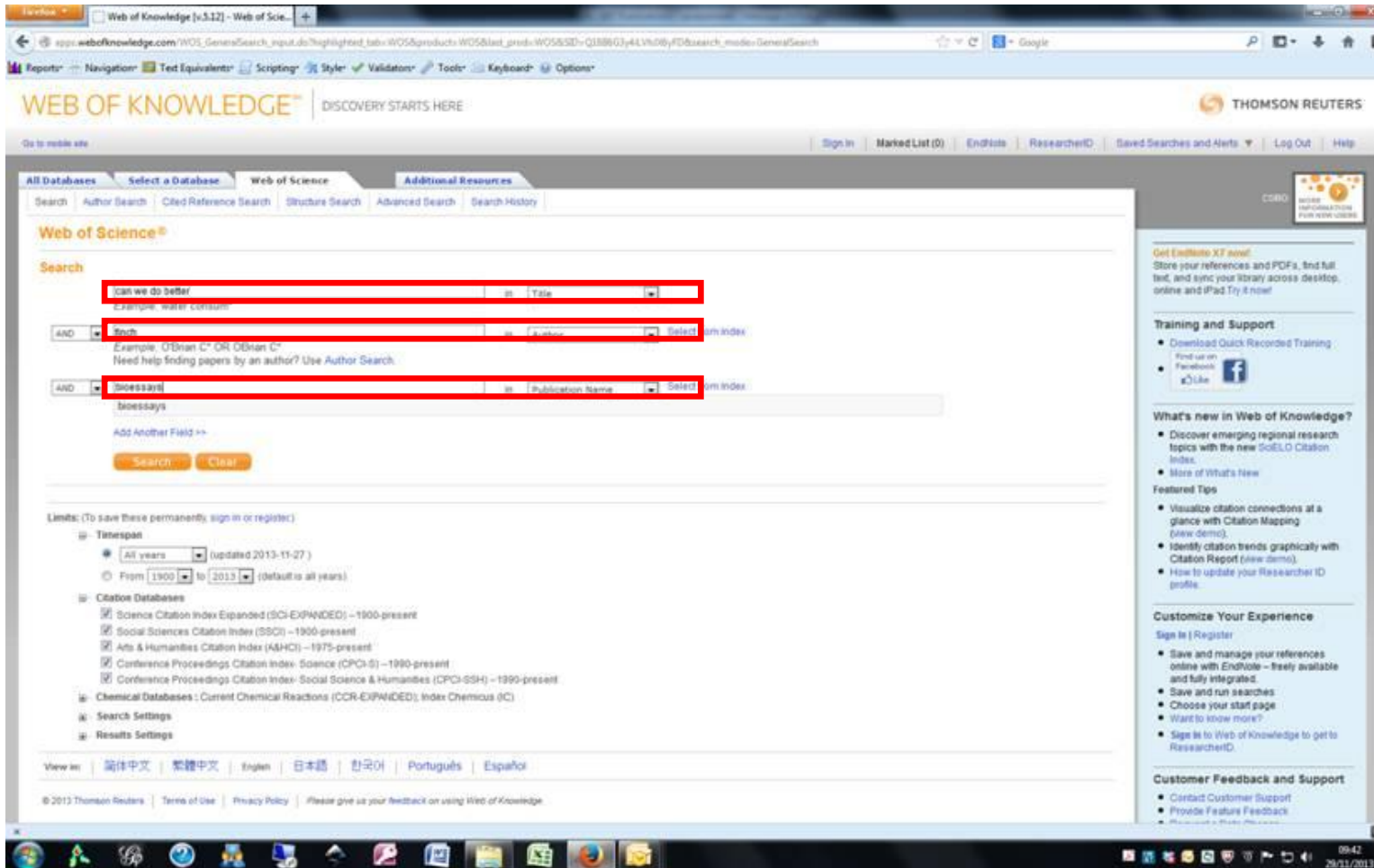


## HOW TO FIND THE WOS (WEB OF SCIENCE) NUMBER

1. Visit [isiknowledge.com](http://isiknowledge.com) and click the 'Web of Science' tab.

The screenshot shows the Thomson Reuters Web of Knowledge interface. At the top, the 'Web of Science' tab is highlighted with a red box. Below the navigation bar, there are search fields for 'Topic', 'Author', and 'Publication Name', each with an 'AND' dropdown and a 'Deled from index' link. The 'Topic' field has an example: 'oil spill\* mediterranean'. The 'Author' field has an example: 'O'Brian C\* OR O'Brian C\*'. The 'Publication Name' field has an example: 'Cancer\* OR Journal of Cancer Research and Clinical Oncology'. There are 'Search' and 'Clear' buttons. Below the search fields, there are 'Limits' for 'Timespan' (All years, From 1864 to 2013) and 'Search Settings' and 'Results Settings'. The right sidebar contains several sections: 'Get EndNote XT now!', 'Training and Support' (Download Quick Recorded Training), 'What's new in Web of Knowledge?' (Discover emerging regional research topics with the new ScEID Citation Index, More of What's New), 'Customize Your Experience' (Sign In | Register, Save and manage your references online with EndNote, Save and run searches, Choose your start page, Want to know more?, Sign In to Web of Knowledge to get to ResearchID), and 'Customer Feedback and Support' (Contact Customer Support, Provide Feature Feedback, Request a Data Change). The bottom of the page shows the Thomson Reuters logo, Terms of Use, Privacy Policy, and a feedback link. The system tray at the bottom right shows the time 09:40 and date 28/11/2013.

2. Search for your article – entering name and title information is usually enough, but you can also select year of publication and journal.



3. Click on the blue hyperlink of the article title

Web of Knowledge [v.5.12] - Web of Sci...

www.webofknowledge.com/summary.do?SID=CJ886G3y4LXh18yFD&products=WOS&qs=L&search\_mode=GeneralSearch

Reports Navigation Test Equivalents Scripting Style Validators Tools Keyboard Options

WEB OF KNOWLEDGE DISCOVERY STARTS HERE

THOMSON REUTERS

Sign In Marked List (0) EndNote ResearcherID Saved Searches and Alerts Log Out Help

All Databases Select a Database Web of science Additional Resources

Search Author Search Cited Reference Search Structure Search Advanced Search Search History

Web of Science®

Results Title=(can we do better) AND Author=(finch) AND Publication Name=(bioessays)  
Timespan=All years, Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC  
Create Alert / RSS

Results: 1 Page 1 of 1 Sort by: Publication Date - newest to oldest

Refine Results

Search within results for

Web of Science Categories Refine

BIOCHEMISTRY MOLECULAR BIOLOGY (1)

BIOLOGY (1)

more options / values

Document Types Refine

EDITORIAL MATERIAL (1)

Research Areas

Authors

Group Authors

Editors

Source Titles

Book Series Titles

Conference Titles

Publication Years

Organizations - Enhanced

Funding Agencies

Languages

Countries/Territories

For advanced refine options, use Analyze Results

Select Page Add to Marked List (0) Send to my\_endnote.com

Title: **Can we do better than existing author citation metrics?**

Source: **BIOESSAYS** Volume 32 Issue 9 Pages 744-747 DOI: 10.1002/bies.201000053 Published SEP 2010  
Times Cited: 3 (from Web of Science)

Select Page Add to Marked List (0) Send to my\_endnote.com

Results: 1 Show 11 per page Page 1 of 1 Sort by: Publication Date - newest to oldest

4. View your WOS Accession number.

