



Cornell University

A Sort-of Simple Method of Using ISI Web of Science to Get All Works-Cited from All Articles By One or More Authors

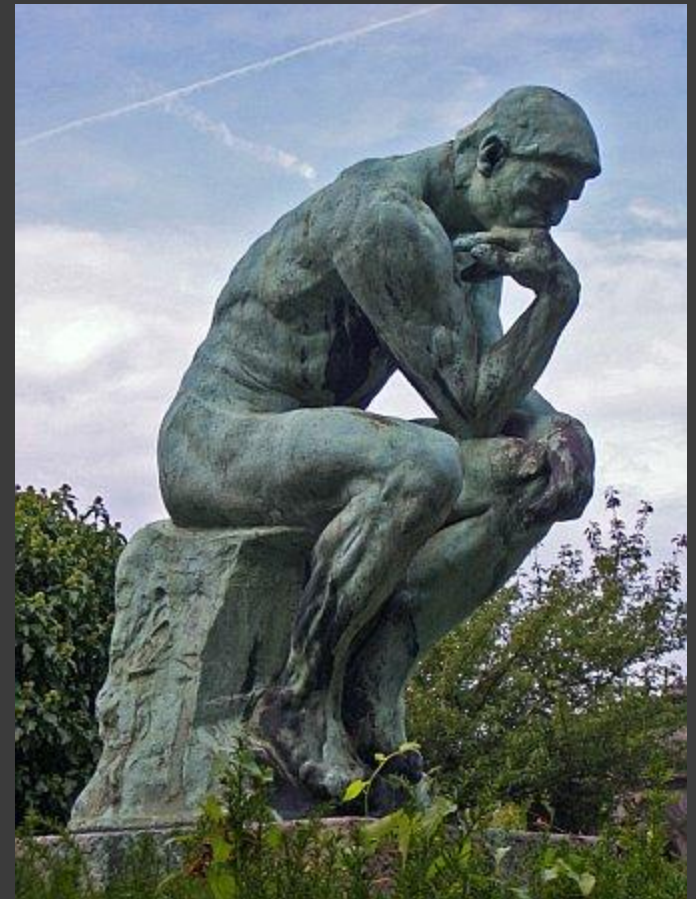
**Jeremy Cusker
Spring 2012**

Have you ever wanted to find out:

How can I find out what the faculty are really reading?

Specifically, what are they citing in their own papers?

Even more specifically, is there a way to retrieve a list of all works-cited in ISI Web of Science *by all articles by one (or more) authors?*



Web of Science can provide you with the

-works citing

-works cited by

... a *single* article easily enough.

The screenshot shows a Web of Science article page. At the top, there are navigation tabs: "All Databases", "Select a Database", "Web of Science", and "Additional Resources". Below these are search options: "Search", "Author Finder", "Cited Reference Search", "Advanced Search", and "Search History". The main title of the article is "Characterization of terrestrial water dynamics in the Congo Basin using GRACE and satellite radar altimetry". The authors listed are Lee, H (Lee, Hyongki)^{1,2}; Beighley, RE (Beighley, R. Edward)³; Alsdorf, D (Alsdorf, Douglas)^{1,2}; Jung, HC (Jung, Hahn Chul)⁴; Shum, CK (Shum, C. K.)^{1,2}; Duan, JB (Duan, Jianbin)¹; Guo, JY (Guo, Junyi)¹; Yamazaki, D (Yamazaki, Dai)⁵; Andreadis, K (Andreadis, Konstantinos)². The source is "REMOTE SENSING OF ENVIRONMENT Volume: 115 Issue: 12 Pages: 3530-3538 DOI: 10.1016/j.rse.2011.08.015" and it was published on "DEC 15 2011". The article has "Times Cited: 0 (from Web of Science)" and "Cited References: 28". The abstract discusses the Congo Basin's size, hydrologic dynamics, and the use of GRACE and satellite altimetry to study water dynamics. The page also includes sections for "Additional information" and "Suggest a correction". Red arrows point from the text on the left to the "Works Citing" and "Works Cited By" metrics on the page.

It's also easy to search by author . . .

Create a citation report . . .

And use the "Citing Articles" function to see all works that cite all articles by that author.

Web of ScienceSM Search Author Finder Cited Reference Search Advanced Search Search History

Results: 82 Page 1 of 9 Go Sort by: Publication Date -- newest to oldest

Refine Results: Search within results for [] Search

Web of Science Categories: MATHEMATICS (23) SURGERY (19) GEOCHEMISTRY & GEOPHYSICS (9) ENGINEERING ELECTRICAL ELECTRONIC (7) MATHEMATICS APPLIED (7) more options / values...

Document Types: ARTICLE (81) MEETING ABSTRACT (14) PROCEEDINGS PAPER (5) NOTE (4) EDITORIAL MATERIAL (2) more options / values...

View Distinct Author Sets for Lohman R*
The Distinct Author Set feature is a discovery tool showing sets of papers likely written by the same person. (Tell me more)

1. Title: InSAR and Optical Constraints on Fault Slip during the 2010-2011 New Zealand Earthquake Sequence
Author(s): Barnhart William D., Willis Michael J., Lohman Rowan B., et al.
Source: SEISMOLOGICAL RESEARCH LETTERS Volume: 82 Issue: 6 Pages: 815-823 DOI: 10.1785/gssrl.82.6.815
Published: NOV-DEC 2011
Times Cited: 2 (from Web of Science)
Get it! Cornell

2. Title: Earthquake swarms in South America
Author(s): Holikamp S. G., Pritchard M. E., Lohman R. B.
Source: GEOPHYSICAL JOURNAL INTERNATIONAL Volume: 187 Issue: 1 Pages: 128-146 DOI: 10.1111/j.1365-246X.2011.02573.x
Published: OCT 2011
Times Cited: 9 (from Web of Science)
Get it! Cornell [View abstract]

Web of ScienceSM Citation Report Author: (Lohman R*)
Timespan=All Years, Databases=SCI-EXPANDED, SSCI, A&HCI

This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science.

Published Items in Each Year

Year	Count
1999	0
2000	0
2001	0
2002	0
2003	0
2004	0
2005	0
2006	0
2007	0
2008	0
2009	0
2010	0
2011	0
2012	0
2013	0
2014	0
2015	0
2016	0
2017	0
2018	0
2019	0
2020	0
2021	0
2022	0
2023	0

Citations in Each Year

Year	Count
1999	0
2000	0
2001	0
2002	0
2003	0
2004	0
2005	0
2006	0
2007	0
2008	0
2009	0
2010	0
2011	0
2012	0
2013	0
2014	0
2015	0
2016	0
2017	0
2018	0
2019	0
2020	0
2021	0
2022	0
2023	0

Results found: 82
Sum of the Times Cited [?]: 814
Sum of Times Cited without self-citations [?]: 786
Citing Articles [?]: 718
Citing Articles without self-citations [?]: 700
Average Citations per Item [?]: 9.53
h-index [?]: 15

Web of ScienceSM Citing Articles Author: (Lohman R*)
Timespan=All Years, Databases=SCI-EXPANDED, SSCI, A&HCI

Results: 679 Page 1 of 68 Go Sort by: Times Cited -- highest to lowest

Refine Results: Search within results for [] Search

Web of Science Categories: SURGERY (217) GEOCHEMISTRY & GEOPHYSICS (85) MATHEMATICS (59) ENGINEERING BIOMEDICAL (51) NEUROSCIENCES (48) more options / values...

Document Types: ARTICLE (500) REVIEW (60) PROCEEDINGS PAPER (44) EDITORIAL MATERIAL (18) LETTER (10) more options / values...

Subject Areas: Authors, Group Authors, Editors, Source Titles, Book Series Titles, Publication Years, Institutions, Funding Agencies, Languages, Countries/Territories

1. Title: The design of scaffolds for use in tissue engineering. Part 1. Traditional factors
Author(s): Yang SF, Leong KF, Du ZH, et al.
Source: TISSUE ENGINEERING Volume: 7 Issue: 6 Pages: 679-689 DOI: 10.1089/107632701753337645 Published DEC 2001
Times Cited: 537 (from Web of Science)
Get it! Cornell Full Text View abstract

2. Title: ANALYSIS AND APPLICATIONS OF OPTICAL DIFFRACTION BY GRATINGS
Author(s): GAYLORD TK, MOHARAM MO
Source: PROCEEDINGS OF THE IEEE Volume: 73 Issue: 5 Pages: 894-937 DOI: 10.1109/PROC.1985.13220 Published: 1985
Times Cited: 501 (from Web of Science)
Get it! Cornell

3. Title: Polymeric biomaterials for tissue and organ regeneration
Author(s): Seal BL, Otero TC, Panitch A
Source: MATERIALS SCIENCE & ENGINEERING R-REPORTS Volume: 34 Issue: 4-5 Pages: 147-230 DOI: 10.1016/S0927-796X(01)00035-3 Published: OCT 10 2001
Times Cited: 298 (from Web of Science)
Get it! Cornell Full Text View abstract

4. Title: OH ABSORPTION IN GALAXY
Author(s): GOSS WM
Source: ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES Volume: 15 Issue: 137 Pages: 131-& DOI: 10.1086/190165 Published: 1968
Times Cited: 215 (from Web of Science)
Get it! Cornell

5. Title: Peripheral nerve regeneration across an 80-mm gap bridged by a polyglycolic acid (PGA)-collagen tube filled with laminin-coated collagen fibers: a histological and electrophysiological evaluation of regenerated nerves
Author(s): Matsumoto K, Ohnishi K, Iiyotani T, et al.
Source: BRAIN RESEARCH Volume: 868 Issue: 2 Pages: 315-328 DOI: 10.1016/S0006-8993(00)02207-1 Published: JUN 23 2000
Times Cited: 116 (from Web of Science)

remove individual items from this Citation Report
ished between [1899] and [2012] Go

Year	2008	2009	2010	2011	2012	Total	Average Citations per Year
1899	58	81	120	195	3	814	13.57
1900	13	14	13	12	0	131	9.36
1901	0	5	19	56	0	80	20.00

an face transplantation for a severely disfigured patient in the USA
Maria, Papay Frank, Alam Daniel, et al.
me. 374 Issue: 9685 Pages: 203-209 DOI: 10.1016/S0140-6736(09)61155-7 Published:

nd closure for the treatment of sternal wounds: The bridge between

BUT the opposite case is not true: There is no way to use ISI to search for an author (much less multiple authors) and then find all of the works their papers have cited.

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of ScienceSM

Results Author=(Iohman r*)
Timespan=All Years, Datab
Lemmatization=On

Results: 82

Refine Results
Search within results for

Web of Science Categories

- MATHEMATICS (23)
- SURGERY (19)
- GEOCHEMISTRY & GEOPHYSICS (9)
- ENGINEERING ELECTRICAL ELECTRONICS (7)
- MATHEMATICS APPLIED (7)

more options / values...

Document Types

- ARTICLE (81)
- MEETING ABSTRACT (14)
- PROCEEDINGS PAPER (8)
- NOTE (4)
- EDITORIAL MATERIAL (2)

more options / values...

Subject Areas

- Authors
- Group Authors
- Editors
- Source Titles
- Book Series Titles
- Publication Years
- Institutions
- Funding Agencies
- Languages
- Countries/Territories

Publication Date -- newest to oldest

person. (Tell me more)

more options Analyze Results
Create Citation Report

aland Earthquake Sequence
DOI: 10.1785/gssrl.82.6.815

146 DOI:

Meeting Abstract: 197-MEDI

ience on Oeshm Island, Iran

Journal: *Journal of Earthquake Systems and Structures* Volume: 177 Number: B12413 DOI: 10.1029/2010.JB007710 Published: DEC 16 2010 Times Cited: 2 (from Web of Science) Get it! Cornell [View abstract]

5. Title: Novel Helix-Constrained Nociceptin Derivatives Are Potent Agonists and Antagonists of ERK Phosphorylation and Thermal Analgesia in Mice

Or so it seemed . . .

It always seemed to me that if we could find all the journals that faculty in a department were citing, that would give us a picture of what they were really reading.

It could also be a really useful tool for collection development.



Step 1:

This is what Cornell's Earth & Atmospheric Sciences (EAS) department looks like in the form of a Web of Science Author search:

allmendinger r* or allmon w* or andronicos c* or barazangi m* or brown l* or cathles l* or chen g* or cisne j* or colucci s* or degaetano a* or derry l* or green c* or hysell d* or jordan t* or kay r* or kay s* or lohman r* or mahowald n* or phipps-morgan j* or pritchard m * or riha s* or white w* or wilks d* or wysocki m*

Step 2:

Narrow it down by date and then perform the search.

Step 3:

Post-coordinate by using the Institution facet to limit to Cornell.

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE

to mobile site | Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citations

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of ScienceSM

Search

allmendinger r* or allmon w* or andronicos c* or barazangi m* or brown l* or c* in Author

Example: O'Brian C* OR O'Brian C*
Need help finding papers by an author? Use [Author Finder](#).

AND [] in Author

Example: O'Brian C* OR O'Brian C*
Need help finding papers by an author? Use [Author Finder](#).

AND [] in Publication Name

Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

Add Another Field >>

Search Clear Searches must be in English

Current Limits: (To save these permanently, [sign in](#) or [register](#).)

Timespan

All Years (updated 2012-01-20)

From 2009 to 2012 (default is all years)

Citation Databases: Science Citation Index Expanded (SCI-EXPANDED); Social Sciences Citation Index (SSCI); Arts & Humanities Citation Index (A&HCI)

Adjust your search settings

Adjust your results settings

View in: [简体中文](#) | [English](#) | [日本語](#)

https://travel.dfa.cor... VIVO Text a Librarian Shorten & Share | bit.l... eigenfactor.org - rank... Skillport Your Us

Search within results for [] Search

Web of Science Categories Refine

MATERIALS SCIENCE MULTIDISCIPLINARY (572)

CHEMISTRY PHYSICAL (372)

CHEMISTRY MULTIDISCIPLINARY (285)

BIOCHEMISTRY MOLECULAR BIOLOGY (355)

PHYSICS APPLIED (321)

more options / values...

Document Types Refine

ARTICLE (6,532)

MEETING ABSTRACT (680)

REVIEW (198)

PROCEEDINGS PAPER (185)

EDITORIAL MATERIAL (144)

more options / values...

Subject Areas

Authors

Group Authors

Editors

Source Titles

Book Series Titles

Publication Years

Institutions Refine

CHINESE ACAD SCI (603)

PEKING UNIV (300)

CORNELL UNIV (276)

FUZHOU UNIV (246)

JOINT INST NUCL RES (204)

more options / values...

1. Title: **Characterisation of cultivars of Jamaican ginger**
Author(s): Salmon Colleen N. A.; Bailey-Shaw Yvonne A. H.
Source: FOOD CHEMISTRY Volume: 131 Issue: 4 Page APR 15 2012
Times Cited: 0 (from Web of Science)
[Get it! Cornell!](#) [Full Text](#) [View abstract](#)

2. Title: **A chaotic system with only one stable equilibrium**
Author(s): Wang Xiong; **Chen Guanrong**
Source: COMMUNICATIONS IN NONLINEAR SCIENCE AND 1264-1272 DOI: 10.1016/j.cnsns.2011.07.017 Published: MAR 2012
Times Cited: 1 (from Web of Science)
[Get it! Cornell!](#) [Full Text](#) [View abstract](#)

3. Title: **Study on sonodynamic activity of metalloproteinase MCLA**
Author(s): Wang Jian; Xu Meizhu; Chen Melli; et al.
Source: ULTRASONICS SONOCHEMISTRY Volume: 19 Issue: 1 Published: MAR 2012
Times Cited: 0 (from Web of Science)
[Get it! Cornell!](#) [Full Text](#) [View abstract](#)

4. Title: **Enhanced electromagnetic absorption properties of microwave absorber**
Author(s): Liu Ou; Wang Liuying; **Chen Guiming**; et al.
Source: JOURNAL OF ALLOYS AND COMPOUNDS Volume: 19 Issue: 1 Published: FEB 15 2012
Times Cited: 0 (from Web of Science)
[Get it! Cornell!](#) [Full Text](#) [View abstract](#)

5. Title: **Determination of bioactive constituents in Ficus electrophoresis in combination with fat infrared spectroscopy**
Author(s): Gan Zhibin; Chen Qiwen; Fu Yuejiao; et al.
Source: FOOD CHEMISTRY Volume: 130 Issue: 4 Page FEB 15 2012
Times Cited: 0 (from Web of Science)
[Get it! Cornell!](#) [Full Text](#) [View abstract](#)

Step 4:

-Select all records

-Choose Full Record, plus Cited References

-Export to Marked List

Results: 279 Show 10 per page Page 1 of 28 Go Sort by: Publication Date

Output Records

Step 1:

- Selected Records on page
- All records on page
- Records 1 to 279

Step 2:

- Authors, Title, Source
- plus Abstract
- Full Record
- plus Cited References

Step 3: [How do I export to bibliographic management software?]

Save to: EndNote Web EndNote RefWorks ResearcherID

Save to other Reference Software Save

+ (0)

279 records matched your query of the 5,287,559 in the data limits you selected.

View in: 简体中文 | English | 日本語

© 2011 Thomson Reuters | Acceptable Use Policy | Please give us your feedback on using Web of Knowledge.

Step 5: In the Marked List view, select *only* Cited References as a field to export.

Then select Tab-Delimited Format (Win) and Save

WEB OF KNOWLEDGESM DISCOVERY STARTS HERE

Sign In | Marked List (121) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches

Marked List (121 records)

[<< Exit Marked List](#)

Your marked list contains records from 1 database(s).
You can output summary data for all records using the "total records" view, or output more product-specific data from each listed database.

121 total records on the Marked List
Output author, title, source, abstract, and times cited for all records in the Marked List.

121 records from Web of ScienceSM
Output complete data from this product for these records.

Output Records [[Hide Output Options](#)]

Step 1:

- All records in this list (up to 500)
- All records on page
- Records to

Step 2: Select from the fields below:

<input type="checkbox"/> Author(s) / Editor(s)	<input type="checkbox"/> Title
<input type="checkbox"/> Abstract*	<input checked="" type="checkbox"/> Cited References*
<input type="checkbox"/> Addresses	<input type="checkbox"/> Times Cited
<input type="checkbox"/> ISSN / ISBN	<input type="checkbox"/> Cited Reference Count
<input type="checkbox"/> IDS Number	<input type="checkbox"/> Language
<input type="checkbox"/> Funding Information	<input type="checkbox"/> Accession Number

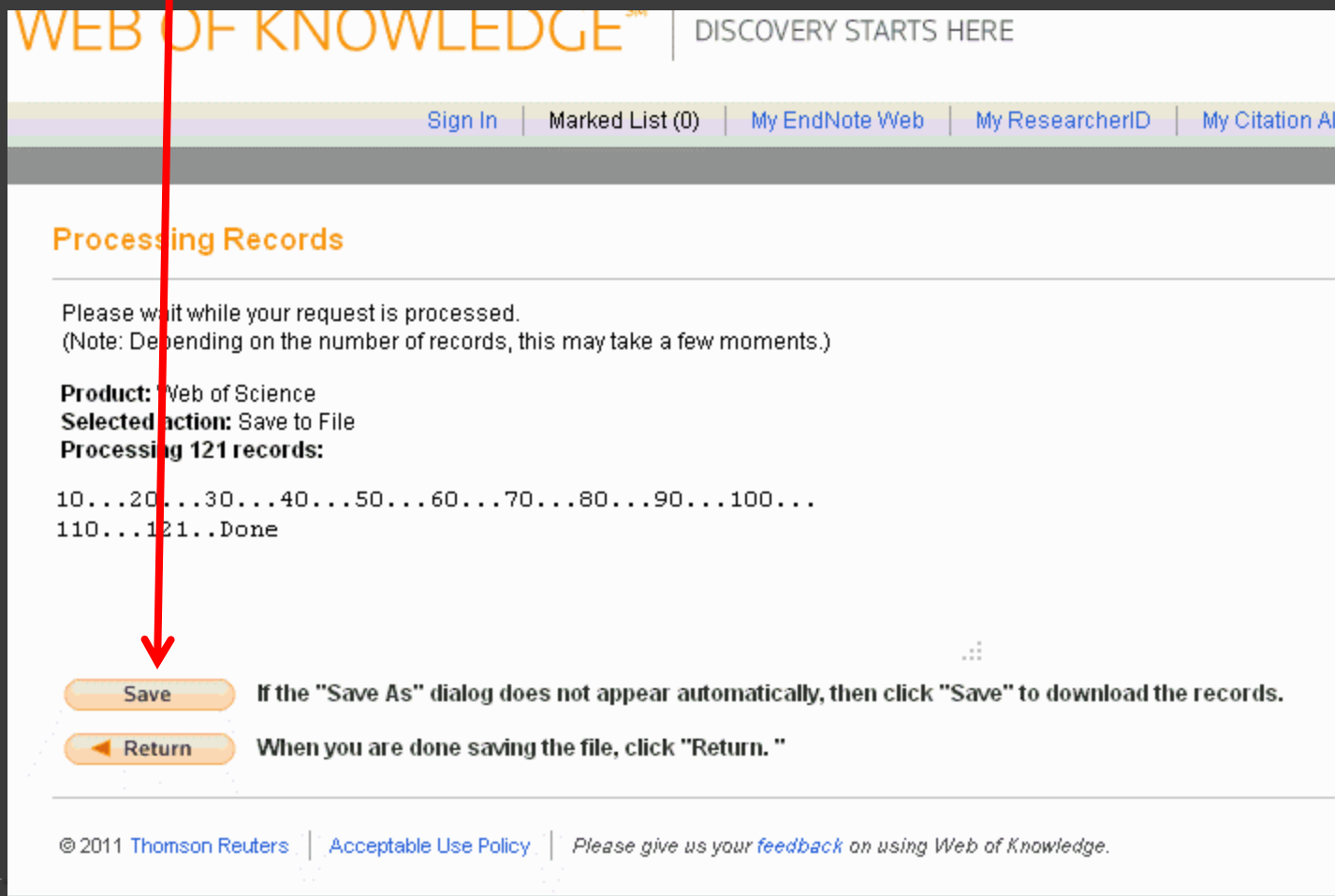
*Selecting these items will increase the processing time.
[\[Reset \]](#)

Step 3: [\[How to I export to bibliographic management software?\]](#)

Save to: [EndNote Web](#) [EndNote](#) [RefWorks](#) [ResearcherID](#)

Save to other Reference Software [Save](#)

Step 6: When prompted, **SAVE** the record set, *don't* open it directly from ISI.



WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE

[Sign In](#) | [Marked List \(0\)](#) | [My EndNote Web](#) | [My ResearcherID](#) | [My Citation Al](#)

Processing Records

Please wait while your request is processed.
(Note: Depending on the number of records, this may take a few moments.)

Product: Web of Science
Selected action: Save to File
Processing 121 records:

10...20...30...40...50...60...70...80...90...100...
110...121...Done

If the "Save As" dialog does not appear automatically, then click "Save" to download the records.

When you are done saving the file, click "Return. "

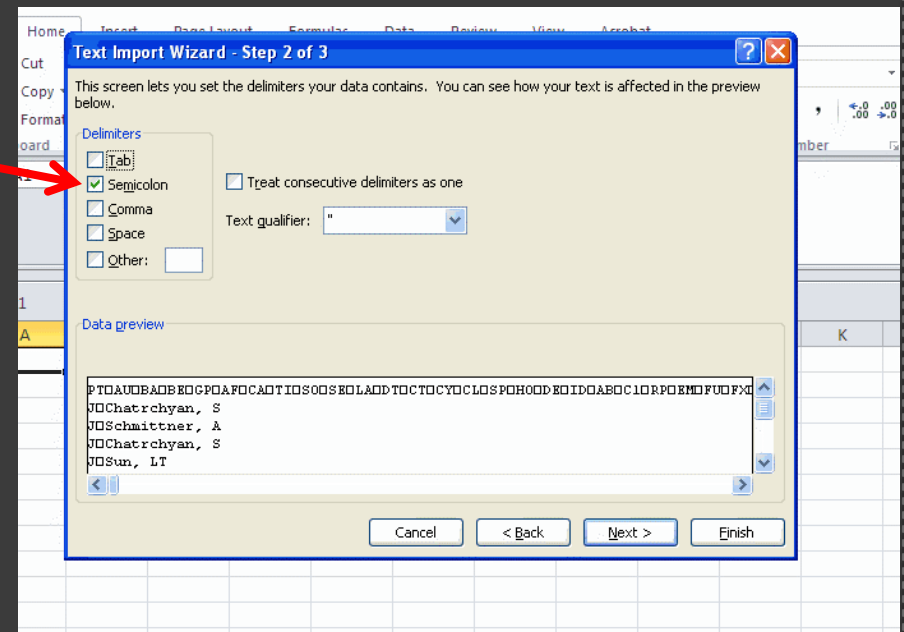
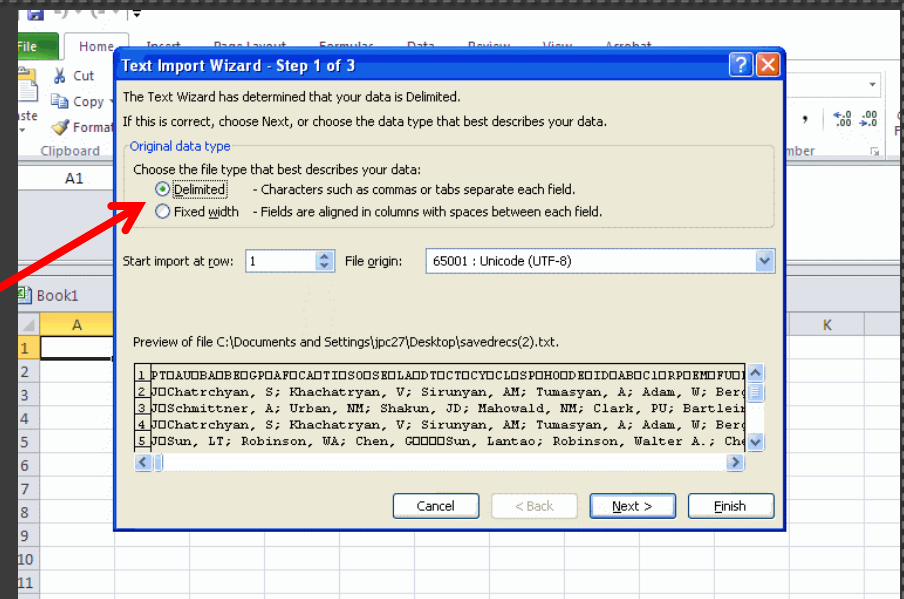
© 2011 [Thomson Reuters](#) | [Acceptable Use Policy](#) | Please give us your [feedback](#) on using Web of Knowledge.

Step 7: Now we switch to Excel to open the file.

Choose “Delimited” format in the first prompt.

Choose “Semicolon” (and unchoose “Tab”) in the second prompt.

Click through the rest of the prompts as-is.



Whew, what a mess, huh?

savedrecs(3).txt - Microsoft E

File Home Insert Page Layout Formulas Data Review View Acrobat

Clipboard Font Alignment Number

B3 Maher BA, 2010, EARTH-SCI REV, V99, P61, DOI 10.1016/j.earscirev.2009.12.001

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1	PT	AU	B	B	B	B	B	B	B	B	B	B	B	B	B	B
2	J	Chatrchy	Aaltonen	Aliev M, 2	Abazov V	*CMS COI	*CMS COI	*CMS COI	*CMS COI	Cacciapag	CAMPBEL	Nakamur	*CMS COI	*CMS COI	*CMS COI	*CMS COI
3	J	Maher BA	Waelbroe	Knutti R, 1	Forest CE	HANSEN J	Roe GH, 2	Royer DL	Sutton RT	SOLOMOI	Crucifix M	Schneide	Mahowal	Masson-C	Annan JD	Ballant
4	J	Abazov V	Lai HL, 20	Ball RD, 2	Nakamur	Gao YY, 20	Chatrchy	*CMS COI	Martin AC	Brown DM	Abazov V	Evans L, 2	Chatrchy	Alioli S, 2	Frixione S	Calame
5	J	Ayarzagu	Chan CJ, 2	Simpson	Gerber EF	Sun L, 200	AYARZAG	Chen G, 2	Chen G, 2	Salby ML	Gerber EF	Black RX,	Black RX,	Charlton	Thompo	Black RX
6	J	Ray EA, 20	Butchart	Chen G, 2	Ueyama F	GARCIA R	Fu Q, 2010	BIRNER T,	PLUMB R	Lin P, 200	Taguchi M	Gerber EF	McLandre	Sun L, 200	Garny H,	Randel
7	J	Johanson	Ming Y, 20	Fischer-B	HAYWOO	Lu J, 2008	Chen G, 2	VECCHI G	Chen G, 2	Frierson	Lorenz DJ	Ming Y, 20	Lu J, 2007	FORSTER	Hu Y, 200	Horowi
8	J	KAY SM, 2	HORA JM,	GOSS A, 2	McGlasha	Risse A, 2	Boyce JW	KAY SM, 2	KAY SM, 2	de Silva S	Charlier E	Soler MM	SCHNURR	CHANG YI	Deeken A	Behren
9	J	Sun JM, 2	Han ZW, 2	Molnar P,	LU H, 2010	Li GJ, 2005	Molnar P,	Roe G, 20	Dowsett	Mahowal	Hurrell JV	Hoose C,	Wang L, 2	Mahowal	Laurent B	Collins
10	J	Aad G, 20	Chatrchy	Khachatry	Aad G, 20	Khachatry	AAD G, 20	KHACHAT	*CMS COI	Nakamur	CHATRCH	*CMS COI	*CMS COI	*CMS COI	*CMS COI	*CMS COI
11	J	Aliev M, 2	Khachatry	*ATLAS C	CACCIARI	KACHATR	*CMS COI	Kidonakis	Lai HL, 20	Aaltonen	CAMPBEL	Demartin	*CMS COI	*CMS COI	*CMS COI	*CMS COI
12	J	Likens GE	Zaehle S,	Krishnam	Thomas R	Mahowal	Stevens E	Wise M, 2	Mercado	Paytan A,	Phillips O	THORNTC	MELILLO J	Mahowal	Rosenfelk	Reay DS
13	J	*CMS COI	*CMS COI	Ask S, 201	Nakamur	Karg S, 20	Delgado A	*CMS COI	*CMS COI	*CMS COI	*CMS COI	*CMS COI	*CMS COI	*CMS COI	*CMS COI	*CMS COI
14	J	Woodma	Park J, 20	Potteletti	Hysell DL	Stolle C, 2	Shume EE	Trac H, 20	Luhr H, 20	Bhattach	Scherlies	Koons HC	AGGSSON	SAAD Y, 1990	RIACS9020 NA	
15	J	Buras AJ,	Davidson	Abazov V	Nakamur	*CMS COI	Chatrchy	Aaltonen	Ellis J, 20	Parry JK, 2	Choudhui	Sjostrand	Ellis J, 20	Ivanchen	Lange DJ,	READ A
16	J	Bannister	Fry B, 201	Iizuka H, 2	Gledhill K	BRADLEY	MELKONI	Lohman F	Dorn C, 20	Barnhart	BEAVAN	QUIGLEY I	KAAB A, 2	Timm C, 2	KING G, 2	Meade
17	J	DeGaeter	Tolika K, 2	Hessami	Hayhoe K	Hundeck	Wang JF,	Maurer E	Fealy R, 2	Boe J, 200	Deque M,	Hayhoe K	Schmidli	CHRISTEN	CARTER T	*NECIA
18	J	Aad G, 20	Khachatry	Khachatry	ALVES D,	HITS D, 20	MARUYAM	Chatrchy	MONETA	RUDERMA	Abazov V	FORREST	Aaltonen	Chatrchy	Nadolsky	Sjostran
19	J	Aad G, 20	2011, JINS	Khachatry	Aad G, 20	Nakamur	KROHN D	Aaltonen	Anchordc	Cacciari M	CACCIARI	*CMS COI	GUMUS K	PUMPLIN	Sjostrand	Cullen S
20	J	*CMS COI	*CMS COI	*CMS COI	*CMS COI	*CMS COI	*CMS COI	*CMS COI	Aaron FD,	Chatrchy	Abazov V	Alwall J, 2	Abulencic	Abazov V	Abulencic	Sjostran
21	J	Chatrchy	Chatrchy	Lai HL, 20	Aaltonen	*CMS COI	*CMS COI	*CMS COI	Martin AC	Catani S,	Chatrchy	Nadolsky	Alioli S, 2	Frixione S	Calame C	Alwall J
22	J	Ball RD, 2	Khachatry	Khachatry	*CMS COI	Khachatry	Martin AC	Lai HL, 20	Aaltonen	Nakamur	Chatrchy	AAD G, 20	Aaron FD	*CMS COI	*CMS COI	*CMS COI

Stay with me: We're getting close.

After Row A which is record prefixes, the rest of the rows are exactly what you want: Citations of other journal articles.

The problem is, there's some extra stuff in there you don't want.

So, start trimming the excess.

Step 8: Open a new tab of the spreadsheet and put this function into the first cell of the first column:

```
=TRIM(RIGHT(SHEET1!A1,LEN(SHEET1!A1)-FIND(", ",  
SHEET1!A1,FIND(", ", SHEET1!A1)+1)))
```

This clears away everything to the left of the second comma in each cell.

...and then drag the formula of that cell down the column to copy that function into all cells.

A360 =TRIM(RIGHT(Sheet2!D120,LEN(Sheet2!D120)-FIND(",",Sheet2!D120,FIND(",",

A
PHYS LETT B, V701, P204, DOI 10.1016/j.physletb.2011.05.074
EARTH-SCI REV, V99, P61, DOI 10.1016/j.earscirev.2009.12.001
PHYS REV D, V84, DOI 10.1103/PhysRevD.84.012007
J CLIMATE, V22, P6313, DOI 10.1175/2009JCLI2913.1
J GEOPHYS RES-ATMOS, V115, DOI 10.1029/2010JD014206
J CLIMATE, V22, P2713, DOI 10.1175/2008JCLI2620.1
GEOL SOC AM MEM, V204, P229, DOI 10.1130/2009.1204(11)
GEOLOGY, V38, P515, DOI 10.1130/G30776.1
PHYS LETT B, V701, P186, DOI 10.1016/j.physletb.2011.05.061
COMPUT PHYS COMMUN, V182, P1034, DOI 10.1016/j.cpc.2010.12.040
FRONT ECOL ENVIRON, V8, pE1, DOI 10.1890/090132
JHEP, V1, P80
ANN GEOPHYS-GERMANY, V27, P1915
ACTA PHYS POL B, V41, P2487
SEISMOL RES LETT, V82, P839, DOI 10.1785/gssrl.82.6.839
J APPL METEOROL CLIM, V48, P2086, DOI 10.1175/2009JAMC2179.1
PHYS REV LETT, V106, DOI 10.1103/PhysRevLett.106.131802
NEW J PHYS, V13, DOI 10.1088/1367-2630/13/5/053044
JHEP, V1105, DOI DOI 10.1007/JHEP05(2011)085
J HIGH ENERGY PHYS, DOI 10.1007/JHEP05(2011)093
NUCL PHYS B, V849, P296, DOI 10.1016/j.nuclphysb.2011.03.021
GEOCHEM GEOPHY GEOSY, V10, DOI 10.1029/2009GC002537
ANN GEOPHYS-GERMANY, V27, P1915
J AGR FOOD CHEM, V58, P5538, DOI 10.1021/jf9044217
J GEOPHYS RES-SOL EA, V115, DOI 10.1029/2008JB006064
PHYS REV LETT, V106, DOI 10.1103/PhysRevLett.106.112001
CMSDP2011002
J GEOPHYS RES-ATMOS, V116, DOI 10.1029/2010JD015145
#VALUE!
PHYS REV D, V83, DOI 10.1103/PhysRevD.83.112001
APPL GEOGR, V30, P464, DOI 10.1016/j.apgeog.2009.09.003
EUR PHYS J C, V71, P1577, DOI DOI 10.1140/EPJC/S10052-011-1577-6
PHYS LETT B, V698, P196
PRECAMBRIAN RES, V175, P35, DOI 10.1016/j.precamres.2009.08.003
CMSDPS2011002
PHYS REV LETT, V106, DOI [10.1103/PhysRevLett.106.201803, 10.1103/PhysRevLett.106.122003]
PHYS REV D, V83, DOI 10.1103/PhysRevD.83.057502
PHYS REV C, V83, DOI 10.1103/PhysRevC.83.041901

Sheet2 Sheet1

Step 9: Then Sort, A-to-Z descending.

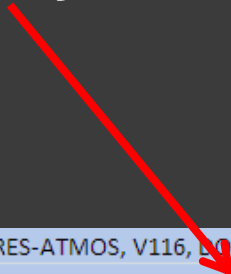
And there you will have it . .

**Journal titles
(abbreviations, anyway) , by
frequency, in alphabetical
order.**

	A	B
1	#VALUE!	
2	20 C PROB STAT ATM S	
3	ACTA PHYS POL B, V41, P2487	
4	AM MALACOL BULL, V29, P169	
5	ANN GEOPHYS-GERMANY, V27, P1915	
6	ANN GEOPHYS-GERMANY, V27, P1915	
7	APPL GEOGR, V30, P464, DOI 10.1016/j.apgeog.2009.09.003	
8	ARXIV10103558, P7002	
9	ARXIV11010536V1, P91803	
10	BIOGEOSCIENCES, V6, P267	
11	CLIM DYNAM, V32, P593, DOI 10.1007/s00382-008-0391-9	
12	CMSDP2011002	
13	CMSDP2011002 CERN	
14	CMSDPS2011002	
15	CMSPASJME10010, P34026	
16	CMSPASTAU11001, P70	
17	CMSPASTAU11001, P70	
18	COMPUT PHYS COMMUN, V182, P1034, DOI 10.1016/j.cpc.2010.12.040	
19	EARTH PLANET SC LETT, V279, P97, DOI 10.1016/j.epsl.2008.12.035	
20	EARTH PLANET SC LETT, V304, P147, DOI 10.1016/j.epsl.2011.01.026	
21	EARTH-SCI REV, V99, P61, DOI 10.1016/j.earscirev.2009.12.001	
22	ECON GEOL, V103, P1395	
23	ECOSYSTEMS, V10, P924, DOI 10.1007/s10021-007-9063-6	
24	EUR PHYS J C, V69, P657, DOI 10.1140/epjc/s10052-010-1420-5	
25	EUR PHYS J C, V70, P1165	
26	EUR PHYS J C, V70, P1165, DOI 10.1140/epjc/s10052-010-1491-3	
27	EUR PHYS J C, V70, P1165, DOI 10.1140/epjc/s10052-010-1491-3	
28	EUR PHYS J C, V70, P1165, DOI 10.1140/epjc/s10052-010-1491-3	
29	EUR PHYS J C, V70, P1237, DOI 10.1140/epjc/s10052-010-1507-z	
30	EUR PHYS J C, V71, DOI 10.1140/epjc/s10052-011-1577-6	

Caveats, cheats, and improvements:

- 1.) You will need to do this (steps 8-9) for every remaining column in the spreadsheet, “pouring” them end-to-end into a single column. That can take a while, but it’s manageable.
- 2.) There is a certain amount of by-hand cleanup you’ll need to do—a few citations are formatted idiosyncratically.



2011, J GEOPHYS RES-ATMOS, V116, DOI 10.1029/2010JD015145	J GEOPHYS RES-ATMOS, V116, DOI 10.1029/2010JD015145	Lee
JHEP UNPUB	#VALUE!	201
2011, PHYS REV D, V83, DOI 10.1103/PhysRevD.83.112001	PHYS REV D, V83, DOI 10.1103/PhysRevD.83.112001	Aa

Caveats, cheats, and improvements, continued:

3.) The more author names and/or the more years of coverage you want to export in step 5, the slower it goes: The record set grows exponentially and is a very crunchy task for WoS. It's not unusual for it to take 4-5 minutes to export.

4.) Just before Step 8, you may want to first Pivot the table, so that all citations from a single article are in the same column rather than the same row.

You'll eventually get the same results either way, but the "interim" results will be more immediately meaningful (i.e. you can see right away if individual articles are citing the same journal multiple times).

So, back to our real-world example:

If I run this process with the aforementioned list of authors from the Department of Earth and Atmospheric Sciences, I get these top 15 journals cited by the faculty therein:

Physical Review. D. Particles, Fields, Gravitation and Cosmology
Physical Review Letters
Physics Letters B
Journal of Geophysical Research. Solid Earth and Planets.
Geophysical Research Letters
Geochemistry, geophysics, geosystems
Journal of Geophysical Research
Annales Geophysicae [Germany]
Marine and Petroleum Geology
Geology**
Journal of Geophysical Research. Space Physics
Nature
Science
Earth and Planetary Science Letters
Field Crop Research

The significance of this can be seen if we compare these findings with the top journals in geoscience fields as given by Eigenfactor and ISI Categories...

	ISI Category	ISI Category	Eigenfactor "Science Browser"	Most-cited in faculty papers (via ISI Web of Science)
	"Geosciences"	"Geosciences, Multidisciplinary"	"Geosciences"	Cornell Dept. of EAS
	2006	2006	2006	2006
1	Journal of Geophysical Research	Annual Review of Earth and Planetary Sciences	Reviews of Geophysics	Physical Review. D. Particles, Fields, Gravitation and Cosmology
2	Geophysical Research Letters	Quaternary Science Reviews	Annual Review of Earth and Planetary Sciences	Physical Review Letters
3	Earth and Planetary Science Letters	Earth-Science Reviews	Climate Dynamics	Physics Letters B
4	Journal of climate	Global Biogeochemical Cycles	Journal of geophysical research	Journal of Geophysical Research. Solid Earth and Planets.
5	<u>Geochimica et cosmochimica acta</u>	<u>Paleoceanography</u>	Bulletin of the American Meteorological Society	Geophysical Research Letters
6	Geology	Journal of Paleolimnology	American Journal of Science	Geochemistry, geophysics, <u>geosystems</u>
7	Icarus	Precambrian Research	Earth-science reviews	Journal of Geophysical Research*
8	Journal of the atmospheric sciences	Geological Society of America Bulletin	<u>Paleoceanography</u>	<u>Annales Geophysicae</u> [Germany]*
9	Geophysical Journal International	Journal of Geophysical Research	Global biogeochemical cycles	Marine and Petroleum Geology*
10	Monthly weather review	Geophysical Research Letters	Journal of climate	Geology**
11	Quaternary science reviews	Landscape Ecology		Journal of Geophysical Research. Space Physics**
12	Chemical geology	<u>Biogeochemistry</u>		Nature**
13	Remote sensing of environment	Turkish Journal of Earth Sciences		Science**
14	<u>Palaeogeography</u> <u>Palaeoclimatology</u> <u>Palaeoecology</u>	Astrobiology		Earth and Planetary Science Letters***
15	Bulletin of the American Meteorological Society	American Journal of Science		Field Crop Research***

Note that Cornell's EAS faculty seem to cite a lot more physics journals than they do geoscience titles.

	ISI Category	ISI Category	Eigenfactor "Science Browser"	Most-cited in faculty papers (via ISI Web of Science)
	"Geosciences"	"Geosciences, Multidisciplinary"	"Geosciences"	Cornell Dept. of EAS
	2006	2006	2006	2006
1	Journal of Geophysical Research	Annual Review of Earth and Planetary Sciences	Reviews of Geophysics	Physical Review. D. Particles, Fields, Gravitation and Cosmology
2	Geophysical Research Letters	Quaternary Science Reviews	Annual Review of Earth and Planetary Sciences	Physical Review Letters
3	Earth and Planetary Science Letters	Earth-Science Reviews	Climate Dynamics	Physics Letters B
4	Journal of climate	Global Biogeochemical Cycles	Journal of geophysical research	Journal of Geophysical Research. Solid Earth and Planets.
5	<u>Geochimica et cosmochimica acta</u>	<u>Paleoceanography</u>	Bulletin of the American Meteorological Society	Geophysical Research Letters
6	Geology	Journal of Paleolimnology	American Journal of Science	Geochemistry, geophysics, <u>geosystems</u>
7	Icarus	Precambrian Research	Earth-science reviews	Journal of Geophysical Research*
8	Journal of the atmospheric sciences	Geological Society of America Bulletin	<u>Paleoceanography</u>	<u>Annales Geophysicae</u> [Germany]*
9	Geophysical Journal International	Journal of Geophysical Research	Global biogeochemical cycles	Marine and Petroleum Geology*
10	Monthly weather review	Geophysical Research Letters	Journal of climate	Geology**
11	Quaternary science reviews	Landscape Ecology		Journal of Geophysical Research. Space Physics**
12	Chemical geology	<u>Biogeochemistry</u>		Nature**
13	Remote sensing of environment	Turkish Journal of Earth Sciences		Science**
14	<u>Palaeogeography</u> <u>Palaeoclimatology</u> <u>Palaeoecology</u>	Astrobiology		Earth and Planetary Science Letters***
15	Bulletin of the American Meteorological Society	American Journal of Science		Field Crop Research***

Questions?

