ROBERT MILLIKAN

Dr. Millikan, Chairman of the Executive Council of the California Institute of Technology, and Director of the Norman Bridge Laboratory of Physics, has contributed extensively to advancements in the field of physics. He was awarded the Nobel Prize in Physics of the Swedish Royal Academy of Science in 1923.

RUSSELL J. LOVE

Mr. Love received his B.S. degree in mechanical engineering from the California Institute of Technology in 1928. He served in the capacity of a research engineer with C. T. Brann and Company until 1932, and since that time he has been with the Southwestern Welding and Manufacturing Company of Alhambra. Mr. Love has been chief engineer of that company since 1936.

ROBERT JANES

Mr. Janes was graduated from California Institute of Technology in 1928 with a B.S. degree in civil engineering, following which he studied for a year at the University of Minnesota. Before coming to the Institute as an Instructor, Mr. Janes was with the State of California Division of Highways, and was employed with that department during construction of the Santa Fe Dam.

The Santa Fe Dam

By Robert Janes

Benjamin Franklin as a Scientist

By Robert A. Millikan

Recent Developments in Welded Refinery Equipment

By Russell J. Love

C. I. T. News

Alumni News

CONTENTS FOR DECEMBER, 1943

America's Debt to Greece

The Month in Focus

The Santa Fe Dam

By Robert Janes

Benjamin Franklin as a Scientist

By Robert A. Millikan

Recent Developments in Welded Refinery Equipment

By Russell J. Love

C. I. T. News

Alumni News

ENGINEERING AND SCIENCE MONTHLY

Edited at California Institute of Technology

EDITORIAL ADVISORY BOARD: Hugh Colvin, '36, Chairman; Ernst Maag, '25; George Langmore, '31; William Huse, Editor, Institute Publications. Editorial Consultant: George R. MacMinn, Associate Professor of English.

EDITORIAL STAFF:

Editor-in-Chief—Donald S. Clark, '29
Managing Editor—R. C. Colling
Associate and News Editor—Charlotte Tompkins
Assistant Editor—Alvina Koglin

BIRTHDAY CARD

35 cents. Entered as second class matter at the Post Office at Pasadena, California, on September 6, 1929, under the Act of March 3, 1917. All Publishers' Rights Reserved. Reproduction of material contained herein forbidden without written authorization.