

CONTENTS

THE CHALLENGE OF THE WORLD

VÁCLAV HAVEL 9

EDITORS' NOTE 17

PREFACE 18

PART 1: TO PURPOSE OR NOT TO PURPOSE 21

1. PURPOSE EVERYWHERE

IVAN M. HAVEL 21

2. IS THERE A PURPOSE IN NATURE?

GIUSEPPE SERMONTI 32

3. THE NEW HOLISM OF BIOLOGY AND ITS MEANING FOR OUR TIME

ERVIN LASZLO 35

4. PURPOSE AND BIOLOGY

ANTON MARKOŠ 42

Vitalism 46

Purpose today 57

Teleological trends 59

A vitalistic cruise of S.A. Kauffman 64

5. A LUCKY PLANET

IVAN M. HAVEL 67

6. IS THERE PURPOSE IN NATURE?	
MAE-WAN HO	70
<i>Purpose belongs to organisms</i>	70
<i>The irrepressible tendency towards being whole</i>	71
<i>Organism versus mechanism</i>	72
<i>A theory of the organism</i>	73
<i>Coherent energy storage and the autonomous being</i>	74
<i>Wholeness and intercommunication</i>	76
<i>Coherent organisms and nonlocal organic space-time</i>	77
<i>The conscious "I"</i>	80
<i>Universal mutual entanglement</i>	81
<i>Knowledge in a participatory universe</i>	82
<i>The ignorance of the external observer</i>	82
<i>The naturalistic ethic of participation</i>	83
7. THE EXPLORATION OF THE GREEN MAN	
PIER LUIGI LUISI	85
8. THE MAP IS NOT THE TERRITORY, OR THE PURPOSE OF OBJECTIVE REALITY	
ZDENĚK NEUBAUER	93
9. TRANSFORMATIONAL EVOLUTION	
WEIMING TU	103
10. BELONGING TO GAIA: THE ART OF LIVING WITH PURPOSELESS PURPOSE	
TIM LENTON (IN COLLABORATION WITH PETER HORTON)	111
11. EVOLUTION, PURPOSE, TELEOLOGY	
ANTON MARKOŠ	113
<i>Is the term 'purpose' useful in natural sciences?</i>	114
<i>An example</i>	115
<i>The planetary superorganism (Gaia)</i>	117
<i>The specter of teleology</i>	120
<i>Properties of organisms</i>	123

12. LAKE VICTORIA FISH, THE PURPOSEFUL BEAVER, AND THE GREAT RELATIONSHIP VÁCLAV CÍLEK	129
<i>Because of meaning religious wars are waged and people commit suicide</i>	129
<i>The Purposeful Beaver</i>	131
<i>The Great Relationship</i>	133
PART 2: DISCUSSION	135
COMMENTS TO THE DISCUSSION ZDENĚK NEUBAUER	152
PART 3: ADDITIONAL COMMENTS	157
PURPOSE – MAPPING THE SEMANTIC TERRAIN VÁCLAV CÍLEK	157
IS THERE A PURPOSE IN NATURE? FRITJOF CAPRA	158
WHERE NO SYSTEM IS ENTIRELY CLOSED ERVIN LASZLO	162
DOES SCIENCE SEE A PURPOSE IN LIFE? PIER LUIGI LUISI	163
IN THIS VAST UNIVERSE SUSUMU OHNO	166
SCIENCE WITH MEANING, SYMBOL, AND BEAUTY GIUSEPPE SERMONTI	167
WE MAY NOT BE PREPARED ZDENĚK KALVA	169
PURPOSE IN NATURE AND IN THE HUMAN APPROACH JAN BOUZEK	173
THE DARWINIAN PURPOSE ENTERS THE POST-GENOME ERA (A CASE STUDY) FATIMA CVRČKOVÁ	175
<i>Summary</i>	175
<i>The background: Purpose as fitness acquired by mutation and selection . .</i>	176

The Genome as a compact description of an organism 177
Entering the post-genome era 178
The paradoxes 180
Conclusion: Life-as-it-is vs. Life-as-we-describe-it 184

THE BEGINNING AND THE END:
THE RADICAL TRANSFORMATIONS OF THE TERMS
AND THEIR INTERRELATION
BOHUSLAV BLAŽEK 185

BIBLIOGRAPHY 193