

Contents

Editorial: Outflow pathways *page* 1

Microfilaments in the cells of the human trabecular meshwork I. GRIERSON AND A. H. S. RAHI *page* 3

The trabecular wall of Schlemm's canal: a study of the effects of pilocarpine by scanning electron microscopy I. GRIERSON, W. R. LEE, H. MOSELEY, AND S. ABRAHAM *page* 9

Management of acute primary angle-closure glaucoma: a long-term follow-up of the results of peripheral iridectomy used as an initial procedure T. JUSTIN PLAYFAIR AND PETER G. WATSON *page* 17

Management of chronic or intermittent primary angle-closure glaucoma: a long-term follow-up of the results of peripheral iridectomy used as an initial procedure T. JUSTIN PLAYFAIR AND PETER G. WATSON *page* 23

Single treatment laser iridotomy M. S. BASS, C. V. CLEARY, E. S. PERKINS, AND C. B. WHEELER *page* 29

Acute aphakic pupil block glaucoma: an alternative surgical approach R. A. HITCHINGS *page* 31

Trabeculotomy in late onset congenital glaucoma LEONARD ROTHKOFF, MICHAEL BLUMENTHAL, AND BENZION BIEDNER *page* 38

Rieger's syndrome with pericentric inversion of chromosome 6 MUEK-HEIN HEINEMANN, ROY BREG, AND EDWARD COTLIER *page* 40

Piloplex, a new long-acting pilocarpine polymer salt. A: Long-term study URIEL TICHO, MICHAEL BLUMENTHAL, SHLOMO ZONIS, ALON GAL, IZHAK BLANK, AND ZEEV MAZOR *page* 45

Piloplex, a new long-acting pilocarpine polymer salt. B: Comparative study of the visual effects of pilocarpine and Piloplex eye drops ZEEV MAZOR, URIEL TICHO, URI REHANY, AND LIONEL ROSE *page* 48

Evaluation of a 5% guanethidine and 0.5% adrenaline mixture (Ganda 5.05) and of a 3% guanethidine and 0.5% adrenaline mixture (Ganda 3.05) in the treatment of open-angle glaucoma JOHN ROMANO AND GILLIAN PATTERSON *page* 52

The combination of guanethidine 3% and adrenaline 0.5% in 1 eyedrop (GA) in glaucoma treatment PH. F. J. HOYNG AND C. L. DAKE *page* 56

Ocular and cardiovascular effects of local and systemic pindolol S. E. SMITH, SHIRLEY A. SMITH, FELICITY REYNOLDS, AND V. B. WHITMARSH *page* 63

Book reviews *page* 67

Correspondence *page* 69

Notes *page* 70