so much benefit that it was continued three times daily, and she was able to take the simple aniseed-oil in half-ounce doses. The following June it is noticed that she had an attack of nettle-rash, but is still gaining strength, grows

tall, and coughs but little, and only in the morning.

This improvement continued; and it is noted that last October she care to the hospital, having been for some time in the country, looking extremely well. Her weight, which at one time had been as low as four stone two nounds is now four stone nine pounds. She had scarcely any cough; her appetite is good. She is free from suffering of any kind. Examination of the chest shows remarkable flattening and contraction over the apex of the left lung. very evident dulness in this situation, and the mobility here is as 9 to 32 of the The respiration is of a sharp whiffing character, with slight creopposite side. At the opposite side the respiration is loudly puerile, and percussion shows the right lung extending across the sternum to the left side. suramit of the left lung posteriorly the respiration is scarcely audible. The dulness here is more decided than in front. The heart is seen and felt to best distinctly from between the second to the fourth left costal cartilages. The action of the heart in this situation had been a source of some annoyance to her. From this time (October) to the commencement of last March, this improvement continued. Her cough had nearly if not altogether disappeared. She continued the gentian, with soda, and cod-liver oil, and the counter-initant occasionally. At the beginning of March, during the prevalence of the influenzs, she was attacked by the gastric, and not the pulmonary, complication of the It commenced with bilious vomiting, followed by diarrhæa, grest prostration, and rapid collapse, from which she died on the fourth day.

The body was well proportioned, and showing a very fair amount of fat in The right lung was seen to be very voluminous, and the subcutaneous tissue. extending across nearly as far as the left margin of the sternum. There was to appearance of the left lung in front, but its ; lace was occupied by the heart and pericardium drawn upwards and to the left side, and the walls of the apex of the chest falling inwards and downwards. The heart was healthy, and rather large for the size of the body. The left lung was found much diminished in size The lung was adherent more especially at the apex, which was covered posteriorly by a mass of solid fibrinous tissue, corresponding to the sall of duliness and feeble respiration previously mentioned. Very nearly the whole of what had been the upper lobe of this lung was occupied by the remains of 1 cavity irregularly divided into two by one of the bands so frequently seen in phthisical cavities. The entire cavity was about the size of a large walnut. It contained about half a drachm of thin whey-like fluid, with which were mixed The walls were formed by condensed pulmonal particles of whitish coagula. tissue, varying in thickness from less than a line to a quarter of an inch, and in some points puckered and contracted. The air-cells and small bronchi were distinctly visible, under the microscope, in this tissue, which was separated from the contents of the cavity by a wall or membrane composed of firm filamenton tissue and granular cells. This membrane had much the appearance of 1 mucous membrane, but it was not examined sufficiently soon after death to !! able to trace the presence of an epithelium. The cavity communicated with the left bronchus by an orifice which would admit a crow-quill, situated midnil between the top and bottom of the cavity. There was a good deal of health respiratory tissue in the lower lobe of this lung; but there were scattered throws