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

Web Page: http://www.che.ufl.edu/cee/

EDITOR

T. J. Anderson

ASSOCIATE EDITOR Phillip C. Wankat

MANAGING EDITOR
Carole Yocum

PROBLEM EDITORS

James O. Wilkes University of Michigan

LEARNING IN INDUSTRY EDITOR
William J. Koros

University of Texas, Austin

PUBLICATIONS BOARD

· CHAIRMAN ·

E. Dendy Sloan, Jr. Colorado School of Mines

• PAST CHAIRMEN •

Garv Poehlein

Georgia Institute of Technology Klaus Timmerhaus University of Colorado

MEMBERS

Dianne Dorland

University of Minnesota, Duluth

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

David F. Ollis

North Carolina State University

Angelo J. Perna

New Jersey Institute of Technology

Ronald W. Rousseau

Georgia Institute of Technology

Stanley I. Sandler

University of Delaware

Richard C. Seagrave

Iowa State University

Iowa State U

M. Sami Selim Colorado School of Mines

F 6.1

University of Texas at Austin

Donald R. Woods

McMaster University

Chemical Engineering Education

Volume 33

Number 4

Fall 1999

► GRADUATE EDUCATION

258 Getting the Most Out of Graduate School, Raj Rajagopalan

262 A ChE Graduate Course in Materials Design, Brian S. Mitchell

266 A Survey Course in Particle Technology, Jennifer L. Sinclair

270 Experiences With an Experimental Project in a Graduate Control Course, Edward P. Gatzke, Rajanikanth Vadigepalli, Edward S. Meadows, Francis J. Doyle, III

► RANDOM THOUGHTS

276 FAQS. II: Active Learning vs Covering the Syllabus and Dealing With Large Classes, Richard M. Felder, Rebecca Brent

► CLASS AND HOME PROBLEMS

278 Beware of Bogus Roots With Cubic Equations of State, Ronald M. Pratt

► CURRICULUM

282 Particle Technology on CD, Martin J. Rhodes

322 Designing a Petroleum Design Course in a Petroleum Town, H.W. Yarranton, W.Y. Svrcek

► ESSAY

288 Universities...Why?, J.M. Haile

► CLASSROOM

292 A Phenomena-Oriented Environment for Teaching Process Modeling: Novel Modeling Software and Its Use in Problem Solving, Alan S. Foss, Kevin R. Geurts, Peter J. Goodeve, Kevin D. Dahm, George Stephanoloulos, Jerry Bieszczad, Alexandros Koulouris

300 Computer Simulation of Tracer Input Experiments, J.A. Conesa, J. González-García, J. Iniesta, P. Bonete, M. Inglés, E. Expósito, V. García-García, V. Montiel

310 Introducing Process Control Concepts to Senior Students Using Numerical Simulation, Mobolaji E. Aluko, Kenneth N. Ekechukwu

316 Using a Cogeneration Facility to Illustrate Engineering Practice to Lower-Level Students, Robert P. Hesketh, C. Stewart Slater

332 Activities to Enhance Understanding of the Mole and Its Use in ChE, Duncan M. Fraser, Jennifer M. Case

► ETHICS

304 How to Lie With Engineering Graphics, P. Aarne Vesilind

► LABORATORY

328 Low-Cost Experiments in Mass Transfer: Part 5. Desorption of Ammonia from a Liquid Jet, M.H.I. Baird, I. Nirdosh

▶ 287 1999 Awards: ASEE - ChE Division

▶ 336 Index of 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 © 1999 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 32611-6005. Periodicals Postage Paid at Gainesville, Florida.