PUBLISHING NEWS

Resource Letters, Reprint Books

The AAPT Resource Letters and Reprint Books, supported respectively by the National Science Foundation and the American Association of Physics Teachers, are currently enjoying their third year of usefulness to the academic physics community. The letters are intended to guide college physicists to some of the literature and other teaching aids in specified fields of physics, providing easier access to bibliographical materials and thus encouraging teachers to introduce new topics into their courses. The reprint books contain some of the more fundamental reference material pointed to in the resource letters and are meant to save time and trouble in searching through journals to find the important background papers in a particular area.

The project was started by Professor Gerald Holton of Harvard University, under the auspices of the Commission on College Physics, with the first letter, on plasma physics, appearing in July 1961. Since the preparation of the first three letters, the program has been directed by the AAPT Committee on Resource Letters with Professor Arnold Arons of Amherst College as its chairman.

In addition to being printed in the American Journal of Physics, the resource letters are distributed in preprint form to the AAPT membership and to nonmembers who are listed in the "Directory of Academic Physics Departments". The AIP has collected the reprints and published them in book form for the AAPT. Thus far, six reprint books have been issued, all of which have gone to second printings. These include Plasma Physics, Polarized Light, Special Relativity Theory, Mossbauer Effect, Kinematics and Dynamics of Satellite Orbits, and Quantum and Statistical Aspects of Light.

The single-copy price for each of these books is \$2, with any combination of three costing \$5. The price for single orders to one address of any combination of fifteen or more is \$1.50 per copy. The books can be ordered from the American Institute of Physics, Dept. B.N., 335 East 45th Street, New York, N.Y., 10017.

Two more books are now in preparation, one on friction and another on superconductivity; in the near future, it is planned to cover the areas of nuclear magnetic resonance, masers and lasers, ferromagnetism, molecular beams, and the discovery of the electron.

Magnetism Proceedings

The Proceedings of the Ninth Symposium on Magnetism and Magnetic Materials has been published as Part 2 of the March 1964 issue of the Journal of Applied Physics. The meeting was sponsored by the American Institute of Physics and the Institute of Electrical and Electronics Engineers and took place in Atlantic City, N.J., in November 1963.

Included in the volume are papers on applications and instrumentation, spin waves, thin films, nuclear and antiferromagnetic resonance, soft magnetic materials, ferromagnetic resonance and relaxation, magnetization processes, magnetic transitions and ordering, hard magnetic materials, exchange interactions in compounds, ferrites and garnets, rare-earth metals and alloys, and band structure of metals.

Copies of the *Proceedings* can be obtained from the Back Numbers Section, American Institute of Physics, 335 East 45th Street, New York, N.Y. 10017, for \$5 each.

New AVS Journal

The American Vacuum Society has announced plans to publish a new bimonthly journal beginning in the middle of the current year. It will be called the *Journal of the American Vacuum Society*, and the mechanics of publication will be handled by the American Institute of Physics.

The Journal will be devoted to vacuum science and its applications to other sciences, to engineering, and to industry. Papers describing new results in vacuum science and technology that are of an experimental or theoretical nature will be appropriate, including original papers on vacuum equipment, techniques, and instruments. It is also planned to publish critical review and survey articles on specific topics related to vacuum science. Short communications and book reviews will also be accepted.

The Vacuum Society's Publications Committee will act as a temporary editorial board for the new Journal and is now actively soliciting papers for the first issues. All papers will be refereed and prepared in a manner similar to that of other journals handled by the American Institute of Physics. The AIP Style Manual will be used for guidance in the preparation of papers. An "Information for Contributors" sheet is also available from the AVS Publications Committee to assist in manuscript preparation. It would aid the Committee in planning for the months ahead if any plans for submitting an article to the Journal within the next six months were communicated to the Committee.

All manuscripts and correspondence with reference to the Journal should be sent to: AVS Publications Committee, c/o Luther E. Preuss, Physics Department, Edsel B. Ford Institute, Henry Ford Hospital, Detroit 2, Mich.

Dover Reprints

Biographical and classical works in the sciences which have recently been reprinted by Dover Publications include Pierre Curie by Marie Curie; Isaac Newton: A Biography by Louis Trenchard More; Tycho Brahe: A Picture of Scientific Life and Work in the Sixteenth Century by J. L. E. Dreyer; Treatise on Light by Christiaan Huygens, translated by Silvanus P. Thompson; Electric Waves by Heinrich Hertz, translated by D. E. Jones; A History of the Mathematical Theories of Attraction and the Figure of the Earth: From the Time