Digestive System.—Lips dry and covered with sordes. Teeth in fair condition. Tongue heavily coated on dorsum with yellowish fur Breath was foul. Throat, slight redness of left tonsil and left pillar of fauces. Left tonsil was slightly enlarged. Appetite fair. Thirst increased. There was no vomiting

Abdomen.—Skin hot and dry. Abdomen full but not distended. Neither liver nor spleen was palpable.

Locomotar System—Skin hot and dry. Face flushed unilaterally. No herpes on lips or nose. Vaccination mark seen on left arm. Subcutaneous fat present in fair amount. Muscles of good size and muscular power good. Bones and joints normal.

Nervous System.—Intelligence good. Mental state normal. Sleep rather disturbed. Child restless during both day and night.

Subsequent Events.—Condition was much the same with distressed respiration and cough till 8th December, when a drop in temperature occurred to normal from 104%. The cough was less troublesome and the child seemed somewhat better. The condition of the lungs was not changed, save that the blowing breathing was less distinct. On the 10th the patient was much brighter. Respiration 34. Cough less severe.

The temperature did not remain normal, but began gradually to rise, ranging from normal to $101\frac{1}{5}^{\circ}$. The general condition was somewhat improved and the child was brighter, Respiratory rate was 28—30. Cough no longer present.

Examination of chest showed slightly impaired note from base of left lung to angle of the scapula, with weak voice and breath sounds. A needle was inserted on several occasions, but no fluid at any time withdrawn.

During the last week in December the temperature was very irregular, on several occasions reaching 108°. The general condition of the child did not suffer. He was bright and the mental state was normal. The Widal test was negative, as were also cultures taken from the blood on several occasions.

Throughout January the same irregularity of temperature was noted. The child lost in weight, but did not seem to suffer any inconvenience from the pyrexia. The urine on repeated examinations was normal.

Early in February the temperature became less clevated. The child rapidly gained in flesh. Appetite was excellent. Examination of chest showed that the dullness had entirely cleared up. He was discharged on 27th February, 1898.