

# Contents

---

<b>Preface</b>	xi
<b>Acknowledgements</b>	xvii
<b>I. THIS MATHEMATIZED WORLD</b>	1
Descartes' Dream	3
Where the Dream Stands Today	9
The Limits of Mathematics	13
Are We Drowning in Digits?	15
The Stochastized World: A Matter of Style?	18
Feedback and Control: The Equilibrium Machine	33
Computer Graphics and the Possibility of High Art	43
<b>II. THE SOCIAL TYRANNY OF NUMBERS</b>	55
Mathematics and Rhetoric	57
The Criterion Makers: Mathematics and Social Policy	74
The Computerization of Love	87
Testing	93
Mathematics as a Social Filter	99
A "Marxian" Analysis of the Role of Computing in Organizations	105
<b>III. COGNITION AND COMPUTATION</b>	113
The Descriptive, Predictive, and Prescriptive Functions of Applied Mathematics	115
The Intellectual Components of Technology, Mathematics and Computation: Four Lists	122
Metathinking as a Way of Life	132
Three Meanings of Computation	139
What Scientific Computation is for	154
	vii

*Contents*

Why Should I Believe a Computer: Computation as Process and Product	159
The Whorfian Hypothesis: Ends and Means in Computer Languages	165
The Programming Milieu	179
<b>IV. PERSPECTIVES THROUGH TIME</b>	187
Of Time and Mathematics	189
Non–Euclidean Geometry and Ethical Relativism	203
The Unreasonable Effectiveness of Computers. Are We Hooked?	218
<b>V. MATHEMATICS AND ETHICS</b>	229
Platonic Mathematics Meets Platonic Philosophy of Religion: An Ethical Metaphor	231
The Computer Thinks: An Interpretation in the Medieval Mode	240
Mathematics and the End of the World	262
<b>VI. PERSONAL MEANINGS</b>	269
Mathematics and Imposed Reality	271
Loss of Meaning through Intellectual Processes: Mathematical Abstraction	278
<b>VII. ENVOI</b>	301
<b>Bibliography</b>	307
<b>Index</b>	317