

INFORMATION SKILLS

University Library

Searching Burger's Medicinal Chemistry and Drug Discovery

Burger's Medicinal Chemistry and Drug Discovery provides a comprehensive source on medicinal chemistry and drug discovery and development. This authoritative resource incorporates the entire drug development cycle (preclinical testing, clinical trials, etc.), alongside medicinal chemistry and drug discovery

Starting off

1. Go to the University Library website <https://library.port.ac.uk>
2. Click on **Information Resources** and then click on **Electronic Books** on the left.
3. Search for **Burger's Medicinal Chemistry and Drug Discovery** and select this title on the results page. Alternatively you can search for it using the Discovery or Catalogue search.

The home page for this resource is shown below.

The screenshot displays the Wiley Online Library interface for the book 'Burger's Medicinal Chemistry and Drug Discovery'. At the top right, there is a 'Log in / Register' link highlighted with a red box and labeled '3'. On the left sidebar, under 'BOOK MENU', the 'FIND ARTICLES' section is highlighted with a red box and labeled '2'. In the main content area, the search box is highlighted with a red box and labeled '1', with the 'Search in this Book' option selected. The page also shows the book title, ISBN (9780471266945), DOI (10.1002/0471266949), and a brief description of the book's content.

If you are on campus you will be logged in automatically. The log in / register link at the top right of the page is to allow institutional access off campus and for your individual profile (see below).

Searching

The simple search box at the top of the home screen allows you to search the whole book using keywords. Before you enter a search term click the **Search in this Book (1)** option and an advanced search screen will appear (see over).

Home > Pharmaceutical & Medicinal Chemistry > Drug Discovery & Development > Burger's Medicinal Chemistry and Drug Discovery

BOOK TOOLS

- Save to My Profile
- Recommend to Your Librarian

BOOK MENU

- Book Home

FIND ARTICLES

- Articles by Title
- Articles by Topic

GET ACCESS

How to get online access

FOR CONTRIBUTORS

Author Guidelines

ABOUT THIS BOOK

- Editors & Contributors
- Sample Content

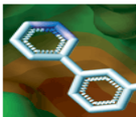
SPECIAL FEATURES

Related Online Resources

Burger's Medicinal Chemistry and Drug Discovery

Copyright © 1999-2014 by John Wiley and Sons, Inc. All Rights Reserved.

Online ISBN: 9780471266945
DOI: 10.1002/0471266949



Reference Works Advanced Search | Search Tips

SEARCH

All content

Advanced > Saved Searches > Search in this Book >

SEARCH FOR

Search within

- Full Text
- Article Title
- Section Title
- Author
- Tables
- Figures
- Keywords

Search

ADDITIONAL CRITERIA

Date Range

- All Dates
- In the last Months
- Between

Please enter 4-digit years.

Article type

- All
- Standard Article

Topic

- All
- Antimicrobials
- Cancer
- Cardiovascular, Endocrine and Metabolic Diseases
- Chemotherapeutic Agents
- CNS Disorders
- Drug Development
- Drug Discovery
- Pulmonary, Bone, Vitamins and Autocoid Therapeutic Agents

Search

Search hints and tips

In addition to searching the whole book it is possible to browse articles by title or topic. To do this select the relevant option from the **Find articles (2)** option on the left hand side of the home page. Articles by Title will present an A-Z article title list. Selecting Articles by Topic will present a list of 8 topic areas including drug development and drug discovery. Selecting one of these topics will allow you to drill down to individual articles. For each article there is the option to read the abstract or obtain the article via HTML or PDF. PDFs can be read on screen, downloaded or printed. You can also drill down into the article reference list or save it to your profile.

Additional features

If you wish to set up your own account you do this by clicking on the **Log in / register (3)** option on the top right of the screen and selecting Register – follow the link to create a new account. Once you have completed the registration you can sign in to your home page each time you use the resource. You can then save articles to your own space and also set up alerts and saved searches.

Wiley Online Library



Log in to your Wiley Online Library account

Remember me

or

[Forgot your password?](#)

[Institutional login](#)