She became gradually exhausted, and did not long survive the formation of the second abscess. Unfortunately a post-mortem examination could not be obtained. In this case there was great dullness on percussion over a considerable portion of the right side, and only slight respiration in the upper part of the chest, in the subclavian space, and posteriorly near the spine.

Dr. Aran cites two cases of thoracentesis for acute (purulent) pleurisy by Dr. Trousseau, but both terminated fatally at last, which was not remarkable, as the cases were complicated with other serious affections. Dr. Trousseau had also operated four times for chronic purulent pleurisies, but all terminated fatally at no distant period.

From the pyogenic disposition of the pleural membrane, and therefore the great disposition to lapse after thoracentesis, it becomes a question, and a very momentous one in preventing a fatal termination, so common in this disease, how far we may be able to counteract a recurrence of the effusion by the use of injections, and most effectively perhaps by the use of iodine ones. M. Boinet has referred to three cases where they have been employed, once by himself, once by M. Boudant, and once by M. M. Dr. M. Boinet published a paper on these cases, with considerable deformity of the chest ensuing, along with depression of the corresponding shoulder, and lateral inclination of the vertebral column. It is well known since the researches of Laennec, that this change may follow a natural cure, and was indeed referred to in my former paper, as occurring in M. Burton's patient, Mr. Liversedge, the artist. In M. Boudant's case, a cure was effected in six months, but with some sinking of the ribs, and slight deviation of the sternum. In M. Boinet's case, a cure was effected in four months, but with flattening also of the ribs. In all these three cases, air was admitted into the chest, which probably modified injuriously the character of the fluid. If this admission of air be prevented, either totally or almost so, by making a valvular opening, as I did in each of the three operations on Norris, a speedier cure may be expected, with less subsequent contraction of the chest, probably from the reader attachment of the opposing membranes, and consequent obliteration of the pleural cavity.

In two cases operated on by Dr. Aran also in this way, one of acute and the other of chronic pleurisy, the former terminated fatally by the supervision of subacute peritonitis; but the latter, occurring in a locksmith, aged 24, and of fifteen to eighteen months' duration previous to treatment, terminated successfully after a single iodine injection. I doubt not the result of the treatment of these six cases of pleuritic effusion by iodine injection, five out of the six being successful, and that the other would not improbably have been so also, had it not become complicated with another affection,—I must, I think, be conceded that it is one offering considerable advantages.

CASE OF HYDROCEPHALUS IN A CHILD, SIX MONTHS OLD, IN WHICH THE HEAD WAS TAPPED EIGHT TIMES.

By J. D. BROWN, Esq.

A child, six months old, with chronic hydrocephalus, was placed under my care on July 10th, 1852. I enclosed the head with straps of adhesive plaster, and persevered in this plan for some time. No good effects were produced. I now proposed tapping, to which the parents consented. Mr. Rowe was called into consultation, and assisted.

August 6th. We removed six ounces of serum. The child became a little sick and faint.

August 7th. The child was apparently much improved; it looked more intelligent, and took greater notice of the nurse. The head was tightly strapped.

August 18th. The head was as large as ever. It was tapped to six ounces, with the same results.

September 6th. The head was larger than it had been at all; and it was tapped to eleven ounces, with the same results as on the previous occasion.

September 28th. The head was again larger; and twenty ounces of fluid were removed by tapping, with the same results.

October 8th. The head was tapped to eleven ounces.

October 18th. Tapping was performed, and sixteen ounces of fluid were removed.

October 25th. Twelve ounces of fluid were withdrawn.

October 30th. We now abandoned tapping as useless, and inserted a seton of silk through the membranes of the brain, running it along the interior for an inch before bringing it out. No immediate result was produced; but a great quantity of serum flowed from the orifices through which the seton passed. At the end of twelve hours, there was no change. At the end of twenty-four hours, there were vomiting, restlessness, and expressions of pain and distress. In thirty-six hours, there appeared twitching of the muscles and startings, bordering on convulsions. In forty-eight hours from the introduction of the seton, the child refused his food. Moaning and approaching stupor were now observed. The seton was now removed; and these symptoms gave way in a day or two. The head was by this time much decreased in size, and continued so for several days.

We now flattered ourselves with hopes of a cure; but in another day or two, evident signs of secretion manifested themselves, and at the end of twelve days we tapped again, and again the fluid collected. We now gave up all hope, and allowed the disease to take its course. The head attained a frightful size; and the child died.

EXAMINATION OF THE BODY. A large washbasin full of serum was taken out of the brain. The containing sac was formed by the brain, which was completely unfolded, and so stretched, that it was no thicker than the dura mater. This fact, in our opinion, accounted for the failure of the treatment. Had the water been contained in the membranes instead of in the ventricles, there would have been a better chance of success. We would never hesitate to make similar attempts at a cure, with the hopes of the membranes being the investing envelope of the water. In such cases, a happy termination might be expected.

Haverfordwest, October 1854.