# **BOOK REVIEWS**

## Heat Transfer and Fluid Flow Data Books. Edited by R. H. Norris, F. F. Buckland and N. D. Fitzroy. General Electric, Schenectady, N.Y. (1973).

It is with scientific information as with energy: if only we could collect and concentrate it, we should be well supplied. Books, journals, and research memoranda flow over our desks like winds and ocean currents around the globe; and to focus information of the right kind, reliability and precision on the problem of the moment is as difficult as raising steam by focussing the rays of the sun. It requires investment of time and money: and only the well-endowed societies can afford to do it on a large scale.

Yet there is a difference: unlike energy, once information has been concentrated and codified, it may be multiplied and distributed at a low cost; when the initial informationcollecting investment has been made by one group, therefore, others may obtain equal benefit by paying a much smaller premium—if the first group allows it.

The volumes under review are the fruits of a protracted and large-scale investment by the General Electric Company of Schenectady, originally for its own benefit, and now made generously available to the world at large.

The editors have had to devise a form of codification which permits continual inclusions of new material, and also replacements of that which has become obsolete. A capacious framework of numbered headings and subheadings, and the use of ring-binders for assembly of sheets, have been essential aids; but a steady editorial policy with regard to principles of selection and style of presentation, together with wisely continuous support from the management, must have been the vital factors. The preface, which is factual and reticent like the whole publication, gives no information about how the undertaking was actually conceived, promoted, controlled and steered to success; probably there were occasional losses of confidence, or of sense of direction; but they have not marred the published work.

There are two volumes. The first, the Fluid Flow Data Book, is organised under the following headings: general; straight ducts of uniform cross-section; curved ducts of uniform cross-section; branching flow; ducts with sudden contractions (nozzles, orifices, duct inlets, etc.); ducts with expanding cross-sections (diffusers); drag of bodies—linear motion; drag of bodies—rotating motion; fans. The headings of the second volume, the Heat Transfer Data Book, are: general; conduction in solids—steady state; forced convection; free convection; radiation; condensation; vaporisation; combined heat-flow phenomena; transient heat flow, basic data; heat exchangers; rotating-surface convection; properties of liquids; properties of solids; standards and constants.

To indicate how the sections are arranged, it suffices to describe one, say that on rotating-surface convection. This has sub-headings as follows: introduction; cylinder without enclosure; enclosed cylinder with zero axial flow; enclosed cylinder with axial flow; rotating disk without enclosure; rotating disk with enclosure; effect of kinetic-energy recovery and windage on surface temperature rise. To take the sixteen pages on the disk rotating in an enclosure as a final example of organisation, its sub-divisions are headed: qualitative concepts and significant independent parameters; suggested procedure for evaluating the heat-transfer coefficient. The latter sub-division is broken into fourteen how-to-do-it steps.

Of course, not everything is covered; and one wonders how the new computer-oriented approach to equipment design is going to be accommodated. However, so valuable is this continuing enterprise, and so great must sometimes be the temptations to abandon it because of its expense, or because of the difficulty of compressing a sprawling literature into an orderly pattern, that I will venture no criticism, for fear of discouraging the editorial team.

Academic scientists are sometimes scornful of the contributions of industry to scholarship. The volumes here reviewed show clearly that at least some commercial companies maintain high standards in their internal publications, and that, when they release these, they can put most academic work to shame.

D. B. SPALDING

Department of Mechanical Engineering Imperial College of Science and Technology London S.W.7, England

# Heat Transfer in Flames. Edited by N. H. Afgan and J. M. Beer, Scripta, Washington D.C., U.S.A. (1974).

THIS attractively presented book is an outcome of the 1973 Seminar of the International Centre for Heat and Mass Transfer, held at Trogir, Yugoslavia. The authors of individual papers come from many countries; and the average standard of their contributions is high. The focus of attention is the development of prediction methods; and, if few of the methods presented are yet usable (or even understandable) by the practising furnace designer, several of them promise soon to become so.

Facts being more interesting than (some people's) opinions, it seems appropriate to let the contents list speak for itself. There are 501 pages of text, photographically produced from typescript; and the editorial work is excellent.

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#### D. B. Spalding

### Handbook of Heat Transfer. Edited by W. M. Rohsenow and J. P. Hartnett. Mc-Graw-Hill, New York (1973). 1518 pp., 908 illustrations.

THIS imposing volume was planned in the early nineteen sixties, before computer methods of analysis were well developed, when the value of having an internationally accepted system of units was still not widely recognised, and at a time when the U.S. space program attracted more attention than the environmental and energy crises. It reveals its date of conception by under-emphasis of numerical methods (there is no mention of "finite elements"), by tables presented in a miscellany of units, and by inclusion of spaceoriented applications at the expense of terrestrial ones. All the authors work in the U.S.A.

To bring so large an enterprise to completion at all is an achievement which will have taxed the energies and negotiating powers of the editors; therefore one may regret, but should not censure, the non-uniformity of style (psi in the ammonia tables; in Hg in the air tables;  $|b/in^2$  in the Freon and subcritical steam tables; psia in the supercriticalsteam tables; atm for gases; mm Hg for metals;  $|b/t^3$  for fluids in the saturated state; etc.), or the lack of balance (7 pages of text for basic concepts, 31 pages for analog methods, and 50 for high-temperature thermal-protection systems). The larger the number of participants in any enterprise, the more blemishes of construction one must expect, and tolerate.

The positive merits of this handbook are considerable; and many a teacher and research worker will find it the best place in which first to search for data, correlations and references. Of course, he will often have to go further; for example, the handbook cannot replace the Kays-London volume for compact-heat-exchanger data, or the Chemical Engineer's Handbook for property values and practical knowledge. However, its price is not incommensurate with its size; and its appearance is pleasing. The publisher and editors deserve the gratitude of the heat-transfer community. D. B. SPALDING

D. T. JAMIESON, J. B. IRVING and J. S. TUDHOPE (Editors), Liquid Thermal Conductivity: A Data Survey to 1973. HMSO, Edinburgh (1975), 221 pp., Price £9.40.

THE HEAT-TRANSFER specialist, whether engaged in research or design, is very much dependent on accurate physical data for the materials with which he is concerned. Despite the enormous amount of work which has been carried out it is still surprisingly difficult to locate information for any but the commonest of substances. It is even more difficult to assess the reliability of the data when it has been located. This is not always appreciated, especially by the inexperienced; it is salutary to explore the background of some of the data appearing in handbooks, and used with confidence by countless workers; frequently it is based on a single experiment carried out many years ago, and on the occasions when more than one investigation can be tracked down a comparison between the different sets of data can be rather a shock. Thermal conductivity, particularly for fluids, is a prime example: crucial for much heat transfer work and notoriously difficult to measure with precision. The National Engineering Laboratory is to be congratulated in having collected into one volume a great mass of information on the thermal conductivity of about 850 liquids, including all types other than liquid metals.

Perhaps the most useful service that can be offered by the reviewer of a book of this kind is to explain just what it contains. The largest section, extending to over 80 pages, is concerned with organic liquids arranged in alphabetical order. The first entry reads as follows: "Name and formula, acenaphthene  $C_{10}H_6(CH_2)_2$ ; Temperature, °C, 1100; Thermal conductivity, (mWm<sup>-1</sup>K<sup>-1</sup>), 1290; Temperature coefficient (mWm<sup>-1</sup>K<sup>-2</sup>), and range (°C), -0.084 (110 to 150); Grade, B; Note, 5; Reference, 37; Briggs 1957". "Note 5" is to be found in a collection of over a hundred such notes at the end of the book, and provides a brief account of the experimental method. "Grade B" means that the accuracy and reliability are likely to be within  $\pm 5\%$ ; the other grades used in the book are A for  $\pm 2\%$ , and C, for worse than  $\pm 5\%$ . The temperature coefficient is for use in a linear relation, and the range indicates the limits within which such a relation is likely to afford data within the stated accuracy.

For some substances a single entry is all that can be provided, but for many of the commonest the list is very long, for instance there are over 40 for benzene and carbon tetrachloride. In such cases the entries are grouped in descending order of grade: benzene has eight entries in grade A, 28 in grade B and eight in grade C. Table 2 deals with inorganic liquids, but here the treatment is quite different: no attempt is made to list all the published observations individually, but recommended values are tabulated over as wide a range of temperatures as possible. Thus the first entry, for ammonia, merely quotes two key efferences, and gives data at ten degree intervals between 270 and 390K. Twenty-nine liquids, including liquefied gases, are covered in two pages. Tables 3 and 4 return to the