

Contents

Foreword	<i>page</i> xi
Models and Thought TEODOR SHANIN	1
PART ONE	
<i>Models and Disciplines</i>	
Introduction	25
Image and Symbol: the role of models in modern physics PAUL M. CLARK	27
<i>Comment</i> : D. BOHM	48
Analogy versus Analysis: biochemistry as a mode of biological explanation FREDERIC R. JEVONS	51
<i>Comment</i> : A. J. CAIN	68
Model-building in Probability and Statistics JOSEPH GANI	72
<i>Comment</i> : SHULAMIT RAMON	85
Models in Experimental Psychology NEVILLE MORAY	89
<i>Comment</i> : GEOFFREY PEARSON	98
Man and his Shadow: models of normality and non-normality SHULAMIT RAMON	103
<i>Comment</i> : JOHN D. DAVIS and MARCIA L. DAVIS	120

Marx's Economics as a Newtonian Model MICHAEL BARRATT BROWN	122
<i>Comment</i> : TEODOR SHANIN	145
Models inherent in History GORDON LEFF	148
<i>Comment</i> : P. J. CAIN	161
Theology as a Discipline of a Modern University DONALD MACKINNON	164
<i>Comment</i> : G. R. DUNSTAN	175
Models for Grammars JAMES PETER THORNE	179
<i>Comment</i> : R. B. LEES	206
Pure Mathematics: moons not hers? JOHN PYM	210
<i>Comment</i> : VIVIAN HUTSON	225
PART TWO	
<i>Order, Consciousness, and Meaning: the broader theme</i>	
Introduction	231
Beyond Atomism and Holism – the concept of the holon ARTHUR KOESTLER	233
Indication of a New Order in Physics D. BOHM	249
The Role of Discoveries in Social Science W. BALDAMUS	276
Praxis: the controversial culture–society paradigm ZYG MUNT BAUMAN	303
Systems, Structures, and Consciousness: the social psychology of meaning ARTHUR BRITTAN	322

<i>Contents</i>	vii
The Social Sciences and their Impact on Society GUNNAR MYRDAL	347
Science and Alchemy BRIAN GOODWIN	360
Notes on Contributors of Main Papers	380
Index	383