Contents

1	Introduction Jerome W. Crowder and Richard B. Freeman	1
2	Understanding Data Management Planning and Sharing: Perspectives for the Social Scientist Michele Reilly and Santi Thompson	13
3	Building Socio-technical Systems to Support Data Management and Digital Scholarship in the Social Sciences Plato L. Smith II, Crystal Felima, Fletcher Durant, David Van Kleeck, Hélène Huet, and Laurie N. Taylor	31
4	Digital Workflow in the Humanities and Social Sciences: A Data Ethnography Smiljana Antonijević	59
5	Archaeological Data in the Cloud: Collaboration and Accessibility with the Digital Archaeological Archive of Comparative Slavery (DAACS) Lynsey A. Bates, Elizabeth A. Bollwerk, Jillian E. Galle, and Fraser D. Neiman	85

6	Opportunities and Challenges to Data Sharing with American Indian Tribal Nations Sean Bruna	109
7	Digital Transformations: Integrating Ethnographic Video into a Multimodal Platform Sarah Franzen	129
8	Studying and Mobilizing the Impacts of Anthropological Data in Archives Diana E. Marsh and Ricardo L. Punzalan	163
9	The Past Is Prologue: Preserving and Disseminating Archaeological Data Online Edward Schortman, Ellen E. Bell, Jenna Nolt, and Patricia Urban	185
10	Metadata, Digital Infrastructure, and the Data Ideologies of Cultural Anthropology Lindsay Poirier, Kim Fortun, Brandon Costelloe-Kuehn, and Mike Fortun	209
11	Interview with Deborah Winslow of the National Science Foundation Jerome W. Crowder, Mike Fortun, Rachel Besara, and Lindsay Poirier	239
12	Post-script: Thoughts on Data Lifecycle and the Lifecycle of Anthropological Thought on Data Lisa Cliggett	255
Inde	Archaeological Dars, in the Cloude Collaboration and Accessibility with the Digital Archaeological Archive of Comparative Slavery (DAACS)	265