



ProQuest Ebook Central™

Modern ebook experience to support libraries and researchers around the globe

ProQuest is passionate about partnering with librarians to deliver on the evolving needs of researchers worldwide and developing innovative ebook offerings in a rapidly changing landscape.

Coming in 2015, ProQuest Ebook Central will integrate the strengths of the EBL and ebrary platforms with new functionality.

ProQuest Ebook Central offers:

- **End-to-End Patron Experience** that offers a modern, user-centered design and spans the breadth of patron's research needs, from discovery to reading to retrieval & sharing
- **Library Acquisition & Administration** portal that supports discovery, selection, acquisition, administration, and real-time usage and expenditure analytics
- **Widest selection of authoritative, scholarly content** combining the ebooks currently available on ebrary and EBL today including over 700,000 titles and 1,200 imprints from more than 650 publishers. On average, 100,000 newly published titles are added each year from leading publishers to help libraries build dynamic collections that meet the unique needs of their community of researchers
- **Support for all access models** available from ebrary and EBL on a single platform



End-to-End Patron Experience

Search across all your Ebook Central content

- **Simple search, advanced search, and browse by subject** as well as the ability to narrow search results by filters
- **Search results by book and chapter** show the most relevant results and allow easy navigation to the full-text
- **Extensive details** within the Table of Contents and description help patrons gauge the relevancy of the ebook
- **Real-time availability** indicates the status of the title based on library settings such as immediately available, in use, or available upon request; also noted is the number of copies held by the library
- **Read online or download** a chapter or the entire book for offline use

ProQuest Ebook Central Reader

- **Read the ebook or view the Table of Contents** with seamless scrolling or flipping through pages
- **Search for keywords across the entire ebook** and see the pages and the frequency with which the search terms appear

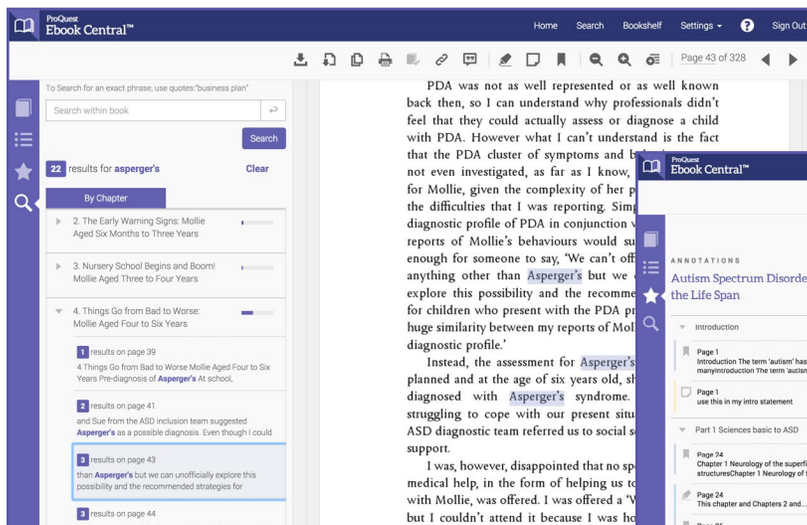
- **Instantly cite** the ebook in the format of your choice
- **Annotate** by highlighting in 3 colors, bookmarking pages, or creating notes tied to a specific passage, or the entire page

Bookshelf

- **Reminders** of how many ebooks are downloaded or on loan, and days remaining
- **Organize** your ebooks into folders
- **Export notes and generate citations** for ebooks
- **Collaborate** with others by sharing a book or entire folder of books with others

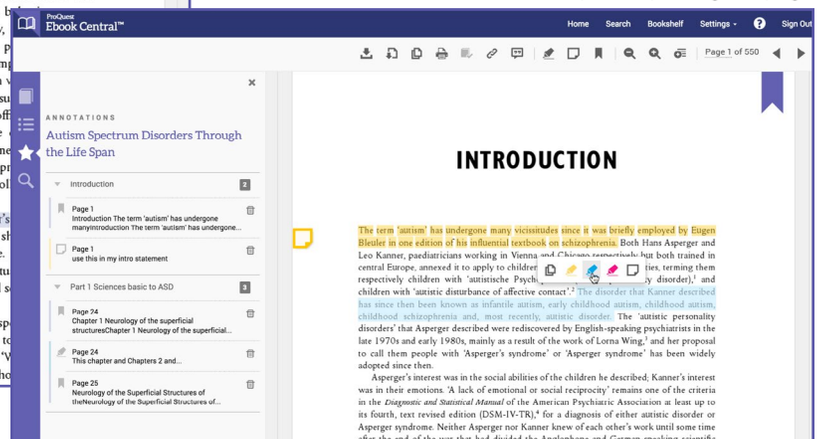
Support for mobile devices

- **Designed for tablets**, enabling easy searching, reading and bookshelf usage in both portrait and landscape modes
- **Search and download** ebooks available in ePub format to read on your tablet or smart phone
- **For smartphones**, the mobile-optimized design supports features more heavily used such as search and download
- **Offline reading** with the independent Bluefire Reader for mobile (available for free for iOS in the App store and for Android in Goggle Play)



Search terms highlighted in the book, as well as displayed by chapter and page, with counts

Annotations include highlighting, bookmarks, and notes tied to a specific passage or page



Library Acquisition & Administration

ProQuest LibCentral

This librarian administrative and acquisitions platform streamlines workflows by supporting discovery, selection, acquisition, administration, and real-time usage and expenditure analytics.

Discovery, Selection, and Acquisition

- **Search the Acquisition Catalog** to see pricing and determine if you hold the ebook to easily avoid duplicating what is already owned on Ebook Central
- **Buy or upgrade** to another access model with easy 1-click purchase, shopping cart, or list-based selection
- **Grant instant access** to ebooks purchased on Ebook Central
- **Order MARC records** immediately in the file option of your choice and replace them with hand catalogued MARCs when they become available

Set Access Permissions

- **Turn access of titles on or off** with the click of a button whenever the need arises

- **Set loan and download lengths** per access model for great flexibility while controlling spend
- **Set Extended Access rules** to prevent turn-aways
- **Set permissions uniquely** for your owned titles versus DDA selected

Simplify Demand Driven Acquisition (DDA) Management

- **Develop profiles** with sophisticated content selection criteria designed for ebook workflows, and easily review and submit changes within LibCentral
- **Set price points** to determine when titles should be automatically purchased or when titles need mediation
- **Manage short-term loans:** specify the number of short-term loans prior to purchase and the price points at which a short-term loan is automatically granted or needs mediation

Reporting

- **Pull reports** to review overall usage, usage at the title level, and expenditures
- **COUNTER4 compliant** usage reporting, including BR1, BR2, BR3, BR5 and Platform 1

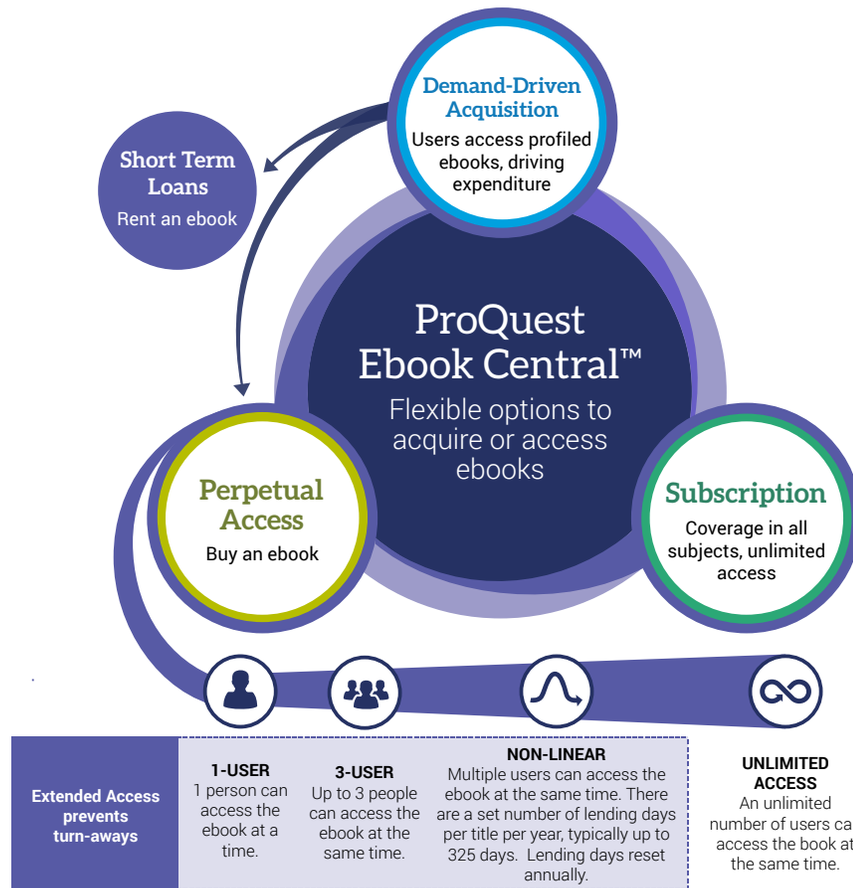
The screenshot displays the ProQuest LibCentral search results page for the query 'nanomaterials'. The page features a top navigation bar with 'ProQuest LibCentral' branding and utility links like 'Collections', 'Settings', 'Users', 'Reports', 'Your Cart' (with a '2' badge), 'Help', and 'Log Out'. Below the search bar, it indicates 'Results 1 to 10 of 109 titles for nanomaterials'. A 'Refine Your Search' sidebar on the left allows filtering by 'Visible', 'Holding Type', 'Year of Publication' (with checkboxes for 2010-2014), 'Subject', 'Language', 'Access Model', 'Format', and 'Document Type'. The main content area lists two titles:

- Plasma Processing of Nanomaterials** by Sankaran, R. Mohan (2011), published by Taylor and Francis. It includes details like 'Edition: 1st', 'Subject: Engineering; Engineering: Civil', 'eISBN: 9781439866771', and 'Language: English'. Pricing options are shown as NL: \$146.95 (325 days), 3U: \$183.68 (3 users), and 1U: \$146.95 (1 user), each with an 'Add to Cart' button. A 'DDA' (Demand Driven Acquisition) panel is visible on the right for this title.
- Biosensors Based on Nanomaterials and Nanodevices** by Wu, Nianqiang; Li, Jun (2013), published by Taylor and Francis. It includes details like 'Edition: 1st', 'Subject: Medicine', 'eISBN: 9781466551527', and 'Language: English'. Pricing options are shown as NL: \$159.95 (325 days), 3U: \$199.93 (3 users), and 1U: \$159.95 (1 user), each with an 'Add to Cart' button. A 'DDA' panel is also visible on the right for this title.

LibCentral Acquisition Catalog for librarians

Ebook Content and Access Models for Libraries

With Ebook Central, ebook acquisition is both flexible and affordable. Ebook Central offers multiple models that can be combined to fit your institution's needs.



Demand-Driven Access (DDA) allows libraries to provide access to a large number of ebooks of their choice – and only purchase those that are used following a free browse period or when the patron copies, prints, or downloads. When titles are triggered by patron use, the library has the option to purchase the titles (perpetual access) or leverage short-term loans (STLs). Either can be mediated or unmediated. A mediated purchase or mediated STL refers to situations when the librarian reviews a patron request for the material and chooses to grant or deny access.

With profiles, the library determines what ebooks are available to patrons through the use of inclusion and exclusion criteria such as subject, publisher, publication date, author, pricing, and more. The profiles help to restrict options to ebooks suitable for the library's collection and can be adjusted at any time.

Learn More

To learn more about ProQuest Ebooks, contact your account representative or visit our website:

<http://www.proquest.com/products-services/ebooks-main.html>

Perpetual Access enables libraries to buy and own ebooks, just like print titles. Libraries can select individual titles or pre-selected packs of titles under single or multi-user licenses.

Extended Access is a set of rules on how to handle situations where the library has reached the maximum use on an owned title, and another researcher needs it. The library can pre-define whether to initiate a short-term loan, upgrade, or purchase another copy. So rather than turning the researcher away, the access can be granted according to the pre-established rules.

Subscription offers an affordable way for libraries to provide a base collection of ebooks in both single and multi-disciplinary subject areas. All subscriptions offer simultaneous, unlimited access to a growing number of titles—at no additional cost throughout the subscription term.

