2018 Journal Citation Reports

Clarivate Analytics (formerly the IP & Science business of Thomson Reuters) recently released the 2018 edition of their Journal Citation Reports® (JCR) using 2017 Web of Science™ data. Among other statistics, this includes Impact Factors and subject category rankings for indexed journals. As a service to its participating publishers, library partners, and end users, BioOne subscribes to this report to collect and make available relevant statistics for participating titles.

Of BioOne Complete’s 207 titles, 157 are ranked in this year’s JCR (76%). In addition to these individual title achievements, BioOne enhanced its aggregate impact, increasing its category concentration in many of its core fields, including:

- **Ornithology** – 10 titles out of 25 total ranked (40%)
- **Entomology** – 24 titles out of 96 total ranked (25%)
- **Biodiversity Conservation** – 12 titles out of 55 total ranked (22%)
- **Paleontology** – 12 titles out of 55 total ranked (22%)
- **Zoology** – 32 titles out of 166 total ranked (19%)
- **Ecology** – 26 titles out of 158 total ranked (17%)
- **Plant Sciences** – 30 titles out of 222 total ranked (14%)

These statistics demonstrate BioOne Complete’s exceptional value for librarians seeking subject area coverage at a fraction of commercial subscription rates. With an average cited half-life of over 9 years among ranked titles, subscribers benefit from the added value of BioOne Complete’s archival content.

For easy reference by all BioOne Complete users, statistics from the new JCR have been updated on each BioOne Complete Journal Page.

BioOne also encourages community members to utilize this information with appropriate caution. Unranked BioOne publications—many of them hybrid monographs or bulletins—contain essential bioscience content that enhances BioOne Complete and provides community members with critical information unavailable through other sources.

BioOne publishers may contact Lauren Kane at lauren@BioOne.org for a more detailed analysis of their title’s performance or for information on how to apply for JCR inclusion. We are also happy to provide participating librarians with a spreadsheet of BioOne Complete titles and relevant rankings.
BioOne Complete is now home to 1.5 million pages of essential bioscience research. We dedicate this milestone to the 157 BioOne societies, museums, institutes, and independent presses that comprise the BioOne publishing community.

The BioOne aggregation launched in 2001 with 80,000 pages of content from the 40 inaugural titles. Over the past 17 years, BioOne Complete has blossomed to include 207 titles from 157 publishers, 76% of which have an impact factor. At the debut, many titles included in the collection had been available only in print and digital revenue was viewed as a welcome supplement. Today, the situation is reversed: online distribution is critical for survival, and print sales are the exception. Revenue from BioOne participation has increased more than our founders dreamed, with $45 million returned to publishers through 2017.

BioOne’s participating journals enjoy global recognition, along with economies of scale for the services that are needed as scholarly communication adapts - and adopts - technology to meet its needs.

We invite you to celebrate BioOne Complete’s impressive milestone with the entire community, as we look forward to the many years of intellectual growth ahead.

These graphics commemorate BioOne Complete’s wealth of interdisciplinary content at this key stage in our evolution. Head over to our Twitter or Facebook Page to view each image in detail.

SUSAN SKOMAL, PhD.
President/CEO
As of July 9, campus-based BioOne Complete users will be able to access subscribed content off-campus through Google Scholar’s CASA initiative. CASA – Campus Activated Subscriber Access – is a program designed to streamline the researcher experience by eliminating interruptions in the access process from off-campus locations.

Once a researcher has accessed subscribed content on-campus (generally through IP access), CASA automatically notes this user’s affiliation, and creates a token. When a user returns to the subscribed content from an off-campus location, CASA shares this token with the publisher’s platform, granting the user access while requiring no additional action on their part. This access will remain active for 30 days, after which the user will have to return to campus to create a new token.

This new feature facilitates seamless access and encourages usage, particularly among researchers on the go. BioOne is pleased to add this feature to BioOne Complete’s growing suite of user tools and services.

Looking for a job?

Make a free account on careercenter.BioOne.org and start searching!

- No more hunting through massive, general job boards - the BioOne Career Center is devoted to positions in the biological sciences.

- Whether you are looking for work in academia or in the private sector, we have a position for you - the BioOne Career Center features all types of jobs.

- Don’t spend endless time searching: make a free account, and sign up to receive email notifications when new opportunities in your field are posted.

- Increase your exposure to future employers by uploading your resume/CV to our database, and let them find you!

Visit careercenter.BioOne.org today.
2018 Conference Calendar

BioOne management and sales team members attend meetings around the world. If you will be attending any of the following events, we would love to arrange a time to meet with you. We continuously update our organization site, about.BioOne.org, so check there for the most updated calendar!

**August**

22-26 | **Beijing International Book Fair, Beijing, China**

**September**

10-11 | **Entre Pares Seminar, CONRICYT, Puebla, Mexico**

12-14 | **ALPSP Conference and Awards, Berkshire, UK**

23-27 | **AZA Annual Conference, Seattle, WA, USA**

**October**

10-14 | **Frankfurt Book Fair, Frankfurt, Germany**

**November**

6-9 | **Charleston Library Conference, Charleston, SC, USA**

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BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goals of maximizing access to critical research.

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