and administrative functions of an industrial information service as well as to advise information officers, librarians, and management on various aspects of the acquisition, analysis, processing, storage, retrieval, dissemination, and use of new and significant information. The introductory chapter, presenting an overview of the information explosion and its implications for management, is lucid, comprehensive, and very carefully written.

The material in this monograph is systematically presented; the authors write clearly, and the text is liberally supplied with well-chosen examples and the latest references.

Based on their extensive experience in both conventional and nonconventional information products, services, and systems, the authors offer very practical recommendations on services, facilities, personnel, policies, and procedures for establishing and maintaining an industrial information service and center.

Of special interest is the summary data on the industrial library systems of the Fortune 500 companies (Appendix B). Another interesting feature of this publication is a chapter by Robert A. Kennedy of the Bell Telephone Laboratories Libraries and Information Systems, Murray Hill, New Jersey, in which he focuses on practices at the premier industrial library in operation today.

In summary, this is an excellent book and should be read by all persons engaged in the management of industrial libraries and information centers and systems. It is highly recommended as a required textbook for courses in industrial librarianship, information systems and services, and information storage and dissemination technology.—Jata S. Ghosh, Ardmore, Pennsylvania.

Symposium on Retrieval of Medicinal Chemical Information, Anaheim, California, 1978. *Retrieval of Medicinal Chemical Information.* W. Jeffrey Howe, Margaret M. Milne, and Ann F. Pennell, eds. Based on a symposium cosponsored by

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This symposium was organized to examine some important current developments in the storage, retrieval, and manipulation of types of data that are associated with medicinal chemistry in the pharmaceutical industry, in governmental agencies, and in related organizations. For those librarians willing to turn a few pages and browse here and there and not be put off by the somewhat forbidding technical aspect of the papers presented here, there are insights and information of real value to the professional.

The discussion starts off with a definition of "medicinal chemistry" as that area of synthetic organic chemistry that deals with the preparation of molecules likely to have some desired physiological response. But when you learn that all this chemical talk is only one element in a much larger set of functions in the total drug development process, the text begins to grab the attention of anyone interested in information science and library networks.

The chapters are expanded versions of the papers presented at the symposium as well as several additional invited papers, and it is very obvious that a number of the authors' names include technical and special librarians. Information systems are described and evaluated in detail from the National Cancer Institute, National Library of Medicine, Office of Naval Research, and such commercial establishments as Rohm and Haas, Parke Davis, Upjohn, and Merck Sharp & Dohme.

The development of a safe and useful drug, which is an extremely complex and costly process, may interest only a few librarians; but when the extraordinarily diverse types of information necessary to support this process are described in terms of the data banks and computer terminals and on-line activities of the present day, then interest rapidly widens—the applications are so similar to the day-to-day bibliographical processing features of our own systems in academic libraries. Although the report is a state-of-the-art view in a very special segment of medical and special librarianship, the "transfer points" are very obvious and enlightening.

It is very clear we are all going in the same direction when future trends in chemical information are discussed. Integration, they say, means the pulling together of discrete in-house systems and the creation of automated interfaces (read networks, if you will) with public and government systems along the lines of some kind of national linkage. That is of foremost concern. Another extremely important trend is toward greater end-user orientation: make the systems a working tool of the public who will use them; don't limit them only to the trained information specialist. Heard that before?

As the subway sign says, you don't have to be Jewish to enjoy Levy's rye bread. Nor indeed do you have to be a science librarian to get something worthwhile out of this book.—David Kuhner, The Claremont Colleges, Claremont, California.


This is an excellent discussion of academic library administration viewed from the special (and, therefore, limited) perspective of the library budget. As stated in the preface, "There is no pretense that this is a definitive study of budgetary practices, nor that it will answer all questions that could be asked." The approach is practical rather than theoretical, focusing upon budget making and budgetary control as fundamental administrative activities which are continuous. The end product is a conceptual framework within which administrators in any size academic library should be able to construct appropriate budget procedures, even though the examples given pertain exclusively to rather large research libraries.

The text is divided into thirteen chapters beginning with a discussion of "The Need for Fiscal Management"; proceeding through discussion of the development, presentation, and control of the library