CONTENTS

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