Contents

	Interactions Between Science, Technology and Society: An Introduction			
1.		ping the New Terrain		
1.		es and Rights in Scientific and Technological Innovations		
1.		erning Science and Technology		
1.		ate Ownership of Information: Risks and Vulnerabilities		
1.		ndary Problems in Science and Technology		
1.6 Science and Technology Advances, Individual Rights,				
	and	Areas of Conflict		
1.	7 Theo	bry, Methods and Analysis Approaches		
1.		nization of the Book		
References				
2 R	lights Claims in Digital Media			
		munication Technologies, Social Changes		
		ndividual Rights		
		Communication Technologies and Regulatory		
		Dilemmas		
	2.1.2			
		Movements and Democracy		
	2.1.3			
		in the Digital Age		
2.	2 A Le			
2.:				
2.4	4 Digit			
	Ų	scussed in Europe and in the U.S		
Re		5		

3	Legal Controversies in Digital Media					
	3.1	·····				
		Conundrum: The Case of the French Hadopi				
		Anti-p	biracy Legislation	57		
		3.1.1				
			Constitutionnel	59		
		3.1.2	Fair Trial, Administrative Sanctions and Freedom			
			of Communication	60		
	3.2					
		-	pression and Property Rights	68		
	3.3			70		
			Terms and Effect of the British Reform	71		
		3.3.2		73		
	3.4		om of Expression and Freedom of Connection	76		
			Bordering Communication Rights	78		
	3.5		1 Media Pluralism and the Question			
			rnet Regulation	83		
	3.6	-	1 Media Regulations at the Bar	88		
	Refe	erences.		91		
4	Rig	ghts Claims in the Biosciences				
	4.1		uction	99		
	4.2	Biosci	ences and the New Frontiers of Rights	100		
		4.2.1	Access to Scientific Knowledge and DNA-Based			
			Inventions	101		
	4.3	3 Nucleic Acids, Genetic Codes and Stem Cells:				
		Uses a	nd Potential Market Value	104		
	4.4		nges and Opportunities in the Biosciences	111		
	4.5	Proper	ty Rights and the Commodification of Knowledge	114		
	4.6	Biotec	h Innovations and Fundamental Rights	115		
		4.6.1	The Protection of Genetic-Based Inventions	118		
	4.7	Geneti	c Information and Knowledge Commons	123		
		4.7.1	The Structure of Ownership in the Life Sciences	124		
		4.7.2	The Patentability of Expressed Sequence Tags	127		
		4.7.3	Property Rights and Human Genes	131		
	Refe	rences		134		
5	Leg	Legal Controversies in the Biosciences				
0	5.1		Controversies in Genetics and Genomics	141 141		
	5.2	÷	Litigation in the Biosciences: From Brüstle to Myriad	143		
	5.3	Biosciences and Patentable Subject Matter				
	5.4					
	0.7	5.4.1	The District Court's Decision: "Myriad I"	151 154		
		5.4.2	The Federal Circuit's Decision: "Myriad II"	154		
		5.4.3	"Myriad III" and the Final Decision of the US.	150		
		5.7.5	Supreme Court	160		
			Selected a contraction of the selected	100		

5.5	Possible Alternatives to Private Ownership			
	of Genetic Resources	162		
5.6	Changing the Landscape for Biotechnology	165		
References				
Final R	emarks	177		
References				
Index		185		