y do central arachnoid pouches expand? WARD WILLIAMS and A. N. GUTHKELCH page 1085

Intracranial volume-pressure relationships during experimental brain compression in primates PETER LEECH and J. DOUGLAS MILLER

1. Pressure responses to changes in ventricular volume. page 1093
2. Effect of induced changes in systemic arterial pressure and cerebral blood flow. page 1099
3. Effect of mannitol and hyperventilation page 1105

Spinal myoclonus A. P. HOPKINS and W. F. MICHAEL page 1112

Buccal absorption of ergotamine J. M. SUTHERLAND, W. D. HOOPER, M. J. EADIE, and J. H. TYKER page 1116

Spectrophotometry of cerebrospinal fluid in subacute and chronic subdural haematomas K. G. KJELLIN and L. STEINER. page 1121

Protein pattern of cerebrospinal fluid in spasmodic torticollis K. G. KJELLIN and H. STIBLER. page 1128

The cerebellum in mucopolysaccharidosis: a histological, histochemical, and ultrastructural study R. DOSHI, S. A. SANDRY, A. W. CHURCHILL, and BETTY BROWNELL. page 1133

Comparison of thymic histology with response to thymectomy in myasthenia gravis J. M. YETTERS and J. A. SIMPSON page 1139

Anterior interosseous nerve palsy: spontaneous recovery in two patients CHRISTOPHER GARDNER-THORPE page 1146

Neuropathology of the oesophagus in diabetes mellitus BARBARA SMITH page 1151

Myelinated fibres in human paravertebral sympathetic chain: white rami communicantes in alcoholic and diabetic patients OTTO APPENZELLER and GARY OGIN page 1155

Myeloma cells in the cerebrospinal fluid in plasma cell neoplasia A. M. AFFIFI page 1162

Encephalitis associated with carcinoma ALLEN M. KAPLAN and HIDEO H. ITABASHI page 1166

Radiation myelopathy of cervical spinal cord simulating intramedullary neoplasm R. FOGELHOLM, M. HALTIA, and L. C. ANDERSSON page 1177

Book reviews page 1181

Letter to editor page 1186