

Contents

Oral fluorescein and cystoid macular oedema: detection in aphakic and pseudophakic eyes MARK J. NOBLE, HUNG CHENG, AND PAUL M. JACOBS *page 221*

The eye blink electro-oculogram DUANE DENNEY AND COLIN DENNEY *page 225*

Acute macular neuroretinopathy: early receptor potential change suggests photoreceptor pathology PAUL A. SIEVING, GERALD A. FISHMAN, THOMAS SALZANO, AND MAURICE F. RABB *page 229*

The SRK regression formula in calculating the dioptric power of intraocular lenses JOSE L. MENEZO, VICENTE CHAQUES, AND MIGUEL HARTO *page 235*

Ocular findings in the acquired immunodeficiency syndrome A. GAL, A. POLLACK, AND M. OLIVER *page 238*

Immunoassay of serum alpha-1 antitrypsin level in uveitis A. K. GUPTA AND G. S. SARIN *page 242*

Binding potencies of 3 new β_2 specific blockers to β receptors in the ciliary processes and the possible relevance of these drugs to intraocular pressure control GRAHAM E TROPE AND BARRY CLARK *page 245*

Effect of oxybuprocaine 0.4% in preventing surgically induced miosis G. VAN RIJ, J. G. C. RENARDEL DE LAVALETTE, G. S. BAARSMA, AND J. T. G. JANSEN *page 248*

Significance of carcinoembryonic antigen in retinoblastoma ARUP DAS, INDRA SEKHAR ROY, TUSHAR K. MAITRA, AND ASHISH KANJILAL *page 252*

Evolution of a primary lymphoma of the orbit MELVIN G. ALPER AND MICHAEL BRAY *page 255*

Bilateral ovarian carcinoma with bilateral uveal melanoma JOAN MULLANEY, D. MOONEY, M. O'CONNOR, AND G. S. A. MCDONALD *page 261*

Bilateral primary choroidal melanoma CLIVE MIGDAL AND ADRIAN MACFARLANE *page 268*

Uveal melanoma: case report of extension through the optic nerve to the surgical margin in the orbital apex JEREMY CHESS, DANIEL M. ALBERT, A. ROBERT BELLOWS, AND RICHARD DALLOW *page 272*

Oedipism reviewed: a case of bilateral ocular self-mutilation K. STANNARD, T. LEONARD, G. HOLDER, AND J. SHILLING *page 276*

Ocular injuries from carbonated soft drink bottle explosions MAHMOUD AL SALEM AND S. M. M. SHERIFF *page 281*

Endophthalmitis due to caterpillar setae: surgical removal and electron microscopic appearances of the setae CAROLINE STEELE, D. R. LUCAS, AND A. E. A. RIDGWAY *page 284*

Correspondence *page 289*

Book reviews *page 290*

Notes *page 292*