

DR. CHARLES E. MENGEL

Dr. Mengel Named Markle Scholar

Dr. Charles E. Mengel, associate in medicine, has been selected as one of 25 American and Canadian medical scientists to receive a Markle Scholarship in Medical Science. The awards are given by the John and Mary R. Markle Foundation of New York to support medical teachers and investigators early in their careers and thus strengthen the facilities of medical schools. Dr. Mengel's scholarship, \$6,000 annually for five years, will be used in part to help finance his research activities and to enable him to visit medical centers in this country and abroad.

EEG

(Continued from page 2) meeting of the Southern EEG Society.

The laboratory's research activities have been expanded. One study on portable electroencephalography is the basis for the introduction of this service in the Medical Center. Though used to date only to take EEG's in patients' rooms, it would be feasible, if desirable, to go out into the community. The laboratory is working to develop a water-soluble conductive adhesive to eliminate use of collodion in the hair. Completed or in progress are studies relating to hypoglycemic coma, cystic fibrosis, in-born errors of metabolism, the caudate nucleus and

InterCom

Published by Duke University Medical Center and Duke Hospital Auxiliary

Evelyn S. Stead, Editor Patricia Wynn, Feature Editor

COMMITTEE

Elon H. Clark Charles H. Frenzel George B. Kantner Julia Negley Norman K. Nelson Nina Waite

Mailing address: Box 2895, Duke Hospital, Durham, N. C.

Named James B. Duke Professor



DR. JOSEPH W. BEARD

Dr. Joseph W. Beard has been named one of Duke University's 34 James B. Duke Professors in recognition of his professional achievements. A Duke faculty member since 1937, Dr. Beard is director of the Medical Center's laboratory for the study of viruses in relation to cancer.

its influence on cerebral electrical activity, and a comparative study of electrocorticograms and EEG's in brain tumors.

This troika of service, teaching and research gives the EEG laboratory the same rewarding breadth of interest evident in many a Medical Center venture.



DR. JAMES F. GLENN

Dr. James Glenn Appointed Urology Chief

Dr. James F. Glenn has been appointed professor and chief of the Division of Urology at the Medical Center. An associate professor of urology at the Bowman Gray School of Medicine, Winston-Salem, at the time of his appointment, Dr. Glenn assumed his responsibilities at Duke on April 1.

Dr. Glenn is currently principal investigator for the clinical drug evaluation program of the Cancer Chemotherapy National Service Center, National Institutes of Health; and protocol adviser and investigator for the NIH adjuvant bladder cancer chemotherapy program.

He succeeds Dr. Edwin P. Alyea as chief of the Division of Urology. Dr. Alyea will relinquish his administrative duties but will continue his clinical practice, teaching and research activities. One of the original Medical Center faculty members, he came to Duke in 1930 and was responsible for the organization and development of the Division of Urology.

Dr. Glenn is a 1952 graduate of the Duke University School of Medicine and a former member of the resident staff of urology. Before joining the Bowman Gray faculty in 1961, he had been a member of the faculty at Yale.