malarial infection. Of these cases 19 were chronic and included hebephrenic, katatonic and paranoid types, 4 were intermittent and of some standing, and 4 were acute.

In the chronic cases no satisfactory results were obtained. In the intermittent cases remissions occurred lasting over several months. In the acute cases, which are described in full, very successful results are reported. The ætiology of schizophrenia with special reference to the influence of syphilis—which the authors deny—is discussed in relation to the rationale of the treatment, which is, however, still obscure.

R. S. Gibson.

Experiments with Saprovitan [Versuche mit Saprovitan]. (Psych.-Neurol. Wochens., No. 12, March 24, 1928.) Blume, C.

The author treated a number of cases of general paralysis, cerebral syphilis and schizophrenia by intravenous injections of saprovitan, a preparation containing living bacteria, which produces a rapid rise of temperature with rigors. The method appears to be free from danger. Of 7 paralytics thus treated I (an advanced case in poor condition) died, I was greatly improved and was discharged, I unchanged and 4 considerably improved. The schizophrenics treated were all women suffering from acute psychoses of sudden onset, mostly of the katatonic type. Of 24 cases, 6 were completely cured, 8 were improved and Io unchanged. Although spontaneous cures are well-known in these conditions, improvement only occurs in about 20% of all cases, whereas the treated cases showed improvement in 58%. The author concludes that saprovitan should be given a further trial with a view to determining more definitely the indications for its use.

A. WALK.

On the Use of Hypnotics [Über Schlafmitteltherapie]. (Psych.-Neurol. Wochens., No. 13, March 31, 1928.) Stroomann, G.

In spite of the extensive use of psychotherapeutic methods in inducing sleep, hypnotics still play an important part in the treatment of neuroses and psychoses. Our knowledge of the action of hypnotics must, however, be revised in the light of recent advances in physiology and pharmacology. New conceptions on the physiology of sleep have resulted from the study of epidemic encephalitis. Sleep may be defined as inhibition of cortical activities, with release of the sleep-regulating mechanism in the brain-stem, which includes a sleep-centre and a waking-centre. Electrical stimulation of the brain-stem in the cat may produce sleep, although no exact localization of the sleep-exciting centre can be determined. It is possible that chloretone has a specific action on the brain-stem apparatus, whereas paraldehyde, morphine and bromides act on the cortex. On the biochemical side there is, during sleep, a marked diminution of the blood-calcium, which is displaced into the nervous tissues and appears in increased amount in the cerebro-spinal fluid. A useful method, elaborated by Gayer, for comparing the action of hypnotics is described; this consists in noting the effect of the drug on the turning-reflex of the frog, which depends on the deeper brain-centres. Some recent views on tolerance are also discussed.

A WALK

Petimal in the Treatment of Epilepsy and the Convulsive Syndrome generally [Petimal gegen Epilepsie und den sonstigen Krampf komplex]. (Psych.-Neurol. Wochens., No. 8, February 25, 1928.) Nussbaum, R.

A mixture consisting of extract of adonis vernalis with caffeine sodium benzoate, sodium phenylbarbiturate and strontium bromide, known as petimal is recommended, alone or in combination with veronal or luminal, in the treatment of convulsive states. Experimentally it is found to prevent convulsions induced by cocaine, camphor or picrotoxin, but not those of strychnine; its action is therefore cerebral. It is also used in the treatment of various states of increased nervous irritability, including anxiety states, visceral neuroses, etc.

A. Walk.

Report of Committee on Installations and Advice. (Occup. Therap. and Rehabil., February, 1928.)

This report of a committee presumably appointed by the American Occupational Therapy Association deals with crafts of loom-weaving, frame-weaving and card-weaving. The various types of patients to which each are suitable are described and the physical processes involved in each are detailed. It is remarked that "weaving is especially valuable for the treatment of mental patients because it can be made to give a good deal of varied physical exercise, arouses interest, and can be graded to meet the mental needs of all types of patients."

WM. McWilliam.

Occupational Therapy in a Tuberculosis Sanatorium and its Relation to After-Care, etc. (Occup. Therap. and Rehabil., February, 1928.) Hedding, B. E.

The author does not intend his article to interest the psychiatrist in particular, but in view of the liability of the psychotic to tuberculosis the interest does arise. Dr. Hedding describes briefly the value and place of occupational treatment, though he regards it as a process of "hardening" the patient, particularly with a view to his resuming his employment. The occupational measures are out-door ones, and statistics are given of its results.

WM. McWilliam.

- Occupation Therapy in Institutions Dealing with Patients of the Educated and Well-to-do Classes [Beschäftigungstherapie in Anstalten bei Nerven und Geisteskranken der gebildeten und besser situierten Kreise]. Kahlbaum.
- 2. Some Experiences of Modern Occupation Therapy [Erfahrungen mit der moderner Beschäftigungstherapie]. Schreiber. (Both in Psych.-Neurol. Wochens., No. 9, March 3, 1928.)

Dr. Kahlbaum describes what he considers to be the most favourable conditions for the development of occupation therapy among