

career development:

BOOKS, REPORTS
AND OTHER AIDS

from

**Chemical
Engineering**

THE NEW HEAT TRANSFER

by Eugene F. Adiutori

A new and better way to . . .

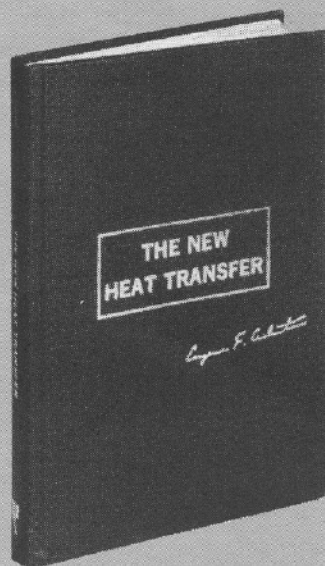
- Design and analyze heat-transfer equipment
- Correlate and understand heat-transfer phenomena

What's new about THE NEW HEAT TRANSFER? It's a return to basics. With it, you eliminate heat transfer coefficients and deal separately with q and ΔT . There are no dimensionless numbers, no log-log paper, no power laws. Instead, you rely on inductive reasoning, physical parameters, linear paper, basic math forms.

What's good about THE NEW HEAT TRANSFER? Many trial-and-error problems by the old system are now solved directly. Many problems that eluded the old system entirely can now be tamed. Forced-convection boiling data are correlated linearly, making it easy to optimize boiler designs. And much more.

Code SP-107

\$19.95 U.S. & Canada (Elsewhere, add \$3.00 for shipment by Air Printed Matter)



Additional selections recommended for your professional library

| | | |
|--|---|---|
| <p>What's Ahead In Technology, Laws and Enforcement, Proceedings PEECON '73</p> <p>Impact of Water Pollution Control Act; Wastewater Technology Trends; Implementing Ambient Air Standards; Controlling Stack Emissions; Sampling, Analysis & Monitoring; Paying for Clean Air & Water.</p> <p>Code SP-103. . . 303 pp.; softcover; \$25.00</p> | <p>Sources and Production Economics Of Chemical Products</p> <p>The \$150 best seller for those who need to know who has experience and technology for commercial chemical processes for sale or license; based on exclusive worldwide survey of licensors and contractors.</p> <p>Code SP-104. . . 180 pp.; hardcover; \$150.00</p> | <p>Supplementary Readings in . . . ENGINEERING DESIGN</p> <p>Selected articles on the practical aspects of patents and patent law, engineering contracts, safety and standards (with designing to meet OSHA standards), effective writing, engineering models, business information sources.</p> <p>Code SP-106 . . . 168 pp.; softcover; \$8.35</p> |
| <p>Industrially Significant Organic Chemicals</p> <p>Provides working knowledge of the 100 most significant organic chemicals. Covers uses, production (reactions, operating conditions, catalysts); major manufacturers, annual volume of output, prices.</p> <p>Code RE-002. . . 55 pp.; reprint; \$5.00</p> | <p>CE Refresher APPLIED ELECTRONICS</p> <p>Explains basic principles of electric and electronic circuits and devices used in process plant instrumentation. Circuit analysis, AC and DC circuits, amplification, digital instrumentation, more.</p> <p>Code RE-004. . . 79 pp.; reprint \$3.50</p> | <p>Send order to: D0623</p> <p>Robert L. Davidson, Manager Special Projects Chemical Engineering (43) 1221 Avenue of the Americas New York, N.Y. 10020</p> <p>Book Code #'s: _____; _____; _____; _____; _____; _____; _____; _____</p> <p><input type="checkbox"/> Enclosed is \$_____. payable to CHEMICAL ENGINEERING (no cash, please)</p> <p><input type="checkbox"/> Please invoice me for \$_____. plus postage, handling and appropriate state sales tax</p> <p>_____ Name</p> <p>_____ Address</p> <p>_____ City</p> <p>_____ State</p> <p>_____ Zip Code</p> |
| <p>CEEBG: Chemical Engineering's Equipment Buyers' Guide</p> <p>Indexed equipment directory (8 sections, 1,700 product categories, 3,000-plus suppliers); alphabetical manufacturers' listing, tradename references; directory of major engineering/construction firms serving the CPI.</p> <p>Code RE-001. . . 454 pp.; hardcover; \$25.00</p> | <p>Pumps For The Chemical Process Industries</p> <p>Pump selection; hydraulic requirements; operating characteristics of different types of construction materials to handle industrial fluids found in the Chemical Process Industries.</p> <p>Code RE-003. . . 21 pp.; reprint; \$3.00</p> | |
| <p>Secrets of . . . SUCCESSFUL JOB HUNTING</p> <p>How to find and generate job offers; how to launch a job-hunting campaign in person or by mail; how to negotiate your salary; how to prepare for and handle interviewers; how to evaluate job offers; how to sell yourself.</p> <p>Code SP-101. . . 108 pp.; softcover; \$4.95</p> | <p>EFFECTIVE COMMUNICATION FOR ENGINEERS</p> <p>Write better letters; write clear, concise, convincing reports; increase their effectiveness with skillful visualization techniques; get your ideas across; learn to speak, listen and read effectively; write for publication.</p> <p>Code SP-105. . . 216 pp.; softcover; \$9.95</p> | |