## **BOOK REVIEWS**

Selection of books for review is based on the editor's opinions regarding possible reader interest and on the availability of the book to the editor. Occasional selections may include books on topics somewhat peripheral to the subject matter ordinarily considered acceptable.





## The Temporary Worker in the Nuclear Power Industry: An Equity Analysis

Author Mary K. Melville

Publisher The Center for Technology, Environment and

Development, Clark University, Worcester,

Massachusetts (1981)

Pages 69

Price \$5.00

Reviewer Charles B. Meinhold

Melville's monograph attempts to address the social and ethical questions associated with the use of temporary workers in the nuclear power industry. It has chapters that deal with West Valley, the temporary work force, exposure standards, exposure records, biological effects, worker attitudes, trends, conclusions, and recommendations. It derives the information presented from relatively few technical sources. The list of 70 references refers to about 25 reports. [Nuclear Regulatory Commission (NRC), U.S. Department of Energy, and Code of Federal Regulations] with the balance of the referenced material drawn from unpublished works, newspapers, and magazines. The technical report referred to most frequently is the 1977 NRC 10th Annual Report of Occupational Radiation Exposure and neglects the most recent 5-yr period.

The overall impression one gets from reading the report is that a distorted view is presented of technical issues along with an extremely subjective view of social issues. Using an as yet unpublished methodology, the author determines that in 1976 "temporary workers" were 18 times more numerous than the NRC class reported as "transient workers."

The occupational exposure discussions neglect open literature publications on the issue including the 1977 UNSCEAR report and 1972 Environmental Protection Agency (EPA) reports, both of which give more scholarly discussions of the distributions and trends of occupational exposure.

The section that deals with biological effects gives equal emphasis to newspaper accounts of the allegations of Portsmouth Shipyard, Natural Resources Defense Council congressional testimony, and Biological Effects of Ionizing Radiation III, among others.

The section dealing with radiation standards is incomplete and presents an inaccurate picture of several regulations. For example, the author contends that "there are no special standards for women" (of reproductive capacity) neglecting the guidance established by the NRC in Regulatory Guide 8.13.

The author never defines what an "equity analysis" is, and after 50 pages of rambling text makes the following recommendations:

- Dose limits for temporary radiation workers should be reduced.
- 2. A sliding quarter should be used.
- 3. Industry should be strongly encouraged to adhere to "as low as reasonably achievable" standards.
- Recordkeeping by the NRC concerning exposures should be improved.
- 5. Health insurance should be provided to temporary workers.
- 6. Workers should be adequately informed and trained.

A strong case is never made for the first two recommendations, the last four lack originality, to say the least.

I cannot really recommend this monograph for its treatment of nuclear industry dose distributions and projections since there are many technical papers available in the *Health Physics Journal*, UNSCEAR reports, EPA reports, etc. Even the 1977 NRC Tenth Annual Report on Occupation of Radiation Exposures affords the reader better treatment of the subject. Nor does the monograph ever succeed in more than a trite treatment of compensation for temporary workers, a topic treated in journals such as *Compensation Review*.

Charles B. Meinhold is head of the Safety and Environmental Protection Division at Brookhaven National Laboratory. He is past president of the Health Physics Society, member of the Main Commission of the International Commission on Radiological Protection, and chairman of its Committee 3 on Protection in Medicine. He is on the Board of Directors of the National Council on Radiation

Protection, chairman of its Scientific Committee 46 on Operational Radiation Safety, and a member of its Scientific Committee 1 on Basic Radiation Protection Criteria.

## **Radiation Heat Transfer Notes**

Author D. K. Edwards

Publisher Hemisphere Publishing Corporation (1981)

Pages 370

*Price* \$19.95

Reviewer J. N. Anno

What is new in radiation heat transfer since the work in the 1920s by H. C. Hottel (to which the author refers in a 1954 reference)? Well, apparently plenty is new. The author approaches the age-old topic of radiation heat transfer from a modern physics standpoint. Indeed, these notes will probably be more appreciated by physicists than by engineers. The author goes to great lengths to dispel the old approximation that the radiation heat flux is proportional to the difference in the fourth power of the temperatures between the hot and cold surfaces. In fact, he may have gone too far so as to lose the usefulness of this work to the field engineer. Extensive commentary on the relationship of his notes to the more familiar engineering usage would have been appreciated. With this as the only major criticism, let me now extol the virtues of this book to selected members of the American Nuclear Society (ANS).

Radiation Heat Transfer Notes abounds with useful detailed data for radiation heat transfer calculations. This collection of such information in a single volume may, of itself, make this text a worthwhile addition to the members' bookshelves. In addition, the last four chapters, and especially Chap. 6, should be particularly useful to fission reactor safety people interested in the details of radiation heat transfer through gas (steam).

To those members of ANS in the academic world, I highly recommend this text for a graduate or dual-level nuclear engineering course in heat transfer. It comes complete with exercises (problems) and illustrations. It also sets a firm groundwork for computer calculations of complex heat transfer problems, especially in Chap. 8, the last chapter. In summary, I believe that this 370-page book will be useful to a significant fraction of the ANS membership, and so recommend it.

J. N. Anno is a professor of nuclear engineering at the University of Cincinnati and president of Research Dynamics Incorporated, a small business research and development (R&D) corporation. During the almost 30 years he has spent in R&D activities, he has been involved in a number of experimental and theoretical investigations in the area of heat transfer. In addition, he has taught several courses in heat transfer in the nuclear engineering program at the University of Cincinnati. He has authored several journal articles on heat-transfer-related topics and considers the subject to be basic to the engineering sciences.

## **Atomic Energy**

Author R. M. E. Diamant

Publisher Butterworths, Woburn, Massachusetts (1982)

Pages 553

*Price* \$49.95

Reviewer K. Almenas

The first difficulty in reviewing Atomic Energy by R. M. Diamant concerns classification. Where does the book fit? What audience does it try to address?

The plain cover, the number of pages (553), the profusion of tables, graphs, and diagrams leave the initial impression that this is a technical work addressed to the professional. However, a somewhat closer inspection shows that this cannot be the case. The scope of the book is enormous. It starts with a basic definition of the fission process, covers reactor theory and reactor development history, describes all possible reactor types, polemicizes about reactor safety, and closes with a chapter on the hydrogen economy. Understandably, such a scope does not allow depth of treatment, and even if it were written in an exemplary fashion, it would be of little interest to the professional.

Presumably then, the author has the general public in mind. This is suggested also by a statement in the brief preface that expresses the hope that "...this book will help a little in clarifying what atomic energy is all about." Let us assume then that the intended framework has been found. Then the proper question in evaluating this work can be stated as follows: Should this book be recommended to the interested layman who wants to learn about nuclear energy?

The answer falls easier than the question. It is an emphatic—no! The clearly negative evaluation follows not from one, but from a whole range of reasons. They include the lack of a consistent plan for presentation of the subject matter, an apparent inability to exercise selectivity, numerous misstatements, outright errors, and general carelessness. The writing style is annoyingly glib in some paragraphs and barely understandable in others.

Such a strongly negative evaluation should be justified to the reader of this review. It seems only fair to allow the author himself to do this. The number of quotations that could be used for illustrative purposes is extensive; thus, selectivity is required. For an easier overview, the chosen excerpts are grouped into several categories.

Let us start with the "misstatements." These are errors for which it is apparent that the author knows better. Some examples are:

- p. 25. "As is well known the primary particles of elements are known as atoms . . . "
- p. 73. "The shorter the gamma ray, or in other words, the higher their energy content, the greater their penetrating power."
- p. 91. "Enriched uranium costs an average 50% more than unenriched uranium."