Hypnotics and Pre-anaesthetic Sedatives. (Irish journ. Med. Sci., sixth series, No. 9, p. 304, July, 1933.) Parsons, A. R.

Opium and its alkaloids are briefly described under the heading of "natural hypnotics", while the synthetic hypnotics are described at great length. It is pointed out that the latter were non-existent before the middle of last century, and are now innumerable. An interesting account is given of the chemical structure and uses of chloral hydrate, paraldehyde, sulphonal, trional and tetronal. The important group of barbiturates is fully described, and a recent member, "prominal", as the best anti-epileptic drug is brought to notice. In describing "dial", the author states that he has seen no unpleasant results with this drug, yet cases of acute ataxia after a single dose of dial have been seen by psychiatrists.

The pre-operative sedatives, soneryl, pornocton, amytal and nembutal, are well described. Examples are given of the use of nembutal. It is noted that the barbiturates require a degree of alkalinity higher than that of the blood to keep them in solution, and thus they may be precipitated in a colloidal form and act as a foreign body in the blood-stream.

F. H. Healey.


The paper deals with the hypnotic properties of ketones containing the different aromatic nuclei, and it is shown that the phenol and pyrryl nuclei inhibit hypnotic action. The peculiar action of both these nuclei is ascribed to the super-aromatic properties of furan and thiophene. Lethal doses were determined in mice by intraperitoneal injections of olive-oil solutions. The ketones used were 2-furyl-2-pyrryl-ketone and 2-furyl-2-thienyl-ketone.

C. F. Van Duin (Chem. Abstr.).


The authors treated rabbits with injections of oily suspensions of tellurium, resulting in a blue-grey discoloration of the grey substance of the brain; the white matter and the cerebro-spinal fluid were tellurium-free. The discoloration is due to storing of tellurium in the grey matter up to as much as 1 mgmn. per 2-3 gm. of fresh substance.

B. J. C. Van der Hoeven (Chem. Abstr.).

6. Pathology and Biochemistry.


During the years 1930-32 the 807 consecutive admissions to Cardiff City Mental Hospital were examined specially as to the conditions of the sinuses in every case which gave any indication of sinus trouble, and in all cases where the mental state suggested a possible toxic causal factor. Definite evidence of sinusitis was found in 24 patients. The clearing-up of the sinusitis resulted in improvement in 50% of these patients, including all the (6) toxic-exhaustives. In 25 cases the tonsils were found to be hypertrophied, cryptic or septic, and tonsillectomy was performed. In 15 of these cases the physical health improved after operation, accompanied by an improvement in the mental state in 9 (including 5 with sinusitis). It is held that infection of the nasal sinuses and tonsils is an important causal factor in a small minority of psychotics. Especial emphasis should be laid upon the importance of these conditions in the toxic-exhaustive psychoses, since here they seem to be comparatively common and frequently causal. At Birmingham sinusitis has been found in over 80% of the patients. The cause of this great discrepancy
between the findings at Cardiff and Birmingham must lie in a difference in what is regarded as sinusitis. At Cardiff it is felt to be unjustified to diagnose sinusitis merely on the ability to culture a few organisms from sinus washings; it is probable that healthy controls would show very similar results. Further, it must not be assumed that such infections are necessarily a contributory factor in any psychosis which is present. The investigation must be carried out in a highly critical manner.

M. HAMBLIN SMITH.

Cerebral Localization of Epileptic Manifestations. (Arch. of Neur. and Psychiat., vol. xxx, p. 709, Oct., 1933.) Penfield, W., and Gage, L.

The authors studied 75 cases of focal epilepsy, in nearly all of which cerebral pneumography was carried out and the patient operated on under local anaesthesia. The seizures which were studied were either spontaneous or induced by hyperventilation, by hydration or by direct cortical stimulation. The most frequent lateralizing sign found was a deviation of the head and eyes to the side opposite the hemisphere involved. Seizures which have their origin in the frontal lobe are usually characterized by loss of consciousness without aura and turning of the eyes, head and body to the opposite side, followed by nearly simultaneous convulsions of the opposite extremities, falling, and generalization of the attack. In seizures which arise in the precentral or post-central gyrus consciousness is usually lost late. Consciousness is likewise apt to be lost late in seizures arising anywhere behind the central sulcus, and such seizures are ushered in by auras. The aura may be forgotten through a retrograde amnesia. Seizures originating in the supramarginal gyrus in area 7a, possibly extending to areas 10 and 22, are characterized by a discontinuous twinkling of lights seen in the contralateral field, without any involvement of the calcarine zone.

An aura of pain or of epigastric distress may arise from activity of the cerebral cortex, or cortical stimulation reproduces such phenomena.

The buzzing sounds and the dizziness which are characteristic of unilateral temporal lobe seizures have been reproduced by electrical stimulation, but the more complicated dream states and odours have never been reproduced. Involvement of a large artery, such as occurs when a glioma surrounds the origin of the artery, may give rise to an epileptiform seizure beginning at a distance from the primary lesion, but within the distribution of the artery.

G. W. T. H. FLEMING.


The method is—
1. Fix in 10—15% formalin for a minimum of 15—20 days.
2. Freeze and section the pieces (15—20 micra).
3. Wash in distilled water at room temperature or at 37—40°.
4. Immerses for 5 minutes in 50% pyridine solution at 25—30°.
5. Without washing, by means of glass spatula, transfer sections successively into three dishes each containing about 20 c.c. of 5%, silver nitrate, allowing the sections to remain 1—3 minutes in each dish or until they assume the colour of pale tobacco. Make the transfer in the light and at a temperature of 48—50°.
6. Without washing, pass for 5 minutes through the reducing agent at 50°, consisting of hydroquinone 15 cgrm., formalin 15 c.c., distilled water 70 c.c.
7. Repeat the washing in distilled water for 5—10 minutes.
8. Pass through a 1% solution of gold chloride (microscopic control).
9. Wash in distilled water and then fix for 3—5 minutes in a 2% sodium sulphite solution at 50°.
10. Repeat the washings in 95% alcohol and xylene, and mount in balsam.

P. MAsucci (Chem. Abstr.).