Web of Science PDI

Cited Reference Searching & Analyze Results

Cited reference searching provides the ability to discover what articles have cited a particular paper or a particular article.

To get to it choose the "Cited Reference Search" tab:

	Sign In My EndNote Web My Citation Alerts	My Saved Searches Log Out Help
ISI Web of Knowledge™	Take the next step 🧭	
All Databases Select a Database Web of Science	Additional Resources	
Search Cited Reference Search Advanced Search Search	ch History Marked List (0)	Colorado State University
Web of Science®		Maintenance Alert

To find a specific paper fill in the Cited Author, Cited Work and Cited Year(s) fields:

All Databases	Select a Database	Web of Science	Additional Resources	
Search Cited F	Reference Search Advar	nced Search Search History	Marked List (0)	
Web of Scien	ICe®			
Cited Referen	ce Search. Find the a	rticles that cite a person's w	ork	
Step 1: Enter th	he author's name, the w	vork's source, and/or publica	ation year.	
Cited Author:	kroto hw			Ch.
	Example: O'Brian C* OR	OBrian C*		-
Cited Work:	nature			<i>a</i>
	Example: J Comput Appl	I Math* journal abbreviation list	t	
Cited Year(s):	1985			
	Example: 1943 or 1943-1	1945		
(Search Clear)		

If a large number of articles appear, look for the correct beginning page number and look for a "View Record" link:

	ERENCE INDEX a: 1 - 40 of 40		Page 1	of 1 😡				
V (3	ielect Page)(Select A Finish Search)	All*) Clear All						
Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
	KROTO HW	NATURE	1985	368	6042		7	
	KROTO HW	NATURE	1985	354	56		1	
	KROTO HW	NATURE	1985	354	359		1	
	KROTO HW	NATURE	1985	347	162		1	
	KROTO HW	NATURE	1985	318			2	
	KROTO HW	NATURE	1985	318	8		1	
	KROTO HW	NATURE	1985	318	12		1	
	KROTO HW	NATURE	1985	318	14		3	
	KROTO HW	NATURE	1985	318	16		10	
	KROTO HW	NATURE	1985	318	33		1	
	KROTO HW	NATURE	1985	318	62		14	
	KROTO HW	NATURE	1985	318	152		4	
	KROTO HW	NATURE	1985	318	160		1	
	KROTO HW	NATURE	1985	318	161		1	
	KROTO HW	NATURE	1985	318	162		5617	View Record
	KROTO HW	NATURE	1985	318	163		19	
	KROTO HW	NATURE	1985	318	165		44	
	KROTO HW	NATURE	1985	318	167		8	

The "Cited by" box will give you the opportunity to view the citing articles:

	Record from Web of Scier
E	Cited by: 5617
	This article has been cited 5617 times
mail) Add to Marked List Save to EndNote Web more options	(from Web of Science).
JRL RF. SMALLEY RE	de Souza AG, Fagan SB Functionalization of carbon
Pages: 162-163 Published: 1985	nanotubes QUIMICA NOVA 7 1695-1703 2007
	Shao N, Gao Y, Zeng XC, Searc
	for lowest-energy fullerenes 2: (38 to C-80 and C-112 to C-
	120 JOURNAL OF PHYSICAL
USTON, TX 77251 USA	CHEMISTRY C 48 17671- 17677 DEC 6 2007
A 7251 LISA	Booth EC. Bachilo SM, Kanai M,
	et al. Photophysical properties C-84 major isomers JOURNAL
	OF PHYSICAL CHEMISTRY
	C 48 17720-17724 DEC 6 2007
	[view all 5617 citing articles]
	mail) (Add to Marked List) (Save to EndNote Web) more options JRL RF, SMALLEY RE Pages: 162-163 Published: 1985 USTON, TX 77251 USA

When doing a search for papers citing an author, click on "Select All" then "Finish Search". If the author has a popular last name, eliminate the references to articles by different authors with the same last name and initials:

Web of	f Science®							
<< Back t	to previous							
Cited	Reference S	earch. Find the articles that	cite a perso	on's work				
Step 2	2 of 2: Select of	cited references and click "Fir	hish Search	n."				
		for which you wish to see the cit erence variants (sometimes diffe				n Search" button. e cited or papers are cited incorrectly)).	
	EFERENCE IND ces: 1 - 50 of Select Page	696 Select All*) Clear All	M ୶ Pa	age 1] of 14 🤇	50) >>		
Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
	KROTO HW	11 AUST S MOL STRUCT	1986				1	
	KROTO HW	14 INT S FREE RAD JA	1979		147		1	
	KROTO HW	19TH BIENN C CARB	1989		394		2	
	KROTO HW	20H BIENN C CARB	1991	191	538		1	
	KROTO HW	3 YAM C 14TH INT S F	1979				1	

Use "Analyze Results" to see patterns in search results. (The limit on the number of records may have to be changed upward:

541 records. Cited Author=(kroto hw)			
Rank the records by this field:	Analyze:	Set display options:	Sort by:
Language ▲ Publication Year Source Title ■ Subject Area ▲	Up to 10000 💌 records.	Show the top 10 results. Minimum record count (threshold): 2	 Record count Selected field

The feature then produces a numerical listing and a bar chart:

Use the checkboxe Note: The number if the original set c					
View Records	Field: Source Title	Record Count	% of 8541	Bar Chart	Save Analysis Data to File
	CHEMICAL PHYSICS LETTERS	643	7.5284 %		
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	347	4.0628 %	1 C C	
	JOURNAL OF CHEMICAL PHYSICS	343	4.0159 %	10 A 10 A 10	
	CARBON	236	2.7631 %	1.00	
	JOURNAL OF PHYSICAL CHEMISTRY	232	2.7163 %	1.00	
1					