Contents, Vol. 28, Supplement 2, 1996

Hatano, T.; Kojima, M.
UV-B-Induced Cataract Model in Brown-Norway Rat Eyes Combined with Preadministration of Buthionine Sulfoximine
54

KARGE
© 1996 S. KargerAG, Basel

E-Mail karger@karger.ch The list of contents is available at:
Fax + 41 61 306 12 34 http://www.karger.ch/journals/ore/orecont.htm

Kojima, M.; Shui, Y.B.; Inhibition of Steroid-Induced Cataract in Rat Eyes by 64
Murano, H.; Sasaki, K. Administration of Vitamin-E Ophthalmic Solution

Kitagawa, K.; Sakamoto, Y.; Sasaki, K.; Hanaki, H.
Evaluation of Transparency and Barrier Function of the Cornea by Scheimpflug Images 72

Vrensen, G.F.J.M.; de Wolf, A.
Calcium Distribution in the Human Eye Lens 78

Wegener, A.; Laser, H.
Imaging of the Spatial Density Distribution on the Capsule of the Lens with Scheimpflug Photography

Shui, Y.B.; Kojima, M.; Sasaki, K.
A New Steroid-Induced Cataract Model in the Rat: Long-Term Prednisolone Applications with a Minimum of X-Irradiation 92

Dragomirescu, V.; Hockwin, O.
Rotating Slit Image Camera TOPCON SL 45. New Developments for Simultaneous Image Acquisition by Photographic and CCD-Assisted On-Line Documentation 102

Shearer, T.R.; Throneburg, D.B.; Shih, M.
Masters, B.R.
Masters, B.R.; Sasaki, K.; Sakamoto, Y.; Kojima, M.; Emori, Y.; Senft, S.L.; Foster, M.
In vitro Precipitation of Rat Lens Crystallins by Calpain I – A Calpain Requiring Low Amounts of Calcium for Activation
Three-Dimensional Confocal Microscopy of the Lens
Three-Dimensional Volume Visualization of the in vivo Human Ocular Lens Showing Localization of the Cataract
109
115 120

Huebscher, H.-J.; Möller, D.E.; Seiler, T.
Laser Scheimpflug Videography
127

Riley, M.L.; Harding, J.J.; Kilby, G.W.; Truscott, R.J.W.; Aquilina, A.; Sheil, M.M.
Molecular Masses of Gamma-Crystallins
131

Nagata, M.; Kojima, M.; Murano, H.; Sasaki, K; Obara, Y.; Matsuura, K; Takashina, H.
Distributional Change of Alpha-Tocopherol in the Rat Lens with Age
136

Author Index
141

Subject Index
142

IV
Contents
« > ½°Jr
½ÉÉS'
PI
mm
V
Foreword
The Scheimpflug Club Meeting was initiated by Prof. Otto Hockwin (Bonn, Germany), Prof. Sidney Lerman (Atlanta, USA) and myself in 1985. Since that time, a meeting has been held nearly every 2 years. During the 1980s Scheimpflug-related studies were only discussed by limited research groups, in particular those concerning the lens. However, recent camera systems applying computer-assisted techniques have widened the field of its application. Consequently, topics discussed in recent Scheimpflug Club Meetings have become varied. The 7th meeting, which was held in Kanazawa, Japan, from June 6th to 8th, was entitled International Forum on Advanced Techniques in Lens and Cataract Research, with a total of 105 papers presented. Of the above papers, except UV-related cataract epidemiological studies, 21 are published in supplement 2 of Ophthalmic Research, volume 28, 1996. I believe the readers may acquire useful information from this supplement for their research.

As editors of this supplement, we are grateful to the chief editor of Ophthalmic Research and S. Karger AG for giving us the opportunity to publish this supplement.

VII