NEW BOARD OF DIRECTORS ANNOUNCED

We are pleased to announce the new board members voted in during the past election. The present Board of Directors welcomes its members and looks forward to continuing the current direction and boundless growth of our society.

Mark Maio, PRESIDENT
Patrick Saine, CRA, VICE PRESIDENT
Paul Montague, CRA, FOPS, TREASURER
Sheila Smith-Breuer, CRA, COMT, SECRETARY
Rosario Bate, CRA, RN, BOD-AT LARGE
Colleen Eardley, CRA, COT, BOD-AT LARGE
Holly Harwood Stolkin, CRA, BOD-AT LARGE
Donald Wong, RBP, FOPS, BOD-AT LARGE

Lawrence M. Merin, RBP
Bruce W. Morris, FOPS
Bernard C. Szirth

Complete the Board of Directors as At-Large members for 1990-99.

INSIDE
OPS Issues .................. Pg. 1
Non OPS Issues .......... Pg. 2, 3
Educational Resources .... Pg. 4
Professional Opportunities Pg. 3
Classified Marketplace .... Pg. 3
New Addresses ............ Pg. 5
OPS ISSUES

CERTIFICATION EXAMS

Certified Retinal Angiographer (CRA) and Certified Ophthalmic Photographer and Retinal Angiographer (COPRA) exams will be held in August 1991 - Philadelphia. More information regarding certification exams will be announced after the Annual Meeting. Please contact Terrance Tomer, FOPS, COPRA (215) 928-3405.

ANNUAL MEETING NOTES

Please note the general business meeting will be held Monday, October 29, 1990 in the Phoenix room at the Hyatt Regency Atlanta from 10:45 am - 12:45 pm.

*****

Support group volunteers are needed to monitor lecture rooms, collect evaluation forms and to run audio visuals. Free CE credits will be given in exchange for classes monitored as well as a valuable collectors item memento of the meeting. Please contact Jim Gilman (404) 248-3423 for more information.

NON OPS ISSUES

DISCONTINUATION OF SERVICE NOTIFICATION

Thank you for your support of Pentax products.

Historically Pentax Corporation has maintained service on many older discontinued products for many years past the legally required time-frame. Until recently, we have been providing service on many cameras, lenses and accessories which are 15 - 20 years old. However, with the Pentax line of products increasing in size every year, it has become impossible to maintain the manufacturing and warehousing facilities necessary to support such a large product line. Parts for many older products are no longer being produced and we are now faced with having to discontinue servicing on many older Pentax products. The following products are no longer being serviced at any of the Pentax service facilities:

- All Screwmount Camera Bodies
- All Screwmount Lenses
- All Screwmount Accessories
- K2 and K2DMD Camera Bodies
- 3/21 Spotmeters
- 1/21 Spotmeters
  (Brown Casing)

- Winder 110
- Auto 110 Camera Bodies (does not include Auto 110 Super's)
- KX and Spotmatic/ESILMo DR's
- AF100p, AF130p, AF140 and
  AF14 Electronic Flash Units
- Some Older Binoculars
  (examined case-by-case)

Listed below are the names and addresses of two independent repair facilities who will repair older Pentax products. These repair shops may be able to help you with the repair of your PENTAX product. PENTAX CORPORATION is in no way recommending the service of these companies and will assume no responsibility for any problems encountered with these companies as they are independent business people, not controlled by PENTAX CORPORATION. We merely offer their addresses as a service alternative that we no longer service these products.

Illinois Camera Service obtained our remaining parts inventory for the Spotmatic, Spotmatic F, all Screwmount lenses (except 500mm 1000mm, 135-600mm Zoom, and screw mount motor drive). Camera Services obtained out remaining parts inventory for the ES, ES K2, K2DMD, and Auto 110.

Illinois Camera Service
126 W. Lake Street
Bloomingdale, IL 60108
(708) 924-1600

Camera Services
3407 S. Shepherd
Houston, TX 77098
(713) 528-6652

Should you have any additional questions or if we can help you with anything else in the future, please let us know.

Sincerely,

Pentax Product Service Department

"Quality is never an accident; it is always the result of intelligent effort." John Ruskin

Cont. page 3
FOR IMMEDIATE RELEASE...

ARAMUS, N.J., Sept. 6 - ILFORD PHOTO recently introduced a new 35mm black-and-white film with features suited to the requirements of ophthalmic photography.

HP5 Plus has a high 400-ISO speed rating, and its photographic characteristics include fine grain, combined with high resolution and good contrast control... also, good tonal range — excellent features for optimizing diagnostic information.

HP5 Plus is user friendly. It can be processed with almost any type and brand of B & W film developer, and its exposure latitude permits excellent results to be achieved over a range of exposure indexes.

HP5 Plus negatives are easy to print on any variable contrast or graded B & W paper.

The film is packaged in individual 20 and 36-exposure 35mm cassettes and in economical 50-roll ProPacks which make for less storage bulk. HP5 Plus is also available in 30M rolls for bulk loading.

For further information contact: Richard Schleuning, ILFORD PHOTO Corp., P.O. Box 288, Paramus, NJ 07652... phone (201) 265-6000... TeleFAX (201) 265-8107.

LOS GATOS, CA, September 24, 1990 - A new medical imaging system from ImageQuest uses an Apple Macintosh II computer with friendly menu-based interface and high resolution monitor to make video angiography practical for more ophthalmologists and ophthalmic photographers. The system promises more powerful capabilities with easy operation.

This first ImageQuest system is designed specifically for the diagnosis of eye disease, but can be adapted to a full range of medical imaging applications. It performs more than 120 image enhancement, analysis, and transformation functions, most available with a single key stroke or mouse click.

The ImageQuest ophthalmology system includes a Mac II computer, high resolution video camera, 19-inch 256 gray level monitor, image processing software, Hypercard patient recordkeeping, and optional gray scale printer. It interfaces with popular fundus cameras, such as the Topcon 50-V series and the Zeiss FF series. It can also analyze and store views from laser system slit lamps, conventional slit lamps, ultrasound, corneal endothelial specular microscopy, surgical microscopes, and other imaging equipment.

Systems are available in two resolutions: 640x480 and 1320x1035.

The system's graphic interface guides image capture, enhancement, and analysis through logical pull-down menus and mouse-click item selection. Hypercard, Apple software that uses a card metaphor to simplify creation of databases, links patient data and images for easier recordkeeping. The Mac II computer can also be used for other analysis and business applications by adding appropriate software.

Integral mass storage can provide fast storage and retrieval of gray scale images and patient records. An optional gray scale printer produces a high resolution copy in 40 seconds for less than 25 cents. The standard Mac II interface simplifies addition of other input, storage, and output devices.

According to Terry King, ImageQuest's vice president for systems integration, "We've combined the ease of use and powerful graphics to the Mac II computer with sophisticated image enhancement to give more ophthalmologists the instant imaging capability of video angiography. The result: faster, more convenient diagnosis."

ImageQuest imaging systems are available direct from the company. Prices, including computer, start at $53,000. Printer is optional.

For more information, call 800-526-3386 or 408-358-0800, or write ImageQuest, 14061 S. Bascom Avenue, Suite 220, Los Gatos, California 95032. Fax: 408-356-8268.

PROFESSIONAL OPPORTUNITIES

Ophthalmic Photographer: Busy retinal practice in a large metropolitan southwest location needs experienced retinal photographer. Wages and benefit package competitive. Bilingual helpful. Send resume in confidence to the EDITOR.

Imaging Services Director: Large southern retina practice is looking for an experienced photographer, CRA, RBP, or equivalent to direct photography services. Responsibilities range from black and white photography and processing, video photography and editing, to research and teaching. Excellent interpersonal skills and technical ability essential for this position. Send resume to the EDITOR.

Ophthalmic Photographer: Needed for busy two doctor practice. Desire applicant with two years experience, self starter and able to work well under pressure. Knowledge of dark room and basic understanding of E6 processing a plus. Excellent benefits. Salary commensurate with experience. Send confidential resume to Susan Callahan, Retina Consultants, 4150 Regents Park Row, Suite 200, La Jolla, CA 92037 or call (619) 724-7664.

Ophthalmic Assistant/Photographer: Full time position in progressive multispecialty group. Responsibilities include fundus, fluorescein angiography with some assisting. Looking for a highly motivated team player. Competitive salary and benefits. Send resume to: M.A. O'Flynn, Eye Physicians and Surgeons, P.A., 1207 North Scott Street, Wilmington, DE 19806 or call (302) 652-3333.

CLASSIFIED MARKETPLACE

For Sale: Topcon TRC-FE fundus camera with two 35mm backs, Polaroid SX-70 back, and Reliance table: $3,800. For Topcon TRC-FE/FET: 35mm AM back: $59,000. For Topcon TRC-W/WT: Polaroid 107/108 back: $175 (would consider trade involving motorized table or 35mm equipment.) Please contact Thomas Egneratz, CRA, 8180 Clearview Pkwy., Ste. 101, Indianapolis, IN 46256. (317) 842-8080 or (317) 852-7396.

For Sale: Zeiss FF-4 Fundus Camera with manual table, SBG 720-2 power supply, Data shot II recorder, 2 Nikon F-3 motorized cameras and spectrograph filters less than one year old. For more information, contact Dr. James Colgan (301) 929-7566.

Wanted: MYDRIATIC FUNDUS CAMERA. Used Zeiss FF4 or FF3 with the following accessories desirable: auxiliary objectives, Allen stereo separator, Dataphot, SBG-720 flash generator, and a 35mm reflex camera with motor winder. Please write or call: Dave Kokotan, The Eugene Clinic; 1162 Williamette St.; Eugene OR 97401; (503) 687-6266.
OPS . . . Continuing a tradition of excellence in Ophthalmic Photography since 1969.

OPHTHALMIC PHOTOGRAPHERS' SOCIETY, INC. NEWSLETTER

COLLEEN A. EARDLEY
GRAND RAPIDS OPHTHALMOLOGY
750 EAST BELTLINE, N.E.
GRAND RAPIDS, MI 49506
(616) 949-2600

FIRST CLASS MAIL
U.S. POSTAGE
PAID
GRAND RAPIDS, MI 49599
PERMIT NO. 231

DEADLINE FOR NEXT NEWSLETTER DECEMBER 1, 1990.
EDUCATIONAL RESOURCES
FUTURE COURSES/MEETINGS

<table>
<thead>
<tr>
<th>COURSE TITLE</th>
<th>LOCATION</th>
<th>DATE</th>
<th>CONTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ophthalmic Photography Workshops</td>
<td>Columbus, OH</td>
<td>November 16-17, 1990</td>
<td>Course Registrar - Mary Cecil</td>
</tr>
<tr>
<td>Fluorescein Angiography &amp; Digital Imaging Workshop</td>
<td>Sacramento, CA</td>
<td>December 7-8, 1990</td>
<td>221 Lathrop Way, St. I, Sacramento, CA 95815</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(800) 338-8436 (916) 646-2020</td>
</tr>
<tr>
<td>OPS, 21st Annual Meeting</td>
<td>Atlanta, GA</td>
<td>October 27-Oct. 31, 1990</td>
<td>Paul Montague, CRA, FOPS</td>
</tr>
<tr>
<td>&amp; Educational Program</td>
<td></td>
<td></td>
<td>(319) 356-2880</td>
</tr>
<tr>
<td>OPS, Basic Ophthalmic</td>
<td>St. Louis, MO</td>
<td>May 18-22, 1991</td>
<td>Jim Stoutenburg</td>
</tr>
<tr>
<td>Photography Workshop</td>
<td></td>
<td></td>
<td>(314) 577-8266</td>
</tr>
<tr>
<td>AAO, 94th Annual Meeting</td>
<td>Atlanta, GA</td>
<td>October 28-Nov. 1, 1990</td>
<td>&quot;Meetings&quot; (415) 561-8500</td>
</tr>
<tr>
<td>Basic/Advanced Retinal</td>
<td></td>
<td></td>
<td>JMC Eye Photo</td>
</tr>
<tr>
<td>Photography/FA/Darkroom</td>
<td></td>
<td></td>
<td>(802) 442-2907</td>
</tr>
</tbody>
</table>

VIDEOS

Basic Fundus Photography and Fluorescein Angiography

Jay Wruck, CRA
P.O. Box 17070
Washington, DC 20041

BOOKS RELEVANT TO OPHTHALMIC PHOTOGRAPHY

2. TEXTBOOK OF OPHTHALMIC PHOTOGRAPHY, Don Wong, R.B.P., F.O.P.S., Inter-Ops Publications, Inc., 222 Centennial Bldg., 90 Bagby Drive, Birmingham, AL 35209
3. OPHTHALMIC PHOTOGRAPHY (Ophthalmic Technical Skills Series), J. Michael Coppinger, M.A., CRA, Mark Maio, Kirby Miller, CRA, Slack, Inc., 6900 Grove Road, Thorofare, NJ 08086
5. THE OPHTHALMIC MEDICAL ASSISTANT, 5TH ED.; Harold A. Stein, M.D., M.Sc. (Ophth), F.R.C.S. (C), Bernard J. Slatt, M.D., F.R.C.S. (C), Raymond M. Stein, M.D., F.R.C.S. (C), The C.V. Mosby Co., P.O. Box 28430, St. Louis, MO 63146
6. OPHTHALMIC TECHNOLOGY, Stephen J. Rhode, COT, Stephen P. Ginsberg, MD, Raven Press, 1185 Avenue of the Americas, NY, NY 10036
7. ATLAS OF SLIT LAMP PHOTOGRAPHY, Ernst-Martin Meyner, MD, Ferdinand Enke Verlag, Stuttgart, Germany.
Membership/Change of Address

Please check appropriate boxes

☐ Please send an application.
☐ Please note change of address.

Name

Mailing Address

City

State

Business Phone

Home Phone

Detach and mail to the following address:

Jim Stoutenburg
Director of Ophthalmic Photography
Bethesda Eye Institute
3655 Vista Avenue
St. Louis, MO 63110

--- CUT AND SEND ---

OPS ADVERTISING STRUCTURE

- Classified Marketplace: Includes equipment for sale - $3.50 a line.
- Professional Opportunities: Positions available in the field of Ophthalmic Photography - $50.00 per ad.
- Positions Desired: Space available for members looking for positions - No charge to OPS members.
- Educational Resources: Meetings, Courses, Books and Certification information relevant to Ophthalmic Photography - No Charge.

NEW ADDRESSES/PHONE NUMBERS

Jeffrey Sobel, CRA
Chief of Ophthalmic Photography
Kresge Eye Institute
4717 St. Antoine
Detroit, MI 48201
(313) 577-6908

Lawrence M. Merin, RBP
(713) 798-6314