VOLUME 72 (Whole No. 700)

NUMBER 1, PART II JANUARY, 1966

BULLETIN

of the

American Mathematical Society

Norbert Wiener 1894-1964

Edited by

FELIX BROWDER E. H. SPANIER MURRAY GERSTENHABER

Published by the American Mathematical Society
PROVIDENCE, RHODE ISLAND

BULLETIN

of the

American Mathematical Society

VOLUME 72, NO. 1, PART II

Norbert Wiener 1894-1964

Published by the American Mathematical Society
PROVIDENCE, RHODE ISLAND
1966

Edited by

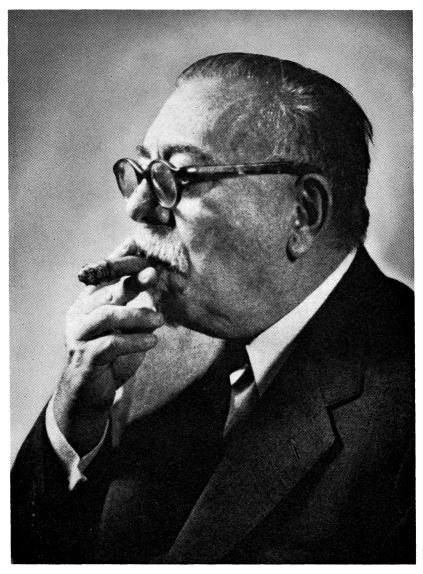
FELIX BROWDER E. H. SPANIER MURRAY GERSTENHABER

The BULLETIN OF THE AMERICAN MATHEMATICAL SOCIETY is published bimonthly, in January, March, May, July, September, and November. Price per annual volume is \$7.00. Subscriptions, orders for back numbers, and inquiries in regard to non-delivery of current numbers should be addressed to the American Mathematical Society, P.O. Box 6248, Providence, Rhode Island 02904.

Second-class postage paid at Providence, Rhode Island and additional mailing offices. Acceptance for mailing at the special rate of postage provided for in the act of February 28, 1925, embodied in paragraph 4, Section 538, P. L. and R., authorized May 9, 1935.

COPYRIGHT @ 1966 AMERICAN MATHEMATICAL SOCIETY

Printed in the United States of America



Norbert Wiener

This special issue of the Bulletin of the American Mathematical Society is dedicated to the memory of Norbert Wiener in recognition of his towering stature in American and world mathematics, his remarkably many-sided genius, and the originality and depth of his pioneering contributions to science.

CONTENTS

Wiener's Life By N. Levinson	1
From Philosophy to Mathematics to Biology By Walter Rosenblith and Jerome Wiesner	33
Norbert Wiener and Potential Theory	39
Norbert Wiener et l'Analyse de Fourier	42
Les Taubériens Généraux de Norbert Wiener	48
Wiener and Integration in Function Spaces	52
Wiener's Work in Probability Theory Ву J. L. Dooв	69
Wiener's Contributions to Generalized Harmonic Analysis, Prediction Theory and Filter Theory By P. Masani	73
Contributions of Norbert Wiener to Communication Theory By William L. Root	126
Bibliography of Norbert Wiener	135