# RICE INSTITUTE PAMPHLET

VOLUME THIRTY



## Published by

# THE RICE INSTITUTE

A university of liberal and technical learning founded by William Marsh Rice in the City of Houston, Texas, and dedicated by him to the advancement of Letters, Science, and Art

### **CONTENTS**

#### VOLUME XXX

No. 1. JANUARY, 1943				
LIVING IN REVOLUTION-Rockwell Lectures on Re-	PAGE			
ligious Subjects, delivered at the Rice Institute, January				
13, 14, and 15, 1943, by Robert Russell Wicks, D.D.,				
Dean of the University Chapel, Princeton University.	I			
I. The Predicament of Human Incompetence II. The Answer to Man's Self-Frustration				
III. Old Insights and Our Major Difficulties				
iii. Gid iiiigiid and Gai kiinjii a iiiidaa	44			
No. 2. APRIL, 1943				
THE LOGICAL FOUNDATIONS OF DEMOCRATIC				
DOGMA-A course of three public lectures delivered at				
the Rice Institute, February 22, 24, and 26, 1943, by				
WILBUR MARSHALL URBAN, DR. PHIL., L.H.D., Professor				
of Philosophy, Emeritus, at Yale University.  I. Science and Man: The Degradation of Scientific				
Dogma	69			
II. The Doctrine of Natural Rights and The Everlasting				
Man	95			
III. Progress or Regress? The Philosophy of History .	115			
N1 1111 N/				
No. 3. JULY, 1943				
PROCEEDINGS OF THE TWENTY-EIGHTH AN-				
NUAL COMMENCEMENT OF THE RICE INSTI-				
TUTE, MAY 30 AND 31, 1943, CONCLUDING THE				
THIRTY-FIRST ACADEMIC SESSION.				
I. A Pledge	139			
III. Baccalaureate Sermon	140 141			
IV. Commencement Invocation	148			

#### CONTENTS—Continued

	PAGE
V. Announcements and Awards	149
VI. Message to the Class	155
VII. Conferring of Degrees in Course	157
No. 4. OCTOBER, 1943	
SCIENCE AND HUMAN WELFARE—Public lectures	
delivered at the Rice Institute on Sunday afternoons in	
the spring of 1943.	
I. Biology and Medicine, by Asa Crawford Chand-	
LER, Ph.D. (California), Professor of Biology	163
II. Science and Public Health, by Harry Alexander	
Scott, Ph.D. (Columbia), Professor of Physical	
Education	186
III. The Structure of the Universe, by CLAUDE WILLIAM	
HEAPS, Ph.D. (Princeton), Professor of Physics	201
IV. Science in the History of Civilization, by Szolem	
Mandelbrojt, Docteur ès Sciences (Paris), Visiting	
Professor of Mathematics	227
V. The Planning of Cities, by Lewis Babcock Ryon,	
C.E. (Lehigh), Professor of Civil Engineering	249
VI. Chemistry in the Industries, by Arthur J. Hart-	
sook, M.S. (Massachusetts Institute of Technology),	
Professor of Chemical Engineering	268
VII. Physics and the Art of Communication, by HAROLD	
ALBERT WILSON, D.Sc. (London), F.R.S., Professor	
of Physics	302