SUCCESSFUL CASE OF OVARIOTOMY.

By W. L. Wadsworth, Esq., Visiting Surgeon to the London Home.

The following case occurred lately in the practice of Mr. I. B. Brown—

J. B., aged 18, from Wisbeach, at the end of July 1850, after a slight attack of what was called "peritonitis," first perceived a swelling of the abdomen, low down on the right side. The medical man whom she consulted declared her to be pregnant, which she strongly denying, his partner saw her, and, after a careful examination, pronounced her to be a barren drop in the pelvis. He then came up to a London hospital, where the opinion of pregnancy was endorsed by one of the physicians, and he even advised one of the pupils to listen for the fetal bruit. The physi- cian-accoucheur, being consulted, pronounced it to be a bad form of ovarian disease, of such a kind as not to admit of treat- ment; especially condemning extirpation. She was subsequently sent to Mr. Baker Brown, who, on examination, pronounced it to be a multiloculated ovarian drop of rapid growth. He pointed out extirpation as the only remedy, telling her at the same time that the chances were against her recovery. She, how- ever, subsequently elected, her mother and friends consenting, to have the operation performed. She was therefore admitted into the London Home, and put under a preparatory course of treatment, consisting of warm baths, alternate tonics, and mild aperients.

March 22, 1850. She was placed under the influence of chloroform, and Mr. Brown proceeded to operate. He made an incision, about four inches in length, from the umbilicus, and gradually cut down upon and opened the peritoneum. The cyst was exposed, and, on passing the hand round, it was found to have very few adhesions. It was then punctured with a large trocar; but, from the numerous cysts of which it was composed, as well as the thickness of the contained fluid, it could not be much reduced in size. The incision was therefore slightly extended, and the mass drawn out, the pedicle being long and narrow. A long needle, armed with double Indian twine, was passed through it, carefully avoiding the blood- vessels, and tied in two portions. The incision was then closed with iron-wire sutures at short intervals; the ligature of the pedicle, not the pedicle itself, being brought out at the lower extremity. Lint was placed over the cut, and a bandage round the abdomen, and she was removed to bed. About two hours afterwards, as she complained of some pain, she had a grain of opium as a suppository, and linseed-meal poultices applied over the abdomen. In the evening the pulse was 106; she only complained of "throbbings." The opium suppository was ordered to be repeated as necessary.

March 23rd. She slept at intervals during the night. Early in the morning, she was three times sick. The pulse was 106; the tongue was slightly coated; the skin moist. She was ordered an effusion of hydrosyphon, with hydrochloric acid. She took milk, barley-water, toast and water, and ice. The opium suppository was ordered to be applied when necessary.

After this, she went on well, and on May 3rd was quite well, and had gained flesh. The incision was firmly united on March 31; and on April 5, the pedicle came away. A small abscess was formed in the middle of the incision and was opened.

Mr. Brown did not use the clamp in this case, having found, in three previous successful cases, that vicarious menstruation took place from the incision where the pedicle adhered to the surface, causing much annoyance. Mr. Brown therefore fell back upon Dr. Clay's plan of using Indian twine, and allowing the pedicle to return into the pelvis cavity. I may observe, having had charge of the five cases of ovariotomy which have been operated on in the London Home during the past two years (three of which have been successful), that the plan of allowing the pedicle to be loose in the pelvic cavity, and not held up tightly, as by the clamp, entirely does away with the "dragging," which has otherwise been much complained of by the patient.

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On Asthma; its Pathology and Treatment. By Henry Hyde Saltzer, M.D., F.R.S., Fellow of the Royal College of Physicians; Assistant-Physician to Charing Cross Hospital, and Lecturer on Physiology and Pathology at the Charing Cross Hospital Medical School. Pp. 372. London: Churchill. 1860.

Dr. Saltzer must by this time be well known to the readers of the British medical periodicals as the author of several highly valuable essays on various points connected with asthma; several of which have appeared in this Journal. It would have been a matter to be regretted, had these communications been allowed to lie scattered here and there in the pages of our weekly and monthly literature; but all anxiety which may have been felt on this ground is now removed, by their col- lection and arrangement, together with such matter as was required for the perfection of the work, into the complete and systematic monograph before us.

The book contains fifteen Chapters and an Appendix. The subjects of the Chapters are:—1. Inquiry into the Tenability of the Theories of Asthma; ii. The Pathology of Asthma—its Absolute Nature; iii. and iv. Clinical History of Asthma; vii. Asthma and Phthisis; vii. Theiseology of Asthma; viii. Consequences of Asthma; xii. x, x, and xi. Treatment of the Asthmatic Paroxysm; xii. Dietetic and Regional Treatment of Asthma; xiii. The Therapeutical Influence of Localities; xiv. Hygienic Treatment of Asthma; xix. Prognosis of Asthma. The Appendix consists of eleven narrated cases, and forty-four tabulated cases.

In the first chapter, Dr. Saltzer examines the theories which have been held as to the nature of asthma. These may be briefly enumerated as follows:—1, That contraction of the bronchial tubes is not necessary to produce asthma (Laennec, Copland, and Walsh; regarding whose theories Dr. Saltzer holds that the "asthmas with puerile breathing" of Laennec, the "nervous asthma" of Copland, and the "hemioasthma" of Walsh, are forms of dyspnoe, not true asthma); 2, that the asthmatic paroxysm is an effort to get rid of irritating matter in the air-tubes (Dr. Bree); 3, that asthma is a phe- nomenon of a peculiar form of bronchitis (bronchite à vides vibrants, M. Beau); 4, that the essence of asthma is humoral— that each attack depends on the development of some specific humoral disturbance; 5, that asthma depends upon a poison- ing of the nerves of respiration or of the periphery of the nervous centres with which they are connected, by a particular materius morbi (Dr. Todd); 6, that one form of asthma is nothing but the dyspnoe of emphysema, and that another is but a spasm or suspension of the normal action of the muscles of inspiration (Dr. Budd); 7, that asthma depends not upon spasm, but on paralysis of the bronchial tubes; 8, that there is no such thing as asthma as a substantive disease.

Having ably demonstrated the insufficiency of these nume- rous and often conflicting hypotheses, the author proceeds in the second chapter to develop what he believes to be the true pathology of asthma. His views on this subject are:

1. Asthma is essentially, and, with perhaps the exception of a single class of cases, exclusively, a nervous disease; the nervous system is the seat of the essential pathological condition.

2. The phenomena of asthma—the distressing sensation, and the demand for extraordinary respiratory efforts—im- mediately depend upon a spastic condition of the fibre-cells of the organic or unstripped muscles. The theory of acute anhydrosis has demonstrated to exist in the bronchial tubes.

3. These phenomena are those of excito-motor reflex action.

4. The extent to which the nervous system is involved differs very much in different cases, being in some cases re- stricted to the nervous system of the air-passages themselves.