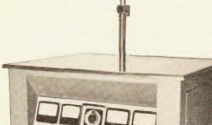
JARRELL-ASH MICROFOCUS X-RAY UNIT

Features

BETTER FOR . . .

- High Resolution
- Low Angle Studies
- High Speed
- Microradiography
- Lattice Defect Studies Microsamples



Jarrell Ash

The Jarrell-Ash Microfocus X-Ray unit is the best instrument for all photographic diffraction work. It is manufactured in the U.S.A. exclusively by Jarrell-Ash Co.*

* licensed by Hilger & Watts, Ltd.

WRITE FOR CATALOGUE MF12-59

SALES OFFICES IN:

Costa Mesa, Cal. San Mateo, Cal. Atlanta, Ga.

Dearborn, Mich. New Brunswick, N. J. Pittsburgh, Pa.

Dallas, Tex.

Lombard, III. Toronto, Canada Zurich, Switzerland

26 FARWELL STREET, NEWTONVILLE 60, MASS.

Calendar

Material for inclu-sion in the calendar and meeting sections should be received 6 weeks prior to the date of the issue in which it is to appear. Further information can be obtained by writing to the addresses indicated in parentheses.

September

- 13-14 Bionics Symp. spons'd by Wright Air Development Div., Air R&D Command, Dayton Biltmore Hotel, Dayton (See Aug. PT, p. 59) (Wright Air Development Div., Attn.: WWRDA, Maj. J. E. Steele, Wright-Patterson AFB, Ohio)
- Data Transmission, internat'l symp., Technische Hogeschool, Delft (See Aug. PT, p. 60) (B. B. Barrow, The Benelux Sect., IRE, Postbus 174, The Hague, Netherlands)
- 19-21 Space Electronics & Telemetry, symp, of IRE PGSET, Shoreham Hotel, Washington, D. C. (See Aug. PT, p. 60) (IRE, 1 E. 79 St., New York 21, N. Y.)
- Internat'l Atomic Energy Agency, general conf., Vienna (IAEA, II Kärntner Ring, Vienna I, Austria)
- 21-23 High-Temperature Resistance & Thermal Degradation of Polymers Symp., London (Soc. of Chem. Industry, 14 Belgrave Sq., London S. W. 1, England)
- ASME-AIEE Power Conf., Bellevue-Stratford Hotel, Philadelphia, Pa. (Am. Soc. of Mechanical Engineers, 29 W. 39 St., New York 18, N. Y.)
- 22-24 Theory & Practice of Ultrasonic Inspection Conf., Queens Hotel, Cheltenham (See Aug. PT, p. 60) (I. M. Barnes, de Havilland Propellers Ltd., Hatfield, Herts, England)
- Nature of Solid Friction, internat'l conf., Midwest Research Inst. (See Aug, PT, p. 60) (B. Daniel, Midwest Research Inst., 425 Volker Blvd., Kansas City 10, Mo.) 26-28
- ISA Instrument-Automation Conf. & Exhibit, NY Coliseum, NYC (Instrument Soc. of Am., 313 Sixth Ave., Pittsburgh 22, Pa.)
- Space Power Systems Conf. of Am. Rocket Soc. cospons'd by NASA, USAF, AEC, ARPA, IRE, AIEE at Miramar Hotel, Santa Monica, Calif. (R. L. Hohl, ARS, 500 Fifth Ave., New York 36, N. Y.)

October

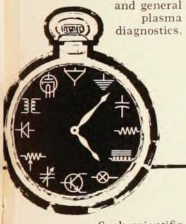
- Internat'l Aeronautic Federation, Barcelona, Spain (Nat'l Aeronautic Assoc. of the USA, 1025 Conn. Ave., N. W., Washington 6, D. C.) 2-10
- IRE Prof. Group on Nuclear Science, ann. mtg. spons'd by PGNS & ORNL at Gatlinburg (See July PT, p. 74) (H. E. Banta, ORNL, P. O. Box X, Oak Ridge, Tenn.)
- Recent Developments in Research Methods & Instrumentation Symp. (Oct. 3-6) & Exhibit (Oct. 4-7), Nat'l Institutes of Health, Bethesda (J. B. Davis, Nat'l Inst. of Health, Bethesda 14, Md.)
- Radio Interference Reduction Conf. spons'd by Armour Research Found., USA, USN, USAF, IRE PGRFI in Chicago (S. I. Cohn, ARF, 10 W. 35 St., Chicago 16, Ill.)

- Recent Developments in Research Methods & Instrumentation, symp. & equipment exhibit, Nat'l Institutes of Health, Bethesda (See June PT, p. 84) (H. C. Ellinghausen, US Dept. of Agriculture, Beltsville, Md.)
- Internat'l Comm. of Weights & Measures mtg. at Sèvres & general conf. in Paris (Oct. 11-19) (Bur. Internat'l des Poids & Mesures, Pavillon de Breteuil, Sèvres, France)
- Nat'l Clay Conf. of NAS-NRC Clay Minerals Comm. at Purdue U. (J. L. White, Purdue U., Lafayette,
- 10-12 Nat'l Electronics Conf., Hotel Sher-man, Chicago (NEC, 228 N. La Salle St., Chicago 1, 1ll.)
- Inelastic Scattering of Neutrons in Solids & Liquids, IAEA symp., Vienna (IAEA, 11 Kärntner Ring, Vienna 1, Austria)
- Optical Society of America, Somerset Hotel, Boston, Mass. (See Aug. PT, p. 61) (Mary Warga, 1155 16th St., N. W., Washington 6, D.
- APS Div. of Electron Physics & US Naval Postgraduate School at US Naval Postgraduate School, Monterey (N. L. Oleson, US Naval Postgraduate School, Monterey Calif.)
- Astronautics Symp. spons'd by AFOSR & SAE, Ambassador Hotel, Los Angeles (W. F. Ballhaus, Nortonics Div., Northrop Corp., Hawthorne, Calif.)
- Am. Vacuum Soc. symp., Cleveland-Sheraton Hotel, Cleveland, Ohio (AVS, Box 1282, Boston 9, Mass.)
- High-Speed Photography, internat/I SMPTE congress & exhibition, Shera-ton-Park Hotel, Washington, D. C. (M. Beard, NOL, 10703 E. Nolcrest Dr., Silver Spring, Md.)
- Neutron Pile Research, IAEA symp., Vienna (IAEA, 11 Kärntner Ring, Vienna 1, Austria)
- 17-21 Union of German Physical Socs., ann. mtg., Wiesbaden (M. Czerny, Universität Frankfurt, Robert Mayer Str. 2, Frankfurt am Main, German)
- Internat'l Congress & Exhibition for Instrumentation & Automation (INTERKAMA), Düsseldorf (Nordwestdeutsche Ausstellungs Gesellschaft, Ehrenhof 4, Düsseldorf, Germany)
- 20-21 Hypervelocity Techniques Symp., Denver Research Inst., Denver, Colo. (J. B. Bidwell, Inst. of The Aeronautical Sciences, 2 E. 64 St., New York 21, N. Y.)
- Acoustical Society of America, Sheraton-Palace Hotel, San Fran-cisco (V. Salmon, Stanford Research Inst., Mento Park, Calif.)
- Advances in Tracer Methodology Symp. spons'd by Baird-Atomic & New England Nuclear Corp., Conrad Hilton Hotel, Chicago, Ill. (Baird-Atomic, Inc., 33 University Rd., Cambridge 38, Mass.)

Scientific Creativity is a timeless quest

- ₩ Research
- ✓ Analysis
- ✓ Experimentation

Boldly, significantly—
intellectually curious scientists
seek the most imaginative approaches in evolving new
concepts and scientific advances.
At Melpar, this is vividly illustrated by current research programs involving free radical
research, IR and UV detectors,
electroluminescence, thermoelectricity, and general solid
state physics; research in plasma
propulsion, re-entry studies,
microwave generators,



Such scientific creativity is typical because Melpar scientists are encouraged to apply their individual theories and fresh, perceptive concepts to the solution of the most advanced problems of basic and applied research.

For further information about provocative positions for chemists, physicists, ceramists, and metallurgists in the fields of physical, organic, and analytical chemistry, solid state and plasma physics—and for descriptive Melpar brochure—write to Frank J. Drummond, Manager, Professional Placement, Melpar, 3336 Arlington Boulevard, Falls Church, Virginia, in historic Fairfax County, 10 miles from Washington, D. C.

22 APS & AAPT New England Sections, joint mtg., U. of New Hampshire, Durham (P. J. Bray, Brown U., Providence 12, R. I.) 22 AAPT Northern Calif. Sect., U.

22 AAPT Northern Calif. Sect., U. of Calif. Radiation Lab. Livermore (Helen Pillans, Mills Col., Berkeley, Calif.)

22 Midwest Solid-State Conf., ann., U. of Nebr., Lincoln (J. W. Weymouth, U. of Nebr., Lincoln 8, Nebr.)

23-26 Rare Earth Research Seminar spons'd by U. of Calif., Dept. of Defense, Research Chemicals, at Lake Arrowhead, Jacilities limited (E. V. Kleber, Research Chemicals, Burbank, Calif.)

24-26 Medical & Biological Aspects of Energies of Space, internat'l sympsopons'd by AF School of Aviation Medicine, at Hilton Hotel, San Antonio (See Aug. PT, p. 61) (J. Harmon, Southwest Research Inst., Box 2296, San Antonio 6, Tex.)

24-27 Chemical Effects of Nuclear Transformation, IAEA symp., Prague, Czechoslovakia (See May PT, p. 70) (IAEA, 11 Kärntner Ring, Vienna 1, Austria)

26-27 Computer Applications Symp. spons'd by Armour Research Found., Morrison Hotel, Chicago (A. Ungar, ARF, 10 W. 35 St., Chicago 16, Ill.)

26-28 Nonlinear Magnetics & Magnetic Amplifiers Conf., Bellevue-Stratford Hotel, Philadelphia, Pa. (D. Katz, Bell Telephone Labs, Whippany, N. J.)

27-28 Electron Devices Mtg. spons'd by IRE PGED, Shoreham Hotel, Washington, D. C. (H. W. Welch, Jr., Motorola, Inc., \$201 E. McDowell Rd., Scottsdale, Ariz.)

31-2 Society of Rheology, Mellon Inst., Pittsburgh, Pa. (W. R. Willets, Titanium Pigment Corp., 99 Hudson St., New York 13, N. Y.)

31-2 Electrical Techniques in Medicine & Biology, Sheraton-Park Hotel, Washington, D. C. (See May PT, p. 73) (G. N. Webb, Room 547-CSB, Johns Hopkins Hospital, Baltimore 5, Md.)

November

- 2-4 APS Division of Plasma Physies, 2nd ann. mtg., Gatlinburg (A. H. Snell, Oak Ridge Nat'l Lab, Oak Ridge, Tenn.)
- 4-5 APS New York State Section, mtg. on Modern Advances in Physical Computing Systems, Harpur Col., Endicott (O. E. Miller, Bldg. 65, 1669 Lake Ave., Rochester 4, N. Y.)
- 7-10 Soc. of Exploration Geophysicists, ann. mtg., Moody Convention Center, Galveston (W. B. Lee, Ir., Gulf Oil Corp., Drawer 2100, Houston 1, Tex.)
- 14-17 Magnetism & Magnetic Materials Conf., 6th ann., spons'd by AIP & AIEE, Hotel New Yorker, NYC (L. R. Bickford, IBM Research Lab, Poughkeepsie, N. Y.)
- 15-16 Engineering Applications of Ability & Random Function Theory Symp. spons'd by Purdue U., Lafayette (See July PT, p. 74) (F. Kozin, Purdue U., Lafayette, Ind.)
- 15-17 Northeast Electronics Research & Engineering Mtg. (NEREM), Commonwealth Armory & Sheraton-Plaza Hotel, Boston, Mass. (See June PT, p. 84) (J. H. Mulligan, Jr., New York U., New York 53, N. Y.)
- 21-23 APS Division of Fluid Dynamics, Johns Hopkins U., Baltimore, Md. (R. J. Emrich, Lehigh U., Bethlehem, Pa.)

Think Clean

When you think of high vacuums, you have to think clean...and if you think of exceptionally clean vacuums, without fluids or other contaminants, you have to think of UlteVac electronic vacuum pumps—made by Ultek, the only manufacturer devoted exclusively to the technology of fluidless vacuum pumping. UlteVac pumps, using no moving parts, hot filaments, or refrigeration, produce vacuums to 10-9 mm Hg and below; operate unattended for months, invulnerable to power failure. System vacuum automatically measured.



ELECTRONIC HIGH-VACUUM PUMPS

1 to 1000 Liters/Second



Series 327 Pump 270 Liters/ Second

Also from Ultek, an exclusive line of high vacuum accessories, including:

- SORPTION ROUGHING PUMPS
 - METAL SEAL FITTINGS
- FULL CONDUCTANCE VALVES
- AMBIENT FORELINE TRAPS

Literature available (state application) from Ultek or its exclusive sales representative, Kinney Mfg. Div. of the New York Air Brake Co. Sales Offices in major U.S. cities.

ULTEK

CORP

920-P Commercial St. - Palo Alto, Calif. - DA 1-4117

MELPAR FINC

A Subsidiary of Westinghouse Air Brake Company

Philco Research Division

The basic scientific studies in Philco Corporation's Research Division call for advanced-degree staff members wishing professional advancement. Opportunities now exist for:

Physical chemist with an interest in electrochemistry.

Physicist with interest (or experience) in thin magnetic films.

Physicist with strong interest in basic solid state measurements.

Now nearing completion, the Philco Research Center is located in suburban Blue Bell, 18 miles from Philadelphia. This center was designed in accordance with the plans of the scientific staff at Philco to provide optimum working conditions.

For detailed discussion of the research programs write to:



PHILCO

Suburban Research Center

MR. LEONARD RAND . PHILCO CORPORATION . TIOGA & "C" STREETS . PHILADELPHIA 34, PENNSYLVANIA

POSITION OPEN

Position Open

for Person with Training and Experience in Semiconductors

to undertake research on materials for electronic components. Work will involve the preparation and study of thin films by various techniques. Background and experience in physics of solids and devices, or in thin films is desired. Company long established in production of component parts is initiating applied research activity in related areas. Challenging position for person wishing to work in a small vigorous group in new laboratory with responsibility for planning and executing projects.

Interested persons should send resumé to:

Supervisor of Electronics Research Speer Carbon Research Laboratory Packard Road and 47th Street Niagara Falls, New York

POSITIONS OPEN

TRANSLATORS: Proven ability to translate technical material into fluent English essential. Attractive full time or free-lance arrangement. All languages of interest, particularly Russian & Japanese. Send résumé to: A·T·S, Inc., Drawer 271, East Orange, N. J.

POSITIONS in the NUCLEAR FIELD

Write us first! Use our Application, No Resume Required. Our national coverage and technical experience in the nuclear field offers the maximum opportunity to achieve your goals. Confidential handling. Employer Pays Fee. Write Arthur L. Krasnow . . .

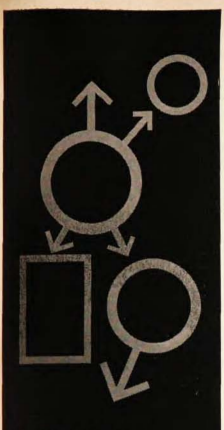
ATOMIC PERSONNEL, INC.

An Employment Agency for the Nuclear Field Suite 1207M, 1518 Walnut St. Phila. 2, Pa.

PHYSICIST

With experience in application of advanced radioactivity instrumentation; some facility in electronics; for research laboratory of U. S. Atomic Energy Commission in Boston suburban area. B.S. required. Please send resume to:

Technical Director
WINCHESTER LABORATORY
P. O. BOX 151
WINCHESTER, MASS.



PHYSICISTS

SALARY: TO \$16,000

Immediate high-level professional assignments are available in Hughes-Fullerton's new Computer Laboratory for Physicists qualified in the application of information theory to the solution of signal retrieval problems. These challenging positions lems. These challenging positions involve advanced work in connection with the design and development of new large scale digital computers and digital systems.

These professional assignments involve such R & D areas as:

Solid state digital circuitry involving millimicrosecond logic
Microwave carrier digital circuits
Sub-microsecond core memory
Thin film storage techniques
Functional circuit concepts

■ Micro-miniaturization concepts Tunnel diodes Microwave parametrons Circuit organization for maximal-speed computing.

Located in Southern California's Orange County (the nation's fastest growing electronics center), Hughes-Fullerton offers you: a stimulating working environment; private or semi-private offices; long-term stability.

CALL COLLECT TODAY!

For complete information on these challenging assignments, call us collect today! Ask for:

Mr. B. P. RAMSTACK at: TRojan 1-4080, ext. 3741.

Or, airmail resume to: HUGHES-FULLERTON R & D, P. O. Box 2097, Fullerton 1, California.

HUGHES

THES AIRCRAFT COMPANY

1960

American Physical Society, U. of Chicago & Windermere Hotel, Chicago, Ill. (K. K. Darrow, 538 W. 120 St., New York 27, N. Y.) 25-26

December

- 12-15 Atomic Industrial Forum mtg. at Fairmont Hotel & exhibition at Calif. Masonic Memorial Temple, San Francisco, Calif. (AIF, 3 E. 54 Sl., New York 22, N. Y.)
- 13-15 Eastern Joint Computer Conf., Hotel New Yorker & Manhattan Center, NYC (E. C. Kubie, Computer Usage Co., Inc., 18 E. 41 St., New York 17, N. Y.)
- Am. Assoc. for the Advancement of Science, ann. mtg., NYC (AAAS, 1515 Mass. Ave., N. W., Washington 5, D. C.) 26-31
- American Physical Society, Berkeley, Calif. (W. A. Nierenberg, U. of Calif., Berkeley 4, Calif.) 29-31

1961

February

- American Physical Society, Hotel New Yorker, NYC (K. K. Darrow, 538 W. 120 St., New York 27, N. Y.)
- American Association of Phys-
- American Association of Physics Teachers, Hotel New Yorker, NYC; send abstracts to M. Correll, DePauw U., Greencastle, Ind. (F. Verbrugge, U. of Minnesota, Minneapolis 14, Minn.)

 Solid-State Circuits Conf., internat'l, spons'd by IRE, AIEE, U. of Pa., at U. of Pa. & Sheraton Hotel, Philadelphia; send abstracts before Oct. 14 to J. J. Suran, Bldg. 3, Rm. 115, GE Co., Electronics Park, Syracuse, N. Y. (F. H. Blecher, Bell Telephone Labs, Murray Hill, N. J.)

March

- Optical Society of America, Pick-Roosevelt Hotel, Pittsburgh, Pa. (Mary Warga, 1155 16th St., N. W., Washington 6, D. C.) 2-4 America.
- American Physical Society, US Naval Postgraduate School, Monterey (W. A. Nierenberg, U. of Calij., Berkeley 4, Calij.)
- Temperature—Its Measurement & Control in Science & Industry, nat'l symp, spons'd by AIP, ISA, NBS, Columbus, Ohio (See July PT, p. 74) (C. M. Herz]eld, Nat'l Bureau of Standards, Washington 25, D. C.)

April

- Chemical Reactions in the Lower & Upper Atmosphere Symp. spons'd by Stanford Research Inst., at Mark Hopkins Hotel, San Francisco (See Aug. PT, p. 62) (R. D. Cadle, SRI, Menlo Park, Calif.)
- American Physical Society, Sheraton-Park Hotel, Washington, D. C. (K. K. Darrow, 538 W. 120 St., New York 27, N. Y.)

May

- Topology in Circuit Theory, 5th Midwest Symp. at Allerton Pk. in Monticello, & U. of Ill. in Urbana (See May '60 PT, p. 73) (M. E. Van Valkenburg, U. of Ill., Urbana, Ill.)
- Acoustical Society of America, Bellevue-Stratford Hotel, Philadelphia, Pa. (M. E. Hawley, RCA, Moorestown, N. J.) 11-13

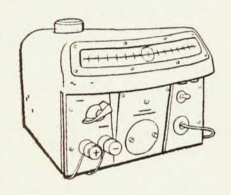
Iune

Physics of Electronic & Atomic Collisions, internat'l conf., U. of Colo., Boulder (See July '60 PT, p. 75) (B. Bederson, New York U., New York 53, N. Y.) 12-15

Compact and portable — rugged galvanometer-projection system and 15 cm scale — six position shunt — automatic short-circuit foot — all enclosed in a tough, dust-proof case.

WHITE THE PARTY OF THE PARTY OF

PYE SCALAMP GALVANOMETERS



Reference.....Page 80



of the Ealing Catalog for complete description of this outstanding instrument. This is just one of the more than 300 instruments for the physical sciences offered exclusively by Ealing.

THE EALING EALING CORPORATION

34 University Road Cambridge 38 Massachusetts



Nuclear Engineers and Scientists

When the Navy's first nuclear radar picket submarine surfaced after its pioneering underwater trip around the world, its engineroom log showed 41,500 trouble-free miles traversed in 84 days.

For KAPL engineers and scientists who designed and developed Triton's unique twin reactor propulsion system, this invisible voyage was a new triumph in nuclear engineering. The world's largest submarine is powered by a KAPL pressurized water cooled system fueled by enriched uranium. It features compact reactor cores and low weight-per-shaft

Explorations currently underway at KAPL are aimed at achieving a new regime of simplification in reactor technology. Qualified Nuclear Engineers and Physicists are invited to inquire about current openings.

Appropriate scientific or engineering degree and U.S. citizenship required.

Address: Mr. A. J. Scipione, Dept. 51-MI



Knolls Atomic Power Laboratory

GENERAL & ELECTRIC



Schenectady, New York

unique source for ATOMIC LINE SPECTRA OF HYDROGEN

New gas discharge tube emits Balmer lines of Hydrogen of high intensity. Spectral lines are pure and sharp with low background. A useful source in refractometry, chromatic testing of optics, and student experiments in physical optics and atomic spectra. Simple, rugged construction with long life. Power supplies available. Literature on request.

ROBERT K. HASSLER CO.

P.O. BOX 177, ALTADENA, CALIF.

FERRITE DEPT.	RADAR PROJECTS	IR OPTICS
MANAGER	MANAGER	DESIGN
to \$25,000	to \$19,000	\$10–15,000
COMMUNICATION SECTION CHIEF to \$20,000	Jobs All Fee Paid	PROGRAMMERS 704, etc \$9-16,000
DIGITAL DESIGN or LOGIC to \$18,000	MICROWAVE APPLIED RESEARCH \$13-18,000	COMPUTER PROJECT MANAGER to \$18,500

STEVENS

ASSOC., INC. AGCY.

SUITE 410-ONE E. 42 ST, NY 17, NY

mit signals to U.S.

1961

- American Physical Society, U. of Mexico, Mexico City (K. K. Darrow, 538 W. 120 St., New York 27, N. Y.) Society,
- American Association of Physics Teachers, Stanford U., Palo Alto, Calif. (F. Verbrugge, U. of Minnesota, Minneapolis 14, Minn.)

July

- Internat'l Congress of Biophysics, Stockholm (B. Lindström, Karolin-ska Institutet, Stockholm 60, Sweden) 31-4
- Differential Equations & Nonlinear Mechanics Symp. spons'd by AFOSR & RIAS at AF Academy, Colorado Springs, Colo. (See Aug. '60 PT, p. 62) (OSR-RIAS Symp., Math. Dept., 7212 Bellona Ave., Baltimore 12, Md.)
- High-Energy Nuclear Physics, IUPAP conf., Geneva, Switzerland (R. E. Marshak, U. of Rochester, Rochester 20, N. Y.)

August

- 2-12 Aug. 2-5, IUPAC Conf. (R. Morf, c/o Sandoz Ltd., Basel 13, Switzerland); Aug. 6-12, Internat'l Congress of Pure & Applied Chem. (L. Marion, Nat'l Research Council, Ottawa 2, Canada); Aug. 7-11, High-Temperature Chem. & Thermodynamics Symp. (L. Brewer, U. of California, Berkeley 4, Calif.) in Montreal, Canada
- 14-17 Calorimetry Conf., Ottawa, Canada (J. P. McCullough, Bur. of Mines, Box 1321, Bartlettsville, Okla.)
- 15-24 Internat'l Astronomical Union, Berkeley, Calif. (D. H. Sadler, Royal Greenwich Observatory, Herstmon-ceux Castle, Sussex, England)
- Internat'l Heat Transfer Conf., Boulder, Colo. (S. P. Kezios, ASME, 29 W. 39 St., New York 18, N. Y.)

September

- Ionization Phenomena in Gases, in-ternat'l conf., Munich (P. Schulz, Lichttechn. Inst. der Techn. Hoch-schule, Karlsruhe, Germany)
- Midwestern Conf. on Fluid Mechanics & Solid Mechanics, Michigan State U. (J. E. Lay, Michigan State U., East Lansing, Mich.)
- American Physical Society, U. of Wash., Seattle, Wash. (W. A. Nierenberg, U. of Calif., Berkeley
- Magnetism, internat'l IUPAP conf. & Electron & Neutron Diffraction, internat'l IUCr symp., Kaikan Assembly Center, Kyoto (T. Nagamiya, Science Council of Japan, late miya, Science Council (Ueno Park, Tokyo, Japan)

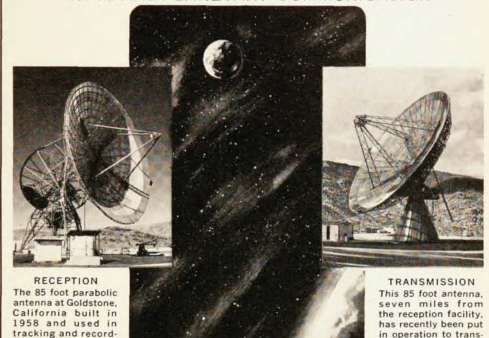
October

18-20 Optical Society of America, Biltmore Hotel, Los Angeles, Calif. (Mary Warga, 1155 16th St., N. W., Washington 6, D. C.)

November

- High Magnetic Fields, internat'l conf., MIT, Cambridge (H. H. Kolm, Lincoln Lab MIT, Lexington 73, Mass.)
- Acoustical Society of America, Cincinnati & Dayton (D. W. Mar-tin, Baldwin Piano Co., 1801 Gil-bert Ave., Cincinnati 2, Ohio)
- 24-25 American Physical Society, Chicago, Ill. (K. K. Darrow, 538 W. 120 St., New York 27, N. Y.)

LUNAR and PLANETARY COMMUNICATION



SENIOR RESEARCH SPECIALISTS

New opportunities involving advanced research and development projects are now open at JPL in the Laboratory's Telecommunications Division for engineers and scientists capable of assuming a high level of technical responsibility.

SOME SPECIFIC OPENINGS IMMEDIATELY AVAILABLE

Communication Specialists

ing telemetry from

U.S. spacecraft.

Execution of RF tracking and communication system projects.

Antenna Specialists

Analysis, design and evaluation of giant Antenna Structures and Servo Systems.

Radio Research Engineers

Design of advanced RF transmitter / receiver equipment.

Research Scientists

Digital data and control system analysis and synthesis.

Mathematicians or Communication System Analysts

Analog and Digital system analysis. Noise, coding, information theory. Linear and non-linear filter theory.

Several openings also exist for supervisors of Research and Advanced Development Projects performed by industry for JPL.



CALIFORNIA INSTITUTE OF TECHNOLOGY

JET PROPULSION LABORATORY

PASADENA . CALIFORNIA

SEND COMPLETE QUALIFICATION RESUME NOW FOR IMMEDIATE CONSIDERATION