

CHEMICAL ENGINEERING EDUCATION

December 1962

Quarterly Journal  
Published by the

Chemical Engineering Division  
American Society for Engineering Education

CONTENTS

|  |    |
|--|----|
| Should We Abandon Chemical Technology<br>by Charles E. Dryden  | 1  |
| New Design Methods in Chemical Engineering--<br>The Synthesis of Control Systems,<br>by Joel O. Hougen | 5  |
| Instrumentation in Design,<br>by Kenneth A. Otto   | 14 |
| Design Data and the Role of the Pilot Plant,<br>by W. L. Larcamp                                       | 19 |
| Industrial Design Optimization,<br>by Edward P. Bartkus  | 23 |
| Programmed Learning in Chemical Engineering Education,<br>by L. Bryce Anderson                         | 42 |

---

Chemical Engineering Division  
American Society for Engineering Education

Officers 1962-1963

|                  |                  |                     |
|------------------|------------------|---------------------|
| Max S. Peters    | (Colorado)       | Chairman            |
| Joseph J. Martin | (Michigan)       | Vice Chairman       |
| John B. West     | (Oklahoma State) | Secretary-Treasurer |
| M. H. Chetrick   | (Louisville)     | General Council     |

---

CHEMICAL ENGINEERING EDUCATION, Journal of the Chemical Engineering Division, American Society for Engineering Education. Albert H. Cooper, Editor  
Published Quarterly, in March, June, September, December  
Publication Office: University of Connecticut  
P.O. Box 445, Storrs, Connecticut

Subscription price, \$2.00 per year.