## TABLE OF CONTENTS

List	of Contributors	xv
	PART I INTRODUCTION	
	Law, Regulation, and Technology: The Field, Frame, and Focal Questions	3
	Roger Brownsword, Eloise Scotford, and Karen Yeung	
	PART II LEGITIMACY AND TECHNOLOGICAL REGULATION: VALUES AND IDEALS	
1.	Law, Liberty, and Technology Roger Brownsword	41
2.	Equality: Old Debates, New Technologies JEANNE SNELLING AND JOHN McMILLAN	69
3.	Liberal Democratic Regulation and Technological Advance Tom Sorell and John Guelke	90
4.	Identity Thomas Baldwin	114
5.	The Common Good Donna Dickenson	135
6.	Law, Responsibility, and the Sciences of the Brain/Mind	153

TABLE	OF	CONTENTS
TILDED	-	001111111

X

7.	Human Dignity and the Ethics and Regulation of Technology  MARCUS DÜWELL	177
8.	Human Rights and Human Tissue: The Case of Sperm as Property MORAG GOODWIN	197
	PART III TECHNOLOGICAL CHANGE: CHALLENGES FOR LAW	
9.	Legal Evolution in Response to Technological Change Gregory N. Mandel	225
10.	Law and Technology in Civil Judicial Procedures Francesco Contini and Antonio Cordella	246
11.	Conflict of Laws and the Internet Uta Kohl	269
12.	Technology and the American Constitution O. CARTER SNEAD AND STEPHANIE A. MALONEY	296
13.	Contract Law and the Challenges of Computer Technology STEPHEN WADDAMS	317
14.	Criminal Law and the Evolving Technological Understanding of Behaviour LISA CLAYDON	338
15.	Imagining Technology and Environmental Law ELIZABETH FISHER	360
16.	From Improvement towards Enhancement: A Regenesis of EU Environmental Law at the Dawn of the Anthropocene Han Somsen	379
17.	Parental Responsibility, Hyper-parenting, and the Role of Technology JONATHAN HERRING	404

18.	Human Rights and Information Technologies GIOVANNI SARTOR	424
19.	The Coexistence of Copyright and Patent Laws to Protect Innovation: A Case Study of 3D Printing in UK and Australian Law DINUSHA MENDIS, JANE NIELSEN, DIANNE NICOL, AND PHOEBE LI	451
20.	Regulating Workplace Technology: Extending the Agenda Tonia Novitz	477
21.	Public International Law and the Regulation of Emerging Technologies ROSEMARY RAYFUSE	500
22.	Torts and Technology Jonathan Morgan	522
23.	Tax Law and Technological Change ARTHUR J. COCKFIELD	546
PART IV TECHNOLOGICAL CHANGE: CHALLENGES FOR REGULATION AND GOVERNANCE		
	PART A REGULATING NEW TECHNOLOGIES	
24.	Regulating in the Face of Sociotechnical Change Lyria Bennett Moses	573
25.	Hacking Metaphors in the Anticipatory Governance of Emerging Technology: The Case of Regulating Robots MEG LETA JONES AND JASON MILLAR	597
26.	The Legal Institutionalization of Public Participation in the EU Governance of Technology  MARIA LEE	620
27.	Precaution in the Governance of Technology Andrew Stirling	645

28.	The Role of Non-state Actors and Institutions in the Governance of New and Emerging Digital Technologies  MARK LEISER AND ANDREW MURRAY	670
	PART B TECHNOLOGY AS REGULATION	
29.	Automatic Justice? Technology, Crime, and Social Control Amber Marks, Benjamin Bowling, and Colman Keenan	705
30.	Surveillance Theory and Its Implications for Law Tjerk Timan, Maša Galič, and Bert-Jaap Koops	731
31.	Hardwiring Privacy Lee A. Bygrave	754
32.	Data Mining as Global Governance FLEUR JOHNS	776
33.	Solar Climate Engineering, Law, and Regulation JESSE L. REYNOLDS	799
34.	Are Human Biomedical Interventions Legitimate Regulatory Policy Instruments? KAREN YEUNG	823
35.	Challenges from the Future of Human Enhancement Nicholas Agar	854
36.	Race and the Law in the Genomic Age: A Problem for Equal Treatment Under the Law ROBIN BRADLEY KAR AND JOHN LINDO	874
PART V SIX KEY POLICY SPHERES		
	DADT A MEDICINE	

37. New Technologies, Old Attitudes, and Legislative Rigidity
John Harris and David R. Lawrence

915

	Maintaining Legitimate Regulatory Connections BÄRBEL DORBECK-JUNG	929
	PART B POPULATION, REPRODUCTION, AND FAMILY	
39.	Human Rights in Technological Times Thérèse Murphy	953
40.	Population, Reproduction, and Family Sheila A. M. McLean	976
41.	Reproductive Technologies and the Search for Regulatory Legitimacy: Fuzzy Lines, Decaying Consensus, and Intractable Normative Problems Colin Gavaghan	992
. ]	PART C TRADE, COMMERCE, AND EMPLOYMEN	ΝΤ
42.	Technology and the Law of International Trade Regulation Thomas Cottier	1017
43.	Trade, Commerce, and Employment: The Evolution of the Form and Regulation of the Employment Relationship in Response to the New Information Technology  Kenneth G. Dau-Schmidt	1052

38. Transcending the Myth of Law's Stifling Technological Innovation: How Adaptive Drug Licensing Processes are

## PART D PUBLIC SAFETY AND SECURITY

44. Crime, Security, and Information Communication Technologies: The Changing Cybersecurity Threat Landscape and Its Implications for Regulation and Policing

DAVID S. WALL

45.	Debating Autonomous Weapon Systems, Their Ethics, and Their Regulation Under International Law Kenneth Anderson and Matthew C. Waxman	1097
46.	Genetic Engineering and Biological Risks: Policy Formation and Regulatory Response FILIPPA LENTZOS	1118
	PART E COMMUNICATIONS, INFORMATION, MEDIA, AND CULTURE	
47.	Audience Constructions, Reputations, and Emerging Media Technologies: New Issues of Legal and Social Policy Nora A. Draper and Joseph Turow	1143
]	PART F FOOD, WATER, ENERGY, AND ENVIRONMEN	IT
48.	Water, Energy, and Technology: The Legal Challenges of Interdependencies and Technological Limits ROBIN KUNDIS CRAIG	1169
49.	Technology Wags the Law: How Technological Solutions Changed the Perception of Environmental Harm and Law Victor B. Flatt	1194
50.	Novel Foods and Risk Assessment in Europe: Separating Science from Society ROBERT LEE	1209
51.	Carbon Capture and Storage RICHARD MACRORY	1232
52.	Nuisance Law, Regulation, and the Invention of Prototypical Pollution Abatement Technology: 'Voluntarism' in Common Law and Regulation  Benjamin Pontin	1253

Index