### ADVERTISEMENTS

## OTITIS MEDIA



# DECONGESTION OSMOSIS WITH REMEDIAL ANALGESIA

DECONGESTION SUCCESSFULLY ACHIEVED by the addition of Ephedrine Sulphate which acting in synergy with the other ingredients produces shrinkage of the mucosa, promotes drainage from the middle ear and a rapid control of pain. The bactericidal constituents of Auralgicin cover a wide range of micro-organisms including those likely to be present in otitis media, thus avoiding the danger of masking.



#### Each ml. contains

0.025 g.

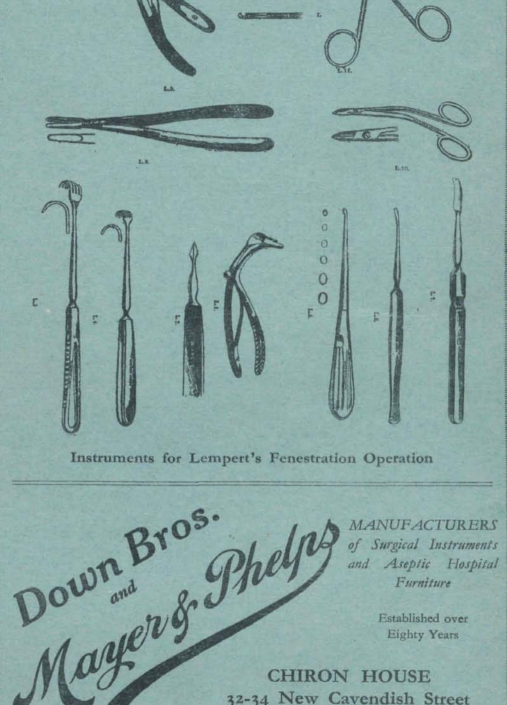
0.010 g.

Phenazonum 0.050 g. Papaveretum EPHEDRINE SULPH. 0.01 g. Chlorbutol Pot. Hydroxyquinolin Sulph. 0.001 Glycer ad 1 ml.

FOR EXTERNAL APPLICATION

### BENGER'S LTD., HOLMES CHAPEL, CHESHIRE

Please mention The Journal of Laryngology when replying to advertisements



32-34 New Cavendish Street London, W.I

Printed and published for the proprietors by Headley Brothers, 109 Kingsway, London W.C.2, and Ashford, Kent