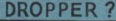
## PRESCRIBE THE FASY EFFECTIVE METHOD

When spraying, the patient can hold his head in a natural position, yet the solution spreads throughout the nasal cavity, assuring thorough treatment. Effective dropper-application, on the other hand, requires a complicated posture technique which patients are apt to neglect in home treatment.







## DeVilbiss ATOMIZERS



These Illustrations, which are based on X-ray research, clearly demonstrate the advantages of the atomizer as compared with the dropper The AEROGRAPH Co., Ltd., Lower Sydenham, London, S.E.26 Sole Distributors of DeVilbiss Products in the United Kingdom. Telephones: Sydenham 6060-8 Lines.

CVS-T40

NOW READY

## THE ACOUSTIC METHOD

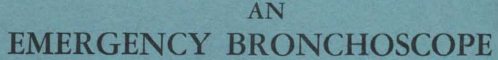
For the Training of the Deaf and Hard-of-Hearing Child By MAX A. GOLDSTEIN, M.D., LL.D.

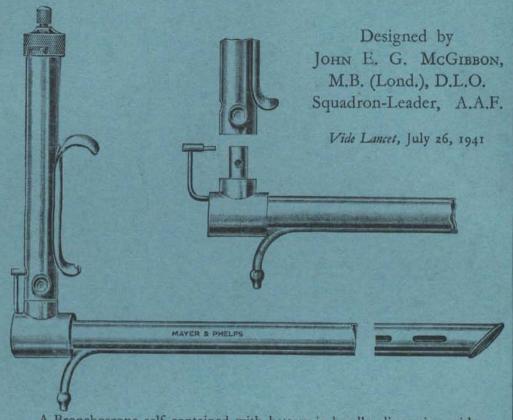
> This Volume contains 244 pages; 50 illustrations Textile Leather (Waterproof) Binding \$3.00 Postage Prepaid

Twelve chapters, including Evolution of the Acoustic Method - Definition and Principles of the Acoustic Method — The Practice of the Acoustic Method — The Pupil: (1) The Deaf Child; (2) The Hard-of-Hearing Child; (3) The Pre-School Deaf Child - The Teacher - Case Recording - Tests of Hearing -Audiometers - The Audiogram - Hearing Aids - Tactile Training -Anatomy of the Ear.

Published by THE LARYNGOSCOPE PRESS 4574 West Papin Street St. Louis, Mo.

Please mention The Journal of Laryngology when replying to advertisements





A Bronchoscope self contained with battery in handle, dispensing with entangling cables.

The Bronchoscope was designed for Bronchial aspiration and insufflation of oxygen in cases of emergency.

The handle is provided with a finger rest to facilitate introduction, and is detachable for sterilization.

Œsophagoscopes and Bronchoscopes can be made of various lengths and calibres as desired (see page 73, Catalogue of Laryngology). That illustrated above is 40 cm. × 10 mm.



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