returned to ward. The pulse was not palpable. 40 oz. of normal saline with half a drachm of adrenalin (1-1000) was given interstitially. This was repeated twice at four hours' interval. Strychnine, 1-30 gr., every three hours also ordered. At 1 p.m. patient restless and given 1-8 gr. of morphine. At 3 p.m. pulse palpable.

Pathological Report.—Microscopical examination showed the

tumor to be an endothelioma.

Dec. 29.—Patient is rational. Feels sore all over body, but has very little headache. Motor and sensory functions and reflexes of left arm and leg the same as before the operation. Lower left facial muscle a little weaker than the right. Tongue, when protruded, goes slightly to the left. Pulse rate 126. Tension increasing. Outer dressing stained.

Dec. 30.—R. 22, P. 120, T. 99°. Pain in right side of neck. Slight headache. Can move left leg a little, but cannot move arm or hand. Vision improved. No diplopia. Wound dressed and gauze removed.

Dec. 31.—Patient improved. No movement in arm.

Jan. 1.—External rectus of eye improved. Pupils equal and respond well to light and accommodation. Discs show no obvious change since Dec. 28th.

Jan. 2.—Patient much improved. Patient has a little power in deltoid. Patient can flex and extend the thigh, but cannot move foot or toes.

Jan. 3.—The movement of leg improved. Flexion, extension, abduction and adduction of thigh present. Can flex and extend leg, but cannot move toes. Patient can contract biceps, triceps and deltoid. Very slight movement in thumb, but no movement in fingers.

Sensations in Hand.—(1) touch; (2) heat and cold, normal; (3) pain, normal; (4) smoothness, roughness and hardness, present; (5) shape, absent; (6) softness (cotton wool), absent; (7) moisture, absent; (8) weight, absent; (9) position of fingers, absent.

Jan. 4.—Patient is improved. Movement in thumb is increased, but no movement in fingers or toes.

Jan. 5.-Wound dressed.

Jan. 6.—Vision improved. Can move fingers slightly, but no movement in toes.

Jan. 7.—Movement in all parts except toes.

Jan. 10.—Slight movement in great toe. Marked improvement in mobility of arm and leg, sensations normal. Deep reflexes of left arm and leg are increased. On left side ankle clonus. Babinski's sign present. Flexion but no extension of fingers.