the answer here. The navigator, who uses a different nautical almanac, will have somewhat less use for this *Supplement*, especially if his mathematical background is insufficient to permit reading all of it. However, anyone interested in practical astronomy, either professionally or as an amateur, will certainly want this *Supplement* in his personal library.

Progress in International Research on Thermodynamic and Transport Properties. Symp. Proc. (Princeton, Jan. 1962). Joseph F. Masi and Donald H. Tsai, eds. 762 pp. American Society of Mechanical Engineers and Academic Press Inc., New York, 1962. \$24.00. Reviewed by Stuart A. Rice, University of Chicago.

THIS collection of papers contains useful informa-tion for those investigators interested in thermodynamics and transport properties. In particular, an extensive review by Liley provides 394 references to recent transport studies of liquids and gases. These are also cross referenced according to the appropriate transport coefficient. There are also contributions on the properties of ionized gases (unsophisticated), on the properties of non-Newtonian fluids, and a number of standard determinations of thermodynamic properties. On the whole the theoretical papers present reviews of recent work but do not in themselves present any new ideas. The theory of transport phenomena is adequately covered, including recent developments in the statistical theory and recent developments in curve fitting. At \$24.00 the volume is too expensive for an individual investigator to have in a personal library but is a worthwhile investment for departmental libraries.

Properties of Materials at Low Temperatures (Phase I)—A Compendium. Victor J. Johnson, editor, 983 pp. Pergamon Press Inc., New York, 1961. \$30. Reviewed by Joseph Hilsenrath, National Bureau of Standards.

I'T would be unfair to the editor and contributing authors to proceed to review this compendium without mentioning first the special situation which led to the preparation of this material originally as an Air Force technical report, and the general legal status of material in the public domain, which, judging from this publication at least, seems to leave an author or his agency no voice in deciding the time or the place or the format for the dissemination of his work in a formal publication.

To put the matter bluntly, this is an unsanctioned reprint of a technical report submitted under contract between the U. S. Air Force and the Cryogenic Engineering Laboratory of the Boulder Branch of the National Bureau of Standards. The three-part report was issued by the Wright Air Development Division as WADD Technical Report 60-56 entitled A Compendium of the Properties of Materials at Low Temperature (Phase I). Copies of this report were printed and

PHYSICISTS

Immediate career openings for research in:
Techniques of advanced communications
Weapons effects
Advanced electronic techniques

Theorists with special interest in solid state or electromagnetic wave propagation. Ph.D. or equivalent.

Solid state physicist experienced in research on electrical properties of materials as applied to electrical components.

Solid state physicist to perform research related to solid state ionization chamber detectors and transient nuclear radiation effects in semiconductor materials. Ph.D. in physics with thesis or research experience applicable to problem.

M.S. graduate in physics or chemistry to develop new dosimetry techniques for measuring gamma and neutron doses and dose rates in a nuclear weapon or simulated nuclear weapon environment.

For more information about these opportunities, write to John Smith, Scientific Personnel, 8000 Woodley Avenue, Van Nuys, California.

NORTHROP VENTURA

an equal opportunity employer

PHYSICIST

M.S. or Ph.D. in Physics. Equivalent degree in related fields is acceptable if strong formal training in Physics, particularly Optics, has been included.

Prefer formal training in theory of precision physical measurements including familiarity with interferometers and diffraction gratings as measurement scales.

Will involve investigation of physical phenomena which causes inaccuracy in precision measurements, such as temperature surface deformation due to contact pressure and/or pressure due to dynamic compressions of gauging heads. Will seriously consider inexperienced applicant with advanced degree in Physics.

This position is in our Livermore Laboratory, located in the sunny, smog-free Livermore Valley . . . country living just minutes from San Francisco.

Sandia Corporation offers liberal employee benefits including vacation, retirement and insurance plans, an educational assistance program, and paid relocation allowance.

Write to:

Mr. V. G. Pappas Professional Employment Section 559. SANDIA CORPORATION P. O. Box 969 Livermore, California



An equal opportunity employer U. S. citizenship required. distributed promptly in January 1961, to governmental and industrial groups directly interested in these data. Later in the year, these reports were released to the Office of Technical Services of the Department of Commerce by the Air Force in accordance with statutory requirements. The OTS advertised these reports in Vol. 35 #6 of U. S. Government Research Reports, dated June 16, 1961. These reports are still in print and will remain so until they have been superseded by more current or revised material, at which time they will be withdrawn from sale.

The reader is reminded that technical reports do not generally receive the careful editorial review or refereeing which is accorded to serial literature. Air Force reports are no exception. At best, they represent drafts of contemplated publications. And in any case, it is understood by most scientists and librarians that they are preliminary documents; that they may contain typographical and perhaps even more serious errors; that they are subject to revision, serious recasting, or even to outright withdrawal if the authors should so decide.

However, the technical report facilitates the exchange of information in urgent development programs and perhaps even in highly competitive research fields where priority is an important factor. But even in these fast moving fields, the technical report is no substitute for a publication in a reputable scientific journal or a well established, monograph series. To elevate a preliminary document such as this from the report literature to the status of a formal hard-covered compendium without the cooperation and collaboration of the authors is a disservice to the authors and to science itself.

This reviewer has been informed that the Pergamon decision to reprint this report was made without so much as a word to the editor, the contributing authors, or the governmental agencies involved, and that the NBS learned about the plan only from a news release carrying advance notice of the publication plan. Nor was the publisher deterred by NBS arguments presented in writing in May 1961. This correspondence stressed the unfinished character of the compendium, the intention of the authors to subject the material to a more critical analysis (a process in which, I am told, they are now engaged), and contained a clear statement of disapproval to reprinting the reports in their present condition.

A satisfactory reply to these points was never received nor were page proofs, tear sheets, or even a single bound copy. This is hardly an ideal relationship between a publisher and an author. Had this relationship been more normal the compendium under review might at least have contained a page or more of errata which are now in the editor's hands.

The above remarks should serve to set the stage for the comments to follow. This work, as well as the above-cited report, is a loose-leaf collection of charts, tables, and references on the properties of solid, liquid, and gaseous forms of helium, hydrogen, neon, nitrogen, oxygen, air, carbon monoxide, fluorine, argon, and methane. The properties which are presented at temn tank warfare . . . how much advantage yoes to the force that fires first?
Combat ank units in Korea were six times as effective when they ired first as when they returned fire. This is one of many onclusions drawn from scientific examination of disibled tanks by our operations research teams in Korea. Typical additional determination: a true measure of the ombat effectiveness of various anti-tank weapons.

Lightening the burden for military decision-makers—whether in the field or the Pentagon—is the prime objective of the Research Analysis Corporation. RAC works in a wide range of problem areas underlying major decisions, many of which must anticipate the needs and circumstances of 1965, 1970, and beyond.

RAC is a nonprofit, multidisciplinary organization whose expansion of responsibility has created new permanent positions of high challenge and reward. We offer physicists, engineers, mathematicians, econometricians, and programmers the opportunity for exciting and satisfying work within a stimulating environment. Remuneration is consistent with the contribution we expect from you, and employment benefits are comprehensive and liberal.

Please send your resume to: Mr. John G. Burke, Research Personnel Officer, Research Analysis Corporation, 6935 Arlington Road, Bethesda 14, Maryland. (Residential suburb of Washington, D.C.) An equal opportunity employer

Research Analysis Corporation



EXPERIMENTAL PHYSICISTS

NON-SEMICONDUCTOR

SOLID STATE PHYSICS

Future excellence in the field of spacecraft guidance and control is heavily dependent on research work conducted today. In recognition of this fact, an important activity at JPL is the Guidance and Control Research Section where an ideal environment is provided for individual research. Close association with outstanding physicists, both at JPL and at the Caltech Campus, wide breadth and scope of research work in diverse activities near at hand, and an unusual opportunity for organizing and equipping a laboratory for a specific research program are among the advantages provided to physicists interested in pursuing individual research. Areas of particular interest include the following:

- Ferromagnetism
- Superconductivity
- Interaction of Optical
- Radiation with Matter
- Ferroelectricity
- Superfluid Helium
- Plasmas

Openings exist for Senior Scientists with a Ph.D. degree to initiate new research, and for Associate Scientists to participate in existing activities. Interested persons should send complete resume.

"An equal opportunity employer"



JET PROPULSION LABORATORY CALIFORNIA INSTITUTE OF TECHNOLOGY 4810 OAK GROVE DRIVE, PASADENA, CALIF. Attention; Personnel Dept. "C"

peratures below 300°K are: density, expansivity. thermal conductivity, specific heat, enthalpy, heats of transition, phase equilibria, dielectric constants, adsorption, surface tension, and viscosity where appropriate. A cross-referenced bibliography of 1068 references is included.

The charts, which are really the primary vehicle here for the presentation of the data, are well prepared and are probably useful to the design engineers for whom they were intended. The tables presented on the backs of these charts should, however, be used with caution. They should not be used as definitive values since they are not the result of the painstaking critical analysis required for such purposes. In this connection it should be mentioned that the words "selected values" or "best values" used in the introduction in describing the tabular material serve more as a description of the hope and intention of the authors than of an accomplished fact. To continue in this vein, however, would be to lose sight of the fact that this "formal publication" represents an abortive birth and should be treated accordingly.

Beyond these remarks, the reader is reminded that this \$30 compendium is available in an equivalent or perhaps even better format for \$13 (Part 1, PB 171618, \$6.00; Part 2, PB 171619, \$4.00; Part 3, PB 171620, \$3.00) from the Office of Technical Services, Department of Commerce, Washington 25, D. C.

Non-Destructive Testing. By J. F. Hinsley. 495 pp. Macdonald & Evans Ltd, London, 1959. Distr, in US by Gordon & Breach, New York, \$15.50, Reviewed by Walter G. Mayer, Michigan State University.

THE subject of nondestructive testing is presented in such a manner that the uninformed reader will have no difficulty in understanding this lengthy review of well-known methods while the more expert reader may occasionally become a little impatient.

The first fifty pages deal with definitions, general descriptions of the merits of nondestructive testing, and related preliminaries. This is followed by an extensive résumé of x-ray techniques and radiological methods, complete with historical sketches. Less extensive chapters on ultrasonic and magnetic flaw detection are followed by short discussions of other rather well-known techniques. Various procedures are outlined for the actual performance of specific tests with the emphasis on radiological techniques. The book also contains short chapters on mathematical principles and certain safety precautions.

The book is well illustrated although many pictures of assorted hardware do not seem to contribute too much to the understanding of the subject matter. It is perhaps not surprising that much space is devoted to radiological techniques: the author is chief radiologist and physicist with a British industrial concern. His position may possibly account for the fact that-in comparison with the other chapters of the book-the author presents the sections on radiology with authority obviously based on experience.