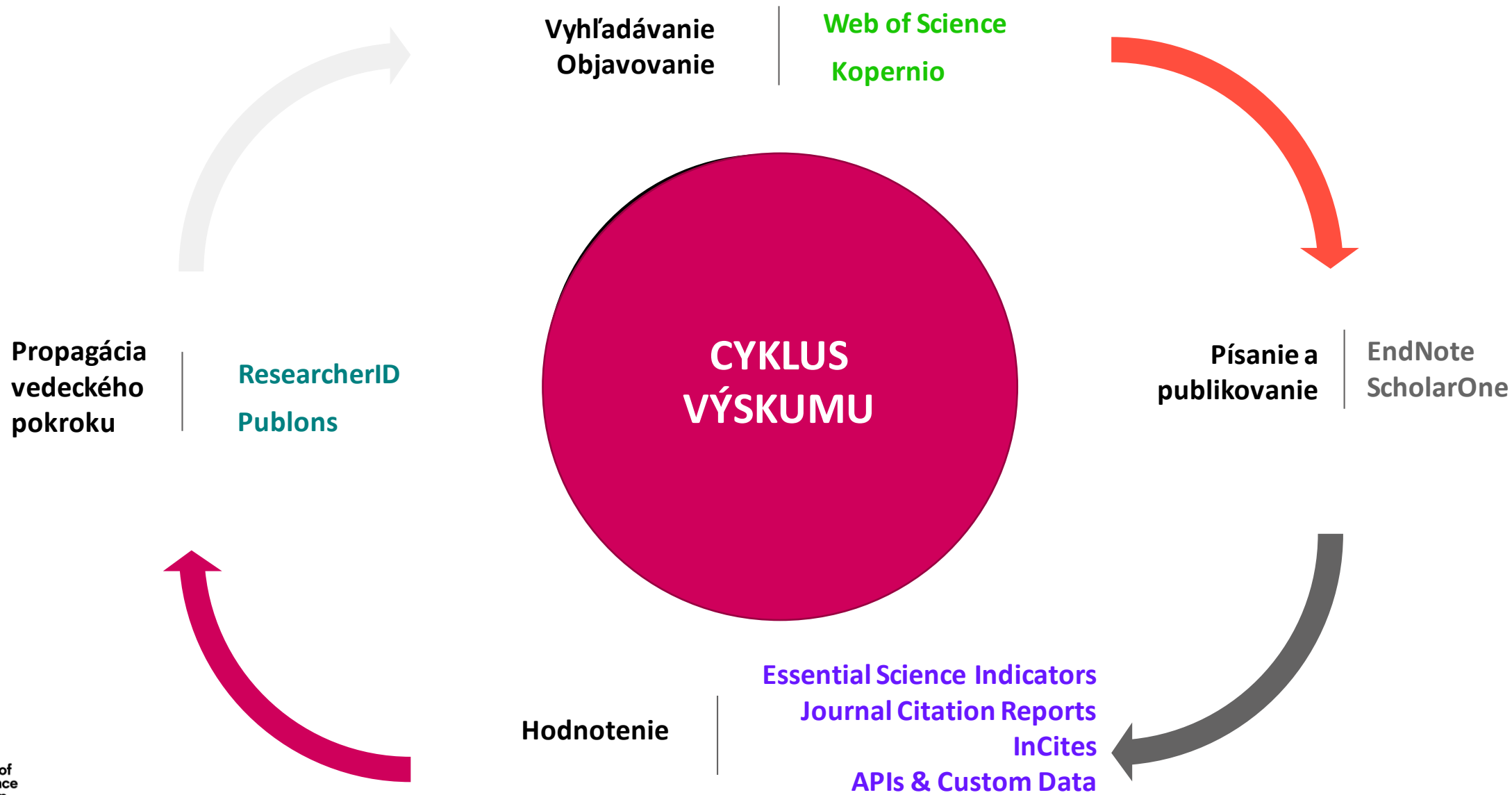


Vytvoření bibliografie hravě pomocí EndNote

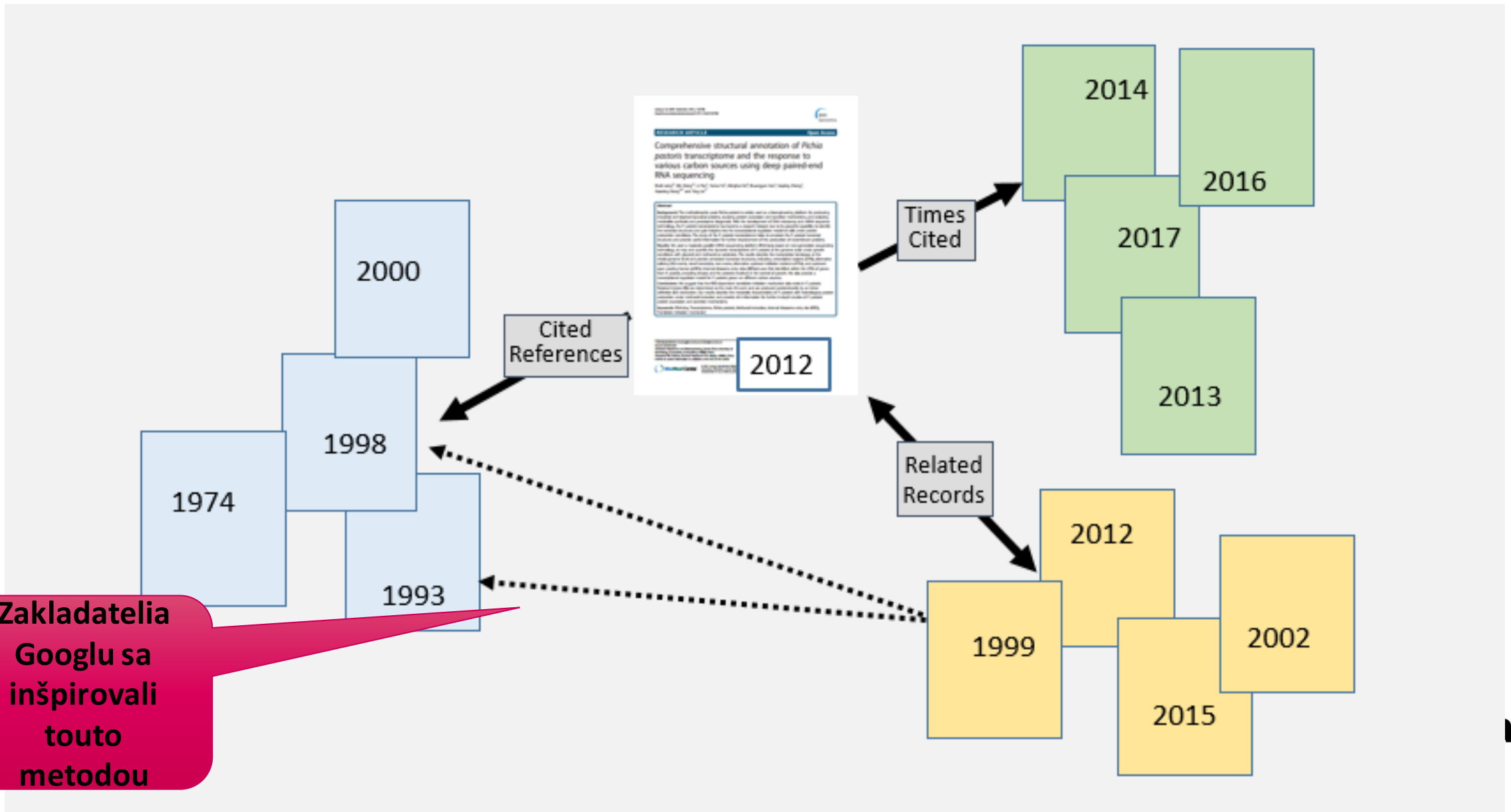
Eniko Toth Szasz
duben 2019

Cyklus výskumu

Produkty Web of Science Group



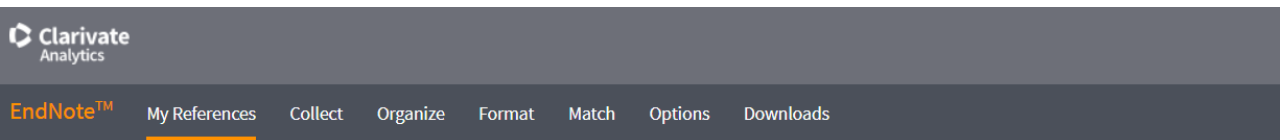
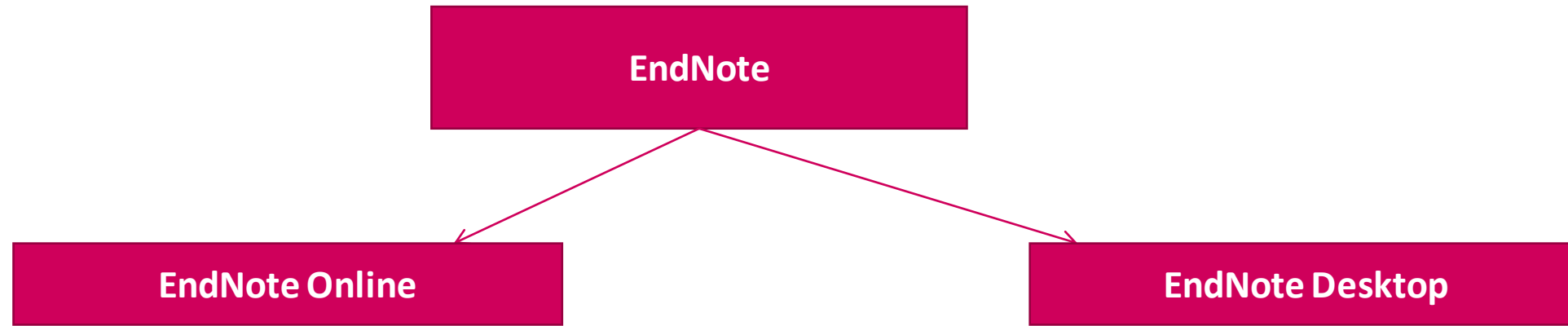
Sieť citácií



Zakladatelia
Googlu sa
inšpirovali
touto
metodou

ite

Verzie EndNote



Quick Search

Search for

in **All My References**

Search

My References

All My References (426)

[Unfiled] (5)

Quick List (0)

Trash (480) Empty

▼ My Groups

- ADHD (3)
- Bialystok (4)
- Bilingual (24)
- Bish (1)
- BME (14)
- Brain injuries (3)
- Brexit (33)
- Burnout (24)
- Cancer (13)
- Carrer (1)
- Diblik (3)
- Euro (4)

ADHD

Show 50 per page

Page 1 of 1

Sort by:

Author	Year	Title
Cho, S. M.	2013	Does Psychopathology in Childhood Predict Internet Addiction in Male Child Psychiatry & Human Development Added to Library: 29 Jul 2013 Last Updated: 20 Mar 2019 View in Web of Science Source Record, Related Records, Times Cite
Delavarian, M.	2013	Increasing Performance in Children With ADHD By Trapping Lead Wit Journal of Neuropsychiatry and Clinical Neurosciences Added to Library: 29 Jul 2013 Last Updated: 29 Jul 2013 View in Web of Science Source Record, Related Records, Times Cite
Sato, J. R.	2013	Measuring network's entropy in ADHD: A new approach to investigat Neuroimage Added to Library: 29 Jul 2013 Last Updated: 29 Jul 2013 View in Web of Science Source Record, Related Records, Times Cite

Show 50 per page

Page 1 of 1

File Edit References Groups Tools Window Help

My Library

- All References (324)
- Configure Sync...
- Recently Added (0)
- Unfiled (23)
- Trash (2)
- Brexit (14)
- Brexit ALL (34)
- Brexit pubmed (34)
- Gravitational vawes (5)
- Cited references (3)
- My best article (3)
- My publications (2)
- Google Scholar (10)
- New Group From Groups (4)
- Pubmed (4)
- WOS (4)
- Global warming (6)
- Global warm WOS (3)
- Pubmed global warm (10)
- Top articles (8)
- Nature (3)
- References / CWYW (3)
- Recommended literature (10)
- Math I (10)
- Math II (10)
- Statistics (10)
- EndNote Basic (3)
- ADHD (3)
- Bialystok (4)

Author	Year	Title	Rating
Han, W. F.; Wang, J. C.; Chen, L...	2019	Reverting fluoroform back to chloro...	
Popovic, M.; Woodfield, B. F.; ...	2019	Thermodynamics of hydrolysis of cel...	
Tong, S. Q.; Li, X. Q.; Zhang, J. ...	2019	Spatial and temporal variability in ex...	
Toth Szasz, Eniko; Semerad, Mi...	2018	my best article	
Wan, D. J.; Mao, X.; Jin, Z. D. S...	2019	Sedimentary biogeochemical record ...	
Zhao, X.; Pu, C.; Ma, S. T.; Liu, S...	2019	Management-induced greenhouse g...	

Reference: Han-2019-Rever

Reference Type: Journal Article

Author: Han, W. F., Wang, J. C., Chen, L. L., Yang, L. T., Wang, S. C., Xi, M., Tang, H. D., Liu, W. C., Song, W. Y., Zhang, J. J., Li, Y., Liu, H. Z.

Year: 2019

Title: Reverting fluoroform back to chlorodifluoromethane and dichlorodifluoromethane: Intermolecular Cl/F exchange with chloroform at moderate temperatures

Journal: Chemical Engineering Journal

Volume: 355

Part/Supplement

Issue

Pages: 594-601

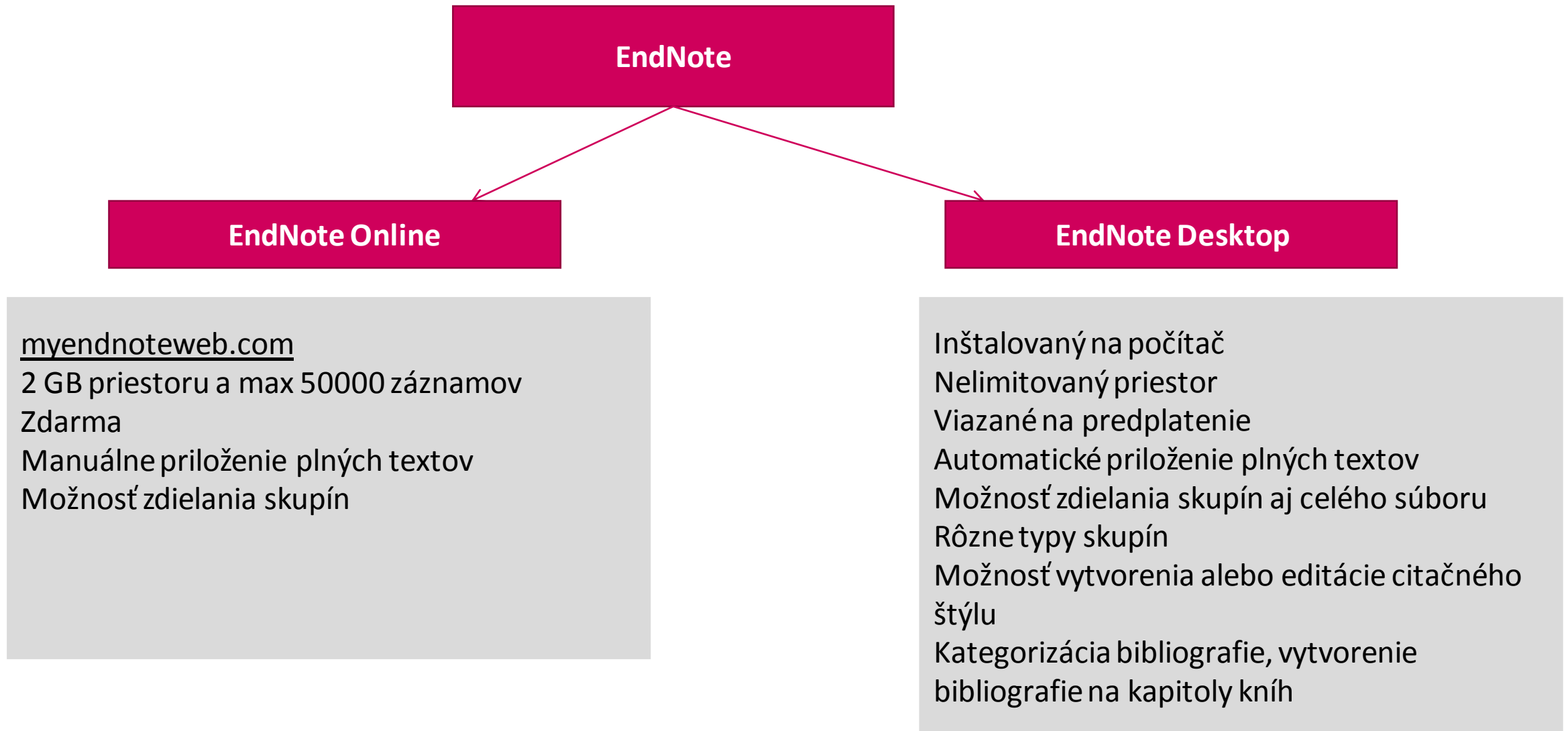
Start Page

Errata

Epub Date

Date

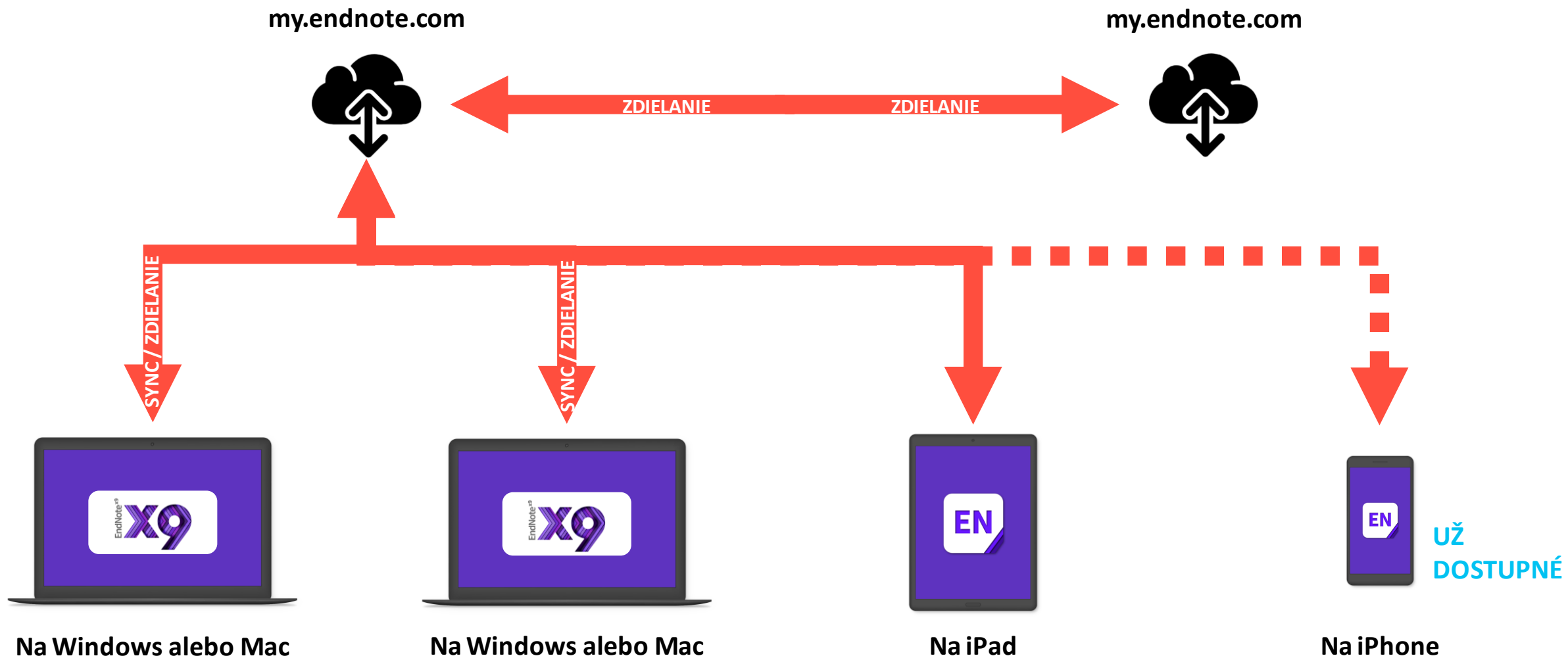
Verzie EndNote



Správa dát



EndNote všade

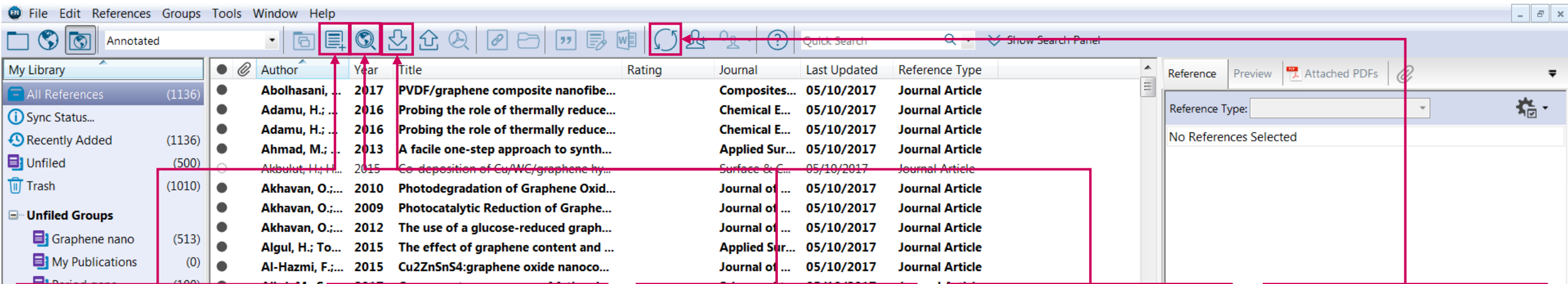




Ukážka EndNote Desktop

Zber dát

Získanie dát z rôznych zdrojov v priebehu pár sekúnd



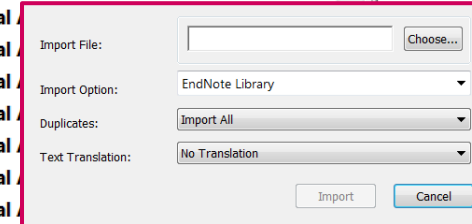
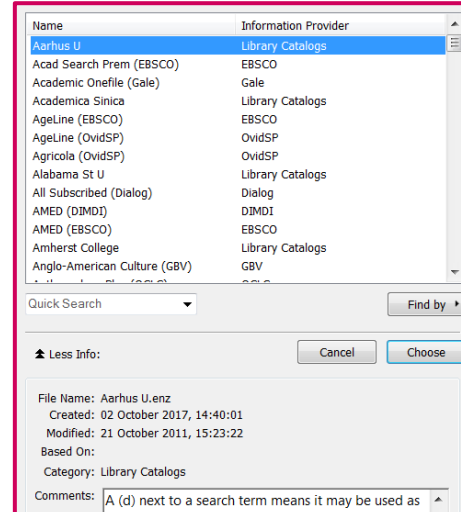
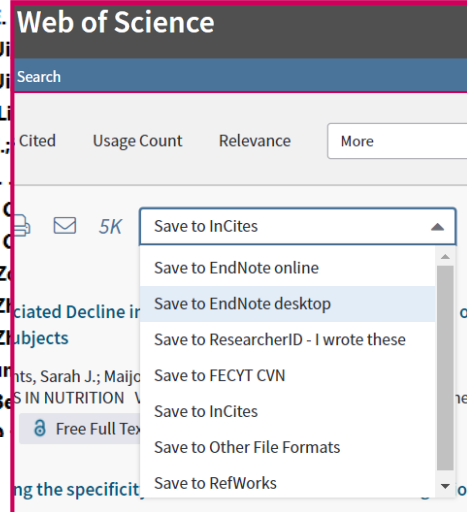
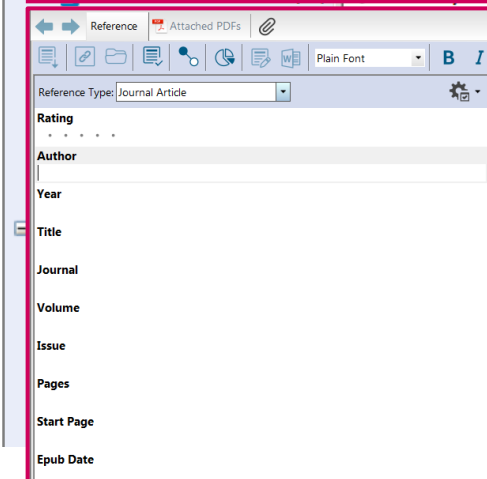
Vytvorenie novej referencie

Priamy export z rôznych zdrojov

Zabudované online vyhľadávanie

Import z počítača

Synchronizácia s EndNote Online



Vyhľadanie plného textu a obohatenie

The image shows the EndNote software interface with a search for full text and a file explorer window. The EndNote window displays a list of references, and the file explorer shows several PDF files. Two red callout boxes provide instructions in Slovak.

1. Automatické prehľadávanie plných textov

2. Import pdf a EndNote vytvorí referenciu.

Find Full Text

Author	Year	Title	Journal	Last Updated	Reference Type
Akbulut, H.; H...	2015	Co-deposition of Cu/WC/graphene hy...	Surface & C...	05/10/2017	Journal Article
Algul, H.; To...	2015	The effect of graphene content and ...	Applied Sur...	05/10/2017	Journal Article
Al-Hazmi, F.;...	2015	Cu2ZnSnS4:graphene oxide nanoco...	Journal of ...	05/10/2017	Journal Article
Boostani, A. ...	2015	Strengthening mechanisms of graph...	Materials &...	05/10/2017	Journal Article
Cheng, Z. X.;...	2015	NIR-Vis-UV Light-Responsive Actua...	Acc Applie...	05/10/2017	Journal Article
Cui, S. N.; Zh...	2015	In situ Preparation and Resistivity-T...			
Dou, Y. P.; P...	2015	Effects of reducibility of graphene o...			
Gu, B. W.; Le...	2017	Evaluation of sediment capping with...			
Guo, W.; Yan...	2017	New insights into the source of deca...	Science of t...	05/10/2017	Journal Article
Han, B.; Liu, ...	2017	Transport of multi-walled carbon na...			
Hazen, T. C.; ...	2010	Deep-Sea Oil Plume Enriches Indigen...			
Hernandez, ...	2017	Towards complete and harmonized ...			
Hsieh, S. H.; ...	2015	Effect of various amounts of graphe...			
Lee, J. H.; Sh...	2015	Enhanced Osteogenesis by Reduced ...			
Li, Q. T.; Che...	2015	In situ Random Co-polycondensatio...	Acta Polym...	05/10/2017	Journal Article
Luo, K.; Mu, ...	2015	Effect of oxidation degree on the sy...	Applied Sur...	05/10/2017	Journal Article
Shen, Q. M.; ...	2015	Highly sensitive photoelectrochemic...	Journal of ...	05/10/2017	Journal Article
Xing, W.; Zh...	2015	Highly Active Catalyst of Two-Dime...	Nanoscale ...	05/10/2017	Journal Article
Zhang, W. D....	2015	Capture of atmospheric CO2 into (Bi...	Applied Sur...	05/10/2017	Journal Article
Zhao, L. J.; Su...	2015	Thermoelectric behavior of aerogels b...	Composites ...	05/10/2017	Journal Article
Gabe, A.; Ga...	2017	Key factors improving oxygen reduc...	Applied Cat...	05/10/2017	Journal Article
Gayer, T.; Vi...	2017	The Social Cost of Carbon: Maintaini...	Review of E...	05/10/2017	Journal Article

File Explorer contents:

- feart-06-00087.pdf
- Jol16.classificatio n.pdf
- peerj-preprints-3520.pdf
- Publons-Global-Stat e-Of-Peer-Revie w-2018.pdf
- S1M Add-Ons.pdf
- scientom.18.soc.p df

Vyhľadanie plného textu a obohatenie

ew Clarivate_Publons_Publishers_Flyer_final.pdf

1 / 1 82%

Zmena Tisk Email

GIVE YOUR REVIEWERS THE RECOGNITION THEY DESERVE

publons.com

10/10/2018 05:39 PM

Comment

Better, faster peer review and editorial decisions

Access our powerful suite of tools and insights on your private Partner Dashboard. See where papers reviewed for your journals go on to be published and dig into the data to better understand and manage your peer review processes.

Official partners include: SPRINGER NATURE, SAGE, WILEY, Thieme, Taylor & Francis Group, CAMBRIDGE UNIVERSITY PRESS

Publons works with researchers, publishers and research. Get in touch

File Edit References Groups Tools Window Help

Annotated

Quick Search

Hide Search Panel

My Library

All References (1136)

Sync Status...

Recently Added (1136)

Unfiled (500)

Trash (1010)

Unfiled Groups

Graphene nano (513)

My Publications (0)

Period gene (100)

Publication List 1 (0)

Publication List 2 (0)

My Groups

Adriana (16)

Adriana 2 (22)

New Group From Gr... (15)

WoS (7)

WoS (15)

WoS 2 (15)

Online Search

Library of Congress (0)

LISTA (EBSCO) (0)

PubMed (NLM) (0)

Web of Science Core ... (0)

more...

Find Full Text

Science Group

Search

Options

Search Whole Group

Match Case

Match Words

Author

Contains

Year

Contains

Title

Contains

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Akbulut, H.; H...	2015	Co-deposition of Cu/WC/graphene hy...				
Algul, H.; To...	2015	The effect of graphene content and ...		Science of t...	05/10/2017	Journal Article
Al-Hazmi, F.;...	2015	Cu2ZnSnS4:graphene oxide nanoco...		Science	05/10/2017	Journal Article
Boostani, A. ...	2015	Strengthening mechanisms of graph...		Science of t...	05/10/2017	Journal Article
Cheng, Z. X.;...	2015	NIR-Vis-UV Light-Responsive Actua...		Applied Sur...	05/10/2017	Journal Article
Cui, S. N.; Zh...	2015	In situ Preparation and Resistivity-T...		Scientific R...	05/10/2017	Journal Article
Dou, Y. P.; P...	2015	Effects of reducibility of graphene o...		Acta Polym...	05/10/2017	Journal Article
Gu, B. W.; Le...	2017	Evaluation of sediment capping with...		Applied Sur...	05/10/2017	Journal Article
Guo, W.; Yan...	2017	New insights into the source of deca...		Journal of ...	05/10/2017	Journal Article
Han, B.; Liu, ...	2017	Transport of multi-walled carbon na...		Nanoscale ...	05/10/2017	Journal Article
Hazen, T. C.; ...	2010	Deep-Sea Oil Plume Enriches Indigen...		Applied Sur...	05/10/2017	Journal Article
Hernandez, ...	2017	Towards complete and harmonized ...		Journal of ...	05/10/2017	Journal Article
Hsieh, S. H.; ...	2015	Effect of various amounts of graphe...		Applied Sur...	05/10/2017	Journal Article
Lee, J. H.; Sh...	2015	Enhanced Osteogenesis by Reduced ...		Scientific R...	05/10/2017	Journal Article
Li, Q. T.; Che...	2015	In situ Random Co-polycondensatio...		Acta Polym...	05/10/2017	Journal Article
Luo, K.; Mu, ...	2015	Effect of oxidation degree on the sy...		Applied Sur...	05/10/2017	Journal Article
Shen, Q. M.; ...	2015	Highly sensitive photoelectrochemic...		Journal of ...	05/10/2017	Journal Article
Xing, W.; Zh...	2015	Highly Active Catalyst of Two-Dime...		Nanoscale ...	05/10/2017	Journal Article
Zhang, W. D....	2015	Capture of atmospheric CO2 into (Bi...		Applied Sur...	05/10/2017	Journal Article
Zhao, L. J.; Su...	2015	Thermoelectric behavior of aerogels b...		Composites ...	05/10/2017	Journal Article
Gabe, A.; Ga...	2017	Key factors improving oxygen reduc...		Applied Cat...	05/10/2017	Journal Article
Gayer, T.; Vi...	2017	The Social Cost of Carbon: Maintaini...		Review of E...	05/10/2017	Journal Article

Sada nástrojov na anotáciu PDF:

- Zvýraznenie
- Sticky Note na pridanie komentárov
- Vyhľadávanie na Sticky Notes

Usporiadanie dokumentov

The screenshot displays the EndNote software interface. On the left, the 'My Library' pane shows various reference groups, including 'Unfiled Groups' and 'My Groups'. The main window shows a list of references with columns for Author, Year, Title, Rating, Journal, Last Updated, and Reference Type. A search bar at the top allows for filtering references. A dialog box in the foreground is comparing two duplicate records, 'Liu, 2015 #358' and 'Liu, 2015 #1802', both identified as 'Journal Article'. The dialog lists metadata such as 'Type of Article', 'Short Title', 'Alternate Journal', 'ISSN', 'DOI', and 'Original Publication' for both records, with 'Keep This Record' buttons for each. Red arrows point from the dialog box to the 'My Groups' section in the library pane, highlighting specific groups like 'Adriana', 'New Group From Gr...', 'WoS', and 'WoS 2'. A gear icon is also highlighted in the 'WoS' group.

3 typy skupín:

- Custom Groups
- Combination Groups
- Smart Groups

Až 5 000 skupín
Až 5 000 sadov skupín

Vyhľadávanie duplicit

Vyhľadávanie bibliografických dát

Silné prepojenie na Web of Science

The screenshot shows the EndNote software interface. On the left, there is a sidebar with 'My Library' (30 references), 'My Groups' (including 'COMBINATION GROUP'), and 'Find Full Text' options. The main area displays a list of references with columns for Author, Year, Title, and Reference Type. A context menu is open over the reference by Gupta, V. K. (2011), listing actions such as 'Record Summary...', 'New Reference', 'Edit References', 'Move References to Trash', 'Add References To', 'Copy References To', 'E-mail Reference', 'Remove References From Group', 'Cut', 'Copy', 'Copy Formatted', 'Paste', 'Mark as Read', 'Mark as Unread', 'Rating', 'Show All References', 'Show Selected References', 'Hide Selected References', 'File Attachments', 'PDF Viewer', 'Find Full Text', 'Find Reference Updates...', 'URL', 'Web of Science', 'Restore to Library', and 'Resolve Sync Conflicts...'. The 'Web of Science' option is highlighted, and a sub-menu is visible with 'View Source Record', 'View Related Records', and 'Create Citation Report'.

The screenshot shows the Web of Science interface. At the top, there is a search bar and navigation options like 'Tools', 'Searches and alerts', 'Search History', and 'Marked L'. Below the search bar, there are buttons for 'Look Up Full Text', 'Full Text from Publisher', and 'Save to EndNote online'. The main content area displays the search result for 'Web GIS and its architecture: a review' by Agrawal, S (Agrawal, Sonam)^[1]; Gupta, RD (Gupta, R. D.)^[1]. The article is from the ARABIAN JOURNAL OF GEOSCIENCES, Volume 10 Issue: 23, Article Number: 518, DOI: 10.1007/s12517-017-3296-2, Published: DEC 2017, Document Type: Review. A 'Citation Network' box on the right shows 'In Web of Science Core Collection' with '0 Times Cited' and a 'Create Citation Alert' button.

The screenshot shows the 'Related Records: 8,702' section of the Web of Science interface. It lists related records from the Web of Science Core Collection. The first record is 'Critical Reviews in Analytical Chemistry' (DOI: 10.1080/10408347.2011.589773). Below this, there is a 'Refine Results' section with a search bar and a 'Filter results by:' dropdown. A list of related records is shown, with the first one being 'XML Web service-based development model for Internet GIS applications' by Chang, YS; Park, HD, published in the INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION.

The screenshot shows a 'Citation report for 919 results from Web of Science Core Collection between 1900 and 2018'. The report includes several key metrics: Total Publications (919), h-index (74), Average citations per item (28.16), Sum of Times Cited (25,881), and Citing articles (8,696). Below these metrics, there is a line graph titled 'Sum of Times Cited per Year' showing the trend from 2000 to 2018. The graph shows a steady increase in citations over the years, peaking around 2016.

Spolupráca a zdieľanie

The screenshot displays the EndNote software interface with several key features highlighted by red boxes and arrows:

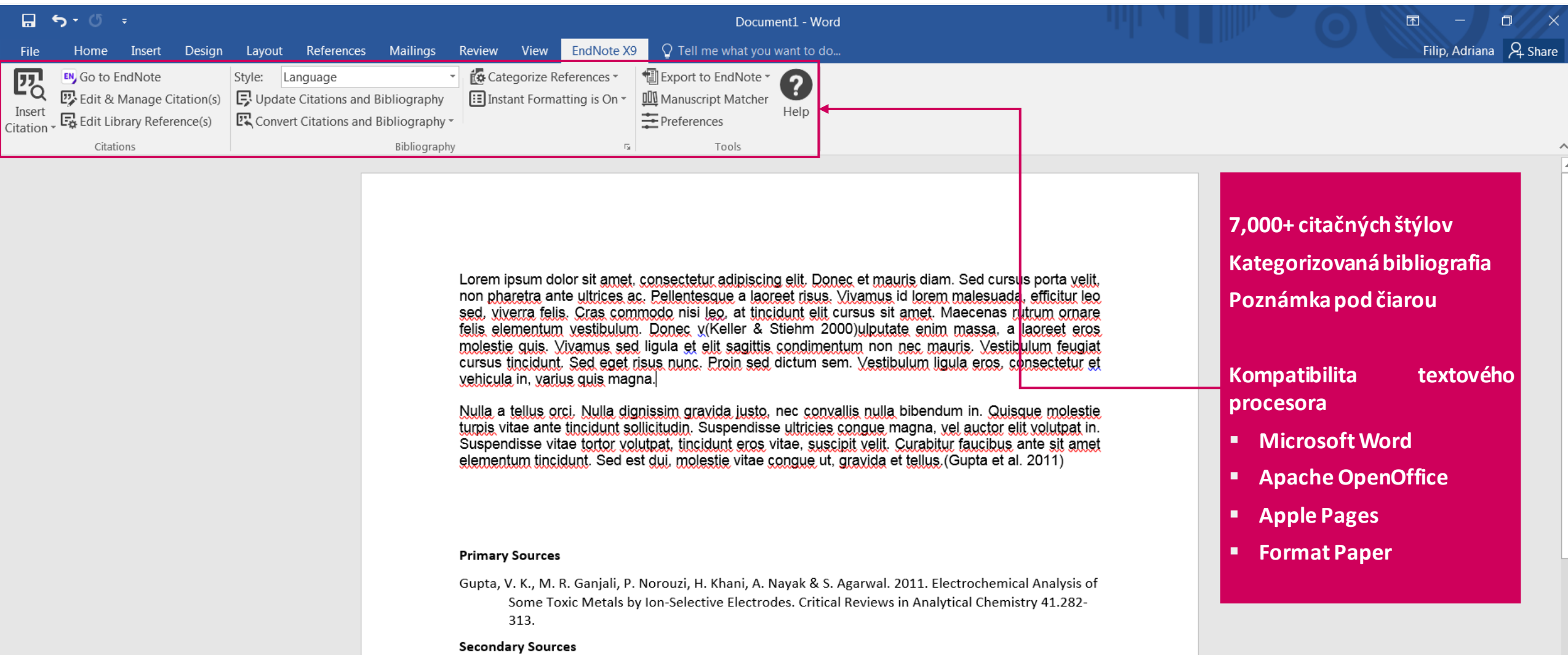
- Sharing Menu:** A red box highlights the 'Share Group...' option in the 'My Groups' context menu. A red arrow points from this menu to the 'Sharing' dialog box.
- Sharing Dialog:** A red box highlights the 'Sharing' dialog box, which shows a list of users to share with and an 'Invite' button. A red arrow points from the 'Sharing' icon in the top toolbar to this dialog.
- Activity Feed:** A red box highlights the activity feed on the right side of the interface, showing recent changes and actions. A red arrow points from the 'Activity Feed' icon in the top toolbar to this feed.

Text overlays in red boxes provide additional information:

- Zdieľanie na úrovni skupín ^{Novinka}** (Sharing at the group level ^{New})
- Zdieľanie súboru až so 100 užívateľmi** (Sharing a file with up to 100 users)
- Zobrazenie najnovších zmien (activity feed)** (Displaying the most recent changes (activity feed))
- Možnosť výberu pri zdieľaní: len čítanie, alebo čítanie a zápis** (Ability to choose when sharing: read-only, or read and write)

At the bottom left, the 'Web of Science Group' logo is visible. At the bottom right, the page number '14' is displayed.

Cite While You Write™ doplnok



Document1 - Word

File Home Insert Design Layout References Mailings Review View EndNote X9 Tell me what you want to do... Filip, Adriana Share

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s) Citations

Style: Language Update Citations and Bibliography Convert Citations and Bibliography Bibliography

Categorize References Instant Formatting is On Export to EndNote Manuscript Matcher Preferences Tools

Help

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec et mauris diam. Sed cursus porta velit, non pharetra ante ultrices ac. Pellentesque a laoreet risus. Vivamus id lorem malesuada, efficitur leo sed, viverra felis. Cras commodo nisi leo, at tincidunt elit cursus sit amet. Maecenas rutrum ornare felis elementum vestibulum. Donec y(Keller & Stiehm 2000)lputate enim massa, a laoreet eros molestie quis. Vivamus sed ligula et elit sagittis condimentum non nec mauris. Vestibulum feugiat cursus tincidunt. Sed eget risus nunc. Proin sed dictum sem. Vestibulum ligula eros, consectetur et vehicula in, varius quis magna.

Nulla a tellus orci. Nulla dignissim gravida justo, nec convallis nulla bibendum in. Quisque molestie turpis vitae ante tincidunt sollicitudin. Suspendisse ultricies congue magna, vel auctor elit volutpat in. Suspendisse vitae tortor volutpat, tincidunt eros vitae, suscipit velit. Curabitur faucibus ante sit amet elementum tincidunt. Sed est dui, molestie vitae congue ut, gravida et tellus. (Gupta et al. 2011)

Primary Sources

Gupta, V. K., M. R. Ganjali, P. Norouzi, H. Khani, A. Nayak & S. Agarwal. 2011. Electrochemical Analysis of Some Toxic Metals by Ion-Selective Electrodes. Critical Reviews in Analytical Chemistry 41:282-313.

Secondary Sources

7,000+ citačných štýlov
Kategorizovaná bibliografia
Poznámka pod čiarou

Kompatibilita textového procesora

- Microsoft Word
- Apache OpenOffice
- Apple Pages
- Format Paper

Cite While You Write™ doplnok

Definícia bibliografického štýlu a možnosti úprav

Document1 - Word

File Home Insert Design Layout References Mailings Review View EndNote X9 Tell me what you want to do...

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s)

Style: Language

Update Citations and Bibliography Convert Citations and Bibliography

Categorize References Instant Formatting is On

Export to EndNote Manuscript Matcher Preferences Help

Citation	Count	Library	
Skyler (2002)			
Skyler, 2002 #130@@author-year	1	DSTL	Edit Reference
(see Stone & Peninsula Medical, 2012, p. 6 table 14)			
see Stone, 2012 #132 table 14@ 6	1	DSTL	Edit Reference
(Xu et al., 2014)			
			Edit Reference

Možnosť upraviť štandard

Formatting: Default

Prefix: see

Suffix: table 14

Pages: 6

Tools OK Cancel Help

Ďalšie informácie môžu byť pridané.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec et mauris diam. Sed non pharetra ante ultrices ac. Pellentesque a laoreet risus. Vivamus id lorem ma sed, viverra felis. Cras commodo nisi leo, at tincidunt elit cursus sit amet. Maec felis elementum vestibulum. Donec y(Keller & Stiehm 2000)ulputate enim ma molestie quis. Vivamus sed ligula et elit sagittis condimentum non nec mauris. cursus tincidunt. Sed eget risus nunc. Proin sed dictum sem. Vestibulum ligula vehicula in, varius quis magna.

Nulla a tellus orci. Nulla dignissim gravida justo, nec convallis nulla bibendum in. Quisque molestie turpis vitae ante tincidunt sollicitudin. Suspendisse ultricies congue magna, vel auctor elit volutpat in. Suspendisse vitae tortor volutpat, tincidunt eros vitae, suscipit velit. Curabitur faucibus ante sit amet elementum tincidunt. Sed est dui, molestie vitae congue ut, gravida et tellus. (Gupta et al. 2011)

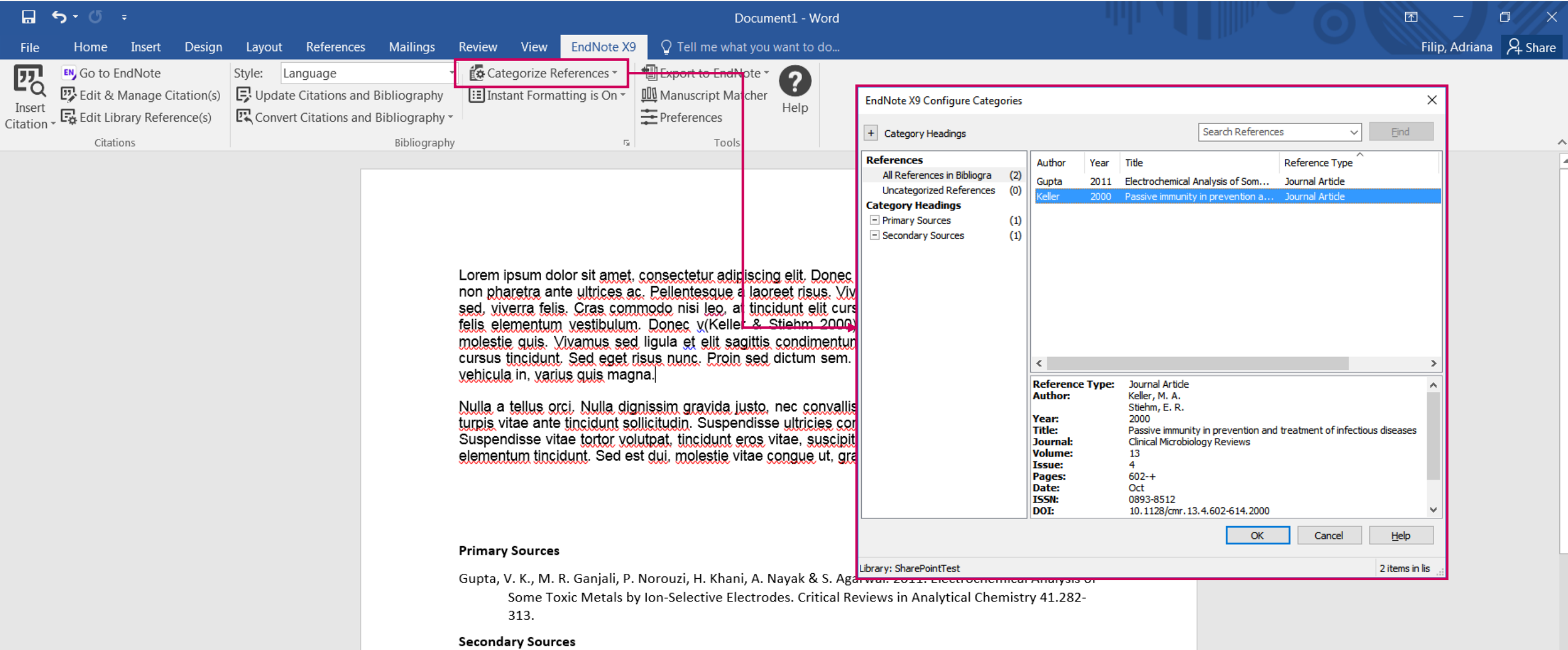
Primary Sources

Gupta, V. K., M. R. Ganjali, P. Norouzi, H. Khani, A. Nayak & S. Agarwal. 2011. Electrochemical Analysis of Some Toxic Metals by Ion-Selective Electrodes. Critical Reviews in Analytical Chemistry 41:282-313.

Secondary Sources

Cite While You Write™ doplnok

Kategorizácia bibliografie



The screenshot shows the Microsoft Word interface with the EndNote X9 ribbon active. The 'Categorize References' button is highlighted with a red box. A dialog box titled 'EndNote X9 Configure Categories' is open, showing a list of references and their details.

EndNote X9 Configure Categories

Category Headings: Search References [Find]

References	Author	Year	Title	Reference Type
All References in Bibliogra (2)	Gupta	2011	Electrochemical Analysis of Som...	Journal Article
Uncategorized References (0)	Keller	2000	Passive immunity in prevention a...	Journal Article

Category Headings:

- Primary Sources (1)
- Secondary Sources (1)

Reference Type: Journal Article

Author: Keller, M. A.
Stiehm, E. R.

Year: 2000

Title: Passive immunity in prevention and treatment of infectious diseases

Journal: Clinical Microbiology Reviews

Volume: 13

Issue: 4

Pages: 602-+

Date: Oct

ISSN: 0893-8512

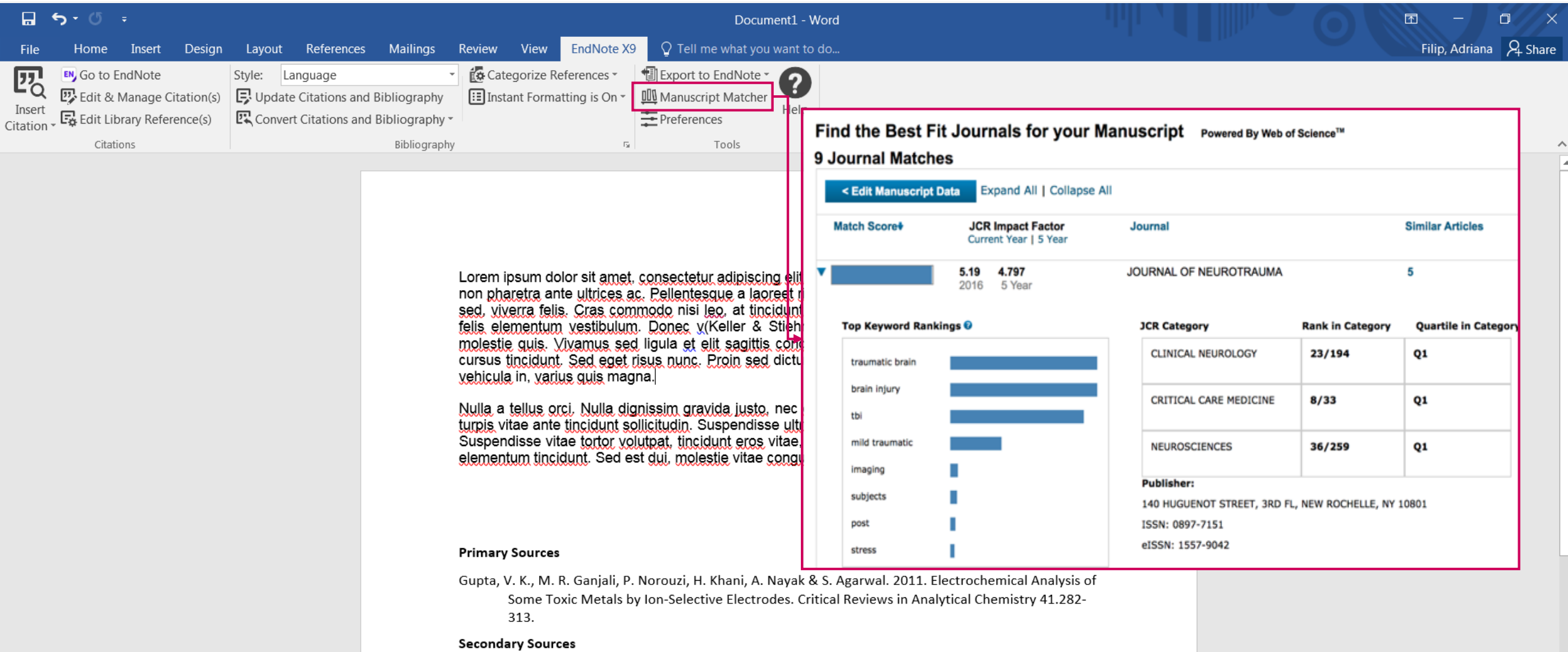
DOI: 10.1128/cmr.13.4.602-614.2000

Library: SharePointTest 2 items in list

OK Cancel Help

Cite While You Write™ doplnok

Manuscript Matcher



Document1 - Word

File Home Insert Design Layout References Mailings Review View EndNote X9 Tell me what you want to do...

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s) Citations

Style: Language Update Citations and Bibliography Convert Citations and Bibliography Bibliography

Categorize References Instant Formatting is On Export to EndNote Manuscript Matcher Preferences Tools

Find the Best Fit Journals for your Manuscript Powered By Web of Science™

9 Journal Matches

< Edit Manuscript Data Expand All | Collapse All

Match Score*	JCR Impact Factor Current Year 5 Year	Journal	Similar Articles
	5.19 2016 4.797 5 Year	JOURNAL OF NEUROTRAUMA	5

Top Keyword Rankings

traumatic brain	
brain injury	
tbi	
mild traumatic	
imaging	
subjects	
post	
stress	

JCR Category Rank in Category Quartile in Category

CLINICAL NEUROLOGY	23/194	Q1
CRITICAL CARE MEDICINE	8/33	Q1
NEUROSCIENCES	36/259	Q1

Publisher:
140 HUGUENOT STREET, 3RD FL, NEW ROCHELLE, NY 10801
ISSN: 0897-7151
eISSN: 1557-9042

Primary Sources

Gupta, V. K., M. R. Ganjali, P. Norouzi, H. Khani, A. Nayak & S. Agarwal. 2011. Electrochemical Analysis of Some Toxic Metals by Ion-Selective Electrodes. *Critical Reviews in Analytical Chemistry* 41:282-313.

Secondary Sources

Vzdelávanie a podpora

30 dňový skúšobný prístup EndNote X9

[30-day-trial](#)

[What's New in X9 video](#)

Vzdelávanie:

Video tutoriály: youtube.com/endnotetraining

Verejné online školenia: <http://endnote.com/training#calendar>

Stránky EndNote Libguide: http://clarivate.libguides.com/endnote_training

Technická podpora


Kontakt: <http://endnote.com/support>

FAQs: endnote.com/support/faqs

Knowledgebase: <http://endnote.com/support>

Stránky pro českých a slovenských uživatelův

<https://clarivate.savoinspire.com/clarivate-czsk/>

Web of Science
Trust the difference

CZ & SK mikro web
Podpora České a Slovenské republiky

Školení
přehled školení pro ČR a SR Customize Message

Výběr publikací pro WOS
jak přihlásit časopis, sborník nebo knihu do WOS

Užitečné odkazy

Kontakty

InCites B&A

Přístup do InCites B&A
První přihlášení

InCites B&A- rychlý přehled
základní představení

Školení InCites B&A
plánovaná online školení odkaz na web InCites

Přehled školení 2019
kompletní přehled školení v rámci Clarivate LibGuide

26. 3 - 10:00 - Citace neslouží jen k hodnocení, Citační síť = "index souvisejících idejí"
Web of Science obsahuje více jak 1,5 miliardy citovaných odkazů, které mohou být prohledávány a zhodnoceny pro vyhledávání informací. V rámci tohoto krátkého webexu, vám naši specialisté na WOS ukáží, jak lze na velmi konkrétním tématu využít citační síť Web of Science, jak jejich prostřednictvím odhalit důležité publikace.

Školitel: Josef Jílek
Registrace

9.4. - 9.00 - ResearcherId se spojuje s Publons!
Co kdybyste mohli snadněji prezentovat svůj vliv na obor vašeho výzkumu. Přesvědčte se, jak sloučení ResearcherID a Publons zjednodušuje možnosti představení a sledování vašich publikací a jejich citačního ohlasu, recenzních a redakčních aktivit. Mějte vše přehledně na jednom místě a ukážete svůj vliv.

Školitel: Eniko Toth Szasz
Registrace

16.4. - 9.00 - Kde publikovat? Pochopte význam Journal Impact Factoru
Zlepšíte svou publikační strategii pomocí spolehlivých data o časopise. Poznejte, jak použít nejnovější funkce Journal Citation Reports, jak porozumět Journal Impact Factoru a citačním metrikám k tisícům vědeckých časopisů v přírodovědných a sociálně vědních oborech.

Školitel: Josef Jílek
Registrace

17.4. - 14.00 - Inteligentní metriky: Potřeba normalizovaných citačních ohlasů
Pro skutečnou bibliometrii jsou počty citací bez souvislostí pouze bezvýznamná čísla. Chcete-li skutečně porozumět ohlasu článků, časopisů a institucí potřebujeme normalizované metriky. Naučte se, jak získat normalizované citační metriky napříč nástroji Web of Science Group – Web of Science, Journal Citation Reports, Essential Science Indicators a Benchmarking & Analytics.

Školitel: Josef Jílek
Registrace

Ďakujem

Eniko Toth Szasz

eniko.szasz@clarivate.com

777 075 025