TABLE OF CONTENTS

INTRODUCTION '	VII
ACKNOWLEDGEMENTS	xv
L. TONDL / On the Concepts of 'Technology' and 'Technological Sciences'	1
M. BUNGE / Technology as Applied Science	19
J. AGASSI / The Confusion Between Science and Technology in the Standard Philosophies of Science	40
J. O. WISDOM / The Need for Corroboration. Comments on J. Agassi's Paper	60
J. AGASSI / Planning for Success. A Reply to J. O. Wisdom	64
J. O. WISDOM / Rules for Making Discoveries. Reply to J. Agassi	69
H. SKOLIMOWSKI / The Structure of Thinking in Technology	72
I. C. JARVIE / The Social Character of Technological Problems. Comments on Skolimowski's Paper	86
F. RAPP / Technology and Natural Science – A Methodological Investigation	93
M. I. MANTELL / Scientific Method – A Triad	115
E. JOBST / Specific Features of Technology in Its Interrelation with Natural Science	124
D. TEICHMANN / On the Classification of the Technological Sciences	134
T. KOTARBIŃSKI / Instrumentalization of Actions	140
M. ASIMOV / A Philosophy of Engineering Design	150
R. J. MCCRORY / The Design Method – A Scientific Approach to Valid Design	158
A.D.HALL/ Three-Dimensional Morphology of Systems Engineering	174

TABLE OF CONTENTS

THE ROLE OF EXPERIMENTS IN APPLIED SCIENCE – LETTERS TO THE EDITOR by A. J. S. Pippard, W. A. Tuplin, E.	
McEwen, and Your Reviewer	187
F. V. LAZAREV AND M. K. TRIFONOVA / The Role of Apparatus in Cognition and Its Classification	197
SELECT BIBLIOGRAPHY	210
INDEX OF NAMES	223
INDEX OF SUBJECTS	226

VI