

Wiley Online Library

6,500,000+
Journal
articles

1,500+
Journals

240 journals ranked
Top 10 across JCR categories

1,200 Journals with
JCR Impact Factor

5,786,843 JCR citations
to Wiley journals in 2014



850+ Society
Partnerships
across Wiley



460+ Nobel
Laureates
published with
Wiley



13.4 million
Unique visitors to
Wiley Online
Library/month



40,000
Global Institutions
purchase WOL
products annually

Journal Highlights in Anatomy & Physiology

At a glance

12 Journals

9 Society Partners

**84,700+ Journal
Articles on WOL**

Wiley is the world's leading publisher of Anatomy & Physiology journals, books, and major reference works. The high quality publications are relevant for researchers, students and professionals who focus on the amazing study of the internal workings of a body, its organs and structures. We have an internationally renowned program of journals in these fields – we publish a dozen journals in these categories, as well as *Comprehensive Physiology*, a major reference work. This makes the Wiley Anatomy & Physiology collection an essential resource for anyone working or studying in these areas.



WILEY

Key journals



IF
2.986

Journal of Orthopaedic Research

2014 JCR Ranking: 9/72
Orthopedics Category

ONLINE ISSUE

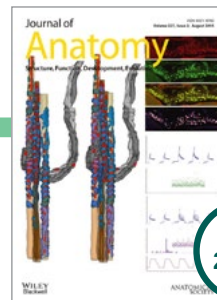


IF
1.542

The Anatomical Record

2014 JCR Ranking: 10/20
Anatomy & Morphology Category

ONLINE ISSUE



IF
2.097

Journal of Anatomy

2014 JCR Ranking: 6/20
Anatomy & Morphology Category

ONLINE ISSUE



IF
5.037

Journal of Physiology

2014 JCR Ranking: 5/41
Neuroscience Category

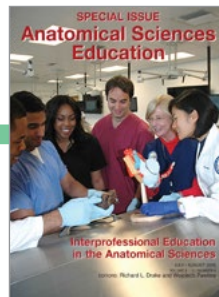
ONLINE ISSUE



OPEN

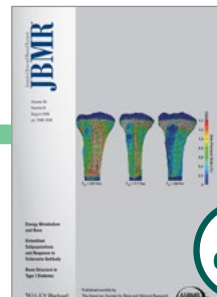
Physiological Reports

ONLINE ISSUE



Anatomical Sciences Education

ONLINE ISSUE

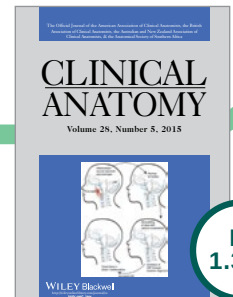


IF
6.832

Journal of Bone and Mineral Research

2014 JCR Ranking: 12/128
Endocrinology & Metabolism Category

ONLINE ISSUE



IF
1.332

Clinical Anatomy

2014 JCR Ranking: 12/20
Anatomy & Morphology Category

ONLINE ISSUE

Access each journal's first issue of the year for free. Click on 'ONLINE ISSUE' to read the free content.

Society Partners

American Association of Anatomists	British Association of Clinical Anatomists
The American Society for Bone and Mineral Research	American Association of Clinical Anatomists
The Physiological Society	Anatomical Society of Southern Africa
American Physiological Society	Society for Developmental Biology
Australian and New Zealand Association of Clinical Anatomists	

www.onlinelibrary.wiley.com

For Sales & Marketing enquiries, please contact: libraryinfoasia@wiley.com

WILEY