CONTENTS

PREFACE	xi
INTRODUCTION	1
CHAPTER ONE: TOWARDS A 'BIO-SOCIETY'?	7
Biotechnology and the long-term strategic challenge Biotechnology—scope and definitions Reactions of academic, industrial and	7
government circles The long-term, strategic challenge to EC	13
countries	20
Foundation capabilities for European biotechnology	0.0
The basis for a Community strategy	26
Key centres, networks and European coordination	27
Education—for human resources, and for	29
public understanding Support services—bio-informatics and culture	29
collections	30
	00
Managing Europe's renewable natural resource system	
The old land uses and the new technologies	33
New technologies and systems	34
(Surpluses + deficits) × (new technologies +	
new policies) = strategic opportunities	35
The 'filière protéique' example	36
Non-traditional land uses	39
Conclusions and recommendations	42
Europe and the developing world: the impacts of	
biotechnology	
Europe—third world relationships	42
Population	43
Human health and welfare	44
Biomass energy	45
Food and agriculture	46
Technology development through institution	
building	49



vi	Contents	
He	alth care and biomedical research	
1	An innovative 'industry' in a growing market	51
	The technology—from pragmatism to design	52
	Applications	53
	Existing Community R&D programmes in medical	
	research	54
5	Societal learning and control	56
	Management of new risks	56
	-	
	pposals for R&D action	50
	Reinforcement of foundation capabilities	58
	Renewable resources' research programme	59
4	A Community Concertation Centre in	50
	Biotechnology Contextual measures	59
•	Contextual measures	60
CL	APTER TWO: EUROPE AND THE INFORMATION SOCIETY-	
	YTHS, THREATS AND OPPORTUNITIES	61
		01
	dual challenge to Europe	~~
	Technological developments	62
	Technology in society	63
	New information technology and regional disparities	69
	NIT poses a dual challenge to Europe	70
Th	e long-term strategic issues for the Community	
	The industrial command of information technology	72
,	Towards an international communication and	
	information system	78
	Alienation and/or active participation of	
	the individual	84
	Scenarios for technological and social change	86
	Who are the exposed groups in society?	89
	New information technology and employment	93
	New information technology and learning,	
	education, training and retraining	99
۵.	n integrated view of R&D needs—recommendations	
	Actions in the scientific and technological field	106
	Actions oriented towards the needs of Europeans	100
	Actions of Enred towards the needs of Europeans	107
CI	HAPTER THREE: EMPLOYMENT, TECHNOLOGY AND	
	DCIETY—A NEW MODEL OF WORK?	109
		109
	ne employment crisis	
	From energy 'crisis' (1970s) to crisis of	
	employment (1980s)	110
	The rise in unemployment: structural and	
	persisting causes	111
	Three consequences for Europe	113
Τr	ansformation of employment and work—long-term	
	ospects and issues	
	Growth, technology and employment—new	
	opportunities	116

	Contents	vii
The metamorphosis of work, technological and social innovation		140
Proposals for R&D action Consolidation and renewal of Europe's industrial		
base		155
Managing the metamorphosis of work		158
CHAPTER FOUR: PROPOSALS FOR COMMUNITY R&D		161
Five major strategies for the 1980s		
Direction no 1	•	163
Direction no 2		166
Direction no 3		168
Direction no 4		169
Direction no 5		171
The organization of R&D activities of the Community institutions		
Measures for the scientific environment and the general socioeconomic context	-	175
CHAPTER FIVE: TOWARDS A SYNTHESIS		177
A crisis whose nature is changing		177
Towards a radical change in work?		178
Sectors which could be boosted by innovation		179
Information technology-how to control our own		
nervous system		180
Biotechnology—no strength without union		181
From a common market for products to a world		
market for services		182
Mastering technological change—preparing for		
negotiations		182
In conclusion		184
ANNEXES		
Annex 1—The FAST mandate		187
Annex 2—Composition of the Advisory Commission		
on Programme Management (ACPM)		188
Annex 3—Research projects and teams		190
Annex 4—FAST publications		194