image not available

Index of Patents, 1984, Issued from the United States Patent and Trademark Office, Part I: List of Patentees, , U.S. Government Printing Office, 1987, 0160003075, 9780160003073, . .

DOWNLOAD <u>HERE</u>

Patent information and documentation an inventory of services available to the public in the European Community, Commission of the European Communities, 1976, Technology & Engineering, 173 pages.

Science and engineering indicators, Volume 2, National Science Board (U.S.), 2000, Science, ...

Scientific and technical literature an introduction to forms of communication, Richard D. Walker, Charlie Deuel Hurt, 1990, , 297 pages.

The New York Public Library book of how and where to look it up, Sherwood Harris, New York Public Library, Oct 1, 1991, Language Arts & Disciplines, 382 pages. Explains how to find and retrieve information, and lists the best book, periodical, electronic, public, government, and private sources.

Scientific Information Notes, Volumes 9-10, , 1967, Computers, ...

Automated Patent System is it meeting examiners' needs? : a report of the U.S. Patent and Trademark Office, United States. Patent and Trademark Office, 1995, Computers, 215 pages.

Chemical information sources, Volume 1, Gary Wiggins, 1991, Science, 352 pages. .

Index of Patents: List of Patentees, 2001, Volumes 1-2 List of Patentees, 2001, , Jun 13, 2005, , 8566 pages.

Finding list for United States patent, design, trade-mark, reissue, label, print and plant patent numbers, Merle Randall, Evelyn Boelter Watson, University of California, Berkeley. Dept. of Chemistry, 1938, Law, 31 pages.

The Federal Data Base Finder, Sharon Zarozny, Monica Horner, 1984, , . .

http://edufb.net/207.pdf http://edufb.net/6915.pdf http://edufb.net/877.pdf http://edufb.net/3239.pdf http://edufb.net/9322.pdf http://edufb.net/8192.pdf http://edufb.net/8039.pdf