Dates Set For the 1987 Advanced Course

The OPS Board of Certification, in conjunction with Eastman Kodak Company, is pleased to announce that the Advanced Course in Ophthalmic Photography will be held in Rochester, New York from Saturday, April 25-Friday, May 1, 1987.

The Advanced Course is designed to provide experienced ophthalmic photographers with a solid background in photographic theory, advanced lectures and workshops in clinical ophthalmic photography, and selected topics in biomedical photography techniques to enhance day-to-day performance.

Evening seminars, guided tours, and a social program will round out this very comprehensive course of instruction.

For more information, please contact: Lawrence M. Merin, R.B.P.
General Chairman.
Rochester '87 Advanced Course
(713) 799-5938

Need Input to "Insights"

The R&D Committee is coordinating the production of a "working manual" of ophthalmic photography, and we need your help. Entitled "Ophthalmic Photography Insights," this series of 2- to 4-page articles covering the gamut of technical aspects of ophthalmic photography has been a regular feature of the Journal of Ophthalmic Photography since 1982.

The topics include the full range of methods for operation, trouble-shooting, repair, maintenance, and modification of our specialized equipment, plus pertinent photographic and patient management techniques. The cumulation of these papers will comprise, in effect, a technical handbook for ophthalmic photography. The physical format is designed to be removed from the Journal and placed in a three-ring binder for easy access.

Many of you are experts in various aspects of ophthalmic photography and several of you have made original technical contributions or instrument modifications, which have occasionally gone uncredited. This also applies to reports that have appeared in past OPS Newsletters or presentations that have been given at our Academy meetings. The "Insights" is your opportunity to receive documental recognition you so richly deserve, plus play a unique role in enriching the profession of ophthalmic photography. The R&D Committee is inviting the entire membership of the OPS to contribute brief papers, preferably accompanied by illustrations and/or photographs, on specific topics such as the following:

How to fix your fixation light
How to modify your fixation light
Alternative fixation devices
How to analyze what's wrong when the camera doesn't flash
Double flashing: what it means and what you can do about it
How to fix or clean a footswitch
How to install filters
How to clean filters
How to diagnose decompensation of filters
How to clean the optical elements of your camera
Alternative turntables
How to clean your camera's mirror
Mirror artifacts: Diagnosis and repair

Deadline for submissions for next newsletter—October 15, 1986

(continued inside)
Positions Available

**Wanted: Ophthalmic Photographer.** Busy private practice with cornea/anterior segment and retina/vitreous specialists in northern Maine needs an ophthalmic photographer to perform fluorescein angiography, fundus slit lamp, and external photography, and endothelial specular microscopy. Fully equipped dark room in office.

Time and support available for independent work using audiovisual and technical expertise in developing patient educational materials.

Competitive salary based on skill and experience.

Contact:
Craig W. Young, M.D. or Stephen S. Martin, M.D.
PO Box 151
Presque Isle, Maine 04769
(207) 764-0376

**Wanted: Ophthalmic Photographer.** An outstanding opportunity available for an Ophthalmic Photographer at King Khaled Eye Specialist Hospital in Riyadh, Saudi Arabia.

Requirements include:
- Five years experience in Ophthalmic Photography
- Knowledge of fundus cameras, fluorescein angiography, external photography, darkroom procedures, and photographic chemistry
- Slit lamp experience
- Certified Retinal Angiographer preferred

An attractive salary and benefits package is offered. For immediate consideration, forward resume or call:
Larry Bartlett
AMI
9465 Wilshire Blvd., Suite 307
Beverly Hills, CA 90212
Call Toll Free (800) 421-3344
or Call Collect (213) 858-1125

**Wanted: Research Bio-medical Photographer.**
A position has opened for a research bio-medical photographer at the LSU Eye Center. The candidate should have formal technical photographic training and three to more years additional experience preferably in a medical school setting. Recently completed facilities for the photography staff are well-equipped and spacious. This position requires a knowledge of darkroom technique, photomicrography, and associated research photography (such as gels and autoradiographs). Some knowledge of clinical photography would be advantageous. This position primarily involves research photography, but some clinical photography will be expected.

The individual selected would become an important part of the research effort. Competitive salary scale and good fringe benefits. Send C.V. and three letters of recommendation to:
Photography Search Committee
LSU Eye Center
2020 Gravier Street, Suite B
New Orleans, LA 70112

The LSU Medical Center is an equal opportunity employer.
Wanted: Ophthalmic Technician/Technologist.
Marshfield Clinic, a nationally known multi-specialty group practice located in Central Wisconsin, is currently seeking a technician or technologist to join their Ophthalmology Department. Position offers a competitive salary and excellent benefit package.
If you are interested in a small town living environment combined with an abundance of recreational activities, excellent schools, natural beauty and the opportunity to join physicians who require the most sophisticated equipment and the best support personnel, then consider Marshfield Clinic.
Send resume in confidence to:
Employment Manager
Marshfield Clinic
1001 N. Oak Avenue
Marshfield, WI 54449
An EEO/AA Employer

Wanted: Ophthalmic Photographer: To perform fluorescein angiography and stereo fundus photography, especially the seven standard fields required in all DRS studies. Experienced preferred, but willing to train.
Please send a resume to, or call:
Dr. Mark Rendell
Director, University of Creighton Diabetes Center
601 North 30th Street
Omaha, Nebraska 68131
(402) 280-4319

Classified
For Sale: Top Con Retinal Camera, Model TRC-F.
Includes 3 backs and camera case:
M-FL w/motor drive
M
Polaroid
Also included: Titmus Instrument Table. Complete and ready for use—$10,000.00. Please call Alice or Donald (201) 627-8275.
Kowa/Coherent RCXV fundus camera, table, 35mm back. Polaroid back, filters. $5,000.00
Update package for Zeiss FF1, FF2, FF3 cameras. Includes power supply, Nikon F3/MD-4 cameras, dabbback.
Spectrophot filters, ignition unit, xenon, installation, $1,000.00.
Old Zeiss fundus camera equipment wanted in trade or for cash. Please call at anytime. (312) 676-0101. Jay Fitzgerald.

Non OPS Functions
September 13-14, 1986
Ophthalmic Photography Workshops
“Hands On” Slit Lamp Photography Course
Center One Hotel
Cleveland, Ohio
Contact: Dennis Makes, CRA
Ophthalmic Photography Workshops
P.O. Box 162867
Sacramento, CA 95816
Tel: (916) 395-2525

November 7-8, 1986
Ophthalmic Photography Workshops
“Hands On” Retinal Photography and Darkroom Course
Sheraton Hotel
New Orleans, Louisiana
Contact: Dennis Makes, CRA
Ophthalmic Photography Workshops
P.O. Box 162867
Sacramento, CA 95816
Tel: (916) 395-2525

(continued on back)
Classifieds (continued from inside)

In Office Training for Ophthalmic Medical Assistants This unique and innovative system of training assistants in the office on the equipment they must use to perform the task assigned them is available through Special Ophthalmic Services. Utilizing highly skilled and trained Certified Ophthalmic Technologists and Technicians to deliver individualized instruction and training in the manner in which they are expected to perform, provides for preferred development of skills. For information contact: Special Ophthalmic Services, PO. Box 3121, Harlingen, Texas 78551, (512) 428-5976.

Ophthalmic Placement Services is made available in a highly confidential and discreet manner by Special Ophthalmic Services.

"Wanted: Zeiss fundus camera, Carmen Harnois, Ph.D. (418) 654-2105 or Yves Angers, OPS. (418) 654-2119."


I am looking for used Zeiss fundus flash 3 cameras. If you have one for sale, please let me know. Howard Schatz, M.D., 390 Laurel Street, San Francisco, CA 94118, (415) 921-4860

In Office Ophthalmic Photography Courses Location selected by requesting office Contact: Dennis Makes, C.R.A. Ophthalmic Photography Workshops PO. Box 162867 Sacramento, CA 95816 Tel: (916) 395-2525

Change of Address

Michael W. Foxworth, C.O.T., C.R.A.
Alano Diagnostic & Surgical Eye Center
12709 Toopperwein Road, Suite 206
San Antonio, Texas 78233
(512) 654-8511

Jamie Nicholl
c/o Yannuzzi & Shakin, M.D.
519 East 72nd Street
New York, New York 10021
(212) 861-9797

Ethan Priel
20 Brigada St
Rehovot, Israel