

The
Stouffer
Prize

Award Dinner

The Higbee Company

October 20, 1972

PROGRAM

INTRODUCTION

FRANK E. JOSEPH, *Chairman, Advisory Board;*
Partner, Jones, Day, Cockley & Reavis

INVOCATION

LEWIS RAYMOND, D.D., *The Old Stone Church*

PRESENTATION OF THE AWARDS

Introduction of IRVINE H. PAGE, M.D.

JAMES M. BIGGAR

IRVINE H. PAGE, M.D.

Consultant Emeritus, Research Division, Cleveland Clinic

TO VINCENT P. DOLE, M.D., *Professor and Senior Physician*
to the Hospital, The Rockefeller University,
New York, New York.

JAMES STOUFFER

TO JOHN W. GOFMAN, M.D., *Professor of Medical Physics,*
University of California, Berkeley, California

JAMES STOUFFER

TO ROBERT S. GORDON, JR., M.D., *Clinical Director,*
National Institute of Arthritis and Metabolic Diseases,
Bethesda, Maryland

VERNON STOUFFER

TO JOHN L. ONCLEY, Ph.D., *Professor of Chemistry and*
Biological Chemistry, and Director, Biophysics
Research Division, University of Michigan,
Ann Arbor, Michigan

VERNON STOUFFER

INTRODUCTION OF GUEST SPEAKER

CHARLES P. MURDOUGH

GUEST SPEAKER

ROSS REID, *Chairman of the Board, American Heart*
Association; Vice President and General Counsel,
Squibb Corporation, New York, New York

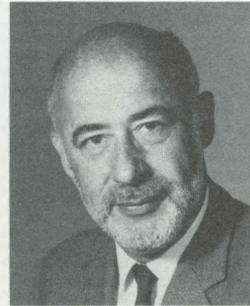
IN CONCLUSION

VERNON STOUFFER



Vincent Paul Dole

. . . for his original work on the isolation of free fatty acids from plasma, the demonstration of their origin in body fat stores and of their interrelationships with insulin and carbohydrate metabolism. These discoveries laid a foundation for better understanding of how fats are used as a source of energy, a subject highly relevant to prevention of arteriosclerosis.



John William Gofman

. . . for pioneering work on the measurement of plasma lipoproteins, and their relationship to arteriosclerosis. His methods and concepts have profoundly stimulated further research on the cause, treatment and prevention of arteriosclerosis.



Robert S. Gordon, Jr.

. . . for original work on the isolation of free fatty acids from plasma and the demonstration of their origin, hormonal control and importance as a source of energy. These discoveries have laid a foundation for better understanding of fat transport and metabolism, a subject highly relevant to prevention of arteriosclerosis.

. . . for pioneering contributions to the understanding of plasma lipoproteins, particularly their isolation as distinct macromolecules, and the characterization of their physical and chemical properties. This work, in establishing an important base for further research, has profoundly influenced concepts of the cause, prevention and treatment of arteriosclerosis.



John Lawrence Oncley

The Stouffer Prize

1966

HARRY GOLDBLATT
ERNST KLENK

1967

JOHN WARCUP CORNFORTH
ULF SVANTE VON EULER
PETER HOLTZ
GEORGE JOSEPH POPJAK

1968

F. MERLIN BUMPUS
WILLIAM STANLEY PEART
ROBERT SCHWYZER
LEONARD T. SKEGGS, JR.

1969

JEROME W. CONN
JACQUES GENEST
FRANZ GROSS
JOHN H. LARAGH

1970

IRVINE H. PAGE
SIR GEORGE PICKERING

The Trustees
of the
Vernon Stouffer Foundation
request the pleasure of your company
at a dinner
in honor of the recipients of

The Stouffer Prize
on Friday, the twentieth of October
Nineteen hundred and seventy-two
at quarter before seven o'clock
Tenth Floor Auditorium
The Higbee Company
Reception at six o'clock

P. s. v. p.
Card enclosed

Informal