

Thomas Publishing advertisement.

[s.l.]: [s.n.], 1963

https://digital.library.wisc.edu/1711.dl/XDJFFA4OFD7TS85

http://rightsstatements.org/vocab/InC/1.0/

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

Put these New Books in Surgery and Orthopedics to work for you

MANUAL OF SURGICAL TECHNIQUE

by Warner F. Bowers, New York Medical College, New York City; Thomas H. Hewlett, Univ. of Colorado, Denver, Colo.; and George J. Thomas, Brooke General Hospital, Fort Sam Houston, Texas. A step-by-step, how-to-do-it manual for general surgeon, surgical resident, and surgical specialist. Covers all common operations in neuro, plastic, vascular, nose and throat, orthopedic, gynecologic, and urologic surgery as well as procedures in the abdomen and thorax. Not just "specialty" operations of the authors but all generally accepted procedures are pictured and described. A section on basic technique covers all aspects and types of wound closure, incision placement, bowel suture, plastic flaps and pedicles, technique of local and regional anesthesia, and debridement of wounds. Oct. '63, 328 pp. (8½ x 11), 977 il., \$14.00

REFLEX TESTING METHODS FOR EVALUATING C.N.S. DEVELOPMENT

by Mary R. Fiorentino, Newington Hospital for Crippled Children, Newington, Conn. This pictorial and descriptive manual provides a practical working tool for medical and para-medical personnel who examine, evaluate, or treat infants and children. The author deals primarily with positive and negative reactions elicited in testing the normal, sequential development of reflexive maturation . . . possible abnormal responses found with C.N.S. disorders . . . and reflex testing and motor development charts for documentation. Emphasis is placed on early referral of patients for reflex therapy—before abnormal patterns of turning, sitting, crawling and walking are developed. Aug. '63, 72 pp., 78 il. (Amer. Lec. Orthopaedic Surgery edited by Charles Weer Goff, Yale Univ.), \$5.50



RESTORATIVE MEDICINE IN GERIATRICS

edited by Michael M. Dacso, New York Univ., New York City. Fifteen eminent authorities in geriatrics have pooled their knowledge and experience to discuss the concept of restorative medicine as it applies to elderly disabled patients. Contents are basically clinical in nature and cover a wide range of problems—diagnosis, therapeutic exercise, bracing, osteoporosis, and senile gait. In addition, attention is given to the elderly hemiplegic, amputee, and fracture patient. There are special chapters relating to architectural planning of a rehabilitation service and the compelling need to see the patient as an individual in a community setting. July '63, 340 pp., 105 il. (Amer. Lec. Physical Medicine & Rehabilitation edited by W. A. Selle, Univ. of Calif.) \$10.50

THE INSTRUMENTS OF SURGERY

by F. Mitchell-Heggs, Bury and Rossendale Hospital Group, and H. Guy Radcliffe Drew, Institute of British Surgical Technicians. Both of England. An encyclopedic work in which are described and illustrated the hundreds of surgical instruments used today all over the world. Titles of the instruments conform to standards set up by the World Health Organization. The authors begin with a description of instruments in common use for general surgical work. They follow with accounts of equipment necessary for the performance of specialized operations. Certain instruments-now obsolete-are included for their historical value. This volume will interest not only the surgeon himself but every member of his team. Sept. '63, 536 pp., 1134 il., \$22.50