

Contents

Acknowledgements	page ix
List of abbreviations	xi
Tables of cases	xiii
Table of statutes and other public documents	xvi
PART I GENERAL INTRODUCTION	1
1 Introduction	3
2 The regulatory environment: UK Biobank, eBay and <i>Wikipedia</i>	24
3 Four key regulatory challenges	46
4 Technology as a regulatory tool: DNA profiling and <i>Marper</i>	72
PART II REGULATORY PRUDENCE AND PRECAUTION	109
5 Regulatory prudence I: health, safety and environment: GM crops, nanoparticles and sound science	111
6 Regulatory prudence II: precaution	137
PART III REGULATORY LEGITIMACY	167
7 The legitimacy of the regulatory environment: basic ideas	169
8 Key boundary-marking concepts	188
9 Human rights as boundary markers	225
10 A look at procedural legitimacy: the role of public participation in technology regulation	246
PART IV REGULATORY EFFECTIVENESS	269
11 Regulatory effectiveness I	271
12 Regulatory effectiveness II: failure by regulators	296

Cambridge University Press

978-1-107-00655-3 - Law and the Technologies of the Twenty-First Century: Text and Materials

Roger Brownsword and Morag Goodwin

Table of Contents

[More information](#)

viii

Contents

13	Regulatory effectiveness III: resistance by regulatees	318
14	Regulatory effectiveness IV: third-party interference and disruptive externalities	342
	PART V REGULATORY CONNECTION	369
15	Regulatory connection I: getting connected	371
16	Regulatory connection II: disconnection and sustainability	398
	CONCLUDING OVERVIEW	421
17	From law to code: the surveillance society and <i>Marper</i> revisited	423
	Index	453