

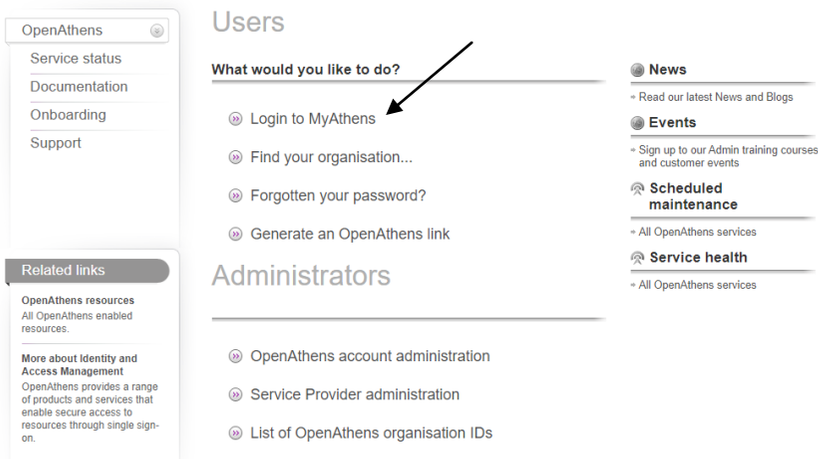
Accessing the Sports Medicine and Orthopaedics Ebook Collection

OVID is the platform through which you can access the Sports Medicine and Orthopaedics ebook collection purchased by the Library and Knowledge Service with generous support of the Orthopaedic Institute.

Ebooks are electronic versions of printed books which are available for you to 'read' any time via an Internet connected computer, using your NHS Athens username and password. Alternatively, to browse/access the collection via the online library catalogue simply click on <https://shelib.on.worldcat.org/>

Searching the collection-

Go to <http://www.openathens.net/> and select Login to MyAthens

The screenshot shows the OpenAthens website interface. On the left is a navigation menu with 'OpenAthens' selected, containing links for Service status, Documentation, Onboarding, and Support. Below this is a 'Related links' section with two links: 'OpenAthens resources' and 'More about Identity and Access Management'. The main content area is titled 'Users' and contains a section 'What would you like to do?' with a list of actions: 'Login to MyAthens', 'Find your organisation...', 'Forgotten your password?', and 'Generate an OpenAthens link'. An arrow points to the 'Login to MyAthens' option. Below this is an 'Administrators' section with a list of actions: 'OpenAthens account administration', 'Service Provider administration', and 'List of OpenAthens organisation IDs'. On the right side, there are three sections: 'News' (Read our latest News and Blogs), 'Events' (Sign up to our Admin training courses and customer events), and 'Scheduled maintenance' (All OpenAthens services). At the bottom right, there is a 'Service health' section (All OpenAthens services).

Login using your Athens username and password.

Select Ovid Online from All Resources list

← → ↻ 🏠 🔒 https://my.openathens.net/my 🔍 🗨️ 🏠 👤 ⋮

OpenAthens 

Home Resources My Account Contact Sign out

MyAthens Home Use basic view Reset panels Add panel

Favourite Resources + - x

📘 To display your favourite resources here go to the Resources section, and tick the checkboxes next to the relevant name.

Tips + - x

📘 Add more panels to your MyAthens home page by using the 'Add Panel' button below the navigation bar. Select the panel you wish to add by clicking on the panel name.

📰 News feed + -

All Resources + - x

- Blackwell-Synergy.com
- Blackwell-Synergy.com
- BMJ Best Practice via your institution
- e-Learning for Healthcare
- Elsevier
- HDAS (Healthcare Databases for the NHS in England)
- INFORMAWORLD
- Journals A-Z Search
- Kortext eBooks
- Ovid Online
- Oxford Medicine Online
- ProQuest New Platform
- SAGE Journals
- SpringerLink
- The JAMA Network
- Wiley Royal Marsden Manual 10 (RMM10)

Account Summary + - x

- Your account expires on 17 July 2022
- Contact your administrator

Then select Books@Ovid

← → ↻ 🏠 🔒 https://ovidsp.dc1.ovid.com/ovid-b/ovidweb.cgi?ID=shib%3Adc1%3A0x93c19606d01b476984f3cde78a5e... 🔍 🗨️ 🏠

Ovid® My Account Support & Training

Search Journals Books Multimedia My Workspace What's New

Select Resource(s) to search:

All Resources

- Books@Ovid April 09, 2021 📘
- Journals@Ovid Full Text April 14, 2021 📘
- Bradford and Airedale NHS Libraries Journals @ OVID 📘
- AMED (Allied and Complementary Medicine) 1985 to April 2021 📘
- Embase 1974 to 2021 April 15 📘
- Ovid Emcare 1995 to 2021 Week 14 📘
- HMIC Health Management Information Consortium 1979 to January 2021 📘
- Ovid MEDLINE(R) ALL 1946 to April 15, 2021 📘

When searching in Books@Ovid, the default is Natural Language (or Basic Search). However, keyword searching is also available. All subject searches include the book text, including chapter headings, text and caption text. The text is

divided into passages to provide a more focused and precise search. The results include the citation and passage as part of the results display, with a link to the full text in the book chapter.

Quick Search or the Searching Bar also offers Basic Search (Natural Language) mode in Current Book or All Books. Results contain the citation and access to Complete Reference and Ovid Full Text links, which offers access to both the chapter and passage.

Browsing Books

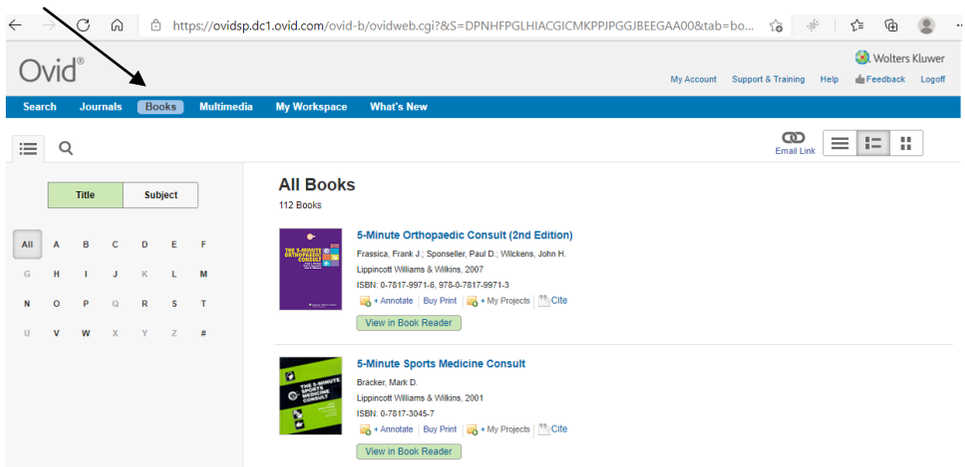
Select Books from the Main Navigation Bar (see black arrow) to open the Books@Ovid: Browse Books screens.

- Browse All Books: presents all books in alphabetical order by title
- Browse by Title: presents a list of books beginning with the selected letter (or alphabetically similar)
- Browse by Subject: presents an alphabetical list of books about the selected subject

Note: A book may fall into many subject categories, choosing + (plus) shows further subject levels (or – to close), the icon offers subject definitions.

Open a book by clicking the book name or the book cover (when available).

Note: Covers may be hidden



The screenshot shows the Ovid website interface. At the top, there is a navigation bar with the Ovid logo and a search bar. A black arrow points to the 'Books' tab in the navigation bar. Below the navigation bar, there is a search results page for 'All Books'. The page displays a list of books, including '5-Minute Orthopaedic Consult (2nd Edition)' and '5-Minute Sports Medicine Consult'. Each book entry includes a cover image, the title, author information, publisher, and ISBN. There are also links for 'Annotate', 'Buy Print', 'My Projects', and 'Cite' for each book. The 'View in Book Reader' link is highlighted in green.

https://ovidsp.dc1.ovid.com/ovid-b/ovidweb.cgi?&S=NLENFFLHIACGIGLKPPIEHGIAGPOAA00&FTS+Con...
 Ovid®
 My Account Support & Training Help Feedback Logoff
 Search Journals Books Multimedia My Workspace What's New
 View Copyright Statement | Buy Print
Arthritis & Allied Conditions
 > Table of Contents > Section II - Scientific Basis for the Study of the Rheumatic Diseases > Chapter 7 - The Structure and Function of Joints
 Search: Current Book All Books Check Spelling
 (+) Chapter 7 - The Structure and Function of Joints
 (+) Chapter 8 - Synovial Physiology
 (+) Chapter 9 - Collagen Structure and Function
 (+) Chapter 10 - Structure, Function, and Metabolism of Cartilage Proteoglycans
 (+) Chapter 11 - Cartilage in Health and Disease
 (+) Chapter 12 - Structure and Function of
 Back [Add to My Profile](#) [Save](#) [Print/Preview](#) [Email](#) [Email/Jumostart](#)
Chapter 7
The Structure and Function of Joints
 Paul H. Wooley
 Michele J. Grimm
 Eric L. Radin
 Few examples in nature support the tenant that "form follows function" as closely as the human synovial joint. Evolution has provided humans with superb limb articulation that supports an almost unique ability to move while upright and has an exquisite mixture of efficient force transfer, low friction surfaces, and shock absorption capacity. In this chapter the biochemical, cellular, and biomechanical aspects of joints are discussed and the critical areas of joint physiology important to the performance of the normal joint and the development of the arthritides are addressed. Although all joints are considered, synovial joints and the intervertebral articulations are emphasized because they constitute most joints and are most often involved by the disease processes discussed in this volume.

Book Table of Contents page features include:

- Front of Book: information about authors and contributors, with links to chapters where appropriate
- Table of Contents: expands through volumes, divisions and chapters with full text links from the chapter level and below
- Back of Book: includes the Back of Book Index (when available) and access to any other Back of Book materials

Note: Table of Contents navigation elements may be hidden by unchecking the boxes (top right) when required.

Sports Medicine and Orthopaedic eBook collection

This comprehensive package of 112 titles features quick-reference guides for easy consultation, as well as classic texts. The collection complements and adds to the library's existing provision, with many new titles covering all aspects of orthopaedics and sports medicine.

The collection includes handbooks like the 5-Minute Orthopaedic Consult, 5-Minute Sports Medicine Consult, and the Master Techniques in Orthopaedic Surgery (MTOS) Series, Rockwood & Green's Fractures in Adults and Rockwood & Wilkins' Fractures in Children.

For further help please contact the Library and Knowledge Service
 Ext 4388, or email: rjah.library@nhs.net