SOMETHER HINDS

A CASE

OF

OVARIOTOMY.

BY

Presented by the author

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[Reprinted from the St. Louis Medical and Surgical Journal, April, 1878.]

ST LOUIS. 1878.

THE ST. LOUIS

Medical and Surgical Journal.

ESTABLISHED IN 1843 .-- PUBLISHED MONTHLY.

THOS. F. RUMBOLD, M. D., Editor and Proprietor; HIRAM CHRISTOPHER, M. D., Associate Editor.

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From the above it will be seen that it is not the intention of the editors to confine THE JOURNAL to subjects relating to Medicine and Surgery alone; subjects collateral to these will receive attention, and such are invited from the profession. The departments of science are so closely connected as to make it almost impossible for a Physician or Surgeon to be proficient as such, without considerable knowledge of kindred branches.

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TERMS:-Three Dollars a year, payable in Advance. Single Numbers Thirty Cents. Postage prepaid in all cases.

A CASE OF OVARIOTOMY.

The following is the history of this case as given to me by

Dr. E. A. Vogt, the family physician:

Mrs Maria A. Bodeman, residing on St. Charles Rock Road, near Rinckles; married; aged 55; German; tall and slender; mother of five children, three grown and two dead. She is of good constitution. Consulted me on the 19th of January, 1878, on account of an enlargement in her abdomen, which was gradually increasing; her right foot was swollen; she suffered from constipation and sometimes retention of urine; her appetite was good and she slept wel. She stated that seventeen years ago she perceived a small hard lump in her right side and at the same time her menses ceased to appear. Her abdomen gradually enlarged and she believed herself pregnant. Not feeling very well she consulted Dr. Heitzig, who informed her that she was not enciente; he gave her a prescription. After she took the medicine the swelling disappeared, leaving a small hard lump in her right side. This was not followed by any deterioration of her health until within the last two months, when her abdomen began rapidly to increase in size. On palpation I perceived a partly hard and partly soft elastic tumor in her right iliac region, extending somewhat to the left of the median line, very slightly movable; no pain on pressure. Per vaginam examination revealed uterus of normal depth, moveable, and fundus drawn a little to the right side; ordered four grain doses of iodide of potassium every two hours; the compound iodine ointment with extract of belladonna to be applied externally morning and night. Gave my opinion as to the presence of an ovarian tumor, which unless diminished by the medicine, would require extirpation to save her life. Under this treatment the patient for the first few weeks thought that she was improving and the tumor diminishing. On the 18th of February I saw her again, the tumor now was much enlarged; called Dr. Hall in consultation, who confirmed my diagnosis, and told her that an early operation would be all that could relieve her. E. A. V.

This case then came into my hand. A close examination was made and a multilocular tumor diagnosed with several hard tumors attached, which we thought might possibly be fibroids with adhesions. Uterus moveable; the tumor had increased very much in the last two months; the patient being very tranquil, having a calm, resolute appearance, but not exactly the facia ovariana (after Wells) and willing to undergo anything for relief.

The danger of the operation having been fully explained to

her and husband, she decided in favor of the operation for the 4th of March. In the interval the triends of the patient being desirous of the opinion of another surgeon, it was agreed to consult Prof. John T. Hodgen; accordingly we met the Doctor at his office. He examined the patient very carefully, and gave it as his opinion that the case was one of a multilocular tumor with adhesion, probably very short and broad pedicle; thought the case not very favorable for an operation; advised to still wait a while longer, unless the tumor grew rapidly, and not to operate as long as the patient was comfortable. Upon this decision the patient was sent home to remain under the care of the family physician for observation. However, the tumor grew rapidly; the patient feeling very uncomfortable, suffering from difficulty of breathing, constipation and pain. was informed by the family physician that the patient had determined to have the operation performed and requested me to be ready by Tueday morning, March 19th. Under these circumstances I agreed to operate. I may here take opportunity to state that I, as well as the above named gentleman and the patient, was exceedingly sorry that Dr. John T. Hodgen could not possibly be present during the operation. The next choice was Dr. Louis Bauer, whom I accordingly invited. Everything was well prepared for the operation; the room was whitewashed, the floor well scrubbed with chloriate of soda and water; towels and bed sheets rinsed in a like solution; all furniture removed; clean wash basins, etc.; a single bed with a new mattress, ready made, and the whole covered with a rubber cloth. Previous to the operation the patient took one grain of opium at 9 o'clock and one grain at 10 o'clock; she was wrapped in flannel blankets, with warm water bottles to her feet. Dr. Louis Bauer, who saw the patient for the first time, examined her very carefully, and thought the case was not unfavorable. This decision for the operation was confirmed by the concurrence of all concerned. The patient was then placed in bed and Dr. Charles J. S. Digges administered the chloroform, the patient taking it very kindly.

Dr. Hiram Christopher took charge of the sponges which I had previously prepared by washing in a weak solution of nitric acid, and then in a solution of soda, then soaked well in carbolic acid water. During the operation the sponges were washed in carbolic acid water and then dipped in artificial serum¹ before being used again. The Doctor rendered admirable assistance. Dr. E. A. Vogt took position on the right of the patient, supporting the abdominal walls, which office he performed excellently. No intestines or omentum protruded. Mr. Alex. Heb-

^{1.} Artificial serum made as follows:

Albumin.	 	 3 jv.
Water	 	 0 jv.

M. This was made the temperature of blood heat,

run, of the firm of A. M. Leslie & Co., surgical instrument maker, took charge of the steam atomizer, which he handled well.²

The room's temperature was 75° to 80° Fahrenheit. A solution of iodide of potassium and iodine in water was placed on the stove to fumigate the room. All the assistants washed their hands in carbolic acid and rinsed them in artificial serum. Distilled water, warm and cold, only was used. The instruments

before being used were dipped in carbolic acid water.

Having thus everything well prepared and ready, with the kind assistance and skillful precept of Dr. Louis Bauer on the left of the patient and opposite me, I proceeded and made an incision in the linea alba from the umbilicus to within half an inch of the pubis. The cellular tissue was a little ædematous. I divided layer after layer down to the peritoneum, waited till all bleeding, which was remarkably little, had ceased, the patient not losing more than a teaspoonful of blood during the whole operation; no artery needed tying. I opened the peritoneum and exposed the tumor. There was no adhesion with the exception of three small ribbon-like connections with the peritoneum on the right side, very vascular, which were tied each by carbolized linen thread, cut short. I introduced a trocar into the cyst and drew off nearly a bucket full of dark fluid of a greenish brown color, very tenacious and gelatinous.4 was only this one large cyst to be emptied of fluid, besides which it contained hard masses of lobulated degenerated substances.

The pedicle was long and thin. I applied a Dawson's clamp, below this a double catgut ligature, removed the tumor with a pair of serrated scissors, then removed the clamp—there was no bleeding—dropped the pedicle into the pelvic cavity, which needed very little sponging.

The wound, which on account of the contraction of the abdominal parietes, now measured only four inches, was closed with four deep doubled silk ligatures; a strip of pasteboard, previously well soaked in carbolized oil and dried, was used after the manner of the quilled suture. Seven superficial silk ligatures were next put in, all being well carbolized and waxed. The wound was dressed with lint and carbolized glycerine, cot-

The strength of the carbolized solution used for the steam atomizer was carbolic acid, 1 part, alcohol, 1 part, glycerine, 1 part, and distilled water, 5 parts.

^{3.} The iodine fumigation was of the strength of $\frac{1}{4}$ gr. iodine, 4 grs. iod. potassium, to $\mathfrak Z$ i distilled water.

^{4.} The liquid contained in the cyst coagulated on the application of heat and nitric acid. On microscopic examination of the fluid it was found to contain abundance of blood corpuscles and degenerative tissue.

ton prepared with salicylic acid was used as a cover; then the abdomen was surrounded by a carbolized gauze bandage. One-half of a grain of morphine was subcutaneously injected, the rubber blanket removed, and four hoops fixed to the bed to

keep cover from abdomen.

The patient rallied admirably from the anæsthesia; no vomiting. The tumor and its contents weighed 18 pounds and 9 ounces; the cyst alone 4 lb. 3 oz.; there probably escaped in addition to this 7 to 10 lbs. of fluid on the floor. The operation lasted 45 minutes from the beginning till the dressing was completed. No one was allowed to enter or leave the room during the operation. Afterwards no one except the nurse was allowed in the room. Carbolic acid spray was used every few hours afterwards. Pulse before operation, 76; after operation, 87; temperature, 95%; respiration 30. Immediately after operation ½ gr. morphia. subcutaneously. One hour after this three grains of opium per mouth, and followed by one grain every two hours. I remained with my patient till 4 o'clock P. M. She was quiet and in good spirits; skin moist; gave hera little cold milk porridge and water. Was relieved by Dr. Vogt, who remained till 11 o'clock p.m. Pulse 98; temp. 101°; resp. 30. I then took charge again, remaining up all night till 8 o'clock the next morning. Drew half a pint of clear urine by catheter. Patient slept three hours during the night. Pulse 95; temp. 103½°; resp. 28. Takes milk and ice. Left her in charge of Sister Franzisca of the St. Marien Convent. Noon, pulse 90; temp. 102°. Evening, pulse 100; temp. 105°; respira-

Slept a little during the day. Passed a gallon of urine. Vagina and neck of uterus is hot but not tender. During night, pulse 90.

21st.—Morning, pulse 100; temp. 104°; resp., 28. Noon, pulse 90; temp. 102½°. There was no pain; no symptoms of peritonitis. Introduced two fingers into the rectum to let flatus pass. Evening, pulse 110; temp. 104°; resp. hurried; enemeta of inf. of mentha viridus; flatus passed well. The excitement was produced by mental emotion, from domestic causes and not from her condition. Her tongue was dry; thirst quenched by ice and cold milk. During the night the pulse was 89; temp. 100°; passed urine.

22ND.—The patient is cheerful. Morning, pulse 88; temp. 100°; resp. 25. Evening, pulse 95; tempt. 101°. During night, pulse 90; temp. 101°.

23rd.—Morning, pulse 88; temp. 99½°. Uterus and vagina.

^{5.} The cotton was prepared as follows: Salicylic acid 3 i, dissolve in sulp, ether 3 ij. This was sprinkled over the cotton and allowed to evaporate, which left the acid on the cotton according to Dr. Prince's method.

not hot nor tender to touch. The patient took raw egg and iced milk. Noon, pulse 88; temp. 100°. Evening, pulse 96; temp. 100°; resp. 23. Increased the opium to two grains every three hours. Looked at the wound which was healed without any suppuration.

24тн.—Evening, pulse 86; temp. 99°; resp. 22. Patient

rested well and complained of not having enough to eat.

25TH.—Afternoon, pulse 80; temp. 99; resp., quiet; tongue moist. Removed the four deep seated sutures and two superficial sutures. Not a drop of matter, but a little induration round wound; some gas in the intestine. Treatment continued.

26TH.—Pulse 80; temp. 99½° at noon; sleeps well; passes urine freely; is tranquil.

27TH.—At noon, pulse 86; temp. 99°; resp. 22. Removed all stitches, wound healed and not a drop of pus; dressed with vaseline, enemeta of soap water and ol. ricine; had a good evacuation and flatus passed; skin moist; treatment continued; allowed pigeon broth.

28TH.—Pulse 90; temp. 100°; resp., 18. An evacuation of the bowels followed an enema. Slept well; skin and tongue moist.

29TH.—Pulse 86; temp. 98½°; resp. normal. Slept well; had three natural evacuations of the bowels.

30TH.—Pulse 86; respiration and temperature normal. Slept well; passed water. Ordered chocolate. Wound looks well; no suppuration; abdomen natural and soft; skin and tongue moist. She is left in the care of the family physician, Dr. Vogt. Will not visit her until next Thursday, unless called to do so.

From the above daily report, it is seen that the patient is doing well. She has taken in all 102 grains of opium and one-half grain of morphine—the latter hypodermically. She may now be considered as having passed the most dangerous time. The farther history of the case will be given in the next number of The Journal.

The success of this case may be attributed to the favorable circumstances surrounding the patient. She was in good health and spirits, feeling confident that she would survive the operation, and I think that the time for operation was well selected, for had this been delayed—had her health began to fail, and had the tumor grown larger, the prospect might not have been as good as it is now. The weather also was very favorable, the temperature being mild. She had excellent nursing. Although her room was on the lower floor, yet it had windows to the east and west, and doors on the north and south. She had the bene-

CONTINUATION OF THE HISTORY OF THE CASE REPORTED ON PAGE 309 OF THE APRIL No. of THE JOURNAL.

APRIL 4th.—Saw patient for the last time with the family physician. She was able to sit up in bed; pulse, respiration, temperature and secretions normal; ordered a dose of quinine of gr. v., to be taken every day for a few days. Nurse discharged.

Her husband informed me, on the 11th of April, that she had been walking in the garden for two days.

The tamily physician writes me, on April 20th, as follows: "Saw Mrs. Bodeman April 6th; she was in every respect doing well. April 15th found her working in her garden; says she feels now like one having new life."

From the above report it will be seen that the patient made a quick and uninterrupted recovery, being able to walk about on the 21st day after the operation.

I may, in addition, state that I have subjected the fluid again to examination. The reaction was alkaline; the degenerated tissue was perhaps fatty degenerated epithelial cells; but I could not find a single distinct epithelial, nor pus cell.

Errata in the last number:—Read that the incision was made from the umbillicus to within one and one-half inches of the pubis.

E. B.



fit of country air. Undoubtedly a part of the credit must begiven to the careful and scrupulous preparations, and although some surgeons do not put much faith in Lister's Antiseptic-method, yet one thing is certain, that to follow it enforces discipline and care, which is essential to success.

The walls of the cyst were thick and dense. The peritoneum lining the abdominal wall, was remarkarbly thick and so dense that it was with difficulty that I could thrust a needle through it.

In conclusion I wish to express my sincere thanks to Dr. Louis Bauer for the promptitude with which he rendered me his valuable assistance; and to Dr. E. A. Vogt for carrying out so carefully all directions given him in the preparation of the patient, and for his prudence and good judgment in the after treatment. Also to the other gentlemen for their assistance, and to Sister Franzisca for her faithful discharge of her arduous and responsible duty.

3613 NORTH NINTH ST.