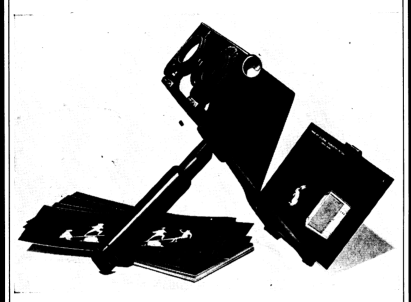
THE "CRUISE" STEREOSCOPE (WITH MADDOX ROTATABLE PRISMS)



Designed for varying the amount of duction for orthoptic exercises by means of rotatable prisms, preferably, but not necessarily, when using Hamblin's "Cruise" Series of Coloured Stereoscope Pictures. 20^Δ of prism may be added imperceptibly by rotating the prisms while the child keeps the picture fused. The Stereoscope is strongly made in brass and aluminium, and will withstand hard wear.



HAMBLIN'S

Made entirely of metal; will withstand hard wear without becoming distorted. It has a specially long slide, an advantage over the ordinary Holmes pattern, as it affords a greater range of exercise. It is fitted with cells to take additional prisms

TRAINING STEREOSCOPE

and can be taken to pieces to pack away into a box of portable dimensions.

THEODORE HAMBLIN L^{TD} DISPENSING OPTICIANS 15 WIGMORE STREET, I ONDON,W.1





Gelatin Sponge A&H, a sterile absorbable hæmostatic, has application in all branches of surgery, from the simple epistaxis encountered in general practice to the more complex operations of neurosurgery.

It minimizes blood loss when adequate hæmostasis cannot be obtained by ligature, and will help to increase the safety of operative surgery in many fields.

Gelatin Sponge A&H is pliable and may be moulded easily to any shape or size to meet the requirements of the occasion.

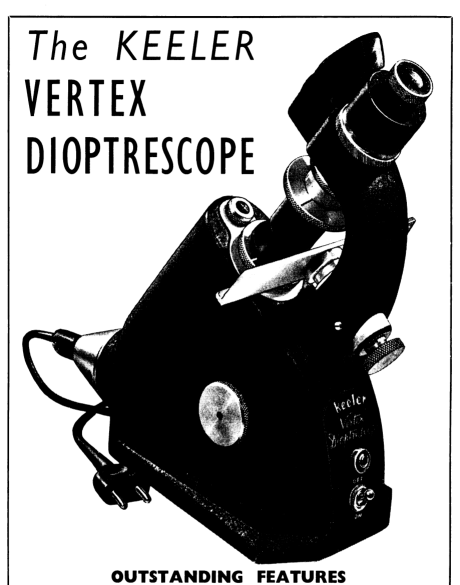
Supplied sterile in glass containers in strips $2 \text{ cm.} \times 6 \text{ cm.} \times 0.7 \text{ cm.}$, in boxes of six tubes each containing one piece; in strips $10 \text{ cm.} \times 20 \text{ cm.} \times 0.1 \text{ cm.}$ in tubes containing one piece, and thin wafers $2 \text{ cm.} \times 2 \text{ cm.} \times 0.1 \text{ cm.}$ in boxes of six tubes each containing six pieces.



GELATIN SPONGE A&H

An absorbable hæmostatic

Literature and further particulars will be sent on request.



- The dioptric power scale, axis finder and prism scale are read from one position
- Back vertex powers can be measured over a range of plus and minus 25 D to an accuracy of 0.06 D.

without moving the head.

- Prisms measured to 6 D. Simplicity and speed of operation (unskilled operators have in their first test secured an accurate reading of a compound lens in under two minutes).
- Compact streamlined design, affording maximum protection and rigidity of the optical elements.



C. DAVIS KEELER LIMITED 39 WIGMORE ST., LONDON, W.I.

Telephone

- WELbeck 8512



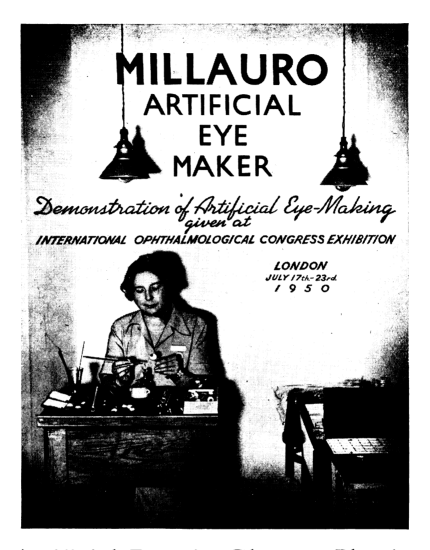
In ophthalmic surgery....

Recent clinical reports confirm the value of 'Tubarine' in ophthalmic surgery. Small doses cause temporary paralysis of the extrinsic ocular and lid muscles, with complete immobilisation of the globe. By thus ensuring a "quiet eye", 'Tubarine' facilitates the surgeon's task in cataract extractions, operations on squint, glaucoma operations, keratoplasties and other intra-ocular interventions. In cataract extractions it appears, in addition, to lessen the incidence of vitreous loss. 'Tubarine' has long been established in general surgery as the leading curarising drug; in the hands of an experienced anæsthetist it produces no untoward effects. A comprehensive booklet on the drug and abstracts from the literature on its use in ophthalmic surgery (including diagnostic and therapeutic procedures) will gladly be sent on request to 183-193, Euston Road, London, N.W.1.

'TUBARINE'

TUBOCURARINE CHLORIDE PREPARATIONS





Artificial Eyes in Glass or Plastic Embodying All Modern Improvements, Specially Made to Surgeons' Instructions and Patients' Requirements.

Appointments may be made at:

2 BLOOMSBURY PLACE, LONDON, W.C.1

(Nearest underground station Holborn)
Telephone: Mus. 0908

... a potent agent ... " in ocular infections

Terramycin Hydrochloride



Ophthalmic Ointment

providing 10 mg. per Gm. ointment; supplied in \(\frac{1}{8} \) oz. tubes.

Ophthalmic Solution

providing 25 mg. in each 5 cc. dropper-vial.



- "In a series of 132 cases, terramycin proved to be a potent agent against most of the micro-organisms and some of the viruses which cause external ocular infections," and this new antibiotic is "non-irritating to the conjunctival tissues..."
- "Terramycin appears to be the drug of choice in the following infections: angular conjunctivitis, micrococcal blepharitis, marginal blepharitis, pneumococcal conjunctivitis, chronic dacryocystitis, serpent ulcer of the cornea, infection by Neisseria catarrhalis and acute purulent inflammation."²
- "Trachoma and inclusion blennorrhea respond well to treatment with terramycin..."3

Terramycin can now be used for all suitable conditions in Hospitals in Great Britain, and a complete range of oral, intravenous and topical dosage forms is available.



Full literature is available

and will be supplied on request

REFERENCES

- Paper presented before the Medical Society of the State of Pennsylvania, Oct. 19, 1950.
- Antibiotics and Chemotherapy, 1:253 (July) 1951.
- 3. Antibiotics and Chemotherapy 1:146 (May) 1951.

PFIZER LTD · FOLKESTONE · KENT

"GRAM FOR GRAM TERRAMYCIN IS UNEXCELLED AMONG BROAD-SPECTRUM ANTIBIOTICS"

THE HAMBLIN ELECTRIC RETINOSCOPE

No. 831



This retinoscope, designed for those who prefer a homogenous patch of light to a streak, has been made with the same care as the Purvis Streak Retinoscope and the Lister-Morton Ophthalmoscope. The handle is in fact that used for the Lister-Morton Ophthalmoscope, enabling the retinoscope head to be used interchangeably with the ophthalmoscope head on either a battery or a mains handle. It can then be employed with either a 6-volt or a "nickel" 2.7 volt Lister-Morton lamp, but WITH-OUT THE CONDENSER over the lamp.

The instrument is manipulated like a plane reflecting retinoscope; there is neither need nor provision for adjustment.

ARMY PATTERN ELECTRIC RETINOSCOPE

No. 830

A simple but efficient instrument which was originally made for the Army is also still supplied.

HEODORE HAMBLIN LD DISPENSING OPTICIANS 15 WIGMORE STREET, IONDON, W.1.

GEORGE SPILLER LTD.



'Phone: Welbeck 7471-2.



We have maintained that traditional craftsmanship in association with advances in optical dispensing which enables us to offer you an unrivalled optical service

SUPREME SERVICE SINCE 1873

