#### **EDITORIAL AND BUSINESS ADDRESS**

Department of Chemical Engineering University of Florida Gainesville, Florida 32611

Editor: Ray Fahien (904) 392-0857

Consulting Editor: Mack Tyner

**Managing Editor:** Carole C. Yocum (904) 392-0861

**Publications Board and Regional Advertising Representatives:** 

### Chairman:

Lee C. Eagleton Pennsylvania State University

#### Past Chairman:

Klaus D. Timmerhaus University of Colorado

#### SOUTH:

Homer F. Johnson University of Tennessee

Jack R. Hopper Lamar University

James Fair

University of Texas

Gary Poehlein Georgia Tech

#### CENTRAL:

Robert F. Anderson **UOP Process Division** 

Lowell B. Koppel Purdue University

### WEST:

William B. Krantz University of Colorado C. Judson King University of California Berkeley

#### NORTHEAST:

Angelo J. Perna New Jersey Institute of Technology Stuart W. Churchill University of Pennsylvania Raymond Baddour M.I.T.

A. W. Westerberg Carnegie-Mellon University

## NORTHWEST:

Charles Sleicher University of Washington

#### CANADA:

Leslie W. Shemilt McMaster University

LIBRARY REPRESENTATIVE Thomas W. Weber State University of New York

#### Chemical Engineering

NUMBER 3

Education **SUMMER 1983** 

## The Educator

VOLUME XVII

94 Dinesh Shah of Florida, Dick Dale and John O'Connell

# Department of Chemical Engineering

98 University of Kentucky, William L. Conger

## Symposium: Undergraduate Thermodynamics

Introduction, R. G. Squires, Symposium Editor

# Teaching

- 105 Use of Slides and Self-Study Examples, Alan J. Brainard
- 108 An Integrated Approach, *Thomas E*. Daubert
- 110 Thermodynamics With Design Problems, E. V. Cilento and J. T. Sears
- 112 Computer-Generated Phase Diagrams for Binary Mixtures, Kenneth R. Jolls, John Burnet, Jeffrey T. Haseman
- 117 Supplemental TV Taped Problems, Robert G. Squires and David V. Frank

## Applications

- 119 The Fundamental Property Relation, Joseph J. Martin
- 124 Residual Functions and Fugacity, K. R. Hall, P. T. Eubank, J. C. Holste
- 128 A Graphic Look at Availability Functions, Martin V. Sussman

#### Classroom

134 Putting Problem Solving to Use in the Classroom, Richard D. Noble

## Features

- 97 Division Activities
- 103 Letters to the Editor
- 137, 138, 139 Book Reviews
- 97 Stirred Pots

CHEMICAL ENGINEERING EDUCATION is published quarterly by Chemical Engineering Division, American Society for Engineering Education. The publication is edited at the Chemical Engineering Department, University of Florida. Second-class postage is paid at Gainesville, Florida, and at DeLeon Springs, Florida. Correspondence regarding editorial matter, circulation and changes of address should be addressed to the Editor at Gainesville, Florida 32611. Advertising rates and information are available from the advertising representatives. Plates and other advertising material may be sent directly to the printer: E. O. Painter Printing Co., P. O. Box 877, DeLeon Springs, Florida 32028. Subscription rate U.S., Canada, and Mexico is \$15 per year, \$10 per year mailed to members of AIChE and of the ChE Division of ASEE. Bulk subscription rates to ChE faculty on request. Write for prices on individual back copies. Copyright © 1983 Chemical Engineering Division of 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 of the ASEE which body assumes no responsibility for them. Defective copies replaced if notified within 120 days.

The International Organization for Standardization has assigned the code US ISSN 0009-2479 for the identification of this periodical.