calendar

This is a partial calendar comprising only notices received since last month. A complete calendar is published every third month. Readers are referred to the last one, published in October, if they wish a comprehensive listing of notices. The January issue will contain the next complete calendar.

Information in the calendar is compiled from a file maintained in the PHYSICS TODAY office. Readers are invited to write or telephone for general calendar information beyond what we print. For complete information concerning an entry, readers are advised to consult the contact and the original PHYSICS TODAY reference.

Abbreviations:

AAS-American Astronomical Society

IUPAP—International Union of Pure and Applied Physics Agency

IEEE—Institute of Electrical and Electronics Engineers

Coding:

date subject □ HOST □ Location (Contact) [submission deadline] Physics Today ref.

• new listing • new information

NOVEMBER 1971

- 19 Quasars □ NY ACADEMY OF SCIENCES □ New York, N. Y. (J. L. Lebowitz, Yeshiva Univ., Belfer Graduate School of Science, New York, N. Y. 10033) 11/71
- 28–2 ☐ AMERICAN SOCIETY OF ME-CHANICAL ENGINEERS ☐ Washington, D. C. (M. Jones, Information Services, ASME, 345 E. 47th St, New York, N. Y. 10017) 11/71

JANUARY 1972

31–4 • Information Theory ☐ IEEE, INTERNATIONAL UNION OF RADIO SCIENCE ☐ Pacific Grove, Calif. (T. Kailath, Stanford Univ., Dept. of Electrical Engineering, Stanford, Calif. 94035) [12/15/71] 11/71

MARCH 1972

- 2,3 □ DIVISION ON DYNAMICAL ASTRONOMY OF AAS □ College Park, Md. (J. D. Mulholland, Dept. of Astronomy, Univ. of Texas, Austin, Tex. 78712) 11/71
- 27-29 Engineering Aspects of Magnetohydrodynamics ☐ ARGONNE NA-TIONAL LABORATORY, UNIV. OF IL-LINOIS ☐ Argonne, Ill. (M. Petrick, Argonne National Laboratory, 9700 South Cass Ave, Argonne, Ill. 60439) [12/15/71] 11/71

APRIL 1972

- High-Energy Collisions ☐ IUPAP, RUTHERFORD HIGH-ENERGY LAB ☐ Oxford, UK (G. Manning, Rutherford Laboratory, Chilton, Didcot, Berks, UK) 11/71
- 17-21 Dosimetry Techniques Applied to Agriculture, Industry, Biology and Medicine ☐ IAEA ☐ Prague, Czechoslovakia (C. H. de Mol van Otterloo, IAEA, Division of Scientific and Technical Information, Kärntner Ring 11, P. O. Box 590, A-1011 Vienna, Austria) [11/29/71] 11/71
- 30-4 Environmental Progress in Science and Education ☐ INSTITUTE OF ENVIRONMENTAL SCIENCES ☐ New York, N. Y. (Technical Program Committee, Institute of Environmental Sciences, 940 East Northwest Highway, Mount Prospect, Ill. 60056) 11/71

JUNE 1972

- 14-16 ☐ HEAT TRANSFER AND FLUID ME-CHANICS INSTITUTE ☐ Northridge, Calif. (R. B. Landis, School of Engineering, San Fernando Valley State College, Northridge, Calif. 91324) [11/19/71] 11/71
- 26–29

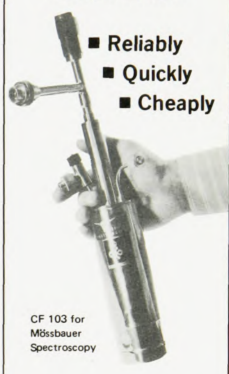
 AMERICAN ASSOCIATION OF PHYSICISTS IN MEDICINE

 Physicists in Medicine

 Philadelphia, Pa. (D. Wright, Dept. of Radiology, Temple Univ. Health Sciences Center, Philadelphia, Pa.) 11/71

BIOLOGISTS! CHEMISTS! PHYSICISTS!

reach cryogenic temperatures



with Oxford Instruments

Continuous Flow Cryostat

Featuring:

- Small size
- Low LHe consumption
- Rapid sample change
- No vibrations
- Use in any orientation
- Safe, low pressure operation
- Cycle: 300 3°K 300 in 20 minutes
- Suitable for IR, UV, Raman, X-ray and other applications

for further information contact:

OXFORD INSTRUMENTS

100 Cathedral Street Annapolis, Md. 21401 Tel. (301) 268-2350

Circle No. 53 on Reader Service Card