CONTENTS

PREFACE	V
PART I. INFORMATION AND INDUCTION	
JAAKKO HINTIKKA / On Semantic Information	3
DEAN JAMISON / Bayesian Information Usage	28
ROGER ROSENKRANTZ / Experimentation as Communication with Nature	58
PART II. INFORMATION AND SOME PROBLEMS OF THE SCIENTIFIC METHOD	
RISTO HILPINEN / On the Information Provided by Observations JUHANI PIETARINEN / Quantitative Tools for Evaluating	97
Scientific Systematizations	123
ZOLTAN DOMOTOR / Qualitative Information and Entropy	
Structures	148
PART III. INFORMATION AND LEARNING	
DEAN JAMISON, DEBORAH LHAMON, and PATRICK SUPPES / Learning and the Structure of Information	197
PART IV. NEW APPLICATIONS OF INFORMATION CONCEPTS	
JAAKKO HINTIKKA / Surface Information and Depth Information	263
JAAKKO HINTIKKA and RAIMO TUOMELA / Towards a General Theory of Auxiliary Concepts and Definability in First-Order	
Theories	298
INDEX OF NAMES	331
INDEX OF SUBJECTS	334