AMERICAN MADE . . . OVER 50% SAVING STEREO-MICROSCOPE

Up to 3" Working Distance Wide 3 Dimensional Field

Used in production, in research, or at home; for inspections,

cxaminations, counting, checking, assembling, dissecting, speeding up and improving quality control. 2 sets of objectives on rotating turret. Standard pair of wide field 10X Helical rack and pinion focusing. Interpupillary distance adjustable. WE WILL SHIP ON 10-DAY FREE TRIAL.

Order Stock No. 85,056-K..... Order by Stock No. Send Check or M.O.

full price, \$99.50 f.o.b. Barrington, N. J.

INFRARED SNIPERSCOPE TELESCOPE & PARTS
See in the dark—without being observed. War surplus Sniperscope M-2. Gov't. cost about \$1200. Instrument complete, ready to use. Includes Power Pack, infrared light source. Will operate from 6 V auto battery. Battery of transformer available. tery or transformer available.

Stock No. 85,053-K \$150.00 f.o.b. Save still more money! Build your own Sniperscope! We will furnish instructions—parts, including: Power Packs, 1P25A image tubes, light units, filters, etc. For details—request FREE Bulletin A-26-K.



Stock No. 85,050-K

See the Stars, Moon, Planets Close Up! 3" ASTRONOMICAL REFLECTING TELESCOPE Mt. Palomar Type! 60 and 120 Power

Aluminized and overcoated 3" diameter high-speed f/10 mirror. 60X eyepiece and mounted Barlow Lens, giving you 60 and 120 power. Optical Briow Lens, giving you 60 and 120 power. Optical Finder Telescope included. Sturdy, hardwood, portable tripod. Free with scope: Valuable STAR CHART and 272 page "Astronomy Book."

(Shipping Wt. 10 lbs.) FREE! Giant CATALOG of OPTICAL BUYS!

OVER 1,000 OPTICAL ITEMS . . . Many on-the-job helps . . . quality control aids! 80 pages — hundreds of illustrations. Many war surplus bargains! Imported instruments! Lenses, Prisms, Magnifiers, Telescopes, Satellite Scopes, Microscopes, Binoculars, etc. Optics for industry, research labs, experimenters, hobbyists. No obligation. Write for FREE Catalog K.

Send Check or Money Order, Or Order on Open Account EDMUND SCIENTIFIC CO., Barrington, N.

POSITIONS OPEN

RESEARCH WRITER to assist engineers and physicists in reporting and interpreting R & D results in electronics, atmospheric physics, radar systems, instrumentation, and related fields. The position carries the same salary and professional status accorded to other staff members. In addition to literary efforts, incumbent will be expected to perform research within his field. This vacancy has been created by the desire of our Research Writer to devote full time to his research activities. All replies will be answered promptly and treated confidentially. Please address J. K. Ruch. Cornell Aeronautical Laboratory, Buffalo 21, New York.

Professor of Physics, head of department. Good salary, midwestern college with excellent record. Located in small town near metropolitan areas. Ph.D. required, 358A, Physics Today, 325 East 45 Street, New York 17, N. Y.

data. In addition, there will be special sessions devoted to those phases of spectroscopy which are of current interest.

For further information, or for a copy of the program when it becomes available, write to Prof. R. A. Oetjen, Department of Physics and Astronomy, The Ohio State University, Columbus 10, Ohio.

Nuclear Structure and Interactions

OW-ENERGY nuclear interactions and nuclear structure will be the theme of an International Congress on Nuclear Physics to be held July 7-12 at the Maison de la Chimie in Paris, France. The congress is to be sponsored jointly by the International Union of Pure and Applied Physics and by Unesco, with the participation of the University of Paris Center at Orsay, the French Atomic Energy Commission's Laboratory at Saclay, and provincial scientific centers in the vicinity of Paris. Problems of high-energy nuclear physics will be excluded from the Congress since a separate conference on that subject is being organized by CERN (June 30-July 5, Geneva, Switzerland). The official languages of the congress will be French, English, and Russian. It is indicated that the proceedings will be published as soon after the congress as possible. Persons wishing to participate or desiring further information should write to the Comité d'Organisation du Congrès International de Physique Nucleaire, Institut du Radium, 11 rue Pierre Curie, Paris 5, France.

Rheology

MOLECULAR interpretation and process-engineer-ing applications of the deformation and flow of substances will be extensively covered at the Third International Congress on Rheology to be held September 23-30 in the Kurhaus, Bad Oeynhausen, West Germany. The congress, authorized by the International Committee on Rheology, is being organized by the Deutsche Rheologen-Vereinigung in agreement with the Deutsche Rheologische Gesellschaft. Invited and contributed papers will be given in sections dealing with (1) fundamental basis of rheology, (2) measuring techniques, (3) experimental results, and (4) practical applications. In addition, one morning session for a detailed discussion of nomenclature is being planned, and there will also be an international exhibition of rheological measuring equipment and apparatus. The official languages of the congress will be English, French, German, and Russian and it is planned to have lectures delivered in Russian translated simultaneously into the other three languages.

Registration fee for the congress is DM 40.00 (about \$9.50) for participants and DM 10.00 for relatives of participants. In order to estimate the number of persons planning to attend the congress, it is requested that preliminary applications be returned by April 1. The applications and further information concerning the congress may be obtained from the Congress Secretary, Dr. W. Meskat, Bahnhofstrasse 9, Dormagen near Cologne, West Germany.