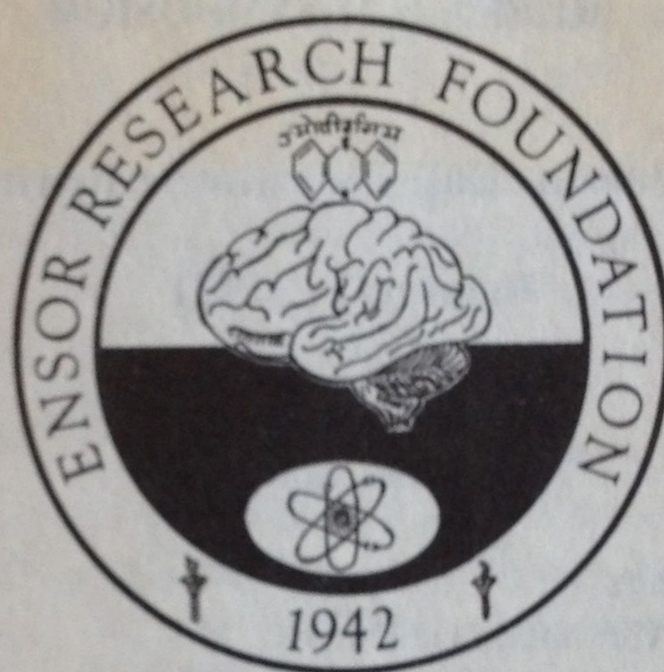


RESEARCH SYMPOSIUM



January 26, 1971

William S. Hall Psychiatric Institute
of the
South Carolina
Department of Mental Health
Columbia, South Carolina 29202

ENSOR RESEARCH FOUNDATION

The Ensor Research Foundation memorializes Joshua F. Ensor, M.D., father of Mrs. Grace E. Brown. Dr. Ensor became superintendent of the State Asylum (South Carolina State Hospital) at the insistence of Miss Dorothea Lynde Dix in 1870 and served in this capacity until 1878 (Dec. 31. 1877)

Dr. Ensor was a truly outstanding superintendent whose administration resulted in extensive physical renovation and improvements and a progressive program for the care and treatment of his patients.

The Ensor Research Foundation was established in 1942 under the will of Mrs. Grace E. Brown. The purpose of the Foundation, as stated in the will, is to operate a research laboratory for the study of mental diseases. The original value of the bequest was \$60,000 which was augmented by the State of South Carolina in 1944 when it added \$60,000 to the Foundation. By and large, the earnings of this trust have been allowed to accumulate until sufficient principal existed to support meaningful research in mental illness. The Ensor Foundation Research Laboratory, just completed this month in the William S. Hall Psychiatric Institute, was constructed and equipped in its entirety by Ensor Research Foundation funds. The current value of this Foundation is estimated at \$275,000.

RESEARCH SYMPOSIUM

William S. Hall Psychiatric Institute
January 26, 1971

11:00 A.M.

Greetings -

Alexander G. Donald, M.D.
Director of the William S. Hall
Psychiatric Institute

Introduction of Speaker -

Nandkumar S. Shah, Ph.D.
Chief, Ensor Research Laboratory

Developing Brain

Williamina A. Himwich, M.S., Ph.D.

Dr. Himwich is a Research Scientist, Thudichum Psychiatric Research Laboratory, Galesburg, Illinois, and was formerly Professor and Head of Home Economics Research, Oklahoma College. She is a member of 12 scientific societies, has published 138 research papers and edited five scientific volumes. She is on the editorial board of 'Brain Research' and an associate editor of 'Developmental Psychobiology and Biological Psychiatry.'

12:00 P.M.

Tours of the Ensor Research Laboratory

1:00 P.M.

Lunch - Cafeteria
William S. Hall Psychiatric
Institute

2:00 P.M.

Introduction of Speaker -

Charles N. Still, M.D.
Chief, Neurology Service

Microchemistry of the Human
Cortex in Relation to Mental
Disease
Alfred Pope, M.D.

Dr. Pope is Professor of Neuropathology and Chairman of the Executive Committee of the Department of Neurology and Neuro-pathology at Harvard Medical School, his alma mater. A pioneer neurochemist, he helped to establish the first major laboratory exclusively devoted to neurochemistry. Widely known for his application of microchemical techniques to the study of the brain, Dr. Pope has actively supported international advancement of the neurosciences in advisory, investigatory, and editorial roles. He currently serves as NINDS Project Review Advisor and Chairman of the Advisory Committee on Fundamental Research of the National Multiple Sclerosis Society.

3:00 P.M.

Introduction of Speaker -
Nandkumar S. Shah, Ph.D.
Chief, Ensor Research
Laboratory

Comparisons of Urinary Content
and Behavior of Chronic
Schizophrenic Patients and
Normal Controls
Harold E. Himwich, B.S., M.D.

Dr. Himwich, a recipient of the gold medal from Society of Biological Sciences, is from Society of Medical Research and Nikolai Kravkov of Medical Research Russian Academy of Psychiatry, a Clinical Director of Thudichum Psychiatric Laboratory, Galesburg, Illinois; and formerly Professor of Neurology and formerly Sritch School of Medicine; and Pharmacology, professor of Physiology and Pharmacology, Albany Medical School. He is a member of 11 scientific societies and two national committees, has published more than 450 research papers, is editor of more than five books, and is on the editorial board of four internationally known journals.

3:45 P.M.

Panel Discussion

Nandkumar S. Shah, Ph.D.
Chief, Ensor Research
Laboratory



1976