

the left arm whatever; lifted from the bed it fell back limp and useless. There appeared to be very slight movement in left foot, but otherwise he had no control. Patient was conscious, as when I asked him to move his right arm he did so without any difficulty. He was also able to move the right leg without any difficulty when asked to do so. Asked to squeeze my hand with his right, he did so, exerting a fair amount of force. He was unable to open his eyes, having no control of his eyelids. The pupil of the right eye was dilated, not fully, but reacted to light. The pupil of the left eye was contracted down to a very fine pin point size, but also reacted to light. There was no hemorrhage from the ears, nose or mouth.

He spoke in a mumbling, non-fully articulated way, and at times it was very difficult to understand him, showing that his speech centre was evidently affected. The patient, when asked to put out his tongue, did so. It did not protrude markedly to any one side, but on retracting was drawn over to the right side.

Patient seemed quite conscious of all that was going on about him, and answered questions put to him, though his answers were sometimes unintelligible. He also inquired as to why I did certain things, such as the testing of his pupils. I examined him for bruises, and found one in the left anterior tibial surface about three or four inches from the foot. He also had a bruise on the lower lip in the centre, wedge-shaped in character, with apex at the alveolus, which he told me was due to his injury. There were also scratch marks on his cheek and nose. I examined him for signs of a fracture, but made out none. A bruised area was afterwards disclosed upon the right temporal region, extending backwards and downwards to tip of the mastoid. Otherwise patient had no evidence of injury.

I drew off the urine, with the result of only a few ounces, which, on examination, I found to be normal.

His temperature per axilla was normal, pulse 70, respiration 30. He was given croton oil followed by mag. sulph, one-half ounce every hour for seven doses, without effect, when croton oil was repeated, followed by mag. sulph., which was effectual. During day took nourishment and swallowed without any great difficulty.

Temperature at 7.30 p.m., 100 deg., pulse 90, respiration 28. What little movement there was in the left foot had disappeared, and at 8 p.m. the nurse had made the observation: "Had very little difficulty in swallowing, knew all that was