Chemical Engineering Education
Volume XXV Number 3 Summer 1991

EDUCATOR
118 Andreas Acrivos, of the City College, City University of New York,
Sheldon Weinbaum, L. Gary Leal

DEPARTMENT
122 University of Massachusetts

CURRICULUM
126 Inventing Multiloop Control Systems in a Jiffy with Interactive Graphics,
Alan S. Foss, Peter J. Goodeve
164 An Introduction to Equilibrium Thermodynamics: A Rational Approach to Its Teaching.
Part 2. Internal Energy, Entropy, and Temperature,
Donald F. Williams, David Glasser

RANDOM THOUGHTS
132 It Goes Without Saying, Richard M. Felder

CLASSROOM
134 A Novel Freshman Class to Introduce ChE Concepts and Opportunities,
William M. Miller, Mark A. Petrich
140 Errors: A Rich Source of Problems and Examples,
Wallace B. Whiting
150 Chemical Reaction Engineering Applications in Non-Traditional Technologies: A Textbook Supplement,
Philip E. Savage, Steven Blaine
158 Development and Use of Open-Ended Problems,
Paul R. Amyotte

LABORATORY
145 Determining the Kinetic Parameters Characteristic of Microalgal Growth, Ma Eugenie Martinez, Vincente Bravo, Sebastián Sánchez, Emillo Molina

CLASS AND HOME PROBLEMS
154 A Simple Heat of Crystallization Experiment,
Noel de Nevers
131, 142, 156, 163 Book Reviews
163, 153 Books Received

CHEMICAL ENGINEERING EDUCATION (ISSN 0009-2479) is published quarterly by the Chemical Engineering Division, American Society for Engineering Education and is edited at the University of Florida. Correspondence regarding editorial matter, circulation, and changes of address should be sent to CEE, Chemical Engineering Department, University of Florida, Gainesville, FL 32611. Advertising material may be sent directly to E.O. Painter Printing Co., PO Box 877, DeLeon Springs, FL 32130. Copyright © 1991 by the Chemical Engineering Division, American Society for Engineering Education. The statements and opinions expressed in this periodical are those of the writers and not necessarily those of the CEE division, ASEE, which body assumes no responsibility for them. Defective copies replaced if notified within 120 days of publication. Write for information on subscription costs and for back copy costs and availability. POSTMASTER: Send address changes to CEE, Chem. Engineering Dept., University of Florida, Gainesville, FL 32611.