Contents

List	of contributors	viii
1.	Introduction: geography, technology, society Barney Warf	1
PAR	AT I CONCEPTUAL ISSUES	
2.	Technological diffusion in local, regional, national and transnational settings Paul L. Robertson	17
3.	Beyond the binaries: geographies of gender-technology relations Jessica McLean, Sophia Maalsen and Alana Grech	36
4.	Space for STS: an overview of Science and Technology Studies Jordan P. Howell	50
PAI	RT II COMPUTATIONAL TECHNOLOGIES	
5.	Code/space and the challenge of software algorithms Martin Dodge	65
6.	Understanding locational-based services: core technologies, key applications and major concerns Daniel Sui	85
7.	Virtual realities, analogies and technologies in geography Michael Batty, Hui Lin and Min Chen	96
PA	RT III COMMUNICATIONS TECHNOLOGIES	
8.	Fiber optics: nervous system of the global economy Barney Warf	113
9.	The Internet as geographic technology Aharon Kellerman	126
10	Tuning in to the geographies of radio Catherine Wilkinson	138
11	Eyes in the sky: satellites and geography Barney Warf	148

vi	Handbook on geographies of technology	
12.	The geography of mobile telephony Jonathan C. Comer and Thomas A. Wikle	162
13.	Streaming services and the changing global geography of television Ramon Lobato	178
PAI	RT IV TRANSPORTATION TECHNOLOGIES	
14.	Automobility in space and time Aaron Golub and Aaron Johnson	195
15.	Air transport: speed, global connectivity and time-space convergence Andrew R. Goetz	211
16.	Drones in human geography Thomas Birtchnell	231
17.	Geography of railroads Linna Li and Becky P. Y. Loo	242
18.	Ports and maritime technology Jean-Paul Rodrigue	254
PA	RT V ENERGY TECHNOLOGIES	
19.	Assessing the spatial, economic and environmental implications of biorefining technologies: insights from North America Kirby E. Calvert, Jamie D. Stephen, M.J. Blair, Laura Cabral, Ryan E. Baxter and Warren E. Mabee	269
20.	The emergence of technological hydroscapes in the Anthropocene: socio-hydrology and development paradigms of large dams Marcus Nüsser and Ravi Baghel	287
21.	Fracking for shale in the UK: risks, reputation and regulation Peter Jones, Daphne Comfort and David Hillier	302
22.	Geography of geothermal energy technologies Edward Louie and Barry Solomon	318
23.	LEED buildings Julie Cidell	336
24.	The interaction of pipelines and geography in support of fuel markets Jeff D. Makholm	347
25.	The evolution of solar energy technologies and supporting policies Govinda Timilsina and Lado Kurdgelashvili	362

	Contents	VII
PART	VI MANUFACTURING TECHNOLOGIES	
26. J	fust-in-time and space Ruth Rama and Adelheid Holl	391
	Robotics Antonio López Peláez	402
	The geography of nanotechnology Scott W. Cunningham	416
PART	T VII LIFE SCIENCE TECHNOLOGIES	
	Biotechnology: commodifying life Barney Warf	433
30.	Creating new geographies of health and health care through technology Mark W. Rosenberg and Natalie Waldbrook	443
	Biometric technologies and the automation of identity and space Gabriel Popescu	458
Index	x	471