Ovariotomy: removal of an encysted tumour of the left uterine appendages / by George Southam.

Contributors

Southam, George, 1815-1876. Royal College of Surgeons of England

Publication/Creation

Salford: Printed by William F. Jackson, 1845.

Persistent URL

https://wellcomecollection.org/works/b5et8r9x

Provider

Royal College of Surgeons

License and attribution

This material has been provided by This material has been provided by The Royal College of Surgeons of England. The original may be consulted at The Royal College of Surgeons of England. Where the originals may be consulted. This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org





OVARIOTOMY.

22

18

REMOVAL

OF AN

NCYSTED TUMOUR

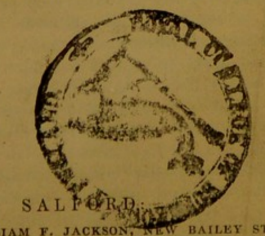
OF THE

LEFT UTERINE APPENDAGES.

BY GEORGE SOUTHAM,

GEON TO THE SALFORD ROYAL HOSPITAL AND DISPENSARY, MANCHESTER.

T THE ANNIVERSARY MEETING OF THE PROVINCIAL MEDICAL AND SURGICAL ASSOCIATION, AT SHEFFIELD, THURSDAY, JULY 31, 1845.



PRINTED BY WILLIAM F. JACKSON, NEW BAILEY STREET.

6 3 g 196 of the same of the

OVARIOTOMY.*

ly in June, Mrs. S., aged 38, called upon me and stated that as suffering from an ovarian tumour, which having resisted a y of remedial means, she was extremely desirous of having ated. The following is a brief sketch of her history:has been married twenty years, never had any family, and within the last few years has generally enjoyed good health. oticed an increase in the size of her abdomen eight years ago, ; it was not attended with any derangement in her health, or larity in the menstrual function, it was attributed to corpu-Some time having elapsed, and there being evident deterioin her condition, medical aid was requested. Since then she een under the care of several experienced practitioners, and rous remedies have been resorted to, all of which, with the tion perhaps of retarding the progress of the disease, have d ineffectual. During the last twelve months the tumour has red such a size as to interfere with respiration, especially when e recumbent posture, and she has occasionally suffered from in the left inguinal region. Tapping has been frequently renended to relieve these symptoms, but she has hitherto refused cede to it. No apparent reason can be given for the disease, s it originated from a blow on the abdomen when about 16 of age; nor is she aware that the tumour began in either side, having noticed it until a uniform swelling above the pubes ented itself. a examining the abdomen I found it nearly globular, and very inent, distended to at least twice the size of a female at the full of pregnancy, and elevating the cartilages of the ribs to a

of pregnancy, and elevating the cartilages of the ribs to a iderable extent; the parietes were perfectly smooth and natural blour; fluctuation, though of a resisting kind, was very distinct very part, and percussion elicited a dull sound. Change of tion produced scarcely any alteration in its form. The uterus, camined per vaginam et rectum, seemed to be of the natural size, was situated higher in the pelvis than usual; the os was quite thy, and on the abdomen being raised and depressed by an stant, whilst the finger was placed in immediate contact with its uterus might be distinctly felt to rise and fall with an inclination he left side. In the erect position it could not be made to

^{*} Reprinted from the Provincial Medical and Surgical Journal.

bound away from the finger. There was no protrusion of vaginal parietes, but an elastic swelling could be easily perceived pressing on the left side of the uterus and upper part of the vagin other respects the pelvic cavity was not encroached upon. Thousand the maciated, her general health did not appear impaired appetite good; tongue clean; pulse natural; bowels occasions constipated, but easily acted on by medicine; catamenia regulational region, or whenever she lay on the left side, and in conquence of the pressure of the tumour upwards, she has been unto lie on her back, or in any other position, excepting on the right, for the last twelve months.

The symptoms clearly indicating encysted dropsy of the uterine appendages, advanced to such a stage as to render surg interference necessary, and her constitution not being much affect I considered the case was peculiarly favourable for the operation At the same time, in giving this opinion, I candidly stated t tapping, which was now absolutely required, though merely pal tive, was attended with less risk, and would probably prolong life in tolerable comfort for some years. Extirpation was, hower the only effectual means of radically removing the disease, but me more dangerous, two out of five of those who had submitted to having died. Being possessed of good moral courage, and having witnessed the complete restoration to health of others who had a mitted to the operation, she stated her willingness to undergo notwithstanding its concomitant dangers. Considering it would more satisfactory to her friends to have another opinion, I reques Dr. Radford to accompany me in my next visit, who, after a careful

conducted examination, coincided with my views.

Extirpation being determined upon, it was fixed to take place Tuesday, the 24th of June, and her residence not being in immediate vicinity, I advised her to take lodgings near me. preliminary arrangements having been entered into, such as abs nence from animal food and stimulating liquors, for a few days, free evacuation of the bowels with castor oil, the temperature of room raised to 75° Fahrenheit, and the bladder previously empty I commenced the operation at four o'clock in the afternoon, in t presence of Drs. Radford and Clay, Dr. Watson, of Liverpoo Messrs. Roberton, Nursaw, Horn, and Winterbottom, surgeon and Mr. Williamson, my pupil, all of whom promptly render whatever assistance was necessary. An exploratory incision, midw between the umbilicus and pubes, was first made, and the peritone cavity opened sufficiently to admit the finger. A characterist membrane of a bluish white and shining surface appearing at " opening at once satisfied me of the existence of a cyst, and finger introduced between it and the peritoneum, discovering adhesions in the immediate neighbourhood, I punctured it with full-sized trocar.

Il above and below with a probe-pointed bistoury to the if between six and seven inches. Having ascertained by the troduced into the abdominal cavity, that there were no impeto the extraction of the tumour, it was carefully drawn out, pressure being continued on the abdomen. Finding it was I to the uterine extremity of the left broad ligament by a and slightly vascular pedicle, I tied it firmly with a single of the strongest dentist's silk. The pedicle was now and the tumour being removed, the margins of the wound mediately approximated to prevent the ingress of air. After interval, the wound was again opened to remove what blood aped internally, and to ascertain that the vessels of the broad t were firmly secured. The uterus and opposite ovary were mined and found healthy. One end of the ligature being the other was left dependent at the lowest point of the the edges of which were brought together by four interrupted and straps of transparent tissue plaster. Upon these a broad applied, and the whole being adjusted by a bandage, the was lifted into bed, within twenty-five minutes from the element of the operation. During the whole time she susnerself remarkably well, apparently not suffering much pain, vhilst the exploratory incision was made, during which some lay occurred, from the parietes being freely supplied with tissue. No difficulty was experienced from the intestines ing, as they were remarkably flaccid. There was very little hage and no vomiting, but a feeling of faintness was superby the evacuation of the fluid. eing placed in bed she complained of pain in the left iliac and back; pulse firm, 88. I ordered a grain of the acetate hia in the form of pill; toast-water in small quantities when and the temperature to be kept at 70° Fahrenheit. past seven P.M. Pulse soft, 108; slept three-quarters of an er the pill; pain in the side continues; with the exception tle retching after taking the pill, there has not been the disposition to vomit. Says she is both hungry and thirsty.

from sixteen to eighteen pints of clear, lemon-coloured, mucilaginous fluid had been evacuated, pressure on the being well sustained during its escape, the canula was with-and using the index finger as a director, the opening was

3 A.M. Has had some pain along the course of the wound the left side during the last hour; pressure on the abdomen s it; complains of a feeling of distention in the bowels, with t desire to pass flatus, which she is unable to do. Skin hot; no vomiting; tongue assuming a morbid redness; has not ace the last visit. As the pulse was fuller and more frequent, fourteen ounces of blood from the arm, which had the effect ring it twelve pulsations, and causing faintness. The night

estricted to toast-water.

being warm the temperature of the room to be reduced to 67°, an

two-thirds of a grain of morphia administered.

Half-past 8 A.M. Parted with flatus frequently during the latter hours, which has relieved the pain in the abdomen. Pulse 110 soft; skin moist, and of the ordinary temperature; passed about twelve ounces of urine since last visit; still thirsty and feels hungry appears to be proceeding very favourably.

1,1 A.M. Visited with Dr. Radford, and found her in the same confortable state as when last seen; pulse 108; temperature 68°. Thave barley water, with half an ounce of gum dissolved in each pin

5 P.M. Vomited once since last visit, which she attributed some tea she had taken; tongue moist, yet redder than natura countenance cheerful, but features slightly contracted; pulse 116 passed eight ounces of urine; thirst continues. To be allowed wine-glassful of soda water occasionally, and a biscuit.

11 P.M. No return of sickness; pulse 106, soft; troubled wit flatulence; expresses herself as feeling very comfortable; slent almost the whole of the time since last visit. The bandage being

rather tight it was slackened.

26th, 7 A.M. Had a good night, having slept several hours features still rather contracted, but cheerful; pulse soft, 100; tongo red, rather dry, and furred down the sides; skin moist; thirsty passed a pint of urine during the night; has taken half a biscuthis morning. Bowels not having been moved since the operation to take half an ounce of castor oil.

11 A.M. Visited with Dr. Radford; the oil having produced alvine evacuation to have a common enema. The bandage and part were removed, and the wound, as seen through the transparer

plaster, appeared to be healing.

10 p.m. The enema produced a copious evacuation, but prevously had severe pains in the abdomen, which has returned intervals during the afternoon. It appears to be caused by flatter Features still contracted, but countenance cheerful; pulse 104, soft tongue moister, still red and slightly furred; passed urine twice since last visit, which was rather high coloured and turbid; let thirst. To take ten grains of carbonate of soda in aniseed water every two hours, whilst the flatulence continues.

27th, 7 A.M. Passed a comfortable night, the draught having entirely relieved the flatulence; complains of a short cough, attended with expectoration; tongue moist and less red; pulse 100, soft bowels moved about an hour ago; passed about eight ounces of high

coloured urine through the night.

11 A.M. Visited with Dr. Radford; symptoms the same; the cough and expectoration continuing, ordered a mustard poultice the chest; the day being cold and wet, to increase the temperature of the room to 70°.

Pulv. Ipecac. Co. gr. iij. tert. hor. capiend. Diet to consist of barley water, biscuit, and tea. M. No change in the symptoms; examined the wound, looks remarkably healthy; cough continuing, only one ligas removed. To repeat the mustard poultice; and as she is barley water, to have sago.

.M. Cough quite relieved since the last poultice, and she is ery comfortable; skin moist and warm; countenance cheer-

alse 106; enjoyed her sago. To omit the pills.

28th, 8 A.M Passed an excellent night, and feels compared well; tongue moist and natural in colour: pulse soft, 36; gh; skin of natural temperature and moist; no thirst; passed twelve ounces of urine during the night, which is clear, but high coloured.

.M. Visited with Dr. Radford. The same. To be allowed

real broth.

eatures no longer contracted; pulse 94, soft; passed urine since last visit, but had no evacuation.

Dl. Ricini. ozss. mane. cap.

h, 10 A.M. Visited with Dr. Radford. Improving. The oil ted once upon the bowels; pulse 92; tongue quite healthy in rance. The wound being quite healed, except at the lowest the three remaining ligatures were removed.

.M. The cough returned during the afternoon, but was immerelieved by a mustard poultice and two pills (pulv. ipecac. co.);

90, soft; bowels moved this afternoon; no flatulence.

h, 11 A.M. Visited with Dr. Radford, and found her prong very favourably; passed an excellent night; feels hungry; ninks she ought to be allowed to sit up to-day. Bowels moved st night.

y 1st. Passed a very comfortable night; pulse 88; was out I this morning for the first time; felt very mazy, and had difficulty in balancing herself. To be allowed some chicken

for dinner, and bread ad libitum.

the cough returned last night, but was soon relieved by a ce and the pills; did not sleep very well, owing to a pain in pigastrium, which she attributed to having eaten too freely of wl; pulse 90; other symptoms those of health. Diet to conbroth, fowl, sago, and tea.

. Continues to improve; pulse 84; bowels moved daily at medicine; appetite good; appears to be suffering only from ty. To have a mutton chop for dinner, and to sit up for a

time.

. Gains strength daily; feels the want of some support to nest when sitting up, although she is very tightly bandaged; is neally wanting food.

Doing well; can walk across the room; catamenia appeared

day, but in small quantity.

12th. Returned home, a distance of three miles, and bore the

journey very well.

I have visited her at intervals up to the present period, and found her, on each occasion, much improved. The ligature* came away on the forty-ninth day, after which the fistulous opening closed. The cicatrix of the entire wound does not measure more than four inches. She has gained flesh, and is now in the enjoyment of perfect health.

DESCRIPTION OF THE DISEASE.

The tumour consisted of one entire cyst, which, when distended with fluid, resembled the shape of an egg, and weighed thirty-one pounds; the larger end occupied the lower portion of the abdomen, and was highly vascular; the smaller one filled the epigastrium, presented no trace of vessels, and was so exceedingly diaphanous, that the colour of the fluid might be clearly distinguished through its parietes. The disease had evidently originated in the fold of the broad ligament, the ovary being merely adherent to it. The structure of the cyst varied in different parts, being half an inch in thickness near its connexion with the broad ligament, and gradually becoming thinner towards the upper portion, where it appeared scarcely capable of sustaining the weight of the contained fluid, and in all probability would have been ruptured with a very slight blow. The interior presented all the characters of a secreting surface, and the whole of the larger extremity was studded with numerous little nodules, about the size of millet seeds, some in clusters, others solitary. Several appeared to have the consistence of cartilage, others were composed of calcareous matter. A small cyst was also found in the every, which, in other respects, presented no abnormal characters.

It would be infringing on the objects of this meeting were I to make any lengthened remarks on the numerous disputed points which ovariotomy involves, I shall not therefore trespass on your time with any other observations than what the case calls for.

^{*} On referring to the report of my former patient, (Medical Gazette, November, 1843,) it will be found that the tympanitis and obstinate vomiting which supervened on the operation, caused the ends of the ligatures to be lrawn within the abdominal cavity; the wound had perfectly healed, and the patient was restored to health, whilst they were still in the abdomen. After everal weeks had elapsed, a small abscess appeared at the lower part of the ligatures. A free discharge was promoted by poultices for a few days, and at the end of a week the wound closed. No constitutional disturbance occurred, and there has not been the slightest interruption to the most perfect state of ealth since the termination of the report. The catamenia appear with the reatest regularity, and in the same quantity as previously to the commencement of the disease. There is a tendency to corpulency, which is in a great measure checked by her active habits.

culty in the diagnosis of ovarian tumours is perhaps the most ant objection that can be urged against the operation. This doubt continue so long as the mere history of the disease abdominal examination are regarded as sufficient to detect its ce. In the case before us, although it had been of many uration, and several experienced practitioners had been conno vaginal examination had been made or proposed. In its stage a circumscribed tumour might probably have been distinguished through the abdominal parietes, but when the applied to me the enlargement was so uniform and symmetric accompanied with such distinct fluctuation in every part, that impossible to say with any degree of certainty whether the

as encysted.

examination per vaginam et rectum, cleared up all doubts, not the existence of an ovarian tumour, but of its exact nature. sence of any protrusion of the vaginal parietes, the elevated n of the uterus in the pelvic cavity, and the inability to cause ound away from the finger, proved that the fluid could not be whilst the projection of the swelling on the left side, the d influence which raising and depressing the abdomen proon the position of the uterus, with its inclination to one side than the other, evidently indicated that the disease was conwith the left uterine appendages. The uniformity in the inal distension, the distinct fluctuation in every part of it, and ability to discover any solid matter encroaching on the pelvic led me to infer that it consisted of one or two cysts only; ne comparative immunity from any great degree of suffering vithin the last twelve or eighteen months, the absence in the of any previous attacks of peritonitis, together with the impediment to the action of the bowels, rendered the existf adhesions doubtful.

the operation, the evils of both the major and minor incisions guarded against, by making the opening no larger than was ary to ascertain the nature and connexions of the disease, and nit of its removal after reducing it by paracentesis, without oning the least violence or displacement to any of the neighg parts. Had the slightest obstacle occurred previous to the sful termination of the operation, this plan would also have d me to have receded without much danger to the patient. stage of it, however, fully confirmed the accuracy of the osis, and the triffing interference required in the subsequent ent contributes to make this one of the most successful cases corded. Medicine having failed in checking the disease, its erence with respiration, and embarassment to the patient in ng her ordinary occupations, pointed out the necessity for al aid. The inadequacy of tapping, save for temporary relief, vourable nature of the disease, and the healthy condition of tient, induced me to undertake its extirpation, which I should

hardly have sanctioned at an earlier period; for in the present stat of our experience, the mere existence of an ovarian tumour should not lead us to decide on its removal, until the inconveniences have become so great as to render surgical interference indispensible. At the same time it would be highly improper to delay its performance until the patient's constitution has been invaded, or some important organ implicated. Where the diagnosis is not sufficiently evident, as a preliminary measure, recourse may be had tapping, which will frequently clear up any uncertainties that may exist, or if the system has become enfeebled from the pressure an weight of the accumulated fluid, it will afford time for its renovation

From the tumour presenting that form of ovarian disease, for which tapping is the most beneficial, it will perhaps be urged, that the patient ought not to have undergone the risks of the more form dable operation. Life is no doubt often prolonged by paracentesis. But how frequently is the brief interval of relief thus afforder counterbalanced by the increased distress attending its repetition which, from producing a continual drain on the system, sooner of later shatters the constitution, and after protracting the individual

sufferings, terminates in death.

The first object of all surgical operations is of course the preservation of life. If this can be gained more effectually by tapping notwithstanding its disadvantages, it ought to be preferred to extrapation. Looking merely at the average mortality of the cases is which the latter has been undertaken, the risk certainly appear very great. Since, however, in addition to every variety of disease from the simple encysted dropsy, to the most malignant form a carcinoma, it comprises all those in which the operation has been rashly and unnecessarily performed, it cannot be considered applicable to particular cases. Indeed, a perusal of them plainly show that the encysted form is not only the most favourable for extirpation, but where the cases have been selected in accordance with the rules which direct us as to the propriety of other operations, and munnecessary violence has been used in removing the tumours, the mortality has been less than that of major operations generally.

The indifference evinced by many to investigate the researches of others, no doubt forms a strong incentive to test the value of remedy by statistics; but when this mechanical system of reflecting is allowed to usurp the power of reason or of knowledge, acquired by experience and observation, or "confines itself to counting facts without interpreting them," the principles founded on it will be

liable to error.

The unqualified opposition to ovariotomy, formed chiefly from statistical data, by some eminent individuals, appears singularly inconsistent since they do not hesitate to recommend operations still more dangerous for the removal of diseases which are also no

^{*} M. Combe. De la Medicine en France, et en Italle. Paris, 1842.

ately destructive to life; I allude to the application of a to the innominata, and other large arteries, for aneurism, mer of which, though performed several times by the ablest

is, has, I believe, invariably failed.

n medical education was less general, the weight of a great night have influenced the estimation of any new doctrine profession, but the mind of every practitioner is now so well with information, that the opinions of no man, however nished, are likely to be received with any favour, unless I on a proper investigation of the facts which the subject es.

iotomy, combining as it does so many requisites for its sucprosecution, is not calculated to find general favour in the

so divided a profession as the medical.

t and promptitude in emergencies of the operative surgeon, as the experience of the accoucheur in uterine and abdominal

In proportion as the operator is deficient in any of these attainments, he is liable to incur the blame of rashness or nity, where, under more favourable auspices, he might have high encomiums for his efforts in arresting protracted sufferdisease. The apparent facility of the operation may induce to undertake it who are not qualified to form a correct is of the cases in which it is most likely to be beneficial. nanual dexterity, unaccompanied by a careful consideration ircumstances of the case, and the condition of the patient, in lead to the establishment of ovariotomy on a firm founda-On the contrary, the rash and indiscriminate use of the ay have a tendency to throw discredit on what might otherove a valuable resource for eradicating a disease, which, to t interesting portion of the human race, has hitherto formed s obstacle to health and the enjoyment of life. Where the of the operation is followed by such satisfactory results, egree of risk may justifiably be incurred on the principle ice of the father of medicine,

"Ad extremos morbos extrema remedia."

CENT, SALFORD, AUGUST, 1845.

