

TABLE OF CONTENTS

PREFACE	v
OTTO BLÜH: Ernst Mach – His Life as a Teacher and Thinker	1
FLOYD RATLIFF: On Mach’s Contributions to the Analysis of Sensations	23
WOLFGANG F. MERZKIRCH: Mach’s Contribution to the Development of Gas Dynamics	42
RAYMOND J. SEEGER: On Mach’s Curiosity about Shockwaves	60
PETER G. BERGMANN: Ernst Mach and Contemporary Physics	69
ERWIN N. HIEBERT: The Genesis of Mach’s Early Views on Atomism	79
KARL MENGER: Mathematical Implications of Mach’s Ideas: Positivist Geometry, The Clarification of Functional Connections	107
ROBERT S. COHEN: Ernst Mach: Physics, Perception and the Philosophy of Science	126
GERALD J. HOLTON: Mach, Einstein and the Search for Reality	165
HUBERT GOENNER: Mach’s Principle and Einstein’s Theory of Gravitation	200
APPENDICES	217
A. PHILIPP FRANK: The Importance of Ernst Mach’s Philosophy of Science for Our Times	219
B. PHILIPP FRANK: Ernst Mach and the Unity of Science	235
C. RICHARD VON MISES: Ernst Mach and the Empiricist Conception of Science	245

D. OTTO BLÜH: Ernst Mach: Biographical Data	271
E. OTTO BLÜH and WOLFGANG F. MERZKIRCH: Ernst Mach: Bibliography	274
INDEX OF NAMES	280