

ZEISS



Slit-Lamps

Model SM/M

with rotating drum magnification changer

Model PM/M

with manual zoom magnification changer

Model PE/E

with motorised zoom magnification changer all with the following outstanding features –

1

Unmatched depth of the slit image and great depth of focus

1000

Outstanding image contrast and wide field of view

3

Very bright and rotatable slit image

4

Interchangeable 0° or 20° or tilting 0°-20° prism heads

5

No refocusing required when changing the magnification

100/16

_

Manual or motorised height adjustment

Chin rest with either quick-

action or screw adjustment **8**Tonometer, Hrubylens and

Gonioscopy accessories

Binocular and monocular Observation Tubes for teaching

10

35mm Camera attachment

Full details from the Sole UK

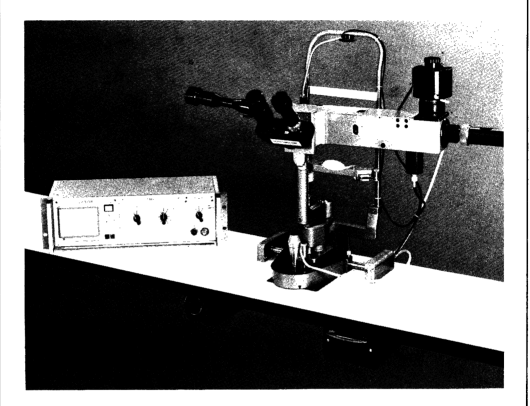


Agents for Carl Zeiss, West Germany

Carl Zeiss (Oberkochen) Ltd Degenhardt House 31/36 Foley Street WIP 8AP (636 8050)

West Germany

UPGRADING YOUR ZEISS PHOTOCOAGULATOR



The optical attachment after Fankhauser and Lotmar, in combination with the three-mirror contact glass of Goldmann, enables well-aimed, small and not overdosed coagulates to be placed exactly where you wish to have them. You steer the coagulation bundle at the desired point of the fundus by slit-lamp technique.

With an automatic timer you choose between 11 different pulse times from 0.06 to 1.5 sec. The intensity steps of the xenon lamp corresponding to the Green and Red switch positions are continuously and finely bridged by a footpedal actuating the iris diaphragm of the apparatus. Pulse energy and total dose are shown on an integrating dosimeter.

A second observer can follow the whole procedure through a two-way eyepiece.

Your long-lasting light source, the xenon lamp, has all the wavelengths necessary to coagulate the retina and to treat vessels. With its output of 10 Watts it still works when the media are cloudy and other sources fail. And it is as constant and reliable as ever.

For details about further improvements in apparatus and photocoagulation technique and for literature write to:





OPHTHALMIC SURGICAL IMPLANTS

Anterior Chamber Implants
after Choyce, Ridley

Iris Clip Implants
after Binkhorst, Epstein, Federov

Keratoprostheses
after Choyce

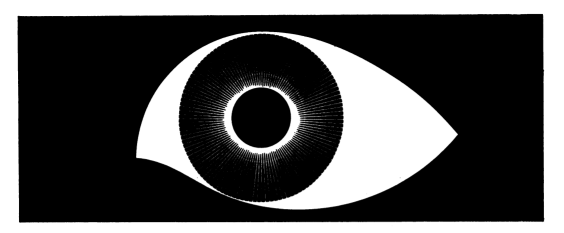
Information and catalogues available

Branches at:

ABERGAVENNY·ABERTILLERY·BANGOR·BEXHILL·BIRKENHEAD·BOLTON·BRADFORD·BRIDGEND BRIGHTON·CALNE·CARMARTHEN·CHESTER·COVENTRY·CREWE·DEVIZES·DEWSBURY DONCASTER·DOVERCOURT·EASTBOURNE·ELLESMERE PORT·FLEETWOOD·FRINTON·FULHAM HALIFAX·HARROGATE·HARTLEPOOL·HASTINGS·HEREFORD·HESWALL·HOVE·HUDDERSFIELD HULL·HUNGERFORD·KEIGHLEY·LEAMINGTON·LEEDS·LEICESTER·LIVERPOOL·LLANELLI LONDON·LUDLOW·MANNINGTREE·MARLBOROUGH·MERTHYR TYDFIL·NEATH·NORTHWICH OLDHAM·OSWESTRY·PONTYPOOL·RHYL·RUGBY·RUGELEY·RUNCORN·RYE·SHREWSBURY SOUTHPORT·STAFFORD·ST. HELENS·STREATHAM·TENBURY WELLS·TIDWORTH·WAKEFIELD WALLASEY·WINSFORD·WORCESTER·WOOTTON BASSETT·YORK

SHERATON HOUSE, LOWER ROAD, CHORLEYWOOD, HERTS.

Chorleywood 4145/6



Eyesight fully corrected

when natural crystalline lens is at fault

The Fyodorov Artificial Crystalline Lens

- restores binocular eyesight to people suffering from unilateral cataract and aphacia;
- ensures implantation in cases of two-sided cataract and aphacia;
- provides for easy, reliable, and safe implantation with no complications whatsoever in the post-surgical period.



Magnifying force from $6.0^{\rm D}$ to $32.0^{\rm D}$ calculated individually according to a special formula.

Size: dia. of optical portion 5 mm. central thickness 0.32 mm. edge thickness 0.15 mm. section of support

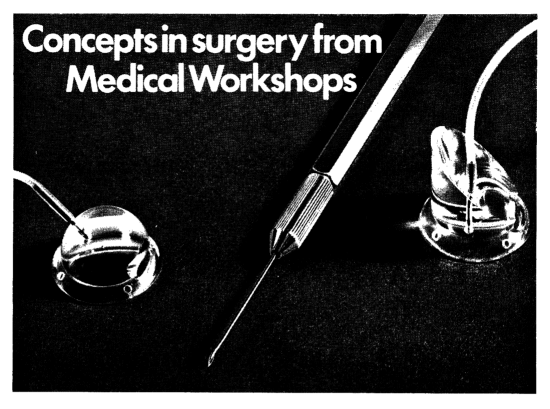
members 0·12 mm.

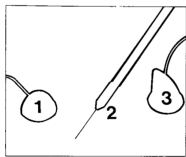
Weight: in the air 7·5 mg.
in the wet front
chamber 0·6 mg.

FYODOROV ARTIFICIAL CRYSTALLINE LENS

Write for full information to:
The Trade Delegation of the U.S.S.R. in the U.K.,
32 Highgate West Hill, London N6 Telephone: 01-340 3272







3

Medical Workshop Prismatic Goniotomy Lens.

This lens is based on the Medical Workshop "direct gonioscopy" lens and has an oblique flat surface, through which nearly 180° of chamber is visible. The image has high optical qualities, but is unenlarged. Therefore, this lens should preferably be used with an operating microscope.



Keeler Instruments Ltd., 21-27, Marylebone Lane, London W1M 6DS.

Barkan Goniotomy Lens.

This goniotomy lens has a spherical surface, giving a gonioscopic image of the chamber angle with 2X magnification. This lens can therefore be used without further magnifying optics (surgical microscope).

7

Medical Workshop Goniotomy Needle.

For Goniotomy
Contenital Cataract Surgery
Cataract Membrane Discision
This needle is designed to maintain
constant pressure in the anterior chamber
while careful dissection of the chamber
angle is performed. This ensures
optimum visibility of the chamber angle
structures and will protect the lens-iris
diaphragm.

pagiiii		
Please s quotation Hydrosta	nd me further information and for the Goniotomy lenses and ic Goniotomy Needle Holder.	
Please s Worksho	end literature on other Medical p products.	
Name		
Address		
• • •		



MICRO-POINT*

Spatula Needles

D·1 metric ETHILON* Sutures

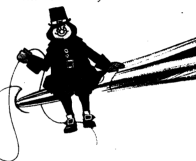
22 micron) black monofilament polyamide

ws. Electron.

ing a second room to the easy.

To make ophthalmic sutures as good as ours, you need to be......

a little expert "My name is Oliver. I am a little Overseer who has a lot of little experts who make a lot of little sutures"





"My name is Bartholomew.

I am a little expert

at blending

high quality steel"



"My name is Frederick.

I am a little expert

at forging

little needles"



"My name is Daniel.

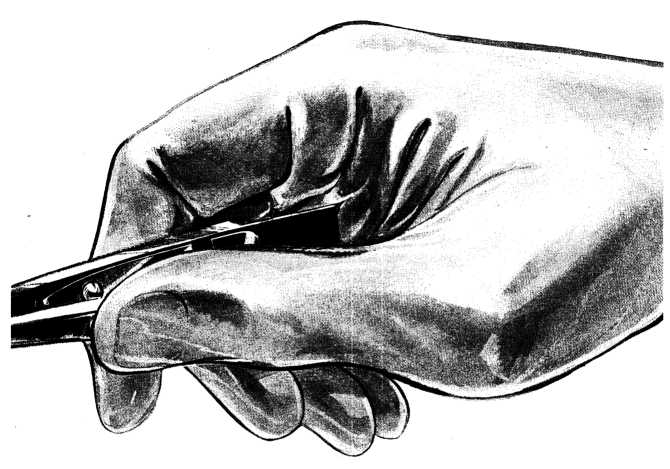
I am a little expert

at drilling little holes—

down to 100 microns"

And we are all a little proud that we make the best little needles for you Mr. Expert Surgeon.

We hope you agree they really are the best!





"My name is Samuel.

I am a little expert
at sharpening
little needles"



"My name is Matthew.
I am a little expert
at making little sutures—
finer than a human hair"

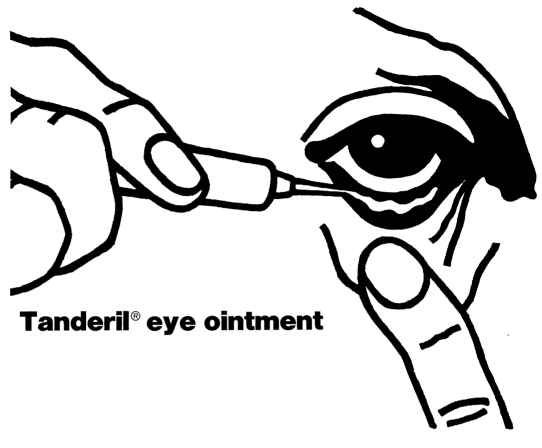


"My name is Christopher. I am a little expert at crimping little needles onto little sutures."

Further information is available from:



Cyanamid of Great Britain Limited, Fareham Road, Gosport Hants. PO13 OAS.



Tanderil® eye ointment achieves anti-inflammatory effectiveness

- without the risk of enhancing viral replication or bacterial invasiveness
- without adversely affecting intra-ocular pressure or lens metabolism

Tanderil® eye ointment

Each 5G tube of ointment contains 4-butyl-2-(4-hydroxyphenyl)-1-phenylpyrazolidine-3. 5-dione monohydrate (Oxyphenbutazone B.P.) 10% in special greasy base.

Geigy

Detailed literature describing any Geigy product will be supplied on request,

Geigy Pharmaceuticals Macclesfield, Cheshire SK10 2LY.

DIPLOMA IN OPHTHALMOLOGY

Are you preparing for this examination?

We specialize in postal preparation. Our new course should help you pass.

Write for details to: Medical Correspondence College,

1 Penn Place,

Rickmansworth, Herts.

Telephone: Rickmansworth 79477

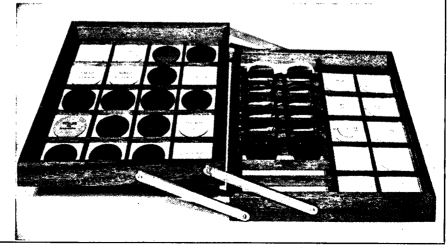
(Accredited by the Council for the Accreditation of Correspondence Colleges)

Melson Wingate Ltd

81 MARYLEBONE HIGH STREET, LONDON W.1. 01-935 8710 AND 40 BRANCHES

VOCATIONAL LENSES

This comprehensive range of Multifocals, Tints, and special Lenses is available for demonstration to patients in all our branches.





Friedmann Visual Field Analyser

- 30 seconds to test the central field for presence of a defect.
- 5 minutes to analyse the field, using 6 different stimuli (isopters).
- Repeated tests stimulate same areas of retina enabling assessment of progress of disease.
- False positives can be avoided almost entirely.
- "Normal" stimuli for different age groups have been determined in large numbers of patients.
- Sensitive determination of early macular disease (chloroquine retinopathy).
- ullet Dark adaptation can readily be measured using any spectral stimulus up to 60° in size.
- Nurse or secretary can operate the instrument.
- No special lighting required.
- Clement Clarke Instrument Table No. 303 is ideally suitable for this instrument.

Reference

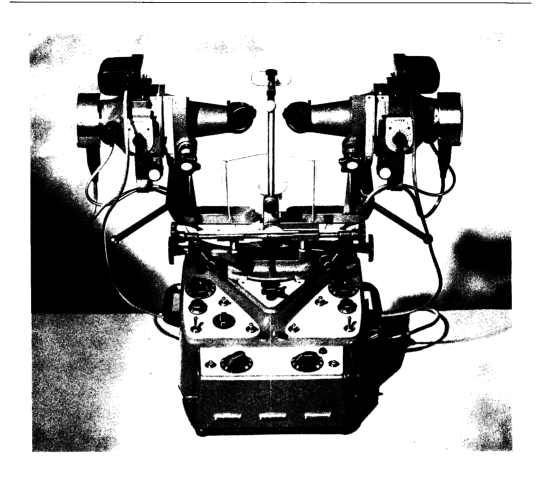
Serial Analysis of changes in visual field defects, employing a new instrument to determine the activity of diseases involving the visual pathways. Ophthalmologica (Basle) 152.1. (1967).

New Instrument for visual field investigation. The Ophthalmic Optician. Vol. 7. Nos. 11 and 12.



CLEMENT CLARKE International Ltd.

Instrument Division · 16 Wigmore St · London W1H ODH · 01-636 8835



CLEMENT CLARKE SYNOPTOPHORES

From the finest range of Synoptophores designed by Clement Clarke we illustrate (above) Model 2051. This has a completely silent automatic flashing unit and Haidinger's brushes.



Optical dispensing yesterday, today and tomorrow

In 1842 Mr. William Hawes became the first holder of an appointment to dispense spectacles to the R.L.O.H. (Moorfields Hospital). It was a clear mark of recognition for optical dispensing.

Today, nearly 130 years since this appointment, the firm Mr. Hawes founded has a widespread reputation for the highest standards in optical dispensing.

Tomorrow the branches of Alfred Hawes & Son will continue to give individual service in the family tradition to the medical profession and patients.





Alfred Hawes

Head Office: 73 Leadenhall Street, London EG3A 3DL. Telephone 01-283 4538

West End Branch: 73 Marylebone High Street, London W1M 3AR. Telephone 01-935 7862 Branches

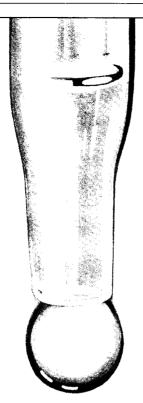
Chislehurst: 01-467 4433 Croydon: 01-688 5779

Dorking: 0306 3187 Eltham: 01-850 4325 Goldalming: 048 68 22088

Guildford: 0483 4911 Ilford: 01-554 5825 Leatherhead: 537 3157 Lewisham: 01-852 2245 Romford: 70 42208

St. Paul's Cray: 01-300 4803 Stratford: 01-534 3393 Walthamstow: 01-520 5206 Woking: 048 62 60944

Walton-on-Thames: 98 21832



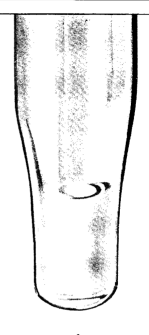
ONLY TWO DROPS DAILY

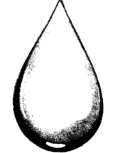
In simple glaucoma, Phospholine lodide has the considerable advantage of being *longer acting* with a lower dosage. A maximum of only two installations a day is all that is normally required.

Now available in 0.03%, 0.06%, 0.125%, 0.25% solutions.

For full technical information, please

Ayerst Laboratories Ltd, Forge Court, Yateley, Camberley, Surrey Tel: Yateley 872021







(Ecothiopate Eye Drops B.N.F.) * Registered Trade Mark



Keeler Cr NEW There are two W



The new electric unit

This direct successor to the original well-proven Amoils Unit has a significantly improved specification to incorporate refinements suggested by surgeons.

The ACU12 retains the familiar performance of its predecessor and it will accept any of the existing range of Amoils pencils.

New Features

- Illuminated temperature meter.
- Press button control depressurises system aff
- Warning light to give early indication of heate malfunction.
- Separate fuse for pencil heater circuit.

Surgery

's of looking at it.



henew non-electric unit

s completely new, non-electric instrument features ngenious modification of the original system that mits rapid defrost action without a heater element. I completion of a freezing cycle, the flow of ssurised gas to the pencil tip stops and is switched he exhaust space, where it liquefies, latent heat is ased and the tip defrosts rapidly.

Features

- Functions with either N₂O or CO₂.
- Pyrometer indicates retinal and glaucoma pencil tip temperatures.
- Comprehensive range of pencils available including new micro-tip cataract and intra-vitreal types.
- pencils may be autoclaved, or if preferred, ethylene oxide may be used.

Sit down with Sierex

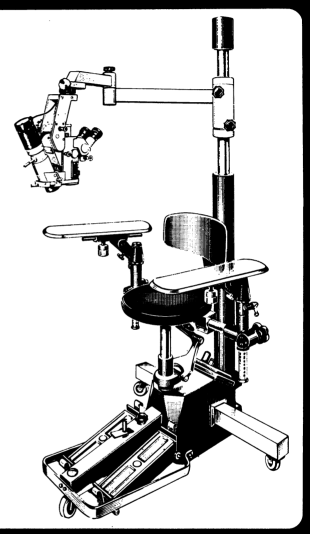
The Möller Chair avoids the necessity and expense of permanent ceilingmounted equipment. Connected to a control box mounted on a wall arm or ceiling pendant, there are no cables to trail across the floor; greater mobility for the chair to move around the table.

The microscope is of the split-beam type and has co-axial and, alternatively, inclined illumination. The zoom gives a magnification from 5X to 25X.

The assistant's microscope can be attached to either side of the surgeon's microscope and its position is such that he can approach the operating field from under the surgeon's hands.

Still, cine and TV cameras can be attached to the microscope and the whole chair can be wheeled from one theatre to another.

Using the foot switches the surgeon can alter the position of the seat, adjust the magnification of the microscope, activate surgical diathermy and cryosurgical units etc.



The use of microsurgical techniques is increasing, with applications in Neuro, ENT, Plastic and Ophthalmic surgery.

Designed for micro-surgical procedures, this Möller-Wedel equipment, introduced to the U.K. by Sierex Ltd., comprises a motorised surgeon's chair and Möller microscope. Footswitches control the height of the chair, raise and lower the microscope, adjust the magnification, activate surgical diathermy and cryosurgical units, operate still, cine and television cameras . . . and control the operating table too.

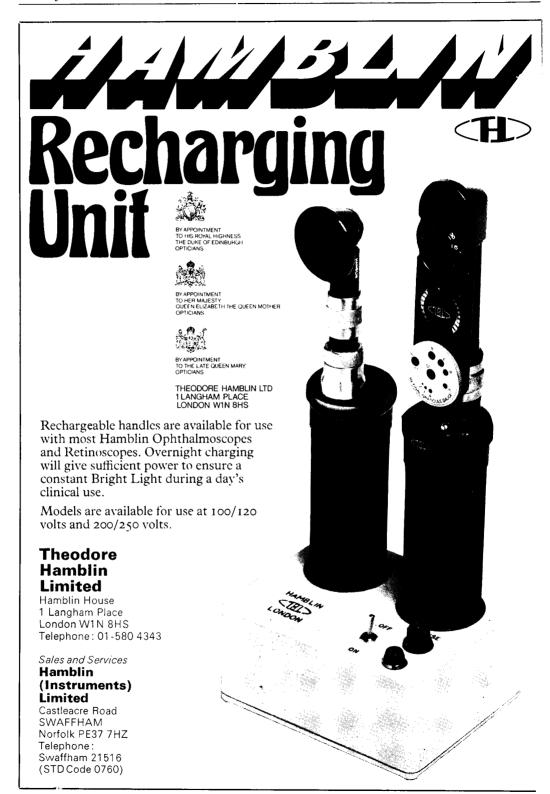
Sierex will be pleased to tell you all about it.



Sierex Limited

15/18 Clipstone Street, London, W1P 8AE, 01–580 2464 Branches in Aberdeen, Birmingham, Bristol, Bury St. Edmunds, Dublin, Edinburgh, Glasgow, Leeds, Liverpool, Manchester and Readina

Reading.
Agents in Belfast, Newcastle and Newport.



eyes front

Here's a new measure of ease, convenience and accuracy in examining the anterior surface of the eye. It's the AO Contact Lens Centre Ophthalmometer, designed to help you examine and measure eyes and contact lenses. Never before has a single instrument offered such a variety of distinct advantages in corneal and contact lens measurement and examination.

For example: the AO. CLC Ophthalmometer utilises coincidence focussing so that it is a truly one-position instrument. It measures corneal curvature directly in millimeters and also in diopters. All movements are precisely controlled by just two convenient controls — an elevation knob and a joystick. There's a unique topography accessory for patient fixation, and a quickly-fitted contact lens attachment. You examine the cornea or contact lens at 15x magnification.



Like to know more? Then contact us



J & R Fleming Radlett Road, Watford, Herts. WD2 4LJ Telephone: Watford 22304

AO.CLC Ophthalmometer-precision in practice

BRITISH JOURNAL OF OPHTHALMOLOGY

10-year Cumulative Index Volumes 41-50, 1957 to 1966

Regular readers of the BRITISH JOURNAL OF OPHTHALMOLOGY will wish to order the 10-year Cumulative Index, Volumes 41-50, 1957-1966.

PRICE £1.50 (U.S.A. \$4.50) including postage.

Copies can be ordered from: The Publishing Manager BRITISH JOURNAL OF OPHTHALMOLOGY B.M.A. House, Tavistock Square, London, WC1H 9JR

DIXEY



We shall be pleased to send, on request, an illustrated pamphlet of micro surgical instruments.

DIXEY INSTRUMENTS LTD.

19 WIGMORE STREET

LONDON, WIA 4DU

Telephone 01-580 1713

UNIVERSITY OF LONDON

INSTITUTE OF OPHTHALMOLOGY JUDD STREET,

LONDON WC1H 9QS
ASSOCIATED WITH MOORFIELDS
EYE HOSPITAL

Qualified Medical Practitioners may enter the practice of the Moorfields Eye Hospital at any time, and are, on certain conditions, eligible for appointment as Clinical Assistants

General and Special Courses in the various aspects of ophthalmology take place throughout the year. The General Course lasting nine months, commencing in October each year, includes a Course in Sciences basic to ophthalmology, Methods of Examination, Clinical Attachments and Advanced Seminars. The Special Courses include Advanced and Consultants' Courses twice yearly, Courses in Orthoptics, Contact Lenses, Glaucoma, Retinal Disease and Microsurgery.

For further particulars apply to the Dean.

EXAMINATION OF PATHOLOGICAL OPHTHALMIC SPECIMENS
The Department of Pathology of this Institute will examine
and report on certain specimens sent by Ophthalmic
Surgeons. Specimens sent from Hospitals for further
examination should be sent through the particular
Hospital Pathologist.

For particulars apply to the Director of the Department of Pathology.

UNIVERSITY HOSPITAL, SASKATOON, CANADA

Applications invited for permanent salaried position as Director of Glaucoma Clinic, Department of Ophthalmology, University of Saskatchewan. Vacant July 1, 1974. Applicants should be Senior Registrars with the F.R.C.S. and preferably have particular experience in the field of glaucoma. Interviews will be arranged. Further details from Head, Department of Ophthalmology, University Hospital, Saskatoon, Saskatchewan, Canada S7N oW8

The International Research Group on Colour Vision Deficiencies will hold its 3rd Symposium in Amsterdam on June 25–27, 1975

The main subjects will be: basic mechanisms of defective colour vision; peripheral colour vision; genetics of colour vision. Free papers will be accepted

Information can be obtained from R.A. Crone, Dept of Ophthalmology, Wilhelmina Gasthuis, le Helmersstraat 104, Amsterdam-West, The Netherlands

For the submission of papers (deadline 31st December 1974) a form is to be asked to G Verriest, Dienst Oogheelkunde, Akademisch Ziekenhuis, De Pintelaan 135, B-9000 Ghent, Belgium

Mr. J. H. Shakespeare

will be pleased to

undertake the fitting of

Artificial Eyes

Cosmetic Contact Lenses

and Specialised Prosthetic Implants

21/27 Marylebone Lane
Wigmore St., London W1M 6DS

Please telephone 01-935 8512 for an appointment

AMERICAN JOURNAL

OF

OPHTHALMOLOGY

SERIES 3

VOLUME LXXVII

APRIL 1974

NUMBER 4

CONTENTS

Original Articles

Corticosteroid-induced uveitis. Jose Costa Martins, Jacob T. Wilensky, Carl F. Asseff, Stephen A Obstant, and Kenneth M., Buerk

Bulbar perforation during periocular injection of corticosteroids. Conrad L. Giles

Corticosteroids as a cause of filtering blebs after cataract extraction. Harold Q. Kirk Natural history of cystoid magular edema after cataract extraction. Douglas R. Jacobson and A. Dellapotia

Fluorescein angiography of peripheral uveitis. Ronald C. Pruett, Robert J. Brockhurst, and Neil

Metastatic staphytococcal endophthalmitis presenting as chronic iridocyclitis. John W. Gamel and Mathea R. Allansmith

Occlusion of the macular capillaries in sickle cell hemoglobin C disease. Stephen J. Ryan, Ir. Angioid streaks in sickle cell trait hemoglobinopathy. Leland S. Gerde

Retinopathy in hemoglobin C trait (AC hemoglobinopathy). Miltos Moschandreou, Spiros Galinos, Raul Valenzuela, Alexander A. Constantaras, Morton F. Goldberg, and Junius Adams III General caliber of the retinal arteries expressed as the equivalent width of the central retinal artery. J. C. Parr and G. F. S. Spears

Mathematic relationships between the width of a retinal artery and the widths of its branches. J. C. Parr and G. F. S. Spears

Detection of cervical arterial stenosis during routine eye examinations. Edwin S. Wright A fluorographic study of reticular patterns in the fundus. Carl H. O. M. von Winning and Jendo A. Oosterhuis

Primary malignant medulloepithelioma of the retinal stalk. Joan Mullaney

Homologous scleral explant buckles in retinal detachment surgery. Gilbert M. O'Gawa and J. David Carey

Experimental retinal detachment in the owl monkey. 10. The early receptor potential. Steve Charles and Robert Machemer

Frequent occurrence of hypoplastic optic disks in patients with aniridia. Paul R. Layman, Douglas R. Anderson, and John T. Flynn

Mortality associated with opthalmic surgery. A 20-year experience at the Wilmer Institute. Harry A. Quigley

A new operating microscope for extraocular and intraocular surgery. Gholam A. Peyman and Jack Urban

Anterior corneal dystrophy. J. A. Fogle, W. Richard Green, and Kenneth R. Kenyon

A follow-up report on transplantation of the alkali-burned cornea. Stuart I. Brown, Stephen E. Bloomfield, and David B. Pearce

Graft reactions after keroplasty for keratoconus. John W. Chandler and Herbert E. Kaufman Cautery of Bowman's membrane. R. Linsy Farris, Takeo Iwamoto, and A. G. DeVoe

Tarsal conjunctiva of the upper eyelid. A. J. Dark, T. E. Durrant, F. McGinty, and J. R. Shortland Influence of temperature and the question of involvement of cellular metabolism in aqueous outflow. E. Michael VanBuskirk and W. Morton Grant

Hyaluronidase effects on aqueous outflow resistance. Quantitative and localizing studies in the rhesus monkey eye. W. S. Peterson and V. L. Jocson

The effect of tobramycin on rabbit eyes, W. David Purnell and Samuel D. McPherson, Jr
The effect of tobramycin on gentamicin-resistant strains in **Pseudomonas** keratitis.
Gilbert Smolin, Masao Okumoto, and Fred M. Wilson II

MEETINGS, CONFERENCES, SYMPOSIA, EDITORIAL CORRESPONDENCE, BOOK REVIEWS, ABSTRACTS, NEWS ITEMS, ADVERTISING INDEX

Subscription Rates \$15.00 yearly in the United States

\$18.00 yearly in Canada and all foreign countries

OPHTHALMIC PUBLISHING COMPANY

Suite 1401, 233 East Ontario Street, Chicago, Illinois 60611 U.S.A.