

Washington, D.C. 20014 Tel. (301) 652-2447

CHEMISTS WHO MADE OUR WORLD BETTER

In keeping with the spirit of the Bicentennial of the United States of America, the American Institute of Chemists (AIC) has published a special July 1976, Bicentennial issue of THE CHEMIST magazine. It features the contributions to society made by forty-one AIC Chemical Pioneers. Profiles of these outstanding chemists and their contributions describe exciting chemical innovations relating to the betterment of humanity. They cover a spectrum of subjects ranging from completely novel antibleeding agents for surgery, to Polaris missiles for national security.

The American Institute of Chemists plans to distribute this Bicentennial edition of THE CHEMIST free, to as many students, teachers and librarians as possible, as well as to the public at large. Former employers of the Chemical Pioneers honored in the Bicentennial issue, who have contributed generously to making its distribution as widespread as possible, are: Booz Allen & Hamilton, Inc.; Celanese Chemical Corporation; Ciba-Geigy Corporation; B. F. Goodrich Company; Merck Scharp & Dohme Division of Merck and Company, Inc.; Mobil Research & Development Corporation; Phillips Petroleum Company; Pullman Kellogg Company; Shell Chemical Company; Standard Oil Company (Ohio); Union Carbide Corporation; Union Oil Company of California.

For free copies contact: Editor, THE CHEMIST

American Institute of Chemists 7315 Wisconsin Avenue Washington, D. C. 20014



The American Institute of Chemists, Inc.

7315 Wisconsin Avenue, Washington, D. C. 20014/301-652-2447

August 4, 1976

Dr. H. Tracy Hall, FAIC Distinguished Professor Brigham Young University Provo, Utah 84601

Dear Dr. Hall:

Enclosed you will find your personal copy of the July CHEMIST, the "Chemical Pioneers" issue. The record of your labors and successes will be a source of inspiration to students, and of greater public esteem for the chemical profession. It was your great work and that of the other Chemical Pioneers, which gave us the initial idea.

Cordial best wishes,

Alex P. Mathers, Ph.D., FAIC

President

APM/slo

Enclosure