- 1. Ze strony Biblioteki Głównej bg.up.lublin.pl należy wybrać z zakładki e-zasoby: bazy danych: Web of Science.
- 2. W oknie wyszukiwawczym należy wpisać nazwisko oraz inicjał imienia z gwiazdką.
  - UWAGA:
    - nie wpisujemy polskich znaków
    - przy podwójnym nazwisku należy uwzględnić różne formy nazwiska

Web of Science ™	InCites ®	Journal Citation Reports	Essential Science Indicators SM	EndNote ®				Sign In 🔻 Hei	p English 🔻	
WEB OF SCIENCE <sup>™</sup> Thomson reuters <sup>®</sup>										
Search	Web of S	cience™ Core Collecti	on 🔽			My 1	Fools 🗕 S	Search History	Marked List	
	Welcome to the new Web of Science! View a brief tutorial.									
Basic Search Kowalski F*	~		+ Add	Co Another Field	Author Select from index	Search		Click he improve	re for tips to s your search.	

 Należy zaznaczyć prace konkretnego autora (na każdej stronie z wynikami), a następnie kliknąć Add to Marked List. Powstanie lista składającą się wyłącznie z publikacji danego badacza, a nie wszystkich autorów o takim samym nazwisku i inicjale imienia.



4. Po dodaniu do listy wszystkich publikacji należy przejść do Marked List.



5. Należy wykonać analizę cytowań klikając w **Create Citation Report**.

tetel seconds on the Medical List	ary data for all records using the "to	otal records" view, or output more	product-specific data from each listed da	abase	
Output author, title, source, abstract, an	d times cited for all records in the Mari	red List			
6 records from Web of Science TM Cor Output complete data from this product	e Collection for these records.				× Clear Marked Li
Output Records [ - Hide O	utput Options ]				
Step 1: Select records.	Step 2: Select content.	Step 3: Select destination.	[Learn about saving to bibliographic software]		
All records in this list (up to 5	00) Select from the fields below:	Save to EndNot	e online 🖌		
All records on page					
O Records to					
Select All   Reset					
Author(s) / Editor(s)	I Title	Z Source	Conference Information		
Abstract*	Abstract* Cited References*		Conference Sponsors		
Addresses	Cited Cited	Keywords  Severe Abbrev	Publisher Information     Page Count		
DS Number	Planguage	Web of Science Categories	Page Count		
E Funding Information	Accession Number	Author Identifiers	La Research Areas		
	increase the processing time.				
"Selecting these items will					

6. Dane o łącznej liczbie cytowań i indeksie Hirscha należy odczytać z podsumowania po prawej stronie strony.

Web of Science TH InCites Ø Journal Citation Reports Ø Essential S	cience Indicators M Endliote 8	Sign In 😽 Help English 😽
WEB OF SCIENCE"		
Back to Search		My Tools 👻 Search History Marked List 🔼
Citation Report: 46 (from Web of Science Core Collection.) You searched for:More This report reflects citations to source items indexed within Web of Science Published Items in Each Year	Core Collection, Perform a Cited Reference Search to include citations to Citations in Each Year	Results found: 46 Results found: 46 Sum of the Times Cited [7]: 2404 Sum of Times Cited without self-citations [7]: 2356 Citing Articles: without self-citations [7]: 2166 Average Citations per Itom [7]: 52.26 h-index [7]: 15
View a graph with all years.	View a graph with all years.	

7. Z listy umieszczonej pod grafami można dowiedzieć się, która z publikacji była najczęściej cytowana (w kolumnie **Total**) i jak wyglądał rozkład cytowań w ostatnich czterech latach.

	2010	2011	2012	2013	2014	Total	Average Citations per Year
Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 1945 v and 2014 Co	131	129	115	112	5	2404	61.64
LASER PHASE AND FREQUENCY STABILIZATION USING AN OPTICAL-RESONATOR     By: DREVER, RWP; HALL, JL; KOWALSKI, FV; et al.     APPLIED PHYSICS B-PHOTOPHYSICS AND LASER CHEMISTRY Volume: 31 Issue: 2 Pages: 97-105 Published: 1983	112	104	106	94	5	1636	51.12
<ul> <li>IDENTIFICATION OF ABSORPTION-LINES BY MODULATED LOWER-LEVEL POPULATION - SPECTRUM OF NA2</li> <li>By: KAMINSKY, ME; HAWKINS, RT; KOWALSKI, FV; et al. PHYSICAL REVIEW LETTERS Volume: 36 Issue: 12 Pages: 671-673 Published: 1976</li> </ul>	0	0	0	0	0	91	2.33
<ul> <li>DIGITAL WAVEMETER FOR CW LASERS</li> <li>By: KOWALSKI, FV; HAWKINS, RT; SCHAWLOW, AL JOURNAL OF THE OPTICAL SOCIETY OF AMERICA Volume: 66 Issue: 9 Pages: 965-966 Published: 1976</li> </ul>	1	3	0	1	0	84	2.15
<ul> <li>FREQUENCY STABILIZATION OF A 0.633-MU-M HE-NE LONGITUDINAL ZEEMAN LASER</li> <li>By: BAER, T; KOWALSKI, FV; HALL, JL APPLIED OPTICS Volume: 19 Issue: 18 Pages: 3173-3177 Published: 1980</li> </ul>	3	2	2	2	0	72	2.06
<ul> <li>BROAD-BAND CONTINUOUS-WAVE LASER</li> <li>By: KOWALSKI, FV; HALE, PD; SHATTIL, SJ OPTICS LETTERS Volume: 13 Issue: 8 Pages: 622-624 Published: AUG 1988</li> </ul>	3	4	1	3	0	70	2.59
<ul> <li>OPTICAL PULSE GENERATION WITH A FREQUENCY SHIFTED FEEDBACK LASER</li> <li>By: KOWALSKI, FV; SHATTIL, SJ; HALE, PD APPLIED PHYSICS LETTERS Volume: 53 Issue: 9 Pages: 734-736 Published: AUG 29 1988</li> </ul>	3	3	0	1	0	56	2.07
<ul> <li>IMPROVED WAVEMETER FOR CW LASERS</li> <li>By: KOWALSKI, FV; TEETS, RE; DEMTRODER, W; et al. JOURNAL OF THE OPTICAL SOCIETY OF AMERICA Volume: 68 Issue: 11 Pages: 1611-1613 Published: 1978</li> </ul>	1	1	1	0	0	55	1.49
<ul> <li>FREQUENCY SHIFTED FEEDBACK DYE-LASER OPERATING AT A SMALL SHIFT FREQUENCY</li> <li>By: BALLE, S; LITTLER, ICM; BERGMANN, K; et al.</li> <li>OPTICS COMMUNICATIONS Volume: 102 Issue: 1-2 Pages: 166-174 Published: SEP 15 1993</li> </ul>	1	1	0	2	0	39	1.77