Contents

Preface ix

Introduction 2

Chapter 1
Autonomy and Mastery 13
Mastery and Its Loss 18
Autonomy and Animism 30

Chapter 2
Engines of Change 44
Momentum and Motive 46
Technological Evolution 57
Technological Determinism 73
Technological Drift: Uncertainty and Unintention 88
The Technological Imperative 100

Chapter 3
The Flaw and Its Origins 107
Nature and Western Civilization 108
The Victory of Technique 118
The Search for a "New Ethic" 130

Chapter 4
Technocracy 135
Classical Technocracy 135
Technocracy and Liberalism 146

Chapter 5

Artifice and Order 173

The Technological Society: Groundwork 175

Technological Politics: Master and Slave Revisited 187

Order, Discipline, and Pace 191

Transformation and Incorporation 208

Reverse Adaptation 226

Chapter 6

Technological Politics 237

Reverse Adaptation and Control 238

The Technological Imperative and the State 251

The Revolution and Its Tools 262

Chapter 7

Complexity and the Loss of Agency 279

Complexity: Manifest and Concealed 282

The Loss of Agency in Technological Systems 295

Chapter 8

Frankenstein's Problem 306

Technology as Legislation 317

Luddism as Epistemology 325

Notes 336

Index 375