 1876, passed a few drops of dark-colored find by eatherer. Pain in lumbar region and abdomen; general health remarkably fair; and. On the twenty-fifth day of annura was able to go with her medical attendant to Breeist to consult Dr. Alborerini, of Milan. He could make no special discovery, nor could Prof. Rodolph, of Breeia, Emmen- agogues were ordered, and after a time menstrual flow followed. On the foreightfur day of complete and will be bladder became discanded, and (by grammes of water were taken by cantrier. The next day the same, and thereafter the flow was mutural. The health of the putlent had not op- peared in any respect to suffer from the amural. (The features of this case boar a some- what untrustworthy stamp.—E. P. F.)
	Cause.	(3)		(3)
	By whom and where reported.	J. D. Brown: Med. Times and Gaz., p. 86, London, 1868.		Dr. Gallmi: Leno, Breselano. Gazetta Med. Ital., Lom. bardia, July 4, 1868.
	Age. Sex.	F. 83		F. 65
	No. and Duration.	No. 77. 9 days.		No. 78.

"WARREN, MAINE, December 2, 1873.	Richmond and Louis- "UDR GALLIARD: Deer Sir—I have recently had a case of complete suppression of urine for eleren days, without any expense receiver results. In this case there was no organ or set of organs performing the functions of the kidneys. Now, if the systvili, PS, Jan., 1874. ten can get along eleven days without any secretion by the Kidneys, why not dispense with them alongeher?	"Yours, with respect, B. T. Buxfon, M.D."
(?) Dr. B. T. Buxton:	Richmond and Louisville Med. Jour., vol. xvii., p. 98, Jan., 1874.	
(3)	£	
No. 79.	11 days.	

Autopsy.	
Result.	Recovery.
Treatment,	Leeches, purgatives, and other remedies were actively employed, a special treatment, beyond warm baths and purgatives, was given,
Symptoms,	The ind had experienced no previous appreciable illness. His mother noticed that for a day he had passed no water, and as there had been in the neighborhood some cases of croup, and one of his little friends, after an attack, had died with three days previous anuria, a little alarm was felt and Dr. Alexander was seen for. Catheter was employed, but no water in bladder. Active treenty-eight days there was complete anuria, notwith standing which the general health seemed in no way impaired or disturbed; there was no utrinous odor either in faces or perspiration, the latter was not properspiration, the latter was not prespiration, the latter was not prespiration, was constantly was constantly watched by his mother—a very reliable woman—and Dr. Alexander thinks the statements are beyond possible mistake.
Cause.	
By whom and where reported,	Dr. James Alexander. Edinburgh Med. Jour- nal, vol. v., p. 246, 1859.
Age. Sex.	M. 10
No. and Duration.	No. 80.

Autopsy.	
Result.	Recovery.
Treatment.	Bromide potass.; ca- thartic. Tiften-drop dees fluid cytract jaborandi every three hours; milk dict; thorbaths; hot fomenta- tions to bnock; salme ca- thartics; bismuth; hydro- gyanic acid. Alcohol-bath, and bot- tics of hot water to feet.
Symptoms.	Pritent greatly prostrated; pulse, 90; temperature, 160°; pain in humbar region, extending down both groins. March 24th.—Cassed to utinate; headache; inausea; constipated. March 26th.—Dowels had moved, but no urine nor desirs to pass any; slept but little; used catheter; no water in bladder. March 27th.—No change, except more nausea. April 36d.—Had passed no water; temperature, 160° to 100; pulse, 90 to 100. The only other antornal conditions were insounia, restlessness, and occasional measural starts. April 3th.—Drew with entheter four onness of urine, and no more was obtained until meaning respective rose to 12°; pulse to 100, feeble and regular; mind perfectly clear. One hour after using alcohol-bath came a profite epsiphridon. In two ounces of urine, and the flow theredier continued of itself. They weeks the patient was convalescent, the weeks the patient was convalescent, then a flow of eight owness of urine, and another complete anuria of two days. Nore.—The remarkable feature of this case was the excessively high temperature of this case was the excessively high temperature of the respect it differs from a lite other observations collocted.—F.
Cause.	
By whom and where reported.	Michigan Med. News; also, Loniville Med. News, vol. x., No. 7, p. 83, 1889.
Age. Sex.	೬ ಕೆ ಜಿ
No. and Duration.	No. 81, 11 days and 2 days.

	n. None,	n. None,	-kia
Кесочегу	Death.	Death.	Recovery.
	•		Ipecac; of ricini.
Had frequent renal colics, and passed uric acid calculi. This attack commenced by pain in both ions. Complete award of ulne days enaued, after two or three days of which all pain eased; catheter employed, no water in blander; no trouble of any kind for the entire nine days, except loss of appelito. At the call of this time kidneys began to act naturally, urine clear, low specific gravity; nothing otherwise abnormal; passed three or four uric acid calculi, and promptly rocovered. (There can be no doubt as to the nature of the malady but as insusceptible of actual demonstration, it has been classed with the "uncertain,")	No previous history. January 11, 1869, anuta commenced; great distortion of abdomen; aspirated, but obtained no fluid; supposed the existence of a don-ble hydronephrosis. Up to the severithe day there had been no muscular twitching and no contraction of pupils; was great restlessness and insomnia; the mind was entirely clear to the very last. Just before death asked to be prayed with,	Vomiting,	Convulsions,
Caicuil (?).			
Dr. William Roberts, from notes of Dr. Duigan: Dr. Duigan: Roberts's Urinary and Renai Dis., pp. 41-2, 1879.	Dr. William Roberts and Dr. Hunstone: Roberts's Urinary and Renal Dis., p. 49, 1879.	Dr. Adoiph Dumas: L'Union Méd., pp. 841- 61, Paris, 1876.	Dr. Adolph Dumas: L'Union Méd., pp. 841- 61, Paris, 1876.
M. Middle-aged.	7; %	88	(3)
No. 82. 9 days.	No. 63. 9 days.	No. 84.	No. 85.

No. and Duration.	Age. Sex.	By whom and where reported.	Cause.	Symptoms,	Treatment,	Result.	Autopsy.
No. 86.	M. 45	Dr. Samuel J. Knaggs: Dublin Med. Journal, p. 27, July, 1873.		Patient went seren days without pass- ing a drop of water; voniting copions; perspiration profuse and of urinous odor.		Recovery.	
No. 87. 8 days.	M. 50	J. Hutchinson: London Lancet, p. 2, July 4, 1874.		". Patient had been repeatedly laid up with somewhat indefinite illness." Weakness; nausea; insomnia; perspiration of urinous ofor; tendency to wandering of mind. Died conatose.	Not stated.	Death.	None.
				,			
No. 88. 5 days.	£. €.	Dr. J. C. Hall: London Lancet, p. 582, May, 1849.		In 1837 had pain in loins and hips. Six months after (October 1st), another states, with fedic, strings, and bloody urine. Five or six days before death eeased urintaing, and there was no water in the bladder; had severe headache, and two days before death (October 1sth) became comatose.		Death.	"Both kidneys, especially the right, were altogether disorganized." (†)
No. 89.	55 X.	Dr. J. C. Hall: London Laneet, p. 583, May, 1849.		"Corpulent, robust farmer." Seized with rigor: had passed no urine for twenty-four hours; no pain or sense of weight in loins; no distention of abdonnen; catcheter found no water in bladder. Next day patient had nausen; slow pulse; was heavy and oppressed; and thirty hours after died in a stupor.		Death.	None,

None.	
Death.	Recovery.
	Used all ordinary remedies for such cases, but without desired result. Two grammes powdered ergot, to promote muscular contractions of ureters.
Complete anuma for seventeen days, and died with symptoms of uremic poisoning.	For several years been subject to April 2, 1806, after a wark of four or five bildometres, was attacked with severe colic and vomiting attacked with severe solic and vomiting attacked with severe solic and vomiting attacked with severe passed without urination, catheter was used, but no water in bladder. April 8th.—Surface enormonsly distended in region of both kidneys. April 10th (ninth day).—Had all symptoms of uremin poisoning. One hour after taking the secale, passed a calculus size and shape of an out-seed. Detween the evening of the 10th and arter taking the secale, passed a calculus size and shape of an out-seed. One hour the morning of the 11th had passed eight and one-half litres of clear, limpid urine, with one more calculus. "Was one ureter blocked up, and the other without action, through sympathy?" "It set difficite de résouder cette question." (Probable) one ureter or one kithough not enclar of the resource of a derivor a decender seed. (Although not demonstrated, there can accurely be a doubt about the exact nature of this case.)
Dr., Dubue: L'Union Méd., Paris, November 4, 1879.	Dr. Carrier: Grazette Hebdom. de Méd. p. 204, Paris, 1879.
. (3)	34 is.
No. 90. 17 days.	No. 91.

Autopsy.	
Result,	Весоvет у.
Treatment,	Hot baths and fomentations, Fomentations; saline purgatives and diluents; bornide potassium with a little iodite. Spirits sulphnric ether every half-hour.
Symptoms.	September 16, 1867.—Symptoms of descent of calculus along ureter. September 21st.—Seemed to have traveled slowly down the ureter. October 24.—Seemed to be impacted at entrense of bludder; and returnes of bludder; and catheter found nome in bladder; no pain; no uremia; tomperature, 100°. October 4th.—Same, restles; clear im mind; temperature, 188.2°. October 5th.—Much pain at old site, and cramp in limbs of same side; no mrina; pressure gives relief; pain subsided fater a few doess of ether; breath sweet; perspiration normal; mind clear intelligent; no drowsiness; pulse and camperature normal. October 6th.—Pulse, 96; temperature, 188.2°; fair night; no urite; breath nor mrinons; singularly clear im mind, and five hours of placid sleep; cheerful, and easily walks the room; little cough; congre coacid, but takes food (partridge, etc.); no swelling of another; temperature, visckly, during the day; pulse and temperature normal; no uremic october 11th.—Found a tittle water; mental oppression; pupils contracted (minh day). October 12th.—Four ounces of tacter; moretal opercenting; temperature normal; no uremic october 12th.—Four ounces of tacter; temperature loging of another; temperature or and temperature normal; no uremic October 12th.—Four ounces of tacter; temperature loging of another; temperature normal; temperature normal.
Cause.	Hydronephrosis †
By whom and where reported.	Dr. Wm Roberts, from notes of Dr. Allburt: Roberts's Urinary and Renal Dis., pp. 39-41, 1679.
Age. Sex.	88 F.
No. and Duration.	No. 92.

	Twenty-three hours after death. Kight Ridney, half normal Size, and had strong urinous color. Let Kidney, size of small English walnut, and no urinous color. Both wreters inflamed. Not a drop of urine in the hiadder.
	Death.
	Ipecao emetic; castor- oil, Three grains opii, Ammonia and sweet spirits nitre, tharides and capsicum every two hours, Cantharides and capsicum cum applied to spine.
October 13th.—Copious urlnation. October 13th.—Convisionanti no some October 13th.—Convisionanti no some (In this ease, as in many others, the ursenic symptoms appeared only after a re-establishment of urlnation.—E. F. F.)	July 16, 1829—Tady attacked with nausea and diarchea; well as usual to that time, though at all times somewhat of an invalid; pulse, 70 to 75; skin July 17th.—Dowles loose; stupid after taking opium; nausea; no pain; slow pulse; temperature reduced. Ao water lood been possed since the 15th, there was no desire to do so, and there was no desire to the so, and there was no desire in the hadder and no distribution of it. In afternoon used catheter, and obtained nearly one-half ounce of urine; July 18th.—All unfavorable symptoms intensified; pulse slower; skin cold; skulyof increased; tongue coated, etc. July 18th.—Still worse; got by achter ter nearly one ounce of urine. At three P. M. Dr. Warren saw her; was entirely comatose, and pulse skill slower. During the evening pulse still slower. During the evening pulse at wrist stopped; heathing sterroors and at long intervals, and se continued until
	"Paruris inops,"
	George Hayward, of Boston: American Journal Med. Selences, vol. v., p. 89, 1829.
	F 25
	No. 98. 5 days.

SECTION THIRD.

There are many other instances reported in medical literature of reputed anuria, but unaccompanied with such data as are requisite to render them of any real value; for example, Dr. Boehr, Hufeland's Med. Jour., vol. iv., 1836, mentions three cases of anuria, each lasting about fifteen days; no particulars or account of autopsy.

First case.—Had only weakness and pallor.

Second case.—Became comatose.

Third case.—Perfectly clear intellect to the very last.

Dr. N. W. T. Heath, *Med. Record* (N. Y.), p. 350, September 15, 1876, reports a case of *nine or ten days' anuria* in one Mary Stines, an emigrant. The case is not properly substantiated, and the autopsy was by no means conclusive.

There are also recorded some marvellous cases as respects duration of anuria. Among others, the following three or four are mentioned, as they are derived from respectable sources, though the statements can scarcely be received as sufficiently strict and trustworthy observations.

- 1. In the "Philosophical Transactions," vol. li., p. 215, the case is related of a young woman who is said to have had anuria for two years and one month. Catheterization found no urine in the bladder. She constantly vomited urinous matter, and seemed to have urinous secretions all over the surface of the body. At length a tough, slimy substance came away from the ureters, and secretion of urine was re-established.
- 2. Dr. J. Senter, "Trans. College Phys. and Surg.," vol. i., p. 96, 1793, gives a case of *three years' anuria* after twenty months of much passing of gravel. The urine seemed to be eliminated by vomiting.
- 3. Vieussens, Journal de Méd., gives case of a girl, eleven years old, who had anuria for eighteen months and recovered.
 - 4. Another case is mentioned in the same journal, of a woman,

ANURIA. 53

fifty years old, who had seven years of complete anuria, accompanied with constipation. The urine seemed to escape by the skin, which phenomenon was made much more apparent by the administration of diuretics and cathartics. In every other respect she seemed well. At the end of seven years, secretion of urine became normal and remained so for eight years, until the time of her death.

5. Dr. Racum, of Riga, Journal der prak. Heilkunde, relates the case of a child, twelve years old, with seven weeks' entire suppression and no change in health. Recovered by

use of turpentine and balsam copaiva.

Mr. Guthrie, in a lecture at the Westminster Hospital in 1833 (see *London Lancet*, 1833-4, pp. 159 et seq.), says: "Nature can accommodate herself for several days, and sometimes for weeks, to a *total* suppression of the secretion of urine."

There are also some curious cases where the kidneys have seemed to be destroyed, and yet fluid passed off by the bladder regularly, though lacking the characteristics of normal urine.

1. In Hufeland's Jour. der praktisch. Arzneikunde, No. 51, pp. 3–20, 1820, Hopfengärtner makes observation of a case—a woman, forty-eight years old—where both kidneys were disorganized. The anuria was not quite complete, but the fluid passed had not the components characteristic of urine. The medullary portion of both kidneys was destroyed by suppuration, no trace of the original structure remaining. The right kidney had burst out into the surrounding cellular tissue, and a few small calculi were found in the pus which still remained in the kidney. The right ureter, two inches from kidney, contained calculus. Bladder distended by pus, and in several places eaten into. Last sickness was nineteen days, and patient died in full possession of her senses. Was troubled with insomnia.

Dr. Strange reports a case in *Beale's Archives* (p. 276, 1862), of a boy eighteen years of age, who passed about six quarts of water per day, specific gravity 1006. Autopsy found the kidneys to be mere sacs; no proper kidney-substance could be detected, and it did not appear as though there ever had been any.

An almost like case is described by Faber in the Würtzemb. Correspondenz-Blatt, Bd. xii., S. 266.

54 ANURIA.

2. In Hufeland's Journal, No. iv., pp. 68-103, 1812, description is given of kidney-consumption by G. Horst, Jr., of Cologne. He reports a total destruction of both kidneys, and still a continued flow of water from the bladder. He asks: "Where did the water come from?" He inclines to the belief that there may have been a vicarious action of the mucous lining of the bladder, and that a fluid similar to urine was secreted. The patient was fifty-seven years old, mother of four children; fourteen years before she had fallen on her loins.

(A false estimation of the condition of the kidneys is rather more probable than that the mucous membrane of the bladder should perform the duties of the uriniferous tubes, glomeruli, etc., etc.)

A secretion of urine minus urea seems to have occurred in the following case, related by E. J. Shearman, in *Monthly Journal of Med. Sciences*, p. 666, Edinburgh, 1848. It is of a boy who was run over by a heavy truck, and injured in the loins. He passed large quantities of blood and urine, but no urea; pulse, 130; pain in region of kidneys. After two days he could not be kept awake; bled him; blood contained urea; urine at same time had not a trace of it. Applied mercury; urea appeared in urine, by degrees the coma was relieved, and in five weeks health was restored.

SECTION FOURTH.

STATISTICS RESPECTING ANURIA AND ASSOCIATED SYMPTOMS.

Dr. John Charles Hall (Medico-Chirurgical Review, vol. ii.,

p. 122, London) says:

"The secreting office of the kidneys may be completely suspended independent of acute disease, and quite independent of any detectable alteration in the structure of those glands. All such cases end in coma—some with and others without convulsions—but all have evident symptoms of apoplexy." (Italicizing is my own.)

It will be seen that the last part of Dr. Hall's statement—that in italics—instead of being corroborated, is most emphati-

cally disproved by statistics.

Dr. Wm. Roberts ("Urinary and Renal Diseases," Amer. edition, p. 29, 1879), one of the most exact and trustworthy

observers of recent times, says:

"When even the suppression is absolute, seven or eight days elapse before the special symptoms of uramic poisoning make their appearance; but when these do appear the end approaches rapidly, and death is not delayed beyond two or three days. Up to the rise of the proper uramic symptoms the condition of the patient is, as a rule, wonderfully calm and free from dis-. . . . "functions generally proceed tranquilly and the intelligence is undisturbed. The most distinctive and invariable of the special uræmic signs are muscular twitchings. I believe that these are never wanting. Contraction of the pupils is also a constant sign, but later in development than the muscular twitchings. Diarrhea (unless produced artificially) is quite exceptional, so likewise excessive vomiting. There is never any ammoniacal or urinous odor from the breath or skin, nor from the body after death." Also in note: "This seems a point of distinction from retention of urine."

56 ANURIA.

The analysis of the observations embodied in this little monograph hardly lend unreserved support to Dr. Roberts' remarks; and, indeed, in many respects they arrive at results quite at variance with generally received ideas.

Vomiting.—This is the most frequent symptom accompanying anuria, although probably it is not often the direct result of it.

In the 93 cases given, it was present in 35, or a little over one-third of the entire number; 27 of these 35 instances occurred on the first day, and 1 on each day respectively of the second, fifth, sixth, eighth, and tenth days of suppression. Twice it first came only on the first day after cessation of anuria, and once four days after.

All those 27 instances where the symptom appeared on the first or second days of suppression may reasonably be regarded as purely reflex phenomena, resulting from general kidney-irritation, irrespective of any inclination to anuria. The 7 remaining cases, occurring after the fifth day of anuria, may, on the other hand, be reckoned as one of the constitutional disturbances from the suspended urinary secretion.

All cases (7) in which vomiting commenced on and after the fifth day were fatal. Of the other 28 cases (27 on the first, and 1 on the second), 18 were fatal and 10 recovered. Among the fatal cases were all (3) of those in which vomiting commenced after cessation of anuria.

Vomiting, therefore, would seem to have no special significance unless it commences after the fourth or fifth day of suppression.

TABLE II.—Vomiting (35 Cases in 93).

Day of Anuria it commenced.	Result of Cases.	Duration of Anuria—Days.
First day 27 cases Second day 1 case Fifth day 1 case Sixth day 1 case Eighth day 1 case Tenth day 1 case	Recovery Death Death	17. 22. 13.
After cessation of anuria. First day 2 cases Fourth day 1 case		4, 10. 6.

Constipation and Diarrhœa.—Of these very little can be said, because, as a rule, the medicaments first employed are generally those calculated to act upon the bowels.

There were 3 cases, however, where no such means were used, and in which there was obstinate diarrhea.

There were 7 cases of obstinate constipation, even though cathartics were employed, and it is in various ways indicated that, except for the use of cathartics, constipation would be, if not the rule, at least a very frequent accompanying condition of anuria.

Muscular twitchings (Subsultus tendinum).—Dr. Roberts (p. 59, op. cil.) says that "the most distinctive and invariable of the special uremic signs (in anuria) are muscular twitchings."

The analysis of our cases scarcely verifies this opinion. Mention was made of muscular twitching (during anuria) in only 10 cases out of the 93. It was observed in 3 cases after the urinary secretion had returned (in all 13). Three of the 13 recovered, more than one-fifth.

The annexed table gives details, from which it would be indicated that muscular twitchings are not necessarily to be considered as immediately or ultimately associated with a fatal ending, and that they may be expected about once in nine times.

TABLE III. - MUSCULAR TWITCHINGS (13 CASES IN 93).

Day of Anuria it commenced.	Result of Cases.	Duration of Anuria—Days.
First day. 1 case. Fourth day. 1 case. Sixth day. 2 cases Seventh day. 1 case. Eighth day. 1 case. Eleventh day. 1 case. Thirteenth day. 1 case. Sixteenth day. 1 case. All the time. 1 case.	Death Death Death Death Death Death Recovery Death Death	5, 9, 12, 9, 10, 12, 14.
First day after 1 case	Recovery	8. 4.

General Convulsions (6 cases in 93).—From the following tabulated statement, general convulsions cannot be regarded as more frequent or significant in connection with anuria than with other maladies.

TABLE IV.—GENERAL CONVULSIONS (6 CASES IN 93).

Day of Anuria,	Result.	Duration of Anuria—Days.
Twelfth day1 case Thirteenth day1 case Fifteenth day1 case	Death Death Death	13. 22. 15.
One day before1 case		

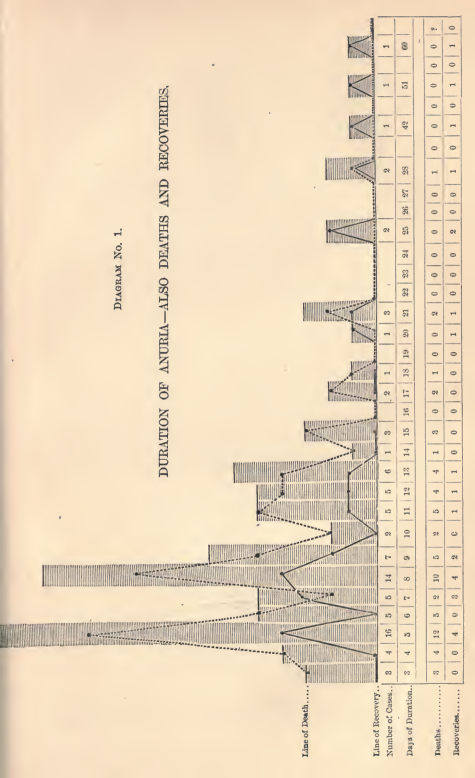
Pupils, contraction of (9 cases in 93).—Contraction of the pupils seems in no degree characteristic of anuria. The records of the 90 cases do not confirm Dr. Roberts' statement that "contractions of the pupils is also a constant sign" (op. cit., p. 29). When it occurs it is quite significant of approaching death, probably for the reason that it betokens a serious process enacting at the base of the encephalon, and its appearance (when no opiates have been used) justifies more anxiety than muscular twitchings or general convulsions.

TABLE V.—Pupils, Contraction of (8 Cases in 93).

Day of Anuria first observed.	Result.	Duration of Anuria-Days.
Fourth day 2 cases Sixth day 1 case Seventh day 1 case Eighth day 1 case Eleventh day 1 case Thirteenth day 2 cases One day after 1 case.	Death Death Death Recovery	8. 9. 10. 11. 14, 20.

Sight was affected in two instances, both on the fourth days of anuria, but it seemed to be the result of a general reduction of vital powers rather than a symptom of specific poisoning or paralysis of the optic nerve.

The accompanying diagram indicates that there are two days upon which anuria is especially apt to end either in death or recovery: these are the fifth and eighth; next to these ranks the ninth. After the ninth day the proportion of recoveries rapidly diminishes.



Ptosis.—Of this there were also two instances, one on the fifth day of anuria and one seven days after cessation of anuria —both fatal cases. In the latter case the left arm was also paralyzed, and the organs of deglutition.

Respiratory organs were once paralyzed. Organs of deglutition three times.

Delirium—Roberts says, *is rare*, which is emphatically true. In the 93 cases there was but one instance, on the sixth day of a thirteen-day anuria, a case which recovered.

Insomnia.—Notwithstanding there are only 18 cases out of the 93 in which insomnia was mentioned, this symptom must for certain reasons be regarded as characteristic, that is, when it occurs, as it does in anuria, with the distinctive feature of entire absence of fever. The insomnia of high-temperature maladies is quite different in character, and is generally joined with great irritability of temper and a marked disposition to delirium. In anuria it is a great rarity that sleeplessness eventuates in delirium; the pulse is not accelerated, nor the temperature increased, and there is a calm, placid mood of temper, a freedom from all complaint or apparent discomfort, which seldom fails to excite the wonder of those who see much of the patient. I think this peculiar type of insomnia will be found almost exclusively associated with urinary suppression.

TABLE VI.—INSOMNIA (18 CASES IN 93).

Day of Anuria first observed.	Result.	Duration of Anuria—Days.
During entire time .8 cases Second day 3 cases Fifth day 2 cases Seventh day 1 case Eighth day 2 cases Ninth day 1 case Four days after 1 case	Death	4 and 3, 10. 10. 3 and 10, 12. 7.

Sopor.—An excessive disposition to sleep, without tendency to coma, is not frequent. In the 93 cases it was spoken of

only 4 times: once on the fourth day of an anuria which continued five days; once on the thirteenth day of a suppression of twenty-two days; once in an eight-day; and once in an eleven-day anuria; 3 of the cases were fatal; 1 (the twenty-two-day one) recovered.

Coma.—Coma is more frequent than sopor, but a glance at the table will render it quite evident that coma in all these cases (10), with two exceptions, was a part of the act of dying rather than a symptom of uræmic poisoning.

Dr. Prout considered five days the limit within which coma almost invariably ensued in cases of anuria.

TARLE	VII	-CONTA	/10	CASES	TN	03)

Day of Anuria.	Result.	Duration of Anuria—Days.
Third day 2 cases. Third to fifth day 2 cases. Fifth day 2 cases. Seventh day 1 case. Eighth day 1 case. Thirteenth day 1 case.	Death	5, 5. 5, 5. 8. 8.
One day before1 case	Death	8.

Ammoniacal and urinous odor.—The reports upon this particular symptom in the list of anurial cases do not confirm Dr. Roberts' opinion that "there is never any ammoniacal or urinous odor from the breath or skin, nor from the body after death" (in Suppression, op. cit., p. 29). There are 7 cases among the 93 where very special mention is made of this circumstance, and 5 of the cases were those of anuria strictly depending upon derangement of the urinary series of organs, and where anuria was also very complete.

The two other cases were respectively one of scarlet fever and one of hysteria. In these two cases the suppression had also been complete. In all the cases there was no water received into the bladder, so that they could not be considered as in any degree belonging to urinary retention.

TABLE VIII.—Ammoniacal and Urinous Odor (7 Cases in 93).

Duration of Odor.	Result.	Duration of Anuria—Days.	Addenda.
Entire time1 case (11 days) Entire time1 case (8 days) Entire time1 case (8 days)	Death	8.	White, uric acid crystals on face, neck,
Entire time1 case (21 days) Entire time1 case (7 days)			and hair. Hysteria.
Eight days after cessation1 case (2 days) Eighth day to death1 case (4 days)			White, uric acid crystals on face and neck.

The uric acid deposits on the skin and hair, which in appearance resemble powdered salt, seem no more frequently associated with anuria than with other varieties of disease, especially kidney disease. Here and there, in periodical medical literature, mention is made of this phenomenon; see, as examples:

1. Cannstatt's, vol. i., p. 254, 1869, report of two cases (contracted kidneys) of uric acid crystals on face.

2. Archiv. für klin. Med., vi., p. 55.—H. von Kaup and Th. Jürgensen report a case in which the crystals were so profuse that they could be gathered from the beard. There was anuria on the day of death. Left kidney was one-half, and right one-third normal size.

3. Deutsche medicinische Wochenschrift, p. 113, Berlin, 1878.—Dr. Seebohm relates a case (supposed kidney degeneration) of crystals gathered in large quantities so that the face looked as if powdered with flour. Analysis proved it uric acid.

4. Hirschsprung published in Hospitals Tidende a case which may be found translated in German in the Wien med. Wochensch., p. 1786, 1865, and accompanied by another case of Drache's. Dr. H. has since published a paper on the subject in Swedish, a résumé of which may be found in Dublin Med. Press, November 3 and 10, 1865; also in the Gazette Hebdom., ii., No. 33, p. 526, 1865.

5. In Arch. für physiol. Heilk., 1851, 1853, are some cases.

6. Deutsches Arch. für klin. Med., p. 55, 1869, has two

cases by H. von Kaup and Th. Jürgensen (same in Cannstatt, vol. i., p. 254, 1869).

7. See also, on this subject, Archiv für physiol. Heilk., p.

88, Stuttgart, 1852.

Many more cases and references could be added.

Pulse.—It is noticeable that in all cases where there was no alliance with diseases independent of the urinary apparatus, the pulse never at any time exceeded 99, except in two instances, where at the moment of death it mounted to 112.

The general range was decidedly below the normal, and this undoubtedly will be found always characteristic of anuria when not overshadowed by some concurrent disease.

Of the five cases showing a higher pulse, one rose to 160,

but only for a few hours, the average being 90.

One case of abscess gives an abscess-pulse (104 to 108), and the 3 cases of scarlet-fever show a scarlet fever pulse (120 to 128.)

TABLE IX.—Seventeen Cases in which Observations of Pulse were carefully made.

No.	General Range.	Extreme Range.	Result.	Duration of Anuria— Days.
1	52	52 to 56		
2 3	55	48 to 60 60 to 66 (112 at death)	Death	22.
4 5	66	66 to 70 (112 at death) 70 to 80	Death	
6	72	72 to 99	Death	
8	75 80	? ? 80 to 80.		
10 11	84 84	84 to 90	Death	
12 13	96	90 to 96	Death	8.

FOUR CASES IN WHICH PULSE OBSERVED THE TYPE OF ASSOCIATED DISEASE.

14 Abscess, 104 108 Death 5. 15 Scarlet fever, 120 120 Death 5½ 16 Scarlet fever, 120 128 Recovery 5½ 17 Scarlet fever, 84 120 Death 9.	
---	--

Temperature.—In most cases the precise temperature was not given, but was referred to as being either normal or below

normal. The 10 cases more exactly reported and tabulated are sufficient to indicate that one of the most remarkable features of anuria is an absence of rise in temperature, and in many cases a lowering of it. This characteristic seems to be maintained even when the nervous-centres have evinced a condition of poisoning.

Cholera is a notable example of disease presenting low temperature, but in cholera the subject suffers great losses in fluids and is on the verge of, if not actually in general collapse; whereas in anuria, with the exception of suppression, there may be only slight notable deviation from ordinary health.

Three of the ten tabulated cases show a higher range of temperature, but it will be seen that of these one was associated with abscess, one with scarlet fever, and one was an altogether anomalous case. The remarkable temperature in this case (112°) continued for only three or four hours on the thirteenth day of anuria (its end), and under the influence of an alcohol-bath, which, it is quite possible may account for the rise in temperature.

TABLE X.—Temperature (10 Observations).

No.	General Temperature.	Extreme Temperature.	Result.	Duration of Anuria—Days.
1 2 3 4 5 6 7 8 9	98°. 98°. 99°. 99°. 99°. 99°. 100°. Abscess, 100°. Scarlet fever, 103°.	? to ? ? to ? 90° to 99.5° 98° to 100° 97° to 99° ? to ? 100° to 112° 100° to 100.4°	Death Death Death Death Death Death Death Recovery	8. 14. 4. 9. 10. 11. 13. 5.

Respiration.—This is also quite characteristic, but its individuality consists not so much in frequency or slowness as in mortality.

In frequency it is apt to be below the normal standard, even when in other respects it resembles a "panting respiration." After anuria has existed for some days the inspirations are prone to become quick and full—a little interval ensues—and then follows a very prolonged and often laborious expiration.

The frequency of respiration generally varies within the limits of 15 to 24 per minute.

Uræmia.—The 19 tabulated cases are all those which presented a complete or a tolerably complete picture of the condition known as "uræmia." There are other cases in the collection in which there were present one or more of the individual symptoms; but such cases, it is well understood, have no more claim to be ranked as "uræmia" than would simple fever, vomiting, and delirium have to be considered scarlet fever, and therefore they have not been included.

Existing statistics are of course not sufficiently numerous to justify any positive deductions, but so far as they go they would seem to imply that "uræmia" is more liable to appear at a comparatively early stage of anuria; and in comparing these statistics with those of retention of urine, "uræmia" seems more, or at least quite as apt to occur in retention as in suppression of urine.

TABLE XI.-" URÆMIA" (19 CASES IN 93).

Day of Anuria first observed.	Result.	Duration of Anuria—Days.
Second day. 1 case. Third day 2 cases Fourth day 2 cases Fifth day 1 case. Sixth day 1 case. Eighth day 2 cases Eleventh day 2 cases Tyelfth day 1 case. Thirteenth day 1 case. Seventeenth day 1 case. Seventeenth day 1 case. Eighteenth day 1 case. Eighteenth day 1 case.	Death Death Death Recovery Death Death Death Death Death Death Death Recovery Death Death	3, 5. 5, 5. 5. 8. 8, 8. 11, 13. 15. 13. 17.
After cessation of Anuria. 1 case	Death	4.22 and 4.8.

Sex.—In the list of 93 cases there were: of males, 57; of females, 29; not stated, 7; that is, nearly twice as many males as females.

But of those cases where the anuria was demonstrated to have resulted from uncomplicated derangement of urinary organs, there were: of males, 27; of females, 7; or more than three-fourths males.

Age.—The period of life most susceptible to anuria is between the ages of thirty-five and fifty years, as exhibited by the following figures.

TABLE XII.—AGES (93 CASES).

Periods of Five Years.	Number of Cases.	Exact Ages.
Birth to 5 years. 5 to 10 years. 10 to 15 years. 15 to 20 years. 20 to 25 years. 20 to 35 years. 30 to 35 years. 30 to 35 years. 40 to 45 years. 40 to 45 years. 50 to 50 years. 50 to 50 years. 60 to 65 years. 65 to 70 years. 70 to 75 years. Ages unknown	4. 2. 4. 5. 4. 5. 10. 4. 10. 5. 8. 7. 1. 3.	10, 12, 15, 16, 19, 20, 20, 21, 23, 24, 26, 27, 28, 28, 30, 30, 30, 33, 34, 35, 85, 35, 35, 56, 37, 37, 38, 38, 39, 40, 40, 41, 41, 45, 45, 45, 45, 45, 45, 47, 48, 49, 49, 49, 50, 50, 50, 50, 50, 52, 55, 55, 56, 56, 56, 56, 56, 59, 60, 60, 60, 60, 60, 62, 63, 64, 67, 70, 71, 74,

If now a table be presented of the given ages of those cases in which it was *demonstrated* that the disease was primarily and entirely restricted to the urinary organs, it will appear that the acme of vulnerable age is the forties, and that of 27 cases there were only 4 outside the limits of thirty-five to sixty-five years of age.

TABLE XIII. - DERANGEMENT EXCLUSIVELY OF URINARY ORGANS (27 CASES).

Decades.	Number of Cases.	Exact Ages.				
20 to 30 years. 30 to 40 years. 40 to 50 years. 50 to 60 years. 60 to 70 years. 70 to 80 years.	8	35, 36, 37, 39. 40, 40, 41, 41, 45, 45, 45, 49. 50, 52, 55, 56, 56, 59. 62, 63, 64, 66, 66, 67.				

Causes to which anuria was ascribed.—In 36 cases of the 93 it was demonstrated that the anuria had its origin in some condition where the urinary organs alone were affected; and of these there were but 4 recoveries.

DIAGRAM No. 2.—Ages at which Anuria Occurred, Resulting from Various Causes, and Percentage of Deaths—(50 Deaths in 71 Cases).

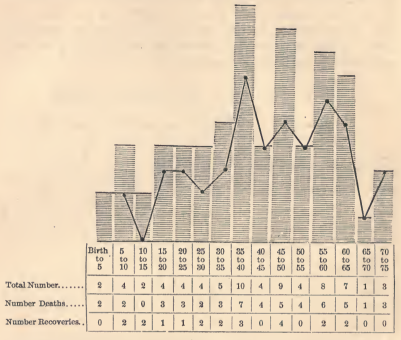
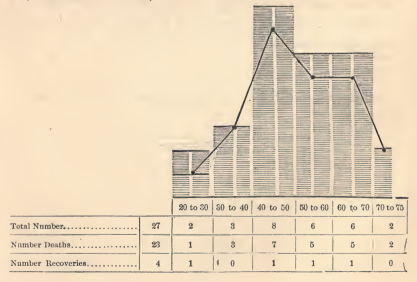


DIAGRAM No. 3.—Ages at which Anuria Occurred, Resulting Exclusively from Disturbance of the Renal Organs, and Proportion of Deaths—(23 Deaths in 27 Cases).



Of the 33 cases resulting from various other diseases there were 8 recoveries, a little less than one in four.

Of the 24 cases from causes unknown or not given there were 11 recoveries, nearly one-half. (The fact of recovery of course added many cases to this class, as no autopsy served to authenticate the precise condition).

TABLE XIV .- CAUSES TO WHICH ANURIA WAS ASCRIBED.

Causes,	Number of Cases.	Died.	Recovered.	Uræmia.	No Uræmia,	Not stated.
Calculus	15	11	4	3	6	6
tion of one kidney Cystic degeneration of kidneys	16 1	16 1	0	4 1	12 0	0
Renal artery obstructed Renal abscess	1	2	0	0	2 0	0
Ureters, valvular occlusion Ureters, occlusion by renal artery.	1 1	1 1	0	0	1	0
Scirrhus	7 6	6 4	1 2	1 2	5 4	1 0
Measles Cholera Hysteria	1 5 2	0 5 0	1 0 2	0 2 0	1 1 2	0 2 0
Spinal irritation Traumatic		0	1 0	0	1 .	0
Calomel	1 7	0 6	1 1	0	1 2	0 5
Uncertain or not given	25	14	11	6	16	3
Total	93	67	24	20	54	17
Previous destruction of one kid- ney (instances of)	21	0	0	5	13	3

Autopsies. — Of the 93 cases there are 50 reports of autopsies.

SECTION FIFTH.

RÉSUMÉ.

ALIMENTARY TRACT.

Vomiting.—This, upon the first or second days, has no characteristic significance.

After the fifth day it is generally the result of a profound constitutional disturbance caused by the suspended urinary secretion, and there was, amongst the 93 cases, no instance of recovery where this occurred.

Constipation is probably the rule, but the almost universal early administration of cathartics interferes with observation on this point.

Diarrhœa is exceedingly rare.

NERVOUS ORGANISM.

Muscular twitchings (subsultus tendinum).—These are mentioned in 13 instances, 3 of which (nearly one-fourth) recovered.

This symptom, taken independently, seems to express nothing decisive in way of prognosis. It is more apt to make its appearance after the fifth day of anuria.

General convulsions very seldom occur in uncomplicated anuria, and when they do it is nearly always a part of the process of death.

Contraction of pupils appears to be an indication of serious encephalic disturbance or lesion, and is an unfavorable sign.

Ptosis, or paralysis of any kind, generally associates with a fatal termination.

Delirium.—The rarity of delirium is a characteristic; in the 93 cases its presence is spoken of but once, and in connection with a case which recovered.

Insomnia.—This, associated with a strange, unnatural tranquillity and sweet, cheerful temper, is a remarkable symptom which I have never encountered in other maladies, nor have I observed it mentioned in the literature of medicine as connected with other diseases. I should regard it as one of the pre-eminently characteristic accompaniments of anuria.

Those cases in which insomnia appears after the fifth day

of anuria are amongst the most fatal.

Sopor is rare and without special significance.

Coma seldom if ever occurs except as a part of the act of death, or as a symptom properly belonging to some malady, other than anuria, from which the patient may be suffering.

Ammoniacal or urinous odor.—There were 7 cases in the 93; 4 fatal and 3 recovered,

Uric-acid crystals on skin and hair.—There were 2 cases: 1 death and 1 recovery. These signs, therefore, are not aids to prognosis.

PULSE-TEMPERATURE-RESPIRATION.

Pulse.—A slow pulse—frequently from 15 to 25 below the normal—is a marked characteristic of anuria.

Temperature.—A low temperature is equally characteristic with a slow pulse. It is not beyond the normal (except it may be in the act of death), and often falls below.

Respiration.—In a certain percentage of cases the respiration is also characteristic. In such cases it is generally slow, the inspiration short, a little interval ensues, then the expiration is prolonged and sometimes labored.

BLOOD-POISONING.

So-called uræmia.—When complete "uræmic symptoms" appear, death generally follows within forty-eight hours. Of the 19 cases, however, there were 3 recoveries.

"Uræmia" is not frequent between the fourth and eighth days. So far as my investigation and experience will permit me to judge, it is not as frequent in anuria as in retention of urine.

(I use the term "uræmia" in a conventional manner, as conveying by one word a certain generally recognized picture of symptoms, without thereby committing myself to any etiological theory.)

Sex.—Of 83 known sex there were 56 males and 27 females.

Age.—The age of greatest susceptibility to anuria is the forties. It seldom occurs before thirty-five or after sixty-five vears of age.

Duration of anuria.—There seems to be two days of natural limit for anuria, upon which it is more apt to terminate either in death or recovery; these are the fifth and eighth.

There are several cases which seem properly authenticated, of complete, continuous anuria of twenty days and more, and one case (the case of measles, No. 51) of over fifty days.

The other instances of alleged great duration have not the nature of testimony.

Eleven, twelve, and thirteen days are not extraordinary periods.

The etiology, and modus operandi, in a certain proportion of cases, such as in scarlet fever, measles, hysteria, etc., etc.,

are most certainly questions open for further inquiry.

That there should occur a simultaneous paralysis of both kidneys is something highly improbable, nor would this prevent the flow of water; a spasm of the renal arteries, or their branches, might do so by reducing arterial pressure, and the same result may follow serious interference with the nervous system, as, for example, through irritation of the pneumogastrics, or interruption of the spinal cord or the sympathetics; or, again, any change in the composition of the blood, or any mental emotion which would serve to reduce the force of cardiac action. Mental emotion, unless extreme, would have the opposite effect, as it would increase the force of the heart's action.

The demonstration is well known by the profession, that when arterial pressure falls much below 44 mm. of mercury, all flow of urine ceases.

Upon the physiology of urine-secretion there is a very interesting article by Dr. P. Gruetzner in the *Archiv. für Physiol.*, vol. xi., p. 370 et seq., Bonn, 1875. See also Smiedeberg: *Ludwig's Arbeiten*, vol. v., p. 41, 1871; and vol. vi., p. 34, 1872.

Indeed, there is no paucity of literature upon this topic.

SECTION SIXTH.

TABLE XV.—STATEMENT OF DATA AND SYMPTOMA.

In this tabulated statement of symptoms only those are noted which were spoken of as being either present or positively absent. Where nothing was snid, the spaces are eft blank, even though inference drawn from the context would scarcely fail to afford a certainty.

Where it is explicitly stated that any given sign did not exist, it is signified by a 0.

It may be noticed that this table does not always correspond exactly with the tables given in the section treating of statistics (IV.); this results from the fact that this table is strictly limited to the symptoms, and those only, which occurred during the actual duration of anuvia, whereas the other tables sometimes include symptoms which evidently constitute a gennine part of the anuria history, but which may have very slightly anticipated or followed the positive duration of anuria.

AT, CITT, ITS

		Ammoniacal or Urinons Odor.	00 0 0
		Uramic Symp- toms,	(12th day.
		Pulse—Extreme Range,	0 0 0
		Pulse,	0:00
	,	Temperature— Extreme Range,	0 0 0
		Temperature,	0 0 0
	SYMPTOMA.	Paralyses.	0 0 0
	SYM	Sight affected.	0 0
		Pupils affected.	0 0 0
	,	Сота,	0 0 0
		Sopor,	0 0 0
		.siamosaI	0 0 0
		Convulsions.	0 0 0
		Muscular Twitch- inga.	0 00 0
ı		Невдасре,	0 00 0
Ŋ		Constipation.	0 0 0
		Yomiting.	0 1 0 1
		.YsqoinA	н 000пппппппппппппппппппппппппппппппппп
		Death.	н ооонналаланона
		Весочегу.	0 пппооооооопоо
		-unation of Anu- rla—Days.	. 15 13 13 13 13 28 28 28 21 15 15 17 13 7 aud 4
	DATA.	Sex and Age.	M., 56. M., middle 8ge. M., 57. M., 58. M., 59. M., 49. M., 40. M., 38. M., 38. M., 28. M., 28. M., 28. M., 28. M., 28. M., 28.
		No. of Case. (Special.)	1 888470F8001181141
		No. of Case.)	н ж е 4 гор г же оптината

TABLE XV.—STATEMENT OF DATA AND SYMPTOMA—Continued.

N OF ONE KIDNEY.
ONE
OF
PREVIOUS DESTRUCTION
PREVIOUS
WITH
CALCULUS,

,		
	Tobo enoniated or.	0 0 0 1 1 00
	Uræmic Symp- tonis.	000 0 0 0 0 0 0
	Pulse—Extreme	80 80 80 80 80 80 80 70 70
	Pulse,	0.48 55 55 58 58 58 58
	Temperature—	97.4°
	Temperature.	99.7°
SYMPTOMA.	Paralyses,	0 0 feth day, { ptosis, } 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SY	Sight affected.	0 25 0
	Pupils affected,	(55th (25th (
	Coma.	0 0 0 0 0 0 0 0
	Sopor.	0 0 0 0 1 1 1 0 0
	.sinmosnI	0
	Convulsions,	0:10000:100:10
	Muscular Twitch- ings.	3 3 3 4 4 4 4 4 4 4
	Headache,	0 0 1 1 0 0
	Constipation.	0 0 0 1
	Vomiting.	онн н н оо н нн о
	Autopsy.	0
	Death,	9nn n n nnn n nnnnn n
	Recovery.	HOO O O OOO O HHOOO O
DATA.	-unA lo notianu sysd-nir	113 113 6 6 9 8 112 113 114 115 116 116 116 116 116 116 117 117 118 118 118 118 118 118 118 118
	Sex and Age.	K, K
	No. of Case.	1640 4 70 6 1-80 0 1 115 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	No. of Case. (Total.)	31 13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

CYSTIC DEGENERATION OF KIDNEYS.

	:	
	:	
	:	
	-	
	:	
)		
	-	
	-	
	4	
	., 48	
	Ä	
	1	
	83	

OCCLUSION OF RENAL ARTERY.

	6th day.	j							-		
	0				-		00		00:	-	0
	48-60		104-108	-	•		66-112		:		
	123		:				08 78		128	ĺ	
	97-99						97.3%		99–103%		
	8		101.2°				666		103		
	After.						(14th day; { respirat'ry muscles.		0		•
Υ.	0		:	N.	:		: ::		0		:
TER	0			USIC			{ 14th } { day, }		မ		
AI	0		:	CCL	:		00::0	E.	000:1		0
OCCLUSION OF RENAL ARTERY.	0	r _n °	: 0	0 2		Σά		EVE	: 0 : :	υ'n	0
	f 7th day.	ABSCESS.		URETER-VALVULAR OCCLUSION	ALVULAR 1	SCIRRHUS. 1	0 0	MEASLES.	0		
	0 0	AB	ABS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HO 0 ~	RLI	0 0	ME	0		
SION	0			3-A		0.	1 0 0 14th { day.	SCA	0 1		0
TO	0		:	TE			0		: : : :		0
000	-		:	URE			1 10	_	0 0		-
	0								1001		0
			-				HHHHO 0 H		010101		0
											0
	0 0		0		00		00001 0 0		00000		-
	10.2		10		15 2%		11 4 and 3 8 8 8 7 7 14		8 9 9 10 0 4.22 & 4.8 0 0 5 0		5 and 51
	M., 45. M., 37.		М., 26.		M., birth. M., 20.		F, 56.		F., 15. M., 4. M., 8. M., 5%. M., 5%. M., child.		M., 12.
	11 65		1		CS		10004D 0 F		H0004100		П
	88 82		88		36		888944 4 4		£4444453		12

TABLE XV.—STATEMENT OF DATA AND SYMPTOMA—Continued.

CHOLERA.

		Ammoniacal or Urinous Odor,			п				1	
OHOLERAS.		-dremic Symp- smot			0		0		1	
		Pulse—Extreme Range,			•					
		Pulse.								
	Temperature— Extreme Range.					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
		Temperature.			96					
	SYMPTOMA.	Paralyses.			0					
	SYM	Sight affected.			0				:	
		Pupils affected.			0 -					
		Сота.	ㅋㅋ		0	SPINAL IRRITATION.			1	
		Sopor.		A.	0			IC.		
TRIP		.sinmosnI		HYSTERIA	100		1	TRAUMATIC	:	
		Convulsions.	: :	IXS	0	LI	:	RAT		
		Muscular Twitch- ings.		Н.	0	PINA		T		
		Headache,	H :		- :	202				
		Constipation.	• •		-		:			
		Vomiting.	1				1			
		Autopsy.	H2000		00		0		-	
		Death.	нынын		00		0		-	
		Recovery.	00000				-		0	
	,	-unA to noiternd evad—sir	212 4 4 5 4 + 6 4 +	0	4.12 21		52		2.19	
	DATA.	Sex and Age.	M., 28. M., 33. M., 35. F., (?).		F., 38.		F., 21.		M., 24.	
		No. of Case. (Special.)	₩868470		es		-		H	
		Mo, of Case. (Total.)	22.22.22		57		50		3	

CALOMEL.

TABLE XVI.—LIST OF CASES (AGE, SEX, DURATION OF ANURIA, CAUSE, RESULT, ETC.), TOGETHER WITH THE AUTHORS AND REFERENCES.

CALCULUS.

1	
Result,	ymptoms on Death; autopsy. Recovery. Recovery. Recovery. Recovery. Death; autopsy.
Uræmic Poisoning or not.	Uremic symptoms on 12th day. (?) (?) None. None. (?) (?) None. (?) None. (?) None. (?) None. (?) None. (?) (?) (?) (?) (?) (?) (?) (?) (?)
Cause.	Calculi
Where reported.	Gazette des Hópitaux, No. 23, p. 182, Earis, 1879. Ziemss, Mcd. Cyc., vol. xv., p. 711 (Am. ed.). London Lancet, p. 24, 1850. London Lancet, p. 24, 1850. London Lancet, p. 151–2, Feb. 1854. London Lancet, p. 151–2, Feb. 1854. London Samming von Natur und Medicin, p. 2319, 1729. Samming von Natur und Medicin, p. 229, 1729. Med. Observations, vol. il., p. 45. Dos. Med. Arior, part vi., ob. 24. Med. Times and Gazette, vol. il., p. 565. London, 1863. Jour. den dedet, p. 430. R. Volkmann, No. 25; also, Ziems Sciem, Méd., p. 430. Rundet, pp. 1–93, Dec., 1815.
By whom reported.	Salgado
Age.	63 Middle age. 25 26 49 40 (?) (?) (?) (?) (?) (?) (?)
Sex.	
Duration of Anuria.	2 (2) 13 days 3 (3) 6 days and 2 days, and 2 days 4 (4) 13 days 5 (5) 6 days and 1 days 6 (6) 6 days 7 (7) 28 days 9 (9) 18 days 9 (9) 18 days 12 (12) 7 days and 1 days 12 (12) 7 days and 1 days 14 (14) 8 days 15 (15) 6 days
No. of Case.	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)

CALCULUS, WITH PREVIOUS DESTRUCTION OF ONE KIDNEY.

	Death; autopsy.	Death; autopsy.
	:	None
	Calculus, prev. des.	Calculus, prev. des.
CALCOLOGY, WITH THE COOK PRODUCTION	Becull des Trav. de la Soc. Méd. du Caleulus, prev. des. None	1843. London Lancet, p. 11, Jan., 1874 Calentus, prev. des. None
CALCULUS, WE	16 (1) 13 days M. (?) Anglada	17 (2) 11 days F. 52 Southey
	3	252
	M.	E.
	13 days	11 days
	16 (1)	17 (2)

Donth; autopsy. Death; autopsy.

None None

Obst. renal artery, N prev. d. one kidney. Obst. renal artery by a acrtic aneutrism.

New York Medico-Chirurg. Soc., 1881...

Fowler, E. P.

45 37

M. M.

(1) 10.2 days.. 6 days....

8 233 34

Todd, Robert Bently... Medico-Chirurg. Trans., vol. xvil., pp. 302 et seq., London, 1844.

· · · · · · · · · · · · · · · · · · ·	у.	у.	у.	W.	w.	y.	y.	3y.	sy.	y.	y.	ıy.	y.	
autops	autops	antops	autope	autops	antops	autops	autops	autops	autops	autops	autops	autopa	autops	
Death;	Death; autopsy.	Death;	Death; autopsy.	Death; autopsy.	Death; antopsy.	Death; autopsy.	Death; autopsy.	Death; autopsy.	Death;	Death; autopsy.	Death;	Death;	Death;	
18 (3) 6 days M. 71 Hutchinson, J London Lancet, July 4, 1874 Calculus, prev. des. Nonc Death; autopsy.	Calculat, prev. des. Nono	Calculus, prev. des. None Death; autopsy.		None	None	Died coporose	Slight	None	None Death; autopsy	Calcult, prev. des. one None	Calculatory of the control of the co	Four days after anuria	Alcoborts, William, and Roberts Urinary and Renal Dis., pp. Calculty. Action one Uremia Death; autopsy. Ridney.	
. des.	des.	. des.	es. one	des.	l, prev.	des.	. des.	dos.	. des.	es. one	es. one	es, one	es. one	
prev	nuey.	prev	dney. prev. d	prev	reteroccluded, pr	t prev	prev	aney. prev	prev	prev. d	prev. d	prev. d	prev. d	
Calenlus	Calculus, pre	Calculus, pre-	one Kidney. Caleuli, prev. des. one None.	Lounda, Hed. Jour, p. 60, Berlin, Calculus, prev. des. None	Ureter occluded, prev.	Calculus, prev. des.	Calculus, prev. des.	Calculus, prev.	Calculus, prev. des.	Calculi, prev.	Caleuli, pi	Calculi,	Calculi, kidne	
:	ne 18,	Trans. Path. Soc., vol. xvi., pp. 176-9,	London, 1865. Trans. Path. Soc vol. ix., pp. 145-8,	Berlin,	3erlin,	, vol.	, 1869.	:	:	:		8., pp.	3., pp.	
4	370, Ju	i., pp.	., pp.	. 60,]	. 62,]	Ikunde	i, p. 171	e., 1880	c., 1880	, p. 490	5	nal Di	nal Di	
4, 187	. 868-	vol. xv	vol. ix	our p	our., p	er Hei	London	hir. So	hir. So	Maladies des Reins, vol. iii., p. 490	iv., 182	nd Re	nd Re	
et, July	et, pp	Soe.,	Soc.	fed. J	fed. J	zin d	soe, of	dieo.C	dico-C	Refus,	., vol.	nary a	nary a	
n Lane	n Lane	Path.	London, 1865 rans, Path. S	nd's l	nd's A	Magn	Clin. S	ork Me	ork Me	es des	Trans	S Uri	s, Urb 7, 1879	
Londor	Roberts, William, and London Laneet, pp. 868-870, June 18,	Trans.	Trans, Pu	Hufela	Hufeland's Med. Jour., p. 62, Berlin,	Rust's Magazin der Heilkunde, vol.	Trans. Clin. Soc. of London, p. 171, 1869.	New York Medico-Chir. Soc., 1890	New York Medico-Chir. Soc., 1880	Maladi	Dublin Trans., vol. iv., 1825	Robert	Robert 36-37	
:	, and	:	:	:	:	:	:		:	. :		, and	band,	
1, J	Villiam	irod.	Nunnelly		Doering, of Ems	Muhrbcek	Paget, Sir James	P	F.			William	Willian vards.	
ehinsor	erts,	Mr. Gindrod.	melly.	(3)	ring, c	rbcek	et, Sir	Fowler, E. P	Fowler, E. P.	Rayer	Teeling	erts,	r. Edv	
Hut	Rob	Bag	Nun		Doe	Mul	Pag	Fow	Fow	Ray	Tee	Rob	Rob	
17	20	639	3	45	53	09	7.4	09	20	3	4	29	40	
M.	M.	M.	E	E.	M.	M.	M.	H	W.	M.	M.	M.	M.	
00	19 (4) 9 days	3.8	(6) 12 days		8.	11 days	25 (10) 15 days and	7 days. 6.10 days	3.2 days	10 days	8.	90	86	
6 day	9 day	10 da	12 da	8 day	12 da		15 da		3.2 d		13 da	4 day	5 day	
8 (3)	9 (4)	20 (5) 10 days	21 (6)	22 (7) 8 days	23 (8) 12 days	24 (9)	5 (10)	26 (11)	27 (12)	28 (13)	29 (14) 13 days	30 (15) 4 days	81 (16) 5 days	
-	-	C.S	टर	G.S.	es.	G\$	G4	24	જ	टर	ତଃ	63	00	

CYSTIC DEGENERATION OF KIDNEYS.

Death; autopsy.	BSTRUCTION
Pupils contracted	KIDNEY; (2) 0
Cystic degeneration of kidney.	UCTION OF ONE
48 Roberts, William, and Roberts' Urinary and Renal Dis., pp. Cystic degeneration of Pupils contracted Death; autopsy. Ridney.	RENAL ARTERY: (1) OBSTRUCTION OF RIGHT, AND PREVIOUS DESTRUCTION OF ONE KIDNEY; (2) OBSTRUCTION OF ARTERY:
and Roberts' 512-14,	BIGHT, A
Roberts, William, Heatheote.	STRUCTION OF
48	(1) OB
F	RY:
32 (1) 4 days F.	L ARTEI
32 (1)	REN!

TABLE XVI.—LIST OF CASES (AGE, SEX, DURATION OF ANURIA, CAUSE, RESULT, ETC.), TOGETHER WITH THE AUTHORS AND REFERENCES.—Continued. ARSCESS AND PREVIOUS DESTRUCTION OF ONE KIDNEY.

		2
		-
		3
		11
		8
		8
		-6
		Pi-
		ಲ
		33
		2
		6
		-
;	Į	
1		
1		
1		
1	ı	
i.		
4		
7	۱	
1		- 6
1		,
)	ŀ	
	ł	
	ı	
•	İ	
)		
	ł	
7		
,	I	
í	ĺ	
i.	ı	
)	ı	
	ļ	
i		7
4		- 4
2		
		1
i		
1		
)		
,		4
		- 6
,		
1		
1		
4		
4		
4		
)	Į	_
1	1	
1		
1		
5		
4	1	
١.		
2		
	3	
	1	
2		
2000		
medical transfer of the second	-	,
ALL COLLEGE		
2000		
2000		
CTO COTT		
and and and and and and and and and and		
CTTO CTTT		
CTO CTT		
CONTRACTOR OF THE PARTY OF THE		
CHOCKET TO THE PARTY OF THE PAR		
CHOCK!		
OTTO COTT		
OFFICE AND ADDRESS OF THE PARTY		
CHOCATA CONTRACTOR OF THE CONT		
CHOCATA		
CHOCKET TO THE CONTRACT OF THE		
OTTO COTT		
OHO CATA		
OHO CAT		
OHO CATE		

Result	Death; autopsy.	
Uræmic Poisoning or not.	Slight	ONE KIDNEY.
	des.	OF
Cause	Abscess, prev.	STRUCTION
	264,	DES
Where reported.	35 (1) 5 days M. 26 Hachenberg, of Coblenz, Berliner klin. Wochenschrift, p. 264, Abscess, prev. des. Slight De	RETER-VALVULAR OCCLUSION AND PREVIOUS DESTRUCTION OF ONE KIDNEY.
rted.	Joblenz	000
No. of Duration of Sex. Age. By whom reported.	Hachenberg, of C	-VALVULAR
Age.	26	ETER
Sex.	K	UR
Duration of Anuria.	5 days	
No. of Case.	35 (1)	

Death; autopsy.	Death; autopsy.		
None	None		
Valvular obstruction	Ureter obstructed by branch of renal ar-	tery, prev. des. one kidney.	
(1) 15 days M. Birth, Ackermann, Thomas Archiv für klinische Med., p. 456, Leip- Valvular obstruction None Denth; autopsy.	(2) 4 days M. 20 Roberts, William Roberts' Urinary and Renal Dis., pp. Ureter obstructed by None		
Ackermann, Thomas	Roberts, William		
Birth.	20		
M.	N.		
15 days	4 days		
(I)	(%)		

36 50

SCIRRHUS.

Death; autopsy.	Death; autopsy.	Death; autopsy.	Death; autopsy. Recovery.	Death; no autopsy.	Death; autopsy.
Convulsions on day Death; autopsy.	Slight	None	None.	None	(4)
Seirrhus	Scirrhus, prev. des.	Scirrhus	Seirrhus	Seirrhus	Seirrhus
Hutchinson, J., London London Lancet, June 3, 1871 Scirrhus	Roberts' Urinary and Renal Dis., pp. 42-3, 1879.	Rust's Mag. der Heilkunde, vol. liv., p. 175. Berlin. 1839.	Brit. Med. Jour., p. 1015, 1860	Dr. Gardiner, A3-4, 1879. Roberts, William, and Roberts' Urinary and Renal Dis., p. 45, Scirrhus.	1879. Dict. des Scien, Méd., p. 429
Hutchinson, J., London Hospital.	Notes of Dr. Duigan and Renshaw. Herbert.	(a)	Burton, J. W. Renshaw, Herbert, and	Dr. Gardiner. Roberts, William, and	Lloyd-Roberts. Monfalcone
09	23	90	වස	26	(3)
F.	M.	Ei Ei	£ 1	jr.	€.
38 (1) 11 days F.	39 (2) 4 days and M. 3 days.	8 days F.	42 (5) 7 days (?) (?)	43 (6) 14 days F.	44 (7) 17 days (?)
38 (1)	39 (2)	40 (3)	41 (4)	48 (6)	44 (7)

COADLET BEVER

	Death; no autopsy.	Death; autopsy.
SOATURE FRANK	None	None
	Searlet fever	Searlet fever
	15 Plain, of Maidenhead St. George's Hosp. Reports, vol. v., p. 11, Searlet fever	1870. Medial Record, pp. 431-2, New York, Scarlet fever No Oct. 16, 1880.
	Plain, of Maidenhead	Batea, George F
	15	4
	Et.	M.
	45 (1) 8 days F.	46 (2) 9 days M.
	45 (1)	46 (2)

				ANURIA	1.					81
Recovery. Death; autopsy. Recovery. Death; no autopsy.	And the second	Recovery.		Death; autopsy. Death; no autopsy. Death; no autopsy. Death; no autopsy. Death; no autopsy.		Recovery.		Recovery.		Death; autopsy.
None Treemia two days after re-establishment of flow; none. Convnisive; slight Uræmie symptoms		None		None. None. (?) Coma		None		None		Traumatic Coma Death; autopsy.
Scarlet fever Scarlet fever Scarlet fever Scarlet fever		Measles		Cholera Cholera Cholera Cholera Cholera		Hysteria		Spinal irritation		
London Lancet, vol. ii., p. 460, 1877. Virchow's Archiv für path. Anat., vol. xix., p. 537. Archiv für klinische Med., p. 587, Leip- zig. 1870. Hufeland's Jour. Med., Oct., 1836	MEASLES,	Hufeland's Jour. der prak. Arzneikunde, vol. ii., p. 124, Berlin, 1827.	CHOLERA.	Baitmore Med. and Surg. Jour., July, 1834. British Journal of Homosopathy. British Journal of Homosopathy. British Journal of Homosopathy. British Journal of Homosopathy.	HYSTERIA.	McBride, T. A., and M. Archives of Med., vol. i., pp. 293-301, D. Mann. New York, 1879. Milard, H. B. From Clinical Notes, 1864.	SPINAL IRRITATION.	Virginia Med. Monthly, vol. i., No. 7, p. 407, 1874.	TRAUMATIC.	Ranney, Ambrose L New York Med. Jour., vol. xxxd., p. 483.
Whitelaw, William Bierner, of Wartzburg. Deininger, G Bocke, of Berlin		Hübenthal, of Wictepsk.		De Leon, H		McBride, T. A., and M. D. Mann. Millard, H. B.		Fontaine, A. W		Ranney, Ambrose L
€ 2% % 2% %		15		% %&%®	_	88 88		63		57
K K KK		M.		H FHHF	•	ri ri		E.		M.
25 days 4.22 days & 4.8 days 8 days 5 days		5 days and 51 days.		21 days 4 days 5 days 5+ days 5+ days		4.12 days		25 days		2.19 days
47 (3) 48 (4) 49 (5) 50 (6)		(1)		88788 6438 4		57 (1)		59 (1)		(1) 09
4.4 4.10		1 10		10 10 10 10	1	73 73		10		9

TABLE XVI.—LIST OF CASES (AGE, SEX, DURATION OF ANURIA, CAUSE, RESULT, ETC.), TOGETHER WITH THE AUTHORS AND REFERENCES—Continued.

CALOMEL.

Result.	Recovery.
Uramie Poisoning or not.	None
Cause.	Calomel
Where reported.	Hufeland's medicinisches Jour., vol. v., Calomel
No. of Duration of Sex. Age. By whom reported.	45 Tott, C. A
Age.	45
Sex.	M.
Duration of Anuria.	(1) 5 days M.
No. of Case.	61 (1)

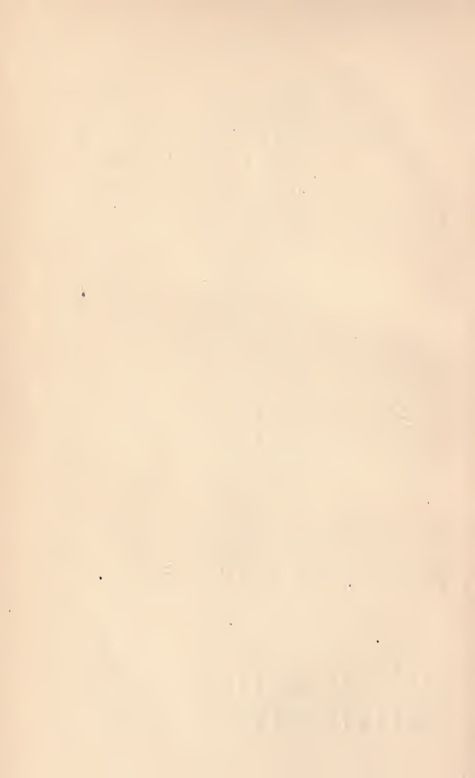
CORROSIVE SUBLIMATE.

Death; autopsy. Recovery.	Death; autopsy.	Death; autopsy.	(?) Death; no autopsy.	Death; autopsy.	Death; autopsy.	
one	(?) Death; autopsy.	(?) Death; autopsy.	(%)	(£)	(?) Death; autopsy.	
Biehloride mercury	Blehloride mercury	Biehloride mereury	Biehloride mercury	Biehloride mereury	Biehloride mereury	_
Ward, of Bodmin Med. Gazette, vol. viii, p. 665, London. Bichloride mercury None Edinb. Med. and Surg. Jour, vol. xliv., Bichloride mercury None Recovery.	Henry, William, of Man- Edinb. Med and Surg. Jour., vol. vii., Blehloride mercury	London Med. Gazette, vol. viii., pp. 616-	Blacklock, Archibald Edinb. Med. and Surg. Jour., vol. xxxvl., Bichloride mercury	. Guys Hosp. Reports, vol. ii., pp. 24-7, Biehloride mereury	Traité des Poisons, tome il., p. 140, Biehloridemereury	
Ward, of Bodmin	Henry, William, of Man-	Venables, Robert	Blacklock, Archibald	Taylor, Alfred S	63 (7) 5.6 days M. 15 Caspar	
35	250	3	20	88	15	
KK.	H	E.	M.	M.	N.	
62 (1) 5 days M. 63 (2) 5 days M.	64 (3) 3 days	67 (4) 8 days F.	66 (5) 5 days M.	67 (6) 4 days	5.6 days	
£3	60	5 (4)	(2)	(9)	(F)	
66	9	9	3	9	9	

UNCERTAIN, OR NOT GIVEN.

	Death; autopsy.		Death; no autopsy.		Death; no autopsy.	Recovery.	Death; no autopsv.	Death; no autopsy.	Recovery.	£.	Death; no autopsy.	
	None		None		None	None		None	None	None	:	
	Dis. of kidneys		(4)		(£)	(%)	€ €	(4)	(2)	(3)	£	
	"Treatise on the Prevalence and Mortal- Dis. of kidneys None.	ity of Partieular Diseases."	Recueil des Trav. de la Soc. Méd. du	Dép. d'Indre et Loire, trim. i., 1843.	Gazette des Hôpitaux, Paris, Aug., 1849.	Med. Times and Gazette, London	London Laneet, pp. 335-6, Oct. 1, 1859	London Lancet, pp. 69-70, July 11, 1846.	London Laneet, p. 635, Nov. 6, 1869	London Laneet, p. 756, June 15, 1867	. Med. Times and Gazette, p. 86, London,	1868.
	45 Blane, Sir Gilbert,		Anglada		Marvel, of Ambert	Russell, James	Jeaffreson, J. B	Tovey, Henry L	Reynolds, H. D		Brown, J. D	
	45		02		6.	49	(%)	48	47	16	833	
-	퍈		M.		14	M.	F.	M.	Į,	E	N.	
	5 days F.		(2) 12 days M.		8 dayя	20 days	8.2 days	8 days	8 фаув	60 days	9 days	
	(1)		(2)		(3)	(7)	(2)	(9)	3	(8)	6) 2	
1	69		22		-	75	1-	10	1-	-	20	

Recovery.	Recovery.	Recovery.	Recovery.	Recovery.	Death; no autopsy.	Death; no autopsy.	Death; no autopsy.	Recovery. Doath; antopsy. Doath; antopsy. Doath; no autopsy. Recovery. Recovery. Death; autopsy.
None Recovery.	None Recovery,	"No symptoms of any Recovery.	Z	None Recovery.	None Death; no autopsy	(£)	(4)	Comatose Death; no autop Comatose Death; no autop Comatose Death; no autop; Comatose Death; no autop; Comatose Death; no autop; Chemia on last (8th) Recvery. None until after flow Recvery. Sopor and coma. Death; autopsy.
(%)	(%)	(3)	(%)	(1)	(3)	(1)	(?)	(?) (?) (?) (?) (?) (?) (?) (?) (?) () () () () () () () () () () () () ()
Gallina, of Bresciano Gazetta Med. Ital. Lombardia, July 4,	Richmond and Louisville Med. Jour.,	Edinb. Med. Jour., vol. v., p. 246, 1859.	Louisville Med. News, vol. x., No. 7, p.	Roberts, William, and Roberts, William, and Renal Dis., pp.	Roberts' Urinary and Renal Dis., p. 45,	L'Union Médicale, pp. 841-61, Paris, 1876.	L'Union Médicale, pp. 841-61, Paris,	London Lancet, p. 27, July, 1873. London Lancet, p. 1872, May, 1884. London Lancet, p. 582, May, 1849. L'Union Médicale, Nov., 1879. 1879, Roberts Urinary and Renal Dis., pp. 394. American Jour. Med. Sciences, vol. v., "Paruria inops," conp. 89, 1829.
Gallina, of Bresciano	Buxton, B. T	Alexander	Sue		Gardiner and Hunstone.	Dumas, Adolph	Dumas, Adolph	Knaggs, Samuel J. Hall, J. C. Hall, J. C. Dubuc. Carrier. Roberts, William. from Notes of Dr. Albutt. Hayward, Geo., Boston.
123	€:	10	30	Middle	35	(£)	æ	2 % #@XZ8
E4	(3)	M.	Fi.	M.	M.	(£)	3	A K KKEAK
78 (10) 42 days F.	11 days	28 days	11.2 days	82 (14) 9 days	83 (15) 9 days	13 days	85 (17) 8 days	86 (18) 7 days 87 (19) 8 days 88 (20) 5 days 89 (21) 3 days 90 (22) 17 days 93 (24) 8 days 93 (25) 5 days
78 (10)	(11) 62	80 (12)	81 (13)	82 (14)	83 (15)	84 (16)	85 (17)	88 (28) 9 9 (28) 9 9 (28) 9 9 (28) 8 8 (24)



ALPHABETICAL LIST OF AUTHORS.

WITH INDEX OF CASES DESCRIBED BY THEM.

NO. CASE.	NO. CASE.
ACKERMANN, THOMAS 36	Edwards
ALEXANDER 80	
ALLBUTT 92	FONTAINE, A. W 59
ANGLADA16, 70	FOWLER, EDWARD P26, 27, 33
ARCHER 48	FULLER, St. George's Hospital6, 11
BAGSHAWE 20	GALLINI, of Bresciano 78
BAMBERGER 48	GARDINER42, 83
BARTELS, CARL (Prof. at Kiel) 13	GAUTIER 14
BATES, GEORGE F 46	GINDROD 19
BIERMER, of Würtzburg 48	GRISCOM, J. H 12
BLACKLOCK, ARCHIBALD 66	
BLANE, SIR GILBERT	HAYWARD, GEORGE, of Boston 93
BLASI, S 10	HACHENBERG, of Coblenz 35
BOEKE, of Berlin 50	HALL, J. C88, 89
Breslaeur, S	HAMILTON, ROBERT 5
Brown, J. D	HENRY, WILLIAM, of Manchester 64
Burton, J. W 41	HUEBENTHAL, of Wietepsk 51
Buxton, B. T 79	HUNSTONE 83
	HUTCHINSON, JONATHAN 3, 18, 38, 87
CARRIER 91	HEATHCOTE and ROBERTS 32
Caspar	
CLANBRY 14	JEAFFRESON, J. B 73
	Jones, H. Bence 4
DE LEON, H 52	
DIENINGER, G	KNAGGS, SAMUEL J 86
DOERING, of Ems 23	
DRYSDALE, of Liverpool53, 54, 55, 56	MANN, M. D 57
DUBUC 90	MARVEL, of Ambert 71
Duigan	McBride, T. A 57
DUMAS, ADOLPH84, 85	MELLOR 30

NO. CASE.	NO. CASE.
MILLARD, HENRY B 58	SUE81
Monfalcone 44	SYME, SIR JAMES 63
Muhrbeck 24	S. G
24	
NUNNELLY	TAYLOR, ALFRED S 67
PAGET, SIR JAMES 25	TEELING 29
PLAIN, of Maidenhead	TENNESON, M 1
	TODD, ROBERT BENTLY 34
RANNEY, AMBROSE L 60	Тотт, С. А 61
RAYER 28	TOVEY, HENRY L 74
RENSHAW, HERBERT39, 42	Tulpi, S 9
REYNOLDS, H. D	,
ROBERTS-LLOYD 43	UNKNOWN
ROBERTS, WILLIAM 19, 30, 31, 32, 37,	OTTELLO TITLE OF THE STATE OF T
43, 82, 92	Warner D. Company
Russell, James	VENABLES, ROBERT 65
SALGADO 2	WARD, of Bodmin
SOUTHEY 17	WHITELAW, WILLIAM 47

PUBLISHED BY

WILLIAM WOOD & COMPANY,

New York.

LECTURES ON LOCALIZATION

IN

DISEASES OF THE BRAIN.

By J. M. CHARCOT.

TRANSLATED FROM THE FRENCH By E. P. FOWLER, M.D.

133 Pages, and 45 Illustrations. Price, \$1.50.

PHYSIOLOGY AND HISTOLOGY

OF THE

CEREBRAL CONVOLUTIONS.

By CHARLES RICHET.

TRANSLATED FROM THE FRENCH .

By E. P. FOWLER, M.D.

170 Pages, 21 Illustrations and Plates. Price, \$1.50.

ANATOMICAL STUDIES

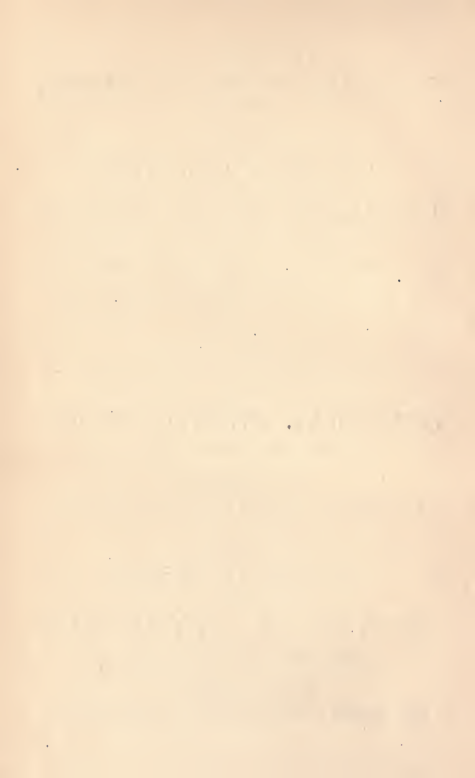
OF THE

BRAINS OF CRIMINALS.

By MORITZ BENEDIKT, of Vienna.

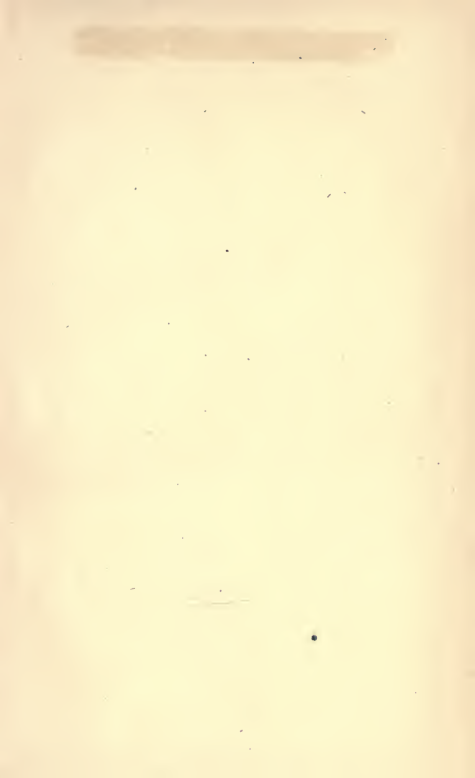
TRANSLATED FROM THE GERMAN By E. P. FOWLER, M.D.

185 Pages. Illustrations. Price, \$1.50.









UNIVERSITY OF CALIFORNIA LIBRARY Los Angeles

This book is DUE on the last date stamped below.

	1
	1
	ı



Hanney of Mental Callege of the Pacific.

