

common in children, and the remarkable thing about them is that they generally cause some hæmorrhage. Every time the bowel is open there is some little blood noticed in the stools, and yet if you come to treat them by taking hold of them with your nail and tearing through the pedicle there is no bleeding, and the case gets well directly. If the pedicle is at all thick it is wiser perhaps to put a ligature upon it, but if it is a simple polypus in a child you may, without scruple, tear through the pedicle with your nail and bring the little vascular body away, and no hæmorrhage ensues. So much for polypi, which you occasionally find in young adults in whom they become more or less indurated, and, though they are not nearly so vascular, they are thought to be piles. The patient says he has piles, and that every time he goes to the closet the pile comes down, but when you see it, it is simply a pedunculated mass, which should be treated by putting a ligature round the pedicle and cutting it off.

True prolapse occurs both in children and in adults. In children it occurs most frequently, I believe, as the result of debility and, also, no doubt, as the result of the bad habit which is so common, of allowing children to sit and strain their bowels after they have already evacuated, and at last they strain down the mucous membrane. These are really cases of prolapse. There may be a more severe condition, which we call procidentia, where the whole bowel comes down. That is more serious, and I will speak of it presently.

Prolapse may be a symptom of other disease. It is not very uncommon in cases of stone in the bladder to find a child straining to make water and bringing down the rectum at the same time. It is therefore well to bear in mind that you may have another disease behind and to enquire whether the child has serious trouble in making water. But ordinary cases of prolapsus are cases simply of debility, the child is of weak habit altogether, and the bowel has got into the way of coming down on very slight occasions. The great thing is to break through the habit, and if you can make the mother take a little trouble you can break through it readily enough. With a circular opening like the anus very little will bring down the mucous membrane through it, but if you can get the mother to hold the child when it is going to have an evacuation and to put the finger down the verge of the anus and draw on one side, and thus convert the circular opening into an elongated slit, then the mucous membrane is considerably puzzled to come down, and practically it does not prolapse. What I always promise mothers is that if for one week they will take the trouble to do this and so prevent the bowel from coming down the case will probably be cured. In addition to that little manoeuvre it is well of course to brace up the bowel by throwing in cold water with an enema syringe, both before

and after evacuation, and to give the child a tonic, particularly an iron tonic.

If the bowel comes down and is allowed to remain down for some hours, you may find it rather a difficult job to put it back. The shortest way is to give the child chloroform, then to manipulate the bowel and to return it with the piece of lint with which you have manipulated it. If you simply push the prolapse up and take your fingers away, it comes down directly; but if you take a strip of lint and then squeeze the blood out of the bowel, you can push the lint and bowel back together, and the lint remaining in the lumen of the bowel keeps it in its place. After some hours the lint will come away spontaneously, or with the next evacuation, and then the case is relieved. In order to keep up the bowel in an obstinate case it is not a bad plan to do as Mr. Ionides did in a case that he had here lately, namely, put a strip of plaster across to hold the two buttocks together, so as to prevent the bowel coming down again.

These cases of simple prolapse are readily enough treated, even in the adult; but we occasionally get cases of procidentia, where the whole bowel comes out, and they are exceedingly difficult to cure. It is curious that women who have that kind of thing sometimes seem to have a morbid liking for it. They do not want to get cured; it is a form of hysteria, no doubt; they like to be made martyrs of—to be kept in bed, to be always suffering, and to have their friends rallying round them, converting their bedroom into a sort of reception room. I shall never forget one case I was called to see. It was that of a lady, who was a leading light amongst her religious party, and who had been confined to her bed for many months—I fancy for years—by a large prolapse of the bowel. I was asked to examine her, and I could find no reason why the bowel should not be returned. But she did not want it returned, and she resisted every effort that I made; the moment I put it back she strained and drove the bowel down again, so that I had to give it up as a bad job.

Within the last few years I have been very successful in curing some of these cases in the hospital with the actual cautery. If you have a great prolapsed bowel, of course it will never do to cut it off. If you did that, you would probably find that, just as with a prolapsed uterus, you would cut off a piece of peritoneum. But when you have a prolapse forming a large sausage-like projection from the rectum, you can apply nitric acid, which some recommend, but which I do not think quite sufficient for the purpose. I prefer to use Paquelin's cautery. The method is to draw a series of vertical lines upon the prolapse, and then, under chloroform, to put the part thoroughly back, and with the cautery to cut two or three deep grooves in the anus itself, because in these cases it is enormously dilated, and, unless you thoroughly