



The Journal of Ophthalmic Photography

Volume 13, Number 1

June 1991

BEST of SHOW

**Ophthalmic Photographers' Society
1990 Scientific Exhibit**

The Journal of Ophthalmic Photography

Volume 13 Number 1

June 1991

Founded in 1977 by the **Ophthalmic Photographers' Society, Inc.**
Don Wong, F.O.P.S., Founding Editor

CERTIFIED OPHTHALMIC PHOTOGRAPHERS	8
ARTICLES	
Specular Microscopy of the Corneal Epithelium. Photography and Clinical Applications Kazuo Tsubota	9-14
The Effect of Stereo Base on Computerized Image Analysis of the Optic Nerve Using the IMAGeNet System Cheryl A Phillips, Steve L Gerber, and Louis B Cantor	15-17
Does Intravenous Fluorescein Interfere With Clinical Laboratory Testing? Alan G. Palestine	27-28
EDITORIAL	
The Don Wong Award J. Michael Coppinger	18
THE DON WONG AWARD	
Infrared Videography of the Eyes Randall E. Verdick and H. Stanley Thompson	19-21
OPS SOCIETY 1990 SCIENTIFIC EXHIBIT	
THE STORY BEHIND THE PHOTOGRAPH	
Pseudoexfoliation Glaucoma Syndrome Sally Stanley	24
TECHNICAL TACTICS	
Spectacle Storage During Ocular Photography Denise Cunningham	17
Stamps for Labeling Left and Right Eyes Alan Frohlichstein	24
PHOTO ESSAY	
Documentation of Iris Tumors. Slit Lamp Biomicrography, Goniophotography, and Anterior Segment Angiography James P. Gilman	25-26
LETTER TO THE JOURNAL	
Indexing System For Ophthalmic Slides and Patient Records Chris J Barry, Robert H. Eikelboom, and Richard L. Cooper	29
EDUCATIONAL RESOURCES	
<i>Manual of Fundus Fluorescein Angiography</i> by Amresh Chopdar. "Fluorescein Angiography," a videotape by VideoMed. <i>Article abstracts:</i> Evaluation of photographic methods for documentation of lens opacities; Multipurpose closed-circuit television teaching cart; Television retinoscopy with a slit-aperture retinoscope and a highly sensitive camera; Enhancement of fundus photographs taken through cataracts; High-speed photography of excimer laser ablation of the cornea; Color photography vs fluorescein angiography in the detection of diabetic retinopathy in the Diabetes Control and Complications Trial; A film video processor for the viewing of fluorescein angiograms; Photoallergic reaction to fluorescein; Oral fluorescein angiography: reassessment of its relative safety and evaluation of optimum conditions with use of capsules; The use of fundus photographs and fluorescein angiograms in the identification and treatment of choroidal neovascularization in the Macular Photocoagulation Study.	
CALENDAR	
PRODUCT NEWS	
<ul style="list-style-type: none"> ●ImageQuest Digital Imaging System ●ANGIOLITH 	
Instructions to Authors	
Index to Advertisers	

Front cover: "Pseudoexfoliation Glaucoma Syndrome" by Sally Stanley, CO, won Best of Show in the 1990 Ophthalmic Photographers' Society Scientific Exhibit (1990 OPS Annual Meeting, Atlanta, GA). All first place winners of the print division are displayed in this issue (see pp. 22-23). For an explanation of the disease and how this photograph was taken, see "The Story Behind the Photograph: Pseudoexfoliation Glaucoma Syndrome" in this issue.