fixed in Douglas's pouch by dense adhesions at the back of the broad ligaments, external to the uterus. As the finger was passed downwards on each side a sac was felt lying under the ovary, into which the peritoneal surface of the ovary projected. On the surface of the ovaries and surrounding the ovaries they appeared normal and rather large. There was no sign of a corpus luteum nor of remains of blood clot. The broad ligament was otherwise normal, the round ligament being well marked.

If the procedure as in the former case, of which the diagrams should be examined, Mr. Dorman passed a uterus sound upon the point of which I cut down and laid open the uterine cavity. Then a drain was passed downwards to reach from the upper end of the uterine cavity to the vaginal orifice. Next the ovaries and sacs were fixed over the uterine cavity, and all were covered in by an omental graft.

**Progress.**—Unfortunately the patient had been rendered very weak by the occurrences of previous operations. I began, by separate adhesions, and Dr. Bourns, had to start salines infusions, which were continued for several days. Her condition made me hurry, and I suppose I left some bleeding vessel unsecured, for broken-down blood clot escaped by the vagina and a little by the abdominal wound for some days.

**Result.**

Apart from this incident the patient made a good recovery. A month after the last attack of pain, when another condition of the patient was anticipated, the patient felt no disturbance whatever. This relief cheered her up, and she notably improved in colour, and put on weight. She went home, and is now quite well.

Since, the date of the attack has three times elapsed without the patient being in any way troubled. She thus resembles the first case, who has been again seen more than a year and a half after the operation, and has no feelings whatever relating to menstruation.

**CASE OF PROLAPSE OF THE INVERTED UTERUS DURING LABOUR.**

**BY**

**ALFRED S. HENDRIE, M.B., Ch.B. EDIN.**

**LOWERSTOFT.**

Inversion and prolapse of the uterus during labour being a rare occurrence, the following notes of a case may be of interest. The patient was a married woman, aged 24, to whose second confinement I was called on November 5th, 1910, at 1.30 a.m.

**Previous History.**

The first labour had occurred two years and nine months previously, and were natural except that the placenta was adherent. She had never at any time had any gynaecological symptoms, and had always been strong and healthy. The second labour was a most difficult one. A beginning had been made about half an hour before I arrived at the labour began at 5 a.m. on November 5th. The pains increased in frequency at 5 p.m., but there was a long interval between them.

**State on Examination.**

On entering the room I found the midwife attempting to deliver, and was called a "false contraction." A case, with the placenta adherent, was protruding from the vulva, and, on closer examination, the case was found to be one of inverted uterus with complete prolapse, the whole organ appearing outside the vulva. The placenta was rapidly stripped off, there being absolutely no haemorrhage.

**Treatment.**

The uterus was returned to the vagina, no attempt being made to correct the deformity at the moment owing to the extremely critical condition of the patient. The entire absence of haemorrhage was considered a further justification for temporising. Active stimulation was resorted to: strychnine and digitalis being administered hypodermically and friction to the extremities, pending the arrival of assistance. Dr. Tyson soon arrived, and restored the uterus to its normal condition without much difficulty. The administration of an anaesthetic was considered advisable owing to the collapsed condition of the patient. A hot intrauterine douche of 1 per cent. salol was given, and two pints of normal saline solution were introduced into the rectum; the grain ergot citrate was given hypodermically.

**Progress.**

During the night the patient felt stiff and cold, and did not sleep. The temperature varied between 100 and 102 for about a week. It fell to normal on November 15th. There was a slight rise for about three days, but on November 18th the temperature fell again, and has remained so ever since. Quinine, strychnine and iron were given from the onset, and on November 9th 10 c.c. antistreptococci polyvalent serum were injected under the skin of the abdomen. As the pulse-rate was inclined to be rapid, stryphnum was now added to the mixture with very beneficial results. The bowels acted naturally on the second day and were afterwards regulated by sulphate of magnesia.

**Result.**

The patient was kept in bed for a month, on a couch for a further week, and was then allowed to go downstairs. She now feels perfectly well. Operation was ordered on December 17th, this corresponding to the time expected.

**Remarks.**

There is some difference of opinion as to how to deal with the placenta if it be still attached to the uterus.

Galahin* says:

If the placenta is still attached, it should be peeled off first, because the size of the mass to be returned is by that means considerably reduced.

According to Whitridge Williams:

If the placenta is still attached to the uterus, it is generally advisable to defer its separation until reappearance has been effected, because, the contractile function of the inverted uterus being in abeyance, there is always the risk of profuse haemorrhage.

**Herman** states that:

If the placenta is still attached to the uterus it matters little whether you resect it or not. If you can peel it off quickly, do so; if not, reduce the inversion with the placenta attached.

In this particular case the prompt removal of the placenta greatly facilitated further manipulations.

Referring to the frequency of the condition Williams† says:

According to Beckmann, not a single case occurred in 250,000 labours in the St. Petersburgh Female hospital, while Madden noted it once in 190,833 deliveries in Dublin.

I am greatly indebted to Dr. Wilson Tyson for his very valuable help and suggestions, and for permission to publish the case.

**REFERENCES.**


**THE TREATMENT OF RECTAL CANCER.**

**BY**

**HARRISON CRIPPS, F.R.C.S.**

**CONSULTING SURGEON, ST. BARTHOLOMEW'S HOSPITAL.**

The subject under consideration is one to the study of which I have devoted some years. A man, I will be difficult for me to condense my remarks within the proper time limit. It is now over thirty years since I was awarded the Jacksonian Prize for the subject, and between that time and the present I have had under observation over 1,000 cases.

At first sight the pathology of rectal cancer may appear to be of secondary importance, seeing the precise subject of discussion is treatment, but a right knowledge of the pathology of the disease is really the secret of its successful treatment.

With the exception of two or three cases of melanotic cancer and two or three cases of sarcoma out of the large number of cases of rectal cancer I have seen, the whole of the remainder have been adenoid cancer; by this I mean a proliferation or overgrowth of epithelium of Lieberkühn's follicles and the reproduction of those follicles on a large scale. There are two ways in which these growths appear from Lieberkühn's follicles: one, when they commence on the summit of some of the folds of the rectum, and the cancer where they appear to commence at the base. It is the same disease but in a different situation.

Nevertheless there is a vast clinical difference. When the growth appears on the surface of the fold it has a free space to grow in, and grows like a tree in the free space of the rectal passage. What becomes of it? It grows with a pedicle or trunk; it becomes a polypos; it never grows to excess in size; it is not malignant, in that it does not affect the glands or general organs, and if removed properly at the base it seldom recur.

Adenoid cancer is the same growth turned upside down. If instead of growing free towards the surface it grows **a contribution to the discussion on this subject at the Royal Society of Medicine on January 19th, see p. 200.**