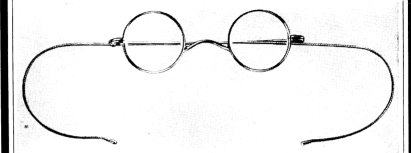
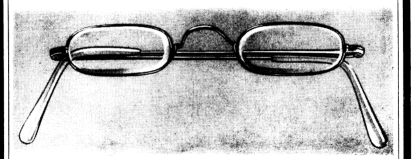
## TWO USEFUL SPECTACLE LOUPES



THE BISHOP-HARMAN LOUPE



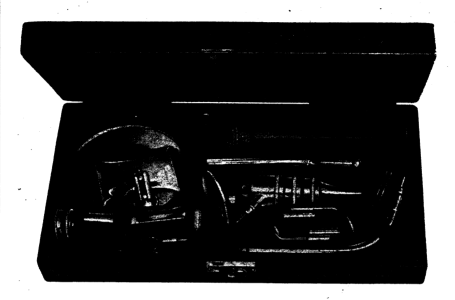
THE MAYOU LOUPE

The two Loupes illustrated above are cheap and simple forms, giving adequate magnification and leaving a large free field. They can be worn over ordinary spectacles and are the lightest and simplest of all binocular Loupes. The upper illustration depicts the Bishop-Harman Loupe in which the circular lenses

are in effect the two halves of a large sphere with the consequent prism base in. The alternative Mayou Loupe below is preferred by some as being more easy to wear and having a slightly larger field laterally.

HEODORE HAMBLIN ITD DISPENSING OPTICIANS 15 WIGMORE STREET, I ONDON,W.1.

## **DIAGNOSTIC SETS**



Hamblin Diagnostic Sets have been designed with the cooperation of several Surgeons, to meet the demand for a comprehensive and efficient set of instruments for general purposes at low cost. The Set illustrated above is No. 515 DL and includes a Loring-Marple Ophthalmoscope containing 23 lenses ranging from +0.25 to +20.00 and from 1 to -20. Beside the Ophthalmoscope the Set includes an Auriscope with three speculae to fit the same handle, a Thudichum Nasal Speculum, a Laryngoscope with laryngeal and post nasal mirrors, a Double Folding Retinoscope with concave and plane mirrors, a +13 D Condensing Lens, a Corneal Loupe, a Head Mirror and a Tuning Fork. The whole fitted into a compact leather covered velvet lined case. Each instrument may be supplied separately if desired.

If preferred the Lister-Morton or the Lister-Loring Ophthalmoscope can be incorporated in the Set instead of the less expensive Loring-Marple pattern instrument.

THEODORE
HAMBLIN LTD
DISPENSING OPTICIANS
15 WIGMORE STREET
ONDON.W.1

## GEORGE SPILLER LTD.



'Phone: Welbeck 7471-2.

## **METALLISED SURFACE**

Vacuum deposited "Bloom"

Glare protection is much simplified by the use of a metallised surface.

A popular example at the present time is a night-driving spectacle, with mirrored upper surface. This protection can now be given to sighted lenses, it can be graduated in intensity, and applied to any required portion of the field.

