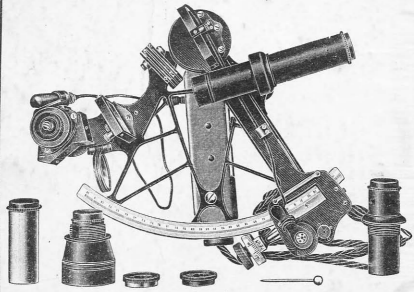
## Husun Sextants



Gothic Sextant with Detachable Bubble Horizon.

THIS sextant has been specially designed for use either as an ordinary sextant for observations of altitude above the visible horizon, or by merely attaching the bubble gear, which, in effect, is an artificial horizon, to enable observations to be made when the natural horizon is not visible.

The sextant limb has been specially designed to be light and extremely rigid so that it is not affected in any way when the Bubble Horizon

is secured in place.

The telescopes are of the very latest type with large fields of view and maximum brightness. A high-power Prismatic Telescope with large field of view and an erect image is supplied for use with the Artificial Horizon. The mirrors are of ample size to match the telescopes.

Descriptive booklet and reports sent on application.

## SPECIFICATION.

Divided on silver to 140° with excess divisions. Mirror—Full size. Shades—Neutral and 2 Shadeheads. Double Star Prism. Lenticular. Husun Patent Micrometer Tangent reading to 10 secs. Solid Mahogany Case with lock and key.

With Class "A" N.P.L. Certificate
If supplied without the Prism Telescope

## LUMEX TELESCOPES.

a Inverted Telescope with high and low power eyepiece, 5 and 10 diameters magnification. b Erect Star Telescope, low power, 2 diameters. c Ditto, high power, 4 diameters. Erect Prismatic Telescope 6X. Detachable Booth Artificial Horizon. Electric Lamp for use at Night, with battery in handle.

£42 10 0 Code Word; Aberrant.

£39 10 6 Code Word: Aberrance.

## HENRY HUGHES & SON,

LIMITED

59, Fenchurch Street, London, E.C.3. HUSUN WORKS, BARKINGSIDE.

Telegrams; "Azimuth, Fen, London."

Telephone; Royal 0157 and 0158.