Contents

PART ONE

Introduction: At the Turn of the Millennium		11
1	Imagination Saves	
	Every man a genius?	18
	Discoveries we must make	23
	The creativity boom	29
	The fear of change	36
	Towards an experimental society	38
	Simulations: games of war and peace	42
	The dangers of an expertocracy	51
	Environments for social change	53
	The silent shall speak	57
2	Everyman Awakened	
	Poverty in wealth	60
	The revolt of the awakened	65
	Must we have an academic proletariat?	67
	Counter-cultures today	69
	The future begins in the schools	72
	Can foresight be taught?	73
	Schools without walls	77
	Against the new illiteracy	79
	Taming educational technology	83
	Lessons of the Open University	85
	The equality factory	90

3	Technology Tamed	
	New visions of the future	93
	Styles of technology	94
	Pollution-rush millionaires	97
	Environmental early warning: technology assessment	98
	Turning-point for technology: the supersonic jet	100
	The difficulties of technology assessment	106
	Soft technology and critical science	111
	Small is beautiful	115
	Experiments with soft technology	119
	Back to nature, modern style	127
	Measuring the quality of life	133
4	More Democracy	
	Revitalizing politics	137
	Specialists go to the people	139
	The liberation of information	143
	The democracy of participation	148
	Political consciousness through people's television	153
	Video guerrillas	156
	Contradicting the oracle	161
	Containing the influence of computers	164
	Centres for the community	168
_	0	
5	Open Man The great reversal of values	152
	The great reversal of values The hadingings of a 'science of man'	173
	The beginnings of a 'science of man'	175
	The new openness	178
	Many eyes see better	183
	The rediscovered body	186
	When the skin begins to hear	190
	The function of the useless	193
	Everything changes	190

Epilogue

199

PART TWO: TOOL-KIT

Crisis Research	207
Creativity	215
Social Imagination	221
Simulations	224
Alternative Schools	229
Education and the Future	232
The Revolt against Spurious Achievement	235
Criticism of Science and Technology	241
Assessment and Control of Technology	246
New Technologies	250
New Democratic Institutions	260
Information Systems	265
Man's Future	274
Index	277