
Only he who has actually indexed in full detail a major bibliography or reference work can properly appreciate the depth of scholarship necessary to perform an adequate job. The competent indexer must know the subject almost as well as the author or authors in order to give the proper guidance to those who place confidence in his index. Often the indexer must undertake original studies and may even be led down the primrose path of reading some of the references.

Miss Bellmann has done her job of indexing a noble reference work with perception and good judgment. One suspects she has done a good deal of reading in the references in the copious footnotes of the Handbuch, but this pleasant vice did not prevent her from completing a work as exacting as any of the articles in the Handbuch and surely infinitely more tedious. To distinguish between the miscellaneous Gregories, to transliterate properly and consistently from various non-Roman alphabets, to resolve bibliographical and library terminology under common index entries is no slight task, certainly nothing that anyone but a mature scholar should attempt. Although the editorial supervision of the original work under Georg Leyh was exemplary, the indexer's chore remained a difficult one.

This index is not only impressive but also encyclopaedic. Obsolete names or those known only to narrow specialists are identified. Thus we note the entry on Samuel Ibn Negdela (Spanish-Jewish councillor, Maecenas, died 1055). It is equally convenient to learn the dates of persons better known to us, e.g., Herbert Putnam (1861-1955) or William Warner Bishop (1871-1955). To know that Olivier Mallard was a sixteenth century illustrator and publisher or that Josef Sakkakini was a nineteenth century papyrus collector makes the index much easier to use.

In a sense this monumental index should be viewed as an encyclopaedia of books and libraries. Together with the great Lexikon des gesamten Buchwesens (1935-37) and the much lesser Lexikon des Buchwesens (1952-56), we have here all the entries and nearly all the information necessary for such an encyclopaedia. In the meanwhile, all credit should be given to Miss Bellmann for having made a ponderous Handbuch somewhat less forbidding to some inexperienced scholars. If a similar job were done, for example, on Iwan Müller's Handbuch der klassischen Altertumswissenschaft, the Cambridge histories, or Aage Friis' Det nittende Aarhundrede, life would be much easier for all of us.—Lawrence S. Thompson, University of Kentucky.


Although library literature is filled with articles, proceedings of buildings institutes, and other useful information on college and university library buildings, it remained for Keyes D. Metcalf to do for academic libraries what Joseph L. Wheeler and Alfred M. Githens did twenty-four years ago for public libraries. Planning Academic and Research Library Buildings, which will stand for years to come as the definitive work in its field, reflects the accumulated experience of Dr. Metcalf's sixty years as a librarian, a career that has culminated in his recognition by the library profession as the foremost library building consultant in the country if not, indeed, in the world. Encyclopedic in both breadth and depth of coverage, it will be invaluable to librarians, consultants, and architects alike. Dr. Metcalf's careful analysis and reasoned approach to library building problems is certain to exert a salutary influence on the many academic libraries now in the planning stage and on those of the future.

The first of the two parts into which the book is divided covers the technical as-
pects of library planning, including library objectives, financial matters (must reading not only for the librarian but also for the college or university administrator who wants to understand something of the many variables that influence library building costs), the concept of modular design (certainly the most comprehensive treatment of this subject in print), ceiling heights, traffic patterns (a broad-scope chapter devoted to all aspects of the problem from the location of stairways and elevators to the spatial relationships of each element of the building), lightning, mechanical problems, and furniture and equipment. The treatment of each of these topics is painstakingly thorough as Dr. Metcalf brings every possible point of view to bear on the discussion. Each chapter warrants the most careful study, although the material on furniture and equipment (because the author was relying on publication of a manual on library furniture, in preparation by the Library Technology Project of the American Library Association but not yet available) is the least satisfactory.

Library design has few stock answers and in some instances there may be three, four, or more, possible solutions to a given problem. Dr. Metcalf’s detailed analysis of such building problems not only reveals their complexities, but very often requires that the reader make his own value judgments based on the factors inherent in his own situation. In some cases the author provides no answer but is content simply to ask the basic questions that must be answered before a solution can be identified. Since many of these discussions are fairly technical, the first section of the book is probably more useful to the library planner with some prior experience and knowledge—be he architect, consultant, or librarian. At the same time, these chapters will repay careful study by the inexperienced librarian who is planning a new building, and especially by the architect who has not previously designed a library.

The six chapters that comprise Part Two cover such topics as planning preliminaries, assignable space requirements, initial planning steps, and the construction period and final stages of building, up to and including dedication ceremonies. Five appendices, including a selective bibliography, a glossary, and an index, complete the volume. The illustrations are generally excellent.

Much of the material in the book is applicable to libraries of any size, but where size is a consideration, the author is quick to point out its possible effects on planning. Strangely, however, to this reviewer at least, the illustrations are, save for those of the Lamont library, exclusively of large research libraries, and one wishes that plans of at least a few of the excellent small college libraries constructed in recent years might have been included.

Audio-visual facilities, which form an important feature of many recent college and university library buildings, as well as those now in the planning stage, receive only brief treatment. Design criteria for individual and group listening facilities, acoustical problems, the layout of control center equipment, and related problems are not touched upon. Nor does Dr. Metcalf discuss the design or potential use of the electronic or environmental carrel, although there seems little doubt that this will be a feature of many academic libraries in the future. But these omissions are minor and undoubtedly reflect the severe lack of information in these areas.

This book should be read by every academic librarian involved in a new building. Hopefully, it will also be widely known and read by library architects. As a reference work and as a contribution to the literature of the profession, it belongs on the shelves of every library of any significance—public as well as academic.—Fraser G. Poole, University of Illinois, Chicago Circle.


The Coming Age of Information Technology comprises a dozen papers published