The history of the early operations for fibroid tumors / by Charles P. Noble.

Contributors

Nobel, Charles P. 1863-1935.

Publication/Creation

New York: William Wood, 1899.

Persistent URL

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he History of the Early Operations for Fibroid Tumors

BY

CHARLES P. NOBLE, M.D. urgeon-in-Chief, Kensington Hospital for Women, Philadelphia

HE AMERICAN JOURNAL OF OBSTETRICS
Vol. XL, No. 2, 1899.

NEW YORK
WILLIAM WOOD & COMPANY, PUBLISHERS
1899

23.

THE HISTORY OF THE EARLY OPERATIONS FOR FIBROID TUMORS.

BY

CHARLES P. NOBLE, M.D., Surgeon-in-Chief, Kensington Hospital for Women, Philadelphia.

Read before the American Gynecological Society, May, 1899.

The history of operations for fibroid tumors of the uterus has been discussed by many writers. Some two years ago, in looking up the literature on the subject when I was preparing a paper upon hysteromyomectomy, I became interested in the general subject, and, together with Dr. W. Wayne Babcock, Jr., have made a careful study of all the reported cases of the abdominal operations upon fibroid tumors of the uterus up to and including 1863. This subject, like all historical themes, is of great interest when carefully studied. I have thought that a carefully prepared summary of the subject would be of interest to the Fellows of the Society, and of value to any one interested in the history of gynecology.

In the beginning the abdominal operations for fibroid tumors were all done through errors in diagnosis and were not intentional. These operations are undoubtedly to be credited to McDowell, because of his discovery and introduction of the operation of ovariotomy. The early operations are what are usually called exploratory operations, but which might be more properly termed abandoned operations. The usual rule in operating was that when the abdomen was opened with a diagnosis of an ovarian tumor, and the surgeon found instead a fibroid tumor of the uterus, the operation was abandoned because of the belief that such tumors were inoperable. Apparently the first surgeon who had the courage to remove a fibroid tumor by abdominal hysterectomy was Charles Clay,

of Manchester, in 1843. The operation was undertaken with a diagnosis of ovarian tumor, but when this was proved to be erroneous, Clay proceeded to do a supravaginal hysteromyomectomy. This patient died of hemorrhage. Clay had made a similar mistake in diagnosis in 1842, abandoning the operation when the fibroid tumor was discovered. The first patient died on the sixth day. In 1844 Clay again operated with a diagnosis of ovarian tumor, and proceeded to do a total extirpation of the uterus. This patient died on the fifteenth day, the death being attributed to a fall, the patient having been dropped in removing her from her bed. She died of peritonitis. It is thus evident that Clay was the first surgeon to do the total hysteromyomectomy for fibroid tumors of the uterus. These three operations were all fatal. It was not until January 2, 1863, that Clay did his first successful operation for fibroid tumor, performing a supravaginal amputation of the uterus.2 Thus Clay was the first surgeon to perform hysteromyomectomy, and the first English or European surgeon to perform a successful hysteromyomectomy for fibroid tumor.

The first English myomectomy appears to be that of Eddison in 1854, which had a favorable issue. Continental surgeons were very slow in adopting operations for fibroid tumors. Boinet appears to have been the first to operate for a fibroid tumor, in 1858. He performed a supravaginal hysteromyomectomy, with a fatal issue.

Koeberlé was the first Continental surgeon to perform a successful hysteromyomectomy, which he did in 1863.

It is to America that we must turn for the early work in the operation for fibroid tumors. W. L. Atlee performed the first successful myomectomy in 1844. In 1846 John Bellinger

Charles Clay: "Observations on Ovariotomy, Statistical and Practical. Also a Successful Case of Entire Removal of the Uterus and Appendages." Transactions Obstetrical Society of London, vol. v., 1863, p. 58.

² Loc. cit.

³ John Sloane, M.D., Nottingham General Hospital: "Gastrotomy; Removal of Fibrous Tumors of the Uterus; Death." British Medical Journal, London, Saturday, February 27, 1858, No. lxi., new series, p. 159.

⁴ A. A. Boinet: Gaz. hebd. Méd. et Chir., No. 8, 1873.

⁵ A. A. Boinet: Traité prat. des Malad. des Ovaires, 1867, p. 420.

^{6 &}quot;Documents pour servir à l'Histoire de l'Extirpation des Tumeurs fibreuses de la Matrice par la Méthode sus-publienne." Gaz. méd. de Strassburg, No. 2, 1864, p. 17.

⁷ American Journal of Medical Sciences, April, 1846.

appears to have performed the first deliberate hysteromyomectomy for a fibroid tumor of the uterus. This operation is seldom referred to in the various papers devoted to the history of hysteromyomectomy, and therefore I give a full abstract of it:

"OPERATIONS FOR THE REMOVAL OF ABDOMINAL TUMORS,"
BY JOHN BELLINGER, M.D.

MESSRS. EDITORS:—In compliance with your request I furnish you with notes of four operations for the removal of abdominal tumors. Other engagements of a pressing nature compel me to confine myself to a brief account of the cases. I will, however, remark that, notwithstanding the objections that have been plainly and forcibly urged against this operation, the sentiment of the profession is becoming every year more favorable to its performance, and that a woman need not be gifted with unnatural capacity of endurance in order to "escape" its dangers.

Case I.—Extirpation of an ovarian tumor complicated with

hydrops uteri; recovery.

Case II.—Ovarian tumors; explorative incision; operation

desisted from; recovery.

Case III.—Scirrhous tumor of pelvic origin; removal; recovery.

Case IV.—Uterine tumor; removal; death.

The subject of this case was a black woman about 30 or 35 years of age. The tumor, apparently a diseased uterus, had been detected several years before when just rising above the brim of the pelvis. It now occupied the lower region of the abdomen, like a uterus at the fifth month of gestation. was movable under pressure or change of position. The patient's health had failed considerably under the continual pains that she suffered and copious discharges that flowed from the vagina, sometimes of a menstrual, at others of a hemorrhagic character. She consented to the operation, the dangers of which were distinctly explained to her, at the same time that she was encouraged to hope that it would be successful. Assisted by Drs. Geddings, Ogier, and Pelzer, I operated in June, 1846, extirpating a large, irregular tumor that involved the uterus: in fact, is the uterus itself. The operation was commenced by making an incision through the integuments, extending from an inch above the umbilicus to the pubes. The tendons of the flat abdominal muscles were divided in the linea alba, and the peritoneum laid open. The tumor was found free of morbid adhesions, but too large to be removed through so narrow an opening as the first incision afforded; and a second (about three inches in length) was made, at right angles with its upper extremity, directed toward the left iliac region. This

¹ Southern Journal of Medicine and Pharmacy, May, 1847, vol. xi., No. 3, p. 241.

enabled me to elevate the tumor and divide the lateral ligaments. They were very vascular, and many arteries (the number not distinctly remembered) required tying. Animal ligatures were applied to all of them. The neck of the uterus was cut across about three-quarters of an inch above the os tincæ, and the entire tumor removed. The wound was closed by sutures, plasters, and bandage. Symptoms of peritonitis soon appeared; the inflammation progressed in spite of medical treatment, and proved fatal on the fifth day. Autopsy disclosed signs of diffused peritoneal inflammation, with effusion of bloody serum. There had been no internal hemorrhage. The remnant of the uterus was removed and placed with the tumor in the museum of the Medical College.

Bellinger's operation was clearly a hysterectomy for a fibroid tumor of the uterus, and it is equally evident that his operation was undertaken deliberately with the recognition that the tumor was of uterine origin. With our present light upon fibroid tumors, his diagnosis that the tumor was apparently a diseased uterus would be very defective, but in the light of the pathology of 1846 this was much less true. Bellinger was evidently an operator of experience, who maintained a favorable attitude toward abdominal surgery. It is quite evident that he looked upon hysterectomy as falling within the same principles that applied to ovariotomy. Unfortunately his patient died, and, so far as can be learned, he did not operate again nor further advocate the surgical treatment of fibroid tumors; nevertheless his name should have a place in the history of hysterectomy. It is probably correct to consider that he was the first surgeon deliberately to perform hysterectomy. His merit is lessened by the fact that his diagnosis was not a perfect one and that the operation was unsuccessful.

Following Bellinger's operation there come a number done under a false diagnosis and leading to no practical results, until 1853, when Burnham performed his first hysteromyomectomy with a successful issue. This operation is one of such importance from the historical standpoint that it deserves careful consideration. It is quite evident, when one reads the several accounts of this operation by Burnham himself, by Perkins, and by Irish, that the operation was not a deliberate one, but undertaken with a diagnosis of ovarian tumor. It also appears that, after the abdominal incision was made, the patient vomited and extruded the tumor, which could not be replaced within the abdomen, and that, therefore, Burnham was driven to remove the tumor. He is thus to be credited

with successfully accomplishing what no one else had ever done, but not with the conception of the deliberate performance of hysteromyomectomy. Bellinger seems to have been the first to have conceived this operation and to have carried it out with a fatal issue. Burnham was driven to the performance of it and did so with a successful result. The following rather full abstract indicates Burnham's position:

EXTIRPATION OF THE UTERUS AND OVARIES FOR SARCOMATOUS DISEASE.

By Walter Burnham, M.D., of Lowell, Mass., and Professor of Surgery in the Worcester Medical College.

This article is a description of Burnham's first hysteromyomectomy, referred to on page 2 of my paper, "The Development and Present Status of Hysteromyomectomy for Fibromata." ¹

The title of the paper indicates how hazy Burnham's ideas were on the subject of the nature of the growth removed. Burnham's original description of the operation differs from that given by Irish on the point that the hysteromyomectomy became necessary because of the extrusion of the tumor from vomiting.

Burnham evidently had no idea, when the case was reported, of advocating hysterectomy for fibroid tumors, as his paper treats of the subject from the standpoint of ovariotomy, and reference is made to his other operations of ovariotomy. The following quotation indicates his attitude:

"This is the fourth operation I have performed within the last two years for the removal of ovarian tumors, all successful but one, which proved fatal on the third day after the operation. The first tumor weighed 12 pounds, the second over 50 (unsuccessful), the third 24 pounds, and the fourth—the subject of this communication—8 pounds; yet this one from its complications proved much the more difficult, although it was the smallest of the four. Although this case terminated favorably, I would not easily be induced to make another attempt to extirpate the uterus and ovaries or even to remove the uterus under almost any condition; and the operation should never be attempted without due consideration of the consequences of submitting a patient to such formidable risk."

¹ Transactions of American Gynecological Society, 1897, vol. xxii.

² Nelson's American Lancet, vol. viii., October, 1853, to March, 1854, p. 147.

This report by Burnham himself makes it clear that whatever credit he deserves (and this is great) as one of the pioneers in hysterectomy cannot be based upon his performance of this original operation. His position as one of the pioneers in the development of hysterectomy must rest rather upon the fact that he continued to perform the operation for many years, from time to time, performing altogether fifteen operations. His success was not great, as he had but three recoveries.

The paper by Irish' gives the best account of Burnham's

work. The paper by Perkins' may also be consulted.

G. Kimball, of Lowell, Mass., was the first deliberately to perform hysterectomy for fibroid tumor with a successful result. This operation was done September 1, 1853. Kimball is to be credited not only with the conception of the operation, but with its successful performance. His merit is greater than that of Bellinger because his conception of the nature of the disease is more definite, and he successfully performed the operation and advocated its performance in a formal paper. It was greater than that of Burnham because the operation was done deliberately instead of from compulsion, and because he advocated the operation upon rational grounds instead of failing to recognize its real nature and deprecating it, as was done by Burnham.

Kimball's original paper leaves it doubtful whether it was his first or second hysterectomy which was successful. There are three cases reported in this paper, and this point is open to question. One recovered and the other two died. Kimball operated a fourth time in 1855, also with a fatal result, making four operations with one recovery during the period covered by these investigations. During the same time Burnham performed five operations with one recovery.

In 1853 Washington L. Atlee 'published his essay upon the

¹ John C. Irish: "Hysterectomy for the Treatment of Fibroid Tumors." Transactions of American Medical Association, 1878, p. 447.

² Henry P. Perkins: "Three Hundred and Thirty-eight Cases of Abdominal Section in the Practice of Dr. Walter Burnham, Lowell, Mass, etc." Annals of Gynecology and Pediatrics, May, 1888.

³ G. Kimball: First "Successful Case of Extirpation of the Uterus" for Fibromyoma. Boston Medical and Surgical Journal, May 3, 1855, p. 249. G. Kimball: "Extirpation of the Uterus." Transactions of American Medical Association, 1877.

⁴ Washington L, Atlee: Prize essay, "The Surgical Treatment of Certain Fibrous Tumors of the Uterus, etc." Transactions of American Medical Association. 1853, p. 559.

surgical treatment of fibroid tumors, hitherto considered beyond the resources of art, and strongly advocated operation for fibroid tumors, but his successes were largely obtained by attacking the tumors by the vaginal route. He operated by the abdominal route, removing pedunculated and sessile tumors, and was the first to do a myomectomy for a sessile tumor.1 But the results secured by Atlee in his abdominal work were not such as to encourage followers.

This, then, was the status of abdominal operations for fibroid tumors of the uterus when, in 1864, Koeberlé published his historical paper upon hysterectomy and introduced his wellknown method of securing the pedicle with the serre-neud.2

This paper is one of the landmarks in the history of hysterectomy, because it forced upon the attention of European surgeons the work which had been done in America and England, and in this way powerfully stimulated the progress of hysterectomy. This is the real merit of the paper, which is an excellent résumé of all that was known upon the subject at that time. A careful study of the paper shows that human nature was not different at that time from the present. For example, it is interesting to see how he makes it out that he himself was the first to have done a deliberate hysterectomy. For example, he admits the case of Burnham which was operated upon with a false diagnosis, and the two fatal cases of Kimball, but questions the successful case of Kimball and thus throws out the American cases. In the same way he eliminates the work of Clay by alleging that in Clay's successful abdominal hysterectomy, which antedated his own, the diagnosis by Clay was not entirely certain. A careful study of the cases of Koeberlé and Clay will show that both of them were somewhat doubtful about the diagnosis before operating, and that both of them undertook the operation with a determination to do whatever was best after the abdomen was opened. makes Koeberlé the second European surgeon deliberately to undertake hysterectomy.

Those who performed hysterectomy deliberately appear to have been the following and in the order given: Bellinger,

Kimball, Burnham, Clay, and Koeberlé.

It is hoped that the foregoing conclusions concerning the merits of the various early operators in the field of hysteromyomectomy may prove of interest to the Fellows.

Appended is a tabular list of all the operations.

1 Loc. cit., p. 548.

AMERICAN TABLE.

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No.	Date.	a. Operator. b. Reporter.	Age. M. S. W.	Preliminary diagnosis.	Completed or incomplete.	Operative procedure.
1	Before 1831.	a. Nathan Smith. b. Nathan R. Smith.		Probably ovarian.	Aban- doned	Exploratory incision
2	Aug. 28, 1844.	a. W. L. At- lee. b. W. L At- lee.	1 The ray	Ovarian. Had been previ- ously tapped.	Completed.	Incision eight inches long. Pedicle transfixed and tied. Tumor removed. Ligatures brought out at the lower angle of the wound.
3	1844.	a. J. L. Atlee.	42			Major incision. Hemorrhage from the
		b. W. L At- lee.		C SEPTEMBER	ed; not definite- ly stated.	slipping of ligatures.
4	June, 1846.	a. John Bellinger. b. John Bellinger.	Col- ored.	Uterine disease.	Completed.	One long incision, with a second at right an- gles to it. Supra- vaginal hysterecto- my. Animal liga- tures used to tie many arteries.
	1848.	a. Samuel Parkman. b. Samuel Parkman.		but not positive. Previous ineffec- tual tap- ping.		Complete removal of tumor and upper part of uterus. Uterus transfixed and tied with waxed silk. Ligatures brought out through the wound. Ovaries not removed.
6	June 6, 1848.	a. J. Deane. b. John Deane.	43, M.	Ovarian, but was not sure that it was not a uterine tumor.		Incision from the left of umbilicus to pu- bis. Operation abandoned. Intes- tines troublesome.

AMERICAN TABLE.

THE RESERVE OF THE PERSON OF T	Sala September 1	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I
Description of tumor.	Result.	Bibliography.
Tumor constituting a large part of the uterus.		(Ref. 1) Medical and Surgical Memoirs of Nathan Smith. Edited, with addenda, by Nathan R. Smith. Baltimore, 1831, p. 231.
Nodular. pediculated, non-adherent fibroid tumor weighing 1 pound 13 ounces. Supposed to be ovarian, but the ovaries were found to be normal at the autopsy.	Died three years later of phthisis. Autopsy.	(Ref. 2) Case of Successful Extirpation of a Fibrous Tumor of the Peritoneal Surface of the Uterus, by Washing-
Four uterine tumors with thick, vascu- lar pedicles and extensive adhe- sions.		Lippincott & Co. (Ref. 5) A Table of all the Known Operations of Ovariotomy from 1701 to 1851, comprising 222 Cases, including their Synoptical History and Analysis, by Washington L. Atlee, M.D. (Extracted from the Transactions of the American Medical Association, 1851, p. 286.) Philadelphia, 1851. p. 8, Case 76.
Interstitial uterine tumor the size of a uterus at the fifth month of ges- tation.	peritonitis. Autopsy.	(Ref. 6) John Bellinger, M.D. Art. 1: Operations for Removal of Abdomi- nal Tumors. Southern Journal of Medicine and Pharmacy, vol. ii, No. 3, p. 244, 1847, Charleston, S. C.
Very soft intersti- tial uterine fibroid weighing 8 pounds 13 ounces, and showing degene- rative softening in the centre.	twelve hours after opera- tion, from hemorrhage.	rine Tumor simulating Ovarian Disease, by the Large Peritoneal Sec-
A large fibroid tu- mor involving the left half of the uterus and broad ligament. Right ovary normal; the left was not seen.	Inflamma-	(Ref. 8) Fibrous Tumor of the Uterus; Gastrotomy, by J. Deane. Communication to the Boston Medical and Surgical Journal, vol. xxxix., 1849, p. 221.

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No.	Date	a. Operator. b. Reporter.	Age. M.S.W.	Preliminary diagnosis	Completed or incomplete.	Operative procedure.
7	May 22, 1849.	a. W. L. Atlee. b. W. L. Atlee.	Contract of the Contract of th	Obscure. Supposed to be a pediculated uterine or a fibrous ovarian tumor. Tapped two months before operation. Only a teaspoonful of blood flowed.		Incision from four inches above umbilicus to pubis. Nothing was removed.
8	Oct. 13, 1849.	"	43, S.		Incomplete.	Incision from one inch above umbilicus to pubis. Operation abandoned.
9	Nov. 24, 1849,		(9, M.	"Doubt- ful." Ex- traute- rine tu- mor. Ovarian or ute- rine.	Completed.	Incision from one inch above umbilicus to pubis. Tumor re- moved.
10	Dec. 29, 1849.	a. H. J. Bigelow. b. H J. Bigelow.	22	?	To the state of th	Incision from umbilicus to pubis. Fibroid tumor removed by ligature around its pedicle. Tumor of ovary removed. Adhesions divided. Had been previously tapped twice.

Description of tumor.	Result.	Bibliography.
A large, non-adhe rent, interstitial, degenerated fibroid tumor of the uterus, with subperitoneal cysts and diseased ovaries, the left ovary having the size of an orange, and the right ovary having three times its normal bulk.	dying six months later from erysipelas after inci- sion into the neck of the uterus and	Washington L. Atlee. American Journal of the Medical Sciences, vol. xix., 1850, No. 38 (new series), April, Art. 3, p. 318. Synopsis of Thirty Cases of Ovarioto- my occurring in the Practice of the Author, by Washington L. Atlee, p.
Non-adherent fibrocystic tumor involving the uterus. Died three or four years later, the mass then weigh-	Recovered	Synopsis of Thirty Cases of Ovariotomy occurring in the Practice of the Author by W. L. Atlee, p. 388, Case 6. See Ref. 3.
non-adherent fibroid tumor at- tached to the an- terior face of the uterus, weighing 6 pounds The ovaries were	dying thir- ty-nine days later from cholera	Synopsis of Thirty Cases of Ovariotomy occurring in the Practice of the Author, by W. L. Atlee p. 388, Case 7. See Ref. 3. Diagnosis of Ovarian Tumors, by Washington L. Atlee, M.D., Case 71, p. 251. See Ref. 4.
normal. Ascites; pediculated fibroid tumor of the uterus weighing 34 pound Cyst of left ovary, weight 8 pounds. Adhesions.		(Ref. 12) H. J. Bigelow (exhibited specimen the day it was removed): Boston Medical and Surgical Jour- nal, No. 41, January 23, 1850, p. 503. Lyman's History and Statistics of Ova- riotomy, p. 50, Case 84. See Ref. 11.

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No.	Date.	a. Operator. b. Reporter.	Age. M.S.W.	Preliminary diagnosis.	Completed or incomplete.	Operative procedure
11	1849, New York.	a. Not stated. b. Dr. Bib- bins.		Not stated.	Not stated.	Uterus removed
12	April 13, 1850.	W. L. Atlee.		Probably		Anesthesia. Incision from umbilicus to pubis. Intestines forced out and re- placed with difficul-
13	1850.	R. D. Mussey.		Not stated. Evident- ly incor- rect.		ty. Abandoned. Long incision. Operation abandoned.
14	May 20, 1851.	a. W. L. Atlee. b. W. L. Atlee.	-	Correct	Completed.	Anesthesia. Incision from two inches above umbilicus to pubis. Tumor re- moved. Intestines troublesome and re- mained out during operation.
15	June 12, 1851.	a. John B, Hayes. b. John B. Hayes.	Col-			No anesthetic. Incision eight inches long. Pedicle transfixed, tied, and tumor removed. Intestines troublesome.
16	Dec. 20, 1851.	a. W. L. Atlee. b. W. L. Atlee.	1000	"Ob- scure." "Fi- brous." "Prob- ably ex- traute- rine."	Incomplete.	Anesthesia. Incision from one inch above umbilicus to pubis. Abandoned.
17	March 3. 1853.	**	40, M.	Not stated.	Completed.	Incision from two inches above umbilicus to pubis. Tumors removed. Interstitial tumor enucleated.

Description of tumor.	Result.	Bibliography.
PROPERTY OF THE PROPERTY OF TH	table.	(Ref. 13) Report of the New York Pathological Society, stated meet- ing, November 27, 1867. Discussion by Dr. Bibbins, after the presenta- tion of a tumor removed by Atlee The Medical Record (New York), vol. ii., February 15, 1868, p. 571.
Uterine tumor. No adhesions.	Health improved.	Synopsis of Thirty Cases of Ovariotomy (Case 11, p. 389), by W. L. Atlee. See Ref. 3.
Interstitial tumor of the uterus.	Died fourteen hours after operation. ("Exhaus- tion.")	(Ref. 14) Ovariotomy in Ohio; being a Report of a Special Committee of the Ohio State Medical Society, by Dr. J. W. Hamilton. The Ohio Medical and Surgical Journal, No- vember 1, 1859, vol. xii., No. 2, Case 46, p. 113. (Ref. 15) Letter to W. L. Atlee in the Transactions of the American Medi- cal Association, iv., 1851, p. 308.
An "extrauterine" fibroid tumor attached by pedicle to the fundus of the uterus, weighing 6 pounds. Several other fibroids in the uterus, evidently not removed.	day. Hem- orrhage.	Synopsis of Thirty Cases of Ovariotomy (Case 16, p. 390), by W. L. Atlee. See Ref. 3. Diagnosis of Ovarian Tumors, by W. L. Atlee, p. 253, Case 72. See Ref. 4.
laginous tumor attached to posterior portion of fundus by pedicle 1 inch long. Weight 3½ pounds. Adhesions to the omentum.		(Ref. 16) Gastrotomy; Successful Extirpation of Fibro-cartilaginous Tumor, by John B. Hayes, M.D. American Journal of the Medical Sciences, vol. xxxiii., No. 66 (new series), April, 1857, p. 322, Art. 5.
A subperitoneal ex- trauterine fibroid with firm adhe- sions. An abdomi- nal abscess was opened and dis- charged during the operation.	secondary operation through the vagina, fol- lowed by di	
Two pediculated fibroid tumors and one interstitial fibroid tumor of the uterus weighing 4 pounds.	Died on the third day from perito- nitis.	

No.	Date	a. Operator. b. Reporter.	Age. S.W.	Preliminary diagnosis.	Completed or incomplete.	Operative procedure.
188	June 26 1858.	a. W. Burnham. b. W. Burnham. b. J. C. Irish. c. H. P. Perkins.	A STATE	Left ovarian tumor.	Complet-	Incision six inches long. Tumors, uterus, and appendages forced out by the patient vomiting, and removed because they could not be replaced. (This is not mentioned in the original report.) Pedicle of fundal tumor first tied, and this tumor removed. Spermatic arteries ligated, left ovarian tumor removed, and right ovarian tumor incised. Supravaginal removal of the uterus, only the uterine arteries now re-
19	Prior to Sept., 1853.	a. G. Kimball. b. G. Kimball.		Ovarian tumor.		quiring ligature. Removal of the uterus and tumor.
20	Sept. 1. 1853.		34, M.	Uterine tumor.		Incision four inches long. Uterus incised, tumor enucleated, and cervix then transfixed by a needle "doubly armed," when the cervix was tied in halves and a supravaginal hysterecto my performed.
21	Sept. 21. 1853.	a. E. R. Peaslee. b. E. R. Peaslee.	35, W.	Right ova- rian tu- mor.		Incision four inches long. A trocar was thrust into the tumor, but only blood flowed. The bleeding trocar wound seems to have impelled the hysterectomy. Incision increased to six inches in length. Lower portion of the uterus transfixed with four threads of saddler's silk, tied, and the uterus and left ovary cut away. Ligatures brought outside through the wound. Gum elastic drainage tubes.

Description of tumor.	Result.	Bibliography.
The principal portion of the tumor was attached to the fundus by a pedicle one inch in diameter. The uterus filled the pelvis. The left ovary was fibrous and the size of the fist, while to the right ovary was attached a cyst containing 6 or 8 ounces of dark fluid.		(Ref. 17) Extirpation of the Uterus and Ovaries for Sarcomatous Disease, by Dr. Walter Burnham, Lowell, Mass. Nelson's North American Lancet, vol. viii., January, 1854, Art. 36, p. 147. (Ref. 18) Hysterectomy for the Treatment of Fibroid Tumors, with a Report of Fifteen Cases, by John C. Irish, M.D., Boston. The Transactions of the American Medical Association, vol. xxix., 1878, p. 448, Case 1 (Ref. 19) Three Hundred and Thirty-eight Cases of Abdominal Section in the Practice of Dr. Walter Burnham, Lowell, Mass., with a brief Report of his Life and Methods, by his grandson, Henry P. Perkins, Jr., M.D. (Harv.), Canandaigua, N. Y. The Annals of Gynecology, May, 1888,
An enormous, irregular, lobulated tumor of the uterus An interstitial fibroid tumor of the uterus, enlarging abdomen equal to a six months' gestation. Weight not exceeding 10 pounds (Storer), shape globular, with a diameter of about 7 inches	day.	vol. i., No. 8, p. 369. (Ref. 20) Successful Case of Extirpation of the Uterus, by G. Kimball, M.D., Lowell, Mass. Boston Medical and Surgical Journal, vol. lii, May 3, 1855, p. 254, No 13. Successful Case of Extirpation of the Uterus, by G. Kimball, M.D., Lowell, Mass. The Boston Medical and Surgical Journal Thursday, May 3, 1855, vol. lii., No. 13, p. 249. See Ref. 20. (Ref. 21) Successful Removal of Uterus and Ovaries. by H. R. Storer, M. D. The American Journal of the Medical Sciences (new series), vol. li. January, 1866, Art. 8, pp. 124 and 138.
Interstitial fibroid tumor of the ute- rus showing cen- tral degeneration, and weighing 18 ounces avoirdu- pois The left ovary was dis- eased.	Death on the fifth day, the intestines having been strangulated in two places by being forced through the wound.	(Ref. 22) A Case of Removal of the Entire Body of the Uterus by the Large Abdominal Section, by E. R. Peaslee, A.M., M.D. The American Journal of the Medical Sciences. No. 58 (new series), vol. xxix., April, 1855, p. 393, Art. 8.

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a. Operator. b. Reporter.	Age. M.S.W.	Preliminary diagnosis.	Completed or incomplete.	Operative procedure.
ball b. History by Dr. Cutter, of Woburn. Exhibited by Dr. J. S. B. Jack-		Not stated.	Incomplete.	Incision nine inche long. The tumo was incised, but blee so freely as to require ligature. Operation abandoned.
	43, M.	Ovarian	Completed,	Incision five inche long. Tumor enu cleated from the uterus, and wound coaptated by fou uterine sutures.
Burnham. b. J. C. Irish. b. H. D.			"	Incision eight inche long. The broad lig aments were tied in sections, and a double ligature was passed
a. W. L. At- lee.	59, M.	Not stated.	"	through the cervix Incision about six inches long. Both ovaries and an inde pendent pelvic tu mor removed.
ball.		Evidently uterine	**	Removal of the tumo and the uterus.
ball.	No. 16	noroma.		
J. Baker.	M.	to be attached to	Latin Mark	Incision from one and a half inches above the umbilicus to the pubis. Cervix trans fixed and tied and adhesions separated Uterus, tumor, and appendages removed. Pedicle secured to the lowes point of the incision
	a. G. Kimball b. History by Dr. Cutter, of Woburn. Exhibited by Dr. J. S. B. Jackson. a. Dr. Herff, Texas. b. Dr. J. D. B. Stillman. a. Dr. W. Burnham. b. J. C. Irish. b. H. D. Perkins. a. W. L. Atlee. b. W. L. Atlee. a. William J. Baker. b. John M.	a. G. Kimball. b. History by Dr. Cutter, of Woburn. Exhibited by Dr. J. S. B. Jackson. a. Dr. Herff, Texas. b. Dr. J. D. B. Stillman. b. J. C. Irish. b. H. D. Perkins. a. W. L. Atlee. b. W. L. Atlee. b. W. L. Atlee. c. William J. Baker. b. John M.	a. G. Kimball. b. History by Dr. Cutter, of Woburn. Exhibited by Dr. J. S. B. Jackson. a. Dr. Herff, Texas. b. Dr. J. D. B. Stillman. a. Dr. W. Burnham. b. J. C. Irish. b. H. D. Perkins. a. W. L. Atlee. b. W. L. Atlee. a. G. Kimball. b. G. Kimball. b. G. Kimball. b. G. Kimball. a. William J. Baker. b. John M. Boyd. b. Obscure, but considered to be attached to the ute-	a. G. Kimball. b. History by Dr. Cutter, of Woburn. Exhibited by Dr. J. S. B. Jackson. a. Dr. Herff, Texas. b. Dr. J. D. B. Stillman. b. J. C. Irish. b. H. D. Perkins. a. W. L. Atlee. b. W. L. Atlee. a. G. Kimball. b. G. Kimball. a. William J. Baker. b. John M. Boyd. b. W. Dobscure, but considered to be attached to the ute-

Result.	Bibliography.
twelfth day.	(Ref. 23) Fibrous Tumor of the Uterus; Exploratory Gastrotomy. Specimen showed by Dr. J. S. B. Jackson. Extracts from the records of the Boston Society for Medical Improvement, in the American Journal of the Medical Sciences for April, 1854, No. 54 (new series), vol. xxvii., Art. 3, p. 341.
	(Ref. 24) Fibrous Tumor of the Uterus successfully removed by Abdominal Section, and Recovery of the Patient, by Dr. Herff, San Antonio, Texas. Reported by Dr. J. D. B. Stillman, the New York Journal of Medicine, vol. xvi., No. 2 (new series), March, 1856, p. 167, Art 2.
fifth day from septi-	Hysterectomy for the Treatment of Fibroid Tumors, by John C. Irish,
fifth day from secon- dary hemor rhage.	Synopsis of Thirty Cases of Ovariotomy. by W. L. Atlee, p 392, Case 27, 1855. See Ref. 3. Lyman (History of Ovariotomy, Ref. 11) gives date as September, 1850.
day from hemorrhage due to the	Ref. 20, p. 254. Successful Removal of Uterus and
se in the Janu	(Ref. 25) An Operation for the Removal of a Uterine Tumor, together with the Extirpation of the Entire Organ and its Appendages, by William J. Baker M.D., Knoxville, Tenn. Reported by John M. Boyd, who assisted. Addendum, Art. 9, in the American Journal of the Medical and Physical Sciences, January, 1857, vol v., p. 71. ary number, on p. 220, March, 1857, of
	Death on the fifth day from septicemia. Death on the fifth day from secondary hemorrhage. Died the third day from secondary hemorrhage.

(Ref. 27) Reprint in the American Journal of the Medical Sciences, No. 66 (new series), April, 1857. vol. xxxiii., Domestic Summary, p. 572. Title, Extirpation of Uterus and its Appendages, by Dr. John M. Boyd. (Of course Boyd was not the operator.)

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No.	Date.	a. Operator. b. Reporter.	Age. M. S. W.	Preliminary diagnosis.	Completed or incomplete.	Operative procedure.
28	June, 1557.	a. Walter Burnham. b. J. C. Irish. b. H. P. Perkins, Jr.		Correct	Evidently com- pleted.	Operation performed as a last resort. De- tails are meagre.
29	Nov., 1857.	a. Walter Burnham. b. J. C. Irish.	33, S.	"	il de la constante de la const	Supravaginal hysterectomy.
30	Previous to 1857.	a. Bradford and Dun- lop. (Ope- ration in Iowa.) b. J. C. Bradford.			Completed.	Details meagre. The operation was done under protest, Bradford considering uterine tumors as unsuitable for abdominal section.
31	Feb., 1858.		44, M.		Evidently com- pleted.	Abdominal hysterectomy, amputating through the cervix.
	1859.	Sawyer. b. A. F. Sawyer.	43, M.	At first thought to be ute- rine, but after- ward- consider- ed to be ovarian.	ed.	Incision from a little above umbilicus to pubis. Transfixed and tied off below the cervix. Uterus and tumor removed. Ligatures brought out through the wound.
99		a. G. C. Blackman. b. J. W. Hamilton.		Ovarian	plete.	A short exploratory incision.
34	Previous to 1860.	a. Dr. Nelson. b. A. F. Sawyer.	10 300		and particular	
	1802.	W. L. Atlee.	40, S.	Tapped March 22. Oiij.	ed.	Removal of tumor
36	Oct. 26, 1863.	Packard	21, S.	Ovarian	Incomplete.	Incision four inches long. Tumor tapped, producing hemorrhage, which was controlled by ligatures and sutures. Wound closed.

Description of tumor.	Result.	Bibliography.
An impacted inter- stitial uterine fibroma weighing 6 pounds.		J. C. Irish: American Journal of the Medical Sciences, p. 451, Case 3. Hysterectomy for the Treatment of Fibroid Tumors. See Ref. 18. Henry P. Perkins. Jr.: Annals of Gynecology. May, 1888, p. 369. Three hundred and thirty-eight Cases of Abdominal Section. See Ref. 19.
An interstitial fibroid tumor weighing 12 pounds.	Death the fourth day from "shock" and nervous exhaustion.	Same references as for last case. See
	Death	(Ref. 28) Selections from a Report on Ovariotomy. Read before the Ken- tucky State Medical Society at its annual meeting at Louisville, April, 1857, by J. Taylor Bradford, M.D. Reprint. p. 54. Published in the Louisville Medical News.
fibrocystic tumor involving the en- tire fundus and weighing 25 pounds.	after the operation from shock.	Section. See Ref. 19; J. C. Irish, Hysterectomy for the Treatment of Fibroid Tumors. See Ref. 18, Case 5, p. 451.
A non-adherent interstitial fibroid tumor of the fundus uteri weighing 7½ pounds.	sixth day from perito-	San Francisco. The American Jour- nal of the Medical Sciences, No. 79 (new series), p. 46, vol. xl., July, 1860.
A tumor of the uterus and ovaries in which some intestines were embedded.	days after the opera-	
Large uterine fibroid separated from its pedicle.		Carcinoma of the Uterus, by A. F. Sawyer. See Ref. 29.
	fourth day.	Diagnosis of Ovarian Tumors, by W. L. Atlee, 1873. See Ref. 3.
pounds. Fibroid tumor weighing 13 to 14 pounds, pedicu- lated, possibly de- veloping from the left ovary and ute- rus.	fifteenth day from peritonitis.	(Ref. 30) Operation for Supposed Ovarian Tumor, by Dr. Packard. Summary of Transactions of College of Physicians of Philadelphia, in the American Journal of the Medical Sciences, vol. lxvii., 1871, p. 433, No. 124 (new series), October, 1871, p. 433, Art. 19.
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ENGLISH TABLE.

Date.	a. Operator. b. Reporter.	Age.	Preliminary Diagnosis	Completed or incom- plete.	Sindo Tollie		
1 1825, April 24.	a. John Lizars. b. John Lizars. b. Dr. Myrtle. b. Dr. Taylor.	34	Evidently ovarian. Diagno- sis not correct- ed until autop- sy 25 years later.	doned.	Incision from ster num to pubis. Tumor punctured with trocar and scalpel, but only blood flowed. Wound stitched and held with adhesive strips.		
			Side of the second				
			THE REAL PROPERTY AND ADDRESS OF THE PARTY AND		The arbent was		
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	100000000000000000000000000000000000000						
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ENGLISH TABLE.

Description of tumor. Bibliography. Result. The abdominal dis Recovered. (Ref. 1) Observations on Extraction of tension exceeded (Peritonitis, Diseased Ovaria, by J. Lizars, Esq. that of nine months' gestation. Edinburgh, 1825, pp. 19, 20. nine for which bleeding,111 (Ref. 2) Case of Tumor for which the ounces in 36 Operation of Ovariotomy was athours or so, tempted more than twenty-five years Tumor seemed "fibrous and cartiago, with Dissection, by Dr. Myrtle. laginous. and seton (Read in Dr. Myrtle's absence by Dr. The omental vessels through an-Taylor.) Report of the Edinburgh Medico-Chirurgical Society, Meet-ing II.. December 18, 1850, in the were very large. terior ab-At the autopsy, dominal twenty-five years later, the ovaries wall, were Monthly Journal of Medical Science, used.) were found to be vol. xii., February, 1851, pp. 198normal and the tu-229. mor, diagnosed by (Ref. 3) Case of Tumor, for which the Operation of Ovariotomy was per-Simpson to be a formed more than twenty-five years fibroid, was found ago, by John Young Myrtle, M.D., F.R.C. (full article). The Monthly attached to the fundus by a pedi-Journal of Medical Science (Edinburgh and London), vol. xii., 1851, cle 2 or 3 inches long. The tumor then had the size March, Art. 6, p. 229. of the pregnant (Ref. 4) Diseases of the Ovaries, their Diagnosis and Treatment, by T. Spencer Wells. London, J. & A. Churchill, 1872, or New York, 1873, D. Appleton & Co., p 184.

(Ref. 5) An Analysis of 108 Cases of womb at months. Ovariotomy which have occurred in Great Britain, by Robert Lee, M.D., F.R.S. Read November 12, 1850. Medico-chirurgical Transactions, published by the Royal Medical and Chirurgical Society of London, vol. xxxiv., p. 14, Case 4. London: Longmans, Green & Longmans, 1851. Also copied in (Ref. 6) Clinical Reports of Ovarian and Uterine Diseases, with Commentaries, by Robert Lee, M.D., F.R.S. London: John Churchill, 1853, p (Ref. 7) Chapters on Diseases of the Ovaries, translated by permission from Kiwisch's Clinical Lectures, etc., by John Clay. London: John Churchill, 1860, Appendix p. 166, Table iv., Case 13. (Ref. 8) Horatio R. Bigelow in "A Review of the Operation of Gastrotomy for Myofibromata of the Uterus, with Complete Statistical Tables." Reprint from American Journal of Obstetrics and Diseases of Women AND CHILDREN for 1883, pp. 46 and 47, Case 52
(Ref. 9) The History and Statistics of Ovariotomy and the Circumstances under which the Operation may be regarded as Safe and Expedient (prize dissertation of Massachusetts Medical Society, May, 1856), by Geo. H. Lyman. Boston: John Wilson & Son, 1856, Case 199, p. 72.

(Ref. 10) Observations on the Extraction of Diseased Ovaria, by John Lizars. Review in the Edinburgh Medical and Surgical Journal, vol.

xxiv., 1825, part ii., Art. 4, p. 176, Case 4.

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No.	Date.	a. Operator. b. Reporter.	Age.	Diagnosis	Completed or incom- plete.	Operative procedure.
2	1842, Oct. 26.	a. Chas. Clay. b. Chas. Clay.		Evidently ovarian.	Incomplete.	No anesthetic. Free abdominal incision. The tumor was punctured with a fine stiletto, but only blood flowed. The operation was abandoned and the incision united by sutures and plasters.
3	1843, Oct. 19.	a Hy.Walne b Hy.Walne	45, S.	Ovarian. Dropsy.	Incomplete.	Incision 15 inches long. Left ovarian tumor removed. Ligatures brought out through the wound, which was coaptated with 18 sutures and adhesive plaster.
4	Nov. 17.	a. Chas. Clay. b. Chas. Clay.	45, M.	Evidently ovarian.	Completed.	No anesthetic Incision 13 inches long. Ligatures were placed around Fallopian connections and central uterine attachment and hysteromyomectomy performed The vessels were secured with difficulty.
5	Nov. 21.	a. A. M. Heath. b. A. M. Heath.	46, S.	Ovarian, believed to be at- tached to the ute- rus.	Completed.	Incision from a little be- low ensiform to an inch and a half of pubis. Two double ligatures passed through the cer- vix below tumor by aneurismal needle and so tied as to include the broad ligaments. Supravaginal hysterec- tomy. Wound closed with 7 interrupted su- tures and adhesive plaster.

Description of tumor.	Result.	Bibliography.
A firm, highly vascular, very adherent tumor, estimated to weigh 35 pounds. Two pints of thick, bloody fluid had flowed on tapping two years previously. After operating Clay considered it "was not an ovarian disease." Positive proof that this was a uterine fibroma not found.	day. No postmortem.	
	days after operation. Autopsy.	(Ref. 14) Cases of Dropsical Ovaria removed by the Large Abdominal Section. Fourth Case, by Dr Henry Walne. The London Medical Gazette, vol. i., new series, 1843-44, p. 723, Friday, March 1, 1844. (Ref. 25) On Tumors of the Uterus and its Appendages, by Thomas Safford Lee, M.R.C.S.E. London: John Churchill, 1847, p. 268, No. 70.
Solid, highly vascu- lar tumor, weigh-	one and a half hours after opera- tion, from "shock."	
Submucous glandu- lar fibrous tumor weighing 6 pounds. Vertical diameter, 7 inches; circum- ference, 20 inches.	hemorrhage seventeen hours after the opera-	tion. London Medical Gazette, 1843, p. 309, December 8, new series, vol. i. R. Lee: Analysis of 162 Cases of Ovariotomy. Medical and Surgical Transactions, vol. xxxiv., 1851, p. 25, Case 90. See refs. 5 and 6.

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No.	Date.	a. Operator. b. Reporter.	Age.	Diagnosis.	Completed or incom- plete.	Operative procedure.
-6	1844, Jan. 16.	a. Chas. Clay. b. Chas. Clay.	52, M.	Ovarian	Com- pleted.	ries removed, convert- ing vagina into a cul- de-sac. (The first ab-
7	1847.	a. S. Lane	22. S.?	Not found.	Incom- plete.	dominal panhysterec- tomy.) Incision from umbilicus to pubis. Too great connection with the uterus for removal.
8	1854, Oct. 11.	a. Mr. Eddison. b. John Sloane.	38, S.	Ovarian	Com- pleted.	Chloroform. Incision from umbilicus to pu- bis. Pedicle transfixed with whipcord and the four ends tied. Tumor removed.
9	1860, May 15.	a. Baker Brown.	45, S.	Ovarian	Incom- plete.	Operation abandoned
	1861, June 21.	a. Baker Brown. b. Baker Brown.	34, W.	Right ovarian fibroma.	Com- pleted.	The broad ligaments were secured with calipers and uterus transfixed with double ligature, tied, and cut away. About one-third of uterus was thus removed. A small fibroid remaining in
11	Oct. 14.	a. T. Spencer Wells. b. T. Spencer Wells.	33, M.	"Ovarian" (Clay and Wells), although there was some doubt before the opera-	Completed.	cervix was also tied off. Incision 10 inches long. Supravaginal removal of tumor, uterus, and ovaries. Ecraseur tried, but it bent. Clamp tried, but it broke. Bleeding vessels then tied. Ligatures from pedicle brought out at lower angle of wound.
12	May 14.	a. F. D. Fletcher. b. F. D. Fletcher.	40, W.	tion. Ovarian	Completed.	Incision about 9 inches long. Pedicle divided with écraseur. A few spouting vessels ligated with iron wire. Pedicle returned to abdomen and ligatures left in its cavity. Skin united with wire sutures and harelip pins.

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Description of tumor.	Result.	Bibliography.
Uterus enlarged to nearly 20 lbs., left ovary to 4 lbs.; cystic deposit, 8 lbs.; total. 32 lbs. Kind of tumor not stated. Tumor the size of uterus at term, connected with the uterus.	teenth day. Patient dropped to floor by nurse. Recovered. Died sud- denly five weeks later; no evidence of inflam- mation.	and Practical; also a Successful Case of Entire Removal of the Uterus and its Appendages. Transactions of the Obstetrical Society of London, vol. v, p 66, March 4, 1863. R. Lee: Analysis of 162 Cases of Ovariotomy (see refs. 5 and 6), p. 19, Case 31. Chapters on Diseases of the Ovaries, translated by permission from Kiwisch's Clinical Lectures by John Clay. London: John Churchill, 1860. Appendix, Table iv, Case 11, p. 166. (Ref. 7.)
"Cystic fibrous tu- mor" (Mr. Paget), weighing 50 oz., at- tached by pedicle. 1½ inches in diam- eter, to the fundus. Ovaries not en- larged. Had been tapped 7 pints, October 7?	hours later.	(Ref. 17) Nottingham General Hospital. Gastrotomy; Removal of Fibrous Tu- mor of the Uterus; Death. By John Sloane, M.D. (read before the Leices- ter Medical Society, February 2, 1858). British Medical Journal, Lon- don, Saturday, February 27, 1858, No. 61, new series, p. 159.
Fibrocyst of uterus, extensive adhe- sions. Ovaries not involved.	ty-four days	etc., par le docteur Boinet. Gazette
Interstitial multi- nodular myoma of fundus weighing 7 pounds 5 ounces.	eenth day;	(Ref. 20) History of a Fibrous Tumor within the Abdomen; Exploration by Abdominal Section; Removal, Exam-
Non-adherent inter- stitial uterine fib- roma weighing 27 pounds.	exhaustion,	(Ref. 21) (Do not confuse with ref. 4.) Diseases of the Ovaries, by T. S. Wells. London, vol. i., 1865, p. 350, John Churchill & Sons. Ovarian and Uterine Tumors, by T. Spencer Wells, Case 1, p. 512. See ref. 23.
Fibrocystic adherent tumor, the size of the uterus at term, attached by pedi- cle, 1½ inches in di- ameter, just below fundus on poste- rior surface of the uterus to the left of the median line.		(Ref. 22) Uterine Tumor Successfully Removed. F. D. Fletcher. Transac- tions of the Liverpool Medical Soci- ety. Thursday. October 16, 1862, in British Medical Journal, vol. ii, 1862, No. 8, p. 499.

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No.	Date.	a. Operator. b. Reporter.	Age.	Diagnosis.	Completed or incom- plete.	Operative procedure.
18	Jan. 2.	a. Chas. Clay. b. Chas. Clay.	THE REAL PROPERTY.	At first considered to be uterine, afterward thought probably ovarian.	pleted.	Incision about 11 inches long. Broad ligaments and the cervix ligated with hemp ligatures. Supravaginal hysterectomy with removal of ovaries. Ligature ends brought out through the wound. Duration 15 minutes.
14	1863, Jan. 12.	a. T. S. Wells. b. T. S. Wells.	35, S.	Correct	Com- pleted.	Incision 6 inches long.
15	1863, April 7.	a. T. S. Wells. b. T. S. Wells.	S.	Probably uterine(?) as Wells states that he consider- ed it in- operable and ope- rated to satisfy his	plete.	Short exploratory incision. Solid tumor punctured, but no fluid escaped.
16	April 30.	a. T. S. Wells. b. T. S. Wells.	58, S.	friends. Ovarian		Incision 9 inches long. Ligatures passed below Fallopian tubes. Tu- mor, right ovary, and two small uterine fibroids removed. Ligatures brought out through wound. Ute- rus not removed.
17	July 28.	a. T. S. Wells. b. T. S. Wells.	55, S.	Ovarian	Completed.	Incision 4 inches long. Clamps to ovarian and écraseur to uterine pedicle. Tumors re- moved.
18	A few years prior to Dec., 1865.	Meadows			Incom- plete.	Celiotomy

Description of tumor.	Result.	Bibliography.
Interstitial uterine fibroid weighing 11 pounds. Multinodular, without adhesions.		Observations on Ovariotomy. Chas. Clay. Transactions of Obstetrical Society of London, v., 1864, p. 67, See ref. 16.
Intramural fibrous tumor, weighing 17 pounds, forming the right half of body and fundus of uterus, and containing 1 or 2 pints of serous fluid in its interstices. At autopsy, sixteen months later, a uterine fibroid weighing 25 pounds, and surrounded by 34 pints of fluid, was found.	hours from hemorrhage and chloro- form. Recovered from opera- tion. (Died August 26, 1864.)	vol. i, p. 363. John Churchill & Sons, London, 1865. See ref. 21. (Ref. 23) On Ovarian and Uterine Tumors, their Diagnosis and Treatment, by T. Spencer Wells. London: J. & A. Churchill, 1882, p. 512, Case 2. Diseases of the Ovaries, their Diagnosis and Treatment, by T. Spencer Wells. London, 1865, vol. i., p. 353. See
	Land Design	AND DESCRIPTION OF THE PARTY OF
Fibrocystic outgrowth of uterine fundus, with some parietal and omental adhesions. Weight, 16 pounds 5 ounces. Its cysts contained 26 pints	or four hours from shock and chloro- form. Au- topsy. Peri- toneum al-	Ovarian and Uterine Tumors, by T. S. Wells, p. 512, No. 3. See ref. 23.
of fluid and 4 pounds of "clot." Right ovary adhe- rent to tumor.	laginous from thick-	
Uterine fibroid, the size of a small orange, springing by a pedicle 1 inch long from posterior surface of the uterus. Left ova-	four hours later; no hemorrhage or peritoni- tis found.	
rian cystoma. Two tumors, one uterine and one omental.		(Ref. 24) Extrauterine Pregnancy, its Causes, Species, Pathological Anato- my, Clinical History, Diagnosis, Prognosis, and Treatment, by John S. Parry, M.D., chapter viii., p. 173. Henry C. Lea, Philadelphia, 1876.

CONTINENTAL TABLE.

FIBROMYOMAS.

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No.	Date.	Operator.	Age. M.,S.,W	Preliminary diagnosis	Completed or incom- plete	Operative procedure.
1	Feb. 28, 1859, Paris.	A.A. Boinet.	29, M.	Incorrect.	Completed.	Removal of tumor
2	Aug. 31, 1861.	E. Koeberlé.	34.		Completed.	Incision 33 centimetres long. Ligature, cautery, and serre-neud employed. Duration, two and a half hours.
3	March 14, 1863.	**	24, S.		Completed.	Incision 55 centimetres long. Tumor removed by ligature and serre-neud. Previously tapped several times.
4	April 20, 1863.	46	30, M.	Correct	Completed.	Incision 26 centimetres long Supravaginal amputation, two ligatures to cervix and clamps to broad ligaments, which were brought outside.
5	July 22, 1866.	Gayst	38, M.		Completed.	Long incision. Tumor removed. Ligatures and écraseurs in the wound. Duration of operation, five and a half hours.
	1863.	A.A. Boinet.	48, M.		Com- pleted.	Incision 10-12 centimetres long Supravaginal amputation of cervix. Silk ligatures used and brought out at the lower wound angle. Duration, one hour.
7	Nov. 21, 1863.	E. Koeberlé.			Completed.	Tumor removed
	Dec. 5, 1863.	"	35, M.		Completed.	Incision 16 centime- tres. Serre-neud. Tumor removed. Previously tapped thirty times.
9	Dec. 19, 1863.	E. Koeberlé.	36, S.	Correct	Completed.	Incision 25 centimetres long. Serre neud and ligatures used and brought outside. Tumor and greater part of uterus re- moved.

CONTINENTAL TABLE.

FIBROMYOMAS.

Description of tumor.	Result.	Bibliography.
Fibroid tumor with a cyst, adherent to omentum and intestines.	Death	(Ref. 1) A. A. Boinet, Gaz hebd. Méd et Chir No. 8 1873, p 462, Case 14. Bull de la Soc de Chir., vol. ii second series, p. 688.
Fibroplastic periuterine tumor of uterine fundus, weighing 14½ kilos.	Recovered	(Ref. 2) (Orig. Rep.) Gaz. hebd Med. et Chir., 6, 1869. Larry Bull. Acad. Méd. Paris, 34, 1869, p. 113. (Ref. 3) Demar- quay, ibid., 1, 1872. (Ref. 4 Med. Times and Gazette, Feb., 1865, p. 209. Also Ref. 10.
Fibroid pediculated tumor attached to left angle of fundus, weight 33 kilos. Everywhere adherent.	Death from exhaustion third day.	(Ref. 5) Koeberlé, Gaz. méd. Strass., 1864, p. 160. (Ref. 6) Gastrotomie, 1866, p. 2. Also Ref. 1.
Fibroid uterine tumor weighing 7 kilos. Adhe- sions to omentum. Right ovary diseased.		(Ref. 7) Koeberlé, Gaz. méd. Strassburg, 1863, p. 153. (Ref. 6) Gastrotomie, 1866, p. 47.
Nodulated fibroid tumor attached to right lateral side of uterus. Weight, 13 (?) kilos.		(Ref. 8) Lyon. Méd., 1869, p. 323, No 5. (Ref. 9) Pozzi, Paris, 1875, p. 88.
Fibroid of uterine fundus weighing 4 kilos and 250 grammes.		(Ref. 10) A. A. Boinet, Traité prat. des Malad. des Ovaires, 1867, p. 420.
Vascular pediculated tu- mor of uterus. Ascites	Death; peri- tonitis.	(Ref. 1) Boinet, p. 452. (Ref. 11) Caternault, p. 28. (Ref. 9) Pozzi. p. 45.
Vascular pediculated uterine fibroid with a broad pedicle, complicated with ascites.	Death in eight- een hours.	(Ref. 12) Koeberlé, Gaz. méd. Strass., 1865, p. 79. (Ref. 11) Caternault, p. 4. (Ref. 13) Boinet, Gaz. hebd. Med. et Chir., 1873, No. 18, p. 258.
	Died; hemor- rhage.	(Ref. 14) Koeberlé, Gaz. mèd Strass., 1865, p. 165. (Ref. 11) Caternault, p. 165.
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AMERICAN TABLE

FIBROID OPERATIONS

1.		y 8	lane de	rect.	nt defi- not orrect.	orrect.	hyste-	myo-	or ex-			th.	
NO.	Year. ;	Month and day.	Operator.	Diagnosis correct.	Diagnosis not defi- nite, but not strictly incorrect.	Diagnosis incorrect.	Completed rectomy.	Completed mectomy.	Abandoned ploratory.	Rec.		Cause of death	Bibliography,
-	Before .		N. Smith	100	0	1	0	0	1	9	?		1.
23	1831 1844 1844	Aug. 28	W. L. Atlee J. L. Atlee	0	0 ?	1 ?	0	1 19	0	R. 0	0 D.	Hemor- rhage.	2, 3, 4. 5.
4	1846	June		19	0	0	1	0	0	0	D.	Peritoni- tis.	6.
5	1848	Jan. 8	ger. Samuel Park- man.	0	0	19	1	0	0	0	D.	Hemor- rhage.	7.,
6 7	1848 1849	June 6 May 22	J. Deane W. L. Atlee	0	19	09	0	0	1 1	R. R	0		8. 9, 8, 10, 11, 5.
8 9 10 11	1849	Oct. 13 Nov. 24 Dec. 29	". H. J. Bigelow.	00000	0 1 ? ? ? 0	19	0 0 0 1	0 1 1 0	1 0 0	R. R. 0	0 0 D.		3. 3, 4. 11, 12.
12	1850 1850		W. L. Atlee R. D. Mussey.		0 0	19	0	0	1	R. 0	0 D.	Exhaus-	3. 14, 15.
14	1851	May 20	W. L. Atlee	1	0	0	0	1	0	0	D.	Hemor- rhage.	3, 4.
15	10000	June 12 .	Hayes.		3	3	0	1	0	R	0		16.
16	1851 1853	Dec. 20 March 3.	W. L. Atlee	0 ?	1 ?	9	0	0	1 0	R. 0	D.	Peritoni-	3, 10:
18	Before Sept.	June 26	W. Burnham. G. Kimball	0	0	1	1 1	0	0	R. 0	D.		17, 18, 19 20.
20 21	1858 1853 1853	Sept. 1 Sept. 21	E. R. Peaslee.	1 0	0	0 1	1 1	0	0	R. 0	0 D.	Strangu- lation of bowels.	20, 21. 22:
22 28 24	1858 1854 1854	Aug. 12	G. Kimball Dr. Herff W. Burnham	0	? 0	9 1 9	0 0 1	0 1 0	1 0 0	0 R. 0	D. 0 D.	Septice-	28. 24. 18, 19.
25	1854	Sept. 30	W. L. Atlee	?	?	9	0	1	9 0	0	D.	mia. Hemor-	3.
26	Be- tween 1858 and 1855	Sept. 5	G. Kimball	11	0	0	1	0	0	0	D.	rhage.	20, 21.
27 28 29	1856 1857 1857	Nov. 13 June Novem- ber.	Wm. J. Baker W. Burnham		1 0 0	000	1 1 1	9 0	0	R. 0	D. D.	Shock; exhaus- tion.	25, 26, 2 18, 19, 18, 19.
30	Before 1857		Bradford and	11	0	0	1	? 0	0	0	D.		28.
31 32	1858	February June 8	W. Burnham A. F. Sawyer	- 0	0	0				0	D. D.	Shock Hemor- rhage; perito- nitis.	18, 19. 29.
33	Before 1859	Novem- ber.	A. C. Black	0	0	1	0	0	1	0	D.		14.
34	Before 1860		. Dr. Nelson	. 0.	9	9	0	2	2	R.	0		29.
35 86	1862	June 18. Oct. 26.	W. L. Atlee Packard	. 0	0	1	0				D. D.	Peritoni-	3. 30.
			100	8	5	14	18	10	10	13	22	013.	130

ENGLISH TABLE.

=	1	1		1	1		-	. 1			1			-	65
No.	Year.	Month, day.	Operator.	Age-M., S., W.	Diagnosis correct.	or incorrect.		_	Hysterectomy, su- pravaginal.	Hysterectomy, total.	Myomectomy.	Recovered.	Died.	Cause and time of death.	Bibliography. Numbers refer to bibliograph of large table.
1	1825	April 24.	John Lizars.	34 S.	0	1	0	1	0	0	0	1	0	0	1, 2, 3, 4 5,6,7,8, 9, 10.
2	1842	Oct. 26.	Chas. Clay.	47 M.	0	1	0	1	0	0	0	0	1	6th day	11,12,13.
3	1843	11377377		45 S.	0	1?	0	1?	0	0	0	0	1	9th day	14, 25.
4	1843	Nov. 17.	Chas. Clay.	45 M	0	1	1	0	1	0	0	0	1	Hemor- rhage	
5	1843	Nov. 21.	A. M. Heath.		0	1	1	0	1	0	0	0	1	Hemor- rhage	15, 5, 6.
6	1844	Jan. 16.	Chas. Clay.	52	0	1	1	0	0	1	0	0	1	Dropped 15th day	16.
7	1847		Lane	22 S.	0	1	0	1	0	0	0	1	(0	5, 6, 7.
8	1854	Oct. 11.	Eddison	33 S.	0	1	1	0	0	0	1	() 1	5 hours.	. 17.
8	1860	May 15.	Baker Brown.	45 S	0	11	0	1	0	0	0) ()	?	19.
10	1861	June 21.	Baker Brown	34 W	0	1	1	0	1	0	(0	0	1 Sepsis	. 20.
11	1861	Oct. 14.	T. S. Wells	33 M	0	1	1	0	1	0	(0 (0	tion 4th	21, 23.
1	1862	May 14.	F. D. Fletcher	40 W		1	1	0	0	0	1	1	1	0 0	22.
1	1863	77.75	Chas. Clay	-	0	1	1	0	1	0	1	0	1	0 0	16.
- 1	4 1863	Jan. 12.	-	35		1	? 1	0	0	0		1	0	Hemor- rhage	
1	5 1863	Apri 7.	T. S. Wells		1	9 0	0	1	(0			1	0 0	21, 23.
1	6 1863	Apri 30.	T. S. Wells	53	0	1	1							1 Shock, 3 hours	
1	7 1863	July 28.	T. S. Wells		3.	1		3		0				1 Asthenia 44 hour	8.
1	8 Abou 1863		. Mead- ows	3.	0	1	30	? 1	3 (0		0	2	3 3	24.
	-		1	1	1	? 17	1	1 7		5 1		5	5 1	12	
127		1000		-	-		-	-	-		-	-	-		

CONTINENTAL TABLE.

FIBROID OPERATION.

No.	Year.	Month and day.	Operator.	Age.	M., S., W.	Diagnosis correct.	Diagnosis obscure or incorrect.	Operation com	Operation, explora-	Hysterectomy, su- pravaginal.	Hysterectomy, total.	Myomectomy.	Recovered.	Died.	Cause of death.	Bibliography.
1	1858	June 17.	A. A. Boinet		M			1	0	1?		0	0	1		1.
2	1861	Aug.	E Koe- berlé.					1	0	1	0		1	0		2, 3, 4.
3	1863	Mch. 14.	E. Koe- berlé.	24	S			1	0			1?	0	1	Exhaus- tion 3d day.	5, 6.
4	1863	Apr. 20.	E. Koe- berlé.	30	M	1		1	0	1	0	0	1	0		6, 7.
5	1863		Gayst.	38	M			1	0			1?	0	1	Shock	8, 9.
6	1863		A. A. Boinet	43	M			1	0	1	0	0	0		5th day. Perito- nitis.	10.
7	1868	Nov. 21.	E. Koe- berlé.					1				1	0	1		9, 10, 11.
8	1863		E. Koe- berlé.	35			1?	1	0	0	0	1?	0	1	18 hours	11,12,13.
9	1863	Dec. 19.	E. Koe- berlé.		S	1		1	0	1	(0	0	1	rhage 2 hours	11, 14.
						2	19	9	0	5	0	42	2	7		



