

# Contents

## The structure of technology and the Contemporary Worldview

Hans Lenk INTRODUCTION: THE GENERAL SITUATION OF THE PHILOSOPHY OF TECHNOLOGY AND A TRIBUTE TO THE TRADITION AND <i>GENII LOCI</i>	3
Paul T. Durbin ADVANCES IN PHILOSOPHY OF TECHNOLOGY? COMPARATIVE PERSPECTIVES	13
Vitali Gorokhov A NEW INTERPRETATION OF TECHNOLOGICAL PROGRESS	31
Kurt Hübner PHILOSOPHY OF MODERN ART AND PHILOSOPHY OF TECHNOLOGY	39
Klaus Kornwachs A FORMAL THEORY OF TECHNOLOGY?	51
Jean Ladrière THE TECHNICAL UNIVERSE IN AN ONTOLOGICAL PERSPECTIVE	71
Hans Lenk ADVANCES IN THE PHILOSOPHY OF TECHNOLOGY: NEW STRUCTURAL CHARACTERISTICS OF TECHNOLOGIES	93
Miguel A. Quintanilla TECHNICAL SYSTEMS AND TECHNICAL PROGRESS: A CONCEPTUAL FRAMEWORK	107

## Technology and Science

Evandro Agazzi FROM TECHNIQUE TO TECHNOLOGY: THE ROLE OF MODERN SCIENCE	121
Alberto Cordero ON THE GROWING COMPLEMENTARITY OF SCIENCE AND TECHNOLOGY	129
Theodor Leiber ON THE IMPACT OF DETERMINISTIC CHAOS ON MODERN SCIENCE AND PHILOSOPHY OF SCIENCE: IMPLICATIONS FOR THE PHILOSOPHY OF TECHNOLOGY?	141
Earl R. MacCormac SYMMETRY AND ASYMMETRY IN SCIENCE AND TECHNOLOGY	167
Jesús Mosterín TECHNOLOGY-MEDIATED OBSERVATION	181
Hans Poser ON STRUCTURAL DIFFERENCES BETWEEN SCIENCE AND ENGINEERING	193
Ramón Queralto TECHNOLOGY AS A NEW CONDITION OF THE POSSIBILITY OF SCIENTIFIC KNOWLEDGE	205
Joachim Schummer CHALLENGING STANDARD DISTINCTIONS BETWEEN SCIENCE AND TECHNOLOGY	215
Dudley Shapere BUILDING ON WHAT WE HAVE LEARNED: THE RELATIONS BETWEEN SCIENCE AND TECHNOLOGY	231

## Technology and Society

Bernulf Kanitscheider HUMANS AND FUTURE COMMUNICATION SYSTEMS	249
Karl Leidlmair FROM THE PHILOSOPHY OF TECHNOLOGY TO A THEORY OF MEDIA	261

Werner Rammert	
RELATIONS THAT CONSTITUTE TECHNOLOGY AND MEDIA THAT MAKE A DIFFERENCE: TOWARD A SOCIAL PRAGMATIC THEORY OF TECHNICIZATION	271
Friedrich Rapp	
THE MATERIAL AND CULTURAL ASPECTS OF TECHNOLOGY	291
Günter Ropohl	
PHILOSOPHY OF SOCIO-TECHNICAL SYSTEMS	305
Ladislav Tondl	
INFORMATION AND SYSTEMS DIMENSIONS OF TECHNOLOGI- CAL ARTIFACTS	329
J. van Brakel	
TELEMATIC LIFE FORMS	349
Klaus Mainzer	
COMPUTER TECHNOLOGY AND EVOLUTION: FROM ARTIFICIAL INTELLIGENCE TO ARTIFICIAL LIFE	369
Bernd-Olaf Küppers	
PERSPECTIVES FOR AN EVOLUTIONARY BIOTECHNOLOGY	383
Kurt Bayertz	
ETHICAL CHALLENGE BY A NEW TECHNOLOGY: THE CASE OF MOLECULAR GENETIC DIAGNOSTICS	391
 <b>Technology and Ethics</b>	
Mario Bunge	
ETHICS AND PRAXIOLOGY AS TECHNOLOGIES	401
Giuseppe Del Re	
TECHNOLOGY AND THE SPIRIT OF ALCHEMY	409
Katalin G. Havas	
CONTRADICTIONS IN PRINCIPLES OF ETHICS AND CONTEM- PORARY TECHNOLOGY	421
Alois Hünig	
PREFERENCES AND VALUE ASSESSMENTS IN CASES OF DE- CISION UNDER RISK	429
Hans Mohr	
TECHNOLOGY ASSESSMENT IN THEORY AND PRACTICE	435

