Front Matter

Follow this and additional works at: https://scholarlycommons.henryford.com/hfhmedjournal

Part of the Life Sciences Commons, Medical Specialties Commons, and the Public Health Commons

Recommended Citation
Available at: https://scholarlycommons.henryford.com/hfhmedjournal/vol2/iss4/1

This Article is brought to you for free and open access by Henry Ford Health System Scholarly Commons. It has been accepted for inclusion in Henry Ford Hospital Medical Journal by an authorized editor of Henry Ford Health System Scholarly Commons.
CONTENTS

1. Medicine in India
   JOHN K. ORMOND
   Page 164

2. The Research Aspect of the Epileptiform Syndrome
   LORNE D. PROCTOR, M.D.
   ROBERT S. KNIGHTON, M.D.
   Page 171

3. Newer Opium Antagonists, Their Actions and Use
   PAUL R. DUMKE, M.D.
   Page 176

4. The Hyponatremic Syndrome
   ELLIOTT V. NEWMAN, M.D.
   Page 180

5. Hormones of the Posterior Pituitary
   VINCENT DU VIGNEAUD, Ph. D.
   Page 187

6. The Diagnosis of Hepatic Pathology By Needle Biopsy
   ROBERT J. PRIEST, M.D., WAYNE L. AGEEY, M.D.,
   HUGH H. STEELE, M.D. and JEROME W. FISCHBEIN, M.D.
   Page 190

7. Dentistry for the Handicapped Child
   WILLIAM F. VIA, JR., D.D.S., M.S.
   Page 195

8. Description of New Orthopedic Appliances
   "Matched" General Utility Retractors for Use in Orthopedic and
   Extremity Surgery.
   An Adjustable Dual-Purpose "Overhead" Reading Table For Use on
   the Foster-Lyford Reversible Orthopedic Bed.
   JOHN LYFORD, III, M. D.
   Page 198

9. Friends of the Institute
   OLIVER H. GAEBLER, Ph.D.
   Page 202

10. Programs of Meetings
    Page 204

11. Abstracts of Recent Publications of the Professional Staff of the Henry
    Ford Hospital and the Edsel B. Ford Institute for Medical Research
    Page 208

12. Index
    Page 214

The Henry Ford Hospital Medical Bulletin is furnished without charge to medical libraries, medical research laboratories, medical students, interns, residents and interested practicing physicians.

Address communications to: Chairman, Publications Committee, The Henry Ford Hospital, Detroit, Michigan.