acts. Under hypnotic treatment he got well; the dreams being inhibited. He has become sociable, is happy, and can work.

H. J. MACEVOY.

Alterations of the Personality under the Influence of Morphine [Alterations de la personnalité sous l'influence du morphinisme]. (Rev. d'Hyp., April, 1900.) Bérillon.

The case is described of a young woman who presented an absolutely different personality according to whether or no she was in a state of morphinomania. At the age of twenty-three, while on board a ship, she first became addicted to morphia, and for the next few years she was alternately well and morphinomaniac, presenting with each phase a characteristic and markedly different personality. While taking morphia she was sedentary, calculating, most careful of her affairs, endowed with a wonderful memory, logically minded, and she showed an absence of affection. When cured of her morphia habit, on the contrary, she ceased to care about her affairs, was liberal, extravagant, heedless of the future; her affective side was in evidence. It would almost seem as if in this case morphia produced an inhibition of the affective centres, permitting of a preponderating action on the part of the intellectual faculties.

H. J. MACEVOY.

A Case of Prolonged Sleep lasting Seven Months with Tumour of the Pituitary Body [Sur un cas de sommeil prolongé pendant sept mois par tumeur de hypophyse]. (Nouv. Icon. de la Salpt., March, April, 1900.) Soca, F.

A girl, aged 18 years, of apparently healthy antecedents, was taken suddenly ill, about three weeks before admission into the Caridad Hospital, Montevideo, with loss of consciousness (? character of attack), following upon which her sight became weak, her walk hesitating, and she complained of severe headache. She was found in hospital to have double optic atrophy, and had attacks of vomiting which disappeared after five days. But the most interesting feature was the rapid onset of obstinate sleep. She could be awakened periodically for food, for attention to the bowels, and could be roused from sleep for examination or conversation; but, left to herself, she at once relapsed into deep sleep, and this went on for seven months. There were no definite localising signs, but the patient became generally weaker bodily and mentally; she was occasionally dirty, and finally died. She had no fits.

At the autopsy, a dark red very soft sarcoma, of the size of a Tangerine orange, was found covering the sella turcica and optic chiasma, adherent to the brain on the one hand and to the dura mater on the other. The optic nerves at their origin, the chiasma, the anterior part of the optic tracts, were lost in the tumour. The third and fourth nerves, though overlapped by it, seemed to be intact.

Reviewing the literature of the subject, and discussing the question of the varieties of pathological sleep, the author classes this case with those of Gayet and Wernicke. In his case, as in theirs, there was