JOHN WEISS & SON, LTD.

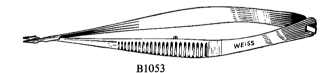
17 WIGMORE STREET, LONDON, W.I

Telephone: MUSeum 7733

INSTRUMENTS FOR CORNEAL SUTURING



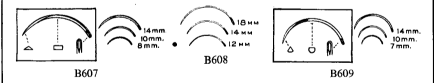




Suture Forceps, corneal, St. Martin's, stainless steel. B951b.

B874. Forceps, corneal, Barraquer's

B1053. Scissors, miniature, for removal of corneal sutures, etc.



B607. Needles corneal, Jameson Evans', 8, 10 and 14 mm.

B608. Ditto Kalt's, 12, 14 and 18 mm.

B609. Ditto Vogt's, 7, 10 and 14 mm. do.

You are cordially invited to visit our new Showrooms at 17, Wigmore Street, W.I, and inspect a comprehensive range of Ophthalmic Instruments and Apparatus.

i

а

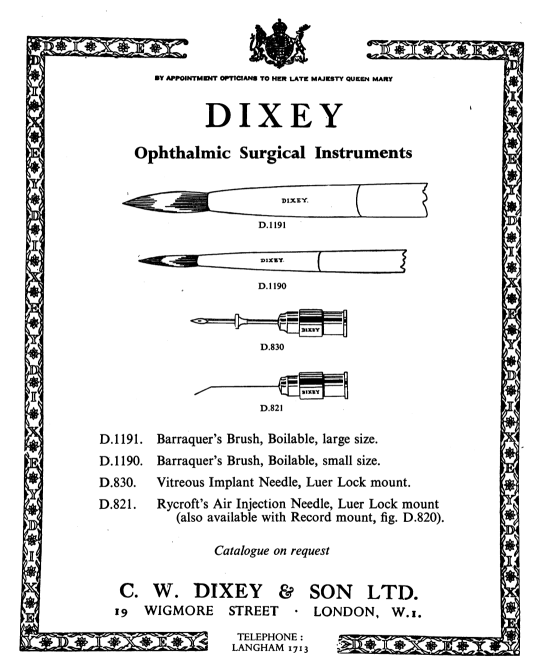
CLIFFORD BROWN L. 45 WIGMORE STREET LONDON, W.I

Telephone: WEL 4730 (Private Branch Exchange)

Manufacturing Dispensing Opticians

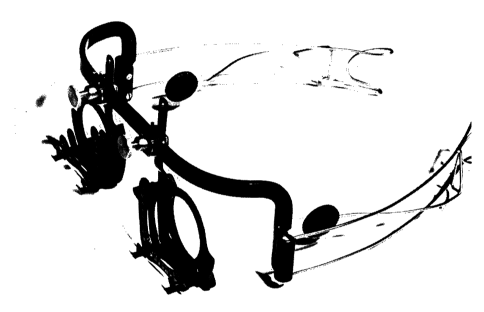
A High Grade Dispensing Service is available at all our Branches

210 Upper Richmond Road, S.W.14 EAST SHEEN GLASGOW - 141 Bath Street, C.2 KINGSTON - 14 High Street MANOR PARK 652 Romford Road, E.12 MORDEN 8 Morden Court Parade ORPINGTON, KENT - 260 High Street PERTH - -- 143 South Street PUTNEY -151 Upper Richmond Road, S.W.15 REDHILL -- 113 Station Road REIGATE -25 Church Street RICHMOND -- 7 Lichfield Terrace, Sheen Road S. WIMBLEDON - 70 The Broadway, S.W.19 SUNDERLAND 204 High Street West **TWICKENHAM** - 24 York Street VICTORIA 52 Sloane Square, S.W.I WANDSWORTH - 67 East Hill, S.W.18 WATERLOO -- - 298 Waterloo Road, S.E.I WELLING, KENT 35 Bellegrove Road WIMBLEDON -84 High Street, S.W.19 WORTHING - -- Revenue Buildings, Chapel Road WEST WORTHING - -6 Wallace Parade, Goring Road



Melson Wingate Ltd

7, WIGMORE STREET, LONDON, W.1.



Patent No.: 824876

THE TEMPLE GRIP TRIAL FRAME

Designed to fit all faces.

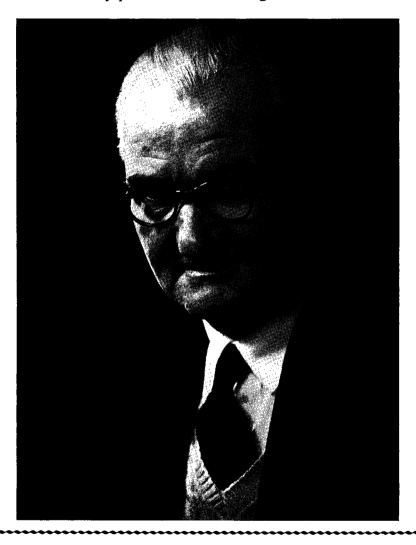
Allows for asymmetrical eyes.

Only one screw adjustment to each eye.

THE TEMPLE GRIP FRAME

A Spectacle that does not rest on the nose, yet retains the appearance of a normal frame.

Especially useful in cases of patients who cannot tolerate any pressure on the bridge of the nose.





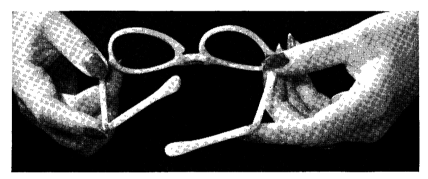
CLEMENT CLARKE

16, WIGMORE STREET, LONDON, W.1.

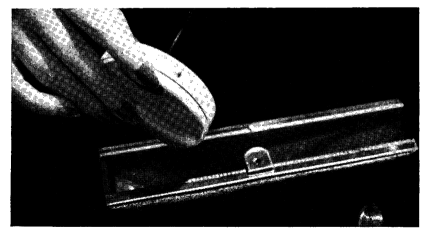
Telephone: LANGHAM 2242



"THE GOOD COMPANIONS"



BY CLEMENT CLARKE



Alfred Hawes

and Son Ltd.

THE HIGHEST STANDARDS OF OPTICAL DISPENSING

Our service to the Ophthalmic Medical Profession dates from the year 1840, for it was in that year that our firm was established in the City of London.

Tradition and service have, and always will play an important part of the life that is contained in the 'Square Mile', and although we have now extended our organisation to Branches in other parts of London and the Home Counties, we have been at pains to maintain at these other establishments the reputation that the City of London enjoys.

We look forward to dispensing the requirements of your patients, backed with the advantages of past experience coupled with attention to present advances.



79-79a, LEADENHALL STREET, LONDON, E.C.3.

TELEPHONE: AVENUE 4538/9

WEST_END OFFICES: 25, NEW CAVENDISH STREET, LONDON, W.1. Telephone: WELbeck 7862
BRANCHES:

| CHISLEHURST: | Imperial 4433 | ILFORD: | Valentine 5825 | STRATFORD: |
|--------------|----------------|----------------------------------|------------------|--------------|
| CROYDON: | Croydon 5779 | LEATHERHEAD: | Leatherh'd 3157 | WALTHAMSTOW |
| DORKING: | Dorking 3187 | LEWISHAM: | Lee Green 2245 | WHITECHAPEL: |
| ELTHAM: | Eltham 4325 | LEYTON: | Leytonstone 2109 | WOKING: |
| GODALMING: | Godalming 2088 | ROMFORD: | Romford 42208 | WALTON-ON-TH |
| GUILDFORD: | Guildford 4911 | ST. PAUL'S CRAY: Foots Cray 4803 | | |
| | | | | |

Walton 1832

Hamblin OPHTHALMIC LAMP and ANGLEPOISE BRACKET

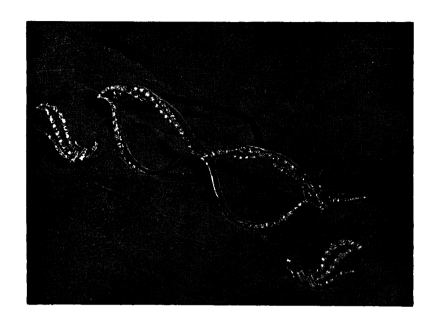
Provides small brilliant areas of light suitable for retinoscopy and ophthalmoscopy. The largest luminous portion supplies illumination for the selection of lenses and note-taking.

In conjunction with the Hamblin Ophthalmic Lamp this makes a useful and inexpensive bracket, which can be placed in almost any position by a slight touch.





Fashion Frames



A further example of the spectacle-maker's craft, combined with the jeweller's. Hand-made frames, trimmed hand-set rhinestones and pearls.

Earrings to match.

Made and Designed by

A. E. NEWBOLD, LTD.

11b, Hay Hill, Berkeley Square, London, W.1

HYDE PARK 0945/6

Branch: 1 Broadway Buildings BROMLEY, Kent

Branch: 64 High Street BECKENHAM, Kent

OCULAR PROSTHETICS

MR. STEER WARDMAN

Artificial Eye Specialist of

Brooks & Wardman.

Dispensing Opticians

Artificial Eye Makers

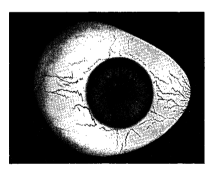
24 REGENT STREET NOTTINGHAM

Telephone: 46309 2 Lines

Also attends by appointment at the following addresses:

91, Cornwall Street, BIRMINGHAM, 3. Phone: Central 0583 76, Skinnergate, DARLINGTON. Phone: 3611

28, Watson Road, WORKSOP, NOTTS. Phone: 3204



My work covers all recent advances in ocular prostheses, magnetic artificial eyes, and facial prostheses.

GEORGE ODELL LTD.

DISPENSING OPTICIANS

A. H. ODELL, Managing Director. M. ODELL, Secretary.

Members of the Guild of British Dispensing Opticians

Makers of spectacles of a fine precision and of a standard worthy of the best work of British craftsmen—a very important but fast dwindling section of the optical industry.

Frames are made and mounted to the individual measurements of each patient and both frame and lenses periodically checked during the course of production.

The finished spectacles are finally checked by a qualified dispensing optician and whenever possible, personally fitted on every patient.

31, KING STREET, ST. JAMES'S, S.W.I Whitehall 9987 36, WELBECK STREET, W.I

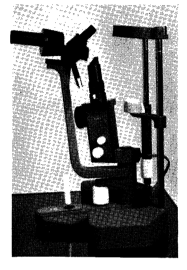
Welbeck 5320

Jaithfully yours

PANKHURST & BARRETT LTD.

Dispensing Opticians

27, NEW CAVENDISH STREET, LONDON, W.I 250, IMPERIAL DRIVE, RAYNERS LANE, HARROW



A New Slit lamp

This latest product of Messrs. Gambs of Lyon – who thirty years ago introduced the Lemoine and Valoise Slit lamp – shows three decades of experience to practical advantage in its design.

Following the principle of joystick lateral control of the concentrically mounted lamp and (15° axes angled) microscope unit, combining in addition an adjustment to produce a horizontal or oblique slit via an added prism, the controls are orthodox.

A Hruby lens is included. Gonioscopy lenses are available. All moving parts are enclosed and the Slit lamp constitutes a robust, self-contained unit ideal for Hospital installation.

Our impression of the Gambs Slit lamp is such that we are happy to accept the SOLE AGENCY for GAMBS products throughout the UNITED KINGDOM and EIRE.

Wherever practicable we will gladly arrange for our representative to call and give practical demonstration.

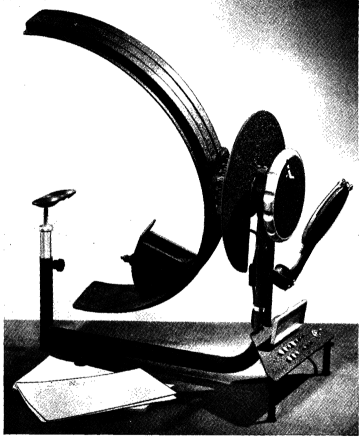
Please write or telephone for complete details.



MEMBERS OF THE GUILD OF BRITISH DISPENSING OPTICIANS



THE RAYNER RECORDING PERIMETER



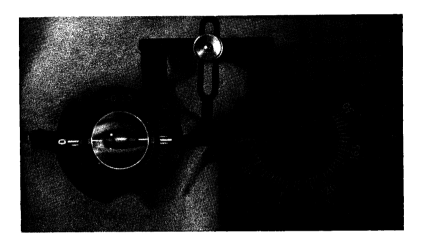
Cat. No. 51. THE RAYNER RECORDING PERIMETER. £75 INSTRUMENT DEPARTMENT:

160 New Bond Street, London, W.I.

MAYfair 0128

BEXHILL, BIRKENHEAD, BOLTON, BRADFORD, BRIGHTON, BRIXTON, CHESTER, COVENTRY, CREWE, DONCASTER, EASTBOURNE, ELLESMERE PORT, HALIFAX, HARROGATE, HASTINGS, HEREFORD, HESWALL, HOVE, HUDDERSFIELD, HULL, LEAMINGTON, LEEDS, LEICESTER, LIVERPOOL, LUDLOW, NORTHWICH, NUNEATON, OLDHAM, OSWESTRY, RHYL, RUGBY, RUGELY, SHREWSBURY, SOUTHPORT, STAFFORD, ST. HELENS, STOKE, STREATHAM, WALLASEY, W. HARTLEPOOL, WORCESTER. Works: HOVE and LONDON.

HAMBLIN



NELKEN TRIAL FRAME

AND TRIAL LENSES

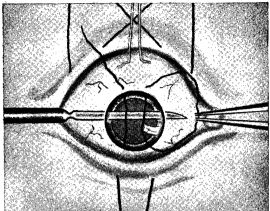
the subjects of an article by Dr. E. Nelken in the July British Journal of Ophthalmology

Are designed to facilitate retinoscopy, enabling the precise angle of astigmatism to be read from the trial frame whilst in a darkened room. The astigmatic markings and figures are made with a substance which reflects brightly when viewed through a retinoscope. The numbers and markings are large enough to be seen clearly at one metre.

THEODORE HAMBLIN LTD

15 Wigmore Street, London, W.I.

Xvi 577.4





ZONULOLYSIS in Cataract Surgery eliminates accident risks

The inherent complications of extracapsular extraction and the accidents which sometimes occur during or after intracapsular extraction are eliminated by the new technique, originated by BARRAQUER, which employs the zonulolytic action of α -chymotrypsin and replaces effectively the mechanical procedures of zonulotomy currently used.

As pioneers in research and development of proteolytic enzymes, we have collaborated closely in this new technique by producing

CHYMAR - ZON

PRESENTATION—each carton contains

1 vial—100 Armour units lyophilised ∝-chymotrypsin.

1 vial-1 ml. Ringer's Solution as diluent.

1 vial-1 ml. Ringer's Solution for irrigation.

Literature and further information on request.



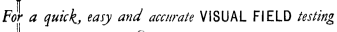
ARMOUR PHARMACEUTICAL COMPANY LTD. EASTBOURNE, ENGLAND

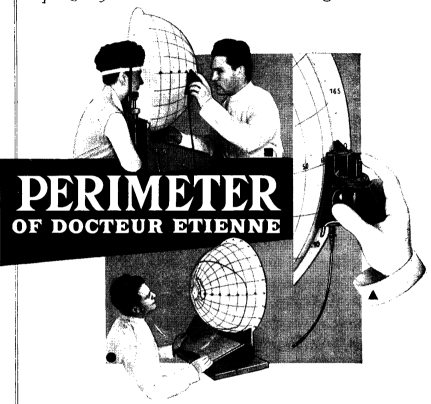
Telephone: Hampden Park 740.

Telegrams: 'Armolab' Eastbourne

592A

xvii





- BOWL made of transparent plastic. White screen painted on the inside; meridians and parallels engraved on the outside. Illumination uniform and adjustable.
- ▲ Ever-clear TEST OBJECT projected from the outside, the position of which is easy to mark.
- During the testing, the limits of the visual field are designed straight on the bowl. After examination, they are recorded on special tracing paper CHARTS. Scotomas can be recorded apart, directly traced on the bowl, with the accuracy of a CAMPIMETER.



LONDON: Stercks-Martin,

36, New Cavendish Street.

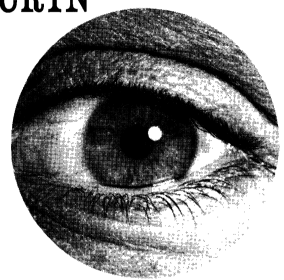
INDIA: Hans Raj Nayvar & Co.,

Post Box 38, AMRITSAR.

The antibiotic ointment you can use time and time again

NEOBACRIN

for eye infections



Neobacrin contains two antibiotics: neomycin, with its wide range of antibacterial activity, particularly against gram-negative organisms: bacitracin, which is active against gram-positive bacteria including strains insensitive to, or which have developed resistance to, other antibiotics. With its extremely low sensitising potential and negligible irritant properties, Neobacrin is safe and suitable for repeated use against eye infections.

NEOBACRIN TRADE MARK

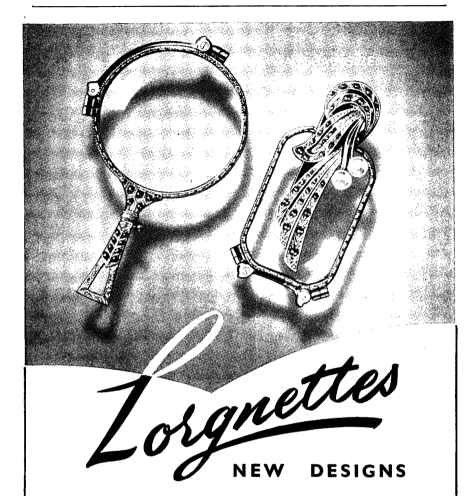
In 3½ gram tubes (with ophthalmic nozzle): 15 gram tubes

5 mg neomycin sulphate and 500 units zinc bacitracin per gram in a bland paraffin base



GLAXO LABORATORIES LTD, GREENFORD, MIDDLESEX BYRon 3434 Neobacrin is available in most countries

608A



DRESS CLIP LORGNETTE — ALSO A PATTERN WITH SMALL HANDLE

MADE IN SILVER WITH MARCASITE

C. DAVIS KEELER LTD

DISPENSING OPTICIANS

47, WIGMORE ST. LONDON, W.I

AND BRANCHES

CONTROL OF INFLAMMATION

The hydrocortisone in Terra-Cortril Eye/Ear Suspension quickly reduces inflammation, relieving symptoms and reducing the risk of permanent damage from scarring.

CONTROL OF INFECTION

Terra-Cortril Eye/Ear Suspension also contains Terramycin*. This potent and unusually well tolerated antibiotic rapidly controls infection, and will prevent the emergence of infection during the treatment of a simple inflammatory reaction.

Terra-Cortril Eye/Ear Suspension is presented in a 5 ml. tube containing, in a controlled-viscosity, gel-like base, 1.5% hydrocortisone acetate, 0.5% Terramycin and 0.1% polymyxin B sulphate. The tube is equipped with a special, slender applicator nozzle for ease of administration.



SCIENCE FOR THE WORLD'S WELL-BEING

Pfizer

Pfizer Limited · Folkestone · Kent

*Trade Mark

338

624A



LINWOOD STRONG LTD.

Dispensing Opticians

offer first-class facilities and expert attention to patients resident in the Sutton, Epsom, Worthing and Brighton areas.

SUTTON

20 High Street, Sutton Telephone: VIGilant 2798

EPSOM

45 Upper High Street, Epsom Telephone: Epsom 2300

WORTHING

Connaught Buildings Chapel Road, Worthing Telephone: Worthing 5193

BRIGHTON

57B London Road, Brighton Telephone: Brighton 29425



University Press

THE ART OF CLINICAL REFRACTION

T. H. WHITTINGTON Ophthalmic Physician, The Royal Eye Hospital

Based on the author's wide experience, both as a teacher and as a clinician, this book will prove invaluable to all who undertake refraction work.

The number of people referred to ophthalmologists, on account of defective vision, is extremely large. There is a tendency for their investigation and treatment to be considered largely in terms of the mechanics of retinoscopy, and refraction work done in this spirit is indeed monotonous. It is the author's aim to show that if emphasis is placed always on the patient who seeks advice about defective vision, and not on mere refraction of the eye, then such work can be of unfailing interest and be worthy of long continued study.

The book is entirely practical in outlook and throughout the text the author gives the methods that he has found, by personal trial over many years, give the best results. As a basic knowledge of optics is essential for a clear understanding of the subject, and for the proper use of diagnostic equipment, the general principles are covered fully in the early chapters. All formulae and complicated mathematics have however been excluded since it is the art rather than the science of clinical refraction that the author wishes to emphasise; above all, the art of making the patient comfortable.

304 pages

91 illustrations

30s. net

THE ESSENTIALS OF PERIMETRY

HOWARD REED Department of Ophthalmology, Faculty of Medicine, University of Manitoba

Based on the courses of lectures given at the Royal Eye Hospital to postgraduate students this book provides a concise introduction to the principles of perimetry, and will be of particular interest to ophthalmic medical practitioners, ophthalmic opticians and dispensing opticians. This is particularly so as the existing monographs on the subject are far too large for their requirements, and the accounts in the standard text-books of ophthalmology are inadequate. The text stresses throughout the basic principles of perimetry and gives particular attention to those clinical conditions in which routine perimetry is a help in diagnosis and treatment. The book is straightforward and clearly written, and is illustrated throughout by line drawings prepared by Miss Nancy Joy.

200 pages

167 illustrations

about (November) 45s. net

xxiii

Tolia's Discission Needle with Luer lock fitting



Goldmann's Discission Needle Saw



Detailed circulars on application

DOWN BROS. and MAYER & PHELPS Ltd.

CHURCH PATH, MITCHAM, SURREY
TORONTO CANADA

70, GRENVILLE STREET
TORONTO CANADA

S. P. HOLLOWAY LTD.

PROMPT DISPENSING

WORKSHOP ON THE PREMISES

14A, HENRIETTA PLACE

(Corner of Welbeck Street)

LONDON · W.1

Telephone

Welbeck 2703

ACCESSORIES FOR CORNEAL GRAFTING

Pittar Splint

Made of thin tantalum metal, it has a central perforation for drainage and four peripheral lugs for the attachment of retaining sutures.



Pittar Trephine Guide

The guide facilitates the centration of the trephine prior to securing a graft with a Pittar or a Stallard Splint.



Stallard Splint

Similar to the Pittar pattern, but without perforation and made in transparent acrylic so that the entire graft may be kept under observation.



Philps Splint

Made in acrylic, it has peripheral holes for the reception of sutures and additional perforations for drainage. An engraved cross enables the splint to be centred with ease.



Ainslie Splint

Ainslie's Modification of the Philps Splint differs from the original only in having considerably larger drainage holes.

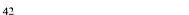


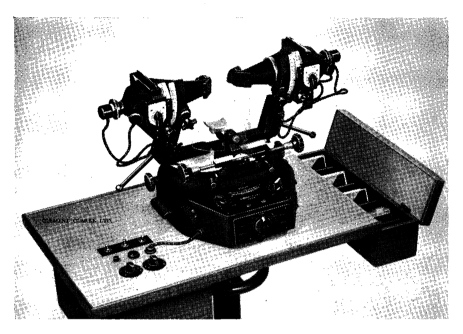
Ainslie Corneal Marker

XXV

The Corneal Marker is for marking precisely on the cornea the locations for the retaining sutures. Its eight short needle points exactly correspond with the suture holes of the splint.







HAEDINGER'S BRUSH ATTACHMENT FOR SYNOPTOPHORE

(PATENTS PENDING)

We are pleased to announce that work is in progress on the production of an attachment for our Major Synoptophore which will enable the important Haedinger's Brush phenomenon to be used in the treatment of Amblyopia, according to Prof. Cüpper's methods.

HAEDINGER'S BRUSH IN SPACE

An instrument for the projection of the Haedinger's Brush in space is also under construction and will shortly be available. For use with this apparatus, we shall be able to supply a white screen with magnetic test objects.

Attention is drawn to the article BRICOLAGE PLEORTÓPTICO by Alfredo Arruga and Rachel Downey; we are indebted to the authors for the assistance given to us in the production of these instruments.

Please write for illustrated leaflet

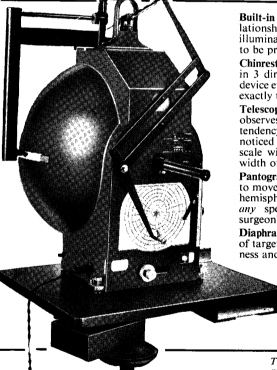
INSTRUMENT DEPT., 63 WIGMORE STREET, LONDON, W.1.

THE GOLDMANN SPHERICAL PROJECTION PERIMETER

The Goldmann Spherical Projection Perimeter is a product of the world renowned Swiss firm of precision instrument makers, HAAG-STREIT whom we are proud to represent in the United Kingdom as SOLE AGENTS.

This Perimeter is, without doubt, the last word in visual field testing apparatus. It is a beautiful piece of equipment, optically, mechanically, and from an appearance point of view, which will grace the finest consulting room or hospital ophthalmic department.

Perimetry with this equipment is accurate to a degree impossible to achieve with any other apparatus. These are some of the features which help to give this accuracy and which made the Goldmann Perimeter unique:—



Built-in Photometer enabling the relationship between background (bowl) illumination and target illumination to be precisely adjusted.

Chinrest and Headband are movable in 3 directions and a simple sighting device ensures that the eye is placed at exactly the right point.

Telescope through which the surgeon observes the patient's fixation. Any tendency to wander is immediately noticed and corrected. A millimeter scale within the telescope allows the width of the pupil to be measured.

Pantograph action allows the surgeonto move the target anywhere within the hemisphere, in any direction and at any speed. The target follows the surgeon's hand movements exactly.

Diaphragms producing 5 different sizes of target, 4 different degrees of brightness and 3 different colours are rapidly

introduced by simple lever action.

Examination of the *whole field* is possible – periphery, medial and central fields, blind spot, scotomata.

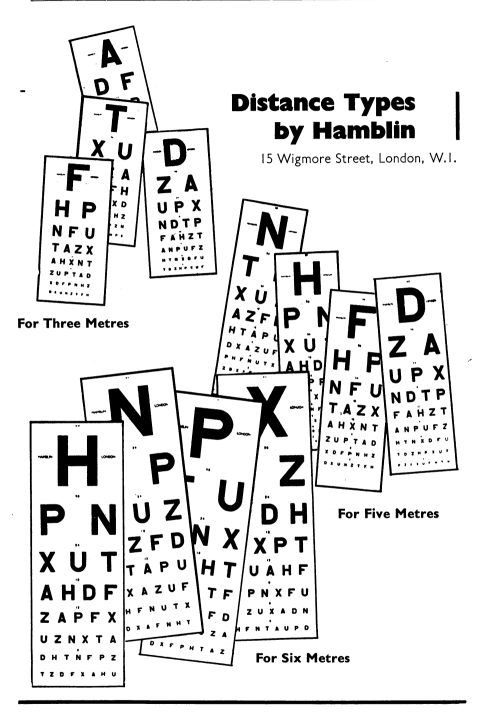
The following publications are available upon request:

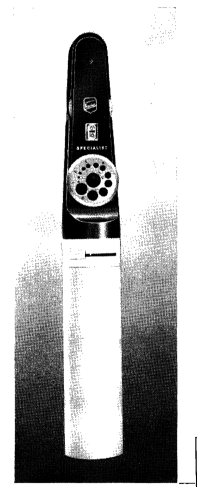
"Fundamentals of Exact Perimetry" — Goldmann

"Examination of the Visual Field with the Goldmann Perimeter."

"The Perimetry of Relative Scotomata"

INSTRUMENT DEPT., 63 WIGMORE ST., LONDON WI.





SEE YOURSELF THROUGH YOUR PATIENTS' EYES!



Your own high professional standards, and the confidence you inspire are reflected in the instruments you use

KEELER OPHTHALMOSCOPES

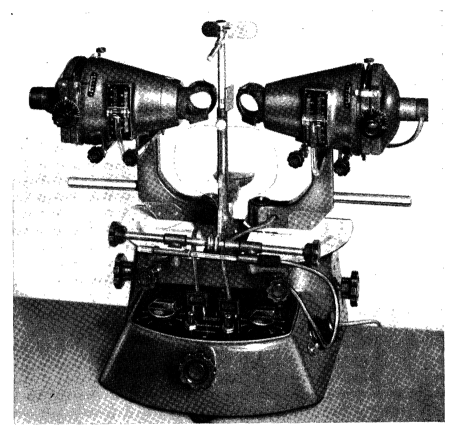
Their clean modern styling commends them to the patient and their superb performance gives every satisfaction to the ophthalmologist

Keeler

INSTRUMENTS THAT LEAD THE WORLD

39 WIGMORE ST., LONDON, W.I





CURPAX NEW MAJOR SYNOPTISCOPE

This latest model incorporates a patented feature (No. 827,683) to provide alternative eyepieces for the purpose of distance projection of the slide images in accordance with the research of Dr. Stanworth of Manchester University. Special distance slides have been designed for distance use and copies of Dr. Stanworth's paper are provided. The instrument is readily convertible to the orthodox type of instrument with metal mirrors by substituting the alternative eyepieces. Full details on application.

CURRY & PAXTON LTD.

195-199, Great Portland Street and 22, Wigmore Street, London, W.1 INSTRUMENT DEPT: 120 ALBERT STREET, LONDON, N.W.1. Tel.: GUL 7939

Principal Branches:

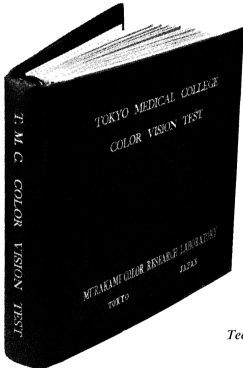
LIVERPOOL GLASGOW BRISTOL SOUTHPORT
BATH
NOTTINGHAM

RICHMOND WARRINGTON DERBY Norwich Lowestoft Lincoln

A new Colour Vision Test

by PROF. KAKICHI UMAZUME

of TOKYO MEDICAL COLLEGE



PRINCIPAL FEATURES

- Each colour chip painted by hand from media prepared to Spectrophotometric data
- 2. Accuracy of screening
- 3. Simplicity of classification
- 4. Definite grading
- 5. Detectable for Tritanopes

Technical Pamphlet on application.

Price £7 7 0

CURRY & PAXTON LTD.

195-199, Great Portland Street and 22, Wigmore Street, London, W.1 INSTRUMENT DEPT: 120 ALBERT STREET, LONDON, N.W.1. Tel.: GUL 7939

Principal Branches:

LIVERPOOL GLASGOW BRISTOL SOUTHPORT
BATH
NOTTINGHAM

RICHMOND WARRINGTON DERBY

Norwich Lowestoft Lincoln

UNIVERSITY OF LONDON

INSTITUTE OF OPHTHALMOLOGY, JUDD STREET, LONDON, W.C.I

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.

Systematic courses suitable for Diploma and Degree examinations begin in OCTOBER and MARCH of each year.

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.

OPPORTUNITY FOR OPHTHALMOLOGIST in Eastern Canada in province offering reciprocity with British Medical register. Ophthalmologist with longestablished practice in medium size town moving due to family reasons, and practice available to well trained man for nominal cost to cover office equipment only. No competition in town, or area, and good volume of major Eye surgery with complete hospital facilities. Present net income exceeding £5,000 yearly. Ability to do minor office ENT helpful, although small portion of practice. Early move very much desired. Chief desire to have competent Ophthalmologist to carry on service to community. Reply giving age, details of training and experience, marital status and, if possible, enclose snapshot, to Box No. 10, British Journal of Ophthalmology, B.M.A. House, Tavistock Square, London, W.C.I.

DEVELOPMENTAL **ABNORMALITIES** OF THE EYE

By IDA MANN

C.B.E., M.A., D.Sc., M.B., B.S., F.R.C.S., F.R.A.C.S.

SECOND EDITION, REVISED AND ENLARGED

March, 1957. 419 pages. 284 illustrations, 68 in full colour. 90s. net (postage, 2s. inland, and overseas)

"A work which will be found to be indispensable to all practising ophthalmologists and sheds lustre on British ophthalmology."—BRITISH JOURNAL OF OPHTHALMOLOGY,

"A beautiful book, well written, exquisitely illustrated. This book is a classic. A copy should be owned by every ophthalmologist. Though primarily for a reference, it makes exceedingly interesting reading from cover to cover."—AMERICAN JOURNAL OF OPHTHALMOLOGY.

BRITISH MEDICAL ASSOCIATION

B.M.A. House. Tavistock Square, London, W.C.1 PHILADELPHIA - J. B. LIPPINCOTT COMPANY

MONOGRAPH SUPPLEMENTS

TO BRITISH JOURNAL OF OPHTHALMOLOGY

No. 3 THE NATURE OF THE INTRA-OCULAR Price 7/6 FLUIDS

(Sir Francis Laking Prize 1926-27)
By W. Stewart Duke-Elder.
140 pages, with Bibliography.

No. 4 THE NATURE OF THE VITREOUS BODY Price 5/-By W. Stewart Duke-Elder. 72 pages.

No. 6 RADIANT ENERGY Price 7/6
as a Pathogenic and as a Therapeutic Agent
in Ophthalmic Disorders

(The Gifford Edmonds Prize in Ophthalmology)
By H. B. STALLARD. 128 pages.

No. 9 ON THE CORRELATION OF SOME

No. 9 ON THE CORRELATION OF SOME Price 5/-SENSORY AND PHYSIOLOGICAL PHENOMENA OF VISION

By W. D. WRIGHT and RAGNAR GRANIT. 80 pages.

No. 10 OCULAR ONCHOCERCIASIS, INCLUDING Price 7/6
AN INVESTIGATION IN THE GOLD COAST

By HAROLD RIDLEY.
58 pages, with 27 illustrations and 3 colour plates.

No. 11 UVEAL SARCOMATA Price 10/By J. D. Martin-Jones.
94 pages, 22 illustrations.

No. 12 OCULAR VERTICAL DEVIATIONS Price 12/6

By J. RINGLAND ANDERSON.
108 pages, 37 illustrations.

No. 13 AN EXPERIMENTAL AND CLINICAL STUDY Price 21/OF THE REACTION OF THE ANTERIOR SEGMENT OF THE EYE TO CHEMICAL INJURY, WITH SPECIAL REFERENCE

TO CHEMICAL WARFARE AGENTS

By IDA MANN, A. PIRIE, and B. D. PULLINGER.

176 pages profusely illustrated in monochrome and colour.

No. 14 THE INCIDENCE AND CAUSES OF Price 10/6
BLINDNESS

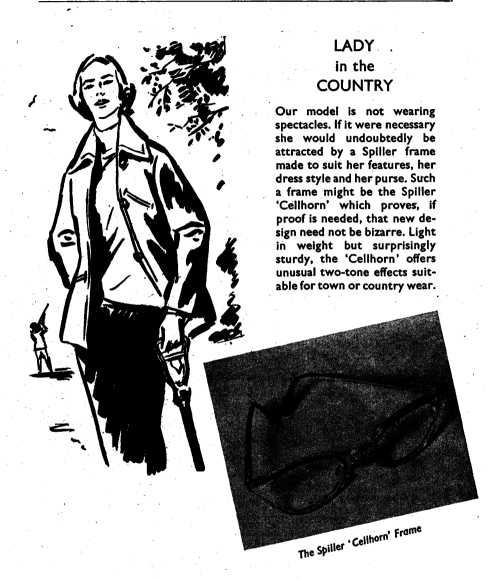
An International Survey, 140 pages. By Arnold Sorsby.

Nos. 1, 2, 5, 7 and 8 are out of print.

Publishing Manager

BRITISH MEDICAL ASSOCIATION

B.M.A. House, Tavistock Square, London, W.C.1



GEORGE SPILLER,

41, WIGMORE ST., W.I

Tele.: WEL. 7471-2

THE FIRST OPTICIAN IN WIGMORE STREET. ESTABLISHED 1873