

ENGINEERS PHYSICISTS

Professional Assignments now available in the **NUCLEONICS LABORATORY** at HUGHES-FULLERTON in Southern California

Hughes-Fullerton Nucleonics Laboratory has major R&D interest in the fields of radiation systems (source generators, linacs and cyclotrons); radiation effects on materials, components, subsystems and systems; radiation environments of weapons; remote handling systems for hazardous or repetitive applications (undersea, nuclear, automated and space applications). Challenging positions now open in the following

■ Circuit Design — High Voltage & High Power Electronic Systems ■ Accelerator Research & Development ■ Particle Dynamics and Beam Analysis Studies ■ Control Systems ■ Radiation Environments & Effects • Weapon Environments ■ Electro-magnetic Fields ■ Electronic Circuitry - Nuclear Instrumentation.

Applicants must have PhD or MS in EE or Physics (or equivalent: BSEE or Physics plus 2-5 years' experience).

For full information on these outstanding professional assignments, call Southern California collect:

TRojan 1-4080, ext. 3741.

or, send complete resume to:

Mr. J. E. TENNEY

HUGHES-FULLERTON R & D. P. O. Box 2097, Fullerton, California

HUGHES

CALENDAR

Meeting announcements intended for inclusion in the calendar should be submitted at least eight weeks before meetings are to take place. Send notices to Physics Today, 335 East 45th Street, New York 17, N. Y. (• denotes first appearance of announcement; • denotes change in information)

May

- Thermodynamics of Nuclear Materials (Vienna) spons d by Internat l Atomic Energy Agency: IAEA, Rm. 2205, UN Bldg., New York 17, N. Y. 21-25
- Max Planck Institute for Advance-ment of Science, general assembly (Düsseldorf): Max Planck Inst., Kuiserswertherstr., 164, Düsseldorf,
- Acoustical Society of America (New York City); W. P. Mason, Bell Telephone Labs, Murray Hill, N_-J_- 23-26
- Physics and Chemistry of Ceramics (Penn State U.), by invitation, spons'd by Office of Naval Research: C. Klingsberg, ONR, Washington 25, D. C. (See Mar. PT, p. 96)
- Modern Computation Techniques in Industrial Automatic Control (Paris) spons'd by Internat'l Assoc, for Analog Computation, French Assoc, of Automatic Control, French Assoc, of Computation & Data Processing: AFRA, 19 rue Blanche, Paris 9, France (See Mar. PT, p. 96)

June

- Society of Physical Chemistry (Paris): G. Emschwiller, Soc. of Physical Chemistry, 10 rue Vau-quelin, Paris 5, France 4 8
- Corrosion of Reactor Materials (Salzburg) spons'd by Internat'l Atomic Energy Agency: IAEA, Rm. 2265, UN Bldg., New York 17, N. Y. (See Mar. PT, p. 96)
- 7-10 Canadian Association of Physicists (McMaster U., Hamilton, Ont.); G. D. Scott, U. of Toronto, Toronto 5, Ont., Canada
- 11-13 Irreversible Thermodynamics (Providence): J. Ross, Brown U., Providence 12, R. I.
- Health Physics Society (Sherman Hotel, Chicago): C. C. Palmiter, Federal Radiation Council, Rm. 597, Exec. Office Bldg., Washington 25, D. C. (See Dec. 61 PT, p. 88)
- 11-15 Molecular Structure & Spectroscopy (Ohio State U.): H. H. Nielsen, Ohio State U., 174 W. 18th Ave., Columbus 10, Ohio
- 12-14 Chemical Physics in Onsager Reciprocal Relations (Brown U.) sponsid by Brown U., Nat'l Science Foundation, Air Force Office of Scientific Research. J. Ross, Brown U., Providence 12, R. I.
- 13-15 Heat Transfer & Fluid Mechanics Institute (U. of Washington): R.E. Street, U. of Washington, Seattle 5, Wash. (See Oct., '61 PT, p. 86)
- 17-21 American Nuclear Society (Boston): O. J. Du Temple, ANS, 86 E. Randolph St., Chicago 1, Ill.
- Vacuum Metallurgy (New York U., University Hts., New York City) spons'd by American Vacuum Soc., NYU: R. F. Bunshah, Lawrence Radiation Lab, U. of Calif., PO Box 808, Livermore, Calif. 18-19

- 18-21 Applied Mechanics (Berkeley) spon-s'd by American Physical So-elety, US Nat'l Committee on Theo-retical and Applied Mechanics, engi-neering socs.: W. Goldsmith, U. of Calif., Berkeley 4, Calif.
- 19-21 American Physical Society (Evanston, Ill.): K. K. Darrow, 538 West 120 St., New York 27, N. Y.
- Theoretical Interpretation of Upper Atmosphere Emissions (Paris) by invitation, spons'd by Internat'l Astronomical Union, Internat'l Union of Geodesey & Geophysics: J. W. Chamberlain, Yerkes Observatory, Williams Bay, Wisc.
- 25-30 Partial Differential Equations (Paris) spons'd by French Nat'l Scientific Research Center: Prof. Malgrange, The Sorbonne, 47, rue des Ecoles, Paris 3, France
- Fari 3, France
 Electromagnetic Theory & Antennas
 (Copenhagen) spons'd by Internat'l
 Scientific Radio Union, Technical U.
 of Denmark, Danish Acad. of Technical Science: H. L. Knudsen, Øster
 Voldgade 10 G, Copenhagen K, Denmark (See Nov. '61 PT, p. 96)
- American Association of Physics Teachers (Carleton College, Northfield, Minn.): R. P. Winch, Williams College, Williamstown, Mass
- 26-28 Physics & Chemistry of High Presures (London) spons'd by Soc. of Chemical Industry, Inst. of Physics & Physical Soc.: J. S. Rotelinson, Imperial College, London, S.W. 7, England
- American Meteorological Society (U. of Alaska, Fairbanks): CWO J. F. Gaillard, USAF, 11th Weather Sq., APO 942, Seattle, Wash. (See Jan. PT, p. 105)
- 26-29 Rarefied Gas Dynamics (Paris): L. Talbot, U. of Calif., Berkeley, Calif., or Laboratory of Aerothermics, 4c routes des Gardes, Meudon, France (See Sept. '61, p. 90)

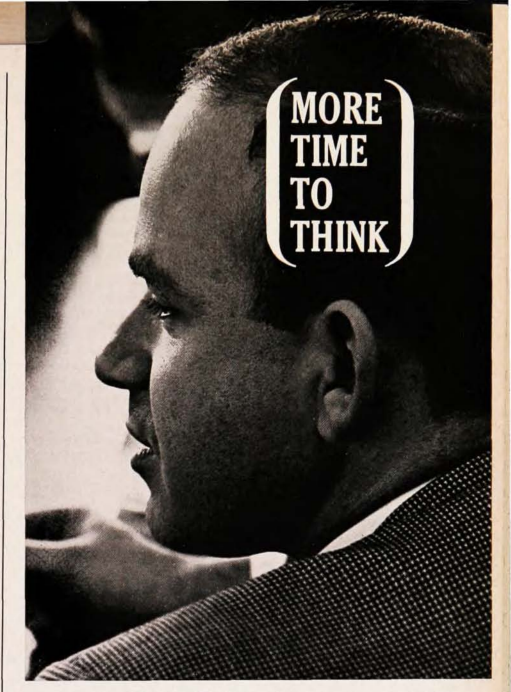
July

- Interaction Phenomena in Plasmas (Chalmers U. of Technology): H. Wilhelmsson, Chalmers U. of Tech-nology, Gothenburg, Sweden
- High-Resolution Nuclear Magnetic Resonance Spectroscopy (U. of Colo.) spons'd by American Chemical Soc. Div. of Physical Chemistry: M. T. Rogers, Mich. State U., East Lan-sing, Mich. (See Apr. PT. p. 108)
- Effects of Ionizing Radiation at the Molecular Level (Brno, Czechoslovakia) spons'd by Internat'l Atomic Energy Agency: IAEA, Rm. 2265, UN Bldg., New York 17, N. Y.
- N. Y.
 Ionosphere (London) spons'd by
 Inst. of Physics & Physical Soc.;
 Inst. of Physics & Physical Soc.,
 47 Belgrave Sq., London, S.W. 1,
 England (See Jan. PT, p. 105)
 Magnetic & Electric Resonance &
 Relaxation (Eindhoven) spons'd by
 Netherlands Physical Soc., Groupement Ampère: D. J. Kroon, Philips
 Research Lab, Eindhoven, Netherlands (See Nov. '61 PT, p. 98)

- 4-11 High Energy Nuclear Physics (Geneva), by invitation, spons'd by Internat'l Union of Pure & Applied Physics: Scientific Conf. Secretariat, CERN, Geneva 23, Switzerland
- 17-19 Lunar Missions (Pick-Carter & Statler-Hilton Hotels, Cleveland, Ohio) spons'd by Am. Rocket Soc.; R. Hohl, ARS, 500 Fifth Ave., New York 36, N. Y.
- 8-14 Glass (Sheraton-Park Hotel, Washington, D. C.), internat'l cong. spons'd by Internat'l Commission on Glass: American Ceramic Soc., 4055 N. High St., Columbus 14, Ohio (See Apr. PT, p. 108)
- 9-11 Astrophysics (Liége) Belgian Inst. of Astrophysics: P. Swings, Inst. of Astrophysics, Cointe-Sclessin, Belgium
- 16-18 Instrumentation for High-Energy Physics (Geneva), by invitation, spons'd by Internat'l Union of Pure and Applied Physics: Scientific Conf. Secretariat, CERN, Geneva 23, Switzerland
- 16-19 Novae, Novoids, and Supernovae (Lyons) spons'd by French Nat'l Scientific Research Center: J. Dulay, U. of Lyons, rue de Cavenne, Lyons, France
- 16-20 Paramagnetic Resonance (Hebrew U.) spons'd by Internat'l Union of Pure & Applied Physics: W. Low, Hebrew U., Jerusalem, Israel (See Oct. '61 PT, p. 86)
- 16-20 Physics of Semiconductors (U. of Exeter) spons'd by Inst. of Physics & Physical Soc., Internat'l Union of Pure & Applied Physics, British Nat'l Committee for Physics. Inst. of Physics & Physical Soc., 47, Belgrave Sq., London, S.W. 1, England (See Oct. '61 PT, p. 88)
- (through Aug. 25) Theoretical Physics (Trieste), summer seminar spons'd by Internat'l Atomic Energy Agency: IAEA, Rm. 2265, United Nations, New York 17, N. Y.
- 23-4 Optical Properties of Semiconductors and Insulators (Ghent, Belgium) summer school spons'd by State U. of Ghent, North Atlantic Treaty Organization: W. Dekeyser, State U. of Ghent, Ghent, Belgium
- 25-27 Fifty Years of X-Ray Diffraction (Munich) spons'd by Ludwig Maximilians U. of Munich, Bavarian Academy of Sciences, Internat'l Union of Crystallography: F. Bopp, Inst. for Theoretical Physics, U. of Munich, Schellingstr. 4-8, Munich 13, Germany (See Apr. PT, p. 108)
- 25-31 Relativistic Theories of Gravitation (Warsaw) internat'l conf. spons'd by IUPAP, Polish Acad. of Science: L. Infeld, Inst. Fizyki, ul Hoza 69, Warsaw, Poland
- 27-31 Recent Advances in the Experimental and Theoretical Methods of Crystal Structure Research (Munich) spons'd by Internat'l Union of Crystallography, German Mineralogical Soc. Crystallography Section: F. Bopp, Inst. for Theoretical Physics, U. of Munich, Schellingstr. 4-8, Munich 13, Germany
- 30-18 Excitations in Semiconductors, Excitons, & Polarons (U. of St. Andrews) spons'd by Scottish Universities, NATO: C. G. Kuper, St. Salvator's Col., U. of St. Andrews, Fife, Scotland

August

6-11 Radiation Research (Harrogate)
spons'd by Nat'l Acad, of SciencesNat'l Research Council, Radiation
Research Soc; A. Howard, Mt. Vernon Hospital, Northwood, Middlesex,
England (See Oct. '61 PT, p. 88)



... AT ORI The accent is on thought... on providing an excellent scientific environment for work and exchange of ideas (as befits an organization controlled and directed by scientists).

The result: productive effort. ORI has doubled its business volume every year since 1956 and the expansion goes on unabated. Consequently, we have unusual opportunities for engineers and scientists interested in analyzing operational and executive decision problems in astronautics, missile systems, undersea and surface warfare, and industrial transportation systems.

You will deal with top level technical and management personnel... you will work on critical national problems... your financial rewards will reflect the importance of your work and are worthy of your attention.

Write: Harvey Kushner, Director, Physical Systems Division

OPERATIONS RESEARCH INCORPORATED

8605 cameron street, silver spring, maryland (residential suburb of washington, b.c.) \bullet an equal opportunity employer



PLASMA PHYSICISTS

SOLID STATE
PHYSICISTS

The new Sperry Rand Research Center in Sudbury, Massachusetts is seeking scientists at the Ph.D level with an interest in doing publishable basic work in the fields of:

PLASMA PHYSICS

- Collision Processes
- Transfer Processes
- Ion and Electron Resonance
- Wave Propagation in Bounded Plasma
- Plasma Electron Beam Interaction
- Mode Coupling within and to Plasma

SOLID STATE PHYSICS

- Crystal Growth
- Optical Studies
- Magnetic Resonance
- Defect Studies
- Energy Conversion
- Electrical Transport Studies

Our new Laboratory located 25 miles west of Boston, offers a basic research environment with maximum freedom to pursue fundamental ideas.

Please direct your resume to: Mr. Frederick M. Swope, Jr.

SPERRY RAND RESEARCH CENTER

BOX 400

SUDBURY, MASSACHUSETTS

An Equal Opportunity Employer

POSITIONS OPEN

THE UNIVERSITY OF MANITOBA Winnipeg Canada

The University of Manitoba will make two appointments in the Department of Physics, for September 1, 1962. The appointments will be in the ranks of Lecturer or Assistant Professor or Associate Professor, according to qualifications and experience. Interest and experience preferably in the fields of either low energy nuclear physics, for work with a 50 Mev Proton Cyclotron now under construction, or solid state physics, Salary range:

Lecturer (max. \$6,900) Assistant Professor (min. \$7,000) Associate Professor (min. \$9,000)

Applications or enquiries to Professor B. G. Whitmore, Head of the Physics Department, University of Manitoba, Winnipeg 19, Manitoba, Canada.

Academic position undergraduate liberal arts college for women. Salary competitive, rank depending on education and experience. Ph.D. or work for degree well under way. Apply to Chairman of the Department of Physics, Hollins College, Virginia.

POSITIONS OPEN

Institute of technology in northeast has faculty openings for physicists interested in teaching both introductory and graduate courses. Established M.S. and new Ph.D. programs. Preference given to persons with research experience in low energy nuclear, solid state, or theoretical physics. Salary range to \$10,000 for nine months. Send resume of qualifications to Box 562 PT, 335 East 45th Street, New York 17, New York.

Academic position open in a small, independent, coeducational college of liberal arts and sciences. Ph.D. preferred but strong M.S. in Physics will be considered. Salary and rank dependent on training and experience. Resumes should give academic and professional experience in detail. Send to—Academic Vice President, Waynesburg College, Waynesburg, Pa.



ENGINEERS: Systems, Design, Development PHYSICISTS

opportunity and advancement are 'GO' at VITRO!

DYNAMIC EXPANSION CREATES NEW CAREER POSITIONS

Vitro Laboratories is expanding on all fronts missile systems engineering . . design and development . analysis . . research and study. We are stretching the parameters of knowledge in space, in the air, on the ground and underseas. We invite you to enter the "go" climate of Vitro.

Vitro is a good place to work. Here you will find a professional atmosphere conducive to original and imaginative thinking. Skilled clerical and technical support frees you to concentrate on the creative aspects of your assignments, and salaries are at a level worthy of your attention. You will advance as last as your salents allow. as fast as your talents allow.

Career appointments are available immediately in the following areas:

MISSILE SYSTEMS ENGINEERING Polaris, Typhon, Talos, Tartar

DESIGN & DEVELOPMENT Digital equipment

ASW equipment Underwater vehicles

Simulators • Torpedoes Electro-mechanical launching equipment

ANALYSIS

Radar and IR systems Digital and analog equipment Fire control systems

RESEARCH & STUDY Reliability and feasibility studies

Basic and applied research Weapons systems analysis

Acoustic studies **ASW** studies

WRITE OR PHONE COLLECT for details: Manager, Professional Employment

VITTO LABORATORIES

Division of Vitro Corporation of America Dept. 227, 14000 Georgia Ave. Silver Spring, Maryland (Residential suburb of Washington, D. C.) Phone: WHitehall 2-7200 An equal opportunity employer

- 8 10 Applications of X-Ray Analysis (Albany Hotel, Denver): W. M. Muetler, Denver Research Inst., U. of Denver, Denver 10, Colo.
- 8-14 Cycle and Isotopic Composition of Atmospheric Gases (Utrecht) spons'd by Internat'l Union of Geodesy and Geophysics, Internat'l Assoc, of Me-teorology and Atmospheric Physics, Commission on Air Chemistry and Radioactivity E. C. Junge, IAMAP, 26 Bluebarry Lane, Lexington, Mass.
- Aug. 11-13, Internat'l Mathematical Union General Assembly; Aug. 15-22, Internat'l Congress of Mathe-maticians (Stockholm): R. Thörn, Kungl. Järnvägsstyrelsen, Stockholm C, Sweden
- 13-15 Electromagnetic Scattering (Clarkson College of Technology), interdis-ciplinary conf. spons'd by Am. Chem. Soc., Air Force Cambridge Research Labs: M. Kerker, Clark-son College of Technology, Potsdam, N. Y. (See Apr. PT. p. 110)
- 13-16 Energy Conversion (Fairmont Hotel, San Francisco) spons'd by American Inst. of Electrical Engrs.: P. H. Leech, McGraw-Hill Pub. Co., 255 California St., San Francisco 11, Calif
- Lunar Exploration (Va. Polytechnic Inst.), by invitation, spons'd by VPI, Nat'l Science Foundation: f. B. Eades, fr., Dept. of Aerospace Engineering, VPI, Blacksburg, Va.
- 14-16 Precision Electromagnetic Measurements (Boulder) spons'd by Nat'l Bureau of Standards, Inst. of Radio Engineers, Am. Inst. of Electrical Engineers: J. Brockman, NBS, Boulder, Colo. (See Apr. PT. p. 110)
- 19-26 Image Formation and Vision, Congress of International Commission for Optics (Munich): H, Schober, U. of Munich, Arnullstr. 205, Munich 19, Germany (See Mar. PT, p. 98)
- Progress in Nuclear Education—Science and Engineering (Gatlinburg, Tenn.) spons'd by American Nuclear Society, Oak Ridge Nat'l Lab, Oak Ridge Inst. of Nuclear Studies: University Relations Div., ORINS, P.O. Box 117, Oak Ridge, Tenn. (See Apr. PT, p. 112)
- Problems of Gyroscopy (Celerina, Switzerland) spons'd by Internat'l Union of Theoretical and Applied Mechanics: H. Ziegler, Federal Poly-technic School, Zurich, Switzerland
- 21-28 International Congress on Acoustics (Copenhagen): F. H. B. Ingerslev, Tekniske Højskole, Øster Voldgade 10, Copenhagen, Denmark (See Dec. '60 PT, p. 80)
- Calorimetry (U. of Calif., Berke-ley): J. A. Morrison, Nat'l Research Council, Ottawa, Canada
- X-Ray Optics and X-Ray Micro-analysis (Stanford U.): L. Zeitz, Biophysics Lab, Stanford U., Stanlord, Calif.
- 23-24 Thin Films (Denver) spons'd by U. of Denver Research Inst.; R. B. Feagin, U. of Denver Research Inst., Denver 10, Colo. (See Feb. PT, p.
- History of Science (Cornell U.) Ithaca & Am. Philosophical Soc. (Philadelphia, Pa.): C. Doris Hell-man, Cornell U., Ithaca, N. Y. (Cornell U.) 26-2
- Mathematical Association of America (U. of British Columbia, Vancouver): H. M. Gehman, U. of Buffalo, Bul-Jolo 14, N. Y.



explore

REACTION KINETICS using molecular beam - shock tube · and flash photolysis techniques

Here is an unusual opportunity for senior men to take part in a program of intensified studies of reaction kinetics.

In these investigations, we are using a molecular beam to obtain a fundamental determination of the activation energies of chemical reactions and shock tube techniques to evaluate the catalysis of H-atom recombinations. We are also studying the effects of radiation on reaction rates and pioneering techniques using flash photolysis.

Well equipped for participation are: . . physical chemists with backgrounds in radiation chemistry, spectroscopy and statistical mechanics.

. . . chemical engineers with backgrounds in heat and mass transfer, kinetic theory and instrumentation techniques.

. . . and physicists with backgrounds in radiation phenomena and quantum mechanics.

Address your inquiry or resume to Mr. W. A. Walsh . . .

United RESEARCH LABORATORIES Aircraft /EAST HARTFORD B, CONN.

An Equal Opportunity Employer

LABORATORY FOR PHYSICAL SCIENCE

This corporate laboratory, fully supported by P. R. Mallory & Co. Inc. (located in the Bosequipment and envicellent opportunity for personal and professional development.

ton area), possesses the necessary program, ronment for the pursuit of high level fundamental research. Ex-

(U.S. citizenship not required)

Appointments are available to GROUP MANAGERS and PROJECT LEADERS for the following programs. Ph.D. or equivalent required

Solid State

Theoretical and experimental investigations.

Thin Films

Dielectric, magnetic, resistive and semiconductor

Materials

Thermoelectric, semiconductor (including organic), and metallurgical studies.

Resumes may be submitted in confidence to Dr. S. P. Wolsky, Director.

P. R. MALLORY & CO. INC.

Laboratory for Physical Science

Northwest Industrial Park

Burlington, Massachusetts

An equal opportunity employer

POSITIONS OPEN

VACANCY IN PHYSICS DALHOUSIE UNIVERSITY INSTITUTE OF OCEANOGRAPHY

Applications are invited for an academic post in physics within which the appointee will conduct research on marine problems and undertake a limited amount of formal teaching. Appointment will be made at a rank and salary appropriate to qualifications. For a recent Ph.D. the beginning salary will not be less than \$7000.

housie University, Halifax, Nova Scotia, Canada.

Address all correspondence and recommendations to: The Director, Institute of Oceanography, Dal-

POSITIONS OPEN

The Technical University of Denmark, Copenhagen.

Professor of Applied Mathematics.

A full professorship open for a qualified scientist interested in developing teaching and research in Applied Mathematics. Teaching comprises an undergraduate course in applied mathematics and guidance of advanced studies.

Application should be submitted before July 1st, 1962. Lectures in English acceptable.

For further information write to:

Danmarks tekniske Höjskole Östervoldgade 10 Copenhagen K.

Research Staff positions in inorganic chemistry, solid state physics, and product development are open at New Technical Center in Pittsburgh, Penna. area. Nature of programs are such that a Ph.D. is preferred. Include resumé with inquiry to DIRECTOR OF RESEARCH, PITTSBURGH CORNING CORPORATION, BOX 87, MONROEVILLE, PENNA.

UNIVERSITY OF ST. ANDREWS

Applications are invited for the post of RESEARCH ASSISTANT IN THEORETICAL PHYSICS in St. Salvator's College. Salary scale £800 to £950, starting salary according to qualifications and experience. F.S.S.U. and family allowances; grant towards removal expenses. The appointment will be for three years, with possible extension to a fourth. Present departmental interests cover particularly the theory of metals, semiconductors and superfluids. Applications (FOUR COPIES) with names of three referees, to be lodged by 19th May 1962 with the Secretary of the University, College Gate, St. Andrews, Scotland.

NCR

RESEARCH

SOLID STATE PHYSICS

New programs in semi conductor and thin films research have created ground floor opportunity for qualified and vigorous research scientists in NCR's expanding research and development effort. Our interest is not temporary; rather it is an element of the stable long range viewpoint that has led to 78 years of leadership in the field of business equipment and systems. Perhaps you qualify to become a part of this respected organization.

Openings in our Physical Research Department include:

Ph.D. in physics, with at least five years experience in semi conductor component research and development, a theoretical understanding of semi conductor (silicon and germanium) physics, research and development experience in the semi conductor device fabrication techniques such as diffusion, alloying, masking etching, and in particular be familiar with the epitaxial formation of multilayer semi conductor structures.

Assignment involves technical leadership for a program in molecular electronics which will first be concerned with the investigation and exploitation of the epitaxial technique to determine its limitation and capabilities as related to the fabrication of functional semi conductor structures.

Ph.D. in physical chemistry with three years of experience in the areas of electrochemistry, preferably as applied to the formation of thin magnetic films. He should be familiar with the process of electro-deposition as related to magnetic materials and alloys, and have considerable understanding of magnetic theory, processes of crystal nucleation and growth as they are related to the formation of metallic electro-deposited films. It is also desirable to have technical familiarity with x-ray and electron diffraction examination and analysis methods, so that these skills may be brought to bear on the problem of the relationships of film composition and crystalline structure to the magnetic characteristics of electro-deposited films.

Ph.D. in physical chemistry, with approximately 5 years experience and theoretical understanding of the problems of materials preparation, structural and compositional analysis and interpretation, and methods of materials evaluation. Particular emphasis should include solid state materials, such as semi conductors, magnetic materials, superconductors, and dielectrics.

To investigate these and other openings, write to:

Technical Placement
The National Cash
Register Company
Main and K Streets
Dayton 9, Ohio

- 27-29 American Physical Society (Scattle); send abstracts by June 22 to H. A. Shugart, U. of Calif., Berkeley 4, Calif.: R. Geballe or B. Jacobsohn, U. of Wash., Seattle, Wash. (See Mar. PT, p. 98)
- 27-30 American Astronomical Society (Yale U.): H. Smith, Yale U. Observatory, New Haven, Conn.
- 27-1 Combustion (Cornell U.) spons'd by Combustion Inst.: Combustion Symp. Office, Upson Hall, Sibley School of Mechanical Engineering, Cornell U., Ithaca, N. Y.
- 27-1 Information spons'd by Internat'l Federation of Information Processing Socs.: C. W. Adams, 142 Great Road, Bedford, Mass. (See Apr. PT, p. 112)
- 29-1 Speech Communication (Stockholm)
 seminar spons'd by Acoustical Soc.
 of Sweden in conjunction with Internat'l Congress on Acoustics, Copenhagen, Aug. 21-28: C. G. M. Fant, Speech Transmission Lab, Kungliga Technical High School, Stockholm 70, Sweden
- 29-5 Electron Microscopy (Philadelphia) spons'd by Internat'l Federation of Electron Microscope Socs.: Congress for Electron Microscopy, 7701 Burholme Ave., Philadelphia 11, Pa.

September

- 3-7 Movements in the Vicinity of the Speed of Sound (Aachen): K. Oswatilsch, c/o Inst. for Theoretical Gas Dynamics, Theaterstrasse 13, Aachen, Germany
- 3-8 Direct Interactions and Nuclear-Reaction Mechanisms (Padua) spons'd by Internat'l Union of Pure and Aplied Physics, U. of Padua, Italian Nat'l Council of Research: C. Villi, Inst. of Physics, U. of Padua, Padua, Italy
- 5-7 Canadian High-Polymer Forum (Windsor, Ontario); send abstracts to D. A. I. Goring, McGill U., Montreal, Quebec: L. Breitman, Polymer Corp. Ltd., Sarnia, Ontario, Canada
- 5-7 Measurement of Thermal Radiation Properties of Solids (Dayton) spons'd by Air Force Aeronautical Systems Div., Nat'l Bureau of Standards, Nat'l Aeronautics and Space Admin.: C. R. Andrews, U. of Dayton, Dayton 9, O. (See Apr. PT, p. 112)
- 7-12 Crystal Lattice Defects (Kyoto, Japan) spons'd by Physical Soc. of Japan: R. R. Hasiguli, U. of Tokyo, Bunkyo-ku, Tokyo, Japan (See June '61 PT, p. 90)
- 10-14 Inelastic Scattering of Neutrons in Solids and Liquids (Chalk River, Canada) spons'd by Internat'l Atomic Energy Agency: IAEA, Rm. 2265, United Nations, New York 17, N. V. (See Apr. PT, p. 114)
- 10-15 Molecular Structure & Spectroscopy (Tokyo) spons'd by Internat'l Union of Pure & Applied Chemistry, Japanese learned socs.: Tokyo Secy., Sci. Foundation of Japan, Ueno Park, Tokyo, Japan
- 12-14 Low-Energy Nuclear Physics (Harwell) spons'd by Inst. of Physics and Physical Soc.; Administr. Asst., Inst. of Physics, Physical Soc., 47 Belgrave Sq., London, S.W. 1, England (See Mar. PT, p. 100)
- 12-14 Condensation and Evaporation of Solids (Dayton, Ohio): E. Rutner, ASD(ASRCPT-1), Wright-Patterson Air Force Base, Ohio



explore

high-temperature materials

physics of materials phase
equilibria and reaction kinetics
of ceramics ultra-high
pressure techniques

In the Research Laboratories' materials group, challenging opportunities now exist for men with advanced degrees in Physics, Physical Chemistry, Ceramics and Metallurgy.

Areas under investigation include:

... research on high-temperature materials; measurement of high-temperature physical and chemical properties; theoretical studies of transport mechanisms at elevated temperatures.

... research on solid-state physics of materials such as superconductors, ferroelectric and ferromagnetic compounds — including structure analysis and theoretical study of phenomena.

... analytical and experimental investigations of phase equilibria and reaction kinetics of ceramics.

... analytical and experimental research of materials using ultra highpressure techniques.

Address your inquiry or resume to Mr. W. A. Walsh . . .

United RESEARCH LABORATORIES Aircraft /cast Hartford B, CONN.

An Equal Opportunity Employer

PHYSICS

CHEMISTRY

SOLIDS

The new Sperry Rand Research Center in Sudbury, Massachusetts is seeking scientists at the Ph.D level with an interest in doing publishable basic work in the fields of:

- CRYSTAL GROWTH
- OPTICAL STUDIES
- MAGNETIC RESONANCE
- DEFECT STUDIES
- ENERGY CONVERSION
- ELECTRICAL TRANSPORT STUDIES

Our new laboratory located 25 miles west of Boston offers a basic research environment with maximum freedom to pursue fundamental ideas.

Please direct your resume to: Mr. Frederick M. Swope, Jr.

SPERRY RAND RESEARCH CENTER

BOX 400

SUDBURY, MASSACHUSETTS

An Equal Opportunity Employer

SCIENTISTS ENGINEERS CALIFORNIA

offers you and your family

 A world center of the electronics-missilespace industries for

CAREER ADVANCEMENT

- The High Sierra and the Pacific Ocean for RECREATION
- And for your children some of the nation's FINEST PUBLIC SCHOOLS
- World Famous Universities for ADVANCED STUDY
- MAJOR CULTURAL CENTERS

while living in such places as

Exciting San Francisco
Fabulous Southern California
Cultural Palo Alto

Companies pay interview, relocation and agency expenses

Submit resume in confidence to:

PROFESSIONAL and TECHNICAL RECRUITING ASSOCIATES

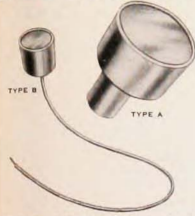
(a Division of the Permanent Employment Agency)
Suite P
825 San Antonio Road
Palo Alto, Calif.

the effort really to see and really to represent is no idle business"

Henry James

Physicists, engineers and mathematicians will find Scientific Search functions in areas of strong representation rather than placement alone. Industry throughout the nation agrees that the Scientific Search concept not only provides service but professional judgment as well. Let Scientific Search represent you as you advance within your field. Forward your resume (management assumes fee responsibility) to: SCIENTIFIC SEARCH 6399 Wilshire Blvd., Suite 733, Los Angeles 48, Calif., OLive 3-6730

Solid State RADIATION DETECTORS



Until now, it has been difficult to obtain large area solid state detectors with high reverse bias ratings, MOLE-CHEM now offers an advancement by providing standard diodes usable at over 500 volts reverse bias. These detectors are of the silicon surface barrier type, providing outstanding energy resolution and depletion layers approaching a thickness of one millimeter. Close control of detector quality enables MOLECHEM to produce 2.2 cm² surface area detectors (Type A) with resolutions below 30 Kev and 0.1 cm² area (Type B) below 20 Kev.

Features include small size, light weight, virtually 100% efficiency for charged particle detection, excellent energy resolution for a wide range of particles, fast rise output pulses, almost transparent to background gammas and neutrons; essentially windowless for charged particles, low bias voltages for many applications; inexpensive compared with other systems. Both types may be ordered with an evaporated layer of LI6F or other conversion films for neutron detection.



A Subsidiary of Hamner Electronics Co., Inc.

P. O. Box 531, Princeton, New Jersey Dept. P-5 PEnnington 7-1320

- 13-14 Advanced Gas-Cooled Reactor (London): Secy, British Nuclear Energy Conf., 1-7 Great George St., London, S.W. 1, England
- 16-22 Low Temperature Physics (London) spons'd by Internat'l Union of Pure & Applied Physics: LT-8, Queen Mary Col., U. of London, Mile End Rd., London, E. 1, England
- 17-20 Society of Exploration Geophysicists (Calgary, Alta., Canada); C. C. Campbell, Box 1536, Tulsa 1, Okla.
- 18-26 Equatorial Aeronomy (Huaychulo, Peru) spons'd by Inst. Geofisico del Peru; A. A. Giesecke, Apartado 3747, Lima, Perú
- 24-28 Union of German Physical Societies (Stuttgart): H. Franke, Gänseheide 15 A., Stuttgart O, Germany
- 24-28 XIIIth International Astronautical Congress (Sophia, Bulgaria) spons'd by American Rocket Soc.: R. Hohl, ARS, 500 Fifth Ave., New York 36, N. Y.
- 25-28 Thermal-Neutron Scattering Diffrac-tion (London) spons'd by Inst. of Physics and Physical Soc.: Administr. Asst., Inst. of Physics and Physical Soc., 47 Belgrave Sq., London, S.W. Soc., 47 Be 1, England
- 25-28 Power Systems (Santa Monica, Calif.) spons'd by American Rocket Soc.: R. Hohl, ARS, 500 Fifth Ave., New York 36, N. Y.

October

- Space Electronics and Telemetry (Miami Beach) spons'd by Inst. of Radio Engrs. O. A. Hoberg, Mar-shall Space Flight Center, Mr-ASTR-1, Bldg. 4487-B, Huntsville, Ma Ala.
- Optical Society of America (Rochester, N. Y.): Mary Warga, 1155 16th St., N.W., Washington 6, D. C.
- 8-14 Treatment and Storage of High-Level Radioactive Wastes (Vienna) spons'd by Internat'l Atomic Energy Agency: IAEA, Rm. 2205, UN Bldg., New York 17, N. Y.
- Nuclear Reactor Chemistry and Analytical Chemistry in Nuclear Reactor Technology (Gatlinburg, Tenn.), joint confs. spons'd by Oak Ridge Nat'l Lab; send abstracts by June 4 to W. R. Grimes (Nuclear Reactor Chemistry), C. D. Susano (Analyt. Chemistry); ORNL, P.O. Box X, Oak Ridge, Tenn. (See Apr. PT, p. 114) 114)
- 10-12 Ions in Flames and Rocket Exhausts (Palm Springs, Calif.) spons'd by American Rocket Soc.; send abstracts by June 25 to B. Chifos, ARS: R. Hohl, ARS, 500 Fifth Ave., New York 36, N. Y.
- Organic Crystals (Ottawa) spons'd by Canadian National Research Council; abstracts deadline June 1: Secretary, Organic Crystal Symp., NRC, Ottawa 2, Canada (See Mar. PT, p. 100)
- Gaseous Electronics (Boulder) spon-s'd by Nat'l Bureau of Standards, American Physical Society; ab-stracts deadline Aug. 24: J. M. Richardson, NBS Labs, Boulder, Colo. (See Apr. PT, p. 116)
- 15-17 Electrical Insulation (Hershey, Pa.) spons'd by Nat'l Acad. of Sciences— Nat'l Research Council: D. W. Thornhill, NA5-NRC, 2101 Con-stitution Ave., Washington 25, D. C.



recombination kinetics

- thermal properties of gases
- atomic interaction energies
- molecular interactions

An attractive position is available for a theoretical physicist or physical chemist interested in one or more of the following areas of investigation currently being pursued at the Research Laboratories:

- ... theoretical studies of recombination kinetics
- . . . theoretical prediction of thermal properties of gaseous species
- ... prediction of atomic interaction energies using molecular orbital techniques
- . . . theoretical studies of molecular interactions in real gases.

These investigations require a good foundation in atomic and molecular physics, and special capabilities in quantum and statistical mechanics. Supplementary studies in chemical kinetics and the nature of the chemical bond are also desirable.

Address your inquiry or resume to Mr. W. A. Walsh . . .

United RESEARCH LABORATORIES Aircraft /EAST HARTFORD B, CONN.

An Equal Opportunity Employer

PHYSICISTS and ENGINEERS

For Nuclear Reactor Kinetics Investigations

The SPERT (Special Power Excursion Reactor Tests) project is a continuing and expanding analytical and experimental program directed toward the determination and understanding of the inherent dynamic response of nuclear reactors as related to problems of safety. Included are the performance and evaluation of stability and power excursion tests on four light- and heavy-water-moderated reactors varying in design from swimming pool types operating at room temperature to pressurized-water reactors operating at 2500 psi and 650° F. The dynamic response of reactors is investigated for a wide range of conditions including tests in which core destruction is attained.

Positions are immediately available for:

PHYSICISTS—At all levels of education and experience to participate in the design, performance, and analysis of reactor kinetic experiments.

MATHEMATICIANS—With advanced physics education or experience to formulate mathematical models which describe and predict the kinetic behavior of nuclear reactors.

NUCLEAR ENGINEERS—By both formal education and practical experience, to participate in the design, performance and analysis of reactor kinetics experiments as well as in the operation of the four SPERT plants or engage in engineering research, including heat transfer studies, transient stress problems, hydraulic performance, etc.

ELECTRICAL ENGINEERS—Having electronic or instrumentation qualifications to participate in the design, development, testing and operation of special instrumentation for reactor transient tests.

A limited number of openings are also available in other fields of engineering.



Address inquiries to:

Personnel Administration
PHILLIPS PETROLEUM COMPANY
Atomic Energy Division
P. O. Box 2067—HE
Idaho Falls, Idaho

U. S. Citizenship required. An equal opportunity employer.



"One of the most critical problems facing this nation is the inadequacy of scientific and technical manpower to satisfy the expanding requirements of this country's research and development efforts in the near future."

JOHN F. KENNEDY

HOW DOES THE NATIONAL REGISTER HELP?

· It insures availability of current information.

· It develops statistics on the supply, training, and utilization of scientific personnel.

Data from Register activities support many programs designed to encourage the production of more and better trained scientists.

It is an instrument for locating critical personnel in times of national emergency.

HOW CAN SCIENTISTS HELP?

Scientists can help by returning their 1962 Register questionnaires as soon as possible.

If you are a PHYSICIST or ASTRONOMER, please send to:

NATIONAL REGISTER OF SCIENTIFIC AND TECHNICAL PERSONNEL
AMERICAN INSTITUTE OF PHYSICS
335 East 45th Street, New York 17, New York

NCR

ADVANCED DEVELOPMENT

INTEGRATED ELECTRONICS

A new program has started in the development of Integrated Circuits for computers and business machines. Circuits both in thin films and in semiconductor blocks will be designed, made, and evaluated. Novel circuits, applications, and processes will be sought. This program will provide growth opportunities along technical or managerial lines for imaginative experienced individuals. Backgrounds are desired in thin films, semiconductors, or logic design. Specific openings comprise:

. SOLID STATE PHYSICS

To design and confirm integrated circuit structures

• ELECTRONICS

To design and evaluate integrated circuits

· LOGIC

To specify and evaluate integrated circuits in logical applications

PROCESS

To establish and improve processes in thin film and semiconductor technology such as evaporation, diffusion, contacting, surface treatment, epitaxy, etc.

In addition to unexcelled facilities and opportunities, NCR offers many unusual and unexpected benefits both in living and working climate. Purposeful effort, long range planning, and good management backed with 78 years of systems experience underlie the stimulating program of research and development now emerging at NCR. To be considered for what may be your ground floor opportunity, write to:

T. F. Wade, Technical Placement, The National Cash Register Company,

Main & K Streets, Dayton 9, Ohio

- 15-18 Space Phenomena and Measurements (Detroit) spons'd by Inst. of Radio Engrs., Atomic Energy Commission, Nat'l Aeronautics and Space Administration; send abstracts by July 1 to M. Ihnat, AVCO Corp.; II. E. De-Bolt, AVCO Corp., 201 Lowell St., Wilmington, Mass.
- 18-19 Applied Spectroscopy and Analytical Chemistry (Pasadena, Calif.) spons'd by Soc. for Applied Spectroscopy; send abstracts to A. A. Chodos, Calif. Inst. of Technology, Pasadena: W. F. Ulrich, Scientific and Process Instruments Div., Beckman Instruments, Fullerton, Calif. (See Apr. PT, p. 116)
- 29-2 Basic Environmental Problems of Man in Space (Paris) spons'd by Internat'l Astronautical Federation, UNESCO, Internat'l Atomic Energy Agency: T. von Karman, Internat'l Academy of Astronautics, 12, rue de Gramont, Paris 2, France
- 31-3 American Vacuum Society (Statler Hilton Hotel, Los Angeles): G. H. Bancroft, Consolidated Vacuum Corp., 1775 Mt. Read Blvd., Rochester 3, N. Y.

November

- 7-10 Acoustical Society of America (Seattle); abstracts deadline Aug 8: R. W. Kenworthy, U. of Wash., Seattle, Wash.
- 12-15 Magnetism and Magnetic Materials (Pittsburgh) spons'd by American Institute of Physics, American Inst. of Electrical Engrs.: A. C. Beiler, Magnet and Ceramics Dept., Western Electric Corp., E. Pittsburgh, Pa.
- 13-18 American Rocket Society (Los Angeles); send abstracts by July 30 to B. Chifos, ARS: R. Hohl, ARS, 500 Fifth Ave., New York 36, N. Y.
- 23-24 American Physical Society (Cleveland); abstracts deadline Sept. 21: K. K. Durrow, 538 W. 120 St., New York 27, N. Y.
- 28-1 APS Division of Plasma Physics (Atlantic City) cospons'd by Princeton U. Plasma Physics Lab; abstracts deadline Oct. 22: M. B. Tottlieb, Princeton U. Plasma Physics Lab, P.O. Box 451, Princeton, N. J.

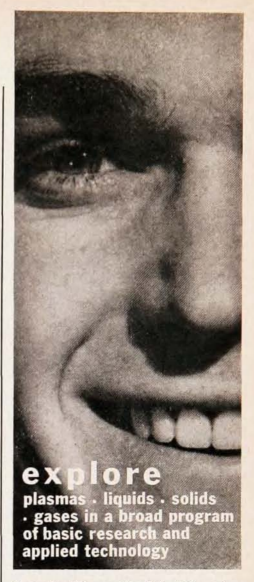
December

- 26-29 American Physical Society (Stanford U.); abstracts deadline Oct. 19: H. A. Shugart, U. of Calif., Berkeley 4, Calif.
- 26-31 Space Physics (Philadelphia) spons'd by Am. Rocket Soc., Am. Assoc. for Advancement of Science; send abstracts by September 10 to B. Chifos, ARS: R. Hohl, ARS, 500 Fifth Ave., New York 36, N. Y.
- ? American Astronomical Society (U. of Arizona & Kitt Peak Nat'l Observatory, Tuscon, Ariz.): H. Smith, Yale U. Observatory, New Haven, Conn.

1963

January

26-28 Mathematical Association of America
(U. of Calif., Berkeley): H. M.
Gehman, U. of Buffalo, Buffalo 14,
N. Y.



Opportunities outlined in this series are representative of the diversity and depth of investigations being pursued at the Research Laboratories.

While some studies are in areas of applied technology, others are aimed at advancing man's knowledge of the fundamental nature of matter. All are of the long-range type with substantial corporate sponsorship.

As a staff member you would be encouraged to initiate investigations into promising side areas, to publish papers and to maintain close contact with related university research. Every aspect of our environment is tailored to suit the needs of creative scientific people. A unique complex of supporting services includes one of the nation's largest computer installations.

Located midway between New York City and Boston, the Hartford area is known for its outstanding cultural and residential advantages.

Address your inquiry or resume to Mr. W. A. Walsh . . .

United RESEARCH LABORATORIES Aircraft / FAST HART FORD B. CONN.

WHAT'S

Spectrometers—Reversion and Divided Circle, that's what. We don't recommend either one as better mousetraps, but as better Spectrometers. We invite you to beat a path to our door, nonetheless, to ask for our new brochure, Spectroscopes, Spectrometers and Spectral Sources...

Why reversion? What is it? Prof. H. Hartridge originated this formidable technique in which two spectra are formed simultaneously one above the other in reverse directions. Rotating a micrometer drum moves the spectra across the field in opposite directions, "against" one another.

Corresponding halves of a specific line can be aligned with great speed and accuracy; one then reads wavelength to 1 A. directly from the drum.

With absorption bands, where the edges are indefinite, the reversion technique is in its glory. And a good deal of pain is eliminated in darker regions of the spectrum where an eyepiece cross-line is tough to see. The brochure is stuffed with additional glory. And it's free.

As for Divided-Circle Spectrometers, our worthy competition offers a 5 inch model graduated to one minute without a prism, comparison prism, or grating holder for \$562. Our Model 26-458 is of 7½ inch diameter, has opposed verniers on the lower edge of the prism table and circle, reads to 30 seconds, includes a dense flint prism 1½" x 1½", comparison prism, prism holder, grating holder, and fitted wooden storage case: all for \$63 less at \$499.

What's more, there's a similarly equipped 6 inch model for \$399 and a 5 inch model (both 1 minute) for just \$349. Now Honest-To-Pete! You can't kick at that ... but you can buy it,

And that brochure again, it's still free.



33 University Road, Cambridge 38, Massachusetts

Telephone : 417 - KL7 5740

February

19-23 Solid-State Circuits (Philadelphia) spons'd by Inst. of Radio Engrs., American Inst. of Electrical Engrs., U. of Pa.: IRE, 1 E. 79th St., New York 21, N. Y.

April

17-19 Nonlinear Magnetics (Washington, D. C.) spons'd by Inst. of Radio Engrs., American Inst. of Electrical Engrs. H. F. Storm, I River Road, Bldg. 37, Gen. Electric Co., Schenectady, N. V.

May

22-25 Acoustical Society of America (New York City): H. F. Olson, RCA Labs, Princeton, N. J.

June

- 10-14 Molecular Structure and Spectroscopy (Columbus), concurrent with Internat'l Union of Pure and Applied Physics, Internat'l Union of Pure and Applied Chemistry, and Internat'l Astronomical Union Triple Commission on Spectroscopy (Columbus) H. H. Neilsen, Ohio State U., Columbus 10, Ohio
- 17-20 American Nuclear Society (Cincinnati): ANS, 86 E, Randolph St., Chicago 1, Ill.

August

- 19-31 Internat'l Union of Geodesy & Geophysics (U of Calif., Berkeley): D. K. Todd, U. of Calif., Berkeley, Calif. (See Dec. '61 PT, p. 88)
- 25-28 Creep & Fracture (Hotel Biltmore, NYC) spons'd by US & British Engineering Socs.; send abstracts by June 1 to K. Merckx, GE Corp., Richland, Wash.: N. L. Mochel, Westinghouse Corp., Lester Branch P.O., Philadelphia 13, Pa. (See Aug. 61 PT, p. 80)
- 26-28 Mathematical Association of America (U. of Colo., Boulder): H. M. Gehman, U. of Buffalo, Buffalo 14, N. Y.
- 26-30 Rheology (Brown U.) spons'd by Society of Rheology, Internat'l Committee on Rheology; send abstracts by Mar. 30, 1963, to E. H. Lee, Brown U.: R. S. Rivlin, Brown U., Providence 12, R. I. (See Oct. '61 PT, p. 88)
- 28-31 Electron Microscope Society of America (Denver): V. L. Breemen, Mercy Inst. for Biomedical Research, 2920 E. 16 Ave., Denver 6, Colo.

September

- 9-14 International Union of Crystallography (Rome): E. Onorato, Institute of Mineralogy, University City, Rome, Italy
- 18-19 International Scientific Radio Union (Tokyo): URSI, 7, pl. Emile Danco, Brussels, Belgium

October

24–28 Society of Exploration Geophysicists (New Orleans, La.): T. O. Hall, Box 1536, Tulsa 1, Okla.

November

6-9 Acoustical Society of America (Ann Arbor): G. Peterson, U. of Michigan, Ann Arbor, Mich.

laser physicists

Hughes' broad experimental program in the development of new LASER techniques, components and systems is being enlarged. With the unusually varied and significant applications of LASERS, the opportunities created through this expansion will be professionally rewarding and exciting and of long range promise. Three of the several openings are indicated below. We invite your inquiry.

PHYSICISTS
A background in experimental techniques (optical spectroscopy, flash photometry, etc.) involving phenomenon at optical frequencies, an advanced degree or compensating experience and demonstrated ability will be preferred. We will also consider Physical Chemists with strong backgrounds in optical physical techniques.

Pulse circuit techniques experience is required.

SYSTEMS ENGINEER
About five years of
experience, preferably in
radar systems, and a
physical, as opposed to
a mathematical,
orientation are required.

Airmail your resume to:
Mr. Robert A. Martin, Supervisor of Employment, Hughes Aircraft Company, Culver City 27, California.

CREATING A NEW WORLD WITH ELECTRONICS

HUGHES

AEROSPACE DIVISIONS