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 EDITOR James O. Wilkes, U. Michigan

LEARNING IN INDUSTRY EDITOR William J. Koros, University of Texas, Austin

PUBLICATIONS BOARD -

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

• MEMBERS •

Pablo Debenedetti Princeton University

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

William J. Koros University of Texas at Austin

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

M. Sami Selim Colorado School of Mines

Stewart Slater Rowan University

James E. Stice University of Texas at Austin Donald R. Woods

McMaster University

Chemical Engineering Education Number 1

Winter 2000

Volume 34

► EDUCATOR

98 G.V. (Rex) Reklaitis, of "Old Purdue," Phillip C. Wankat, Frank S. Oreovicz,

► DEPARTMENT

102 University of Alberta: Tradition and Innovation. J. Fraser Forbes, Sieghard E. Wanke

► SPECIAL SECTION: THE FUTURE OF ENGINEERING EDUCATION 108 Part 3. Developing Critical Skills, Donald R. Woods, Richard M. Felder, Armando Rugarcia, James E. Stice

118 Part 4. Learning How to Teach, James E. Stice, Richard M. Felder, Donald R. Woods, Armando Rugarcia

► AWARD LECTURE

128 Particle Dynamics in Fluidization and Fluid-Particle Systems: Part 2. Teaching Examples, Liang-Shih Fan

► LEARNING

138 Toward Technical Understanding: Part 5. General Hierarchy Applied to Engineering Education, J.M. Haile

► RANDOM THOUGHTS

144 The Scholarship of Teaching, Richard M. Felder

► COMPUTING

146 Teaching PDE-Based Modeling to ChE Undergraduates: Overcoming Conceptual and Computational Bariers, Karsten E. Thompson

CLASS AND HOME PROBLEMS

154 An "Open-Ended Estimation" Design Project for Thermodynamics Students, Stephen J. Lombardo

► CLASSROOM

158 Low-Cost Mass Transfer Experiments: Part 6. Determination of Vapor Diffusion Coefficient, I. Nirdosh, L.J. Garred, M.H.I. Baird

168 Is Matter Converted to Energy in Reactions? Paul K. Andersen

► CURRICULUM

162 Incorporating Molecular Modeling into the ChE Curriculum, Robert M. Baldwin, James F. Ely, J. Douglas Way, Stephen R. Daniel

► LABORATORY

- 172 A Laboratory for Gaseous Diffusion through Permeable Solids: The Time Lag, Olivier Dufaud, Eric Favre, Louis Marie Vincent
- 178 Use of an Emission Analyzer to Demonstrate Basic Principles, Keith B. Lodge
- 167 Letter to the Editor

ChE Division Program, ASEE Convention - Inside Front Cover Positions Available - Inside Back Cover Call for Papers - Outside Back Cover

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 © 2000 by the Chemical Engineering Division, American Society for Finda, Callesting, FL 20176005. Copyright © 2000 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.