

Volume 24 • Number 2 • Fall 2002



2001 SCIENTIFIC EXHIBIT
FIRST PLACE, SPECIAL EFFECTS PHOTOGRAPHY

Special Effects Photography Dermal Fluorescein Leakage Mark Croswell, CRA Henry Ford Health System

## The Journal of Ophthalmic Photography

## About the Cover



"When performing angiography I try to look at the external eye prior to and after fluorescein transit. After the transit, I look at the external eye with the excitor filter to check for excessive leakage in the vitreous or aqueous. Occasionally I have noticed the phenomenon of dye leaking from the pores on the face. I watched with great interest as beads of fluorescent fluid dripped out of each tiny pore demonstrating the highly permeable nature of fluorescein."

- Mark Croswell

Volume 24 Number 2	Fall 2002
ORIGINAL ARTICLES  An Affordable Alternative to the High Cost of Digital Fundus Photography  James R. Scott, RBP, CRA	55
A Case of Enhanced Digital Images Presented as Evidence in Court Olle Holm, MD, PhD	
Simple Modifications of Clinical Fundus Cameras for Retinal Photography and Angiography in Small Laboratory Animals Tammy S. Zaknich, BSc, Weiyong Shen, MBBS, Chris J. Barry, CRA, MMedSci, Meliha Brankov, MBBS, Elizabeth Rakoczy, PhD, BSc	ıl
Documentation of Primary Open Angle Glaucoma in a Gree Family: The Expanding Role of the Ophthalmic Photographe Peter Steinkamp, MS, John R. Samples, MD, Mary K. Wirtz, PhD	k
Lissamine Green Dye – An Alternative to Rose Bengal in Photo Slit-Lamp Biomicrography Timothy J. Bennett, CRA, FOPS, Gary E. Miller, CRA	
Rigid Contact Lens Fitting Using Sodium Fluorescein Stainir Jean-Pierre Guillon, PhD, Chris J. Barry, CRA, MMedSci	
Exploring Stereo Photography Beyond the Fundus Camera Christina Consolo, COT, CRA	
STUDENT SPOTLIGHT Student Portfolio Amanda Bye	
2002 ICOPS MEETING Session Abstracts	
FEATURES  EDITORIAL  PHOTO QUIZ  CALENDAR	52

INSTRUCTIONS TO AUTHORS ......99