Drug Dosage
The authors and the publisher have exerted every effort to ensure that drug selection and dosage set forth in this text are in accord with current recommendations and practice at the time of publication. However, in view of ongoing research, changes in government regulations, and the constant flow of information relating to drug therapy and drug reactions, the reader is urged to check the package insert for each drug for any change in indications and dosage and for added warnings and precautions. This is particularly important when the recommended agent is a new and/or infrequently employed drug.

All rights reserved.
No part of this publication may be translated into other languages, reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, microcopying, or by any information storage and retrieval system, without permission in writing from the publisher.

© Copyright 1985 by S. Karger AG, P.O. Box, CH-1009 Basel (Switzerland)
Printed in Switzerland by Boehm-Hutter AG, Reinach BL
ISBN 3-8055-4004-3
Contents

Preface IX

Technical Problems in Ophthalmic Microsurgery

Huber, C. (Zurich): Report on Surgical Knives or Back to the StoneAge.......... 1

Corneal Donor Material and Corneal Preservation

Basu, P.K.; Kapur, B.M.; Matuk, Y.; McCulloch, C. (Toronto): Suitability of Corneal Grafts from Donors Treated with Chemical Agents 12
Draeger, J.; Böhnke, M.; Winter, R. (Hamburg): Corneal Preservation: Present State, Methods, Results, Complications 15
Eisgart, F.; Gregersen, E.; Prause, J.U. (Copenhagen): Experiences with Fresh Refrigerated Corneas versus Corneas Stored in McCarey-Kaufman Medium...32
Lindstrom, R.L.; Doughman, D.J.; Skelnik, D.E.; Mindrup, E.A. (Minneapolis, Minn.): Minnesota System Corneal Preservation 37
Keates, R.H. (Columbus, Ohio): Organ Culture Corneal Preservation. A Preliminary Report 44
Mathieu, M.; Pager, R.; Bernier, R.-G.; Lefrançois, M. (Montreal): Results Obtained in Perforating Keratoplasty with Corneas Preserved in Liquid Nitrogen49

Corneal Surgery

Sundmacher, R. (Freiburg): The Role of Donor Epithelium in Perforating Keratoplasty 61

ContentsVI

Thiel, H.-L; Weidle, E.G. (Tübingen): Keratoplasty ‘à Chaud’. Results and Complications 68
Noble, B.A.; Easty, D.L. (Bristol): Late Corneal Grafting in Congenitally Opaque Corneas 75
Huber, C.; Deseo, T. (Zürich): The Effect of Keratoplasty Running Sutures on the Shape of the Cornea 79
Binder, P.S. (San Diego, Calif.): Reduction of Postkeratoplasty Astigmatism by Selective Suture Removal 86
Kozarsky, A.M.; Waring, G.O. (Atlanta, Ga.): Photokeratoscopy in the Manage-
Glaucoma Surgery

Grehn, F.; Schildwächter, A. (Freiburg): Results of Goniotrephination and of Trabeculoplasty in Open Angle Glaucoma. A Preliminary Report 124
Winter, R. (Hamburg): Technical Modification in Goniotomy Using High Viscous Hyaluronic Acid 136
Drews, R.C.; Bobrow, J.C. (Clayton, Mo.): Cairns' Goniospasis Revisited 139
Percival, P. (Scarborough): The Glaucoma Triple Procedure 142
Demeler, U. (Bremen): Partial Excision of the Ciliary Body in Cases of Severe Secondary Glaucoma 147

Cataract Surgery

Waubke, T.N. (Essen): Modern Aspects in Anterior Segment Surgery 149
Baikoff G. (Nantes): Aspiration of Ectopia Lentis 157
Demeler, U. (Bremen); Sautter, H. (Hamburg): Surgery in (Sub-)Luxated Lenses in Adults 162
Mellin, K.B. (Essen): Cataract Surgery Following Perforating Injuries 166
Emery, J.M. (Houston, Tex.): Management of the Posterior Capsule 169
Dyson, C. (London, Ont.): Complications of Posterior Chamber Lenses 174

Draeger, J. (Hamburg): New Aspects of Pseudophakos Fixation 176
Preface

The International Ophthalmic Microsurgery Study Group (IOMSG) was founded by Harms and Mackensen in 1966 in the very early days of ophthalmic microsurgery. This small group of 40 ophthalmologists has a great merit in having promoted the introduction of the microscope into ophthalmic surgery. Special attention has always been paid to the development of new microsurgical procedures and to improvements of instruments, suture material, and operating microscopes. The members meet every second year and are entitled to invite selected guests for covering particular topics. The main advantage of this small informal microsurgery group is that all presentations can thoroughly be questioned and discussed.

The proceedings of earlier meetings are already of some historic interest and were published by Karger in Advances in Ophthalmology and more recently in its new series Developments. They are enumerated below.

Many of the presentations of the 9th meeting in Las Vegas were given again at the immediately following World Congress 1982 in San Francisco and are included in Acta XXIV International Congress. This volume contains mostly papers presented at the 10th biannual meeting 1984 in Flims, Switzerland. One of the topics of the last meeting was corneal preservation. Experts in this field presented their research work and their clinical experience. In penetrating keratoplasty the residual astigmatism remains an unsolved problem. In glaucoma surgery the advent of laser trabeculoplasty has to be noticed. Only well-defined long-term studies will be able to give the final answer on the value of this new modality. Whereas the implantation of intraocular lenses was still a disputed subject some years ago, this aphakic correction is now accepted by all members of the group. There is a definite trend for retropupillary placement of intraocular
lenses.

Publications of Previous IO MS G- A7 ee tings

Microsurgery of the Eye, see Adv. Ophthal., vol. 20, 1968
Microsurgery in Glaucoma, see Adv. Ophthal., vol. 22, 1970
Microsurgery of Ocular Injuries, see Adv. Ophthal., vol. 27, 1972
Microsurgery of Cataract, Vitreous and Astigmatism, see Adv. Ophthal., vol. 33, 1976
Microsurgery of the Anterior and Posterior Segment of the Eye, see Dev. Ophthal., vol. 5, 1981

Francis Bigar
Rudolf Witmer