

## Midwest Solid-State Conference

The fourth annual Midwest Solid-State Conference was held on October 29, 1955, at the University of Missouri with approximately 70 persons attending. This series of relatively informal conferences was started for the purpose of giving graduate students and faculty the opportunity to become better acquainted with persons and work in solid-state physics being done at other schools in their general area.

On the evening before the conference Professor Harvey Brooks of Harvard University gave an O. M. Stewart Lecture on the theory of the cohesive energy of simple metals.

The conference program itself contained sixteen papers representing seven universities and one research institution. The alkaline earth oxides received considerable attention in six papers from the Universities of Minnesota and Missouri. In one study at Minnesota on dissociation of the oxides by electron bombardment, evidence was found for the transfer of two electrons per dissociated atom. The yield is proportional to the square of the bombarding current density and is of a magnitude to be expected from the meeting of two independently produced excitons.

Electrical properties of new semiconducting compounds and interesting low-temperature conduction anomalies were discussed in papers from Iowa State College and Purdue University. The magnetic properties of some rare earths and rare earth alloys were described along with theoretical interpretations of their complex magnetic transitions in two additional papers from Iowa State College.

The rest of the papers allow no convenient grouping. Topics discussed include: ionic diffusion measurements (U. of Kansas); thermal properties of metals at high temperatures (Iowa State College); effective elastic moduli of polycrystals (Midwest Research Institute); luminescence (U. of Missouri); precision x-ray lattice constant measurements (U. of Missouri, School of Mines and Metallurgy); and the theory of the Overhauser nuclear polarization effect (St. Louis U.). This last paper brought out the interesting possibility of alignment either parallel or antiparallel to the electron magnetization depending on the relative importance of different kinds of spin relaxation processes.

The 1956 meeting will probably be held at the University of Chicago.

Bernard Goodman

University of Missouri

Society of Rheology

The Annual Meeting of The Society of Rheology was held in New York City, November 2-4, 1955. Over 120 members and guests attended the technical sessions which were held at the Henry Hudson Hotel.

At the dinner on November 3, Dr. Herbert Leaderman of the National Bureau of Standards was presented the Bingham Medal of the Society. Dr. John D. Ferry, of the University of Wisconsin and recipient of the 1953 Bingham Award made the presentation. Dr. Ferry reviewed Dr. Leaderman's research and writings in the field of rheology and his work in preparing and promoting an international standard of nomenclature for the science of flow and deformation of materials.

The well-rounded technical program of the meeting was divided into five half-day sessions. Four papers on various aspects of the rheology of metals were presented at the first session, Wednesday afternoon. The mechanism by which a metal stores the energy of cold work was discussed. Data on the dynamic elastic modulus and plastic deformation of copper were presented in terms of theoretically predicted effects of interstitials and vacancies. The resistivity effects of short range order in  $\alpha$  brass were presented in terms of relaxation times obtained from resistance increases induced by quenching and resistance decreases induced by neutron irradiation. A paper on the effects of combined stress on aluminum concluded the first session.

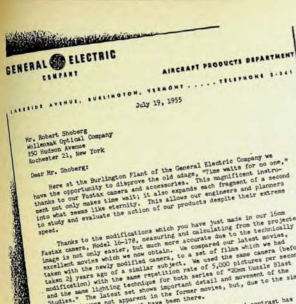
The growing interest in rheology in earth sciences was brought out by papers dealing with the deformation of the earth and flow patterns in glacier ice. Papers dealing with the magnet of fluid dynamics of both compressible and incompressible liquids and the deformation of porous viscoelastic anisotropic solids completed the second session.

The importance of rheological studies in relation to the behavior of the human body was demonstrated by data presented on the flow of synovial fluid in health and disease.

The mathematical approach to rheological problems was presented in three papers dealing with hypoelasticity, the stability of flow of incompressible viscoelastic fluids and the mechanical behavior of fibres.

Developments in the study of the viscoelastic properties of high-polymers was the subject of the fourth session. The use of stress-strain curves to characterize the properties of polyisobutylene was discussed and a testing method for determining the dynamic mechanical properties of plastics was presented with data on the behavior of polymethyl methacrylate. A method of determining the dynamic bulk modulus was described together with data taken over a wide frequency range on several rubber-sulfur mixtures. The similarity between the behavior of melts and polymer solutions was demonstrated with data on molten polyethylene.

The final session included a description of a vibratory gyro mass flowmeter and a method for the determination of structure in dispersions by viscometry. The gradient dependence of intrinsic viscosity was discussed



Thanks to the modifications which you have just made in our limm.

Fastax camera, Model 16-17g, measuring and calculating from the projected frames and the second of the This tremendous improvement in image sharpness and contrast has placed the Fastax camera in a unique position and stands as a tribute to your engineering design and progress in the photographic instrumentation field.

Throughout industry many strange sounds go into the production and growth of our country's wealth and prosperity and here at Q.E. we have added the shrill sound of a Fastax High Speed Camera as an aid in furthering our slogan, sprogress Is Our Host Important Froduct."

Bernard W. O Day

B. W. O'Day Naterials and Processes Laboratory



Cameras make time wait ...

allow us to

## study and evaluate action"

Similar letters from many companies and research laboratories tell what an important part Fastax High-Speed Cameras are taking in the design and engineering of their products. Recent improvements in the cameras make them even more important engineering tools.

WRITE for new brochure on Fastax High-Speed Photography.



## WOLLENSAK OPTICAL COMPANY ROCHESTER 21, NEW YORK

# **Theoretical Physicist**

NUCLEAR ANALYSIS

Aircraft Nuclear Propulsion

A position of unusual challenge in a field of exceptional importance and interest is now open with General Electric for a qualified physicist. He will have unique experimental and test facilities available, major analog and digital computing installations on which to call.

puting installations on which to call. The position involves the use of the most advanced techniques of mathematical physics and high speed computing machinery in the development of the fundamental neutron and gamma ray physics technology of high performance reactors and shields of nuclear aircraft. A Ph.D. in theoretical physics or applied mathematics or equivalent is preferred. Experience in neutron and gamma ray physics is desired, but interest, ability and potential are considered more important.

Publication of Research Results in the Appropriate Classified or Open Literature is Encouraged.

Openings in Cincinnati, Ohio and Idaho Falls, Idaho

Address Replies to Location You Prefer Aircraft Nuclear Propulsion Dept. Att: W. J. Kelly Att: L. A. Munther

GENERAL (28) ELECTRIC

P.O. Box 132 Cincinnati, Ohio

P.O. Box 535 Idaho Falls, Idaho

## EXPERIMENTAL PHYSICISTS

For the expansion of a small group of competent physicists and engineers who are concerned with the development of new devices and with the solution of advanced instrumentation and measurement problems. group is responsible for devising methods for the solution of special problems and for the experimental verification of these meththe experimental verification of these meth-ods. The final engineering and packaging is normally carried out by other groups in the organization. The varied nature • of this work requires both recent graduates and experienced people capable of accepting pri-mary responsibility for the solution of problems of varying degrees of complexity.

Excellent opportunities for advancement and advanced study.

Salary commensurate with experience and education level.

Some of the current investigations are in the fields of mass spectrometry, electron multipliers, electron and ion optics, fast pulse techniques, ultrasonics, radiography, and wideband sensors for the measure-ment of pressure, temperature, and flow.

for further information please contact:

## PERSONNEL DIRECTOR BENDIX AVIATION CORPORATION

Research Laboratories Division

4855 Fourth Avenue

Detroit I, Michigan



ENQUIRIES FROM OVERSEAS

SPOT DELIVERIES FOR U.S.

BILLED IN DOLLARS—

SETTLEMENT BY YOUR CHECK

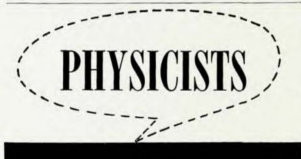
CABLE OR AIRMAIL TODAY

C 11 6.3 173 .36 C2 6.3 171 .44 C 22 5.5 184 .44 197 .64 C 33 4.8 220 .64 C4 4.6 1.03 229 C 44 4.1



NEW 'MX and SM' SUBMINIATURE CONNECTORS
Constant 50A-63A-70A impedances

TRANSRADIO LTD. 1384 Cromwell Rd. London SW7 ENGLAND



IF YOU WANT: a position with responsibility in a small, progressive research firm...to live and work in New England...a secure, well-paying position with unlimited advancement opportunities. IF YOU ARE INTERESTED IN: application of basic physical principles to many unconventional problems in fields such as ... radiation processes...high temperature phenomena...instrumentation...IF YOU HAVE: a B.S., M.S., or a Ph.D. in experimental or theoretical physics, electronics or applied mathematics... THEN DO THIS: Write to Dr. M. Annis at:

ALLIED RESEARCH ASSOCIATES, INC.

Miedforwerk

43 Leon Street, Boston, Mass.

in reference to the determination of the flow inside the space occupied by the macromolecule. Fracture in viscoelastic liquids under shear stress was demonstrated with data taken on the extrusion of melted plastics through capillaries and slits.

At the business meeting F. D. Dexter (Bakelite) was elected President, J. H. Dillon (Textile Research Institute) First Vice President, J. H. Elliott (Hercules) Second Vice President, Bryce Maxwell (Princeton University) Editor, and W. R. Willets (Titanium Pigments) Secretary-Treasurer.

Bryce Maxwell

Princeton University

### Science Teachers

The Fourth National Convention for all teachers of science will be held by the National Science Teachers Association (March 14-17) at the Shoreham Hotel in Washington, D. C. The theme will be "Problem Solving -How We Learn" and sessions will be designed for elementary school, junior and senior high school, and college teachers. It is expected that some 1500 teachers will take part in the convention, which will include an exposition of science teaching aids, "interview visits" to several of the research centers in and around Washington, and a program of invited papers, panel discussions, demonstration lectures, and films. Requests for further information should be addressed to Robert H. Carleton, Executive Secretary, National Science Teachers Association, 1201 Sixteenth Street, N.W., Washington 6, D. C.

### Nonlinear Networks

An international "Symposium on Nonlinear Circuit Analysis II", the sixth of a series sponsored by the Microwave Research Institute of the Polytechnic Institute of Brooklyn, will be held April 25-27 at the Engineering Societies Building in New York City. The cooperation of the Professional Group on Circuit Theory of the Institute of Radio Engineers and the cosponsorship of the Office of Naval Research, the Air Force Office of Scientific Research, and the Signal Corps permits the symposium to be held without admission charge or registration fee. The program will consider basic methods and recent advances in the analysis and design of nonlinear networks and will emphasize the use of nonlinear network theory in the study of oscillators, switching and discontinuous systems, and nonlinear systems with random inputs.

Volume VI of the MRI Symposia Series, the *Proceedings* of the 1956 meeting, will be published by October. Advance orders (\$5 per copy) should be accompanied by check made out to Treasurer, Symposium Committee. Copies of the program and other information are available on request. All correspondence should be addressed to: Polytechnic Institute of Brooklyn, Microwave Research Institute, 55 Johnson Street, Brooklyn 1, N. Y.