# This 'n' That

## Psychiatry

Three new department secretaries: Edna Elterich, Mrs. Pat Goodman, and Sandra Allen, secretarial intern who replaced Betty Hall. Betty joined the Surgical Pool. Mrs. Anne Dobson who has been working with us "filling in" for June Perry, now on leave of absence, is now working for Army Ordnance.

#### Private Medical Laboratory

Mrs. Joyce Satterfield joined our staff January 9. She and her husband, Dr. G. Howard Satterfield, Jr., who has rejoined the Ob-Gyn house staff, returned to Duke after two years in the Air Force.

### Surgical P.D.C.

Mrs. Mary E. Adcock joined the S.P.D.C. reception desk in January.

#### Physical Therapy

Three members of the 1961 Duke

University Physical Therapy Class, graduated December 4, have joined our staff: Rhoda Moyer, Christine von Arnim and Kay Syms.

Also returning to our staff on a part-time basis while he continues his work toward the Ph.D. degree at

UNC is Bill Schmidt.

John Riebel, a Duke Physical Therapy graduate who completed the requirements for his M.A. degree in anatomy at Duke in August 1961, started January 2 as associate in Physical Therapy and is working in conjunction with the Department of Neurosurgery.

## QUOTES FROM THE PRESS

Hartford Hospital newsheet RX-Tra, December 11, reports "Dr. Doris Ahlee Howell, associate professor of pediatrics and pediatric hematology at Duke University School of Medicine, was the guest speaker at a discussion on pediatric hematology held at HH last week under the sponsorship of the pediatric department."

## PRINTERS' INK

Dr. C. Ronald Stephen, professor and chief of anesthesiology at Duke Medical Center, is co-author of a new book dealing with halothane, a recently developed and effective anesthetic agent. The book, entitled, "Halothane," is published by Williams and Wilkins of Baltimore. Co-author is Dr. David M. Little, Jr., of the anesthesiology department at Hartford (Connecticut) Hospital.

The fifth edition of a widely known X-ray text and reference book by John B. Cahoon, assistant professor of X-ray technology at Duke, has been published by the Duke Press. Entitled "Formulating X-Ray Technics," the book is intended as a "compact text on radiographic exposure" for student X-ray technicians and also as a source of information and reference for more experienced technicians. The book's five editions over a 14-year period were prepared in order to keep up with advances in X-ray technology.

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