List of Communications

Meeteren, A. van: Optimal focussing of the Human Eye  359
Norren, D. V.: Spectral Sensitivity of the Cones Measured by Means of Electroretinography   363
Bouman, M. A.: Color Vision by Rods  367
Deutman, A. F.; Boen-Tan, T. N., and Oosterhuis, J. A.: Acute Posterior Multifocal Placoid Pigment Epitheliopathy  368
Rakusin, W.: The Role of Urokinase in the Management of Traumatic Hyphaema  373
Kok-van Alphen, C. C; Manschot, W. A.; Frederiks, E., and Beusekom, G. T. van: Microphthalmus and Orbital Cyst  389
Worst, J. G. F.: Selected Chapters from Ophthalmological Surgery  393
Pameijer, J. J., †: Strampelli’s Operation. Corneal Prosthesis (Osteo-Odontokeratoprosthesis)  397
Valk, L. E. M.: Hemp in Connection with Ophthalmology  413
Valk, L. E. M.: A New Possibility to treat Superficial Eye Injuries with an Ointment, presenting the Advantages, but not the Disadvantages of Local Application of Corticosteroids  422
Bijsterveld, O. P. van: The Lysozyme Agar Diffusion Test in the Sicca Syndrome  429
List of Communications
Scheffer, C. H. and Binkhorst, P. G.: I. Choroid Melanoblastoma with Signs of Regression? II. Hemangioma of the Papilla  433
Planten, J. T.: The Conjunctival Rotation Flap  434
Winning, C. H. O. M. von: Fluorography of Choroidal Folds  436
Vink, R. and Nieuwenhuis-Koster, B. H. C: Evaluation of the Progression of Diabetic Retinopathy by Fluorescein Angiography  440

Egger, E. G. E.: The Irvine-Gass Syndrome 443

Brenkman, R. F.: Audiovisual Instruction in the Ophthalmological Clinic of Leyden 446

Colenbrander, M. C: Results of an Enquiry on the Teaching of Ophthalmology 450

Bleeker, G. M.: Amaurosis fugax 458

Oosterhuis, J. A. and Bakker, R. B.: Measurement of the Arm-Fundus Circulation Time by Fundus Reflectometry 461

Greve, E. L.: Mass Examination of the Visual Field in 1834 Subjects with Supposedly Normal Eyes (will be published elsewhere)

H. Hagedoorn
A.; Haan
D.; Dwyer-Ioyce
P.
with technical assistance of Tiesinga
G; Buis
J. J.
and Hooft
R.: Inverse Campimetry (will be published elsewhere)

Velzeboer
C. M. I.: A New Fibre-Optics Coagulator for Treatment of the Macular Hole (will be published elsewhere)