appraisals and evaluations virtually. This section ends with a robust narrative of returning to work protocols that can be tailored for use at the reader’s own library.

As we all know by now, it will never be possible to return to the “old normal,” and quite frankly, there are not many of us willing or wanting to do so. The authors now ask that same question: “what happens next and where do we grow from here?” This next chapter looks at resumption of operations and returning to the workplace holistically with an eye towards future extreme weather events or social unrest that could cause damage to library buildings or cause technical services staff to be displaced for long periods of time. The authors lay out preparations for creating and executing a resumption plan with safety precautions, staff safety considerations, respect for employee accommodations in returning to work, calculating departmental occupancy limits, and addressing technology support for returning borrowed equipment.

In conclusion, the book serves as a strong argument and justification for the continuation of remote and hybrid technical services work into the future by examining, taking apart, and dismantling the fallacy that technical services is “stereotypically viewed as an onsite, backroom operation located in some dark and dusty corner of the library staffed by individuals who have inboxes piled high with print invoices and book trucks jammed with books waiting to be cataloged” (5). If one day in the very far future—and by some miracle—the events of 2020–2022 feel like a dream to us, this book will also serve as a heavy reminder of the realities and incredible challenges we faced to still get resources into our patrons’ hands, describe resources with metadata, and preserve our collections during a period when the entire world seemed to be falling to pieces around us. But instead, the authors end on a hopeful note: that what we learned during the 2020–2022 period will serve us well as we adapt to future changes in the world, our communities, our libraries, the information profession at large, technical services work, the adoption of new technologies, and perhaps, how future pandemics might be handled or averted. They conclude, “For many of us, staying home helped us to see harsh realities that had long been ignored” (123). It is this reviewer’s dearest hope that we do not forget the lessons of 2020 and continue to be our neighbors’ and our coworkers’ keeper. May we continue to steward one another’s value and well-being just as rigorously as we steward the collections we purchase, describe, and conserve for the future.—kalan Knudson Davis (kkdavis@umn.edu), University of Minnesota


Considering how many materials and formats can fall under the rubric of “special collections,” it seems like a daunting endeavor to compile a single handbook which covers all their management and care, but Alison Cullingford has done so with great finesse. The book is patentily a product of its time: in the introduction the author addresses the impact of the COVID-19 pandemic and how “the rapid digital pivot or shift meant remote access to collections and metadata became more important than ever, for staff and users” (xix). In addition, the “voices for Black Lives Matter” have made the special collections community reexamine practices where “Special Collections have been shaped by legacies of empire, colonialism and slavery” (xix). Throughout the text the impact of this zeitgeist can be seen.

The author has arranged the book into four parts: “Discovering Collections,” “Collection Management,” “Managing Public Access,” and “Governance and Resources for Special Collections.” Of all the parts, the first part is most likely the weakest. It is essentially a lightning-quick introduction to the history of the book and book making and then an enumeration of the kind of materials you might also find in a special collection (artists’ books, ephemera, audio/visual/digital media, music, maps, and realia). The reader comes away feeling that so little was said about so much. The chapters in other parts are much stronger, but the part division itself seems a bit arbitrary at times with some overlap of the parts (for example, the marketing chapter in part 3 could easily have gone into part 4 instead).

Nevertheless, the content of each chapter is quite good for the most part with each chapter defining terminology, introducing the major topics of the subject, presenting best practices, and offering up further readings and useful websites at the end of the chapter. In terms of the quality of the content, some chapters are better than others. The chapters on emergency planning, user services, and marketing were very strong. In fact, chapter 9 (“Marketing and Communications in Special Collections”) was quite brilliant and offered up insights that can only be garnered through years of experience using social media to effectively promote one’s collection. The author rightly and eloquently stresses marketing’s importance:

Librarians sometimes worry that marketing will lead to an increase in use, which is a concern if services struggle with existing demand. However, good quality communication means better informed Special Collections users who need less individual attention. Increased use helps librarians acquire funding and
resources; diminishing use and hidden collections leads only to stagnation and threat (225).

Less strong was the chapter dealing with resource descriptions, chapter 5 (“Cataloguing, Description and Metadata in Special Collections”), which does not mention the new RDA Toolkit and what effect that will have on rare book cataloging. Also lacking mention is OCLC’s CONTENTdm. CONTENTdm is used in creating metadata for digital collections—it is mentioned in passing later in chapter 6—but its predominant use in the community warrants more explanation of its application. The small section on music cataloging might as well not have been included. In addition, this chapter’s further reading and useful websites section was inadequate in comparison, say, to the Rare Book School’s Rare Book Cataloging Advance Reading List.

The first two editions of this book were published in 2011 and 2016, respectively, and were critiqued by contemporary reviewers as being too United Kingdom centric. This third edition seems for the most part to have amended that bias in regard to references to international and American resources, websites, institutions, and tools. To be fair, there is only so much the author can include in the text about other countries’ standards and practices without making the book too lengthy and thereby unwieldy. For example, chapter 7 (“Legal and Ethical Issues in Special Collections”) is almost exclusively focused on UK and US law and this limited focus seems to be the more practical approach since every country is going to have their own laws and practices in terms of copyright, privacy, and freedom of information.

It is a shame, though, that the book was completed while COVID-19 made physical attendance at many research libraries impossible. The gaps in the chapter bibliographies make this handbook a bit less useful than it could be. It is appreciated that the author admitted as much in the text, stating “I was unable to access some relevant titles due to COVID-19 restrictions. I will share information about them once read via the accompanying website” (23). This is not a fatal flaw, since so much information can be found online nowadays. It is also most likely that there will be room for another edition within five years with the ever-changing world of technology—sections on digitizing, metadata, linked data, etc. will require updating.

To this reviewer, the book will best serve those who are already working in special collections within a specialization, such as a rare book cataloger or reference librarian, who need to broaden their knowledge to other arenas in special collections. The author seems to lean a bit towards thinking that beginners would find it more useful: “The Handbook is written for library practitioners who work with Special Collections, or those aspiring to do so, especially library school students and new professionals” (xviii). Yet one might suspect that a new librarian would be overwhelmed by the depth of the content overall. For small special collection libraries or collections where there is limited staffing and therefore less experts to consult, however, this book will certainly be a welcome resource.—Tamara Fultz (tamara.fultz@metmuseum.org), Thomas J. Watson Library, Metropolitan Museum of Art, New York, New York

Reference


The third edition of Zeng and Qin’s Metadata, first published in 2008 and expanded in a second edition in 2016, offers a fully updated overview of the latest developments in metadata standards, practices, and tools, with special attention paid to the areas of linked data, open science, and digital humanities. In this latest revised edition, the authors provide updated links to web resources, discuss the most current versions of relevant metadata standards, survey newly developed standards and best practices, and introduce new advances in semantic web technologies.

For the most part, the book retains the structure and content sequence of the second edition and consists of ten chapters, grouped into five sections: “Fundamentals of Metadata,” “Metadata Vocabulary Building Blocks,” “Metadata Services,” “Metadata Outlook in Research,” and “Metadata Standards.” Each chapter concludes with a summary, suggested readings for further exploration and study, as well as exercises designed to reinforce and apply introduced concepts and principles. A brief glossary, a comprehensive list of bibliographic references, and a detailed index can be found at the end of the book. A companion website offers a wealth of additional resources, including chapter layouts, suggested readings and exercises from all three editions, appendixes for metadata schemas, application profiles, registries, and content standards, as well as a tutorial on metadata basics aimed at educators, students, and practitioners.

The first three chapters of part 1 introduce key concepts and principles of metadata. They discuss components and specifications of metadata standards such as the Dublin Core Metadata Element Set, the Visual Resources Association