

## Web of Science

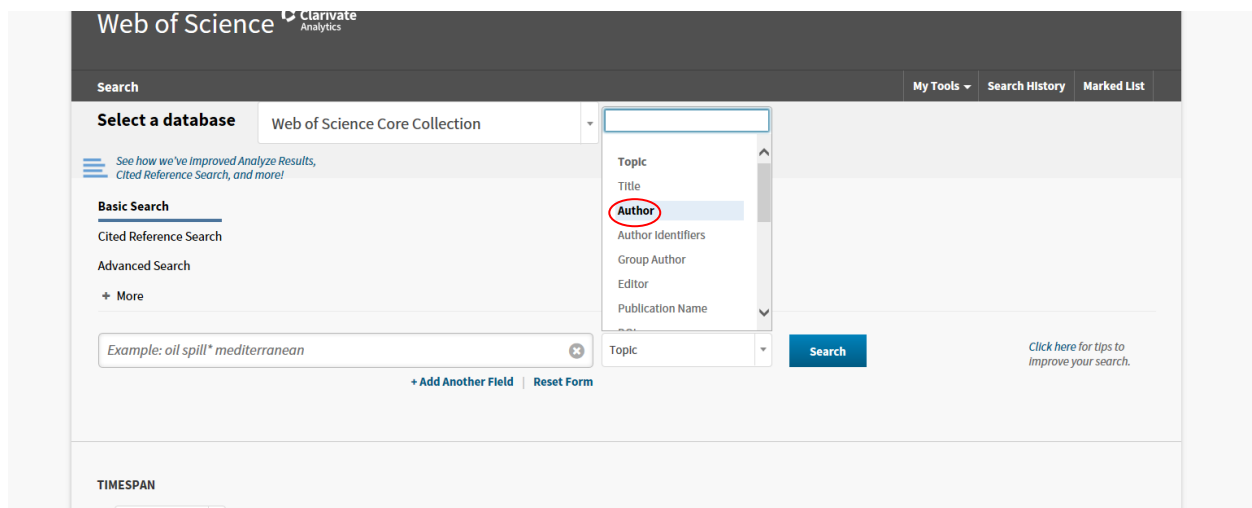
Ze strony Biblioteki Głównej UMB w zakładce Zasoby elektroniczne wybierz Inne bazy, a następnie Web of Science

The screenshot shows the UMB library website interface. On the left, there are two main navigation sections: 'Informacje' (Information) and 'Linki' (Links). The 'Informacje' section includes links for 'Usługi dla czytelników', 'Punktacja czasopism' (with sub-links for Impact Factor (JCR), Lista MNI:SW, and Zasady punktowania publikacji), 'Specjalizacja lekarska', 'Numer ISBN', 'Zasady wypożyczenia', and 'Dydaktyka' (with sub-links for Sylabusy, Regulaminy, and Harmonogramy). The 'Linki' section includes links for 'Biblioteki Cyfrowe', 'Biblioteki', 'Katalogi centralne', 'Słownik MeSH (NLM)', 'Wyszukiwarki naukowe', 'Serwisy dla naukowców', 'Poradnik użytkownika', 'Skróty nazw czasopism', and 'Lekarski Poradnik Językowy'. The main content area features a header with a Facebook logo and the text 'Dołącz do nas', followed by a 'Katalogi UMB' section with links for 'Książki', 'Czasopisma drukowane', 'AtoZ - czasopisma i książki online', 'Rozprawy naukowe UMB', and 'Publikacje pracowników naukowych UMB'. Below this is the 'Zasoby elektroniczne' section, which includes 'Czasopisma elektroniczne', 'Książki elektroniczne', and 'Inne bazy'. Under 'Inne bazy', there are links for 'Impact Factor (JCR)', 'Medline', 'Polska Bibliografia Lekarska', 'Publikacje pracowników UMB', 'Reaxys', 'SCOPUS', 'UpToDate', and 'Web of Science', with the latter being circled in red. The main content area also contains text about 'terapeutycznymi i lekami pochodzenia roślinnego...' and 'Stockley's Drug Interaction', and a list of bibliographic databases available for the current year.

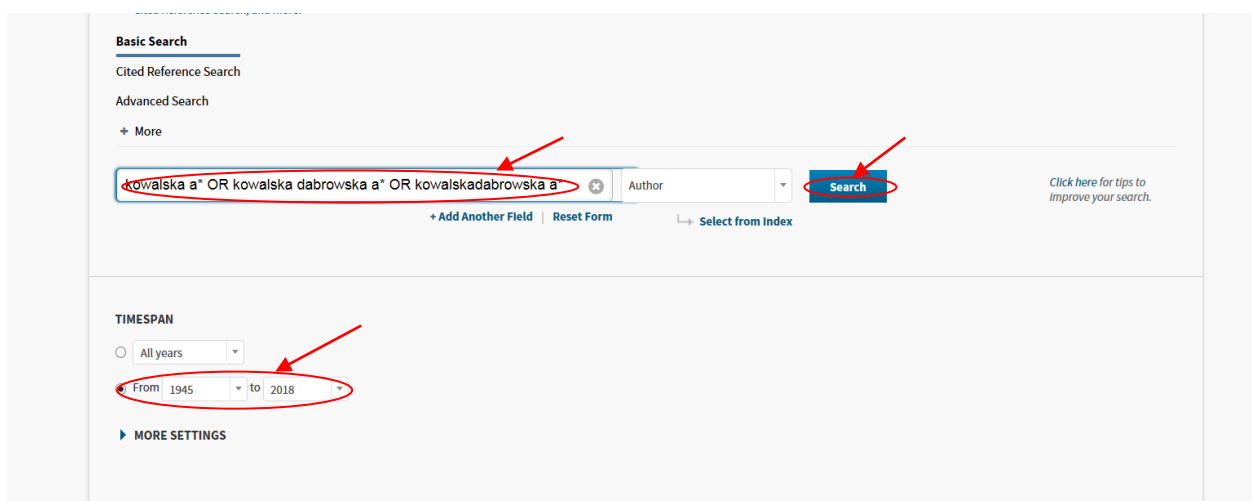
Kliknij Połącz z bazą (jeśli pracujesz na komputerze nie połączonym z siecią uniwersytecką zostaniesz automatycznie poproszony o podanie loginu i hasła uprawniających do korzystania z zasobów elektronicznych poza siecią)

This screenshot shows the 'Web of Science' page on the UMB library website. The left sidebar contains 'Biblioteka UMB' with links for 'Strona główna', 'Godziny otwarcia', 'Teledresy', 'Galeria zdjęć', 'O bibliotece', 'Poczta UMB', and 'Strona uczelni'. Below it is the 'Informacje' section, which is identical to the one in the previous screenshot. The main content area is titled 'Web of Science' and describes it as an 'Interdyscyplinarna baza bibliograficzna, aktualizowana co dwa tygodnie. Zawiera indeksy cytowań:'. It lists several citation indexes: 'Science Citation Index Expanded (SCI-EXPANDED) od 1945', 'Social Sciences Citation Index (SSCI) 1956', 'Arts & Humanities Citation Index (A&HCI) od 1975', 'Conference Proceedings Citation Index- Science (CPCI-S) od 1990', 'Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) od 1990', and 'oraz Journal Citation Reports (JCR) - Impact Factor'. A red circle highlights the 'Połącz z bazą' link. Below this, there is a 'POMOC:' section with three numbered links: '1. Web of Science - podstawowe informacje', '2. Web of Science - rejestracja', and '3. Web of Science - tworzenie raportów cytowań'. The right sidebar features a 'XXXIV KONFERENCJA' banner, a 'Sprawdzenie stanu konta czytelnika' button, a Facebook logo with 'Dołącz do nas', and the 'Katalogi UMB' and 'Zasoby elektroniczne' sections, which are identical to the previous screenshot.

Kliknij na strzałkę i z rozwijanej listy wybierz Author



1. Wpisz nazwisko autora (bez polskich znaków), inicjał imienia i gwiazdkę (\*) (w przypadku zmiany nazwiska podaj wszystkie jego formy i połącz je operatorem OR jak na przykładzie poniżej)
2. Zaznacz „From” i wybierz zakres lat do przeszukania (w przeciwnym razie zostanie przeszukana cała baza od 1945 roku).
3. Kliknij Search



Kliknij Create Citation Report

The screenshot shows the Web of Science search results for the author 'Kowalska A'. The search results are sorted by Date. Three results are visible, each with a 'Create Citation Report' button circled in red. The first result is 'Synthesis and anticancer activity of multisubstituted purines and xanthenes with one or two propynylthio and aminobutynylthio groups' by Kowalska, Alicja, et al. The second result is 'Avoiding impacts on biodiversity through strengthening the first stage of the mitigation hierarchy' by Phalan, Ben, et al. The third result is 'Comparative study of molecular recognition of folic acid subunits with cyclodextrins'.

Jeśli w raporcie cytowań znajdą się prace, których nie jesteś autorem zaznacz je i kliknij Go, aby je wykluczyć

The screenshot shows the citation report interface. At the top, there is a table with columns for years (2014, 2015, 2016, 2017, 2018), Total, and Average Citations per Year. Below the table, there is a list of articles with checkboxes to select or deselect them. The 'Go' button is circled in red. The first article is 'Comparison of patient and practitioner assessments of pain from commonly performed emergency department procedures' by Singer, A.J.; Richman, P.B.; Kowalska, A.; et al. The second article is 'BOSE OPERATOR EXPANSIONS OF TENSOR OPERATORS IN THEORY OF MAGNETISM .2.' by LINDGARD, PA; KOWALSKA, A. The third article is 'Detection of temporal trends in atmospheric deposition of inorganic nitrogen and sulphate to forests in Europe' by Waldner, Peter; Marchetto, Aldo; Thimonier, Anne; et al. The fourth article is 'Two novel presenilin 1 gene mutations connected with frontotemporal dementia-like clinical phenotype: Genetic and bioinformatic assessment' by Zekanowski, Cezary; Golan, Maciej P.; Krzysko, Krystiana A.; et al. The fifth article is 'INVESTIGATION OF MAGNON DISPERSION RELATIONS AND NEUTRON SCATTERING CROSS SECTIONS WITH SPECIAL'.

	2014	2015	2016	2017	2018	Total	Average Citations per Year
	136	216	231	243	87	2033	37.65
1. Comparison of patient and practitioner assessments of pain from commonly performed emergency department procedures	9	10	7	7	6	142	7.10
2. BOSE OPERATOR EXPANSIONS OF TENSOR OPERATORS IN THEORY OF MAGNETISM .2.	0	0	0	1	0	63	1.47
3. Detection of temporal trends in atmospheric deposition of inorganic nitrogen and sulphate to forests in Europe	0	8	16	18	7	49	9.80
4. Two novel presenilin 1 gene mutations connected with frontotemporal dementia-like clinical phenotype: Genetic and bioinformatic assessment	3	0	3	1	2	47	3.62
5. INVESTIGATION OF MAGNON DISPERSION RELATIONS AND NEUTRON SCATTERING CROSS SECTIONS WITH SPECIAL							

Selekcję można zakończyć kiedy pojawi się pierwsza z prac, która nie była jeszcze cytowana (0 w rubryce Total)  
 W przypadku prezentowanym poniżej dane o cytowaniach otrzymujemy na 22 z 37 stron, oznacza to, że na stronach od 23 do 37 publikacje nie mają jeszcze cytowań.

<input type="checkbox"/>	218. <b>BOSE OPERATOR EXPANSIONS OF TENSOR OPERATORS IN THEORY OF MAGNETISM</b> By: KOWALSKA, A; LINDGARD, PA PHYSICA B & C Volume: 86 Issue: JAN-M Pages: 1111-1112 Published: 1977	0	0	0	0	0	1	0.02
<input type="checkbox"/>	219. <b>Synthesis and anticancer activity of multisubstituted purines and xanthenes with one or two propynylthio and aminobutynylthio groups</b> By: Kowalska, Alicja; Pluta, Krystian; Latocha, Malgorzata MEDICINAL CHEMISTRY RESEARCH Volume: 27 Issue: 5 Pages: 1384-1395 Published: MAY 2018	0	0	0	0	0	0	0.00
<input type="checkbox"/>	220. <b>Comparative study of molecular recognition of folic acid subunits with cyclodextrins</b> By: Ceborska, Magdalena; Kedra-Krolik, Karolina; Kowalska, Aneta Aniela; et al. CARBOHYDRATE POLYMERS Volume: 184 Pages: 47-56 Published: MAR 15 2018	0	0	0	0	0	0	0.00

Select Page       Save to Excel File

Sort by: **Times Cited**   Date   More

Page 22 of 37

366 records matched your query of the 67,556,004 in the data limits you selected.

### Ostateczna liczba cytowań i h-index

Citation report for 366 results from Web of Science Core Collection between 1945 and 2018

You searched for: AUTHOR: (kowalska a\* OR kowalska dabrowska a\* OR kowalskadabrowska a\*) ...More

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

Export Data: Save to Excel File

<b>Total Publications</b> <b>366,00</b> 	<b>h-index</b> <b>21,00</b> Average citations per Item <b>5,55</b>	<b>Sum of Times Cited</b> <b>2 033,00</b> Without self citations <b>1 861,00</b>	<b>Citing articles</b> <b>1 832,00</b> Without self citations <b>1 730,00</b>
--	---	---	--

Sum of Times Cited per Year

Ponad niebieską linią znajdują się prace, które są brane pod uwagę do wyliczenia h-indeksu.

Klikając na strzałkę możemy sprawdzić cytowania z pozostałych lat wchodzących w zakres przeszukania

		2014	2015	2016	2017	2018	Total	Average Citations per Year
Use the checkboxes to remove individual items from this Citation Report		136	216	231	243	87	2033	37.65
or restrict to items published between 1945 and 2018 <input type="button" value="Go"/>								
<input type="checkbox"/>	21. <b>SULFURIZATION OF AZINES .8. "12H-QUINO[3,4-B]-1,4-BENZOTHAZINES</b> By: MASLANKIEWICZ, A; PLUTA, K; SZMIELEW, M; et al. POLISH JOURNAL OF CHEMISTRY Volume: 58 Issue: 7-9 Pages: 925-931 Published: 1984	0	0	1	1	0	21	0.60
<input type="checkbox"/>	22. <b>Differences in plant-species composition, richness and community structure in ancient and post-agricultural pine forests in central Poland</b> By: Matuszkiewicz, Jan Marek; Kowalska, Anna; Kozłowska, Anna; et al. FOREST ECOLOGY AND MANAGEMENT Volume: 310 Pages: 567-576 Published: DEC 15 2013	4	5	4	4	1	20	3.33
<input type="checkbox"/>	23. <b>Testing new susceptibility genes in the cohort of apparently sporadic pheochromocytoma/paraganglioma patients with clinical characteristics of hereditary syndromes</b> By: Peczkowska, Mariola; Kowalska, Aldona; Sygut, Jacek; et al. CLINICAL ENDOCRINOLOGY Volume: 79 Issue: 6 Pages: 817-823 Published: DEC 2013	5	4	4	5	2	20	3.33
<input type="checkbox"/>	24. <b>Dynactin helps target Polo-like kinase 1 to kinetochores via its left-handed beta-helical p27 subunit</b> By: Yeh, Ting-Yu; Kowalska, Anna K.; Scipioni, Brett R.; et al. EMBO JOURNAL Volume: 32 Issue: 7 Pages: 1023-1035 Published: APR 3 2013	4	7	2	5	1	20	3.33
<input type="checkbox"/>	25. <b>The relationship of carotid arterial stiffness to left ventricular diastolic dysfunction in untreated hypertension</b>							