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A Bibliography of the Writings of Margaret Floy Washburn. P. Kambouropoulos. 19.

*The Limits of Tolerance for Simultaneity in the Complication Experiment. C. D. Leatherman. 21.

*Configurational Properties considered "Good" by Naive Subjects. M. B. Hubbell. 46.


*An Experimental and Theoretical Analysis of Fine Motor Skills. R. H. Seashore. 86.

*Suggestibility in Different Personality Types. B. J. Lindberg. 99.


*A Method of Inducing Frustration in Human Subjects and Its Influence upon Palmar Skin Resistance. G. L. Freeman. 117.

Limits of Tolerance for Simultaneity.—Further investigations with new apparatus on the limits of toleration in simultaneity are described, with analysis of errors and determination of their limits. Experiments show effects of speed, differences for simultaneity of two stimuli, and effect of a warning signal. (H. de P.)

Configurational Properties.—Naive subjects were free to change material consisting of 40 geometrical figures so as to produce what they considered "good configurations. Results show that closure and symmetry are on the whole considered "good" by these subjects. This is in line with the general conception of "good" in art and aesthetics and also with the prevalence of these properties in nature. (H. de P.)

Humour and Laughter.—Difficulty of analysis due to variety in laughter itself. Author suggests following formula: "Laughter occurs when a total situation causes surprise, shock, or alarm, and at the same time induces an antagonistic attitude of playfulness or indifference." This idea is elaborated with reference to the laughter of children, particularly when induced by tickling, and of adults. The importance of incongruity in humour is stressed. It is only in children that laughter is purely an expression of joy and playfulness. (H. de P.)

Experimental Analysis of Motor Skills.—A review of theories on individual variations in motor skills with data from previously unpublished experiments. Further experiments will be reported later. (H. de P.)

Suggestibility.—Olfactory and visual tests for suggestibility were made on subjects suffering from four types of mental disturbance: (1) asthenic (subvalid); (2) hysterical (subsolid); (3) manic depressive (subcapable); and (4) intellectual deficiency (subcapable). Intellectual defectives were found to be the most suggestible and hysterics next. Manic-depressives were the least suggestible, and it was noted that in this group the pyknic bodily type predominates. A high correlation was found in the subjects' suggestibility in the two kinds of test used. (H. de P.)

Induced Frustration and Palmar Skin Resistance.—Pavlov's method of experimenting on conditioned reflexes in dogs has been adapted for use on human beings in order to investigate the effect of frustration. It was found to produce breakdown of specific differentiations with concurrent rise in general bodily excitement, indicated by decreased palmar skin resistance. (H. de P.)

ANNALES MÉDICO-PSYCHOLOGIQUES


Quelques Terminaisons des Délires Chroniques. Suspension et Réintégration du Délire; Degrés divers de Réadaptation Sociale; Processus de Normalisation. (Results of chronic delirium; suspension of reintegration; degrees of re-adaptation; process of normalization.) J. Vié. 461.

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- Preliminary Analysis of Functions of the Temporal Lobes in Monkeys. H. Klüver and P. C. Bucy. 979.
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- Dementia Paralitica: Effect of Continuous Intensive Therapy with Tryparsamide and Bismuth on Cerebral Spinal Serologic Reactions and Frequency of Relapse. G. W. Forman. 1,061.
- Diffuse Progressive Leukodystrophy in the Adult, with Production of Metachromatic Degenerative Products (Alzheimer-Baroncini). L. van Rogaert and A. Dewulf. 1,083.
- Sweat Secretion in Man. V. Disturbances of Sweat Secretion with Lesions of the Pons, Medulla, and Cervical Portion of Cord. C. F. List and M. M. Peet. 1,098.

Case Reports.
- Cerebral Calcification in a Case of Chronic Progressive Chorea. D. M. Lipsitz. 1,128.

**Functions of Temporal Lobes.**—The behavioural effects of removal of both temporal lobes, including the uncus and the greater part of the hippocampus, were studied in macaques. The monkeys exhibited the following symptoms: (1) forms of behaviour which seemed to be indicative of “psychic blindness”; (2) strong oral tendencies in examining available objects; (3) a strong tendency to attend and react to every visual stimulus; (4) marked changes in emotional behaviour; and (5) an increase in sexual activity. (R. M. S.)

**Roentgenographic Sign in Tuberous Sclerosis.**—Attention is drawn to a roentgenological manifestation of tuberous sclerosis of considerable diagnostic significance, namely, multiple disseminated areas of intracerebral subcortical calcification—the multiple “brain stones.” (R. M. S.)

**Acute Anterior Poliomyelitis.**—A case of poliomyelitis of unknown origin is described which is remarkable for the associated diffuse encéphalitis and inflammatory changes in the blood vessels of the nervous system. (R. M. S.)

**Pallidofugal Fibres.**—Large, deeply staining, myelinated fibres arising from the cells of the medial division of the globus pallidus form the ansa and fasciculus lenticularis. The pallidohypothalamic tract consists of fibres which run ventromedially into the hypothalamus, passing either through the fornix or over its dorsomedial surface. Finer striofugal fibres, which probably arise in the caudate nucleus and putamen and possibly also in the lateral division of the globus pallidus, can be traced to the substantia nigra and the subthalamic nucleus. The cells of the medial division of the globus pallidus are larger and more angular than those of the lateral division, and they disappear after interruption of the fibres of the ansa and fasciculus lenticularis. Monkeys in which the ansa and fasciculus lenticularis have been interrupted bilaterally show no gross disturbance of movement. The movements, however, are slow and lacking in spontaneity. The faces of these monkeys are immobile and masklike. (R. M. S.)

**Diffuse Progressive Leukodystrophy.**—The adult form of diffuse sclerosis may have a particularly long evolution (seventeen years in the case reported) with a clinical picture, at the same time, of pseudoparalysis and athenosis. The clinical diagnosis is always difficult. It is based on the association of mental disturbances with an epileptic, spasmodic component, and a progressive cerebellar and athetotic evolution with gross disorders of speech, ending in loss of articulation. In the case reported here the disease was characterized pathologically by a metachromatic disintegrative process. It presents, otherwise, all the histologic characteristics of the heredodegenerative forms of leukodystrophy, in which the disintegration predominates over the proliferative and exudative vascular process. (R. M. S.)

**Sweat Secretion in Man.**—Sweating disturbances are described in eighteen patients with lesions of the pons, medulla oblongata, and cervical part of the cord. The authors attempt to outline the probable course of the cerebral vegetative pathways which may also mediate impulses for thermo-regulatory perspiration. (R. M. S.)
Ventriculographic Diagnosis of Agenesis of the Corpus Callosum. A. Kunicki and J. Chorobski. 139.

**Action Potentials of Muscles.**—The action potentials of twenty-four patients with spastic conditions were investigated and a number of new features described. (R. M. S.)

Experimental Removal of Pineal Gland.—It may be postulated, on the basis of the results here presented, that the pineal gland has a glandular function, probably endocrinal, early in life in mammals and that its function exerts through a yet undescribed process an influence on the sexual and somatic development of the immature animal. (R. M. S.)

Gudden Method for Study of Cerebral Localization.—The author describes a modification of the Gudden method for investigation of localization within the central nervous system. It has the advantage of a practically total loss of the affected cells. (R. M. S.)

Multiple Sclerosis: Serum Enzymes.—The experiments reported here are not considered as having disproved the theory that an abnormal enzyme may be involved in the pathogenesis of multiple sclerosis. (R. M. S.)

Ventricular Asymmetry and Contracting Intracranial Lesions.—When an atrophic lesion occurs in one cerebral hemisphere after the period of rapid growth of the skull there may result a shift of the septum pellucidum and third ventricle toward the side of the lesion. Such a shift does not necessarily indicate the presence of adhesions. It is modified by compensating collections of fluid, as in cases of porencephaly, subarachnoid and intracerebral cysts, and enlargement of the lateral ventricle on the side of the lesion. Adhesions may accentuate a shift by the prevention of subarachnoid collections of fluid or porencephaly. The amount of shift of the ventricular midline appears to be dependent on the uncompensated loss of cerebral substance. It is doubtless also dependent to some extent on the site of the lesions. As the exact extent of the lesion cannot be accurately estimated, comparative estimates for different sites are impossible. During the period of rapid growth of the skull the presence of a lesion resulting in the loss of cerebral substance causes a relative reduction in the rate of growth of the ipsilateral side of the skull. In an asymmetrical skull which is not the result of an early cerebral lesion it is more reliable to estimate the shift of the septum pellucidum and third ventricle from the true anatomical cranial midline than to rely on measurements to the outer table of the skull. (R. M. S.)

Anoxemia and Early Activity in Fetus.—The authors’ experiments lend support for the view that more or less discrete movements in mammalian embryos are not the primary units but that these break off, as it were, from some sort of a mass movement that constitutes the basic pattern of behaviour. (R. M. S.)

Congenital Demyelinating Encephalopathy.—Three cases of a nonfamilial form of demyelinating encephalopathy are recorded, in each of which the origin was probably congenital. In two cases death occurred from intercurrent infection at the ages of two and three years, respectively, while in the third the patient died in her fifteenth year. All the patients had microcephaly, idiocy, convulsions, and cerebral spastic paralysis. Pathologically there were widespread demyelination and destruction of axis-cylinders and glia, without mesodermal infiltrations. In one case the disease was nonprogressive, and in all three the glial reaction was minimal. The best name for this condition seems to be congenital demyelinating encephalopathy. (R. M. S.)

Topographic Relations of Sleep-Regulating Centre.—Clinical and anatomical observations in two cases support the view that there is a definite region in the hypothalamus the intactness of which is essential in maintaining the more or less rhythmic alternation between the sleeping and the waking state. (R. M. S.)

Agenesis of Corpus Callosum.—The authors’ case of total agenesis of the corpus callosum is the ninth in which this condition has been recognized during life and the second in which the diagnosis has been confirmed by both operative inspection and autopsy. (R. M. S.)
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*The Congenital Facial Diplegia Syndrome: Clinical Features, Pathology, and Etiology. J. L. Henderson. 381.

*Dynamics of Homonymous Hemianopias and Preservation of Central Vision. M. B. Bender and M. G. Kanzer. 404.


Congenital Myotonia.—Myographic and electrical investigations of muscles from myotonic goats show a persistent irregular tetanus of muscle fibre groups which persists after nerve degeneration and curarization, but which is abolished by quinine. The response to a single nerve volley is repetitive and unusually great, and tetanic contraction persists after rapidly repeated nerve stimulation. The duration of contraction following acetyl choline is abnormally long and the muscle is hypersensitive to potassium. It is concluded that the abnormality is in the muscle itself, the neuro-muscular transmitting mechanism being normal. (D. J. W.)

Trigeminal Denervation.—Clinical testing of patients after surgical interference with the trigeminal nerve has confirmed that taste is only affected in so far as common sensation enters into the appreciation of taste, that the entire cornea is supplied by the first division, that proprioceptor fibres are carried from the tongue, and that the great superficial petrosal nerve contains palatal taste fibres and secretory nerves to the nose and eye. (D. J. W.)

Congenital Facial Diplegia.—A syndrome of congenital facial diplegia, ante-partum in origin, and often associated with partial or complete external ophthalmoplegia, ptosis, trigeminal and lingual palsy, club feet or other abnormalities, is described. It is due to non-development of the appropriate nuclei. (D. J. W.)

Dynamics of Homonymous Hemianopias.—Another explanation of macular sparing is based upon a conception of the functional unity of the optic radiation. It is supported by measurement of visual deterioration with progressive hemianopic defects. (D. J. W.)

Blood Changes in Dystrophia Myotonica.—There is fall in serum potassium during exercise in markedly myotonic subjects. This is probably due to excessive utilization by the abnormal muscles, which have a low K content at rest. (D. J. W.)

Cerebral Tissue and Changes in Cerebral Edema.—The water and inorganic salt content of normal grey and white matter have been determined and compared. The increase of water content in cerebral edema is confined to the white matter. The edema results from a serum filtrate accumulating in the interstitial tissue, and it does not vary with the type of causal lesion. (D. J. W.)

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Cure of Experimental Renal Hypertension. S. C erqua and A. Samaan. 113.

Insulin-Sensitive and Insulin-Insensitive Types of Diabetes Mellitus. H. P. Himsworth and R. B. Kerr. 119.


*The Fibre Dissociation produced by Cooling Human Nerves. R. G. Bickford. 159.


The Effect of Estrogens on the Urinary Creatinine of Castrate and Menopausal Women. E. P. Sharpey-Schafer and I. Schrire. 185.

Some Painful Joint Conditions and Their Relation to Osteoarthritis. J. H. Kellgren. 193.


Oxygen Content and Consumption.—In the muscles of the forearm the oxygen consumption is 0·07 c.c. per gm. per hour. Adrenaline in low concentration increases the blood flow without altering the oxygen consumption. (W. M. H.)
Fibre Dissociation by Cooling Human Nerves.—In man on cooling a nerve by an element at 15°C. there is first intense aching under the element and hyperalgesia in the nerve area, then loss of sensation of cold, motor and vasomotor paresis, loss of sensation of first pain, touch, second pain, and warmth in this order. (W. M. H.)

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J. de Buscher. 534.

Histopathology of Tay-Sachs’ Disease.—Schaffer describes the histological features in detail and emphasizes that the primary change is the degeneration of the hyaloplasm of the cells and that the deposition of prelipoid granules is purely secondary and not responsible for the swelling of the cells. He insists on the separate identities of pure cases of Tay-Sachs’ and Niemann-Pick’s disease. In the former the lecithin content of the brain is below normal, in the latter nearly twice normal: in Niemann-Pick’s disease the lecithin immigrates into the cells of the nervous system, whereas in Tay-Sachs’ disease the prelipoid has a local origin. Tay-Sachs’ is a disease of the extoderm, Niemann-Pick’s one of the mesoderm. The foam cells of Pick are not found in Tay-Sachs’ disease. (M. J. McA.)

Metastatic Tumour of Posterior Fossa.—Out of 32 cases with cerebral secondaries 17 showed deposits below the tentorium cerebelli. Thirteen of these 17 cases were over 45 years of age. As a cause of cerebellar tumour in a person in the second half of life secondary carcinoma must always be carefully considered. (M. J. McA.)
A Propos du Traitement des Affections Allergiques
par le Pentaméthylénététrazoïl. (The treatment of allergic diseases by pentamethylenetetrazol.) A. Leroy.


Organisation de Thalamus et du Cortex Cérébral chez le Lapin. (The nature of the thalamus and cerebral cortex in the rabbit.) J. Stoffels. 557.

Kyste dermoïde de la Queue de Cheval dans un Cas de Rachischisis. (Dermoid cyst of the cauda equina in a case of spina bifida.) H. de Jong. 576.

Filmdeemonstratie: Catatonia bei mensch en dier. J. de Jong. 578.

A Propos du Traitement par le Thérapeutique des Anomalies Congénitales du Système Nerveux et de ses Ménings. (The diagnosis and surgical treatment of congenital anomalies of the nervous system and its meninges.) A. Oljenick. 579.

De Neuro-Chirurgie der Hersenen en (The operation of the brain and the thalamus and cerebral nerves.) F. A. L. J. Verbeek. 580.

Over hyperostosis frontalis interna en aanverwante symptomen. G. Muyse. 580.

Chondroïd s'Etant Substitué a presque tout l'Hémisphère Cérébral Gauche d'un Enfant de 13 Ans. de Buscher. 580.


Les Vies Centrales de la Sensibilité. (Note Preliminaire.) (The central pathways of sensation.) M. A. Gereboff. 598.

Thalamus and Cerebral Cortex in Rabbit.
—An experimental anatomical study of the thalamo-cortical projections, the systematization of the thalamic and cortical topography, and the rôle of the various groups of thalamic ganglia. (M. J. McA.)


Psychose de Korsakow avec Polyynévrite au Cours d'une Septicémie Post-Puerpérale. (Korsakow's syndrome with polyneuritis during the course of post-puerperal septicemia.) M. Maere. 616.

Meningite à Pneumocoque Guérir par la Sulfamido-thérapie. (Pneumococcal meningitis cured by sulphanilamide.) E. Evrard and A. Bragard. 622.

Azoman and Schizophrenia.—Hoven reports favourably on convulsion therapy with Azoman (triazol 156) in schizophrenia. He stresses its advantages over cardiazol and usually gives it intramuscularly. Fractures are less common. Out of 120 cases treated 50 made a complete or social cure and the majority had been ill 2-5 years.


Myoclonies Rythmiques du Voile et du Larynx chez un Sujet Jeune ne Présentant, en dehors de Signes

Modes of Growth and Extension of Gliomas.—Scherer has studied in detail 106 cases of gliomas. He stresses the fact that microscopically gliomas are almost always much more extensive than would seem from the naked eye. Multicentric gliomas (more than 10 per cent.) and diffuse gliomas (about 65 per cent.) are more frequent than those relatively circumscribed (about 25 per cent.); the latter are mainly oligodendroglial and small-celled glioblastomas. Cerebral astrocytomas are always diffuse, extensive, and infiltrating. Certain secondary factors may limit the growth of gliomas which are histologically very malignant, such as a process of cicatization round a necrotic zone occupying the greater part of a tumour, degenerative processes at the edge of the tumour, a sharp arrest of the tumour at certain anatomical boundaries such as the cerebral cortex, etc. However, these factors never influence the growth of an astrocytoma, which is always diffuse and does not show necrosis or cicatization. Certain tumours which spring from the hippocampus or septum pellucidum develop almost entirely in the ventricular cavity and are scarcely infiltrating. The only glioma which grows solely by pushing back other structures is the ependymoma; all the others are in principal infiltrating. Thirty per cent. of gliomas are bilateral and almost all the gliomas of the thalamus or hypothalamus, apparently unilateral, are microscopically bilateral. (M. J. McA.)


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of myoclonus seen in conditions thought to be functional.) J. Rademeker and J. Helsoortel. 664.

Paranoïa et Homosexualité. (Paranoïa and homosexuality.) J. de Busscher. 691.

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The Antistreptolysin Titer in Rheumatic Fever, Arthritis, and Other Diseases. J. J. Bunim and C. McEwen. 65.
The Relation of Methemoglobin to the Cyanosis observed after Sulfanilamide Administration. J. Vigness, C. J. Watson, and W. W. Spink. 83.
The Renal Excretion of Inulin at Low Plasma Concentrations of This Compound, and Its Relationship to the Glomerular Filtration Rate in Normal, Nephritic, and Hypertensive Individuals. B. F. Miller, A. S. Alving, and J. Rubin. 89.
The Control of the Dosage of Antiserum in the Treatment of Pneumococcal Pneumonia: I. A Study of the Mechanism of the Skin Reaction to Type Specific Polysaccharide. W. B. Wood. 95.
II. The Clinical Application of the Francis Skin Test. W. B. Wood. 105.
The Occurrence of Methemoglobinemia during Sulfanilamide Therapy. C. L. Fox and J. E. Clime. 123.

Peripheral Resistance in Hypertension.—The increased peripheral resistance present in arterial hypertension cannot be reduced to the normal level by powerful vasodilating stimuli. No evidence was found for a neurogenic origin for the hypertension. Permanent vascular damage takes place after original active vasoconstriction has occurred. (J. N. C.)

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The Capillary Beds of the Paraventricular and Supraoptic Nuclei of the Hypothalamus. K. H. Finley. 21.
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The Origin of the Nerve Fibers to the Glomus Aorticum of the Cat. W. H. Hollinshead. 417.
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Axon Hillocks of Multipolar Neurons of the Cat. Q. B. DeMarsh. 637.

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A Clinical Study of the Mescaline Psychosis, with Special Reference to the Mechanism of the Genesis of Schizophrenia and other Psychotic States. G. Taylor Stockings. 29.
A Comparison between Some of the Effects of Isomyn (Benzedrine) and of Methylisom. F. L. Golla, J. M. Blackburn, and S. Graham. 48.
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Some Experience in Stopping a Psychomotor Excitation by Administration of a Mixture of Bromide-Medinal-Magnesium. M. M. Kipizan. 52.


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*Cerebellar Action Potentials in Response to Stimulation of Various Afferent Connections. R. S. Dow. 543.

*Changes in Retinal Excitability due to Polarization and Some Observations on the Relation between the Processes in Retina and Nerve. R. Granit and T. Helme. 556.


General Cortex in Reptiles and Birds.—The cerebral cortex of the turtle is electrically unexcitatable; that of the pigeon excitable by a weak current, deviation of the head and eyes occurring on unilateral stimulation and pecking movements on simultaneous bilateral excitation. Since the spontaneous electrical activity of the cortex of the unanesthetized pigeon is not wholly removed on superficial cocainization, it must have subcortical component. The cerebral cortex of the pigeon gives a large initial wave on illumination of contralateral eye. (W. M. H.)

*Cerebellar Action Potentials.—An oscillographic study which expands anatomic evidence of the cerebellar afferents. Stimulation of the 8th nerve gives electrical responses in the flocculo-nodular lobe, lingula, uvula, and the fastigial nucleus: stimulation of the spinal nerves responses in anterior lobe, pyramis, lobulus simplex. Stimulation in the region of the inferior olivary nuclei causes transsynaptically potentials in all the lobes. With different afferents dissimilar potentials may arise at the same point. (W. M. H.)

Retinal Excitability and Polarization.—when a galvanic current crosses the retina, the cathode being within the bulb, the electroretinogram and the discharge in the optic nerve are enhanced. The "off" discharge in the nerve is preceded by a small initial retinal positivity. The main part of the retinal off effect follows the discharge in the nerve. (W. M. H.)

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The Air Stream in the Lung of the Fowl. J. D. P. Graham. 133.


The Effect of Anterior Pituitary Extracts on the


The Inhibition of Adrenaline Oxidation by Local Anesthetics. F. J. Philpot. 301.

On the Primary Acidity of the Gastric Juice. T. Teorell. 306.


The Production of Exophthalmos in the Dog by Acetycholine. C. E. Brunton. 383.

*Effects of Increased Metabolism on Ketosis of Depancreatized Dogs. S. B. Barker. 394.

*Calcium and Sympathetic Transmission in a Sympathetic Ganglion. A. M. Harvey and F. C. McIntosh. 408.


Vascular Reactions after Sympathectomy.
—Curarine abolished the fall in blood pressure, evoked by stimulation of sensory nerves or anterior roots in the sympathetomized cat; but it fails to prevent the fall which follows manipulation on the upper 1 part of the spinal cord when the blood pressure is high. This suggests a vasocostriction pathway other than the thoraco-lumbar outflow. (W. M. H.)

Calcium and Neuromuscular Transmission.—Neuromuscular transmission was examined in a kid kept on a diet deficient in calcium. A single maximal motor nerve volley failed to produce a maximal response from the muscle. With stimulation at a high frequency the successive responses of the muscles became greater till transmission was full at the 5th or 6th response. This defect is similar to that normally seen in the fowl. (W. M. H.)

Oxygen Supply of Fetal Brain.—In the fetal sheep the oxygen saturation of the carotid blood is comparable to that in arteries of persons at high altitudes. In the week before birth it falls markedly. The oxygen in the blood of the venous sinuses of the brain gives an index of the degree of asphyxia necessary to produce.
respiratory movements by release of the inhibitory centre in the forebrain. (W. M. H.)

Calcium and Synaptic Transmission.—In the absence of calcium ions the sympathetic ganglion discharges impulses spontaneously and fails to transmit preganglionic impulses. There is a failure in output of acetyl choline evoked by preganglionic stimulation or by potassium ions. The ganglion cells are sensitized to both the stimulating and paralysing actions of injected potassium chloride. (W. M. H.)

PHYSIOLOGICAL REVIEWS


Chemical Changes in the Blood and Their Clinical Significance. V. C. Myers and E. Munro., 9.
Metallic Elements and Blood Formation. M. O. Schultz. 37.
Immunity in Invertebrates. C. G. Huff. 68.

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Use of Hypnotics and Sedatives. L. S. Wondolowski. 121.
Injuries sustained during the Course of Metrazol Shock Therapy. C. C. Graves and F. P. Pignataro. 128.
Malaria Therapy for the Nonhospitalized Case of Neurosyphilis. W. A. Thompson. 135.
Involutional Melancholia. C. L. Wittson. 167.
Five Years’ Work with Cerebral Palsy. J. Sirkin. 185.
Acute Heterosexual Inadequacy. J. E. Olman and S. Freundman. 194.

RIVISTA DI NEUROLOGIA (NAPOLEI)


*Provocazione di Accessi Convulsivi nel Coniglio mediante la Iniezione Endocisternale di Soluzioni Inorganiche. (The provocation of convulsive attacks in rabbits by the injection into the cisterna of inorganic solutions.) G. Gluck. 389.
*Contributo alla Cura Chirurgica della Paralisi Traumatica del Nervo Radiale nelle Fratture Chiuse della Dalla dell’Omoro. (A contribution to the surgical treatment of traumatic paralysis of the radial nerve in simple fracture of the shaft of the humerus.) E. Repetto. 400.
*Sulla Reazione di Rosegger nel Liquido Cefalo-Rachidiano. (On the reaction of Rosegger in the cerebrospinal fluid.) S. Tolone and V. Janson. 414.
La Nevralgia del Glossofaringo e le Nevralgie Auricolofacciali. (Glossopharyngeal neuralgia and auriculo facial neuralgias.) C. Pero. 433.

Convulsions in Rabbits by Injection.—While the alkalinity of the substance injected favours convulsive reaction the chemical composition and concentration is even more important, the most marked results being obtained by 1 per cent. sodium carbonate, 2 per cent. potassium carbonate, and saturated solution of lithium carbonate. The author warns the reader against drawing conclusions relative to human epilepsy from experimental results. (R. G. G.)

Surgical Treatment of Radial Nerve Paralysis.—Two cases are described. The nerve trunk is not divided, but becomes involved in callous and scar tissue. This nerve trunk must be freed and transplanted so that it cannot again become so involved. The author thinks that surgical intervention is always necessary in such cases and is the only method of securing good results and complete cure. (R. G. G.)

Rosegger’s Reaction in C.S.F.—This reaction of protein precipitation is very sensitive, but not practically very useful, since it does not distinguish between meningeal and neuroluetic processes. The reaction is due to a variety of physico-chemical changes which may be produced by a variety of morbid conditions and this accounts for its lack of specificity. (R. G. G.)
Histopathology of Schilder’s Disease.— The author has studied from the histo-pathological point of view the brain of two brothers who died at a short interval of time from a diffuse demyelination of the white matter, especially in the centrum ovale. He discusses the symptoms of the anatomical syndrome and the ideas of various authors on the demyelinating diseases. In the cases described the process was degenerative and there were indications of a diffuse alteration in the lipid metabolism throughout the neuraxis. The author does not believe in the theory that Schilder’s disease depends on a generalized dysfunction of the glia or that the chief alteration is in the oligodendroglial matrix. Nor does he agree that all cases of Schilder’s disease are of the same type, but thinks that there is one group of toxic-inflammatory cases and another of degenerative cases which are mostly familial and which depend on alterations in the lipid metabolism and have points of contact with so-called lipoidosis. (R. G. G.)

Infanto-Juvenile Mental Regression.— The author discusses the various forms of this mental deterioration in early childhood and does not consider that endocrine treatment, pyrotherapy, or convulsive therapy hold out much hope, but thinks that in the milder cases patient and well-planned re-education may be worth trying. (R. G. G.)

Transneuronic Degeneration. — Experimental lesions of the superior cerebellar peduncle resulted in alterations in the cellular elements of the opposite red nucleus. These alterations were found in the nigroid substance, the cells showing central or peripheral chromatolysis, with changes in the nuclei. Since there is no direct neural connection between the two areas the changes which were transitory must have been due to the suppression of customary stimuli. It is therefore necessary to separate the concept of transneuronic reaction or irritation from that of degeneration. (R. G. G.)
CURRENT JOURNALS


Die durch... (Chronic cerebral poisoning by manganese.) 349. R. di Lisi. 388. Rilievi Cronosismetrie in due Ammalati di Pellagra. (Chronical findings in two cases of pellagra.) I. Jacovio. 388.


*Studies sui Fenomeni di Permeabilità del Tessuto Nervoso. I. La diffusione delle Sostanze Coloranti nel Parenchima Nervoso dell’Animale Morto. (Studies of the phenomena of diffusion in the nervous parenchyma of dead animals.) P. Sandri. 440.

*Studies sui Fenomeni di Permeabilità del Tessuto Nervoso. II. Influenza dell’Acidificazione sulla Diffusione delle Sostanze Coloranti nel Parenchima Nervoso. (Studies of the phenomena of diffusion in the central nervous system. II. Influence of acid fixation on the diffusion of the colouring matter in the nervous parenchyma.) P. Sandri. 451.

Sul Rigioffamento Acuto dell’Oligodendroglia nelle Psicosi Acute. (Acute swelling of the oligodendroglia in acute psychoses.) A. Campana. 461.

Cerebral Poisoning by Manganese.—A review of the general opinions on manganese poisoning is presented. The author describes the case of a 25-year-old youth who had shown symptoms of cerebral manganese poisoning from the end of his 15th year after having worked for a year in a wire factory. The author describes his own case and those recorded in the literature, and shows the difference between manganese poisoning and all the other extrapyramidal syndromes, including Wilson’s disease, Parkinson’s disease, and the Parkinsonianism of encephalitis. He concludes that chronic manganese poisoning shows a special characteristically complex picture involving both brain and spinal cord which may be included in the extrapyramidal group of syndromes, but more on the basis of a wide physio-pathological conception than on a restricted anatomato-clinical basis, which is now shown to be an entirely insufficient description. (R. G. G.)

Phenomena of Diffusion in C.N.S.—In an attempt to review critically certain ideas on the permeability of the blood-neuraxial barrier, experiments were made with various acid and basic colouring matter on diffusion into the brain of a dead dog. It was found that the depth of penetration in most cases correlated with the degree of dispersion of the solution of colouring matter. (R. G. G.)

Phenomena of Diffusion in C.N.S. (II).—Fragments of dogs brain of varying pH value were used in vitro for these experiments. It was found that acidification delayed diffusion of acid colouring substances and increased the rate of basic colours. This may be due to an alteration in molecular distribution or in electric tension in the colouring material or in the tissues. (R. G. G.)

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Zur pathologischen Anatomie der Epilepsie. (The pathological anatomy of epilepsy.) S. Baumatz. 209.


Les Tumeurs du Troisième Ventricule. (Tumours of the third ventricle.) A. Jentzer. 256.


Die diagnostische Bedeutung des opinikinetischen Nachstämmgestus bei Commissuro cerebri und anderen diencephalen Störungen. (Diagnostic significance of opto-kinetic nystagmus in commissuro cerebri and diencephalic disturbances.) A. M. Meelor. 295.


Klinischer Beitrag zur Kenntnis der amytrophischen Lateralsklose. (Clinical contribution to the knowledge of amytrophic lateral sclerosis.) L. Rubinstein. 320.

Einiges über das Gehirn der Hochtalente. (On the brain of the highly-talented.) K. Schaffer. 347.


Psychodynamics of Compulsion Neurosis.—A case is described showing symptoms both of compulsion neurosis and manic-depressive psychosis. The author stresses the presence of compulsive thought in both conditions and the fact that in the first these are stripped of their appropriate affect. Cure of either condition may occur with persistence of the other. (H. de P.)
Bridge of Nose-Eyelid Reflex.—Investigations have been carried out on the diagnostic value and anatomico-biological foundations of reflexes. The reflex here discussed is obtained by striking the bridge or tip of the nose, and consists in simultaneous contraction of both orbicularis oculi. The author’s material consisted of normal human beings and also those with lesions of the facial nerve and certain organic diseases of the C.N.S. He considers that his findings can be used for locating lesions of the facial nerve. (H. de P.)

Tumours of Third Ventricle.—Clinical manifestations are usually slight and often deceptive, and localizing signs more rare than in other cerebral tumours. Neurological examination often gives negative results. The tumour can only be recognized with certainty by ventriculography and this should be done in all suspected cases. (H. de P.)

Poisoning with Chlorine-Carbon Compounds.—The poisonous qualities of chlorine-carbon compounds are discussed with special reference to the protection of industrial workers engaged in the manufacture of these substances—notably trichlorethylene and tetrachloreltane. A case of chronic poisoning with trichlorethylene is described. He proceeded to investigate the incidence of such poisoning in different groups and advised against the employment of young people, women, and men over 45 with any tendency to arteriosclerosis, in such manufacture. Alcohol also produces hypersensitivity to substances of this group. (H. de P.)

Chronic Alcoholism resembling “Pseudo-General Paralysis.”—Four cases showing an atypical form of chronic alcoholism are described, which resemble the pseudo-G.P.I. of the ancient authors in both positive and negative features. These cases all had negative Wassermann reactions and signs of alcoholic gastritis; all had had attacks of atypical delirium tremens. Histological changes in the brain tissue are described which suggest the name “alcoholic laminary sclerosis.” (H. de P.)

BOOK REVIEWS

SYMPOSIUM ON THE SYNAPSE


(Chas. C. Thomas, Springfield, Ill. 1939. Pp. 113. $2.00)

During the past few years there has been considerable controversy over the mechanism of synaptic transmission. One school believes that transmission depends upon the liberation of acetyl choline; the other holds that it is brought about by local electric circuits of the same type as those which propagate nervous impulses along axons. The “Symposium on the Synapse” was written with this controversy in mind. Dr. Gasser, Professor Erlanger, and Dr. Lorente de Nø appear to favor the electrical theory, for they stress the similarities between synapses and peripheral nerves; Dr. Forbes reviews the evidence for both theories, but commits himself to neither; while Dr. Bronk adopts a pluralistic view, in which acetyl choline, inorganic ions, and electric currents all contribute towards transmission across the synapse. The material considered covers a wide range and is not strictly confined to synaptic problems. After-potentials and recovery in peripheral nerve, the blockage of conduction, and the spatial distribution of bioelectric currents are among the subjects discussed. Much of the experimental work has already been described in scientific journals, but the articles by Dr. Lorente de Nø and Dr. Bronk are largely based on new material. Dr. Bronk is particularly interesting and gives an excellent account of the way in which electrolytes affect transmission through synapses in the sympathetic system. He also describes interesting experiments on summation, fatigue, and recovery in the stellate ganglion.