

# **Porovnání informačních zdrojů Web of Science a SCOPUS**

**Ivana Kadlecová, Hana Tomanová,  
Jaroslav Meixner  
Knihovna AV ČR, v. v. i.**

***Výkon ve vědě a výzkumu má vždy dvě složky  
(zastoupené v různém poměru)  
kvalitativní (= co bylo vykonáno)  
a  
kvantitativní (= kolik bylo vykonáno).***

***Zatímco hodnocení první složky je nutno  
provádět peer review systémem, pro druhou  
složku jsou široce využívány databáze  
vědeckých informací a indikátory, které  
z nich lze odvodit.***

**...databáze vědeckých informací a případné z nich odvoditelné indikátory nejsou (nebo by neměly být pokud neuvažujeme „lidský faktor“ , tj. chyb učiněné vkladateli dat) ovlivněny subjektivně a proto tyto soubory vědeckých a odborných informací jsou téměř vždy kostrou a základem hodnotících systémů. Jejich předností je přehlednost, snadnost komprimace informací, číselná vyjádření.**

**...vědecká a výzkumná výkonnost:**

***články, přednášky, knihy, citace,  
aplikace***

# **vědecká a výzkumná výkonnost**

**= články, přednášky, knihy, citace, aplikace**

## **WOS**

## **SCOPUS**

<b>Periodika 9 325 titulů</b>	<b>Periodika 16 150 titulů</b>
<b>Ročenky („Book series“) cca 150 titulů</b>	<b>Ročenky („Book series“) cca 200 titulů</b>
<b><i>V dalších zdrojích</i></b>	<b>Obchodní literatura 600 publikací</b>
<b>Konferenční příspěvky 5 mil. záznamů</b>	<b>Konferenční příspěvky 520 titulů</b>
<b>Patenty?</b>	<b>Patenty?</b>
<b>Počet záznamů 39,6 mil.</b>	<b>Počet záznamů 33 mil.</b>

***...viditelnost v oboru a ambice = světová,  
evropská, národní, lokální úroveň***

**WoS**

**SCOPUS**

**Preference  
angloamerické  
produkce**

**Zaměřuje se i  
na evropskou a  
jinou literaturu**

# Předmětový obsah a rozsah

**WOS**

**SCOPUS**

Science (SCI-Expanded)  
6650 titulů

Science 14 700 publikací

Social Science (SSCI) 2020  
titulů

Social Science 2 850  
publikací

Arts & Humanities (A&HCI)  
1170 titulů

Arts & Humanities 220  
publikací

# Zařazování časopisů

## WoS

Časopis je zahrnut do WoS tehdy, pokud má prokazatelně určitou odezvu, tedy časopis musí být citován.

[http://  
scientific.thomsonreuters.com/m](http://scientific.thomsonreuters.com/m)

## SCOPUS

Pro zařazení titulu do zpracování jsou určena následující kritéria:

1. Články musí mít anglický abstrakt
2. Časopis musí vycházet pravidelně
3. Práce musí být recenzovány.



# Retrospektiva

## WOS

## SCOPUS

<b>Science 1900 -</b>	<b>Life &amp; Health Science 1966-</b>
<b>Social Science 1956 -</b>	<b>Engineering 1970 -</b>
<b>Arts &amp; Humanities 1975 -</b>	<b>Environmental Science 1980 -</b>
	<b>Biological &amp; Agricultural Sci 1994 -</b>
	<b>Social Science 1996 -</b>
	<b>Physics, Chemistry and Mathematics 1996 -</b>

# České časopisy v databázi

**WOS**

**Science Edition 22 titulů**  
**Social Science Edition 4 tituly**

**SCOPUS**

**89 titulů**

***... důležitější je hodnocení trendů, než okamžitý stav***



Bushman Cave, Dračí hory, JAR, **asi 1500 let**

## Trendy v informačních technologiích.....

Scopus **letos**  
Web of Knowledge  
**Bibliografické a plnotextové databáze**  
American Chemical Society (ACS)  
Anopress TAMTAM  
Biological Abstracts  
BioMed Central  
Central European Journal of Social Sciences  
CoToJe  
EBSCO  
Informační zdroje pro knihovnictví  
ISSN  
JSTOR  
Literature Online  
Manuscriptorium  
OCLC FirstSearch  
Oxford Reference Online (ORO)  
ProQuest 5000 International  
ScienceDirect (Elsevier)  
SpringerLink (Springer + Kluwer)  
Ulrich's Periodicals Directory  
Wiley - InterScience na InterScience (Wiley)  
**Portály**  
Google Scholar  
Infozdroje  
EZB (Elektronische Zeitschriftenbibliothek)

# Vyhledávací prostředí, omezení a problémy

**Diakritika**

**Změny příjmení**

**Změna pracoviště**

**Legislativní úpravy**

**Chybný záznam od počátku**

**Úpravy redakce ....**

# WOS

Výraz pro instituci -, podmínka CU=Czech Republic	Počet záznamů v db WOS (stav 04/2008)
Acad Sci Czech Republ	26783
Acad Sci Czech Republic	2242
Czechoslovak Acad Sci	758
ASCR	741
AS CR	612
AV CR	451
Acad Sci	278
CAS	210
AVCR	71

## **Příklady záznamů:**

**Address:** Acad Sci Czech Republic, Inst Nucl Phys,  
Prague 25068, Czech Republic

**Address:** Acad Sci Czech Republic, Inst Macromol  
Chem, Dept Struct Anal, CR-16206 Prague 6, Czech  
Republic

**Address:** Biol Ctr Acad Sci Czech Republ, Inst Plant  
Mol Biol, Dept Plant Virol, Ceske Budejovice 37005,  
Czech Republic

# SCOPUS

Select:  All  Page

		Documents	City	Country
1.	<input type="checkbox"/> <b>Czechoslovak Academy of Sciences</b> Czechoslovak Academy of Sciences	<a href="#">Details</a> 57		Czechoslovakia
2.	<input type="checkbox"/> <b>Astronomical Institute of the Czechoslovak Academy of Sciences</b> Astronomical Institute of the Czechoslovak Academy of Sciences	<a href="#">Details</a> 40		Czechoslovakia
3.	<input type="checkbox"/> <b>Akademie Věd České Republiky</b> Akademie Věd České Republiky	<a href="#">Details</a> 19	Ondrejov	Czech Republic
4.	<input type="checkbox"/> <b>Akademie Věd České Republiky</b> Akademie Věd České Republiky	<a href="#">Details</a> 13		
5.	<input type="checkbox"/> <b>Akademie věd České Republiky</b> Akademie věd České Republiky	<a href="#">Details</a> 12	Brno	Czech Republic
6.	<input type="checkbox"/> <b>Botanical Institute of the Czechoslovak Academy of Sciences</b> Botanical Institute of the Czechoslovak Academy of Sciences Botanical Inst of the Czechoslovak Acad of Sciences	<a href="#">Details</a> 10		Czechoslovakia
7.	<input type="checkbox"/> <b>Akademie Věd České Republiky</b> Akademie Věd České Republiky Akademie ved Ceske republiky	<a href="#">Details</a> 6	Ondrejov	Czech Republic
8.	<input type="checkbox"/> <b>Academy of Agricultural Sciences</b> Academy of Agricultural Sciences Académie des Sciences	<a href="#">Details</a> 5	Prague	Czechoslovakia
9.	<input type="checkbox"/> <b>Czechoslovak Academy of Sciences</b> Czechoslovak Academy of Sciences	<a href="#">Details</a> 5		Czechoslovakia
10.	<input type="checkbox"/> <b>Joint Laboratory of Solid State Chemistry of Czechoslovak Academy of Sciences</b> Joint Laboratory of Solid State Chemistry of Czechoslovak Academy of Sciences Joint Laboratory of Solid State Chemistry of the Czechoslovak Academy of Sciences	<a href="#">Details</a> 4		Czechoslovakia
11.	<input type="checkbox"/> <b>Academy of Sciences of the Czech Republic v.v.i</b> Academy of Sciences of the Czech Republic v.v.i	<a href="#">Details</a> 3		Czech Republic
12.	<input type="checkbox"/> <b>Astronomical Institute of the Czech. Academy of Sciences</b> Astronomical Institute of the Czech. Academy of Sciences Astronom. Inst. of the Czechoslovak Acad. of Sciences	<a href="#">Details</a> 3		Czechoslovakia
13.	<input type="checkbox"/> <b>Czechoslovak Academy of Sciences</b> Czechoslovak Academy of Sciences	<a href="#">Details</a> 3		Czechoslovakia
14.	<input type="checkbox"/> <b>Czechoslovak Academy of Sciences</b> Czechoslovak Academy of Sciences Environmental Ecology Institute of the Czechoslovak Academy of Sciences	<a href="#">Details</a> 3		Czechoslovakia
15.	<input type="checkbox"/> <b>Geological Institute of the Czechoslovak Academy of Sciences</b> Geological Institute of the Czechoslovak Academy of Sciences Geological Institute of Czechoslovak Academy of Sciences	<a href="#">Details</a> 3		Czechoslovakia
16.	<input type="checkbox"/> <b>Akademie Ved Ceske Republiky</b> Akademie Ved Ceske Republiky Botanicky ustav Akad. ved Ceske Rep.	<a href="#">Details</a> 2	Pruhonice	Czech Republic
17.	<input type="checkbox"/> <b>Akademie Věd České Republiky</b> Akademie Věd České Republiky Ustav Zivocisne Fyziologie a Genetiky Akademie Ved Ceske Republiky	<a href="#">Details</a> 2	Libechov	Czech Republic
18.	<input type="checkbox"/> <b>Astronomical Institute of the Czechoslovak Academy of Sciences</b> Astronomical Institute of the Czechoslovak Academy of Science	<a href="#">Details</a> 2		Czechoslovakia



**Addresses:** Borodziuk, S (reprint author), Acad Sci, Joint Res Lab, PALS, Za Slovankou 3, Prague 18221 8, Czech Republic  
Acad Sci, Joint Res Lab, PALS, Prague 18221 8, Czech Republic  
Acad Sci, Inst Phys, Prague 18221 8, Czech Republic  
Acad Sci, Inst Plasma, Prague 18221 8, Czech Republic  
Czech Tech Univ, Fac Nucl Sci & Phys Engn, Prague 11519 1, Czech Republic  
Warsaw Univ Technol, Inst Comp Sci, PL-00665 Warsaw, Poland

## Web of Science®

### Results

Author=(Illnerova H)  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI

Thomson Scientific **WebPlus** BETA View Web Results >>

View Distinct Author Sets for Illnerova H

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

Results: **135**

Page 1 of 14 Go

Sort by: Latest Date

Print | E-mail | Add to Marked List | Save to EndNote Web | more options | Analyze Results | Create Citation Report

### Refine Results

Search within results for

Search

#### Subject Areas

Refine

- PHYSIOLOGY (63)
  - NEUROSCIENCES (54)
  - ENDOCRINOLOGY & METABOLISM (15)
  - BIOCHEMISTRY & MOLECULAR BIOLOGY (12)
  - BIOLOGY (10)
- [more options / values...](#)

#### Document Types

Refine

- ARTICLE (83)
  - MEETING ABSTRACT (32)
  - NOTE (17)
  - REVIEW (2)
  - EDITORIAL MATERIAL (1)
- [more options / values...](#)

#### Authors

#### Source Titles

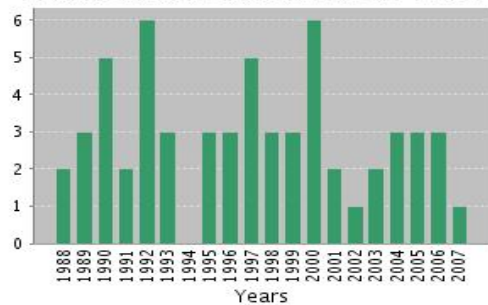
#### Publication Years

#### Institutions

- 1. Title: [Dynamics of the adjustment of clock gene expression in the rat suprachiasmatic nucleus to an asymmetrical change from a long to a short photoperiod](#)  
Author(s): Sumova A, Kovacikova Z, Illnerova H  
Source: **JOURNAL OF BIOLOGICAL RHYTHMS** Volume: 22 Issue: 3 Pages: 259-267 Published: JUN 2007  
Times Cited: 0
- 2. Title: [Central and peripheral clocks in ontogeny](#)  
Author(s): Sumova A, Bendova Z, Sladek M, et al.  
Source: **FEBS JOURNAL** Volume: 273 Pages: 6-6 Supplement: **Suppl. 1** Published: JUN 2006  
Times Cited: 0
- 3. Title: [The rat circadian clockwork and its photoperiodic entrainment during development](#)  
Author(s): Sumova A, Bendova Z, Sladek M, et al.  
Source: **CHRONOBIOLOGY INTERNATIONAL** Volume: 23 Issue: 1-2 Pages: 237-243 Published: 2006  
Times Cited: 2
- 4. Title: [Expression of clock and clock-driven genes in the rat suprachiasmatic nucleus during late fetal and early postnatal development](#)  
Author(s): Kovacikova Z, Sladek M, Bendova Z, et al.  
Source: **JOURNAL OF BIOLOGICAL RHYTHMS** Volume: 21 Issue: 2 Pages: 140-148 Published: APR 2006  
Times Cited: 4
- 5. Title: [Circadian rhythm in Period1 expression within the rat suprachiasmatic nucleus during early ontogenesis and its modulation by photoperiod](#)  
Author(s): Laurinova K, Kovacikova Z, Sladek M, et al.  
Source: **FEBS JOURNAL** Volume: 272 Pages: 554-555 Supplement: **Suppl. 1** Published: JUL 2005  
Times Cited: 0
- 6. Title: [Ontogenesis of photoperiodic entrainment of the molecular core clockwork in the rat suprachiasmatic nucleus](#)  
Author(s): Kovacikova Z, Sladek M, Laurinova K, et al.  
Source: **BRAIN RESEARCH** Volume: 1064 Issue: 1-2 Pages: 83-89 Published: DEC 7 2005  
Times Cited: 4

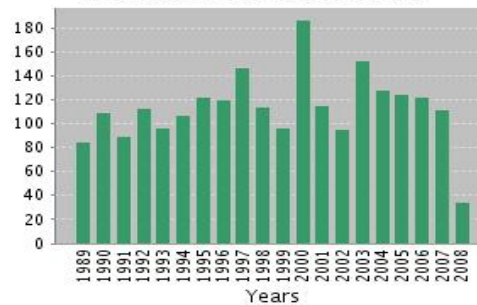
This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science.

**Published Items in Each Year**



The latest 20 years are displayed.  
[View a graph with all years.](#)

**Citations in Each Year**



The latest 20 years are displayed.  
[View a graph with all years.](#)

Results found: 135

Sum of the Times Cited [?]: 2,855

[View Citing Articles](#)  
[View without self-citations](#)

Average Citations per Item [?]: 21.15

h-index [?]: 29

Results: 135

Page 1 of 14 [Go](#)

Sort by: Times Cited

	2004	2005	2006	2007	2008	Total	Average Citations per Year
Use the checkboxes to remove individual items from this Citation Report or restrict to items processed between 1945-1954 and 2008 <a href="#">Go</a>							
<input type="checkbox"/> 1. Title: <b>HYPOTHALAMIC MELANIN RECEPTOR-SITES REVEALED BY AUTORADIOGRAPHY</b> Author(s): VANECEK J, PAVLIK A, ILLNEROVA H Source: <b>BRAIN RESEARCH</b> Volume: 435 Issue: 1-2 Pages: 359-362 Published: DEC 1 1987	7	2	5	7	2	348	15.82
<input type="checkbox"/> 2. Title: <b>2-OSCILLATOR STRUCTURE OF THE PACEMAKER CONTROLLING THE CIRCADIAN-RHYTHM OF N-ACETYLTRANSFERASE IN THE RAT PINEAL-GLAND</b> Author(s): ILLNEROVA H, VANECEK J Source: <b>JOURNAL OF COMPARATIVE PHYSIOLOGY</b> Volume: 145 Issue: 4 Pages: 539-548 Published: 1982	1	3	5	0	0	135	5.00
<input type="checkbox"/> 3. Title: <b>THE RAT SUPRACHIASMATIC NUCLEUS IS A CLOCK FOR ALL SEASONS</b> Author(s): SUMOVA A, TRAVNICKOVA Z, PETERS R, et al. Source: <b>PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA</b> Volume: 92 Issue: 17 Pages: 7754-7758 Published: AUG 15 1995	7	5	8	7	3	106	7.57
<input type="checkbox"/> 4. Title: <b>Assembling a clock for all seasons: Are there M and E oscillators in the genes?</b> Author(s): Daan S, Albrecht U, van der Horst GTJ, et al. Source: <b>JOURNAL OF BIOLOGICAL RHYTHMS</b> Volume: 16 Issue: 2 Pages: 105-116 Published: APR 2001	17	12	10	7	7	103	12.88
<input type="checkbox"/> 5. Title: <b>ADJUSTMENT OF PINEAL MELANIN AND N-ACETYLTRANSFERASE RHYTHMS TO CHANGE FROM LONG TO SHORT PHOTOPERIOD IN THE DJUNGARIAN HAMSTER PHODOPUS-SUNGORUS</b> Author(s): ILLNEROVA H, HOFFMANN K, VANECEK J Source: <b>NEUROENDOCRINOLOGY</b> Volume: 38 Issue: 3 Pages: 226-231 Published: 1984	1	6	4	4	0	101	4.04

Quick Search  

Brought to you by KNAV

[Scopus: 112](#) [More... \(47\)](#) [Web \(0\)](#) [Patents \(0\)](#)

 Your query: AUTHOR-NAME(illnerova h) [Edit](#) [Save](#) [Save as Alert](#) [RSS](#)
[Search History](#)

### Refine Results

[Close](#)

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Brain Research (17)	<input type="checkbox"/> Illnerova, H. (84)	<input type="checkbox"/> 2008 (1)	<input type="checkbox"/> Article (96)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (70)
<input type="checkbox"/> Neuroscience Letters (13)	<input type="checkbox"/> Vanecek, J. (33)	<input type="checkbox"/> 2007 (1)	<input type="checkbox"/> Review (5)	<input type="checkbox"/> Neuroscience (49)
<input type="checkbox"/> Physiologia Bohemoslovaca (11)	<input type="checkbox"/> Sumova, A. (22)	<input type="checkbox"/> 2006 (3)	<input type="checkbox"/> Conference Paper (3)	<input type="checkbox"/> Medicine (28)
<a href="#">More...</a>	<a href="#">More...</a>	<a href="#">More...</a>	<a href="#">More...</a>	<a href="#">More...</a>

[Add categories](#) [Limit to](#) [Exclude](#)

### Results: 112

 Search within results  
      Select:  All  Page 1 to 20 [Next](#)

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
1. <input type="checkbox"/> <b>Circadian rhythm in salivary melatonin in narcoleptic patients</b> <a href="#">Abstract + Refs</a> <a href="#">View at Publisher</a> <a href="#">SFX</a> <a href="#">Show Abstract</a>	<a href="#">Blazejova, K., Illnerova, H., Hajek, I., Nevsimalova, S.</a>	2008	<i>Neuroscience Letters</i> 437 (2), pp. 162-164	0
2. <input type="checkbox"/> <b>Dynamics of the adjustment of clock gene expression in the rat suprachiasmatic nucleus to an asymmetrical change from a long to a short photoperiod</b> <a href="#">Abstract + Refs</a> <a href="#">View at Publisher</a> <a href="#">SFX</a> <a href="#">Show Abstract</a>	<a href="#">Sumová, A., Kováčiková, Z., Illnerová, H.</a>	2007	<i>Journal of Biological Rhythms</i> 22 (3), pp. 259-267	0
3. <input type="checkbox"/> <b>The rat circadian clockwork and its photoperiodic entrainment during development</b> <a href="#">Abstract + Refs</a> <a href="#">View at Publisher</a> <a href="#">SFX</a> <a href="#">Show Abstract</a>	<a href="#">Sumová, A., Bendová, Z., Sládek, M., Kováčiková, Z., El-Hennamy, R., Laurinová, K., Illnerová, H.</a>	2006	<i>Chronobiology International</i> 23 (1-2), pp. 237-243	3
4. <input type="checkbox"/> <b>Setting the biological time in central and peripheral clocks during ontogenesis</b> <a href="#">Abstract + Refs</a> <a href="#">View at Publisher</a> <a href="#">SFX</a> <a href="#">Show Abstract</a>	<a href="#">Sumová, A., Bendová, Z., Sládek, M., El-Hennamy, R., Laurinová, K., Jindráková, Z., Illnerová, H.</a>	2006	<i>FEBS Letters</i> 580 (12), pp. 2836-2842	2
5. <input type="checkbox"/> <b>Expression of clock and clock-driven genes in the rat suprachiasmatic nucleus during late fetal and early postnatal development</b> <a href="#">Abstract + Refs</a> <a href="#">View at Publisher</a> <a href="#">SFX</a> <a href="#">Show Abstract</a>	<a href="#">Kováčiková, Z., Sládek, M., Bendová, Z., Illnerová, H., Sumová, A.</a>	2006	<i>Journal of Biological Rhythms</i> 21 (2), pp. 140-148	5
6. <input type="checkbox"/> <b>Ontogenesis of photoperiodic entrainment of the molecular core</b>	<a href="#">Kováčiková, Z., Sládek, M.</a>	2005	<i>Brain Research</i> 1064 (1-2)	5

## Citation Overview Citations received since 1996

This is a citation overview for a set of 112 documents.

### Overview options

Exclude from citation overview:  Self citations of all authors

#### Sort Documents

#### Date Range

Year descending

2006  to 2008

112 Cited Documents <a href="#">save to list</a>		Citations						
		<2006	2006	2007	2008	subtotal	>2008	total
<input type="button" value="Delete"/>	<b>Total</b>	<b>1295</b>	<b>130</b>	<b>113</b>	<b>34</b>	<b>277</b>	<b>0</b>	<b>1572</b>
1	<input type="checkbox"/> 2008 Circadian rhythm in salivary mel...					0		0
2	<input type="checkbox"/> 2007 Dynamics of the adjustment of cl...					0		0
3	<input type="checkbox"/> 2006 The rat circadian clockwork and ...			3		3		3
4	<input type="checkbox"/> 2006 Setting the biological time in c...			2		2		2
5	<input type="checkbox"/> 2006 Expression of clock and clock-dr...		1	4		5		5
6	<input type="checkbox"/> 2005 Ontogenesis of photoperiodic ent...		4	1		5		5
7	<input type="checkbox"/> 2005 Effect of photic stimuli disturb...	1	2			2		3
8	<input type="checkbox"/> 2004 Seasonal Molecular Timekeeping W...	3	5	3	2	10		13
9	<input type="checkbox"/> 2004 Insight into molecular core cloc...	6	7	8	1	16		22
10	<input type="checkbox"/> 2004 Development of circadian rhythmi...	3	3			3		6
11	<input type="checkbox"/> 2003 Modulation of the mammalian time...					0		0
12	<input type="checkbox"/> 2003 Clock gene daily profiles and th...	16	7	10	2	19		35
13	<input type="checkbox"/> 2002 The circadian rhythm of Per1 gen...	17	3	3		6		23
14	<input type="checkbox"/> 2001 Encoding Le Quattro Stagioni wit...	29	4	4	3	11		40
15	<input type="checkbox"/> 2001 Assembling a clock for all seaso...	78	9	8	6	23		101
16	<input type="checkbox"/> 2000 c-Fos rhythm in subdivisions of ...	12	1	1		2		14
17	<input type="checkbox"/> 2000 Spontaneous c-Fos rhythm in the ...	18	7	1		8		26

### Document h index

Of the 112 documents considered for the *h* index, 22 have been cited at least 22 times.

Scopus does not have complete citation information for articles published before 1996.

[More Information](#)

Quick Search  Brought to you by  
KNAV

## *h*-Graph

[Return](#)[E-mail](#)

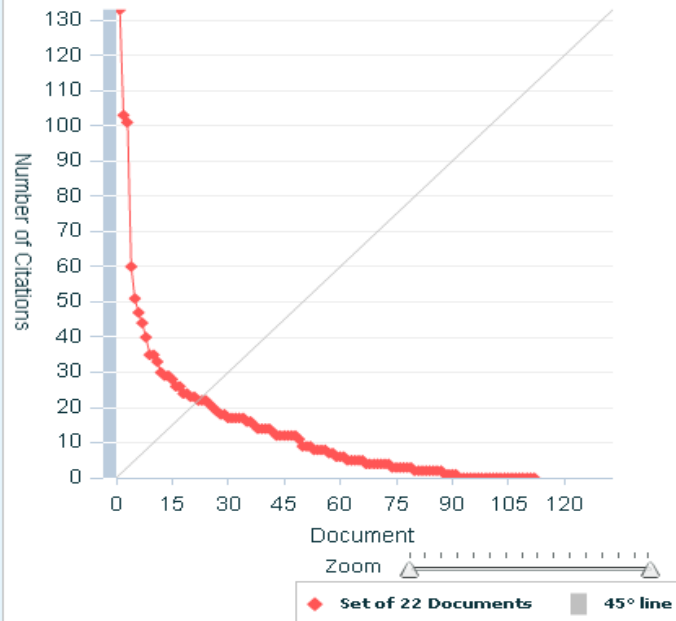
This is a *h*-graph for a set of 112 documents.

The *h*-graph measures the impact of a set of articles and shows the number of citations per document.

***h* index = 22** (of the 112 documents considered for the *h*-Index, 22 have been cited at least 22 times.)

**Note:** Scopus does not have complete citation information for articles published before 1996. [More Information](#)

**SCOPUS** Document *h*-Graph [Chart](#) | [Data View](#)





ŠILHÁNEK, Jaroslav. Orientační testování báze dat SCOPUS. *Ikaros* [online]. 2007, roč. 11, č. 1 <http://www.ikaros.cz/node/3800>

JASCO, Peter. 2005. As we may search – Comparison of major features of the Web of Science, SCOPUS, and Google Scholar citation-based and citation-enhanced databases. *Current Science* [online]. November 10, 2005, vol. 89, no. 9  
<http://www.ias.ac.in/currsci/nov102005/1537.pdf>

LaGUARDIA, Cheryl. 2005. E-Views and Reviews: SCOPUS vs. Web of Science. *Library Journal* [online]. Jan. 15, 2005  
<http://www.libraryjournal.com/article/CA491154.html%22>

DEIS, Louise F.; GOODMAN, David. 2005. Web of Science (2004 version) and SCOPUS. *The Charleston Advisor* [online]. Jan. 2005, vol. 6, no. 3  
<http://charlestonco.com/comp.cfm?id=43>

DEIS, Louise F.; GOODMAN, David. 2006. Update on Scopus. *The Charleston Advisor*. Jan. 2006, vol. 7, no. 3  
<http://www.charlestonco.com/comp.cfm?id=55>

Scopus Affiliation Identifier Takes Research to the Next Level. *Inside Scopus : news for librarians* [online]. 2008, is. 7 [cit. 2008-04-20]. Dostupný z WWW: <http://www.info.scopus.com/is/7/2/>



