contain a detailed discussion of the career steps and trajectory of the interviewee, a discussion of their day-to-day work, and the advice that they would give to aspiring librarians and library leaders. It also provides context for global librarianship, detailing the work, concerns, and goals of librarians outside the United States.

In the conclusion, the authors distill some of what they have learned through the interview process into several frames addressing the role of the library director in leadership and the areas of interest discussed by the subjects. The focus on library management in the interviews reveals quite a bit of diversity in practice among library leaders. The authors contextualize this in the framework of transformational leadership. They also discuss the importance of library directors serving as facilitators for collaboration with stakeholders inside and outside their libraries, the role of fundraising in the work of directors, and librarians as active participants in the research process and global politics. This concluding chapter helps bring the work of the interviews into a more cohesive whole.

*Conversations with Leading Academic and Research Library Directors* provides inviting glimpses into the work and practices taking place in innovative international libraries. Its format encourages browsing and reference for particular activities and people. It represents snapshots of 30 library directors, not only in its bite-sized interviews but also in the way it captures the current moment in academic libraries. This type of work has potential to grow in usefulness as it is reproduced in different times and spaces and contextualized through outside work. As a monograph, it excels as an index of current leadership and the exciting projects, plans, and goals they envision for the future of their libraries. As an artifact, it conveys a perspective on contemporary academic librarianship through the voices of library leaders.—Laura Costello, Rutgers, The State University of New Jersey


In *Libraries & Gardens: Growing Together*, Carrie Scott Banks and Cindy Mediavilla bring librarianship into conversation with gardening. While the histories of gardens and libraries are intertwined, there has not been much written about library gardens. Banks and Mediavilla’s book encourages us to look at how library gardens “extend and enhance the library’s role as an information center and community space” (x). Writing from public library backgrounds, Banks and Mediavilla focus on how library gardens can contribute to the inclusiveness and accessibility of libraries. The book gives a tour of various kinds of library gardens, including many academic and research library gardens. In discussing library gardens, *Libraries & Gardens: Growing Together* contributes to a broader conversation about libraries as multisensory, experiential places.

The book begins by looking briefly (perhaps too briefly) at the shared cultural history of libraries and gardens, how both libraries and gardens have been thought of as places involving collection and cultivation, education and relaxation, community and escape. The book continues by outlining various kinds of library gardens, inside and outside library buildings (sometimes both). Some libraries have “demonstration gardens,” “specifically designed and maintained to teach gardening principles and practices” (7). Library demonstration gardens
A library can be a place where somebody learns both how to 3D print and how to garden, and a place to think about the two processes in relation to each other.

In addition to libraries with demonstration gardens, there are libraries with seed collections. Patrons can “check out” seeds from the library, plant the seeds at home or in a community garden, save seeds from plants after they grow, and then “return” seeds to the library. One of the examples in the book, Nahman-Watson Library at Greenfield Community College in Massachusetts, has partnered with science faculty to maintain a seed collection in the library.

Another kind of library garden discussed in the book is the contemplative garden. Metropolitan State University in St. Paul, Minnesota, has installed next to its library a garden labyrinth, in which patrons can have a contemplative experience while walking the labyrinth. In Waco, Texas, Baylor University’s Armstrong Baylor Library has a Garden of Contentment, with walking paths and benches inscribed with the poetry of Elizabeth Barrett Browning and Robert Browning. The library has the world’s largest collection of Browning material.

Libraries have also incorporated gardens into library architecture. The book gives the example of the Gutman Library at the Harvard Graduate School of Education. During a 2010 renovation, the library embraced green architecture and installed interior “living walls,” ceiling-to-floor panels growing with foliage. “Living walls” and other green architecture can add to a library building’s coziness as well as its sustainability.

One of the most vivid examples in Libraries & Gardens of the relationship of the botanical and the bibliographical is the medicinal herb garden at the National Library of Medicine (NLM) in Bethesda, Maryland. Based on the herbs listed in Nicholas Culpeper’s The Complete Herbal (first published in 1649), the NLM’s garden grows nearly a hundred herbs with medicinal properties (chamomile to yarrow). Libraries & Gardens also mentions the Sam W. Hitt Medicinal Plant Garden at the Health Sciences Library of the University of North Carolina in Chapel Hill. The work of maintaining the garden is done by students in Biology 217, a course that combines botany and human cell biology.

Libraries & Gardens generates a sense of what is possible with library gardens while also addressing the challenges involved in starting and maintaining a library garden (or even garden-related library programs and collections). The book includes chapters on community engagement, garden design, planning and maintenance, partnerships and funding, and garden program evaluation. The strength of the book is in its examples, including examples of what can go wrong with library gardens, such as the college library that had to deal with insects and humidity from its indoor foliage. The book would be even more useful with some of the examples developed into more detailed case studies of library gardens.

There are eight pages of color photographs of library gardens featured in the book, and an appendix listing all of the gardens mentioned. Additional appendices include samples of garden rules, a garden volunteer application form, and a garden program evaluation (all from public libraries). Perhaps there is a need for a digital repository for academic library gardeners to share materials.

For any librarian interested in starting a library garden or developing garden-related library programs, Banks and Mediavilla’s Libraries & Gardens is a good beginning. The book might be of particular interest to librarians concerned with questions of sustainability and questions of accessibility in library spaces and programs (the authors discuss how to apply the principles of Universal Design for Learning to library gardens and library garden educa-
tion). Libraries & Gardens: Growing Together is an exciting beginning for what will hopefully be a growing literature on library gardens. This book will be useful to any academic librarian interested in this topic as well as academic librarians who are considering starting an interactive and engaging space, including makerspaces and innovation labs. — Gregory Laynor, Temple University


Purchasing resources and services for libraries has never been as straightforward as one would hope. An increasing number of necessary resources and services now come in an electronic format over networks and software platforms being managed by several different players, requiring careful negotiation of responsibilities and levels of performance. While vendors can use economies of scale to provide these services at a more reasonable price than a purchaser going it alone, budgets are ever tighter and being scrutinized more closely by governing boards. Thus, libraries face enormous pressure to be very deliberate about purchases. The Complete Guide to RFPs for Libraries seeks to help library staff successfully navigate some of the issues involved in acquiring a new big-ticket product or service.

The introduction sums up the purpose and layout of the book: “While reading the book from cover to cover would be an instructive exercise, each chapter is complete on its own. Librarians can quickly turn to the chapter that covers the good or service they are considering buying to get a complete guide to how to proceed” (xxiv). However, the first two chapters as well as the last four provide important context and perspective that make them a highly recommended read before engaging with one of the more focused chapters.

Chapter 1 lays out the basics of preparing the RFP (request for purchase): determining need, figuring out how the proposed product will enhance service, timeline for implementation, and so on. The importance of planning and organization are highlighted. The concepts of request for information (RFI) and a request for quote (RFQ) are introduced, as well as descriptions of when those processes might be used in gathering information for the formal RFP. The chapter also sets aside any ideas that creating an RFP is a quick, simple undertaking, while stressing the value many libraries have found in conducting the self-examination that creating an RFP for a major service or product requires.

Chapter 2 offers a view of the process of actually writing the RFP to present to the vendor and reviewing the vendor responses. This chapter’s importance lies in pointing out the need for careful, deliberate action and near-constant evaluation of the process. Some basic ideas of constructing a readable, effective proposal are included. Taken together, these two chapters comprising Part I of the book provide essential background and overview of the need for and conduct of designing an RFP.

Part II of the work is broken into three subsections dealing with broad categories of RFPs: those for collections, integrated library systems (ILSs), and other services. Chapters in the first two subsections address more specific situations within the broad category, such as creating an RFP for an ILS for an academic library. The third subsection discusses other types