Many libraries have shifted collection development practices in favor of electronic resources to better meet their users’ needs. Despite these efforts, however, costly electronic resources often receive little use. Low usage of these resources may be due to lack of marketing rather than lack of need, but few librarians have the knowledge necessary to implement an effective marketing program. Kennedy and LaGuardia, both academic librarians, have written an accessible and readable guide focused on increasing usage of electronic resources through thoughtful marketing. The book is organized in two sections: the first focuses on how to identify underused resources and design a marketing plan accordingly, and the second details examples of marketing plans created by public and academic libraries. Each chapter flows logically and is well-researched, detailing different aspects of plan design, implementation, and assessment. The authors assume that readers have no background or experience in marketing, and they provide basic but very useful examples that show how to gather usage statistics to identify which resources are underused and how to set goals for a marketing plan. The book also discusses the importance of communicating with library managers and stakeholders about why a particular resource deserves a marketing plan, and the benefits of educating and involving all staff to ensure the plan’s success. Examples of plans created by different libraries are used throughout the book, and readers will appreciate how these examples illustrate that effective electronic resource marketing plans can be created for almost any library, regardless of budget constraints. This book will be of greatest interest to librarians employed by institutions with moderate to large electronic resources collections, specifically academic and large public libraries. Taking into account the growing electronic collections, specifically academic and large public libraries. Taking into account the growing electronic collections, specifically academic and large public libraries.

The one disappointment of this book lies in the examples of programs. Although the descriptions are very detailed and the authors are very encouraging, these examples might seem dauntingly difficult for a librarian new to serving at-risk teens. These are programs that require a level of planning and funding that might be unrealistic for a library just beginning to reach out to at-risk teens. This reviewer would have liked to see some smaller-scale examples of introductory initiatives that librarians could try out at first that, if successful, could lead to more ambitious and spectacular event programs.

The authors include two appendixes—a collection of the sample forms discussed throughout the text and a list of organizations that specifically work with youth. They also include an annotated bibliography of core titles, organized by theme, that are recommended for purchase in a collection serving at-risk teens. Overall, this is a recommended book that will encourage many teen librarians to begin outreach programs for at-risk teens if their library currently does not offer such services.—Lindsey Tomsu, Teen Coordinator, La Vista Public Library, La Vista, Nebraska


As a librarian and professor of religious studies, Badke recognizes the value of information literacy from both points of view. In Teaching Research Process, he takes advantage of this dual perspective to argue that faculty, and not just librarians, are responsible for developing students’ research skills. As a way of provoking their attention, he asserts: “Students who do not know how to research are not educated students” (xii).

In the following chapters, Badke explains to faculty that students are sloppy researchers not because they are lazy or unmotivated but because they have not been taught how to think about the process. The problem, he argues, is that students are “given all the rules without the explanations” (7). In other words, they are taught how to imitate scholarly discourse, but not how to actually participate in it. The solution,
then, is for faculty to teach and model this process for them.

Badke argues this point convincingly. Faculty do have a role in the development of student researchers, and those that actually read *Teaching Research Process* will probably see that. The issue, however, is how to get this book into their hands in the first place. In writing these chapters, Badke assumes an ideal audience: faculty who already believe that it is their responsibility to teach research skills and who have actually taken the initiative—by finding this book—to learn how to do it. But the audience that would most benefit from this advice isn’t necessarily seeking it.

Despite this issue, *Teaching Research Process* fills a real need in the information literacy literature. Few librarians have attempted to expand the discussion of information literacy instruction beyond the library profession—although clearly this is where the discussion needs to go.

Surely, some faculty are interested in teaching research skills and will be grateful to learn that a text like this one exists. Also, academic librarians may mine it for jargon-free explanations of information literacy with which to broach the topic with their faculty. Chapter Seven, “Tentative Case Studies in Disciplinary Research Process Instruction,” describes practical ways that professors in the humanities, science, and professional schools can develop students’ disciplinary research skills. Librarians can draw upon these suggestions to stimulate discussion with their faculty and develop a collaborative and embedded approach to information literacy in the curriculum.—Meagan Lacy, Assistant Librarian, Indiana University–Purdue University Indianapolis, Indianapolis, Indiana