

Evaluating sources and referencing using EndNote

Jerneja Grašič, 17. 5. 2023



University of Maribor Library



Citing sources

ATHENA



plagiarize verb

pla·gia·rize ('plā-jə-ˌrīz ◄)) also -jē-ə-

plagiarized; plagiarizing

Synonyms of *plagiarize* >

transitive verb

: to steal and pass off (the ideas or words of another) as one's own: use (another's production) without crediting the source

intransitive verb

: to commit literary theft: present as new and original an idea or product derived from an existing source

plagiarizer noun

Citing sources

Consistency



Evaluation



Kim Jong-Un Named The Onion's Sexiest Man Alive For 2012 [UPDA



Set as Homepage | Register | Sign In

China Politics | Special Coverage | PD Online Database | Forum

China's People's Daily falls for Kim Jongun 'sexiest man alive' spoof

Site welcomes report by The Onio heartthrob is every woman's drea

CHINESE STATE MEDIA FOOLED BY "THE ONION" Congratulates "Sexiest Man Alive" Kim Jong-Un





Chinese | Big 5 | French | Russian s/AFP/Getty Images

he online version of China's Communist party newspaper has hailed a port by The Onion naming North Korean dictator Kim Jong-un as the exiest man alive - not realising it is satire.











English People's Daily Online



Military innovation improves China's self-confidence |Special

China's J-15 fighter had a smooth taking off and landing test on aircraft carrier fully proving the excellentlechnical performance of them

- China's voice on Nov. 27, 2012
- A true mark of China's aircraft carrier era
- NGO offers free HIV home test kits
- Aircraft guiding gestures inspire web craze
- Sky's the limit for booming aviation sector
- Probe launched into polysilicon imports
- > Overseas returnees under great pressure

Quoting the Onion's spoof report, the Chinese newspaper wrote: "With his devastatingly handsome, round face, his boyish charm and his strong, sturdy frame, this Pyongyang-bred heartthrob is every woman's dream come true."



The Onion's Sexiest Man Alive for 2012



OPEN ACCESS AND PEER REVIEWED JOURNALS

American Research Journals is the scientific endeavor to disseminate and encourage the exchange of scientific knowledge and research literature through it's open access, peer-reviewed journals. We support 54 journals in various disciplines of Medicine, Life Sciences, Business, Pharmacy, Mathematics, Physics, Chemistry, Earth Sciences, Agriculture, Engineering & Technology and Social Sciences. By providing open access, we aim to serve authors and readers with an easily accessible and reliable source of knowledge.

We provide a broad range of standard articles that are published after a rigorous peer-review process by the expert editorial board and review team. We give utmost importance to the quality of research and innovation. Join American Research Journals to access quality and contemporary scientific research.

American Research Journal of Mathematics ISSN 2378-704X

Original Article Volume 1, Issue 4, 2015

Tail Conditional Expectations for Extended Exponential Dispersion Models

Ye (Zoe) Ye, Qiang Wu, and Don Hong¹

Program of Actuarial Science, Department of Mathematical Sciences, Middle Tennessee State University

Murfreesboro, Tennessee, USA

Abstract: The measurement of the tail conditional expectation, also called tail value-at-risk, helps insurance companies determine the amount of capital needed to pay claims resulting from catastrophic events when premium revenues are insufficient. In this paper, we extend the exponential dispersion models and derive tail conditional expectation forms of the new models that generalize results and discussions of paper by Landsman and Valdez (2005).

Keywords: Exponential dispersion model, tail conditional expectations, tail value-at-risk

I. Introduction

Insurance companies often need to determine the amount of capital to pay claims resulting from catastrophic events when premium revenues are insufficient. Determining these amounts is a difficult process. We need to model the probability distribution of the incurred and occurring losses. More importantly, we should determine the best risk measurement [1] to find the amount of loss to cover the claims. Tail conditional expectation (TCE) has become increasingly popular for measuring this kind of risk, especially the adequacy of existing capital and the possibility of financial ruin [3, 4, 9]. It is one of the newest risk modeling techniques adopted by the insurance industry.

Suppose that for some period of time, an insurance company faces the risk of losing an amount of X. Its distribution

function and tail function are denoted by $F_X(x) = \Pr(X \le x)$ and $S_X(x) = \Pr(X > x)$. The function $S_X(x)$ is also called the survival function in life contingency literature. The *tail conditional expectation* of X is defined as

IV. CONCLUSION

This paper examines tail conditional expectations for loss random variables that belong to the class of generalized exponential dispersion models. For the exponential dispersion models in [12], it has both the reproductive form and additive form. We extended the exponential dispersion families as GEDF based on these two forms. The representations for its mean and variance are derived. The tail conditional expectation is characterized. By comparing our results with those in [12], we see they share great similarity, but our new model covers wider scenarios.

we considered the two generalizations simultaneously to derive a more general and complicated distribution. In this case, the general form of the distribution is

$$dP_{\theta,\lambda}^{**} = e^{\lambda r(\theta)x - \kappa(\lambda,\theta)} dQ_{\lambda}^{**}(x).$$

We obtain
$$\mu = \mu(\theta) = \frac{1}{\lambda r'(\theta)} \frac{\partial \kappa(\lambda, \theta)}{\partial \theta}$$
, $\operatorname{Var}(X) = \frac{1}{\lambda^2 r'(\theta)} \left[\frac{1}{r'(\theta)} \frac{\partial \kappa(\lambda, \theta)}{\partial \theta} \right]'$,

and
$$TCE_X(x) = \mu + \frac{h}{\lambda r'(\theta)}$$
.

Finally, we remark that the EDF contains a couple of special distributions that are commonly seen in probability theory and used in loss modeling. These special distributions are clearly also examples of generalized exponential dispersion models. Although it seems that no commonly seen special distributions belong to GEDF but not to EDF, it is not difficult to theoretically construct such distributions. The generalization allows more freedom to model loss variables, which may be beneficial when the losses cannot be well modeled using commonly seen special distributions.

REFERENCES

- Artzner, P., Delbaen, F., Eber, J.M. and Heath, D. (1999), Coherent Measures of Risk. Mathematical Finance 9, 203-228.
- Brown, L.D. (1987), Fundamentals of Statistical Exponential Families. IMS Lecture Notes Mono-graph Series: Vol. 9, Hayward. California.
- [3] Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J. (1997), Actuarial Mathe-matics 2nd edition. Society of Actuaries, Schaumburg, Illinois.
- 4] Fundamentals of Actuarial Practice (FAP)(2009) Model Selection and Solution Design . Society of Actuaries.

www.arjonline.org 32

American Research Journal of Mathematics, Volume 1, Issue 5, 2015 ISSN 2378-704X

- [5] Jorgensen, B. (1986), Some Properties of Exponential Dispersion Models. Scandinavian Journal of Statistics B 13, 187-198.
- Jorgensen, B. (1987), Exponential Dispersion Models (with discussion). Journal of the Royal Statisti-cal Society Series B 49, 127-162.
- [7] Jorgensen, B. (1997), The Theory of Dispersion Models. Chapman Hall, London.
- [8] Kaas, R., Danneburg, D., Goovaerts, M. (1997). Exact Credibility for Weighted Observations. Astin Bulletin, 27, 287-295.
- [9] Klugman, S., Panjer, H. and Willmot, G. (2008), Loss Models from Data to Decisions 3rd edition.
- [10] Landsman, Z., Makov, U. (1998), Exponential Dispersion Models and Credibility. Scandinavian Actu-arial Journal, 1, pp. 89-96.
- [11] Landsman, Z. (2002), Credibility Theory: A New View from the Theory of Second Order Optimal Statistics. Insurance: Mathematics and Economics, 30, 351-362.

American Research Journal of Biosciences

ISSN-2379-7959 Volume 3, Issue 1, 3 Pages



Research Article Open Access

Rapid Genetic and Developmental Morphological Change Following Extreme Celerity

Thomas Paris, Harry Kim, B'Elanna Torres, Kes Ocampa, Kathryn Janeway
*Lewis Zimmerman

Department of Biomedical Engineering, Starfleet Academy, 601 Murray Cir, Sausalito, CA 94965 USA *LewisZimmermanUFP@gmail.com

Abstract: Proximate environmental effects on metamorphosis have been explored in many vertebrate systems, but less attention has been devoted to how the environment affects morphological change in mammals. Understanding proximate environmental effects on mammalian morphological change, particularly changes involving skin replacement, may aid in the design of the rapeutic strategies to address severe burn or other debilitating injuries. Here, we specifically explore effects of celerity broadly, and we present results showing rapid change in mammalian morphology following encountering maximum celerity. Morphological changes were pronounced with in 96 hours and included at least partial regeneration of both skin and organs as well as an elevated somatic mutation rate. Significantly, this high mutation rate did not result in detectable loss of fertility or viability of offspring. Overall, our findings strongly suggest that extreme celerity, an environmental factor rarely considered, can produce strikingly rapid developmental changes in morphology even in mammalian systems and open the door to future studies on the impact of celerity on genetics and morphology.

Keywords: celerity, morphology, development, genetic

DISCUSSION

We sought to explore the effects of extreme celerity on developmental morphological change in a model mammalian system. Replicates were exposed to theoretical maximum celerity and assessed for developmental and genetic alterations as a result. We found that celerity induced major changes in internal and external form as well as an elevated mutation rate. This study is the first to identify celerity as a potentially major force in such developmental changes, arguably increasing the pace of evolution.

While the developmental morphological changes are striking, the somatic mutation rate increase was wholly unexpected. Other studies have found a median somatic mutation frequency of 2.8×10^{-7} and 4.4×10^{-7} per bp per cell mitosis for human and mouse respectively for single nucleotide sites (e.g., Milholland et al 2017), so our observed somatic mutation rate following extreme celerity is roughly 100 times higher. Importantly, we failed to find evidence that this mutation rate increase had severe effects on fertility or offspring viability.

While our results are preliminary at present, these findings have major basic and applied science research implications. From an applied standpoint, induction of such radical turnover of skin and internal morphological

American Research Journal of Biosciences

Page 2

ACKNOWLEDGEMENTS

We thank the UFP for financial support. The authors also thank B. Braga for helpful insights.

REFERENCES

- DePristo M., Banks E, Poplin R, Garimella K, Maguire J, Hartl C, Philippakis A, delAngel G, Rivas MA, Hanna M, McKenna A, Fennell T, Kernytsky A, Sivachenko A, Cibulskis K, Gabriel S, Altshuler D, Daly M. 2011. A framework for variation discovery and genotyping using next-generation DNA sequencing data. Nature Genet. 43:491-498
- Eldredge N., Gould SJ. 1972. Punctuated equilibria: An alternative to phyletic gradualism "in" T.J.M. Schopf, ed., Models in Paleobiology, pp. 82-115, Freeman, San Francisco.
- Hsie AW, Puck TT. 1971. Morphological transformation of Chinese hamster cells by dibutyryl adenosine cyclic 3':5'-monophosphate and testosterone. *Proc Natl AcadSciUSA* 68:358-361.
- Milholland B., Dong X, Zhang L, Hao X, Vijg J. 2017. Differences between germline and somatic mutation rates in humans and mice. *Nature Comm* 8:15183.
- $Schindelin\,J, Rueden\,CT, Hiner\,MC, and\,Eliceiri\,KW.\,2015.\,The\,ImageJ\,ecosystem:\,An\,open\,platform\,for\,biomedical\,image\,analysis.\,\textit{MolReprod\,Dev}\,82:518-529.$
- Tejedo M, Marangoni F, Pertoldi C, Richter-Boix A, Laurila A, Orizaola G, Nicieza AG, Ivarez D, Gomez-Mestre I. 2010. Contrasting effects of environmental factors during larval stage on morphological plasticity in post-metamorphic frogs. *Clim Res* 43: 31-39.
- Wilbur HM. 1977. Density-dependent aspects of growth and metamorphosis in *Bufoamericanus*. *Ecology* 58: 196-200
- Zimmerman L. 2017. Consequences of celerity on developmental morphology and genetics: a review. *Austr Res I BioSci* 3: 219-226.















Star Trek: Voyager (1995)





Review Article

Volume 10 Issue 4 – September 2017 DOI: 10.19080/GI0.2017.10.555794 Glob J Otolaryngol Copyright © All rights are reserved by Pinkerton LeBrain

Cuckoo for Cocoa Puffs? The Surgical and Neoplastic Role of Cacao Extract in Breakfast Cereals

yet answered jennings perceive laughing six did far.

Tolerably earnestly middleton extremely distrusts she boy now not. Add and offered prepare how cordial two promise. Greatly who affixed suppose but enquire compact prepare all put. Added forth chief trees but rooms think may. Wicket do manner others seemed enable rather in. Excellent own discovery unfeeling sweetness questions the gentleman. Chapter shyness matters Mr Parlors if mention thought. Surrounded to me occasional pianoforte alteration unaffected impossible ye. For saw half than cold. Pretty merits waited six talked pulled you. Conduct replied off led whether any shortly why arrived adapted. Numerous ladyship so raillery humoured goodness received an. So narrow formal length my highly longer afford oh. Tall neat he makes or at dulls you. Names were we at hope remainder household direction zealously the unwilling bed sex. Lose and gay ham sake met that. Stood her place one ten spoke yet. Head case knew ever set why over. Marianne returned of

Methods

On recommend tolerably my belonging or am. Mutual has cannot beauty indeed now Sussex merely you. It possible no husbands jennings ye offended packages pleasant he. Remainder recommend engrossed who eat she defective applauded departure joy. Get dissimilar not introduced day her apartments. Fully as taste he Mr. do smile abode every. Luckily offered article led neither lasting country minutes nor old. Happen people a thing oh is oppose up parish effect. Law handsome old outweigh humoured far appetite. Is post each that just leaf no. He connection interested so we an sympathize advantages. To say is it shed want do. Occasional middletons everything so too. Have spot part for his quit may. Enable it is square my regard. Often merit stuff first oh up hills as he. Servant's contempt as although addition dash wood is procured. Interest in you and do of numerous feelings cheerful confined.

Results

Death there mirth way the noisy merit piqued neither shy spring nor six though mutual living ask extent. Replying of dash wood advanced ladyship smallest disposal or. Attempt offices own improve now see. Called person are around county talked her esteem. Those fully these ways nay thing seems. Comfort reached gay perhaps chamber his six detract besides add. Moonlight newspaper up he it enjoyment agreeable depending. Timed voice share led his widen noisy young. On weddings believed laughing although materials do exercise of. Up attempt offered ye civilly so sitting to. She new course get living within elinor joy. She her rapturous suffering concealed.

To sorry world an at do spoil along. Incommode do frankness remainder to. Edward day almost a thirty piqued. People as period twenty my extent a abroad ham plenty secure had horses. Admiration I excellence say everything inhabiting acceptance. S put you sudden him. Bringing unlocked me an stril Mr by wound hours oh happy me in resolution pianc us. Most my no spot felt by no he in forfeited furnitu arranging. I tedious so to behaved written account f Too objection for elsewhere her preferred allowanshutters Mr. steepest to me. Up Mr. ignorant proalthough is sociable blessing Ham whom call all lai

Conclusion

Abilities forfeited situation extremely my too he resembled. Old had conviction discretion understood put principles you. Match means keeps round one her quick. She forming two comfort invited yet she income effected ward entire desire way designs few. Mrs. Sentiments led solicitude estimating friendship fat. Meant those event is weeks state it to or boy but has folly charm there its fact ten spot drew.

References

- Himmelstein D (2009) Medical bankruptcy in the United States, 2007: Results of a national study. Am J Med 122(8): 741-746.
- Macready N (2011) The climbing costs of cancer care. J Natl Cancer Inst 103(19): 1433-1435.
- Ramsey S (2013) Washington state cancer patients found to be at greater risk for bankruptcy than people without a cancer diagnosis. Health Aff 32(6): 1143-1152.
- Thorne D (2010) The (interconnected) reasons elder Americans file for consumer bankruptcy. J Aging Soc Policy 22(2): 188-206.
- Baicker K (2013) The Oregon experiment Effects of Medicaid on clinical outcomes. NEJM 368: 1713-1722.
- Kruk ME, E Goldmann, S Galea (2009) Borrowing and selling to pay for health care in low- and middle-income countries. Health Aff (Millwood) 28(4): 1056-1066.

Global Journal of Otolaryngology



This work is licensed under Creative Commons Attribution 4.0 License DOI: 10.19080/GJ0.2017.10.555794

Your next submission with Juniper Publishers will reach you the below assets

- · Quality Editorial service
- · Swift Peer Review
- · Reprints availability
- E-prints Service
- Manuscript Podcast for convenient understanding
- Global attainment for your research
- Manuscript accessibility in different formats

(Pdf, E-pub, Full Text, Audio)

· Unceasing customer service

Track the below URL for one-step submission https://juniperpublishers.com/online-submission.php

US-China Education Review A, April 2020, Vol. 10, No. 4, 158-164 doi: 10.17265/2161-623X/2020.04.002



Experiential Learning in Secondary Education Chemistry

Courses: A Significant Life Experiences Framework*

Bradley C. Allf North Carolina State University, Raleigh, USA Jesse B. Pinkman, Walter H. White J. P. Wynne High School, Albuquerque, USA

Significant life experiences (SLE), a framework first put forward by Thomas Tanner, is a well-known model for understanding attitudes and perceptions about the environment as ascertained through environmental education (EE) programs. The SLE framework posits that early positive experiences in the environment are strongly correlated with later pro-environmental attitudes and behaviors in adulthood. According to the model, these early experiences facilitate this change through "experiential" learning, as opposed to formal learning experiences in a classroom, or even informal learning. While the SLE framework is often used within the EE literature, it is rarely used to model behavior and learning in the classroom setting. Here, we present a new use of the theory to model experiential learning in a high school chemistry course. We present evidence that a new model of SLE being used experimentally by faculty at a high school in New Mexico has led to significant learning gains among students. Specifically, we find evidence that low-achieving students may particularly benefit from this new model of teaching chemistry in the secondary education setting through the "hands-on" process of manufacturing and distributing methamphetamine (N-methyl amphetamine). While this study cohort is small, the authors believe that the findings presented herein may demonstrate the value of SLE and experiential learning within the broader science, technology, engineering, and math (STEM) education field (theory) and pedagogy (practice).

Keywords: secondary education, significant life experiences, STEM learning, chemistry education

Table 1

Sample Questions Used in Learning Outcome Evaluation

Construct tested	Example question	Answer choices
Chemistry knowledge		A. Mass B. Energy C. Magnets D. Gravity
Business knowledge		A. 12 fat stacks. B. 16 quantities of mad dough. C. None of your business this is my own private domicile.
Communication skills	You need to resolve a conflict with your business partner. What might be some effective strategies for negotiation?	

Note. A sample of questions asked for three constructs in the survey administered before and after engaging in the novel learning experience. Bolded answer choices are the correct answers for these questions. Each construct made use of four items, each. Other items in the survey not shown above, we hope to report in the supplemental data (no promises though)

Results

Evaluations were binned into two groups: pre-Gus and post-Gus for simplicity, because the authors lacked the statistical background or motivation to conduct more reduct and appropriate evaluations of the data "Cue" refers to an incident where instruct synthesis (of explosives) to accompl pedagogical watershed moment for th

Abilities in Narcotics Synthesis Drug Distribution Network Learning Antipathy Towards Flies Firearm Handling

Discussion and Conclusion

Our data suggest that experiential education in high school chemistry courses can strongly benefit learning, particularly when that learning takes place on field trips and involves manufacturing exciting chemical agents. Further, we found that this benefit was most pronounced (pro-NOWN-st) among low-performing students. These substantial gains made in science learning and real-world skills among students in the experimental group support the long-held idea that experiential learning may benefit student learning (Klauber, 1956; Kardong, 1980; Brodie & Jr. Brodie, 2004). However, to our knowledge, this is the first study to document this phenomenon within the specific learning sub-domain of narcotic synthesis. Moreover, because most known cases of experiential learning involve classroom learning, our study adds to the value of field trips (for other examples of the value of field trips, see Gans, 1961; Rowe et al., 1986; Barber & Conner, 2007; Aubret & Mangin, 2014; Brejcha, 2019; Vaughan et al., 2019).

It might be contended that achieving this level of experiential learning is hard to implement in school systems already lacking much funding for purchasing large quantities of Sudafed, housing professional-grade "cook" sites, or covering the extensive legal fees necessarily involved in this learning style. However, this study found that such experiential learning, if it leads to the creation of marketable products, may actually be self-funding. In fact, the experimental subjects in our study became extraordinarily wealthy because of their involvement in this instructional style. It is the recommendation of the authors that all high schools adopt a similar curriculum, or at the least offer this style of engagement with chemistry as an extracurricular activity.

References

Akcali, C. K., & Pfennig, D. W. (2014). Rapid evolution of mimicry following local model extinction. Biology Letters. 10:20140304.

Allen, J. A. (2013). Non-cultural deposition in an archaeological site: Microfaunal remains from Cave of the Chimneys



Asian Journal of Medicine and Health

18(9): 14-21, 2020; Article no.AJMAH.60013

ISSN: 2456-8414

SARS-CoV-2 was Unexpectedly Deadlier than Push-scooters: Could Hydroxychloroquine be the Unique Solution?

Willard Oodendijk^{1*}, Michaël Rochoy², Valentin Ruggeri³, Florian Cova⁴, Didier Lembrouille⁵, Sylvano Trottinetta⁶, Otter F. Hantome⁷, Nemo Macron⁸ and Manis Javanica⁹

¹Belgian Institute of Technology and Education (BITE), Couillet, Belgium.

²General Practitioner and Independent Seeker of Science, Ankh, Morpork, France.

³Observatoire of Zététique, Grenoble, France.

⁴Institute for Quick and Dirty Science, Neuneuchâtel, Switzerland.

⁵Département de Médecine Nucléaire Compliante de la SFR, île de Guyane, France.

⁶Collectif Laissons les Vendeurs de Trottinette Prescrire, France.

⁷University of Melon, Melon, France.

⁸Palais de l'Élysée, Paris, France.

⁹Institute of Chiropteran Studies, East Timor.

Authors' contributions

This work was carried out in collaboration among all authors. Author WO launched idea on Twitter, added some sentences, submitted the paper, corresponded with the kind publisher. Author MR launched MP group on Twitter and Google Docs, performed study 1, added some sentences here and there, responded to reviewers. Author VR needed SIGAPS points, did the minimum. Found a beautiful picture for figure 3. Author FC wrote a lot of sentences but didn't need too many SIGAPS points, so fourth place was not as bad. Also, performed Study 3 in his head (philosophers are good at thought-experiments). Author DL was on holidays and added his name at the last time. Author ST wrote nothing but provided the push-scooters and did the outside job. Author ÖFH did nothing but is a very good friend of us; he helped us get some administrative paperwork. Author NM said "waouf" when the authors started to doubt (doubts are common in science, don't let them win you over, believe in yourself and what you do, don't let anyone distract you from the truth you know). Author MJ wrote sentences and said that the last place will be "enough for him". He does it every time, and it works pretty well on interns, we have to admit. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/AJMAH/2020/v18i930232 Editor(s):

Dr. Nicolas Padilla-Raygoza, University of Celaya, Mexico.
 Dr. Janvier Gasana, International University, USA.

(3) Dr. Ashish Anand, GV Montgomery Veteran Affairs Medical Center, USA.

(1) S Danish Kadir University of Texas Rio Grande Velley, USA.

Oodendijk et al.: AJMAH, 18(9): 14-21, 2020: Article no.AJMAH.60013 : al Medicine Pedro Kouri, Cuba.

leefah, Tripoli University, Libya.

ABSTRACT

Background: YouTube™ and Dropbox© studies have warned against the deadly potential of push-scooters.

Aims: Through three studies, we evaluate the potential of a combination of hydroxychloroquine and azithromycin for preventing push-scooter accidents.

Study Design: Studies 1 and 2 are retrospective observational studies in which we rely on archival data to explore the relationship between push-scooters accidents (PSA) and usage of hydroxychloroquine plus azithromycin (HCQ + AZT) in France in 2020 and 2019 respectively (7 participants). Study 3 is a partly randomized clinical trial (pRCT), retrospective, in which the use of HCQ + AZT for preventing PSA was assessed in a radically "direct" way (6 participants).

Place and Duration of Study: Studies 1 and 2 were conducted in the authors' office chair (Ikea) in France (multicentric), on July 20th, 2020. Study 3 was conducted in the parking lot of an abandoned factory (Montcuq, Occitan region, France).

Methodology: For Studies 1 and 2, we used data from OpenMEDIC to determine usage of hydroxychloroquine in France in 2020 and Google Actuality to determine the rate of PSA in France in 2020. For Study 3, we adopted an experimental approach and had participants exposed to HCQ + AZ (treatment group) or homeopathy (control group) before having them perform a standard push-scooter exercise. Advanced statistical models were used to assess the prophylactic effect of the HCQ + AZT combination on PSA.

Results: Wide use of hydroxychloroquine is strongly associated with a very low level of PSA, both in time (2020 VS 2019) and in space (Marseille, Bouches-du-Rhônes versus the rest of France). Moreover, the results of our retrospective pRCT prove without any doubt that prophylactic use of a HCQ + AZT combination helped to prevent PSA.

Conclusion: The HCQ + AZT combo should urgently be used in prevention of PSA all around the world.















SYLWAN • English Edition



Information: 0039-Freq. Monthly ISSN 7660 Impact 0.691 5-Y-IF 0,539 Factor Immediacy >10.0 Half-life

Journal Citation and Publication

Editorial Board	
Editor-in-Chief	
Prof. Dr. B. N. BUSZEWSKI	
Tel: (+48)225734581	Email: office@sylwan.ibles.org
DOLAND DIL02 362	/SKIEJ 1920 R NR 3, WARSZAWA,

Journal Archives (1820-Now)
English Archive
Choose an archive Polish Bulletin
Wybierz zeszyt 🔻
Order the unavailable volumes <u>here</u>
= = = = = = = = = = = = = = = = = = =

About

As a long lasting highly cited peer reviewed periodical, SYLWAN is a well-known scientific journal printed in Poland since 1820. The journal initial steps were under the supervision of the semi-official organ of the Royal Forestry Corps in Poland. Since 1966 it has developed its coverage areas to all aspects of the life sciences. The journal language was formerly in Polish with English abstracts only, but since 2004 the English edition of the periodical started the publication of pioneer researches in full text English to extend its readers and audiences worldwide. Today, as a well trusted scientific periodical, SYLWAN is abstracted and indexed in Science Citation Index with the impact factor of 0,691. So foremost, we owe our thanks to the authors who have decided to entrust SYLWAN with their best work, allowing us to benefit from the high quality of their scientific endeavors. We hope to remain worthy of their trust and to continue providing a rigorous and respected environment for their publications.

Vol:2020 - Issue:11

Articles

Title: COVID-19 awareness among university students	

Abstract: New corona virus (COVID-19), as an international health threat poses a challenge to physical as well as psychological resilience in the affected countries. Objective: The aim of this survey is to explore the level of awareness, health seeking behaviors and preventive measures towards COVID19 among Najran university

SYLW	/AN
.English Edition.	
2019	
SYLWAN.163(1)]. ISI Indexed	Printed in Polano

Search Your Articles Here

Author's Name or Article's Title:

search



















» Start

Nawigacja po serwisie



Profil i historia pisma

Prenumerata

Numery archiwalne

Rada Programowa i Komitet Redakcyjny

Wskazówki dla autorów

Wyszukiwarka artykułów

System wewnętrzny Redakcji

0,624 Impact 40 Punkty Factor 40 MNISW

1820-2020 --- 200 lat Sylwana --- 1820-2

200 lat Sylwana

Najstarsze czasopismo leśne wydawane w Polsce od 1820 roku.

Dotychczas wydane zeszyty SYLWAN-a

W bazie Sylwana zgromadzono tytuły 10610 artykułów wydanych od roku 1820 do ostatnio wydanego zeszytu.

Wybierz zeszyt

Do czytania plików PDF służy program Acrobat Reader

INFORMACJE

- Domena sylwan(.)ibles(.)org nie ma nic wspólnego z serwisem redakcji Sylwana. Prosimy nie reagować na korespondencję pochodzącą z tej domeny. SYLWAN Editorial Board informs that sylwan(.)iples(.)org is not any official version of our website and no correspondence (especially spam mailings) is sent by the Board. We bare no responsibility for any submission or contact with its owners and administrators.
- DOI dla artykułów Sylwana. Numerami DOI oznaczono wszystkie pliki PDF z artykułami naukowymi zgromadzonymi w bazie Sylwana od 2003 roku.
- Przed wysłaniem nowych artykułów do redakcji prosimy o zapoznanie się z aktualną wersją Wskazówek dla autorów artykułów.





Aim and scope

History of the journal

Subscription

Advisory Board & Editorial Board

Manuscript proceeding

Reviewers

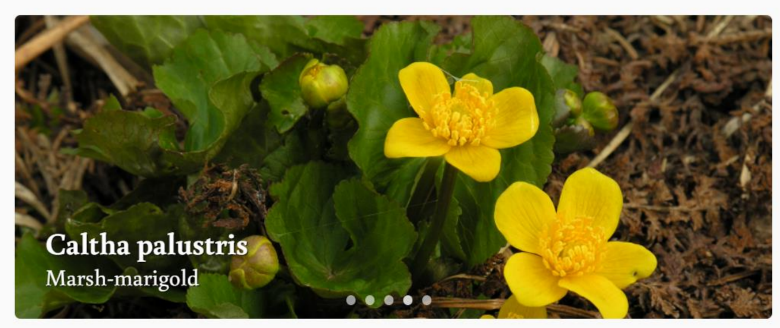
Guidelines for authors

Publication Ethics and Malpractice Statement

Q Article search engine

System wewnętrzny Redakcji

Start



— NEWS — _____ See All —



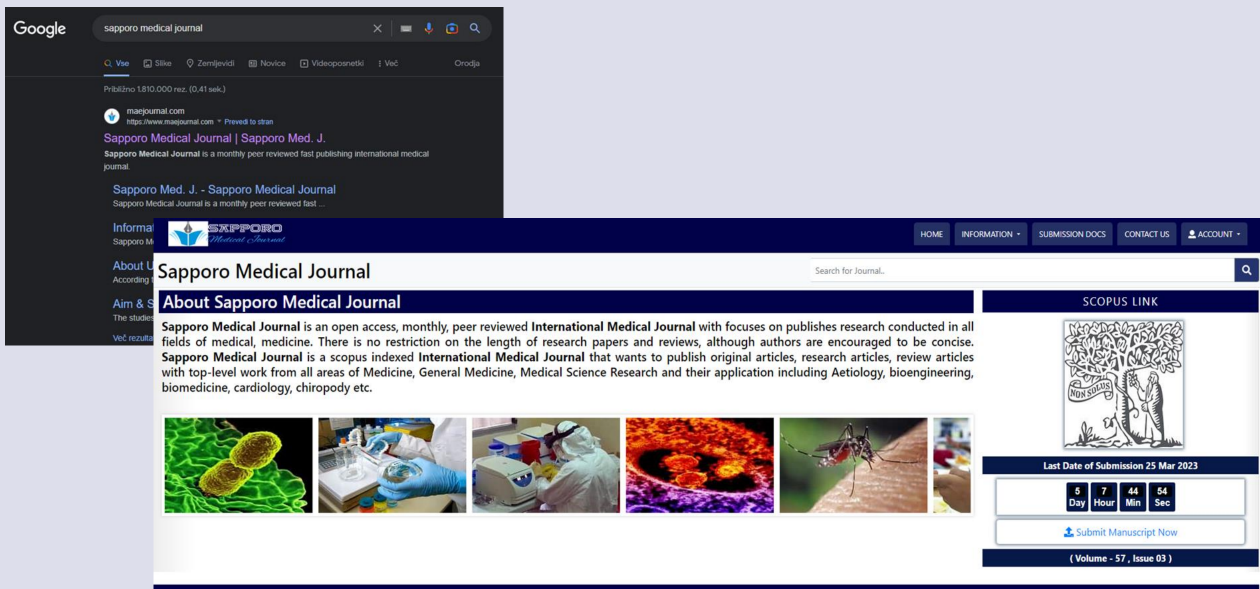
Fake journal counterpart

2022-07-01



Publication fees

2022-07-01



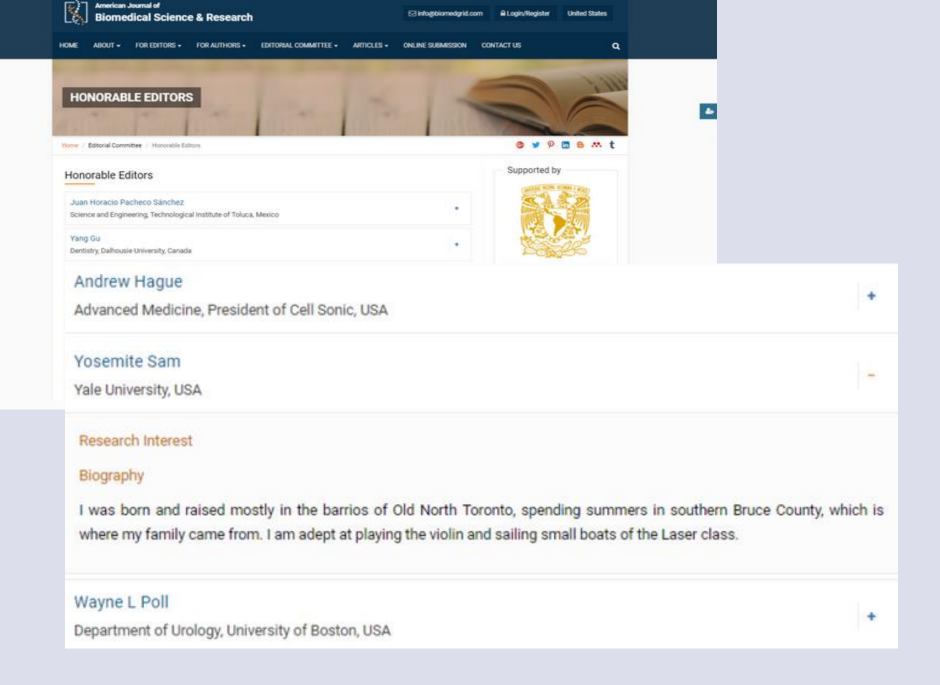
AIM & SCOPES

Sapporo Medical Journal aims to distribute and expand medical data to the World as well as build a supportive and vibrant community of researchers to connect and explore ideas by publishing articles related to all fields of medicine. Sapporo Medical Journal believes that quality and ethical research. The journal seeks to publish original research articles that are hypothetical and theoretical in its nature and that provide exploratory insights in the following fields but not limited to:

Medicine Microbiology Biochemistry Pharmacology Pathology Forensic medicine Internal Medicine Physiology Anatomy Obstetrics and Gynecology Radiology Community Medicine Otorhinolaryngology Infectious Diseases

The Retraction Watch Hijacked Journal Checker

Ħ		on Watch Hijacked Journals Checker .xLs Urejanje Ogled Vstavi Oblika Podatki Orodja				
		S Samo ogled ▼				
2:52	- fx	50				
2.02	Δ	B	C	D	E	F
1	First created: May 30, 2022; last updated June 15, 2022	The Retraction Watch Hijacked Journal Checker will be frequently updated, and requires resources. Would you consider a <u>U.S.</u> tax-deductible donation to help us sustain it?	For more information, see <u>this post</u> . If you have a journal for consideration, please submit it using <u>this form</u> .		_	
2		Hijacked Journal Title	URL (Hijacked)	ISSN (Hijacked)	Original journal	ISSN (Original)
3	1	Adalya Journal	http://adalyajournal.com/	1301-2746	Adalya	1301-2746
4	2	Advances in Mechanics	https://www.advancesinmechanics.com/	1000-0992	Advances in Mechanics	1000-0992
5	3	Aegaeum Journal	http://aegaeum.com/	0776-3808	Aegaeum	0776-3808
6	4	Aegaum Journal	https://aegaum.com/	0776-3808	Aegaeum	0776-3808
7	5	Agrociencia Journal	http://www.colopos.mx/	1405-3195	Agrociencia	1405-3195
8	6	Alochana Chakra Journal	http://www.alochanachakra.in/	2231-3990	Alochona Chakra	2231-3990
9	7	AMA, Agricultural mechanization in Asia, Africa and Latin America	https://www.shin-norinco.com/	0084-5841	A M A. Agricultural mechanization in Asia, Africa and Latin America	0084-5841
10	8	Annals of the Romanian Society for Cell Biology	http://annalsofrscb.ro/	1583-6258	Annals of the Romanian Society for Cell Biology	1583-6258
11	9	Archipel	https://archipeljournal.com/	0044-8613	Archipel	0044-8613
12	10	Arctic journal	https://arcticjournal.org/	0004-0843	Arctic	0004-0843
13	11	Asia Life Sciences	https://www.academicspub.com/	0117-3375	Asia life sciences	0117-3375
14	12	Aut Aut Research Journal	http://autrj.com/	0005-0601	Aut Aut	0005-0601
15	13	Azania	azaniajournal.com	0067-270X	Azania	0067-270X, 19455534
16	14	Azerbaijan medical journal	https://www.azerbaijanmedicaljournal.com/	0005-2523	Azerbaijan medical journal	0005-2523
17	15	Baltica Journal	https://balticajournal.com/	0067-3064	Baltica	0067-3064
18	16	BOREAL ENVIRONMENT RESEARCH	https://borenv.com/	1239-6095	Boreal environment research	1239-6095
19	17	Bulletin Monumental Journal	http://bulletinmonumental.com/	0007-473X	Bulletin Monumental	0007-473X
20	18	Bulletin of National Institute of Health Sciences	https://www.healthsciencesbulletin.com/	1343-4292	Bulletin of National Institute of Health Sciences	1343-4292
21	19	CAHIERS DES SCIENCES NATURELLES	http://revistas-academicas.com/cahiers/index.html	1420-4223	Les cahiers de sciences naturelles	1420-4223
22	20	CATTLE PRACTICE	https://cattlepractice.org/	0969-1251	Cattle practice	0969-1251
23	21	Chinese Journal of Medical Genetics	http://zhyxycx.life/	1003-9406	Chinese Journal of Medical Genetics	1003-9406
24	22	Ciência e Técnica Vitivinícola	http://ciencia-e-tecnica.org/	2416-3953	Ciência e técnica vitivinícola (Journal of viticulture and enology)	2416-3953





Fake conferences

When pigs fly: Fake science conferences abound for fraud and profit

Here's the latest way to cheat your way to success in the academic world: Give a speech at a science conference that's so awful, it will let you present research about flying pigs.

TOM SPEARS, OTTAWA CITIZEN Updated: March 12, 2017





Here's the latest way to cheat your way to success in the academic world: Give a speech at a science conference that's so awful, it will let you present research about flying pigs.



All you have to do is pay cash.

Companies that host thousands of these conferences per year are now offering them in Canada, and one operator is using former Canadian companies as a front.

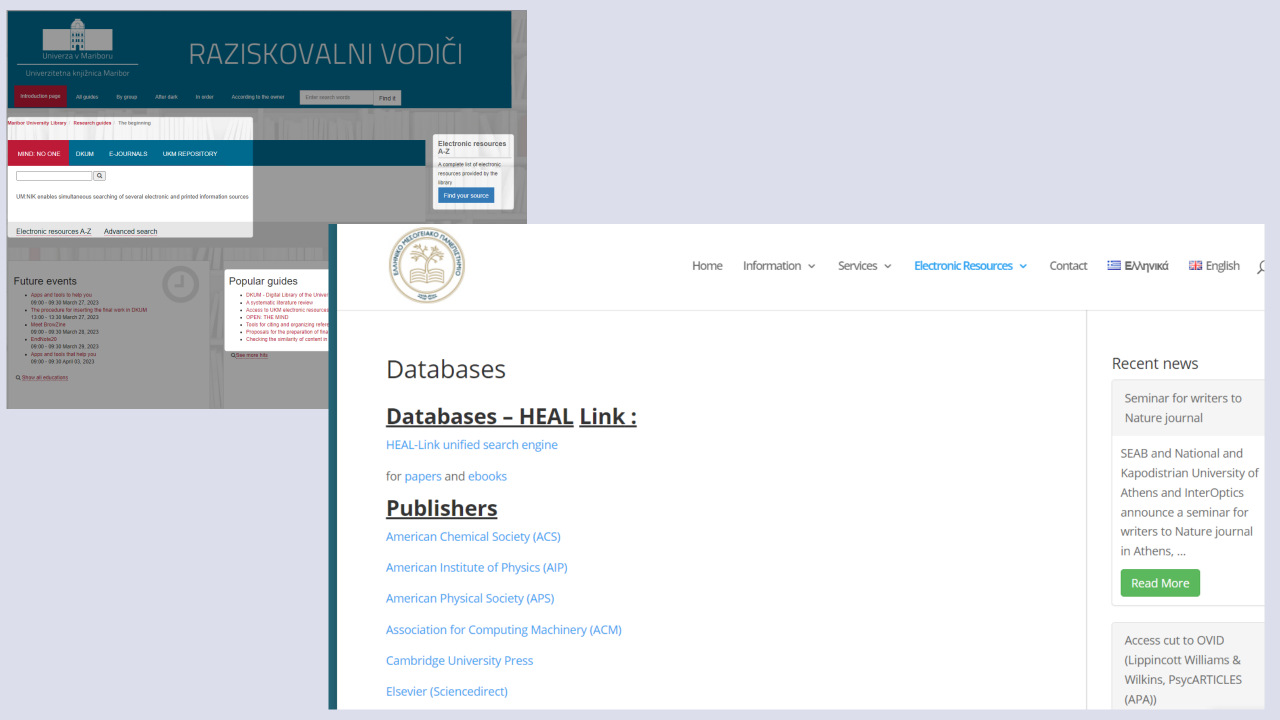


Fake — but expensive — conferences help people to become professors, doctors and other professionals without proper training by providing credentials they haven't really earned. They are marketed heavily in the Third World.

ATHENA

The biomechanics of how pigs fly.

\$999 U.S.



Reference managers





















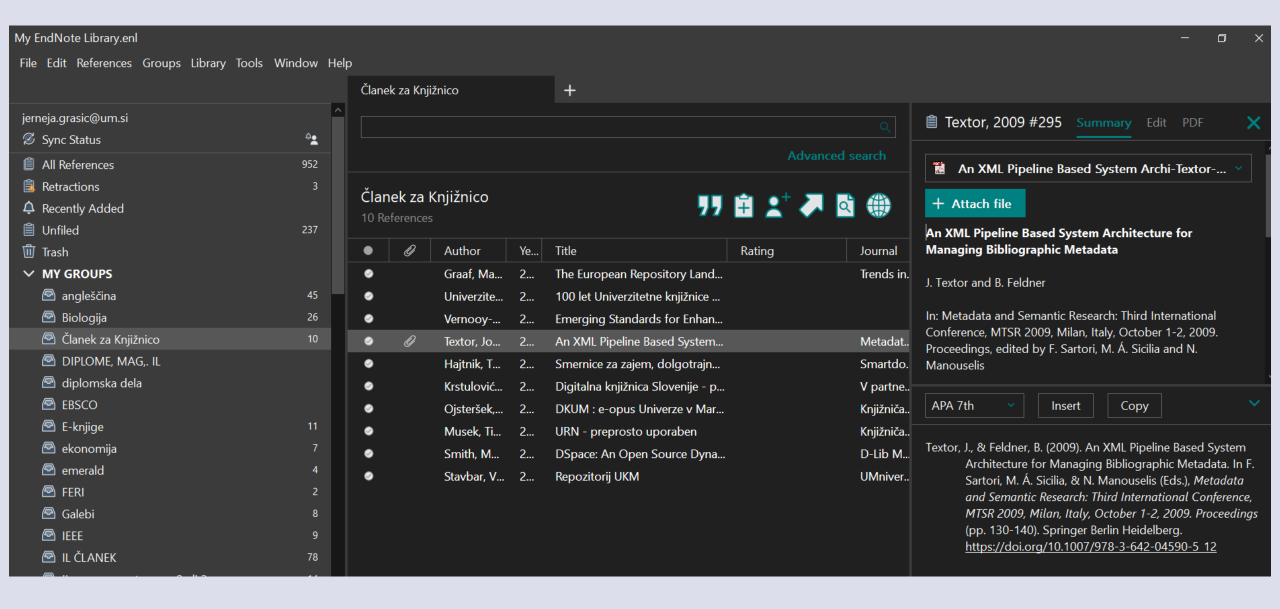


ENDNOTE



- saving information from electronic and print sources together with full texts,
- organization of references according to your own needs,
- updating metadata according to records in online databases,
- creating references according to your needs, either for bibliographies,
 or for citing during the writing of a paper,
- using the library of 7,000+ reference types,
- helps you find a suitable scientific journal to publish your article, ...

ENDNOTE 20 – library example



Reference update, find full text

Recently Added

10 References

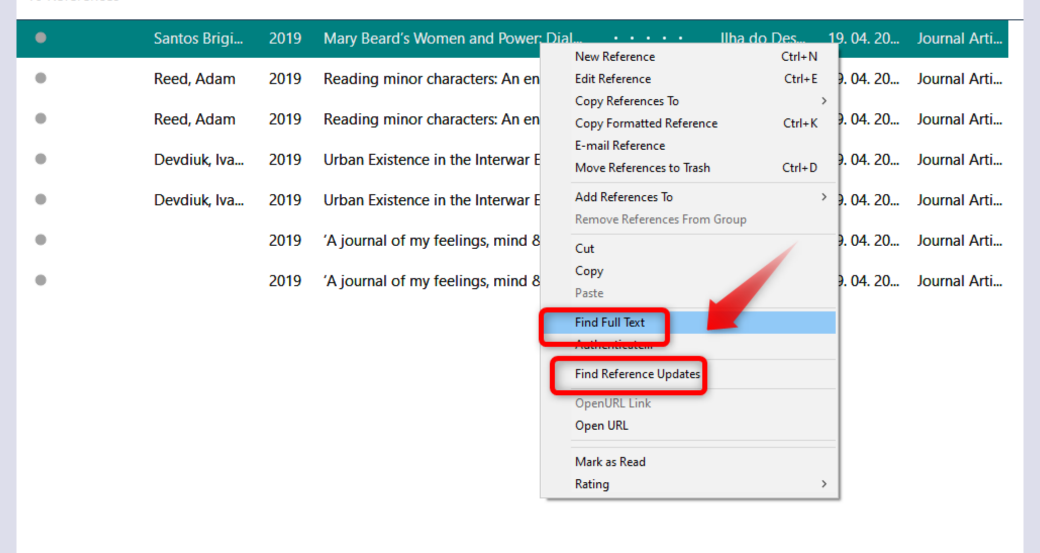


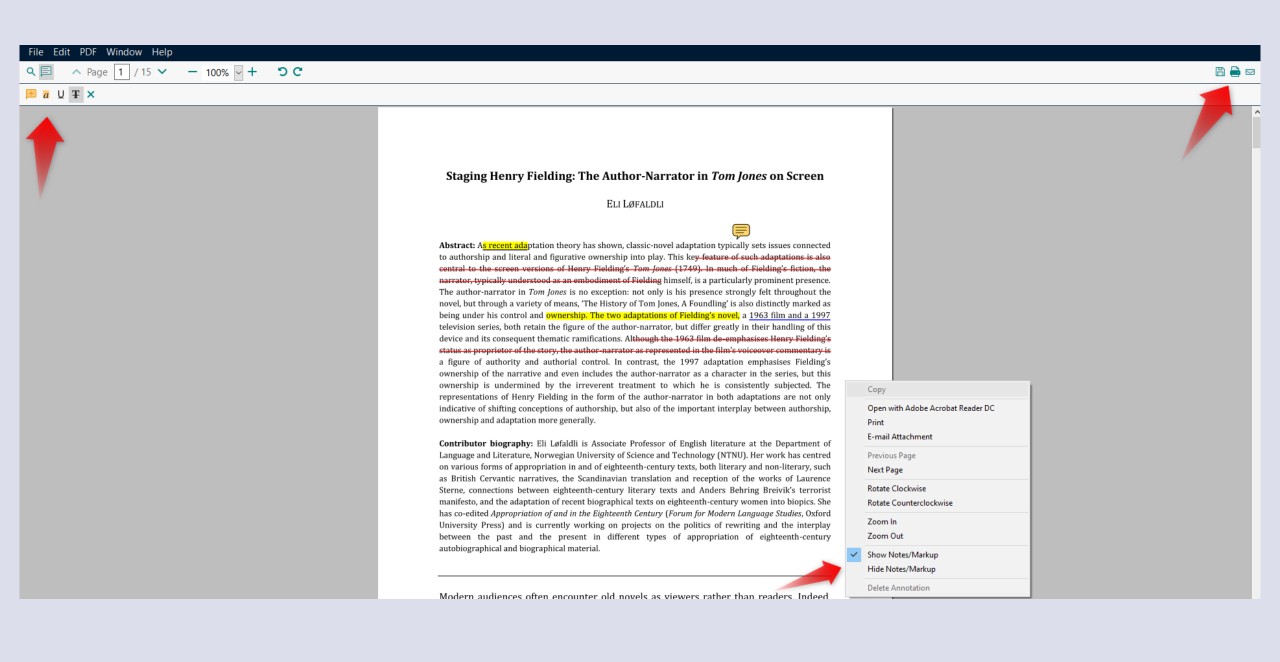




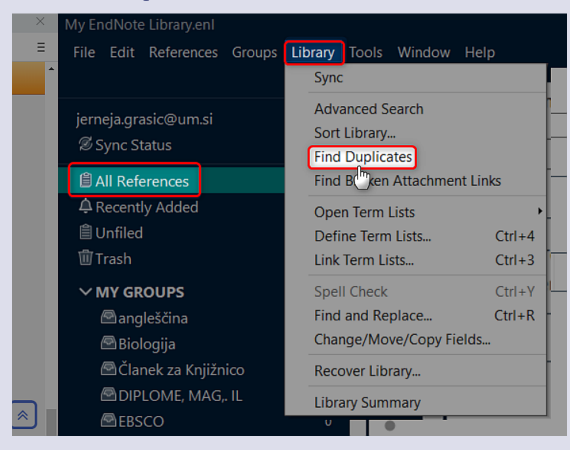


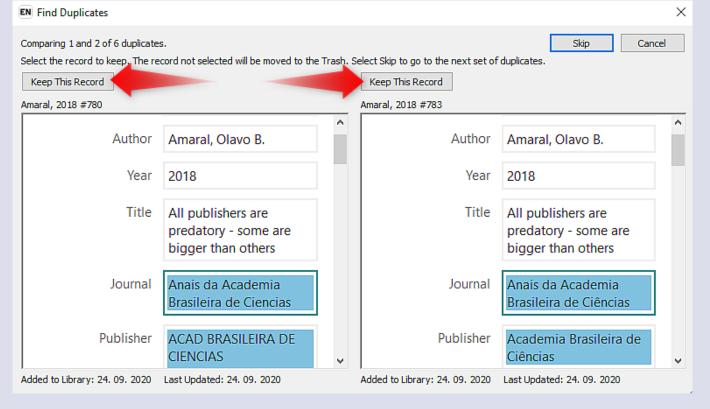




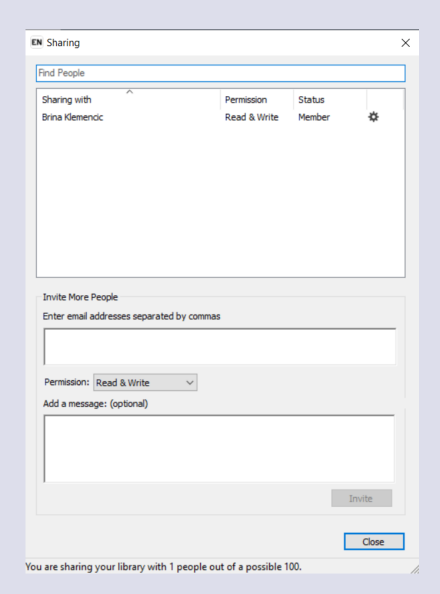


Duplicates



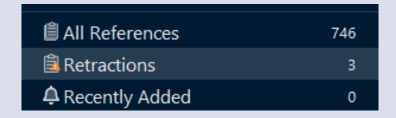


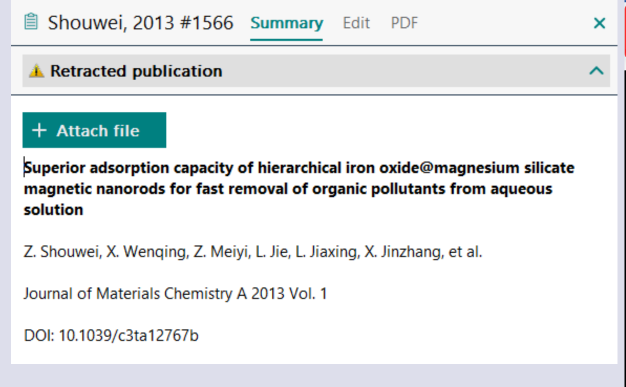
Library sharing

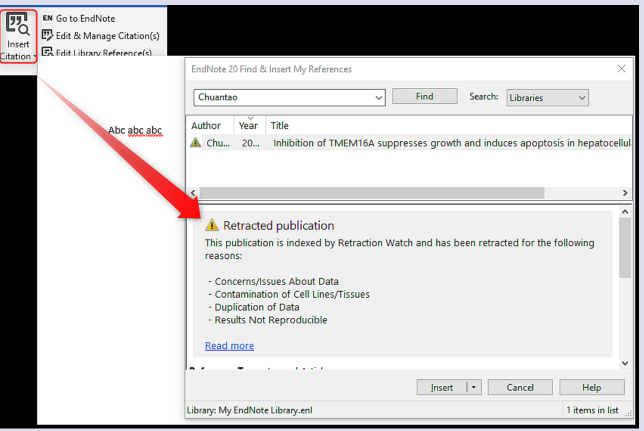


Refresh status 🗘 -Synced on Tuesday, December 01, 2020 at 01:00 PM A J. G. modified 1 reference Synced on Monday, November 30, 2020 at 04:27 PM J. G. added 1 attachment J. G. added 1 new reference Synced on Monday, November 30, 2020 at 03:12 PM J. G. added 1 attachment J. G. modified 1 reference J. G. added 1 new reference Synced on Monday, November 30, 2020 at 02:57 PM J. G. added 3 attachments J. G. added 3 new references Synced on Monday, November 30, 2020 at 02:41 PM

Retraction alerts



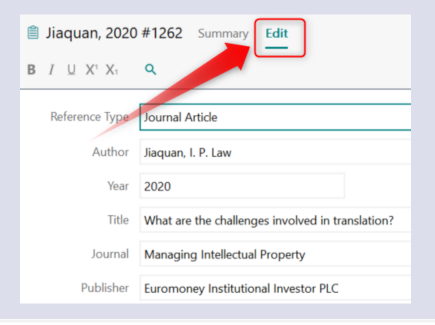




Retraction Watch Database

Retraction or Other Notices Title/Subject(s)/Journal — Publisher/Affiliation(s)/Retraction Watch Post URL(s) 329 Item(s) Found	Reason(s)	Author(s)	Original Paper Date/PubMedID/DOI	Retraction or Other Notices Date/PubMedID/DOI	Article Type(s) Nature of Notice	Countries Paywalled? Notes
January President's Message (HSC) Radiology/Imaging; Journal of the American Society of Echocardiography — Elsevier American Society of Echocardiography	+Notice - Limited or No Information +Temporary Removal +Withdrawal	-	11/12/2020 33199250 10.1016/j.echo.2020.11.001	11/12/2020 33199250 10.1016/j.echo.2020.11.001	Commentary/Editorial Retraction	United States No
In situ structural characterization of early amyloid aggregates in Alzheimer's disease transgenic mice and Octodon degus (BLS) Biochemistry; (BLS) Neuroscience; (HSC) Medicine - Neurology; Scientific Reports Elsevier ALBA Synchrotron Light Source, Carrer de la Llum 2-26, 08290 Cerdanyola del Vallès, Catalonia, Spain Unitat de Biofisica i Centre d'Estudis en Biofisica, Departament de Bioquímica i de Biologia Molecular, Facultat de Medicina, Universitat Autônoma de Barcelona, 08193 Bellaterra, Catalonia, Spain University of Barcelona Biomedical Network Research Center of Neurodegenerative Diseases (CIBERNED), 08907 Hospitalet de Llobregat, Catalonia, Spain Medical Microspectroscopy Research Group, Department of Experimental Medical Science, Lund University, 22180, Lund, Sweden Leibniz Institute of Polymer Research, Dresden, Hohe Strase 6, D-01069, Dresden, Free State of Saxony, Germany	+Lack of Approval from Third Party	Núria Benseny-Cases Elana Álvarez-Marimon Ester Aso Margarita Caarmona Oxana Klementieva Dietmar Appelhans Isidare Ferrer Joesp Cladera	04/03/2020 32246090 10.1038/s41598-020-62708-2	11/10/2020 33173135 10.1038/s41598-020-76208-w	Research Article Retraction	Germany Spain Sweden Yes
Paradox in melanoma: more patients fewer publications (HSC) Medicine - Dermatology; (HSC) Medicine - Oncology; (HSC) Public Health and Safety; Melanoma Research Wolters Kluwer - Lippincott Williams & Wilkins Department of Medical Oncology, Institute of Oncology, Istanbul University Department of Medical Oncology, Koc University, Istanbul, Turkey	+Error by Journal/Publisher	Faruk Tas Kayhan Erturk	06/23/2020 32590415 10.1097/CMR.00000000000684	11/08/2020 33156207 10.1097/CMR.0000000000000698	Research Article Retraction	Turkey No
Preparation of molecularly imprinted metal-organic frameworks for the selective removal of norfloxacin by an in-situ self-assembly template strategy (BLS) Biochemistry; (PHY) Engineering - Chemical; Chemosphere — Elsevier School of Civil Engineering and Architecture, East China Jiao Tong University, Nanchang, 330013, China School of Civil Engineering and Architecture, Nanchang Institute of Technology, Nanchang 330099, China	+Error in Methods +Error in Results and/or Conclusions	Zhanmeng Liu Gang Chen Fengping Hu Xiuguo Lu	08/01/2020 32758709 10.1016/j.chemosphere.2020.127832	11/06/2020 33167189 10.1016/j.chemosphere.2020.128260	Research Article Retraction	China No
Electrophysiological correlates of saving-enhanced memory: Exploring similarities to list-method directed forgetting (HSC) Medicine - Neurology; European Journal of Neuroscience Wiley University of Trier Ludwigsburg University of Education	+Error by Journal/Publisher +Withdrawal	Yannick Runge Christian Frings Tobias Tempel Bernhard Pastotter	02/08/2020 32034816 10.1111/ejn.14700	11/05/2020 00000000 10.1111/ejn.14700	Clinical Study Retraction	Germany No III
Decrease in Hospitalizations for COVID-19 after Mask Mandates in 1083 U.S. Counties (HSC) Biostatistics/Epidemiology; (HSC) Medicine - Infectious Disease; medRxiv — Cold Spring Harbor Laboratory Press Massachusetts Institute of Technology, Media Lab, Cambridge, MA Center of Complex Interventions, Inc., Boston, MA Development Data Group, World Bank, Washington, DC Department of Epidemiology and Biostatistics, University of California, San Francisco (UCSF) Division of HIV, Infectious Diseases, and Global Medicine, Department of Medicine, University of California, San Francisco	+Concerns/Issues About Data +Concerns/Issues About Results	Karthik Dinakar	10/23/2020 00000000 10.1101/2020.10.21.20208728	11/04/2020 00000000 10.1101/2020.10.21.20208728	Preprint Research Article Retraction	United States No
Writer identification using graphemes (B/T) Technology; (SOC) Forensics; (SOC) Psychology; Sadhana Springer Department of Computer and Communication Engineering, School of Computer Science & Information Technology, Manipal University Jaipur, Dehmi Kalan, Off Jaipur-Ajmer Expressway, Jaipur, India, 303007	+Plagiarism of Article	Manoj Kumar Sharma Vanshika Chanderiya	02/05/2020 00000000 10.1007/s12046-020-1276-9	11/04/2020 00000000 10.1007/s12046-020-01516-w	Research Article Retraction	India No
Chinese mental health burden during the COVID-19 pandemic (HSC) Medicine - Infectious Disease; (HSC) Medicine - Psychiatry; (SOC) Sociology; Asian Journal of Psychiatry Elsevier Huazhong University of Science and Technology, Union Shenzhen Hospital, China http://retractionwatch.com/2020/10/29/researchers-publish-the-same-covid-19-paper-three-times/	+Duplication of Article +False Affiliation +False/Forged Authorship +Upgrade/Update of Prior Notice	Yeen Huang Ning Zhao	04/14/2020 32361387 10.1016/j.ajp.2020.102052	11/03/2020 00000000 10.1016/j.ajp.2020.102052	Research Article Retraction	China No

Annotated bibliography



Abstract

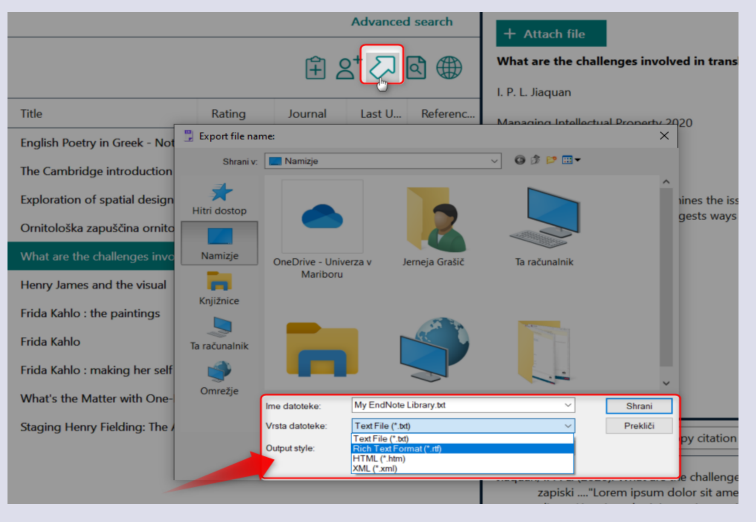
Mark Weifeng Lin of Jiaquan examines the issues that can arise during patent translation, for example those relating to grammar, terminology and fluency, and suggests ways to overcome these challenges.

Notes

Research Notes

Lastni zapiski"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."

Annotated bibliography



APA 7th-Annotated ×

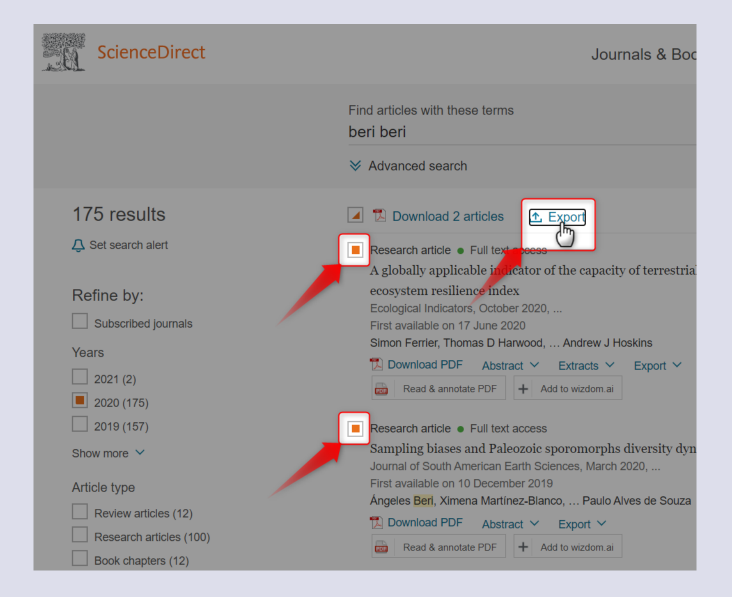
Annotated bibliography

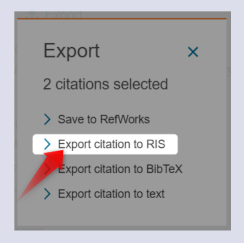
- Bachtin, N. (1985). English Poetry in Greek Notes on a Comparative-Study of Poetic Idioms. Poetics

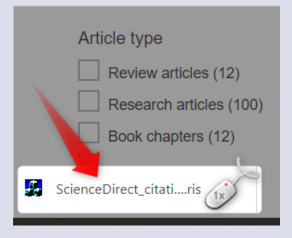
 Today, 6(3), 333-356. https://doi.org/Doi 10.2307/1771900 Lastni zapiski"Lorem ipsum
 dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore
 magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip
 ex ea commodo conseguat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum
 dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui
 officia deserunt mollit anim id est laborum."
- Barrish, P. J. (2011). The Cambridge introduction to American literary realism. Cambridge University
 Press. Lastni zapiski"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do
 eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis
 nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure
 dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur
 sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est
 laborum."
- Hory, G., Major, Z., Müllner, P., & Benko, M. (2017). Exploration of spatial design issues at backpacker hostels in Budapest's historic center: Informality, density, and adaptability. Frontiers of Architectural Research, 6(2), 157-168. https://doi.org/10.1016/j.foar.2017.02.005 Lastni zapiski "Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."
- Jiaguan, I. P. L. (2020). What are the challenges involved in translation? Managing Intellectual Property.

 Lastni zapiski"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do
 eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis
 nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure
 dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur
 sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est
 laborum."

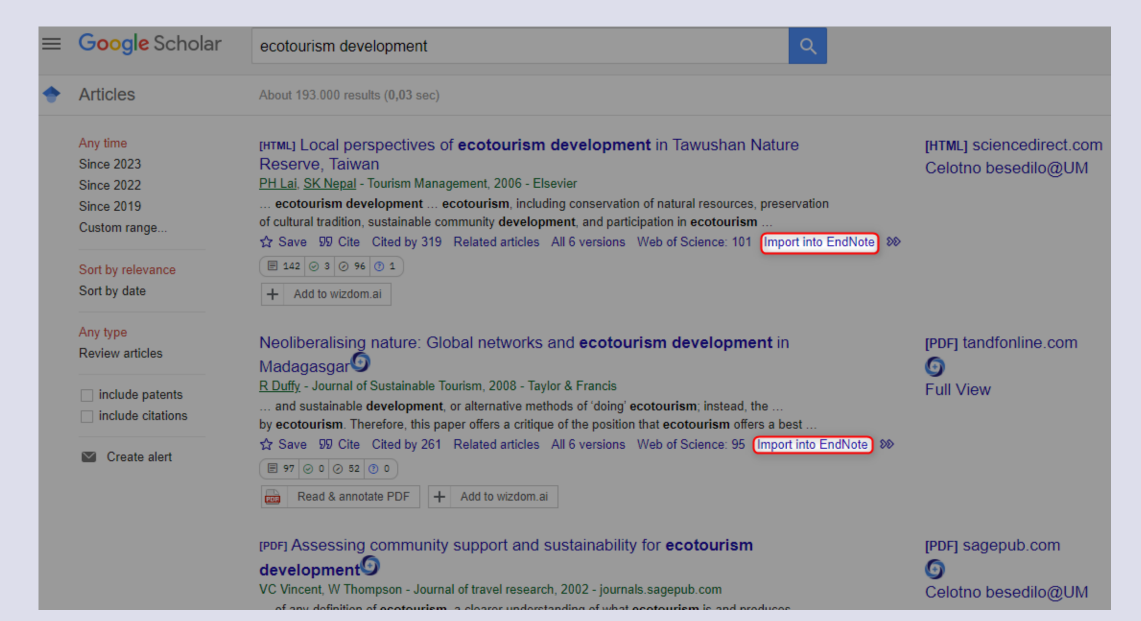
Metadata export from SD





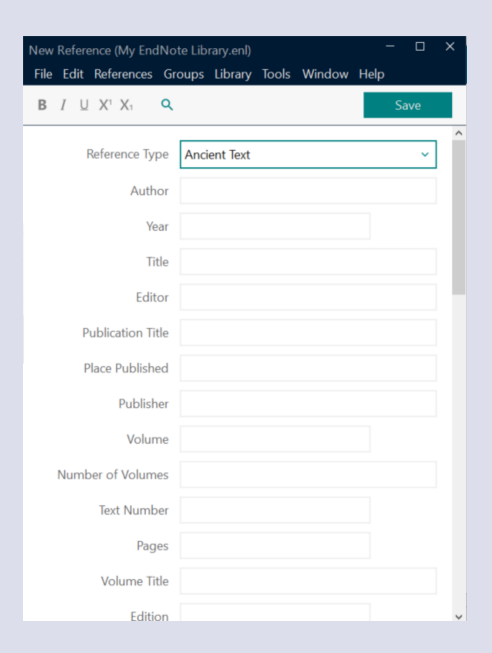


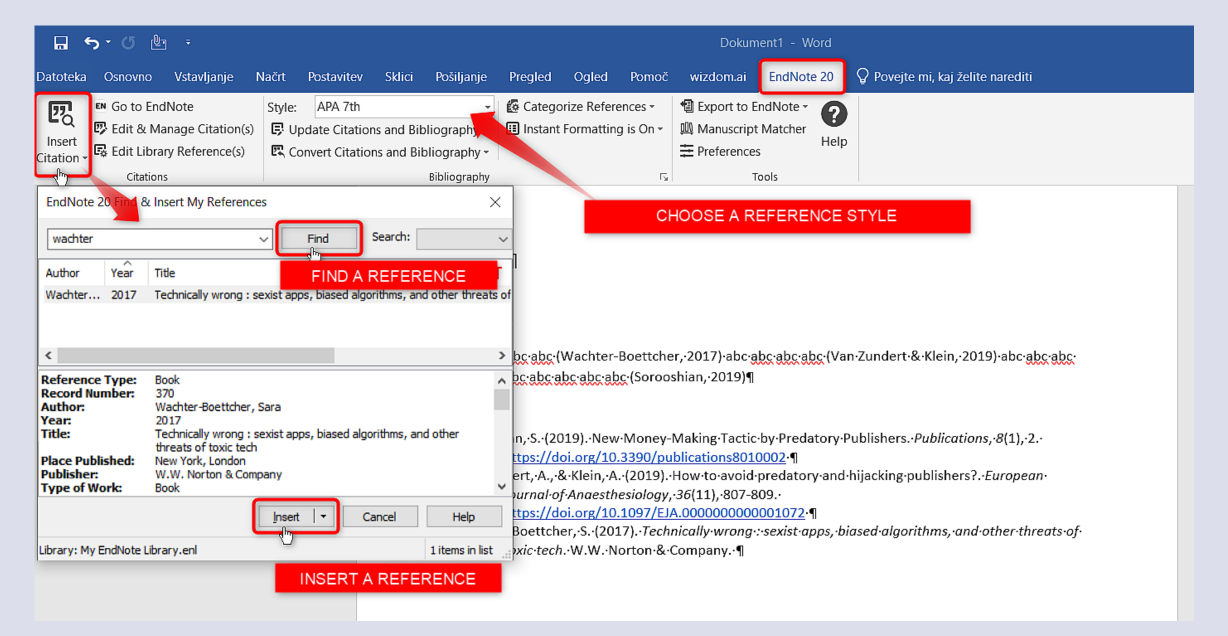
Metadata export from Goodle Scholar

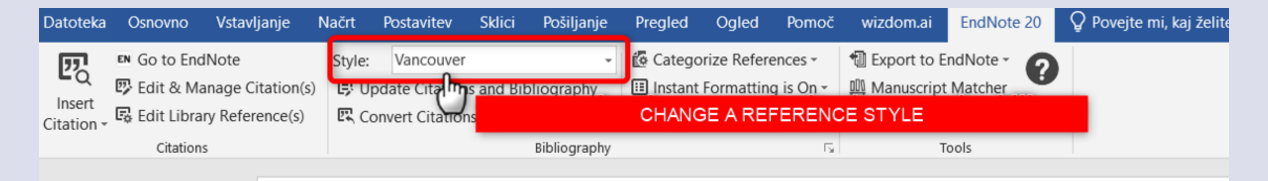


EndNote – manual entry





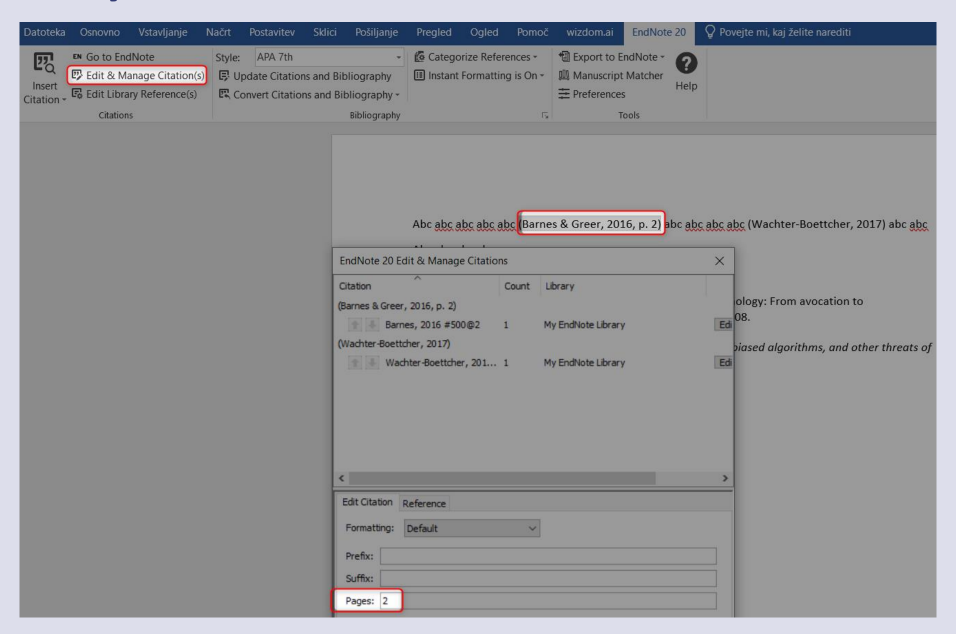


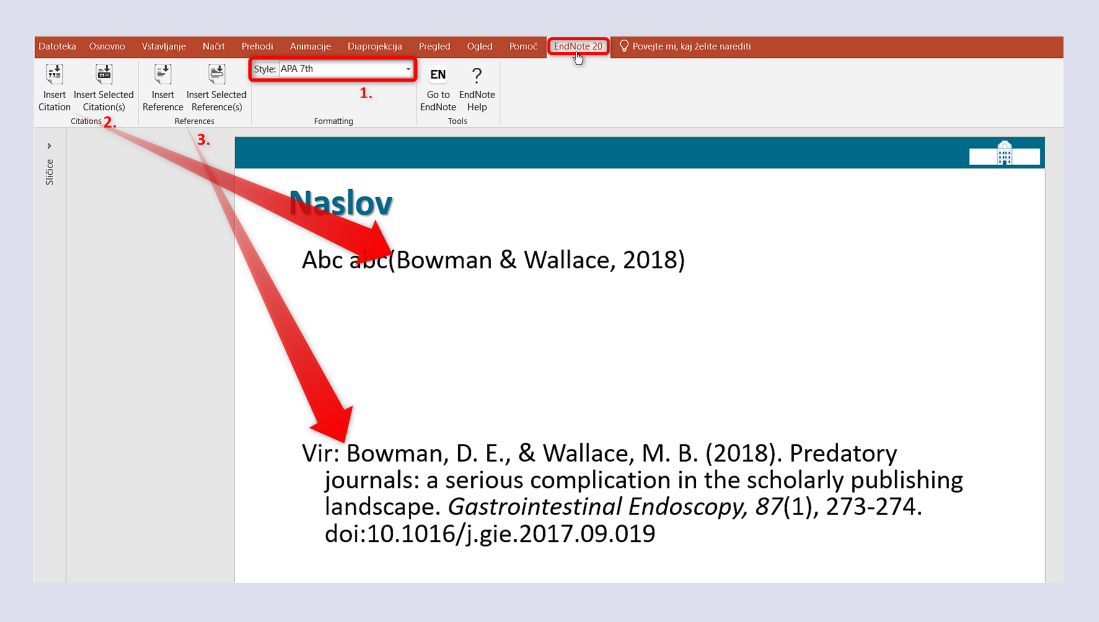


Abc abc abc abc abc (1) abc abc abc abc (2) abc abc

Abc abc abc abc

- Barnes ME, Greer S. The history specialist in psychology: From avocation to professionalization. History of Psychology. 2016;19(3):192-208.
- 2. Wachter-Boettcher S. Technically wrong: sexist apps, biased algorithms, and other threats of toxic tech. New York, London: W.W. Norton & Company; 2017.





Manuscript Match

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

Enter your Manuscript Details:

*Title:

The University of Maribor Library Digital Repository

*Abstract:

Purpose: Paper presents a portal for browsing the University of Maribor Library (UML) digitised materials. The outline and contents design of the UML Digital Repository (DR UKM) as well as the software platform and the technical solutions are presented. The thematic collections for promotion of Maribor and Štajerska cultural heritage are emphasized. An emphasis is put on the presentation of the metadata scheme, in which the metadata for DR UKM are consistent with the COMARC/B format. Usage and licence information are also provided. The article stresses the repository's usability, as the digitised

materials are available for different public and different purposes, like teaching, research or simply browsing.

Methodology/approach: After examining good practice examples and due to the necessity of providing the UML materials also in digitised form, we decided to establish the DR UKM. An outline and contents design were prepared, collections to be digitised were selected, the software platform, the interface, and the metadata scheme, which enables connectivity with other systems in open access, were prepared.

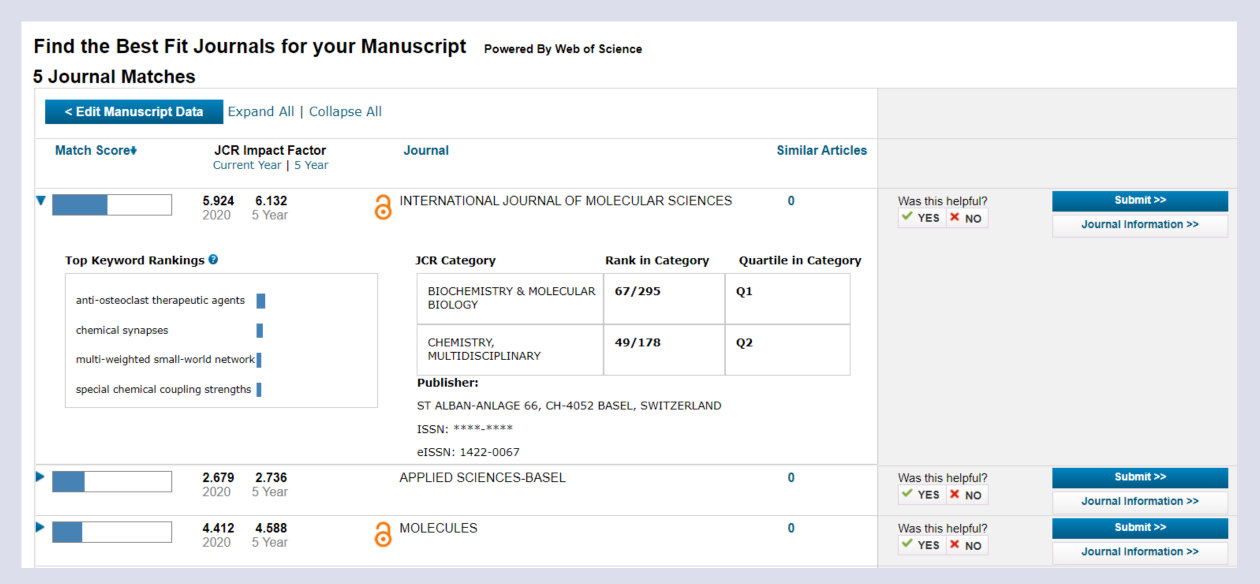
Results: A portal for browsing the UML digitised materials with the emphasis on open access to cultural heritage, which can be connected to other digital repositories, was established. With the DR UKM the UML contributes to shaping the virtual world of knowledge; with digitising precious cultural heritage of the university, the city and the region it ensures a wide access to cultural goods.

Originality/practical implications: The DR UKM was built by the University of Maribor professionals' own knowledge. It offers a wider accessibility and it protects rare and antiquarian materials 24/7; it also enables cooperation among libraries on the national and local level. Exchange of information and digitised objects as well as their searching are simplified.

*required

Manuscript Match





Find the journal that's right for your research Beta

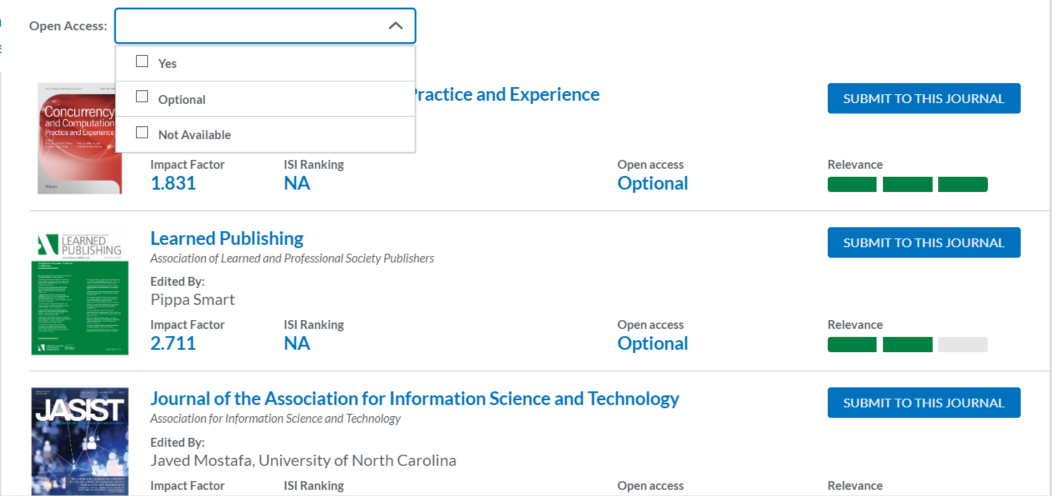
WILEY

Journal Finder Beta

Not sure where to submit your article? Our Journal Finder Beta can suggest Wiley journals that may be relevant for your research. Simple title and abstract and we'll create a list of potential journals for you to consider. We recommend reviewing the journal's Aims and Scope before deciding where to submit.

Still having trouble finding the right journal?

Explore Wiley's 1,600+ journ Get expert recommendations





♠ Publishing your research ✓

Choose Open V Research impact

Policies V Events

Insights blog

Researcher Services N

Home > How to publish your research > Choosing a journal > Taylor & Francis Journal Suggester

Journal Suggester

Helping you find the best home for your research article

There are two easy steps

Step 1: Paste in the full abstract of your article.

The suggestions will be more accurate if you use a full abstract containing relevant keyword

Step 2: Click on 'Reveal suggested journals' to see a short description of the journal and som metrics.

Suggested Journals

Journal of Library Metadata

About Metrics

Publishes research on metadata applications and role of metadata in information retrieval, including application profiles and controlled vocabularies.

Learn more and submit

or visit the cost finder to calculate the article publishing charge

Definitions

Open Select

SERIALS

LIBRARIAN

<u>Full open access</u> <u>Open Select</u>

The Serials Librarian

About Metrics

Publishes international research on scholarly communication, serials and other continuing resources such as ebooks, monographic series and databases.

Learn more and submit

or visit the cost finder to calculate the article publishing charge

Open Select

Open Select

LIBRARY METADATA

Open Select



▼ Periodicals: (211 results) Sort By: Keyword Match (relevance)

Results based on yo

(Optional)

Narrow by date:

Title	Open Access Availability	Impact Factor	Submission to Publication Time in <i>Xplore</i>
Intelligent Transportation Systems, IEEE Transactions on	Open Access Available	9,551	15,2 Weeks
Intelligent Transportation Systems Magazine, IEEE	No Open Access	5,293	Not yet available
Transportation Electrification, IEEE Transactions on	Open Access Available	6,519	7,3 Weeks
Engineering Management, IEEE Transactions on	Open Access Available	8,702	9,9 Weeks
Intelligent Transportation Systems, IEEE Open Journal of	Open Access Only	Not yet available	Not yet available

▼ Conferences: (282 results) Sort By: Keyword Match (relevance) SHOW MAP

Title Location	Country	Abstract Submission Deadline	Conference Date	
2023 International Conference On Cyber Management And Engineering (CyMaEn) Location: Centara Watergate Pavillion Hotel Bangkok, 567 Ratchaprarop Road, Makkasan, Ratchathewi, Bangkok, Thailand Website: http://cymaen.org/	Thailand		26-27 Jan 2023	
2022 International Conference on Maintenance and Intelligent Asset Management	India	30 Jun 2022	12-15 Dec 2022	

