

TABLE OF CONTENTS

INTRODUCTION	vii
LORENZ KRÜGER / Method, Theory, and Statistics: The Lesson of Physics	1
ABNER SHIMONY / The Theory of Natural Selection as a Null Theory	15
MARIA CARLA GALAVOTTI and GUIDO GAMBETTA / Causality and Exogeneity in econometric models	27
ROGER M. COOKE / Statistics in Expert Resolution: A Theory of Weights for Combining Expert Opinion	41
ETTORE MARUBINI / Short and Long Term Survival Analysis in Oncological Research	73
T. CALIŃSKI, E. OTTAVIANO and M. SARI GORLA / A Statistical Approach to the Study of Pollen Fitness	89
ALBERTO PIAZZA / Statistics in Genetics: Human Migrations Detected by Multivariate Techniques	103
LUIGI ACCARDI / Quantum Probability and the Foundations of Quantum Theory	119
ALEXANDER BACH / Indistinguishability, Interchangeability and Indeterminism	149
DOMENICO COSTANTINI and UBALDO GARIBALDI / The Non Frequency Approach to Elementary Particle Statistics	167
NAME INDEX	183