#### EDITORIAL AND BUSINESS ADDRESS:

Chemical Engineering Education Department of Chemical Engineering University of Florida Gainesville, FL 32611 FAX 904-392-0861

> EDITOR Ray W. Fahien (904) 392-0857 ASSOCIATE EDITOR T. J. Anderson (904) 392-2591 CONSULTING EDITOR Mack Tyner

MANAGING EDITOR Carole Yocum (904) 392-0861 PROBLEM EDITORS James O. Wilkes and Mark A. Burns University of Michigan

## PUBLICATIONS BOARD

• CHAIRMAN • E. Dendy Sloan, Jr. Colorado School of Mines

• PAST CHAIRMEN • Gary Poehlein Georgia Institute of Technology

> Klaus Timmerhaus University of Colorado

#### • MEMBERS •

**George Burnet** Iowa State University Anthony T. DiBenedetto University of Connecticut Thomas F. Edgar University of Texas at Austin **Richard M. Felder** North Carolina State University Bruce A. Finlayson University of Washington H. Scott Fogler University of Michigan J. David Hellums **Rice University** Carol M. McConica Colorado State University Angelo J. Perna New Jersey Institute of Technology Stanley I Sandler University of Delaware **Richard C. Seagrave** Iowa State University M. Sami Selim Colorado School of Mines James E. Stice University of Texas at Austin Phillip C. Wankat Purdue University Donald R. Woods McMaster University

Spring 1992

# **Chemical Engineering Education**

# Volume 26 Number 2

Spring 1992

#### AWARD LECTURE

**104** Interfacial Transport Processes and Rheology: Structure and Dynamics of Thin Liquid Films, *Darsh T. Wasan* 

#### DEPARTMENT

58 The University of Toledo, Bruce E. Poling

### **EDUCATOR**

62 George Burnet, of Iowa State University, Janet Rohler Greisch

#### LABORATORY

- 66 Experimental Methods to Characterize and Control Liquid-Liquid Processes, L.L. Tavlarides, C. Tsouris
- 72 Model Development and Validation: An Iterative Process, G. W. Barton
- 94 Monitoring and Control of a Fed-Batch Fermentation, José A. Teixeira, Maria L. Sousa, Sebastão Feyo de Azevedo, Manuel Mota
- **98** A Systematic Approach for Long-Range Laboratory Development, *Bahman Ghorashi*

#### STIRRED POTS

78 How a Clever Demon Nearly Blew Up the Second Law of Thermodynamics, *Sanjeev R. Rastogi* 

### **CLASS AND HOME PROBLEMS**

82 Environmental Impact of Paper and Plastic Grocery Sacks: A Mass Balance Problem with Multiple Recycle Loops, D.T. Allen, N. Bakshani

#### CLASSROOM

88 Helping Students Develop a Critical Attitude Towards Chemical Process Calculations, *Noel de Nevers*, J.D. Seader

#### **RANDOM THOUGHTS**

**196** There's Nothing Wrong with the Raw Material, *Richard M. Felder* 

#### 75, 87, 102, 112 Book Reviews

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. Copyright © 1992 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 ChE 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, Chemical Engineering Department, University of Florida, Gainesville, FL 32611.