POST-TONSILLECTOMY COMFORT through 'SALIVARY ANALGESIA'

The pain of traumatized tissues following tonsillectomy, demands its own relief—and points the need for analgesia that quickly reaches the irritated area.

ASPERGUM provides 'salivary analgesia' through the simple act of chewing — it brings pain-relieving acctylsalicylic acid into intimate and prolonged contact with the tonsillar

region, seldom reached even intermittently by gargling. The rhythmic stimulation of muscular action also aids in relieving local spasticity & stiffness: more rapid tissue repair is promoted. Each pleasantly flavoured chewing gum tablet provides 3½ grains acetylsalicylic acid, permitting frequent use. Particularly suitable for children.

Aspergum

for more than two decades a dependable and welcome aid to patient-comfort

Ethically promoted in packages of 16 tablets and moisture proof bottles of 36 and 250 WHITE LABORATORIES LTD., 4 MITCHAM PARK, MITCHAM, SURREY

Mail Your Order Now!

PROBLEMS OF THE DEAF

By MAX A. GOLDSTEIN, M.D., F.A.C.S.

610 Pages-273 Illustrations-Leather Bound

\$6.00 Postage prepaid

An unusual, authoritative and comprehensive volume of XIX chapters, covering every phase of work with the Deaf, Deafened and Speech Defective, by an otologist and teacher of 40 years' experience, including:

Chronological History of Deafness—Anatomy and Physiology—Mechanics of Speech—Speech Defects—Cerebral Localization—Hearing Tests—Methods of Instruction—The Acoustic Method—Training of Teachers—The Deaf Child—Hard-of-Hearing Child—Physician and Deaf Child—Parent of Deaf Child—Deafened Adult—Hearing Aids—Schools for the Deaf—Quacks and Quackeries—Research.

Published by THE LARYNGOSCOPE PRESS
640 South Kingshighway ST. LOUIS, MO.

Please mention The Journal of Laryngology when replying to advertisements



