## New Journals

Bibliography of Medical Translations; National Library of Medicine-sponsored journal; originally issued quarterly, semi-monthly as of July 1965. (Superintendent of Documents, Government Printing Office, Washington, 20402. \$4.50 a year)

Current Papers in Physics. Vol. 1, No. 1, January 1966. A. Tybulewicz, Editor. Titles of physics research papers published in about 100 journals. (Institution of Electrical Engineers, Savoy Place, London, W.C.2, England. Semimonthly; surface mail \$5, airmail \$11, for members of AIP member societies; \$8.50, surface, \$14.50 air, for nonmembers)

Gastroenterology Abstracts and Citations. Vol. 1. No. 1, March 1966. Frank P. Brooks and Edward C. Raffensperger, Editors. Titles of original papers on digestive diseases, published in medical journals throughout the world; abstracts or summaries of some entries. (Communications Office, Gastroenterology Abstracts and Citations, National Institute of Arthritis and Metabolic Diseases, NIH, Bethesda, Maryland 20014. Monthly; free of charge)

Metrologia. Intern. journal of scientific metrology; vol. 1, No. 2, April 1965. L. E. Howlett, Editor. Articles in English, French, German, or Spanish; results of research on fundamental measurements in any field of physics. (L. E. Howlett, Division of Applied Physics, National Research Council, Ottawa 2, Ontario, Canada. Quarterly, \$8.50 a year)

## Scientists in the News

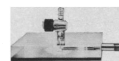
Richard P. Schmidt, chairman of the department of medicine at the University of Florida's college of medicine, has been appointed associate dean of the college and chief of staff of its teaching hospital.

John C. Weaver, vice president for academic affairs and dean of faculties at Ohio State University, will become president of the University of Missouri on 1 August. He will succeed Elmer Ellis, who plans to retire.

The following appointments have been announced by the University of Louisville, Louisville, Kentucky:

John A. Dillon, professor and executive officer of the physics department

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