

BOOK REVIEWS

HENRI FENECH (Editor), *Heat Transfer and Fluid Flow in Nuclear Systems*. Pergamon Press, Oxford, 1981, 582 pp.

ENGINEERS and scientists with an interest in the thermal hydraulic aspects of nuclear power-generation systems are often faced with the difficulty of bridging the information gap between current design practice and the fundamental principles of flow and heat transfer.

This book sets out to provide such a link: an ambitious attempt, considering the possible scope of the material.

Faced with the task of addressing the complexities of flow geometry and the differing physical phenomena encountered in analysing the various reactor types, the editor has wisely opted for a modular approach.

Each of the self-contained chapters in the book is concerned with the thermal hydraulic considerations in the design of a particular nuclear system, and is contributed by authors of some standing in the field concerned.

The book is divided into six chapters, starting with a useful introduction to the general considerations governing the thermal design and performance requirements of reactor cores. Thereafter, separate chapters describe the thermal hydraulic considerations influencing design in pressurized subcooled light water systems (PWRs), boiling water reactor systems (BWRs), liquid-metal cooled systems (LMFBRs) and helium-cooled systems (HTGR, HTR and GCFR). The final chapter contains a useful analysis of the flow and heat-transfer phenomena presumed to occur in the heat exchangers and steam generators associated with PWR, LMFBR and HTGR systems.

Each chapter contains a large and (perhaps more important) up-to-date list of references, to enlarge on the topics covered.

For a given reactor system, the scope of possible material for inclusion is large, and the information requirements of the various categories of readership are often difficult to reconcile. The various contributors have to tread a difficult path between the repetitious presentation of trite material and the need to explain complicated phenomena. On the whole, the contributors manage a successful compromise, and it is a credit to the editing of Dr Fenech that the subtle changes of style and approach, inherent in such multi-author books, are not intrusive.

The book also cites examples of the use of computer programs as aids in design and in the simulation of operational transients and accident conditions. It is perhaps a trifle dismissive of recent advances in the use of multidimensional codes, whose application to the behaviour predictions of large and complex nuclear systems is only now becoming practicable with the enhanced power of modern computers.

In summary, this book is well written, and contains much useful information. It should provide a useful source book for those interested in the subject.

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TOKURO MIZUSHINA and WEN-JEI YANG, *Heat Transfer in Energy Problems*. Hemisphere, Washington, DC, 1983, 241 pp., \$69.50, ISBN: 0-89116-251-8.

THIS volume is a collection of some 31 papers presented at a seminar sponsored by the U.S.–Japan Cooperative Science

Program from 29 September to 2 October 1980 in Tokyo. The program was jointly administered by the U.S. Division of International Programs with the National Science Foundation and the Japan Society for the Promotion of Science. The volume is hard-back in A4-trimmed size and although the contents are prepared from camera-ready copy, the quality of reproduction is good and the general appearance is attractive.

The objectives of the seminar were to provide scientists from the two countries with an opportunity to exchange first-hand information, to identify key problems, to discuss research strategies and to promote areas of future cooperative heat transfer, with particular reference to energy conversion, transfer, disposal and storage. The emphasis of the volume is on four important areas of heat transfer related to energy utilization and development.

High-temperature heat transfer covers the basic phenomena of film and impingement cooling, radiation and radiative properties of metals and alloys; applications centre around nuclear-process heat exchange in the HTGCR, the He–He intermediate heat exchanger and nuclear power safety-reflooding and core-uncovery phenomena.

In high-flux heat transfer the basic phenomena in boiling and condensation are considered, including critical heat flux, metal vapour condensation and droplet evaporation on heated surfaces, with applications to power and propulsion systems and gas–liquid flows. Papers on high-performance heat transfer surfaces deal with both single-phase flows and flows with phase change, together with detailed treatment of augmented surfaces for nucleate boiling.

Novel heat transfer techniques include those involved in the use of new energy sources like solar energy, ocean thermal energy conversion, aqueous solutions of inorganic salts and geothermal energy, together with sensible heat and phase-change storage. The latter introduces heat transfer problems in certain advanced power systems such as solar-thermal receiver technology, coal-fired MHD and nuclear-fusion power system concepts. Heat transfer problems in mist-cooled condensers for geothermal power plants are also discussed.

Coverage of this wide range of topics (perhaps too wide for any individual to have a specific interest in more than a fraction of them) is, however, somewhat uneven. This is largely because the majority of the papers, which are review articles, are interspersed with others reporting original research of an often specialized nature. It is therefore debatable whether a cohesive and complete state-of-the-art picture in any of the four main areas represented can be gained from the volume. There are nevertheless some excellent reviews on particular topics; those on new energy resources, with 141 references, and condensation, with 185 references, seem especially comprehensive. But at \$69.50 the individual would appear less likely to buy a collection of such widely-ranging papers than, say, the library of a university or a power-industry concern.

It is a pity that in such rapidly-moving technological areas this volume has appeared some three years after the seminar was held, a factor that can hardly enhance its value for someone seeking up-to-date information.

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R. K. SINNOTT, *Chemical Engineering: Design*. Pergamon Press, Oxford, 1983, 820 + 18 pp., £13.50.

“AN Introduction to Chemical Engineering Design” constitutes Volume 6 of the undergraduate series of textbooks on “Chemical Engineering” by J. M. Coulson and J. R.