AICHE JOURNAL MAY 1979 • VOL. 25, NO. 3

The AIChE Journal, a publication of the American Institute of Chemical Engineers, is devoted to fundamental research and developments having immediate or potential value in chemical engineering.

PUBLISHER J. C. Forman

PUBLICATIONS DIRECTOR Larry Resen

EDITOR Robert H. Kadlec

PRODUCTION EDITOR Maura Mullen

EDITORIAL ASSISTANT Barbara T. Lynn

EDITORIAL BOARD

Andreas Acrivos Charles A. Eckert R. Dale Biggs K. C. Chao James M. Douglas James R. Fair George R. Gavalas L. Louis Hegedus Maurice A. Larson Dan Luss Kenneth A. Smith Stephen Whitaker

Publication Office, 215 Canal street, Manchester, New Hampshire, Published in January, March, May, July, September, and November by the American Institute of Chemical Engineers, 345 East 47 Street, New York, New York 10017. Manuscripts should be submitted to Robert H. Kadlec, Editorial Offices, Room 3036, East Engineering Building, The University of Michigan, Ann Arbor, Michigan 48109. Statements and opinions in the AlChE Journal are those of the contributors, and the American Institute of Chemical Engineers assumes no responsibility for them. Subscription: one year, \$60; special member rate, \$10; additional yearly postage, Canada \$4.00, Pan American Union \$4.00, other foreign \$4.00 (foreign subscriptions payable in advance). Single copies: \$16.00. Single copies more than one year old: \$17.00. Second-class postage paid at New York, N. Y. and additional mailing offices. Copyright 1979 by the American Institute of Chemical Engineers. National headquarters of AtChE is concerned about nondelivery of copies of the AlChE Journal and urgently requests subscribers to give prompt notification of any change of address. Sixty days must be allowed for changes to be made in the records.

Postmaster: Please send form 3579 to AIChE Journal, 345 East 47 Street, New York, N. Y. 10017.

AIChE Symposium Series

Recent Studies

182. Biorheology. Theoretical Hemorheology, Experimental Hemorheology, and Biorheology other than Hemorheology are the topics discussed in this volume.

AIChE members, \$7.50; nonmembers, \$20 1978. 135 pp.

183. The Modern Undergraduate Laboratory: Innovative Techniques. The papers in this volume deal with broad based concepts: a survey, communications, and general methodology. Parts II and III are respectively concerned with newly instituted introductory laboratories and innovative experiments at the upper level (digital control, transport sciences, and reaction engineering). The last section which includes novel experimental techniques, represents perhaps, some of the most avant-garde methodology in creative experimentation yet attempted in academic laboratories.

AIChE members, \$7.50; nonmembers, \$20 1979. 96 pp.

184. Advances in the Utilization and Processing of Forest Products. The subject matter in this volume covers a wide spectrum of topics. The volume highlights chemical engineering applications in the forest products industry as well as new developments in the utilization of forest resources. While several papers report on specific research results or techniques, others present an overview of topics of current interest to forest product specialists.

1979. 124 pp. AIChE members, \$7.50; nonmembers, \$20

Order from American Institute of Chemical Engineers, 345 East 47 Street, New York, New York 10017.

ASK FOR THE AICHE PUBLICATIONS CATALOG.

Reproducing copies

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that for a stated fee copies of the article may be made for personal or internal use or for the personal or internal use of specific clients. This consent is given on the condition that the copier pay the per-copy fee (appearing as part of the code) through the Copyright Clearance Center, Inc., P. O. Box 8891, Boston, Massachusetts 02114, for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to copying for general distribution, for advertising or promotional purposes, for inclusion in a publication, or for resale.

Articles published before 1978 are subject to the same copyright conditions, except that the fee is 75 cents for each article.