

STAY AHEAD OF THE CURVE.

Must Reading for Fast Track Professionals

Who reads Industrial & Engineering Chemistry Research?

Leading chemical engineers and industrial chemists worldwide.

Each month Industrial & Engineering Chemistry Research delivers up-to-the minute original studies and reports in the areas of kinetics and catalysis, materials and interfaces, process engineering and design and separation.

Peer-reviewed, quality information on:

- *Fundamental Research* — thermodynamics, transport phenomena, chemical reaction kinetics and engineering, catalysis, separations, and materials.
- *Process design and development* — new techniques in chemical equipment design, system analysis, process control, and scale-up procedures.
- *New Products* — involving chemical engineering processes for plastics, elastomers, fibers, fabrics, adhesives, coatings, paper, membranes, catalysts, lubricants, fertilizers, ceramics, aerosols, and liquid crystals.
- *Research Notes* — short reports on new ideas or data concerning fundamental concepts, products, and processes that are in the early stages of development.
- *Correspondence* — comments on, corrections to, reinterpretations, and rebuttals of previously published articles.
- *Reviews* — critical evaluations of the state of the art in timely areas of interest to readers.
- *Correlations* — concise papers based solely on correlations of existing data using an empirical or semiempirical mathematical framework.

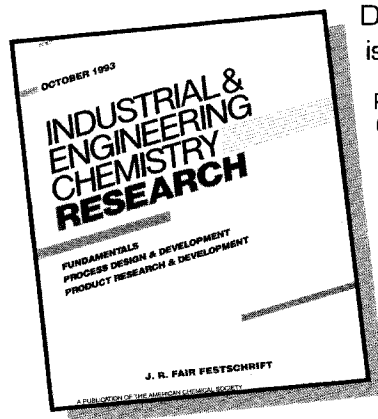
Look to I & EC Research for vital information you need to stay *ahead of the curve*, and push into new frontiers.

Timely. Practical. Reliable. Comprehensive.

"Aggressive...innovative... indispensable" are how leading industrial and chemical engineers around the globe describe I & EC Research.

Don't miss a single issue. Call now!

Published by the American Chemical Society under the editorial leadership of Donald R. Paul, University of Texas, Austin.



Call Toll-Free 1-800-333-9511 in the U.S.

Outside the U.S.: 614-447-3776. Fax: 614-447-3671.
Or Write:

American Chemical Society • Member and Subscriber Services • P.O. Box 3337 • Columbus, OH 43210

Printed	U.S.	Canada & Mexico	Europe*	All Other Countries*
ACS Members				
One Year	\$ 65	\$ 84	\$112	\$124
Two Years	\$117	\$155	\$211	\$235
Nonmembers	\$613	\$632	\$660	\$672

* Air Service Included

American Chemical Society

1155 Sixteenth Street, N.W.
Washington, D.C. 20036

ACS  PUBLICATIONS
Essential Resources for the Chemical Sciences

Member subscription rates are for personal use only. Subscriptions are based on a calendar year. Foreign payment must be made in U.S. currency by international money order, UNESCO coupons, or U.S. bank draft, or order through your subscription agency. For nonmember rates in Japan, contact Maruzen Co., Ltd. This publication is available on microfilm and microfiche. The full text is available online on STN International.