

CONTENTS

List of Figures	vii
Preface	ix
Acknowledgments	xiii

PART I:

THE NUTS AND BOLTS OF DEMOCRACY 1

Chapter 1.	Spanish Waters, Amish Farming: Two Parables of Modernity?	3
Chapter 2.	I'd Hammer Out Freedom: Technology as Politics and Culture	10
Chapter 3.	"In Every Sense the Experts": Strong Democracy and Technology	25

PART II:

DESIGN CRITERIA FOR DEMOCRATIC TECHNOLOGIES 59

Chapter 4.	"Actively Related to the Whole World": Technology and Democratic Community	61
Chapter 5.	"No Man Is Sacrificed to the Wants of Another": Democratic Work	83

Chapter 6.	Machineries of Power	100
Chapter 7.	“We Would Call It Treason”: Technology and Self-Governance	119
Chapter 8.	Life, Liberty, and the Pursuit of Sustainability	139

PART III:

TOWARD A DEMOCRATIC POLITICS OF TECHNOLOGY 153

Chapter 9.	“Things Like That Is Priceless”: Contestability and Dignity	155
Chapter 10.	Cheeseburgers, Deodorant, and the Basic Structure of Society: Democracy versus Economics-as-Usual	161
Chapter 11.	“Everyone Contributes”: Participation in Research, Development, and Design	180
Chapter 12.	Technological Politics as if Democracy Mattered	197
Chapter 13.	“A New and Better Vision”	239
Notes		245
Bibliography		285
Index		319
About the Author		337
About the Loka Institute		338

LIST OF FIGURES

2-1. Basic technological concepts	12
2-2. Technology as a social and political phenomenon	22
3-1. Democratic politics of technology	33
3-2. Philosophical argument for strong democracy and for a democratic politics of technology	36
3-3. Some of strong democracy's principal necessary conditions	38
5-1. A provisional system of design criteria for democratic technologies	98
12-1. Institutionalizing a democratic politics of technology	206