American counterparts, and of such catalogs as Schwann and the Gramophone Long Playing Classical Record Catalogue can prove very enlightening to anyone concerned with the purchase of recordings.—Kenyon C. Rosenberg, Associate Professor, School of Library Science, Kent State University, and Classical Recordings Editor, Previews Magazine.


Book publishing today is a complex activity, making use of diversified skills and expertise. It is now and always has been a curious blend of art and business, and the role of entrepreneur is one which publishers have assumed. John Dessauer has provided us with a broad survey of the subject, and he writes out of his experience as bookseller, book club executive, and member of a consulting firm serving publishers and the communications industry.

Dessauer defines the publishing process as including the following areas of responsibility: editorial, production, marketing, fulfillment, administration. In no sense are these topics dealt with equitably in his book. The editorial aspect of publishing is touched upon very lightly, and the real emphasis is on the processes of manufacturing and selling a commodity, which in this case happens to be books. This emphasis may be offensive to those who are preoccupied with the literary and cosmetic aspects of books and have little interest in the marketplace. On the other hand, it is well known that publishing houses have foundered and died because of ineffectual business practices.

It is not easy to deal effectively with the processes of typesetting, printing, and binding in a few pages; but in the chapter "How Books Are Manufactured" the author has handled the subject with clarity and skill, providing the layman with a good introduction to the subject. The chapter on "How Books Are Marketed" describes the complex and often cumbersome methods by which books are distributed to readers in the United States, and should be of particular interest to acquisitions librarians. He cites three major problems of the book industry: "the need to curtail overproduction, the need for greater standardization in manufacturing, and the need for an effective distribution system." He also reminds us that publishing is in sore need of ongoing research into the desires and needs of the consumers of its product.

Dessauer writes in a straightforward, no-nonsense manner; there is a total absence of footnotes. A "Bibliographic Note" lists eleven well-known books on publishing and related subjects. The book is well indexed, and there is a useful glossary of terms used in publishing and book manufacturing.—Dorothy Ethlyn Cole, Associate Professor, School of Library and Information Science, State University of New York at Albany.


This book is the revised version of the author's M.A. thesis for the Postgraduate School of Librarianship and Information Science, Sheffield University, England. It is a "history of developments in the organization of British Asian and African collections" and an attempt "to describe in detail many of the problems peculiar to area collections and their impact on British libraries." The former is presented in a straightforward fashion giving much useful information on the historical background of these collections and their achievements, especially in the years following the widely acclaimed Scarbrough Report of 1947 and the Hayter Report of 1961—two national surveys which greatly contributed to the subsequent development of area studies and area libraries in Great Britain. The latter is discussed under headings such as regional library groups, acquisitions problems and techniques, the role of the area specialist, etc.

In addition to being the most up-to-date, informative, and candid account of the subject in hand, this reviewer finds Ms. Bene-
wick's book an excellent source of information for comparative purposes, for there are many similarities in the British and American experience. In both countries Asian and African collections developed from rather modest beginnings. A period of very rapid growth came in the 1950s and the 1960s as a result of substantial financial support from government and private sources. The number of Asian and African library collections multiplied, extending the scope of their coverage far beyond their original concern with materials in the humanities. With this expansion came also a number of organizational, technical, and management problems, many of which still await satisfactory solutions. For example, the question of whether area collections should be maintained separately or integrated with the main library collection remains a source of disagreement between users and library administrators. The problem of bibliographical control is another challenge which has been only partially met. Dealing with countries with no developed book trade where many desired items can be had only by personal visits and through diligent cultivation of personal contacts is still a problem that defies the solutions of an efficiency expert. (Ms. Benewick offers an excellent account of such difficulties which can be read with profit by those who are accustomed to dealing with American and Western European dealers with computerized operations.)

Probably the most important question facing Asian and African libraries in our two countries today, when financial support for higher education can no longer be taken for granted, is how to consolidate the gains of the past two decades in better service to scholarship. Ms. Benewick pleads for more coordination and planning on the national level for Great Britain. The same plea can and should be entered for the United States. Lately in the United States, there has been much discussion of cooperative schemes in library development in area studies. Both the positive and the negative aspects of the British experience can serve as a useful guide to our deliberations.

Finally, this reviewer would recommend the inclusion of a few statistical tables giving more quantitative information on British Asian and African collections, when and if Ms. Benewick updates her study.—Eugene Wu, Librarian, Harvard-Yenching Library, Harvard University, Cambridge, Massachusetts.


The literature of scientific bibliography has now become so immense with so many different information sources and data services offered to technician and librarian alike that new guides to such literature should prove very welcome indeed. If the guide, as this one does, attempts to be concise, accurate, and fairly well up to date, professional reference attention will focus upon it.

Woodburn, professor emeritus of chemistry at SUNY Buffalo, has summarized in a very modestly sized book his experience of more than fifty years in the use of chemical literature. The editorial effort has been to discuss a limited number of periodicals and reference works but to include in those works the major ones found in well-equipped American libraries today. This is not a vast listing or bibliography of all sources available in the field.

Instead the very readable text leads you into broad areas of discussion such as "collections of physical data," "abstracting services," "retrospective searching," and "microform publication." There are, of course, sections on the basic works such as Chemical Abstracts, Beilstein, and Gmelin. It is quite obvious that here is an author with a feel for library methodology: classification systems are outlined and compared and government publications and their unique problems summarized.

The double-spaced format of the entire text done in a typewriter face actually invites reading. It is an easy guide to use and manages to make several rather complicated chemical literature systems interesting and clear. This is no mean achievement.

Literature developments have been covered through 1973. There are references appended to each chapter which permit the reader to consult the original sources if he chooses.