

The Hormel Institute Invites You

ARE you driving to the Minneapolis meeting this October? Then why not make a stop at Austin, Minnesota, and visit the Hormel Institute? Located amidst a beautiful natural setting east of the city, the Institute provides its members with near perfect environment for scientific pursuits and its visitors with inspiration and an awareness of important things being accomplished.



W. O. Lundberg

The Hormel Institute was established as a unit of the Graduate School of the University of Minnesota on November 30, 1942, by an agreement between the Hormel Foundation, founded by Jay C. Hormel, and the Board of Regents of the University. The purpose of the Institute, in accordance with the agreement, is to promote education and research in plant, animal,

and poultry production and utilization. The activities include studies in such fields as the relation of animal products to disease and to the treatment of disease, animal and poultry diseases, and food technology and nutrition. Also included are tree culture and wood technology and other subjects as may be mutually agreed upon.

The personnel and facilities of the Institute enable it to render services in research for industry and for various governmental agencies. Specific researches which outside agencies are not prepared to conduct themselves will be conducted in fields where the Institute can function most effectively by virtue of the experience and talents of its personnel. The agreement between the regents and the Hormel Foundation provides that the regents may accept gifts, grants, and donations from other sources when such funds are in support of the purposes of the Insti-



J. R. Chipault



R. T. Holman



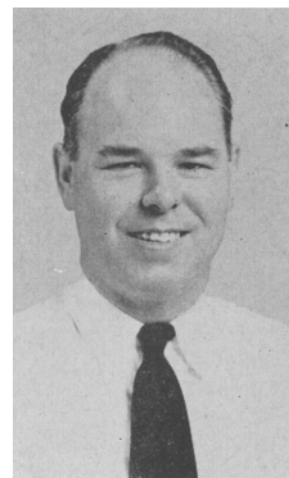
Abu Nasr

tute, and when by their acceptance the Institute can render valuable service.

The Hormel Foundation sells, on a non-profit basis, various pure fatty acids and esters not available from other sources. The manufacture of these chemicals is supervised by the Hormel Institute as a public service. It is this service that has done much to earn for the Institute the world-wide appreciation of workers in the field of fats and oils.

Prof. Walter O. Lundberg, director of Hormel Institute, and many of his associates are AOCS members.

Yes, whether you say Hor'mel or Hor-mel', a visit to the Institute is most worthwhile. The Paul Bunyan welcome mat is out. And if your time it right, you may be invited to attend one of those very informative Thursday afternoon seminars.



O. S. Privett

O. S. PRIVETT.

New Literature

Arthur S. La Pine and Company, 6001 South Knox avenue, Chicago 29, Ill., has issued a 12-page catalog which describes 60 different heavy-duty stopwatches with varied applications in industry, research, and medicine.

Ethanolamines, which are "building blocks" used in many industries as emulsifier intermediates, are described in a new technical handbook, "Ethanolamines, Monoethanolamine, Diethanolamine, Triethanolamine," prepared by the Dow Chemical Company, Midland, Mich. The handbook is for plant supervisors and laboratory and other personnel concerned with production or development of products or processes.

Howards and Sons, Hoople avenue, Cornwall, Ontario, Canada, have published a bulletin "Resin MS2." Resin MS2 is a cyclic ketone condensation resin which has valuable applications in the protective coating and plastics industry.

A 16-page booklet on synthetic methanol has been published by Carbide and Carbon Chemicals Company, a Division of Union Carbide and Carbon Corporation, 30 East 42nd street, New York City 17. It has been prepared for people in the chemical industry: chemists, engineers, purchasing agents, and production and laboratory workers. It contains information on the uses, physical properties, shipping data, specifications, and constant-boiling mixtures of methanol. Fourteen graphs on vapor pressures, specific gravities, freezing points, viscosities, and other important physical properties of methanol make this a handy reference booklet.

Minneapolis-Honeywell Regulator Company, Industrial Division, Wayne and Windrim avenues, Philadelphia 44, Pa., has available Bulletin 2291, which describes the new Brown Differential Converter transmitter specifically designed to measure liquid level in closed tanks.

Process Plants Engineering Company, 363 Bloomfield avenue, Montclair, N. J., has a bulletin on fractionation, absorption, extraction, distillation, and evaporation plants.

The 27th International Congress of Industrial Chemistry will be held in Brussels September 11-19, 1954. Information about the Congress can be obtained from the XXVII Congres de Chimie Industrielle, Comite D'Organisation, 32 Rue Joseph II, Brussels, Belgium.