

prepaid or \$2.50 if billed. Intended to be particularly interesting to advisers in high schools and colleges, the book is a companion volume to *Graduate Programs in Physics and Astronomy*.

Health Physics Society Elects New Officers

The Health Physics Society has announced that officers for 1969-70 are: J. Newell Stannard (University of Rochester School of Medicine), president; Claire C. Palmiter (Federal Radiation Council), vice-president; Robertson J. Augustine (Bureau of Radiological Health), secretary; Robert L. Zimmerman (Nuclear Research Center, Georgia Institute of Technology), treasurer.

Nixon Names 12-Man Task Force To Review US Science Policy

A second review of federal science policy in the US has been ordered by President Nixon. Ruben F. Mettler, executive vice-president of TRW, Inc, heads the 12-man group, which includes Charles H. Townes of the University of California at Berkeley, Alvin M. Weinberg of Oak Ridge National Laboratory and Philip Handler, president of the National Academy of Sciences.

APS Arranges Group Flights To Europe and Japan in 1970

Group flights to Europe and Japan timed to coincide with major international meeting in 1970 are being arranged by the American Physical Society for its members and also their families. The schedule includes spring and summer flights to London, summer flights to Helsinki and Leiden, and a late summer flight to Tokyo. Prices are substantially below commercial rates. Details can be obtained from the business manager of the society at 335 E. 45th St., New York, N. Y. 10017.

European Physical Society Announces Division Chairmen

Chairmen have been named for the first five divisions of the European Physical Society. The EPS Council has approved the divisions for two years, after which it will review the

situation and make any changes it feels appropriate. The divisions and their chairmen are:

Atomic spectroscopy, Alfred Kastler, Paris; Condensed matter, Samuel F. Edwards, Manchester; Low-temperature physics, Jan de Boer, Amsterdam; plasma physics, Bo Lehnert, Stockholm, and quantum electronics, Klaus P. Meyer, Berne.

The council can approve additional divisions on application of five or more members.

AIP and Society Journals Available in Microfilm

Microfilmed volumes of all American Institute of Physics journals and some member-society journals are available as of 1 Jan. 1970. Supplied by University Microfilms Inc, they can be ordered from AIP at one cent per page only after publication of a complete journal volume. 1969 and later volumes are in 16-mm reels; some earlier volumes in 35 mm and others in 16 mm or microfiche; and Russian-translation volumes only in 16 mm. AIP will charge the original subscription price if the cost is higher than one cent per page.

IN BRIEF

High isotopic-purity isotopes of U^{233} , U^{234} and Pu^{242} are being sold by AEC, and Co^{60} at high specific activity (more than 200 curies per gram) is available on loan from AEC for heat sources.

State and local governments are getting help in developing and planning science policies under a program supported by the National Science Foundation. Charles E. Falk, NSF planning director, is in charge.

The University of Miami has established a solid-state laboratory with \$45 000 from the university research council and \$16 000 from the university budget.

The American Nuclear Society has added "organization members" (paying \$100 to \$500 per year) to its membership roster.

National Bureau of Standards has completed eight years of construction at Gaithersburg, Md., with a Fluid Mechanics Building, 20th primary structure on the grounds.

Spectronics, Inc, is a new developer

and manufacturer of optoelectronics and infrared systems in Dallas, Tex. G. W. Paxton is president.

An International Committee on Thin Films with nine members from nine countries has as chairman Klaus H. Behrndt, NASA Electronics Research Center, Cambridge, Mass.

Franklin A. Long, Cornell, is director of a new interdisciplinary program in science and technology. Starting with a \$140 000 National Science Foundation grant, it will study problems of national and worldwide concern: public policy, defense, food, ecology, population, urbanization.

Science for the Blind, a nonprofit organization providing scientific material on tape to about 500 persons, urgently needs volunteer readers with tape recorders for *Science Recorded*, which has been including selections from PHYSICS TODAY for more than five years. Volunteers should contact: Mrs Donald A. Duncan Jr, Science for the Blind, 221 Rock Hill Rd., Bala-Cynwyd, Pa.

The American Society for Mass Spectrometry has grown out of Committee E-14 of the American Society for Testing and Materials. J. L. Franklin, Rice University, is president.

A new national committee on material sciences (metallurgy, chemistry and solid-state physics) is headed by Frank J. Blatt, Michigan State.

The Hospital Physicists' Association (British) has transferred its secretariat to headquarters of the Institute of Physics and the Physical Society. IPPS will carry on day-to-day business, but the 25-year-old, 850-member association will still control its own activities.

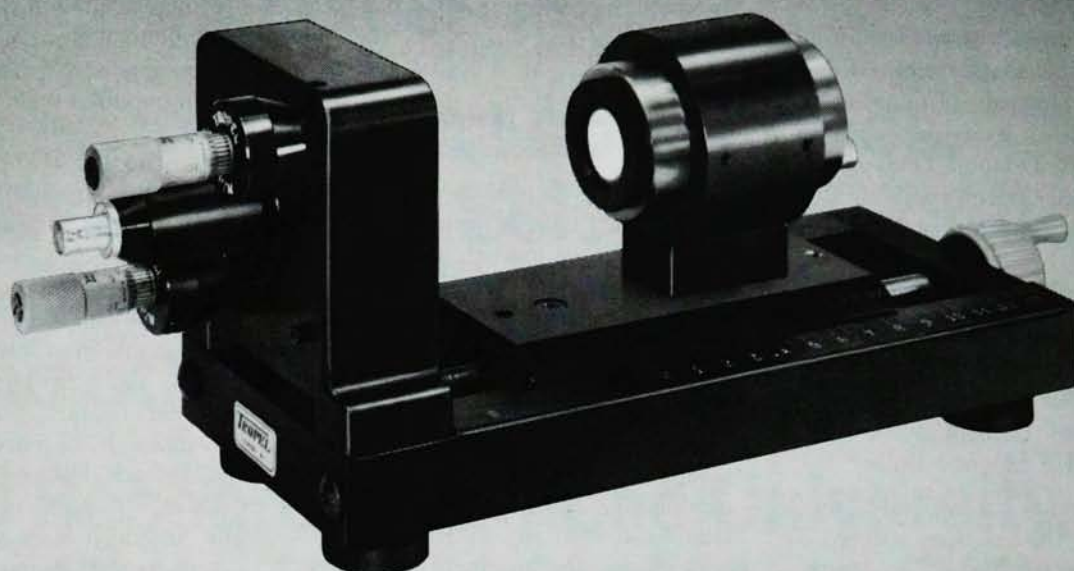
Sigvard Eklund has been appointed to his third four-year term as director general of the International Atomic Energy Agency.

43 persons have been named to a Metric System Study Advisory Panel by Secretary of Commerce Maurice H. Stans. The panel will assist the secretary, the director of the National Bureau of Standards, and the Bureau's Metric System Study Group headed by Alvin McNish.

The Scientists' Institute for Public Information has received a \$210 000 grant from the Alfred P. Sloan Foundation to help expand its efforts to stimulate discussion of issues involving science and technology.

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has been sold for the second time in a year. Last year (PHYSICS TODAY, January, page 93) the Ealing Corporation acquired the optical concern. Now Sanders Associates of Nashua, N. H., has bought it from Ealing.

Ethel Snider was appointed to the new position of administrative secretary for both the American Crystallographic Association and the American Association of Physicists in Medicine, as of 1 Sept. Snider's office is at the American Institute of Physics, which has begun publishing the *Quarterly Bulletin of the AAPM*. ACA is a member society of the AIP, and AAPM is an affiliated society.

NEW JOURNALS

Gordon and Breach is publishing four new journals: *Crystal Lattice Defects*, a quarterly, with R. R. Hasi-guti, University of Tokyo, as editor; *Geophysical Fluid Dynamics*, a quarterly with A. R. Robinson, Harvard, as editor; *Modern Geology*, a quarterly, with Luciano B. Ronca, Boeing Scientific Research Laboratories, as editor; *Earth and Extra-terrestrial Sciences: Conference Reports and Professional Activities*, to be published irregularly, with A. G. W. Cameron, Belfer Graduate School of Yeshiva University, as editor.

John G. Daunt is editor of the *Journal of Low Temperature Physics*, a new bimonthly from Plenum Publishing Corp.

Atomic Data, a quarterly journal "devoted to compilations of experimental and theoretical results in atomic physics," had its first issue in September. Katharine Way, Duke University, is editor, and Academic Press is publisher.

IR&T Nuclear Journal, published by International Research and Technology Corp in Washington, was started this year to provide analysis of developments in nuclear technology and its impact on society.

Optics Communications, a new quarterly devoted to "rapid publication of short contributions in the fields of optics and interaction of light with matter" is being published by North-Holland Publishing Co. The editor is Florin Abeles of the Laboratoire d'Optique, Paris. □

* sta·bil·i·ty (stə-bil'ə-ti), n., pl.-ties.

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