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 ................................................................. 1
   By N. Levinson

From Philosophy to Mathematics to Biology ......................... 33
   By Walter Rosenblith and Jerome Wiesner

Norbert Wiener and Potential Theory ................................. 39
   By M. Brelot

Norbert Wiener et l'Analyse de Fourier .............................. 42
   By J.-P. Kahane

Les Taubériens Généraux de Norbert Wiener ......................... 48
   By S. Mandelbrojt

Wiener and Integration in Function Spaces ......................... 52
   By M. Kac

Wiener's Work in Probability Theory .................................. 69
   By J. L. Doob

Wiener's Contributions to Generalized Harmonic Analysis,
   Prediction Theory and Filter Theory .............................. 73
   By P. Masani

Contributions of Norbert Wiener to Communication Theory ....... 126
   By William L. Root

Bibliography of Norbert Wiener ....................................... 135