Epilepsy. XIII: Aura in Epilepsy. (Arch. of Neur. and Psychiat., vol. xxx, p. 374, Aug., 1933.) Lennox, W. G., and Cobb, S.

The authors analysed the reports on 1,359 non-institutional epileptics. Auræ were present in $56^{\circ}2^{\circ}$, which agrees with Gowers' 57° , on 2,013 cases. They were less frequent in patients having only petit mal or its equivalent than in others. A history of aura was not less common in the mentally deteriorated. In those who had had attacks for five years or longer the incidence of a history of aura was 27% greater than in those who had had less than five years of seizures. The mentally deteriorated more frequently had visceral auræ; the mentally normal, auræ of pain, paræsthesiæ or numbness. Auræ of potential localizing value occurred in 70° , of the patients with a history of injury of the brain antedating the seizures, and in 41° , of those without such a history.

G. W. H. T. FLEMING.

Ambulatory Automatism in Epilepsy [L'automatisme ambulatoise épileptique]. (Ann. Méd. Psych., vol. xiv (ii), p. 609, Dec., 1933.) Marchand, C.

Of a series of 1,052 epileptics observed at the out-patients' department of the Henri-Rousselle Hospital, 69 (6.4%) had a history of ambulatory automatism. This paper includes full reports and details on 43 cases (77 attacks). In 36 cases the automatism occurred in persons previously subject to classical epilepsy; in 5 cases convulsions only appeared at a later date, while in 2 cases there were typical epileptic automatism without fits.

Ætiology differed in no way from that of other epileptics (infantile convulsions, 8; cranial trauma, 6; neuro-syphilis, 1; hereditary syphilis, 2). It is noted that practically all subjects were adults at the time of the first fugue. The onset is sudden, rarely preceded by an aura (2 cases), and very seldom directly by a convulsion. Duration is variable—a few minutes to 24 hours. Return to consciousness is usually sudden; there is marked fatigue, the subject often sleeping for several hours. In practically all the attacks there is complete amnesia for the incidents of the automatism; in a very few cases vague memory traces are observed. During the automatism, in 37 cases the subject walked only; in the others he bicycled, trained, "trammed" or motored. Characteristic of the epileptic fugue is the absence of motive or end. The individual is clearly in a somnambulistic state; the higher faculties have ceased to function and walking is rarely normal.

The writer recognizes three degrees. In the first, medullary and motor centres concerning walking alone persist. In the second, associated habitual reflexes permitting the avoidance of obstacles and dangers are also uninhibited. In the third degree the individual accomplishes in a mechanical fashion complicated acts sufficiently correctly for his condition not to be commented upon.

A section is devoted to the differential diagnosis, which is considered to be straightforward in the majority of cases. There is a further section on medicolegal problems. In the writer's experience, contrary to popular belief, the epileptic in a fugue state is nearly always calm, showing no evidence of agitation, violence or brutality. Of the patients observed, one attempted to strangle his wife, one violated a grave, another stole, one left a restaurant without paying his bill and three urinated in public.

S. M. COLEMAN.

Presbyophrenia [Über Presbyophrenie]. (Arch. f. Psychiat., vol. xcix, p. 339, 1933.)
Bostroem, A.

The author thinks that presbyophrenia, although a definite clinical entity, cannot be distinguished anatomically from other senile psychoses. He defines it as a senile disorder in which there are no particular defects except disturbance of memory and impressionability (Merkfähigkeit). He purports to discover why in some cases, the senile changes in the brain give rise to a clinical picture of presbyophrenia. Twelve cases are described (11 females and 1 male). All patients not only showed a slightly hypomanic temperament, but were also very active personalities, who had previously succeeded in coping with the stresses

and realities of life. The somatic constitution showed that eight were pure pyknics, and only one showed no pyknic traits at all. The course of the disease is very protracted, six of the patients being over 80 years. Only three showed clinical symptoms of cerebral arteriosclerosis.

The author believes that the pathogenic factor is represented by changes in the brain, which could consist of arteriosclerosis or senile degeneration, and that the personality constitutes the pathoplastic factor. But he presumes that the cycloid temperament (personality) at the same time tends to prevent dementia and volitional inertia, in contrast with the non-cycloid seniles, who do not use their abilities, even if they are preserved to a certain extent.

S. L. Last.

Mental Aspects of Brain Tumours in Psychotic Patients. (Journ. Nerv. and Ment. Dis., vol. lxxviii, pp. 333 and 500, Oct.-Nov., 1933.) Jameison, G. R., and Henry, G. W.

From their experience with 26 psychotic patients who developed brain tumour, the presence of which was established at autopsy, the authors draw various conclusions. They point out that there is no psychosis characteristic of brain tumour. The clinical picture of brain tumour manifestations, superimposed upon a psychosis, is characterized by changing contrasts and incongruities in the symptoms and signs, and by evidence of organic disease of brain, which becomes increasingly obvious.

More than half of the patients are depressed, and a larger percentage are distinctly apprehensive. At least one-fourth of the patients were suicidal. One-fourth had some insight into the fact that a serious complication had arisen in their illness.

G. W. T. H. Fleming.

General Paretics Before and After Malarial Treatment: An Experimental Psychological Investigation [Progressive Paralytiker vor und nach der Malaria-behandlung: Eine experimentellpsychologische Arbeit]. (Zeitschr. f. d. ges. Neurol. u. Psychiat., vol. cxlvi, p. 661, 1933.) Weisfeld, M.

The author examined 29 paretics with various tests. He sets out to show how the improvement achieved by malarial treatment can be demonstrated by different tests. Such tests were carried out twice, first before, secondly after the treatment. The following different psychical and psychomotor functions were tested in this investigation: Memory, impressionability, the mental horizon (and imaginative power), calculation, intellectual activity, the intelligence (in a more restricted sense than usual), the power to deliver moral judgments, attention, handwriting and manual speed. As the results are given in figures, the improvement can be expressed in percentages.

Of all the cases, 45% only showed an improvement in the power to reach moral judgments, 56% in attention and 61% in their manual speed, whereas 68-78% of the patients had better results in the various other tests.

The author is not satisfied with the explanation given by other authors that the intellectual improvements are due to an increase in activity only, but holds that the various functions themselves have been changed for the better by the malarial treatment.

S. L. Last.

Psychic Trauma and Hyperthyroid Conditions [El trauma psíquico y los estados hipertiroideos]. (La Semana Méd., vol. xli, p. 453, Feb. 8, 1934.) Rodríguez, A. D'A., and Lejtman, S.

Nine cases, uncomplicated by pathological antecedents or concurrent ailments, have been fully studied. The emotional shock constantly reacts upon the thyroid function, and is capable of disturbing it even in quite healthy subjects. The cases present a clinical picture which is nearly always incomplete; the diagnosis is at times difficult, but not impossible. The history of psychic trauma with the immediate commencement of the symptoms should put us on the track of the