Record Nr. UNINA9910465710503321 **Titolo** Databrarianship: the academic data librarian in theory and practice // edited by Lynda Kellam and Kristi Thompson Pubbl/distr/stampa Chicago, Illinois:,: Association of College and Research Libraries, a division of the American Library Association, , 2016 ©2016 **ISBN** 0-8389-8800-8 Descrizione fisica 1 online resource (387 p.) Disciplina 027.7 Soggetti Academic libraries - Effect of technological innovations on Academic librarians - Effect of technological innovations on Data curation Data libraries Database management Libraries - Special collections - Electronic information resources Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Table of Contents; Acknowledgments; Introduction; Part I. Data Support Nota di contenuto Services for Researchers and Learners; Chapter 1. A Studio Model for Academic Data Services; Chapter 2. Embedded Options: A Common Framework; Chapter 3. Data Reference: Strategies for Subject Librarians: Chapter 4. The Data Management Village: Collaboration among Research Support Providers in the Large Academic Environment; Chapter 5. The Data Librarian in the Liberal Arts College; Chapter 6. Teaching Foundational Data Skills in the Library: Chapter 7. Technical Data Skills for Reproducible Research

Chapter 8. Restricted Data Access and LibrariesPart II. Data in the Disciplines; Chapter 9. Supporting Geospatial Data; Chapter 10. From Traditional to Crowd and Cloud: Geospatial Data Services at GMU; Chapter 11. Qualitative Researchand Data Support: The Jan Brady of Social Sciences Data Services?; Chapter 12. Data in the Sciences; Part III. Data Preservation and Access; Chapter 13. Scholarly Communication

and Data; Chapter 14. Data Sharing Policies in Social Sciences Academic Journals: Evolving Expectations of Data Sharing as a Form of Scholarly Communication

Chapter 15. Selection and Appraisal of Digital Research

DatasetsChapter 16. Local Data Success Story: The University of Calgary Library's Ten Years with the City of Calgary; Chapter 17. Metadata for Social Science Data: Collaborative Best Practices; Chapter 18. Exploring Disciplinary Metadata and Documentation Practices to Strengthen Data Archiving Services; Part IV. Data: Past, Present, and Future; Chapter 19. View from Across the Pond: A UK Perspective; Chapter 20. The Academic Data Librarian Profession in Canada: History and Future Directions

Chapter 21. Data Librarianship: A Day in the Life-Science EditionChapter 22. Teaching Data Librarianship to LIS Students; Author Biographies

## Sommario/riassunto

Drawing on the expertise of a diverse community of practitioners, this collection of case studies, original research, survey chapters, and theoretical explorations presents a wide-ranging look at the field of academic data librarianship.