

Contents

1	Introduction	1
2	The Data-Driven Economy	6
	2.1 Business Models	6
	2.2 The Anticommons and Market Failures	22
	2.3 More Economics for the Data-Driven Economy	34
	2.4 What Is Data?	38
	2.5 The Protection under Law for Data and Data-Driven Business Models	44
	2.6 Technology Restrictions	46
	2.7 Platform, Cloud, and IoT Contracts	51
	2.8 The Bundle of Rights Identified as an Access and Transfer Right	56
3	Competition Law	68
	3.1 General Competition Law	68
	3.2 Abuse of Dominance	73
	3.3 Anticompetitive Agreements	86
	3.3.1 Data Pools	89
	3.4 Procedural Challenges under Competition Law	92
	3.5 Not Addressing the Issue of Accessing and Transferring Data?	93
4	General and Sector-Specific Regulations	95
	4.1 Net Neutrality	95
	4.2 Regulating Platforms and Data Holders	98
	4.2.1 Platform-to-Business and Data Free Flow	99

4.2.2	The Data Act	102
4.2.3	The Digital Markets Act	108
4.2.4	A Competition Tool	123
4.3	Sector-Specific Regulations Targeting Access to Data	127
4.3.1	Open Data Directive	128
4.3.2	The Data Governance Act	130
4.3.3	The Digital Service Act and Directive on Payment Services II	134
4.4	Data Protection: GDPR	140
4.5	Not Addressing the Issue of Accessing and Transferring Data	144
5	The Objectives of Regulating the Data-Driven Economy	151
5.1	Introduction	151
5.2	Constitutional Aspects of the Enactment of an Access and Transfer Right	158
5.3	EU or the Member States	165
6	The Intellectual Property Law System and Data	167
6.1	Introduction	167
6.2	Rights and Exemptions in the Digital Economy	172
6.2.1	The New Copyright Directive: New Rights and Exemptions	172
6.2.2	Copyright Protection	176
6.2.3	Trade-Secret Protection and GDPR	190
6.2.4	The Interface	194
6.3	Exhaustion	196
6.3.1	Exhaustion and the Internet	196
6.3.2	Exhaustion and the Internet of Things	203
7	An Access and Transfer Right to Data	206
7.1	Introduction	206
7.2	Legal Definition of Data	211
7.3	GDPR for Individuals and ATR for Users	216
7.4	An Access and Transfer Right to Data for Business Users	219
7.5	A Property System or a Liability System?	223
7.6	Access and Transfer of Data for Complex IoT Systems	227
7.6.1	Complex Systems in Reference to Vehicles	230
7.7	A General Access and Transfer Right	234
8	Conclusion	239
	<i>Index</i>	251