Progressive cerebral poliodystrophy—Alpers' disease U. Sandbank and P. Lerman........ page 749

Polygraphic sleep study in cranioptagus twins H. G. Lenard and F. J. Schulte........ page 756

Non-communicating supratentorial subarachnoid cysts Y. S. Bhanderi......................... page 763

Lumbar intraspinal extradural ganglion cyst Adam Brish and Hushong M. Payan.......... page 771

Tumours of the third ventricle in children Bennett M. Stein, Richard A. R. Fraser, and Michael S. Tenner.......................... page 776

Evidence of genetic heterogeneity in Huntington's chorea D. C. Wallace and A. C. Hall.... page 789

Myotonic dystrophy; investigation of the proposed defect in guanidoacetic acid synthesis C. E. Bolton and A. E. H. Emery.................. page 801

Operative treatment of aneurysms and Coanda effect: a working hypothesis J. L. Robinson and A. Roberts.......................... page 804

Small strokes in the carotid territory associated with a normal carotid arteriogram Peter Bradshaw and John Gumpert..................... page 810

Impairment of memory functions after acute head injury Iris E. Fodor......................... page 818

Spinal cord compression in Paget's disease Niall E. F. Cartlage, John P. K. McCallum, and Ram D. A. Ayyar.......................... page 825

Visual evoked responses in patients with multiple sclerosis Norman S. Namerow and Nelson Enns........... page 829

Interval analysis of repetitive denervation potentials of human skeletal muscle B. Conrad, F. Sindermann, and V. J. Prochazka........ page 834

Quantitative electromyography: carrier detection in Duchenne type muscular dystrophy using a new automatic technique Allie Moosa, Brian H. Brown, and Victor Dubowitz........ page 841

A method for estimating the number of motor units in thenar muscles and the changes in motor unit count with ageing W. F. Brown........ page 845

Interaction between voluntary contraction and tonic stretch reflex transmission in normal and spastic patients Peter D. Neilson........ page 853

Nerve potentials and afferent conduction velocities in the differential diagnosis of amyotrophy of the hand Anica Jurić and Stanko Milič........ page 861

Enzyme response of traumatized tissue after intracortical injection into 5 day old rat brain N. Robinson.......................... page 865

Effect of dosage increments on blood phenytoin concentrations F. Bochner, W. D. Hooper, J. H. Tyler, and M. J. Eadie........ page 873

Corneal reflex in hemisphere disease R. T. Ross.... page 877

Subacute spongiform encephalopathy J. J. Bubis, Y. Goldhammer, and J. Braham........ page 881

Pathology of radiation myelopathy R. J. Burns, A. N. Jones, and J. S. Robertson........ page 888

Vertebral artery occlusion by a cervical 'hourglass' neurofibroma James D. Geissinger, George Gruner, and Daniel Ruge........ page 899

Klebsiella meningitis—report of nine cases D. J. E. Price and J. D. Sleigh........ page 903

Brain abscess due to Haemophilus aphrophilus: case report J. Yamashita, F. J. Bone, and Edward Hitchcock........ page 909

Two-dimensional echoencephalography with electronic sector scanning H. A. C. Kamphuisen, J. C. Somer, and W. A. Oosterbaan........ page 912

Proceedings of the Society of British Neurological Surgeons......................... page 919

Book reviews .................... page 926

Index to Vol. 35 .................... page 931