

| No. | NAME | Age | Admitted | Died | Under the care of | Examination, at what time after death |
|-----|-------------|-----|-----------|-----------|-------------------|---------------------------------------|
| 42 | John Sutton | 67 | Jan 14/88 | Jan 25/88 | W. Howard | 5 days |

MORBID APPEARANCES.

Request case. ~~not~~ examined See No 449.

Jaac Borge. continued from No 46.

Lung. Tubercular & cavities
 Left 1 lb 7 1/2 oz.
 Right 1 lb 10 oz.

Right lobe of broken down adhesions on the surface emphysema along anterior border - On feeling lung it feels hard and nodular in patches - found on section to be due to deposits of tubercle - Some of the smaller bronchial tubes are dilated and are full of pus. Left lung. At apex where pleura is most closely adherent and thickened there is a moderate sized irregular cavity. The surrounding lung is solid and caecous - and there are patches of tubercle scattered through the other lobes. Both lungs are markedly redematous. The gland at the bifurcation of the trachea is large but contains no tubercle.

H. Purse.

James Langley. continued from No 51

Left lung 1 lb 3 1/2 oz. Several cicatrices on surface of upper lobe the largest at the apex. no recent tubercles. The lower lobe very redematous. posterior part much reddened and can only just float in water.

Heart. 9 1/2 oz. Pericarditis. A nodule not detached contains a large firm clot. Pale firm clot in Right Ventricle. Tricuspid & Pulm. valves healthy. Mitral valve some atheroma. very little of the aortic valve. Myocardium healthy. Aorta healthy.

Spleen 2 1/2 oz small firm - kidneys capsule stiff, readily cortex a little thin. Prostate not enlarged. bladder healthy.

Liver 2 lb 14 1/2 oz healthy.

Brain some atheroma of the vessels at the base. substance natural.

fracture of left Sphenoid deep fissure of left orbit and left temporal fossa are infiltrated with blood a very small linear fracture in the left great wing of the Sphenoid bone.

2 small healed ulcers in transverse colon. 2 too healed ulcers in the oesophagus.

H. Purse.

No. in Regt 188 8

NATURE OF DISEASE.

95

Purulent meningitis on the surface of the Right hemisphere of the brain

CASE.

History.

case of middle. He had some drinking. Monday evening 1888 he was out very early for the accident. He was riding in a trap & was thrown out. He does not remember the accident.

On admission.

Alcoholic. Comatose. There was a small triangular red spot over the right supraorbital nerve. This red spot had not divided the quaternary. The name was drawn on the forehead. Next day the man was found to be dead. He was buried in the morning. For several days & on 21 developed a purple shade of erysipelas. This spread rapidly & was considered the whole face. From this time the man gradually died. The lungs were in some 100% & he became aware of his position some days. He passed into a condition of low temperature delirium & died. His usual symptoms of pneumonia were observed.

W. G. Bull.

| No. | NAME | Age | Admitted | Died | Under the care of | Examination, at what time after death |
|------------|-------------|-----|----------------------|----------------------|-------------------|---------------------------------------|
| 449 42. | John Sutton | 67 | Jan 16 th | Jan 28 th | Dr Howard | 5 days |

No. in Reg^y
1885-

NATURE OF DISEASE.

95 Purulent meningitis over Right hemisphere following injury

Request case from pm MORBID APPEARANCES.

For abstract of history CASE. see No 42.

Feb 2nd 1888. Some bruising of the left hand. Small scrape of the surface skin over the front of the shin bone.

Position of wound of forehead There is a triangular wound with the base upwards, 1 inch in length. The edges of the wound look as though they had been sharply cut. There is no slough or lymph about the wound. The wound extends down to the periosteum covering the frontal bone. It is however not divided nor discoloured.

no fracture of bone. There is no mark of fracture of the skull anywhere.

Purulent meningitis of R hemisphere On reflecting the dura mater, the whole of the Right hemisphere is seen to be covered with purulent lymph. and the under surface of the dura mater is also covered with lymph. The outer surface strips easily from the bone and looks natural.

Right hemisphere The purulent lymph only creeps down in places as far as the callosa marginal fissure on the internal surface. On the outer surface. The Temporo-sphenoidal lobe is covered by lymph as far as the parallel sulcus and the extreme tip of the occipital lobe is free from any lymph the under surface of the hemisphere is also free.

The anterior convolutions of the Right hemisphere including the ascending parietal and the whole of the frontal lobe are compressed being actually concave.

L. hemisphere No lymph on the surface of the brain but the under surface of the ~~left~~ ^{left} ~~hemisphere~~ ^{dura mater} covering this hemisphere is red - and over the under surface of the ~~left~~ ^{left} ~~temporo-sphenoidal & occipital lobes~~ ^{temporo-sphenoidal & occipital lobes is redder than on the R. side} - nothing abnormal about the base of the brain. No excess of fluid in the ventricles. No hemorrhage or bruising or other abnormality of the brain substance anywhere seen.

No septa etc in the longitudinal or lateral sinuses. Dura mater strips everywhere easily from the bone in which no fracture can be seen anywhere.

Continuation of pm notes from the opposite page.

Right middle ears are quite healthy

The body is very fat - no fluid in abdomen. organs look healthy

Spleen firm pale 40g. Kidneys 140g natural

Liver 3lb. 120g soft. the acini cannot be distinctly made out.

Bladder distended full of urine - thin walled. mucous membrane quite healthy.

On opening the thorax a few adhesions found over the left right lung posteriorly none over the left.

Lungs and lymph. look natural. wt together 4lb 43.

Heart. 120g & Pericardium contains some blood stained fluid serum. the visceral pericardium is stained pink. The cavities contain no clots but are full of fluid blood - the endocardium is deeply stained also the internal coat of the aorta. valves appear quite healthy. heart is remarkably flaccid.

F. J. Purser