

For more than a decade, ebrary has served over 2300 libraries and other organizations, serving more than 16 million people worldwide, with the most flexible content products and powerful technology. More than 350 leading publishers contribute to ebrary's growing collection of e-books, reports, journals, and other authoritative content including Cambridge University Press, Elsevier, Oxford University Press, Springer and Taylor & Francis. It offers multidisciplinary collections including business and economics, community and career colleges, computers & IT, education, engineering and technology, history and political science, humanities, interdisciplinary and area studies, medicine, psychology and social work, sociology & anthropology. Members of N-LIST Programme will have access to growing collection of more than 83,024 electronic books from 250 different publishers.

Browse

E-brary facilitates subject wise browsing option. A comprehensive collection of books can be accessed within a subject. For Example: Science > Botany > Plant anatomy or Language and Literature > Philology, Linguistics > Semiotics. Follow the steps given below to browse books by subjects:

1. Click **All Subjects** at the top of any page
2. In the Subjects list, select a subject
3. Select additional subjects within the subject to narrow search
4. Click the title of the document to explore e-book

The screenshot shows the INFLIBNET Information & Library Network Centre website. At the top, there are navigation tabs: Info, Search, QuickView, and Bookshelf. A search bar is present with the text 'Simple Search:'. To the right of the search bar are buttons for 'Search ebrary', 'Advanced', and 'All Subjects' (marked with a blue circle '1'). Below the search bar is a 'Select a subject' list with various categories like Agriculture, Auxiliary Sciences of History, Bibliography, Library Science, Information, Education (marked with a blue circle '2'), Fine Arts, General Works, Geography, Anthropology, Recreation, History (General) and History of Europe, History: America, Language and Literature, Law, Medicine, Military Science, Music and Books on Music, Naval Science, Philosophy, Psychology, Religion, Political Science, Science, Social Sciences, and Technology. The 'Education' subject is selected, leading to a page titled 'Top -> Education'. This page shows 'Subjects under: Education' with a list of sub-topics: Education (General) (3), History of education (136) (marked with a blue circle '3'), Individual institutions - Asia, Africa, Indian Ocean islands, Australia, New Zealand, Pacific Islands (2), Individual institutions - Europe (6), Individual institutions - United States) (4), Individual institutions - United Kingdom (3), and Theory and practice of education (549). Below this list, it says 'Showing 1 - 20 of 136 documents'. Two documents are displayed: 'Education in the Democratic Republic of Congo : Priorities and Options for Regeneration' by World Bank, published by World Bank, The, released in 2005, and 'Universitas : The Social Restructuring of American Undergraduate Education' by Boudreau, Thomas E., published by Greenwood Publishing Group, Incorporated, released in 1998. Both documents have an 'ebrary Reader' icon and buttons for 'Show Table of Contents', 'Find Similar', and 'Add to My Bookshelf'.

* Do not log on to the URL directly. First log on to N-LIST website with your user ID and password, and then select E-brary for accessing its ebooks

Search

Follow the steps given below to conduct search using simple search and advanced search options.

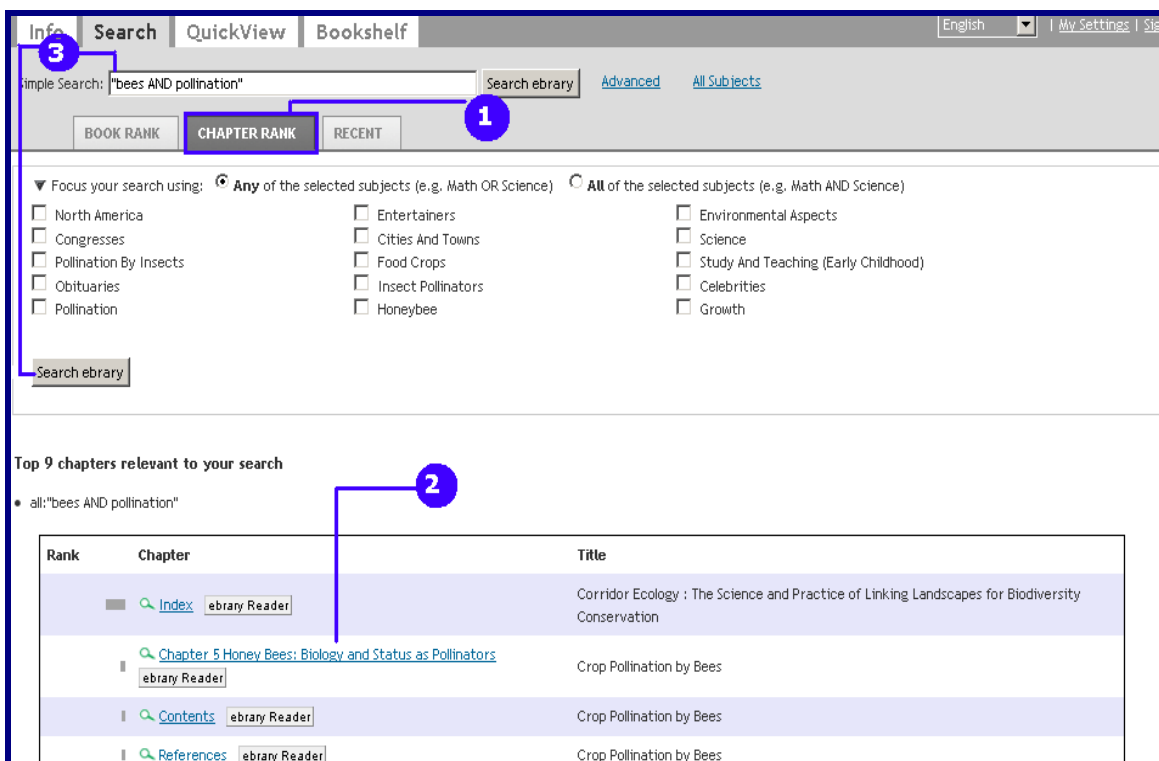
1. Type a search term in the search box, and click **Search ebrary**. Use Boolean operators in the search field to narrow down search, for example, "bees AND pollination". A list of the most relevant documents is displayed.
2. The ebrary provides option to "search within search results" through "Focus your search" option. Choose one of the options given in the "**Focus your search**" area that is displayed just above the search results. For example: Choose "North America", and click on **Search ebrary**.
3. The Advanced Search option is displayed as you click at "advanced" adjacent to simple search box. Advanced Search Option provides a number of search boxes. Additional search boxes can be added by clicking at "+" sign as shown below in the screenshot. Advance Search Option also provides option for "search within search results" as described above. Click the **Search ebrary** button.

The screenshot displays the INFLIBNET Information & Library Network Centre search interface. At the top, there are navigation tabs: Info, Search, QuickView, and Bookshelf. The 'Search' tab is active. A search box contains the text "bees AND pollination" and a "Search ebrary" button. Below the search box, there are three tabs: BOOK RANK, CHAPTER RANK, and RECENT. The CHAPTER RANK tab is selected. The search results are displayed in a table with columns for "Search in", "for", and "and in". The search results are filtered by "Text and Key Fields". The "Focus your search using" section is visible, with options for "Any of the selected subjects (e.g. Math OR Science)" and "All of the selected subjects (e.g. Math AND Science)". The "Any of the selected subjects" option is selected. The search results are sorted by "Relevance". The first result is "Crop Pollination by Bees" by Delaplane, Keith S. and Mauer, D. F., published by CABI Publishing in 2000. The result includes a book cover image and links for "Show Table of Contents", "Find Similar", and "Add to My Bookshelf".

Chapter Search

1. Click at **Chapter Rank** tab to view a chapter-ranked list. A list of the most relevant twenty chapters is displayed.
2. Click the highlighted chapter name or page range to view the document. The following two choices are offered:
 - o Click the link to view the first page of the highlighted chapter or page range.

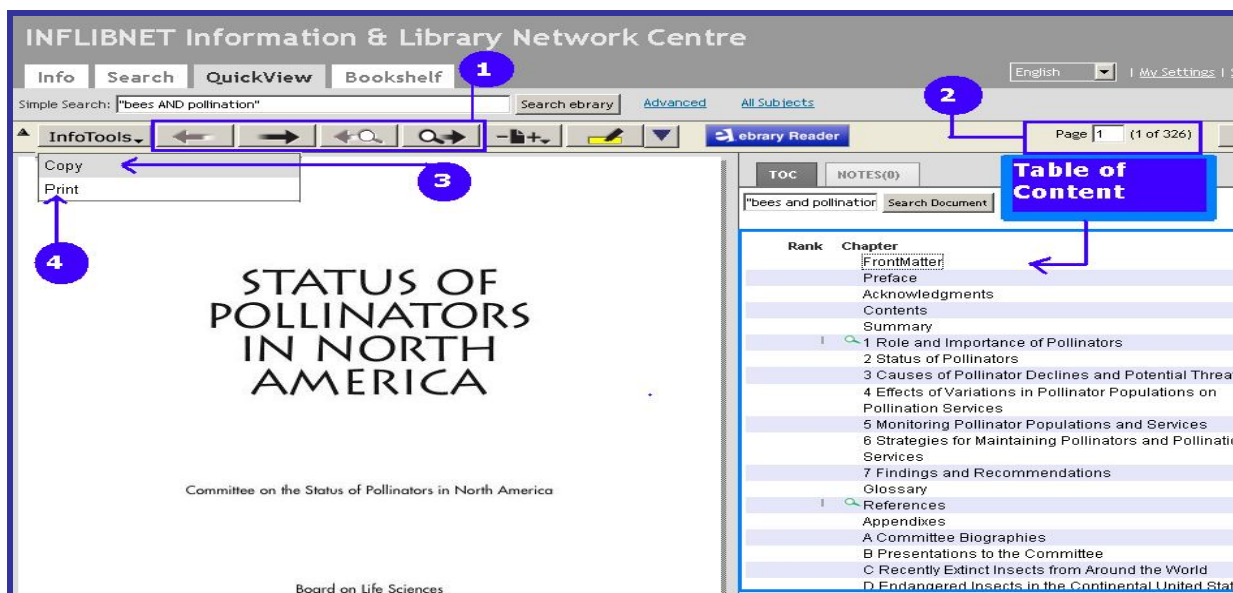
- o Click the magnifying glass icon to view the first occurrence of the search term.
3. Click the Search tab again to perform additional searches or just enter a different term into the simple search field.



Exploring an E-book

Open a book by clicking on the title name or jacket in search result page. e-brary provides three types of book reader to view books, namely 1) Quick view Reader; ii) e-brary Plug-in Reader; and iii) e-brary Unity Reader. All ebrary readers allow user to view and interact with documents, navigate documents, copy or print the information, add annotations, or save the document to bookshelf.

1. In the reader, use the toolbar arrow buttons to move from page to page and the arrows with magnifying glass buttons to move from search result to search result.
2. Type the page number in the box given at the top navigation bar of the book viewer and press Enter to go to specific page.
3. User can copy the words, paragraphs, or entire pages and paste them into another application, such as an email or word processing file.
4. Print the document by clicking on reader's print button. Make sure not to use browser's **Print** button or menu item



Note: To use e-brary Plug-in or Unity Reader, user will need to download and install it in their computer. It is require to installed java 1.6 before installing e-brary Unity Reader.

Use InfoTools

The InfoTools menu contains tools that assist to look up information instantly, expand research to other resources, and share findings with others.

Define: Select any word in document and click on "Define" in Info Tool Menu to get a complete dictionary definition of that word.

Explain: Select text and then click on Explain to get an encyclopedia explanation for that text.

Locate: Select the city in the text, and then choose Locate to get a current map.

Who: Look up an individual using contact, biographic, or bibliographic information.

Search All Documents: Search the ebrary website for all documents containing the selected text, author, subject, title or publisher.

Search web: Use this option to expand the search to other websites.

Copy Text : User can copy the selected text into an email, word processor, or other application including bibliographic citation.

Print: Print pages in the current document. User can also search video, news and images for selected text using Info Tool Menu

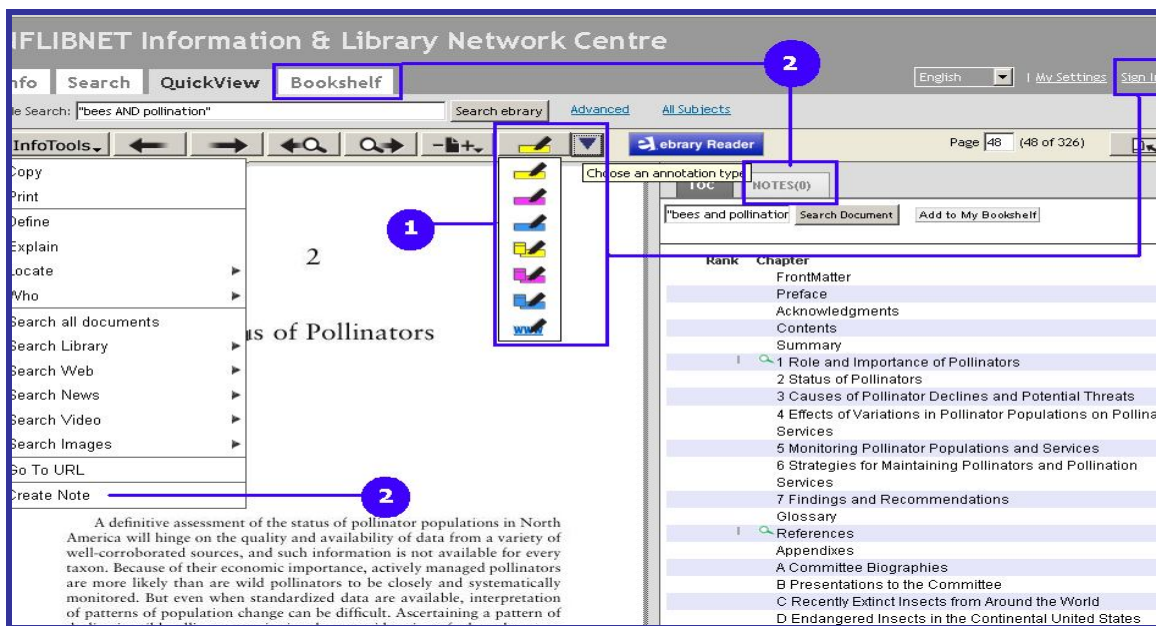


Other Features

1. Highlight, Take Notes, and Transform Text into Hyperlinks

User can add permanent annotations such as color-coded notes, highlights, or links to web pages.

- i) Click on **New Note** button, use the highlight functions from the InfoTools menu and then create a link to add annotation.
- ii) The **Notes** tab contains a list of all annotations in the document. The annotations are listed in page number order. Click on the **Notes** tab to view all annotation.



2. Managing Bookshelf

User can store documents that are interested in on their personal bookshelf. The bookshelf is workspace where user can create folders to organize documents and annotations, email their folders.

- a) **Adding Document:** Select "Add to Bookshelf", make a note on page and then highlight text. The documents are added to the Unclassified Documents & Annotations folder on user's bookshelf.
- b) **Adding Annotation:** Any annotations made in a document will be placed on bookshelf.
- c) **Searching your bookshelf:** User can search their bookshelf by selecting My Bookshelf as the collection on advance search option.

INFLIBNET Information & Library Network Centre

Home Search QuickView Bookshelf English My Settings Sign In

Search: "bees AND pollination" Search ebrary Advanced All Subjects

InfoTools ebrary Reader Page 48 (48 of 326)

2

Status of Pollinators

A definitive assessment of the status of pollinator populations in North America will hinge on the quality and availability of data from a variety of well-corroborated sources, and such information is not available for every taxon. Because of their economic importance, actively managed pollinators are more likely than are wild pollinators to be closely and systematically monitored. But even when standardized data are available, interpretation of current population trends is difficult. A committee of the National Research Council of the National Academies of Sciences, Engineering, and Medicine (NRC) was convened to assess the status of pollinators in North America. This report is the result of that effort.

TOC NOTES(0)

"bees and pollination" Search Document Add to My Bookshelf

Rank	Chapter
	FrontMatter
	Preface
	Acknowledgments
	Contents
	Summary
1	1 Role and Importance of Pollinators
2	2 Status of Pollinators
3	3 Causes of Pollinator Declines and Potential Threats
4	4 Effects of Variations in Pollinator Populations on Pollination Services
5	5 Monitoring Pollinator Populations and Services
6	6 Strategies for Maintaining Pollinators and Pollination Services
7	7 Findings and Recommendations
	Glossary
1	References
	Appendixes
	A Committee Biographies
	B Presentations to the Committee
	C Recently Extinct Insects from Around the World