

CONTENTS

Foreword	4
DEVELOPMENT AND PROGRESS: DISCUSSION OF THE CONCEPTS	
<i>Bogdan Suchodolski</i> — Science for Progress and Science for Existence . . .	5
<i>Janina Wojnar-Sujecka</i> — The Concepts of Development and Progress in Marxism	13
INTERPRETATIONS OF THE SCIENTIFIC AND TECHNOLOGICAL REVOLUTION	
<i>Tadeusz M. Jaroszewski</i> — The Scientific and Technological Revolution in the Light of Historical Materialist Theory	23
<i>Józef Borgosz</i> — Faustic and Ludic Visions of the Scientific and Techno- logical Revolution	33
<i>Czesław Bartnik</i> — Development and Humanization in the Thought of Teilhard de Chardin and Its Reception in Poland	45
THE SCIENTIFIC AND TECHNOLOGICAL REVOLUTION VS. THE SPECIAL SCIENCES	
<i>Andrzej Trautman</i> — Physics and the Scientific and Technological Revolution . . .	55
<i>Adam Urbanek</i> — Biology in the Age of the Scientific and Technological Revolution	63
HUMANIZATION OF SCIENTIFIC AND TECHNOLOGICAL PROGRESS	
<i>Howard L. Parsons</i> — Science and Technology: Means to What End?	71
<i>Henri Van Lier</i> — Towards a Frugal Economy	79
<i>Lech Zacher</i> — Some Remarks on Controlling the Processes of the Scien- tific and Technological Revolution	87
SCIENTIFIC AND TECHNOLOGICAL PROGRESS IN THE THIRD WORLD	
<i>Dhirendra Sharma</i> — Policy and Planning Priorities for the Third World . . .	103
<i>Eugeniusz Olszewski</i> — The Acquisition of Technology in the 19th and 20th Centuries by the Underdeveloped Countries	109
REVOLUTIONS IN SCIENCE — MORALITY — COGNITION	
<i>Waldemar Voisé</i> — Bruno on the Morality of the Inhabitants of the Infinite Universe and on the Cognitive Passion of Copernicus	115
<i>Zdzisław Cackowski</i> — The Continuity and Discontinuity of Human Cognition . . .	125
<i>Janusz Kuczyński</i> — Man as the Unique Creator of Sense	137
About the Authors	156