## **CONTENTS**

EDITORIAL FOREWORD	ix
ACKNOWLEDGMENTS	хi
INTRODUCTION	1
ONE. SPECIALIZATION FOR GENERAL EDUCATION	9
1. Work Is Irreducible to Physics	10
2. Cosmology Is Irreducible to Physics	11
3. General Education Is Cosmology	18
4. Conclusion	23
TWO. PRODUCTION AMOUNT FOR COMMUNITY	25
1. Workplace Should Be Near Home	25
2. Cities Should Prevent Urban Sprawl	27
3. New England Banker	. 28
4. Each Client Is Cultural	29
5. Nature	31
6. Preleasing and Our Social Nature	33
THREE. PRODUCT DESIGN FOR USER	39
1. User-Friendly: Intersubjective Design	39
2. Social Relations	41
3. Objects for Co-Being	43
4 Our Design	51
FOUR. AUTOMATION FOR USER	55
1. Social Constraints: The Ancients	55
2. Some Modern Constraints	56
3. Social Factors	59
4. Social Dislocation and Location	61
5. Automation, Sequence, and Lived History	62
FIVE. COMPUTING FOR SOCIETY	69
1. Cosmology, Religion, and Astrophysics	70
2. Ancients, Astrophysics, and Computers	71
3. Derivation, Computers, and Bias	72
4. Predeliberative and Deliberative	74

viii CONTENTS

5. Derivative or Divisive?	75
6. Involvement as Basically Inexplicable	78
7. Blurring Ethics and Technology	80
SIX. INFORMATION FOR MANUFACTURING	83
1. The Disembodied Economy	83
2. The Possible Career and Family Crises	87
SEVEN. TAXATION FOR SOCIETY	89
1. Learning	89
2. Our Taxation: Husserl, Schutz, and Ricoeur	90
3. Excarnate Taxation: Social Versus Socialism	94
4. My Taxation: Subjectivism as Anarchism	100
EIGHT. PROCEDURE FOR SOCIAL GOAL	105
1. General Theory of Procedural Phenomenology	105
2. Overcoming Study-Test Dualism	106
3. Overcoming Manufacturing-Assembly Dualism	107
4. Overcoming Campaign-Election Dualism	108
5. Overcoming Legislation-Constitutionality Dualism	111
6. Conclusion	113
NOTES	115
BIBLIOGRAPHY	119
ABOUT THE AUTHOR	121
INDEX	123