EDITORIAL AND BUSINESS ADDRESS:

Chemical Engineering Education **Department of Chemical Engineering** University of Florida • Gainesville, FL 32611 PHONE and FAX: 352-392-0861 e-mail: cee@che.ufl.edu

EDITOR

Tim Anderson

ASSOCIATE EDITOR

Phillip C. Wankat

MANAGING EDITOR

Carole Yocum

PROBLEM EDITOR

James O. Wilkes, U. Michigan

LEARNING IN INDUSTRY EDITOR

William J. Koros, Georgia Institute of Technology

PUBLICATIONS BOARD

· CHAIRMAN ·

E. Dendy Sloan, Jr. Colorado School of Mines

MEMBERS

Pablo Debenedetti

Princeton University

Dianne Dorland

Rowan University

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

William J. Koros

Georgia Institute of Technology

David F. Ollis

North Carolina State University

Ronald W. Rousseau

Georgia Institute of Technology

Stanley I. Sandler

University of Delaware

Richard C. Seagrave

Iowa State University

C. Stewart Slater

Rowan University

James E. Stice

University of Texas at Austin

Donald R. Woods

McMaster University

Chemical Engineering Education

Volume 36

Number 4

Fall 2002

► GRADUATE EDUCATION

250 A Novel Approach for Describing Micromixing Effects in Homogeneous Reactors,

Vemuri Balakotaiah, Saikat Chakraborty

258 Introducing Moleculr Biology to Environmental Engineers Through Development of a New Course,

Daniel B. Oerther

► CLASSROOM

264 A New Approach to Teaching Turbulent Thermal Convection, Stuart W. Churchill

278 Gas Station Pricing Game: A Lesson in Engineering Economics and Business Strategies,

Aaron Sin, Alfred M. Center

284 Making Phase Equilibrium More User-Friendly, Michael J. Misovich

CURRICULUM

272 Novel Concepts for Teaching Particle Technology, Wolfgang Peukert, Hans-Joachim Schmid

296 The Earth's Carbon Cycle: Chemical Engineering Course Material, Roger A. Schmitz

316 Aspects of Engineering Practice: Examining Value and Behaviors in Organizations,

Ramon L. Espino

► RANDOM THOUGHTS

282 Speaking of Education—III, Richard M. Felder

► LABORATORY

288 Chem-E-Car Downunder, Martin Rhodes

292 On Improving "Thought with Hands," G.K. Sureshkumar, K.C. Khilar

304 Determining the Flow Characteristics of a Power Law Liquid, James R. Hillier, Dale Ting, Lisa L. Kopplin, Margaret Koch, Santosh K. Gupta

310 Portfolio Assessment in Introductory ChE Courses, Surita R. Bhatia

257, 263, 270 Letter to the Editor

281 Announcements

320 Index for Graduate Education Advertisements

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 32611-6005. Copyright © 2002 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 Chemical Engineering Education, Chemical Engineering Department., University of Florida, Gainesville, FL 32611-6005. Periodicals Postage Paid at Gainesville, Florida and additional post offices.