


[DOWNLOAD](#)


## Research Guide to Corporate Acquisitions, Mergers, and Other Restructuring

By Steven J. Bell

Greenwood. Hardcover. Book Condition: New. Hardcover. 232 pages. Dimensions: 9.4in. x 6.2in. x 0.8in. This is the definitive sourcebook for collecting information required for corporate merger and acquisition research. A particular strength of the Guide is its focus on time-sharing online databanks for information retrieval. Readers can learn which databanks can be used for M and A research, and search examples and techniques are described. The authors use their research expertise to identify appropriate strategies, provide database tips and techniques, and point out unique features of the many M and A research tools discussed in the Guide. In addition, they discuss issues such as database cost and comprehensiveness and the currency of information delivery by identifying those databases offering current awareness capabilities. Examples of search sessions in electronic databases are provided to illustrate the creation and use of current awareness profiles. Monitoring M and A activity, researching specific deals, using Securities and Exchange Commission filings, researching with specialized M and A transaction databases, using electronic databanks to find acquisition candidates, tracking complex corporate relationships and international M and As are the primary subjects of coverage. The database categories--both print and electronic sources--include: filings databases, transaction databases, directory databases, monitoring databases, financial...

### Reviews

*I actually started looking over this publication. It really is rally interesting through studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Dana Hintz**

*Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).*

-- **Elisa Reinger**