

Quick start guide – Thieme E-Book Library

Your resource of choice for learning, review and research in medicine and life sciences

The collage features several overlapping pages from the Thieme E-Book Library. On the left, a page titled '7 Abdominal Pain' includes a section on 'Pain from Vascular Causes' and 'Mesenteric Infarction and Abdominal Angina'. In the center, a page titled 'Hemopoietic Neoplasia' shows microscopic images of cells. To the right, a page titled 'Liver 307' contains a diagram of a hepatocyte with labels for structures like the glycophore, nucleus, and rough ER. Below this, a page titled 'Muscle 337' shows a metabolic pathway for 'Red (fast) fibers, aerobic' muscle fibers, detailing the conversion of fatty acids to Acetyl CoA and its entry into the respiratory chain. At the bottom center, a laptop displays the Thieme E-Book Library search interface, showing a list of search results. On the right side of the collage, there are additional pages, including one titled 'Symptomatic Hypocalcemia' and another showing CT scans of the spine.

Thieme E-Book Library – Getting started

The screenshot shows the Thieme E-Book Library homepage. At the top, there is a navigation bar with links for Home, About Thieme E-Books, FAQs, Contact us, Licensing, and Getting Started. Below this is a search bar with a search term input field and buttons for 'Phrase Match', 'Advanced', and 'Search'. The main content area is titled 'e-booklibrary | Sort: By Title [A - Z]' and displays a list of books. Each book entry includes a cover image, title, description, ISBN, and author information. Callouts from external text boxes point to various features: 'Read Offline' (download iPublishCentral reader), 'User Login' (username and password fields), 'Specialties' (a list of medical specialties), 'MARC Records' (a link to MARC records), 'Search' (the search bar), 'Sort by' (the sorting dropdown), 'Phrase Match' (the search filter), 'Advanced' (the search filter), 'Search' (the search button), 'Read E-Book' (the 'Read E-Book' button), and 'Download E-Book' (the 'Download' button).

To read books offline, download iPublishCentral reader

Login as a User

Register to create user profile to access personalized features such as printing and bookmarking

Specialties help with finding relevant titles

Sort by title or author and choose your view, either as thumbnails, annotated thumbnails or list

Search within the entire E-Book Library content or within the catalog

Use the advanced search feature to narrow down your search within the entire catalog or the content

Phrase matched search results

Read E-Book

Download E-Book

Thieme E-Book Library – Inside the book

The image shows a screenshot of the Thieme E-Book Library interface, displaying a page from the 'Color Atlas of Neurology' with various interactive features highlighted by blue callouts:

- Search within the book**: Located at the top left of the search bar.
- Add bookmarks**: Located at the top left of the sidebar.
- Highlight text**: Located at the top left of the sidebar.
- View notes**: Located at the top left of the sidebar.
- Select topic**: Located at the top left of the sidebar.
- Add notes**: Located at the top left of the sidebar.
- Copy text**: Located at the top left of the sidebar.
- Download related media**: Located at the top left of the sidebar.
- Zoom in and out**: Located at the top center of the page.
- Full screen**: Located at the top center of the page.
- Rotate pages**: Located at the top center of the page.
- Toggle between single or double page view**: Located at the top center of the page.
- Access bookmarks and notes**: Located at the top right of the page.
- Print pages**: Located at the top right of the page.
- Bookmarked page**: Located at the top right of the page.
- Navigate directly to a page**: Located at the bottom right of the page.
- Navigate between pages**: Located at the bottom center of the page.

The interface includes a search bar, a sidebar with a table of contents, a main text area with a highlighted section on 'Pyramidal tract', and a diagram of the motor cortex and pyramidal tract. The diagram shows the somatotopic organization of the motor cortex, with labels for various motor areas and tracts.

System Requirements

- Supports all leading browsers (Internet Explorer 7 or higher, Safari for Mac, Firefox and Chrome)
- JavaScript should be enabled (by default in most browsers)
- Adobe Flash Player from version 9.0.124 and up is supported
- The offline content reader iOffline requires a local installation of the reader application and Adobe AIR
- Adobe Reader needs to be installed in order to download full chapter content

Register to get additional features

Registered users have a personalized account with access to additional features:

- Create bookshelves
- Set bookmarks
- Add notes
- Copy and print content directly
- Download and print full chapters