

TABLE OF CONTENTS

PREFACE	ix
ACKNOWLEDGEMENTS	xi
CHAPTER 1: BIOTECHNOLOGY IN MODERN TIMES	1
1. The concept of modernity	3
2. The concept of biotechnology	10
2.1. Definitions	10
2.2. Applications	17
CHAPTER 2: COUNCIL OF EUROPE POLICIES ON BIOTECHNOLOGY	25
1. The Parliamentary Assembly	31
1.1. The beginnings	32
1.2. Developments of doubt and difficulty	33
1.3. A new convention as a solution?	36
1.4. Recent initiatives	39
1.5. Results	45
2. The Committee of Ministers	46
2.1. Systematic beginnings	46
2.2. The struggle for standards	48
2.3. Results	54
3. Council of Europe Conventions	54
3.1. The European Convention on Human Rights	55
3.2. The European Social Charter	56
3.3. The European Convention on Human Rights and Biomedicine	57
3.4. The Protocol on Human Cloning	61
3.5. The Protocol on Transplantation	62
4. Conclusion	63
CHAPTER 3: BIOTECHNOLOGY AND HUMAN AGENCY	69
1. The human act	72
2. Technique and technology	77

3.	Modern concepts of agency and identity	82
4.	Is 'biotechnology' merely a name?	111
CHAPTER 4: BIOTECHNOLOGY BEYOND MODERNITY?		125
1.	A postmodern sketch of the human self	127
2.	Technology as bluff	135
2.1.	Human mastery	137
2.2.	The ambivalence of new techniques	140
2.3.	The dominating role of technology	145
2.4.	Conclusion	151
3.	The politics of contemporary biotechnology	154
APPENDIX		161
European Convention on Human Rights and Biomedicine		
ETS 164 (Full text) with list of declarations		162
Additional Protocol to the Convention on Human Rights and Biomedicine on the Prohibition of Cloning Human Beings		
ETS 168 (Full text) with list of declarations		185
Additional Protocol to the Convention on Human Rights and Biomedicine on Transplantation of Organs and Tissues of Human Origin. ETS186. (Full text)		191
REFERENCES		207
INDEX		225