Contents

Responses of baboon cerebral and extracerebral arteries to prostacyclin and prostaglandin endoperoxide in vitro and in vivo D. A. JARMAN, G. H. DU BOULAY, B. KENDALL, AND D. J. BOULLIN page 677

Cerebrospinal fluid pulse pressure and intracranial volume-pressure relationships C. J. J. AVEZAAT, J. H. M. VAN ELINDHOVEN, AND D. J. WYPER page 687

Conditioning of the H reflex by stimulation of the posterior tibial nerve in Parkinson's disease P. MARTINELLI AND P. MONTAGNA page 701

Abnormal head movements MICHAEL A. GRESTY AND G. MICHAEL HALMAGYI page 705

Assessment of cognitive asymmetries in brain-damaged and normal subjects: validation of a test battery S. BENTIN AND H. W. GORDON page 715

Interictal acute psychoses in temporal lobe epilepsy during withdrawal of anticonvulsant therapy V. A. SIRONI, A. FRANZINI, L. RAVAGNATI, AND F. MAROSERO page 724

First Coloured South African with multiple sclerosis confirmed by necropsy FRANCES R. AMES AND R. M. BOWEN page 731

Lymphocyte function in myasthenia gravis S. KAWANAMI, A. KANAIDE, Y. ITOYAMA, AND Y. KUROIWA page 734

Circadian rhythms of plasma cortisol in migraine DEWEY K. ZIEGLER, RUTH S. HASSANEIN, ALTAN KODANAZ, AND JOSEPH C. MEEK page 741


Electrophysiological study of the peripheral nervous system in children M. F. VECCHIERINI-BLINEAU AND P. GUIHENEUC page 753

Effect of degree and duration of protein energy malnutrition on peripheral nerves in children SHANTI GHOSH, KUMKUM VAID, MAN MOHAN, AND M. C. MAHESHWARI page 760

Identical twins with papilloedema and cranial nerve palsies A. J. CORBETT AND M. POLLOCK page 764

Cerebrospinal fluid rhinorrhoea from massive osteolysis of the skull G. VASUDEVA IYER page 767

Book reviews page 770

Notice page 772