
Muscle strength in boys of different ages A. J. MCCOMAS, R. E. P. SICA, and F. PETITO. page 171

Physiological changes in ageing muscles M. J. CAMPBELL, A. J. MCCOMAS, and F. PETITO. page 174

Functional changes in motoneurones of hemiparetic patients A. J. MCCOMAS, R. E. P. SICA, A. R. M. UPTON, and N. AGUILERA. page 183

Thenar motor unit count estimates in the carpal tunnel syndrome W. F. BROWN. page 194

Intracranial dissemination of pituitary adenomas KATHLEEN M. OGILVY and JAN JAKUBOWSKI. page 199

Meningeal carcinomatosis and blindness PAUL H. ALTROCCHI and PAUL B. ECKMAN. page 206

The numb chin in breast cancer JOHN HORTON, EUGENE D. MEANS, T. J. CUNNINGHAM, and KENNETH B. OLSON. page 211

Myophosphorylase deficiency (McArdle's disease) in two interrelated families P. COCHRANE, R. R. HUGHES, P. H. BUXTON, and R. A. YORKE. page 217

Normal pregnancy and successful delivery in myophosphorylase deficiency (McArdle's disease) PETER COCHRANE and BRIAN ALDERMAN. page 225

Malignant hyperpyrexia HYAM ISAACS and M. B. BARLOW. page 228

Neurogenic muscle involvement in myasthenia gravis HANS OOSTERHUIS and JAAP BETHLEM. page 244

Chronic lumbar extradural haematoma simulating disc syndrome K. V. DEVADIGA and H. H. GASS. page 255

Cauda equina compression due to tabetic arthropathy of the spine P. S. RAMANI and R. P. SENGUPTA. page 260

Neuromuscular block after intra-arterially injected acetylcholine. 1. Introduction, methods, and technique P. TONALI and D. GAMBI. page 265

Neuromuscular block after intra-arterially injected acetylcholine. 2. Effects of ACTH treatments as possible detectors of desensitization level in the receptor site P. PINELLI, P. TONALI, and D. GAMBI. page 271

Recruitment order of motor units in man: significance of pre-existing state of facilitation JAN HANNEZ and LENNART GRIMBY. page 275

Patterns of reflex excitability change after widespread cutaneous stimulation in man M. M. GASSEL and K. H. OTT. page 282

Post-ischaemic paraesthesiae in diabetes mellitus K. N. SENEVIRATNE, N. SENANAYAKE, and A. NIMALASURIYA. page 288

Electrophysiological investigations of cephalic tetanus RICARDO GARCIA-MULLIN and ROBERT B. DAROFF. page 296

Effect of cerebrospinal fluid shunts on intracranial pressure and on cerebrospinal fluid dynamics. 2. A new technique of pressure measurements: results and concepts. 3. A concept of hydrocephalus JOHN L. FOX, DAVID C. MCCULLOUGH, and ROBERT C. GREEN. page 302

Resistance to drainage of cerebrospinal fluid: clinical measurement and significance ALBERT N. MARTINS. page 313

Book reviews. page 319