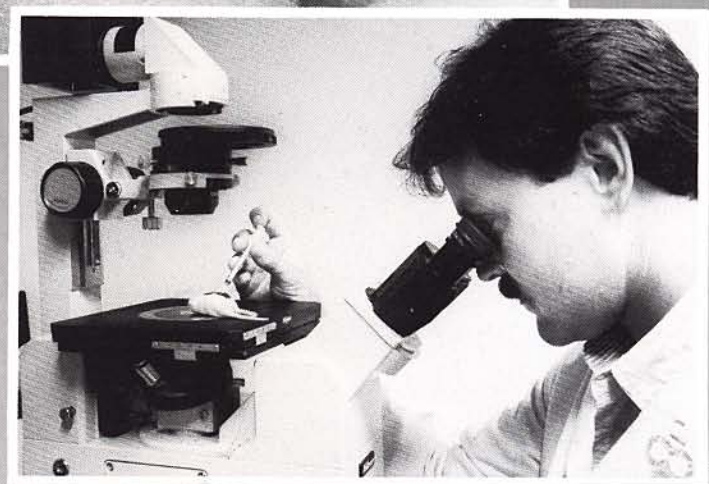
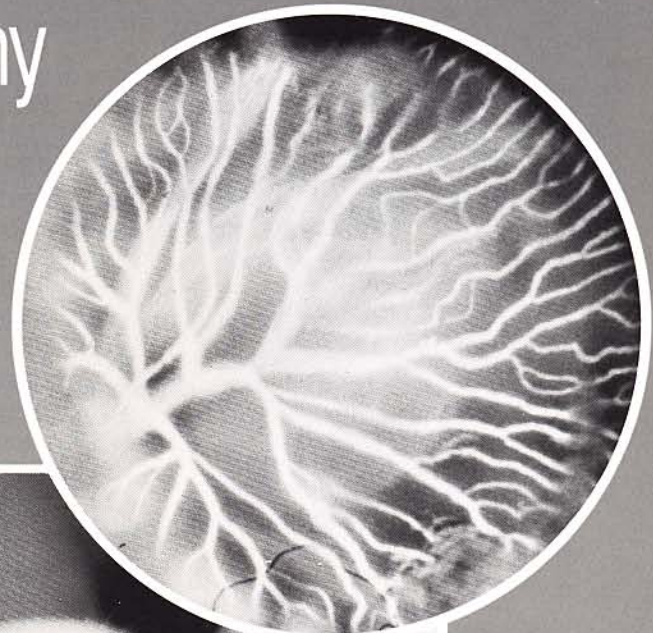


The Journal of Ophthalmic Photography

Volume 11, Number 2

November 1989





The Journal of Ophthalmic Photography

Volume 11, Number 2
November 1989

CONTENTS

ARTICLES	Page
Study of Ocular Vasculature in the Newborn Rat: Retinal Fluorescein Angiography Using an Inverted Microscope Luis I. Larrazabal, John S. Penn, and Lawrence M. Merin	49
Reflex® Plus — Database Management to the Rescue of the Ophthalmic Photographer G. Dianna Wong and Bernard C. Szirth	53
"Is It Hypoglycemia?" Recognition and management of low blood sugar levels before, during and after fluorescein angiography in individuals with diabetes Denice Bartlett and Sandy Hoops	58
OPHTHALMIC PHOTOGRAPHY INSIGHTS	
Wide-Angle Photography of the Retinal Periphery Using the Rodenstock Panfundoscope James P. Gilman	61
SPECIAL REPORT	
Controversies in Fluorescein Angiography. Legal Ramifications of Intravenous Administration of Sodium Fluorescein Bernard C. Szirth, G. Dianna Wong, Rosario Bate, and Denice A. Bartlett	66
• Legal Aspects of Intravenous Therapy in the United States (G. Dianna Wong and Bernard C. Szirth)	67
• Informed Consents in the United States (Bernard C. Szirth and Rosario Bate)	68
• The Issue of Intravenous Therapy in Canada (Rosario Bate)	69
• Report on the "Fluorescein Angiography Survey" (Bernard C. Szirth)	70
• Venipuncture and Potential Complications (Rosario Bate)	72
• Survey on Intravenous Therapy Requirements in the United States (G. Dianna Wong and Bernard C. Szirth)	73
• The Use of Fluorescein Angiography in Pregnancy (Denice Bartlett)	76
EDUCATIONAL RESOURCES	79
Ocular Photography by William F. Long (reviewed by Kirby R. Miller). <i>The World of 3-D: A Practical Guide to Stereophotography</i> by Jacobus G. Ferwerda (reviewed by William J. Shields). "Ophthalmic Photography" by Lawrence M. Merin (reviewed by Kirby R. Miller).	
PRODUCT NEWS	80
• The New Polaroid Autofilm System (<i>Contributed by Albert Aandekerk</i>)	
• Arkay Corporation: King Concept/Arkay Slide System	
CALENDAR	80
Index to Advertisers	81
Instructions to Authors	82

Front cover: Montage showing ratling, approximately 14 days old, being held in an adult human hand (center); fluorescein angiograph showing hyaloid system in a similar newborn rat (above); and Dr. John S. Penn (lower photograph), examining a ratling at an inverted microscope which was used to obtain retinal fluorescein angiography in newborn rats. (See "Study of Ocular Vasculature in the Newborn Rat: Retinal Fluorescein Angiography Using an Inverted Microscope" in this issue.) Photo credit: Luis I. Larrazabal and Lawrence M. Merin. Cover design by Lawrence M. Merin.