

Its most serious shortcoming is that it attempts to cover too many topics in too little space, with the result that many sections are so brief as to be of doubtful value. The section on solutions of gases in liquids, for example, consists of five sentences and includes no specific references for further reading. The variety of topics covered gives it something of the flavor of a book in which each chapter is by a different author.

On the whole, however, the book lives up to its stated purpose. For non-specialists it will provide a timely introduction to the field, and will serve as a useful reference.

WILLIAM B. STRETT
Department of Chemical Engineering
Cornell University
Ithaca, NY

Principles of Photochemistry, by J. A. Barltrop and J. D. Coyle, John Wiley and Sons, Chichester, New York, Brisbane and Toronto, 1979, (214 pages). \$12.50.

As recently as twenty years ago, a review of a work that dealt exclusively with photochemistry might have seemed bizarre in these pages; attempts during the 1940s and 1950s to devise photochemically driven processes for the production of bulk chemicals had not been gaudy successes. In the meantime, photochemistry has matured startlingly, aided in no small measure by the invention of the laser which has created new horizons both for scientific and engineering studies and for the chemical industry. As a result, the late 1970s find increasing numbers of chemical engineers using photochemical techniques, for example, in investigations of flames and of fuel combustion; in surface studies of catalysts; in attempts to understand and to increase biomass yields; and in campaigns to create new, solar-driven chemical syntheses.

When Barltrop and Coyle's 376 page monograph "Excited States in Organic Chemistry" appeared in 1975, it received a warm critical reception. The authors wrote in their preface that they hoped their work would serve both as a reference for practicing photochemists and an instructional text for undergraduate and postgraduate students. Given the price of that volume (now ca. \$41), my guess is that students have not been rushing to the bookstalls for it. The present work is a different matter. Published in a quality, softbound version at about \$13, it comprises the first six chapters of the original. These deal, in an exceptionally lucid manner, with the theoretical foundations of photochemistry.

Since adequate summaries of each of the six chapters have already appeared in reviews of the original version (cf. *Nature* 260, 735, 1976; *Science* 193, 670, 1976), they are eschewed here. Note, however, that this is not a "how to" manual although it does provide enough references to the experimental literature to permit a novice to begin laboratory work.

Missing from the present volume are the final five chapters of the original, which provide an uniquely organized and valuable review of the photochemistry of organic molecules. In their stead is a valuable set of problems with solutions to help students (or other photochemical neophytes) determine if they are mastering the material.

A familiarity with quantum chemistry at the level that now exists in many chemistry and chemical engineering undergraduate curricula would be helpful, if not essential, for anyone approaching photochemistry for the first time. The authors of this book, however, have performed a marvelous hat trick in producing a work from which both novice and expert may learn.

ROBERT C. AXTMANN
Department of Chemical Engineering
Princeton University
Princeton NJ

Fluid Flow and Heat Transfer, Aksel L. Lydersen, x + 357 pp., John Wiley & Sons, New York, 1979, \$42.50.

This book will be welcomed by engineers concerned with the industrial applications of fluid-flow and heat-transfer principles. It is written from the unit-operations viewpoint, with plenty of worked examples. Those expecting much in the way of differential equations will be disappointed. The overall thrust is best revealed by paraphrasing the table of contents: pressure drop; dimensional analysis; flow measurement; pumping, compression, and expansion; agitation; particle and drop mechanics; filtration and flotation; atomization, dispersion, etc.; steady and unsteady-state heat transfer; energy economy.

The book is well illustrated, particularly with equipment-related diagrams. A significant sacrifice of depth, particularly in the heat-transfer portion, is inevitable in such a compact book, but this shortcoming is more than compensated by the breadth of coverage. The author's claim that "this text is concerned with the calculation of the major dimensions of equipment and of the consumption of energy" is accurate. So is his assessment that the text would work well in conjunction with Perry and Chilton's *Chemical Engineers' Handbook*. Overall, the book meets its purpose successfully.

JAMES O. WILKES
Department of Chemical Engineering
The University of Michigan
Ann Arbor, Michigan 48109

Developments in Heat Exchanger Technology, edited by D. Chisholm, Applied Science Publishers Ltd., London 1980, (300 pages) \$65.00.

Any book which promises to present an update on heat exchanger design techniques should certainly be welcomed by many engineers. This work attempts to cover an

enormous area, starting with (1) Shell-and-Tube Exchangers in Single Phase, (2) Reboilers, (3) Condensers, (4) Compact Heat Exchangers, (5) Air Coolers, (6) Augmented Surfaces, (7) Heat Pumps, and (8) Waste Heat Recovery, treated by ten authors. The chapters have been written specifically for this book, while in most cases drawing on published work. Some degree of haste in putting this volume together is apparent.

Overall, the treatment of the subjects in the various chapters is extremely uneven, ranging from presentation of well-established relations which have nothing to do with "new developments," to rather highly specialized, detailed aspects requiring a thorough knowledge of the background. Other chapters, especially that on Air Coolers, represent—if not any new developments—a very concise and readable survey of all the important design parameters. The chapters on Compact and Heat Recovery Exchangers contain descriptions of some designs and operational characteristics which are rather hard-to-find otherwise. Enhanced Surfaces are well summarized, based on published material.

Each chapter has its own references with a varied degree of completeness which, in most cases, leaves much to be desired. A separate chapter is devoted to a Bibliography with 526 entries and a Subject Index, which is supposed to supplement material not covered otherwise. Again, the content is very unevenly distributed, e.g., with a single entry under "Design" to 41 entries under "Heat Pumps." Nevertheless, some of the better and original contributions may make the book worthwhile to have as a reference.

JERRY TABOREK
Heat Transfer Research Inc.
Alhambra, CA

Kinetics and Mechanism 3rd Edition

John W. Moore and Ralph G. Pearson, Wiley-Interscience, New York, 1981, 455 pages, \$32.00.

Frost and Pearson's "Kinetics and Mechanism" has been standard fare for more than 20 years, and the appearance of the third edition will whet the appetites of many chemists and engineers.

The book is a clear presentation of the kinetics of homogeneous reactions, written at a level suitable for advanced undergraduates. The subjects considered in depth include experimental methods of reaction kinetics, treatment of data, collision theory, transition-state theory, reactions in solutions, homogeneous catalysis, and chain reactions. The book complements textbooks used for courses in chemical engineering kinetics and reaction engineering, providing numerous examples of reaction mechanisms and helping students develop a chemical sense that they will not extract from the chemical engineering texts.

Whereas the earlier edition had a long final chapter presenting detailed case studies, the