

#### - JOURNAL PROFILE **DOWNLOAD** journal data or visualizations Home Journal Profile Titles **GLOBAL CHANGE BIOLOGY** ISO: Glob. Change Biol. **HOVER** over a JCR Abbrev: GLOBAL CHAN ISSN: 1354-1013 WILEY-BLACKWELL category to see Categories 111 RIVER ST, HOBOKEN 07030-5774, NJ, BIODIVERSITY CONSER SCIE; category descriptions ENGLAND ECOLOGY - SCIE; ENVIRONMENTAL SCIEN **CLICK** on a category Go to Journal Table of Contents Go to Ulrich's to see all titles SCIE: assigned to that Languages ENGLISH category 12 Issues/Year; **Key Indicators** Impact Factor Without Journal Self Cited Half-Life Total Citable Eigenfacto Score Article Journal 5 Year Immediacy Normalized Average Articles Cites Impact Factor Impact Factor Index Items Half-Life Influence Score Eigenfacto Percentile Graph Graph in Citable Cites **CREATE** trend graphs Items 7.500 0.07005 7.84577 2014 25.578 8.044 8.708 1.575 308 6.1 3.167 91.88 98.213 2013 22.987 8.224 7.495 8.595 1.631 312 5.9 7.0 0.06793 3.124 90.06 7.48681 97.763 2012 18,398 6.910 6.256 7.819 1.300 297 5.7 0.06073 2.886 91.25 Not A. 96.786 **SEE** current and 2011 0.06455 97.201 historical indicators 2010 13,987 6.346 5.770 7.814 1.378 262 5.1 7.5 0.06034 3.049 97.668 94.66 Not A. 0.05297 2009 10.842 5.561 4 9 1 9 6 600 1 204 230 4.9 7.3 2 643 96.52 Not A 96 659 2008 9.162 5.876 5.216 6.709 0.866 224 47 7.1 0.05630 2.864 95 54 Not A 96.493 2007 6.796 4.786 4.138 5.749 0.574 197 7.1 0.04316 2.365 74.62 Not A. 95.680 2006 5,729 4.339 3.552 Not A... 0.660 6.5 Not A... Not A... 95.81 Not A.. 95.949 4.075 0.466 2005 4.254 3.417 Not A... 178 4.2 6.5 Not A... Not A... 96.07 Not A.. 91.677 **CLICK** for calculation 2004 3.434 4.333 3.502 Not A.. 0.422 173 4.4 6.7 Not A... Not A... 96.53 Not A... 96.079 2.621 4.152 3.487 Not A. 0.473 148 4.2 6.7 Not A. Not A.. 95.95 Not A. 97.651 details 2002 2,024 3.398 2.861 Not A. 0.663 95 4.0 Not A. Not A.. 91.58 Not A. 94.063 6.9 2001 1,781 3.537 3.017 Not A. 0.493 3.7 6.7 Not A.. Not A... 97.10 Not A.. 94.036 2000 1.378 3.775 3.304 Not A. 0.390 3.3 6.7 Not A. Not A... 100.00 Not A. 94.910 **VIEW** a journal's rank Source Data Metric Trend in category and JIF **VIEW** historical trend Rank percentile data Cited Journal Data Citing Journal Data **VIEW** journals that Journal Impact Factor cite or are cited by **Rox Plot** this one Journal Relationships 3 537 Metric Trend VISUALIZE related journals by cited and citing relationships 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 JCR Years



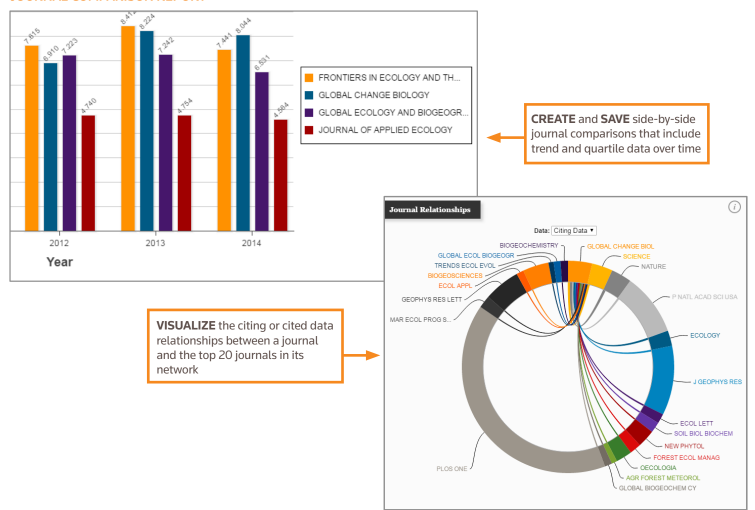
# — WHAT IS INCITES JOURNAL CITATION REPORTS?

Journal Citation Reports® provides a systematic, objective means to evaluate the world's leading research journals. It offers a unique perspective for journal evaluation and comparison by accumulating and tabulating citation and article counts from virtually all specialties in the sciences, social sciences, and technology fields. To help you compare journals and discover which are the most significant to you, Journal Citation Reports can show:

- Most frequently cited journals in a field
- · Hottest journals in a field
- · Highest impact journals in a field
- · Most published articles in a field
- · Subject category data for benchmarking

JCR citation data comes from more than 11,800 journals, representing over 2,500 publishers worldwide in over 230 disciplines. Each annual edition contains the previous year's publication data and shows the relationship between citing and cited journals, in a clear, easy-to-use framework.

#### JOURNAL COMPARISON REPORT





## — KEY METRICS

#### **TOTAL CITES**

Total cites indicate the total number of times that each journal has been cited by all journals included in the database within the current JCR year.

#### **IMPACT FACTOR**

The Impact Factor identifies the frequency with which an average article from a journal is cited in a particular year. You can use this number to evaluate or compare a journal's relative importance to others in the same field or see how frequently articles are cited to determine which journals may be better for your collection.

#### **FIVE-YEAR IMPACT FACTOR**

The Five-Year Impact Factor is the average number of times articles from the journal published in the last five years have been cited in the JCR year. This metric can be used to better gauge the impact of journals in fields where the influence of published research evolves over a longer period of time.

#### **IMMEDIACY INDEX**

The Immediacy Index measures how frequently the average article from a journal is cited within the same year as publication. This number is useful for evaluating journals that publish cutting-edge research.

#### **CITED HALF-LIFE**

The cited half-life benchmarks the age of cited articles by showing the number of years back from the current year that account for 50% of the total number of citations to a journal in the current year. This number is useful in making collection management and archiving decisions. A publisher may use this number to adjust editorial policies to compete in different market segments.

#### **CITABLE ITEMS**

The number of items considered in the denominator of the Impact Factor calculation. Document types considered citable are Articles and Reviews. Editorials, news items, and similar content are excluded from the denominator, but can contribute citations to the numerator.

## JIF (JOURNAL IMPACT FACTOR) PERCENTILE

The journal's rank in category, determined by Impact Factor, expressed as a percentile. For example, a journal with a JIF percentile of 89 performs better than 89% of journals in that category.

#### **EIGENFACTOR® METRICS**

Eigenfactor metrics are based on the JCR-cited journal data and consider not only the counts of citations a journal receives but also the structure of the citation network as a whole to measure citation influence in the scholarly literature. These metrics are available for JCR year 2007 and later. More detailed information can be found at http://www.eigenfactor.org.

### **GETTING HELP**

Click the **Help** button on any page to get detailed help on features as well as detailed examples.

Stay informed about Journal Citation Reports at: ipscience.tr.com/product/journal-citation-reports

Contact the Technical Help Desk for your region at: ipscience.tr.com/support/

Contact the education team at: ip-science.tr.com/info/contacttraining/

For ongoing recorded and live Web-based training: **ip-science.tr.com/training** 

#### CONTACT US:

Americas

Philadelphia +1 800 336 4474 +1 215 386 0100

Europe, Middle East and Africa London +44 20 7433 4000

Asia Pacific

Singapore +65 6775 5088 Tokyo +81 3 4589 3100

For a complete office list visit: ip-science.thomsonreuters.com/contact