PUBLICATIONS BOARD

• CHAIRMAN •
  E. Dandy 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

Chemical Engineering Education
Volume XXV Number 4 Fall 1991

AWARD LECTURE
218 Computing in Engineering Education: From There, To Here, To Where?
   Part 1. Computing
   Brice Carnahan

FEATURES
176 A Graduate Course in Digital Computer Process Control,
     Pradeep B. Deshpande,
     Peruwamba R. Krishnaswamy

186 Chemical Kinetics, Fluid Mechanics, and Heat Transfer in the Fast Lane: The Unexpurgated Story of a Long-Range Program of Research in Combustion,
     Stuart W. Churchill

198 Risk Reduction in the Chemical Engineering Curriculum,
     Marvin Fleischman

204 Research Opportunities in Ceramics Science and Engineering,
     Toivo Kodas, Jeffrey Brinker, Abhaya Datye, Douglas Smith

210 An Introduction to Molecular Transport Phenomena,
     Michael H. Peters

RANDOM THOUGHTS
196 Meet Your Students: 4. Jill and Perry
     Richard M. Felder

181 Letter to the Editor

183, 225 Book Reviews

185 Division Activities

226 Index