IPGUL L12

THE UNIVERSITY OF ILLINOIS DEPARTMENT OF CHEMISTRY invites you to attend the

DEDICATION OF THE
EAST CHEMISTRY BUILDING



ana, Illinois

Friday,

March 30

1951

Saturday,

March 31

9:00-	REGISTRATION
12:00	Lobby, Ground Floor, East Chemistry Building
10:00 - 12:00	OPEN HOUSE AND CONDUCTED TOURS
2:00	FORMAL DEDICATION of new building, Lincoln Hall Theatre  Chairman — Henning Larsen, Dean of the College of Liberal Arts and Sciences, University of Illinois  Action of Board of Trustees — President of the Board of Trustees, University of Illinois  Response — George D. Stoddard, President of the University of Illinois  Address — Roger Adams, Head of the Chemistry Department, University of Illinois
4:00	CHEMICAL ENGINEERING TEA — Room 193, East Chemistry Building BIOCHEMISTRY TEA — Room 397, East Chemistry Building
6:30	DEDICATION BANQUET (Informal) — Illini Union Ballroom  Toastmaster — S. D. Kirkpatrick, Vice President and Director of Editorial Development, McGraw-Hill Book Company, Inc., New York, N. Y.  SPEAKERS: Remarks — Coleman R. Griffith, Provost, University of Illinois  Remarks — William L. Everitt, Dean of the College of Engineering, University of Illinois  Fifty Years of Chemical Engineering in University and Industry — D. B. Keyes, Consultant, Heyden Chemical Corporation, New York, N. Y.  A Half Century of Biochemistry — H. B. Lewis, John Jacob Abel University Professor of Biological Chemistry, University of Michigan

## 9:30 SCIENTIFIC PROGRAM

Chemical Engineering. Room 116 East Chemistry Building

Chairman — H. F. Johnstone, Professor of Chemical Engineering, University of Illinois

The Mixing of Gases and Solids in Beds of Fluidized Solids — Edwin R. Gilliand (B.S., University of Illinois, 1930; Sc.D., Massachusetts Institute of Technology, 1933). Professor of Chemical Engineering, Massachusetts Institute of Technology.

Mathematical Techniques in Chemical Engineering Research — ROBERT L. PIGFORD (Ph.D., University of Illinois, 1942). Chairman, Department of Chemical Engineering, University of Delaware.

Accomplishments and Prospects of High Pressure Technology — NORMAN W. KRASE (B.S., University of Illinois, 1918; Ph.D., Yale University, 1926). Development Department, E. I. du Pont de Nemours and Company.

Process Development in the Food and Agricultural Industries — WM. LAWRENGE FAITH (Ph.D., University of Illinois, 1932). Director of Engineering, Chemical Division, Corn Products Refining Company.

## 9:30 SCIENTIFIC PROGRAM

Biochemistry. Room 112 Chemistry Annex Chairman — WM. C. Rose, Professor of Biochemistry, University of Illinois

Some Aspects of Steroid Metabolism — EDWARD A. DOISY (M.S., University of Illinois, 1916; Ph.D., Harvard University, 1920). Director, Department of Biochemistry, School of Medicine, St. Louis University.

The Effect of Individual Amino Acids on the Requirement of Choline — Wendell H. Griffith (Ph.D., University of Illinois, 1923). Chairman, Department of Biological Chemistry and Nutrition, School of Medicine, University of Texas.

Transmethylation and the Biological Synthesis of the Labile Methyl Group—VINCENT DU VIGNEAUD (M.S., University of Illinois, 1924; Ph.D., University of Rochester, 1927). Head, Department of Biochemistry, College of Medicine, Cornell University.

The Role of Biochemistry in Industry— Thomas R. Wood (Ph.D., University of Illinois, 1940). Head, Veterinary Biological Section, Grasselli Chemicals Department, E. I. du Pont de Nemours and Company.



## **INFORMATION**

Because of limited hotel accommodations in Urbana and Champaign, those who expect to attend the ceremonies on March 30 and 31 should communicate with the hotel of their choice. No rooms will be available at the Illini Union and few at the Urbana-Lincoln Hotel. The Inman Hotel and Tilden-Hall, both in Champaign, have reserved fifty rooms each. Late applicants for reservations may find it necessary to stay at the Wolford Hotel in Danville, Illinois; the Rogers Hotel in Bloomington, Illinois; or the Leland Hotel in Decatur, Illinois.

Kindly fill out the enclosed card and return it immediately.