

Publikációs Workshop

CÉL

Szakirodalom-
keresés

Hivatkozás-
kezelők



Bedő Márta

bedo.marta@lib.pte.hu

2023.04.18.



Prezi

PÉCSI TUDOMÁNYEGYETEM
UNIVERSITY OF PÉCS



PÉCSI TUDOMÁNYEGYETEM
EGYETEMI KÖNYVTÁR
ÉS TUDÁSKÖZPONT



Publikálási folyamat

Kézirat elkészítése



Megjelentetése



Népszerűsítése

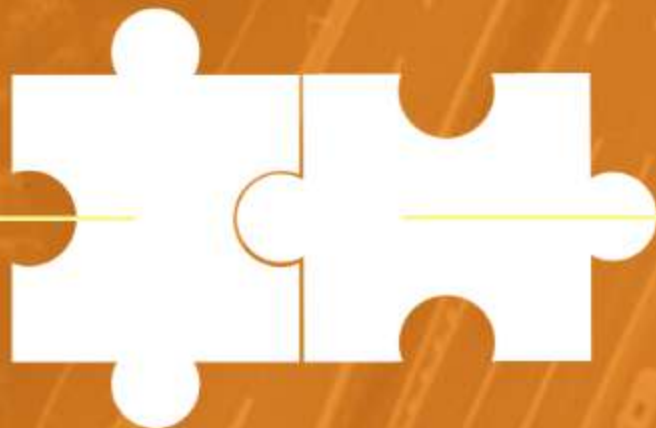
Szakirodalom-keresés
Hivatkozáskezelők

- Folyóiratkeresés és -kiválasztás, predátor folyóiratok
- Általános metrikák (Q, IF, FWCI)
- Intézményi open access publikálás a PTE-n

Tudományos közösségi oldalak
(Researchgate, Academia.edu)



Szakirodalom-keresés



Hivatkozáskezelők

- A szakirodalom gyors és eredményes feltérképezése tudományos adatbázisokban: Web of Science és Scopus
- A szakterület releváns publikációinak, folyóiratainak, kutatói hálózatának átlátása
- A saját kutatás illeszkedése az eddig megjelent művek hálózatába
- A szakterületen belüli újdonság értékének megítélése

- A publikációban felhasznált irodalomjegyzék rendszerezése, formázása, elhelyezése: Mendeley, EndNote és Zotero



Szakirodalom-keresés

- szakirodalom nagysága -> átfogó vizsgálat -> nemzetközi adatbázisok:
Web of Science: https://www.lib.pte.hu/hu/adatbazis/web_of_science
Scopus: <https://www.lib.pte.hu/hu/adatbazis/scopus>
- nem dolgoznak fel minden megjelent kiadványt -> minőségi kritériumok -> előfordulhat (főként a humántudományok területén vagy a nemzeti nyelven megjelenő művek esetében), hogy nem találjuk a keresett cikket, folyóiratot
- indexelő/bibliográfiai adatbázisok -> publikációk nem teljes szöveggel -> viszont szerepel a teljes szöveghez vezető link -> egyetemi hálózatban vagy otthonról bejelentkezve elérhető, letölthető a tartalom (amennyiben van rá egyetemi előfizetés)
- **otthoni bejelentkezés:** https://lib.pte.hu/hu/service/tavoli_eleres-188
- **előfizetett adatbázisok:** https://www.lib.pte.hu/hu/hirek/elerheto_adatbazisok_az_egyetemen_2023-ban-586

Szakirodalom-keresés

<https://pea.lib.pte.hu/handle/pea/24110>

- Hogyan kezdjek hozzá a keresésekhez az adatbázisokban?
- **Melyek a legfrissebb, sokat idézett publikációk a szakterületemen?**
<https://www.webofscience.com/wos/alldb/basic-search>
- Kik a vezető szerzők a szakterületemen?
- **Van egy jó forrásom vagy szerzőm... de hogyan találok több, ehhez hasonló szakirodalmat?**
<http://www.scopus.com/home.url>
- Melyek a top folyóiratok a területemen?
 - Melyik folyóiratban publikáljak?
 - Hol szoktak publikálni az általam ismert szerzők?
- Honnét tudhatom, hogy a kutatási témám mennyire népszerű?

Szakirodalom-keresés

Könyvtári segítség:

- **Kérdezze a könyvtárost!**

<https://kerdezze.lib.pte.hu/hu/>

- **Könyvtári online konzultáció**

https://www.lib.pte.hu/hu/service/konyvtari_online_konzultacio-286

- **Könyvtárközi kölcsönzés**

https://www.lib.pte.hu/hu/service/konyvtarkozi_kolcsonzes_ektk-193

Hivatkozáskezelők

<https://pea.lib.pte.hu/handle/pea/24110>

- bibliográfiai adatok összegyűjtése, hivatkozások rendezése
- hivatkozásgenerátorok -> mennyivel tud többet?
 - rendszerezés, visszakereshetőség, rugalmasság, plusz funkciók (jegyzet, pdf)
- felépítése: asztali+webes alapprogram (adatok tárolása) + beépülő modulok (böngésző, szövegszerkesztő)
- működése:
 1. a hivatkozandó források összegyűjtése a programban
 2. hivatkozások elhelyezése a kéziratban, hivatkozási stílus kiválasztása

Bemutatott programok

Mendeley

<https://www.mendeley.com/>

- a Scopus forgalmazójának terméke
- igényes megjelenés és kezelőfelület
- technikai nehézségek (lefagyás a gyakori frissítés miatt; nem támogatja a lábjegyzeteket)

EndNote

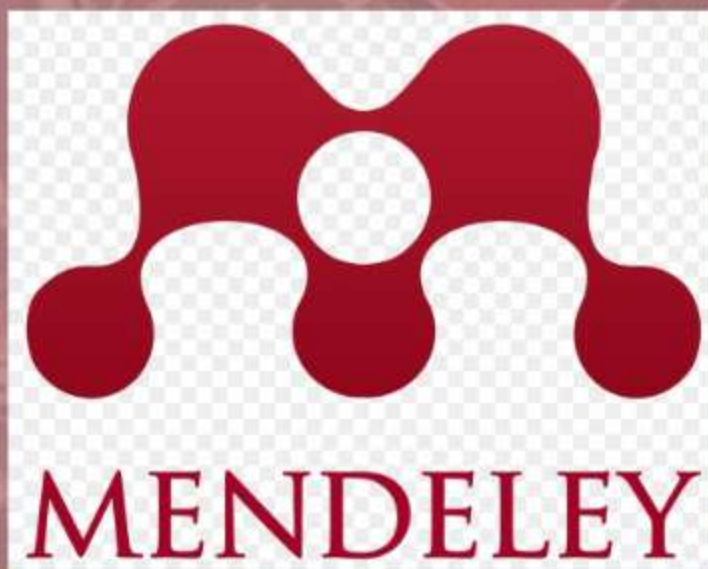
<https://endnote.com/>

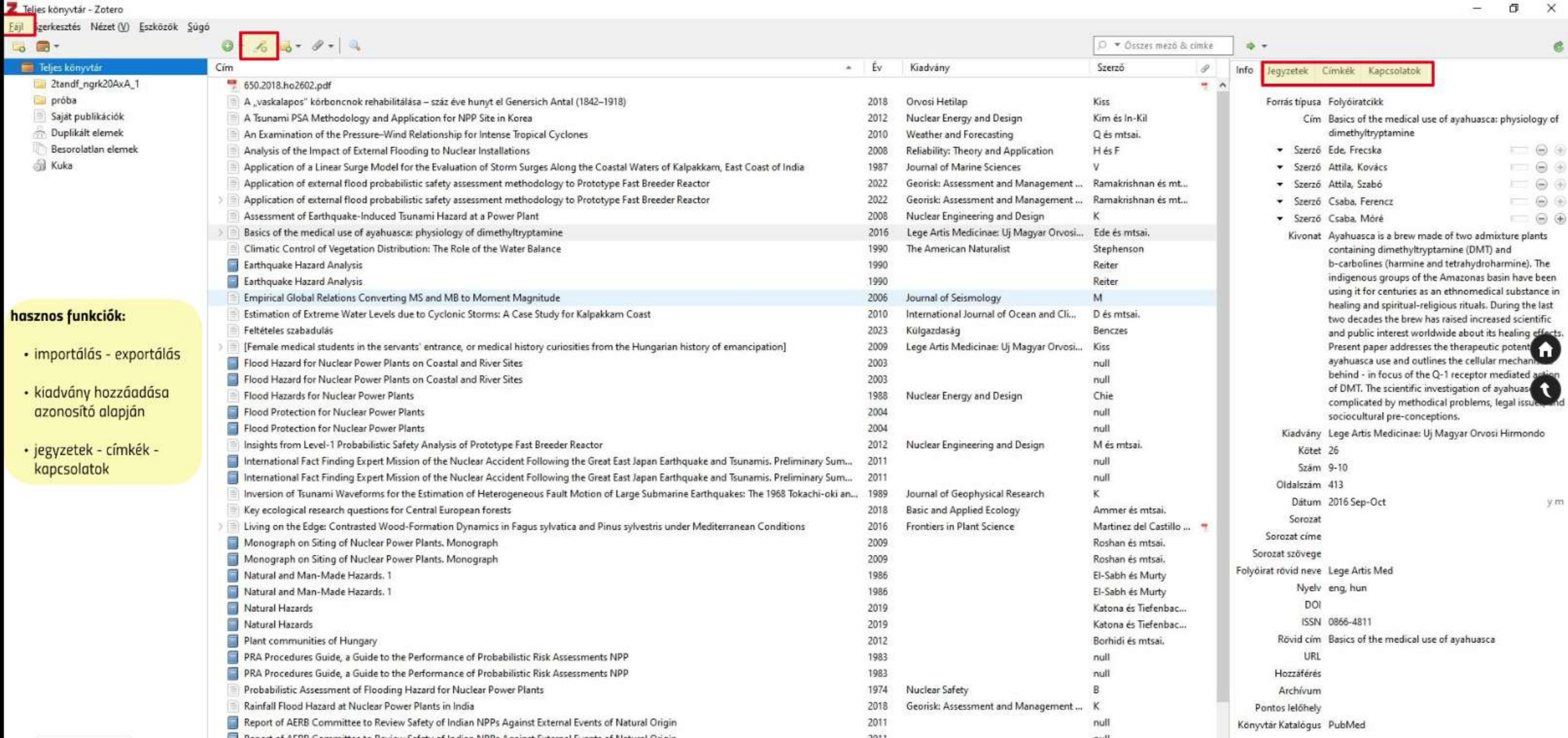
- a Web of Science forgalmazójának terméke
- csak online felület (asztali 30 napos próbaidőre), de így is használható
- nehézkes a lábjegyzetek beillesztése

Zotero

<https://www.zotero.org/>

- nyílt forráskódú program
- gyakorlatiasabb (működnek a lábjegyzetek is)





Tejes könyvtár

- 2tandf_ngrk20AxA_1
- próba
- Saját publikációk
- Duplikált elemek
- Besorolatlan elemek
- Kuka

Cím	Év	Kiadvány	Szerző
650.2018.ho2602.pdf			
A „vaskalapos” körbancnok rehabilitálása – száz éve hunyt el Genersich Antal (1842–1918)	2018	Orvosi Hetilap	Kiss
A Tsunami PSA Methodology and Application for NPP Site in Korea	2012	Nuclear Energy and Design	Kim és In-Kil
An Examination of the Pressure–Wind Relationship for Intense Tropical Cyclones	2010	Weather and Forecasting	Q és mtsai.
Analysis of the Impact of External Flooding to Nuclear Installations	2008	Reliability: Theory and Application	H és F
Application of a Linear Surge Model for the Evaluation of Storm Surges Along the Coastal Waters of Kalpakkam, East Coast of India	1987	Journal of Marine Sciences	V
Application of external flood probabilistic safety assessment methodology to Prototype Fast Breeder Reactor	2022	Georisk: Assessment and Management ...	Ramakrishnan és mt...
Application of external flood probabilistic safety assessment methodology to Prototype Fast Breeder Reactor	2022	Georisk: Assessment and Management ...	Ramakrishnan és mt...
Assessment of Earthquake-Induced Tsunami Hazard at a Power Plant	2008	Nuclear Engineering and Design	K
Basics of the medical use of ayahuasca: physiology of dimethyltryptamine	2016	Lege Artis Medicinae: Uj Magyar Orvosi...	Ede és mtsai.
Climatic Control of Vegetation Distribution: The Role of the Water Balance	1990	The American Naturalist	Stephenson
Earthquake Hazard Analysis	1990		Reiter
Earthquake Hazard Analysis	1990		Reiter
Empirical Global Relations Converting MS and MB to Moment Magnitude	2006	Journal of Seismology	M
Estimation of Extreme Water Levels due to Cyclonic Storms: A Case Study for Kalpakkam Coast	2010	International Journal of Ocean and Cli...	D és mtsai.
Feltételes szabadulás	2023	Külgazdaság	Benczes
[Female medical students in the servants' entrance, or medical history curiosities from the Hungarian history of emancipation]	2009	Lege Artis Medicinae: Uj Magyar Orvosi...	Kiss
Flood Hazard for Nuclear Power Plants on Coastal and River Sites	2003		null
Flood Hazard for Nuclear Power Plants on Coastal and River Sites	2003		null
Flood Hazards for Nuclear Power Plants	1988	Nuclear Energy and Design	Chie
Flood Protection for Nuclear Power Plants	2004		null
Flood Protection for Nuclear Power Plants	2004		null
Insights from Level-1 Probabilistic Safety Analysis of Prototype Fast Breeder Reactor	2012	Nuclear Engineering and Design	M és mtsai.
International Fact Finding Expert Mission of the Nuclear Accident Following the Great East Japan Earthquake and Tsunamis. Preliminary Sum...	2011		null
International Fact Finding Expert Mission of the Nuclear Accident Following the Great East Japan Earthquake and Tsunamis. Preliminary Sum...	2011		null
Inversion of Tsunami Waveforms for the Estimation of Heterogeneous Fault Motion of Large Submarine Earthquakes: The 1968 Tokachi-oki an...	1989	Journal of Geophysical Research	K
Key ecological research questions for Central European forests	2018	Basic and Applied Ecology	Ammer és mtsai.
Living on the Edge: Contrasted Wood-Formation Dynamics in Fagus sylvatica and Pinus sylvestris under Mediterranean Conditions	2016	Frontiers in Plant Science	Martinez del Castillo ...
Monograph on Siting of Nuclear Power Plants. Monograph	2009		Roshan és mtsai.
Monograph on Siting of Nuclear Power Plants. Monograph	2009		Roshan és mtsai.
Natural and Man-Made Hazards, 1	1986		EI-Sabh és Murty
Natural and Man-Made Hazards, 1	1986		EI-Sabh és Murty
Natural Hazards	2019		Katona és Tiefenbac...
Natural Hazards	2019		Katona és Tiefenbac...
Plant communities of Hungary	2012		Borhidi és mtsai.
PRA Procedures Guide, a Guide to the Performance of Probabilistic Risk Assessments NPP	1983		null
PRA Procedures Guide, a Guide to the Performance of Probabilistic Risk Assessments NPP	1983		null
Probabilistic Assessment of Flooding Hazard for Nuclear Power Plants	1974	Nuclear Safety	B
Rainfall Flood Hazard at Nuclear Power Plants in India	2018	Georisk: Assessment and Management ...	K
Report of AERB Committee to Review Safety of Indian NPPs Against External Events of Natural Origin	2011		null
Report of AERB Committee to Review Safety of Indian NPPs Against External Events of Natural Origin	2011		null

Info

Jegyzetek Címkék Kapcsolatok

Forrás típusa Folyóiratcikk

Cím Basics of the medical use of ayahuasca: physiology of dimethyltryptamine

Szerző Ede, Frecska

Szerző Attila, Kovács

Szerző Attila, Szabó

Szerző Csaba, Ferencz

Szerző Csaba, Mór

Kivonat Ayahuasca is a brew made of two admixture plants containing dimethyltryptamine (DMT) and b-carbolines (harmine and tetrahydroharmine). The indigenous groups of the Amazonas basin have been using it for centuries as an ethnomedical substance in healing and spiritual-religious rituals. During the last two decades the brew has raised increased scientific and public interest worldwide about its healing effects. Present paper addresses the therapeutic potent...

Kiadvány Lege Artis Medicinae: Uj Magyar Orvosi Hirmondo

Kötet 26

Szám 9-10

Oldalszám 413

Dátum 2016 Sep-Oct

Sorozat

Sorozat címe

Sorozat szövege

Folyóirat rövid neve Lege Artis Med

Nyelv eng, hun

DOI

ISSN 0866-4811

Rövid cím Basics of the medical use of ayahuasca

URL

Hozzáférés

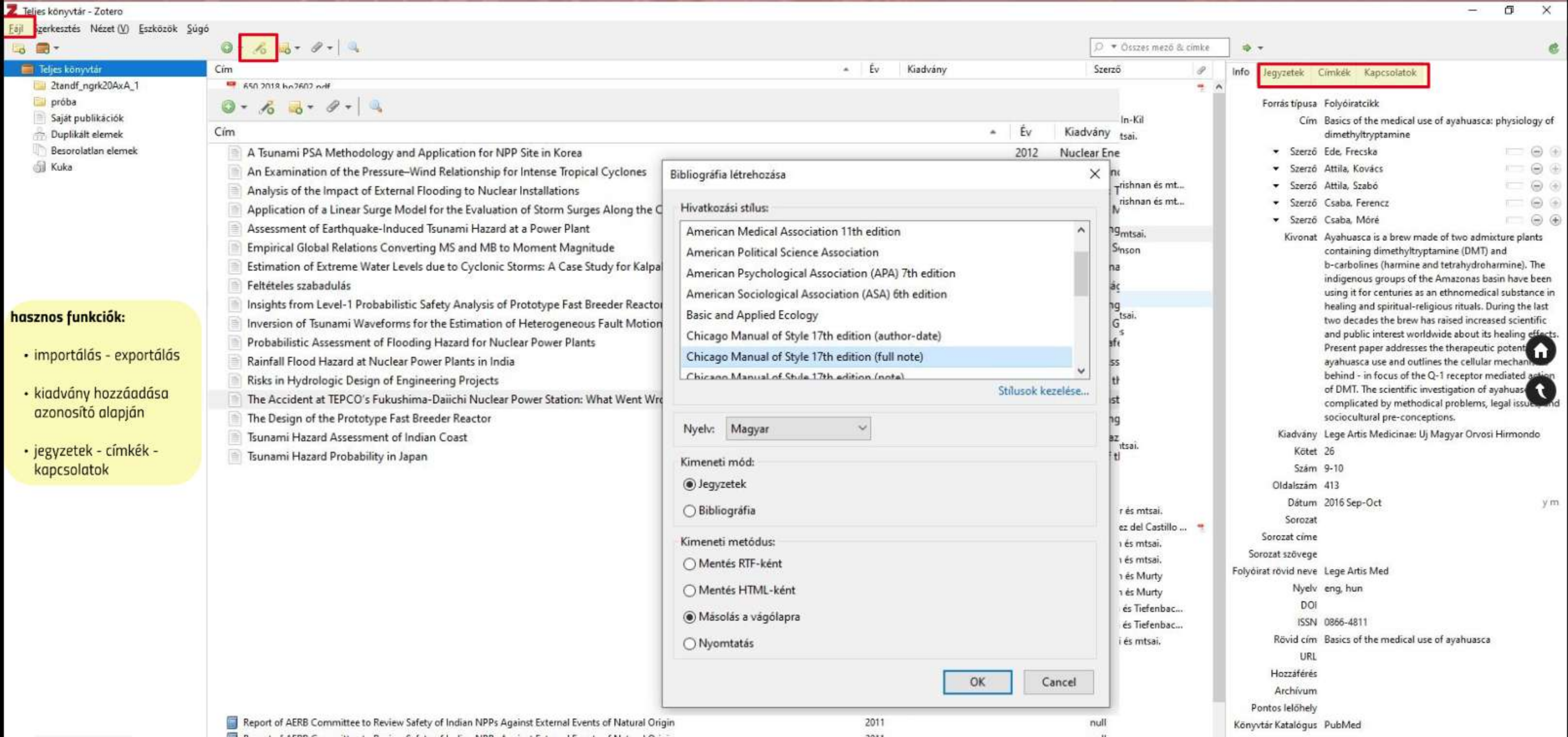
Archívum

Pontos lelőhely

Könyvtár Katalógus PubMed

hasznos funkciók:

- importálás - exportálás
- kiadvány hozzáadása azonosító alapján
- jegyzetek - címkék - kapcsolatok



- hasznos funkciók:**
- importálás - exportálás
 - kiadvány hozzáadása azonosító alapján
 - jegyzetek - címkék - kapcsolatok



Library

Notebook

Marta Bedo

+Add new

All References

Search

Filters

Info

Annotations

Notebook

X

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

New Collection

GROUPS

New Group

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Gergely Krisztián H	2014	Víz és társadalom Magyarországon a középkortól a XX. század végéig
<input type="checkbox"/>	Benczes I	2023	Feltételes szabadulás
<input type="checkbox"/>	Chie Y	1988	Flood Hazards for Nuclear Power Plants
<input type="checkbox"/>	Chie Y	1970	Risks in Hydrologic Design of Engineering Projects
<input type="checkbox"/>	Sharma P	2018	Rainfall flood hazard at nuclear power plants in India
<input type="checkbox"/>	Akira O	2013	The Accident at TEPCO's Fukushima-Daiichi Nuclear Power Station: What Went Wrong and What Lessons are L
<input type="checkbox"/>	Q K, Hua C, Da-Lin Z	2010	An Examination of the Pressure-Wind Relationship for Intense Tropical Cyclones
<input type="checkbox"/>	Kim C, In-Kil C	2012	A Tsunami PSA Methodology and Application for NPP Site in Korea
<input type="checkbox"/>	Ramakrishnan M, Sharma P, Roshan ...	2022	Application of external flood probabilistic safety assessment methodology to Prototype Fast Breeder Reactor
<input type="checkbox"/>	Guariguata L, Whiting D, Weil C, Urwi...	2011	The International Diabetes Federation diabetes atlas methodology for estimating global and national prevalence

JOURNAL ARTICLE

Application of external flood probabilistic safety assessment methodology to Prototype Fast Breeder Reactor

Ramakrishnan M, Sharma P, Roshan A et al. [See more](#)

Georisk: Assessment and Management of Risk for Engineered Systems and Geohazards, (2022), 1-16, 0(0)

Add additional information

ABSTRACT

Add text

TAGS

FILES

URLS

<https://doi.org/10.1080/17499518.2022.2144636>

IDENTIFIERS

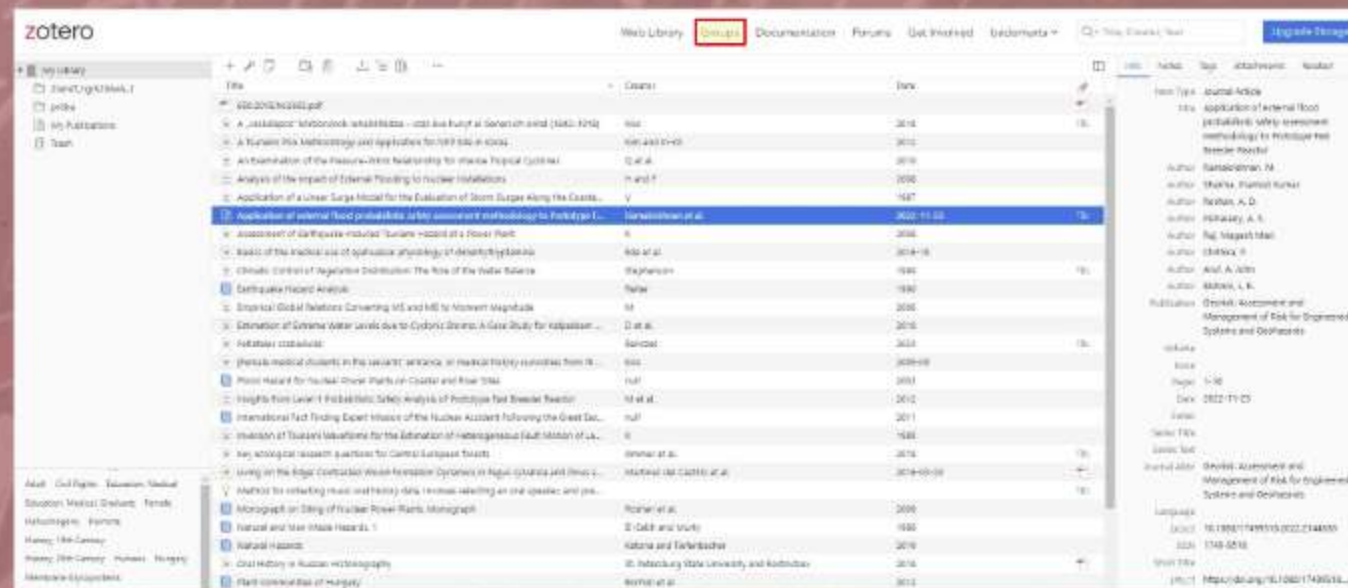
DOI: 10.1080/17499518.2022.2144636

Főoldal (webes)

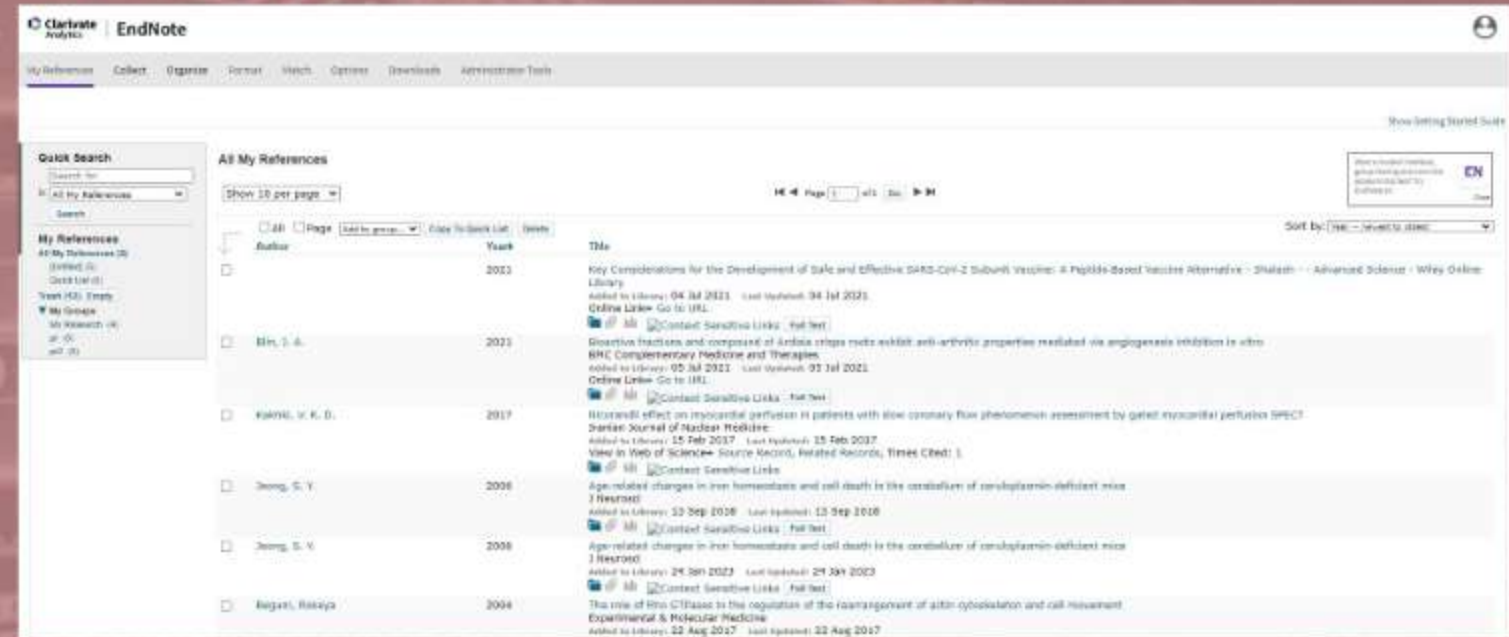
Mendeley



Zotero



EndNote



[+Add new](#)

- All References
- Recently Added
- Recently Read
- Favorites
- My Publications
- Trash

COLLECTIONS

[New Collection](#)

GROUPS

[New Group](#)

All References

Search

Filters

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Gergely Krisztián H	2014	Víz és társadalom Magyarországon a középkortól a XX. század végéig
<input type="checkbox"/>	Benczes I	2023	Feltételes szabadulás
<input type="checkbox"/>	Chie Y	1988	Flood Hazards for Nuclear Power Plants
<input type="checkbox"/>	Chie Y	1970	Risks in Hydrologic Design of Engineering Projects
<input type="checkbox"/>	Sharma P	2018	Rainfall flood hazard at nuclear power plants in India
<input type="checkbox"/>	Akira O	2013	The Accident at TEPCO's Fukushima-Dalichi Nuclear Power Station: What Went Wrong and What Lessons are L
<input type="checkbox"/>	Q K, Hua C, Da-Lin Z	2010	An Examination of the Pressure–Wind Relationship for Intense Tropical Cyclones
<input type="checkbox"/>	Kim C, In-Kil C	2012	A Tsunami PSA Methodology and Application for NPP Site in Korea
<input type="checkbox"/>	Ramakrishnan M, Sharma P, Roshan ...	2022	Application of external flood probabilistic safety assessment methodology to Prototype Fast Breeder Reactor
<input type="checkbox"/>	Guariguata L, Whiting D, Weil C, Unwi...	2011	The International Diabetes Federation diabetes atlas methodology for estimating global and national prevalence

Info

Annotations

Notebook



JOURNAL ARTICLE

Application of external flood probabilistic safety assessment methodology to Prototype Fast Breeder Reactor

Ramakrishnan M, Sharma P, Roshan A et al. [See more](#)

Georisk: Assessment and Management of Risk for Engineered Systems and Geohazards, (2022), 1-16, 0(0)

[Add additional information](#)

ABSTRACT

[Add text](#)TAGS [+](#)FILES [+](#)

URLS

<https://doi.org/10.1080/17499518.2022.2144636>

IDENTIFIERS

DOI: 10.1080/17499518.2022.2144636



My Library

- 2andf_ngrk20AxA_1
- próba
- My Publications
- Trash



Title	Creator	Date
650.2018.ho2602.pdf		
A „vaskalapos” körboncnok rehabilitálása – száz éve hunyt el Genersich Antal (1842–1918)	Kiss	2018
A Tsunami PSA Methodology and Application for NPP Site in Korea	Kim and In-Kil	2012
An Examination of the Pressure–Wind Relationship for Intense Tropical Cyclones	Q et al.	2010
Analysis of the Impact of External Flooding to Nuclear Installations	H and F	2008
Application of a Linear Surge Model for the Evaluation of Storm Surges Along the Coasta...	V	1987
Application of external flood probabilistic safety assessment methodology to Prototype F...	Ramakrishnan et al.	2022-11-23
Assessment of Earthquake-Induced Tsunami Hazard at a Power Plant	K	2008
Basics of the medical use of ayahuasca: physiology of dimethyltryptamine	Ede et al.	2016-10
Climatic Control of Vegetation Distribution: The Role of the Water Balance	Stephenson	1990
Earthquake Hazard Analysis	Reiter	1990
Empirical Global Relations Converting MS and MB to Moment Magnitude	M	2006
Estimation of Extreme Water Levels due to Cyclonic Storms: A Case Study for Kaipakkam ...	D et al.	2010
Feltételes szabadulás	Benczes	2023
[Female medical students in the servants' entrance, or medical history curiosities from th...	Kiss	2009-05
Flood Hazard for Nuclear Power Plants on Coastal and River Sites	null	2003
Insights from Level-1 Probabilistic Safety Analysis of Prototype Fast Breeder Reactor	M et al.	2012
International Fact Finding Expert Mission of the Nuclear Accident Following the Great Eas...	null	2011
Inversion of Tsunami Waveforms for the Estimation of Heterogeneous Fault Motion of La...	K	1989
Key ecological research questions for Central European forests	Ammer et al.	2018
Living on the Edge: Contrasted Wood-Formation Dynamics in Fagus sylvatica and Pinus s...	Martinez del Castillo et al.	2016-03-23
Method for collecting music oral history data, involves selecting an oral speaker, and pre...		
Monograph on Siting of Nuclear Power Plants. Monograph	Roshan et al.	2009
Natural and Man-Made Hazards. 1	El-Sabh and Murty	1986
Natural Hazards	Katona and Tiefenbacher	2019
Oral History in Russian Historiography	St. Petersburg State University and Rostovtsev	2018
Plant communities of Hungary	Borhidi et al.	2012

info Notes Tags Attachments Related

Item Type	Journal Article
Title	Application of external flood probabilistic safety assessment methodology to Prototype Fast Breeder Reactor
Author	Ramakrishnan, M.
Author	Sharma, Pramod Kumar
Author	Roshan, A. D.
Author	Pisharady, A. S.
Author	Raj, Magesh Mari
Author	Chithira, P.
Author	Arul, A. John
Author	Bishnoi, L. R.
Publication	Georisk: Assessment and Management of Risk for Engineered Systems and Geohazards
Volume	
Issue	
Pages	1-16
Date	2022-11-23
Series	
Series Title	
Series Text	
Journal Abbr	Georisk: Assessment and Management of Risk for Engineered Systems and Geohazards
Language	
DOI	10.1080/17499518.2022.2144636
ISSN	1749-9518
Short Title	
URL	https://doi.org/10.1080/17499518....

Adult Civil Rights Education, Medical
 Education, Medical, Graduate Female
 Hallucinogens Harmine
 History, 19th Century
 History, 20th Century Humans Hungary
 Membrane Glycoproteins

Want a modern interface, group sharing and one-click access to full text? Try EndNote 20. [Close](#)

Quick Search

Search for

In **All My References**

My References

All My References (9)

[Unfiled] (5)

Quick List (0)

Trash (12)

▼ My Groups

My Research (4)

pr (0)

pr2 (0)

All My References

Show 10 per page

Page 1 of 1

Sort by: Year -- newest to oldest

<input type="checkbox"/> All <input type="checkbox"/> Page	<input type="button" value="Add to group..."/>	<input type="button" value="Copy To Quick List"/>	<input type="button" value="Delete"/>	Author	Year	Title
<input type="checkbox"/>					2021	Key Considerations for the Development of Safe and Effective SARS-CoV-2 Subunit Vaccine: A Peptide-Based Vaccine Alternative - Shalash - - Advanced Science - Wiley Online Library Added to Library: 04 Jul 2021 Last Updated: 04 Jul 2021 Online Link <input type="button" value="Go to URL"/>
<input type="checkbox"/>				Blin, J. A.	2021	Bioactive fractions and compound of <i>Ardisia crispa</i> roots exhibit anti-arthritic properties mediated via angiogenesis inhibition in vitro BMC Complementary Medicine and Therapies Added to Library: 05 Jul 2021 Last Updated: 05 Jul 2021 Online Link <input type="button" value="Go to URL"/>
<input type="checkbox"/>				Kakhki, V. R. D.	2017	Nicorandil effect on myocardial perfusion in patients with slow coronary flow phenomenon assessment by gated myocardial perfusion SPECT Iranian Journal of Nuclear Medicine Added to Library: 15 Feb 2017 Last Updated: 15 Feb 2017 View in Web of Science <input type="button" value="Source Record, Related Records, Times Cited: 1"/>
<input type="checkbox"/>				Jeong, S. Y.	2006	Age-related changes in iron homeostasis and cell death in the cerebellum of ceruloplasmin-deficient mice J Neurosci Added to Library: 13 Sep 2018 Last Updated: 13 Sep 2018
<input type="checkbox"/>				Jeong, S. Y.	2006	Age-related changes in iron homeostasis and cell death in the cerebellum of ceruloplasmin-deficient mice J Neurosci Added to Library: 24 Jan 2023 Last Updated: 24 Jan 2023
<input type="checkbox"/>				Begum, Rokeya	2004	The role of Rho GTPases in the regulation of the rearrangement of actin cytoskeleton and cell movement Experimental & Molecular Medicine Added to Library: 22 Aug 2017 Last Updated: 22 Aug 2017



Want a modern interface, group sharing and one-click access to full text? Try EndNote 20. **EN** Close

Bibliography

References: - My Research

Bibliographic style: APA 7th-Annotated **Select Favorites**

File format: TXT (plain text file)

Save **E-Mail** **Preview & Print**

All My References (9)

[Unfiled] (5)

Quick List (0)

Trash (12) **Empty**

My Groups

My Research (4)

pr (0)

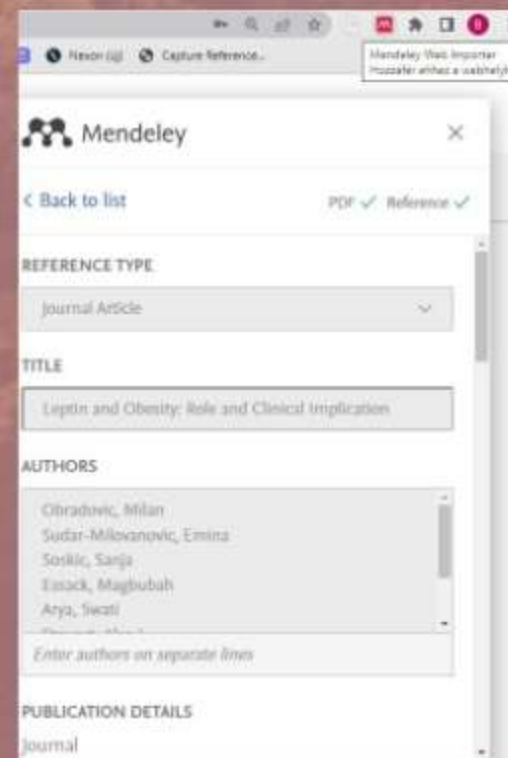
pr2 (0)

	Author	Year	Title
<input type="checkbox"/>		2021	Key Considerations for the Development of Safe and Effective SARS-CoV-2 Subunit Vaccine: A Peptide-Based Vaccine Alternative - Shalash - - Advanced Science - Wiley Online Library Added to Library: 04 Jul 2021 Last Updated: 04 Jul 2021 Online Link → Go to URL Context Sensitive Links Full Text
<input type="checkbox"/>	Blin, J. A.	2021	Bioactive fractions and compound of Ardisia crispa roots exhibit anti-arthritic properties mediated via angiogenesis inhibition in vitro BMC Complementary Medicine and Therapies Added to Library: 05 Jul 2021 Last Updated: 05 Jul 2021 Online Link → Go to URL Context Sensitive Links Full Text
<input type="checkbox"/>	Kakhki, V. R. D.	2017	Nicorandil effect on myocardial perfusion in patients with slow coronary flow phenomenon assessment by gated myocardial perfusion SPECT Iranian Journal of Nuclear Medicine Added to Library: 15 Feb 2017 Last Updated: 15 Feb 2017 View in Web of Science → Source Record, Related Records, Times Cited: 1 Context Sensitive Links
<input type="checkbox"/>	Jeong, S. Y.	2006	Age-related changes in iron homeostasis and cell death in the cerebellum of ceruloplasmin-deficient mice J Neurosci Added to Library: 13 Sep 2018 Last Updated: 13 Sep 2018 Context Sensitive Links Full Text
<input type="checkbox"/>	Jeong, S. Y.	2006	Age-related changes in iron homeostasis and cell death in the cerebellum of ceruloplasmin-deficient mice J Neurosci Added to Library: 24 Jan 2023 Last Updated: 24 Jan 2023 Context Sensitive Links Full Text
<input type="checkbox"/>	Begum, Rokeya	2004	The role of Rho GTPases in the regulation of the rearrangement of actin cytoskeleton and cell movement Experimental & Molecular Medicine Added to Library: 22 Aug 2017 Last Updated: 22 Aug 2017

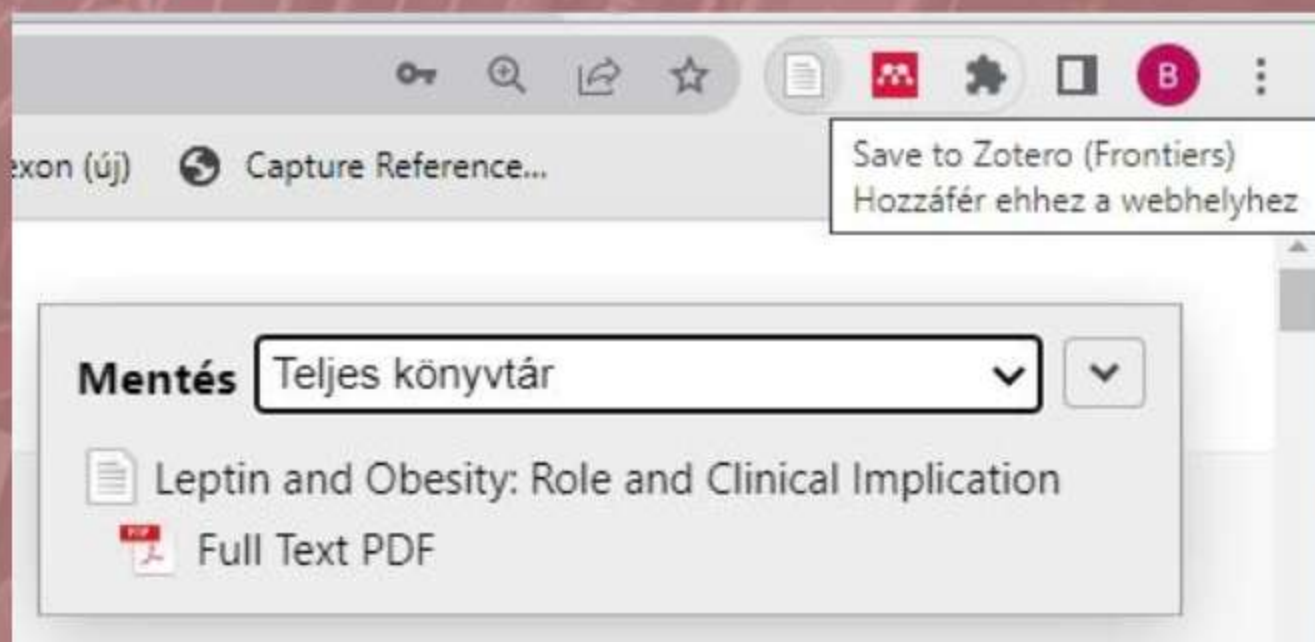


Hivatkozás mentése

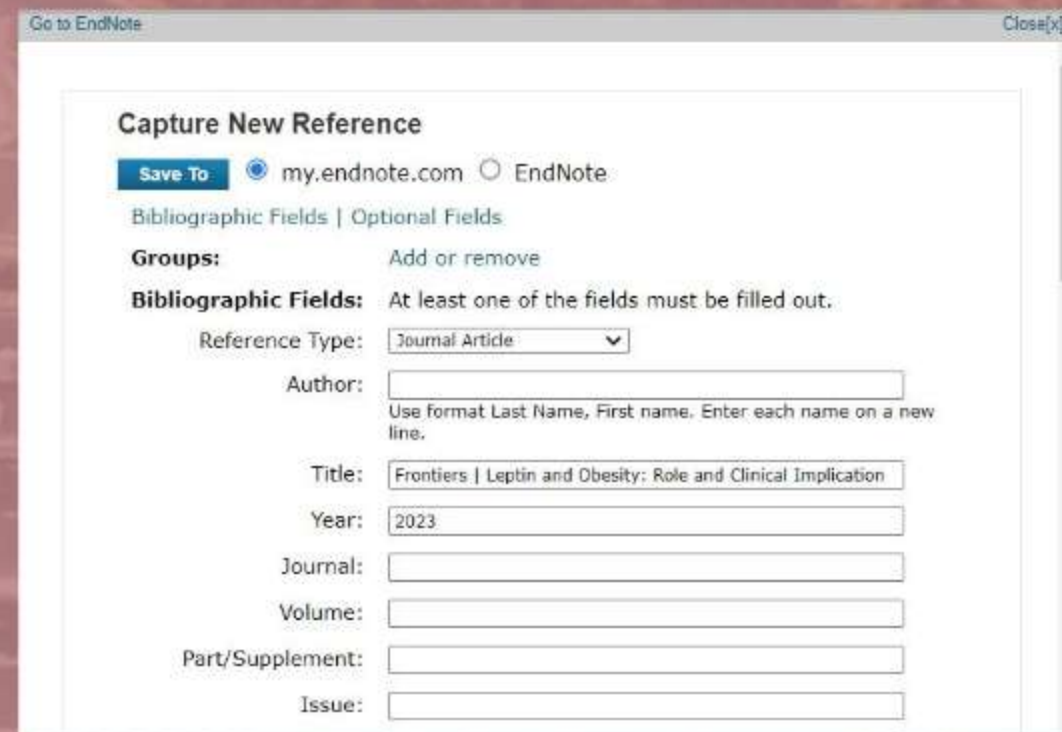
Mendeley



Zotero



EndNote





< Back to list

PDF ✓ Reference ✓

REFERENCE TYPE

Journal Article



TITLE

Leptin and Obesity: Role and Clinical Implication

AUTHORS

- Obradovic, Milan
- Sudar-Milovanovic, Emina
- Soskic, Sanja
- Essack, Magbubah
- Arya, Swati

Enter authors on separate lines

PUBLICATION DETAILS

Journal



exon (új)



Capture Reference...

Save to Zotero (Frontiers)
Hozzáfér ehhez a webhelyhez

Mentés

Teljes könyvtár



Leptin and Obesity: Role and Clinical Implication



Full Text PDF

Capture New Reference

Save To

my.endnote.com EndNote

Bibliographic Fields | Optional Fields

Groups: Add or remove

Bibliographic Fields: At least one of the fields must be filled out.

Reference Type: ▼

Author:

Use format Last Name, First name. Enter each name on a new line.

Title:

Year:

Journal:

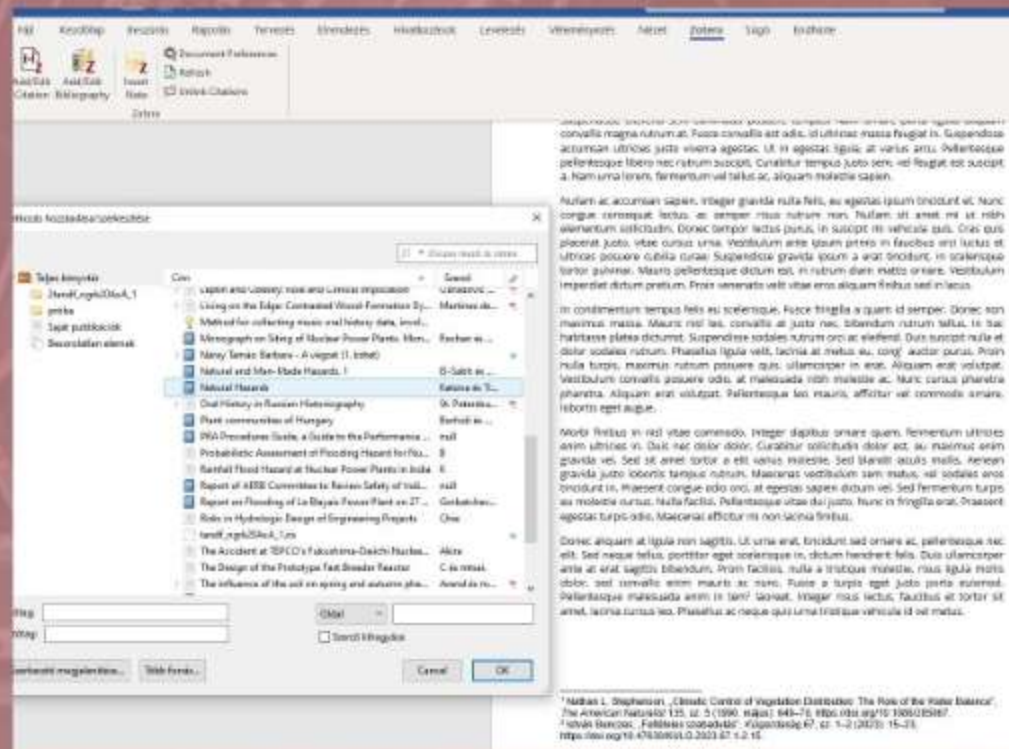
Volume:

Part/Supplement:

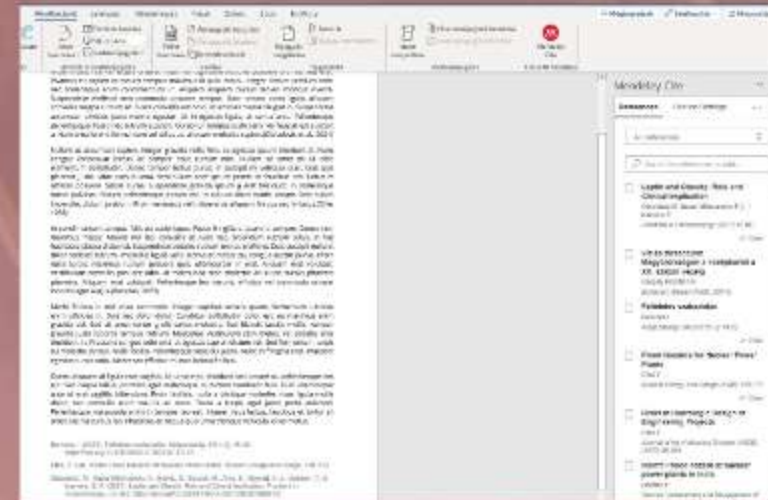
Issue:

Hivatkozás beillesztése az írásműbe

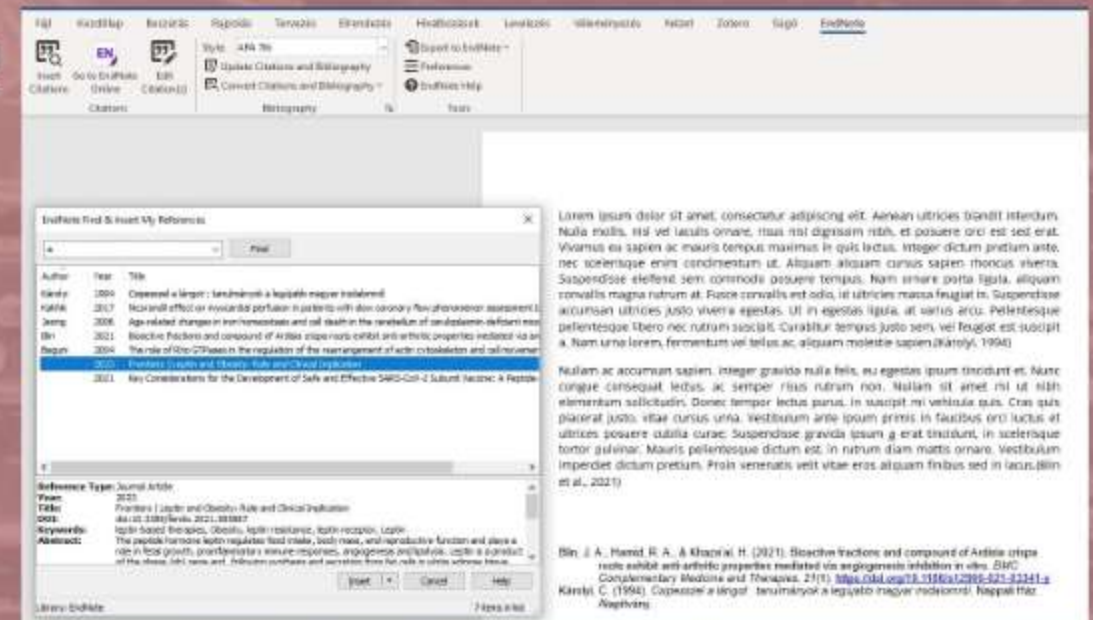
Zotero



Mendeley



EndNote



Idézet beszúrása
 Stílus: APA
 Irodalomjegyzék
 Források kezelése
 Felirat beszúrása
 Ábrajegyzék beszúrása
 Ábrajegyzék frissítése
 Kereszthivatkozás
 Bejegyzés megjelölése
 Beszúrás
 Tárgymutató frissítése

Idézet megjelölése
 Hivatkozásjegyzék beszúrása
 Hivatkozásjegyzék frissítése
 Mendeley Cite
 Cite with Mendeley

Vivamus eu sapien ac mauris tempus maximus in quis lectus. Integer dictum pretium ante, nec scelerisque enim condimentum ut. Aliquam aliquam cursus sapien rhoncus viverra. Suspendisse eleifend sem commodo posuere tempus. Nam ornare porta ligula, aliquam convallis magna rutrum at. Fusce convallis est odio, id ultricies massa feugiat in. Suspendisse accumsan ultricies justo viverra egestas. Ut in egestas ligula, at varius arcu. Pellentesque pellentesque libero nec rutrum suscipit. Curabitur tempus justo sem, vel feugiat est suscipit a. Nam urna lorem, fermentum vel tellus ac, aliquam molestie sapien.(Obradovic et al., 2021)

Nullam ac accumsan sapien. Integer gravida nulla felis, eu egestas ipsum tincidunt et. Nunc congue consequat lectus, ac semper risus rutrum non. Nullam sit amet mi ut nibh elementum sollicitudin. Donec tempor lectus purus, in suscipit mi vehicula quis. Cras quis placerat justo, vitae cursus urna. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Suspendisse gravida ipsum a erat tincidunt, in scelerisque tortor pulvinar. Mauris pellentesque dictum est, in rutrum diam mattis ornare. Vestibulum imperdiet dictum pretium. Proin venenatis velit vitae eros aliquam finibus sed in lacus.(Chie, 1988)

In condimentum tempus felis eu scelerisque. Fusce fringilla a quam id semper. Donec non maximus massa. Mauris nisl leo, convallis at justo nec, bibendum rutrum tellus. In hac habitasse platea dictumst. Suspendisse sodales rutrum orci ac eleifend. Duis suscipit nulla et dolor sodales rutrum. Phasellus ligula velit, lacinia at metus eu, congue auctor purus. Proin nulla turpis, maximus rutrum posuere quis, ullamcorper in erat. Aliquam erat volutpat. Vestibulum convallis posuere odio, at malesuada nibh molestie ac. Nunc cursus pharetra pharetra. Aliquam erat volutpat. Pellentesque leo mauris, efficitur vel commodo ornare, lobortis eget augue.(Benczes, 2023)

Morbi finibus in nisl vitae commodo. Integer dapibus ornare quam, fermentum ultricies enim ultricies in. Duis nec dolor dolor. Curabitur sollicitudin dolor est, eu maximus enim gravida vel. Sed sit amet tortor a elit varius molestie. Sed blandit iaculis mollis. Aenean gravida justo lobortis tempus rutrum. Maecenas vestibulum sem metus, vel sodales eros tincidunt in. Praesent congue odio orci, at egestas sapien dictum vel. Sed fermentum turpis eu molestie cursus. Nulla facilisi. Pellentesque vitae dui justo. Nunc in fringilla erat. Praesent egestas turpis odio. Maecenas efficitur mi non lacinia finibus.

Donec aliquam at ligula non sagittis. Ut urna erat, tincidunt sed ornare ac, pellentesque nec elit. Sed neque tellus, porttitor eget scelerisque in, dictum hendrerit felis. Duis ullamcorper ante at erat sagittis bibendum. Proin facilisis, nulla a tristique molestie, risus ligula mollis dolor, sed convallis enim mauris ac nunc. Fusce a turpis eget justo porta euismod. Pellentesque malesuada enim in tempus laoreet. Integer risus lectus, faucibus et tortor sit amet, lacinia cursus leo. Phasellus ac neque quis urna tristique vehicula id vel metus.

Benczes, I. (2023). Feltételes szabadulás. *Külgazdaság*, 67(1-2), 15-23. <https://doi.org/10.47630/KULG.2023.67.1-2.15>

Chie, Y. Ben. (1988). Flood Hazards for Nuclear Power Plants. *Nuclear Energy and Design*, 110, 213.

Obradovic, M., Sudar-Milovanovic, E., Soskic, S., Essack, M., Arya, S., Stewart, A. J., Gojbori, T., & Isenovic, E. R. (2021). Leptin and Obesity: Role and Clinical Implication. *Frontiers in Endocrinology*, 12, 563. <https://doi.org/10.3389/FENDO.2021.585887/BIBTEX>

Mendeley Cite

References Citation Settings

All References

Search for references to add...

- Leptin and Obesity: Role and Clinical Implication**
 Obradovic M, Sudar-Milovanovic E, [...] Isenovic E
Frontiers in Endocrinology (2021) 12 563
✓ Cited
- Víz és társadalom Magyarországon a középkortól a XX. század végéig**
 Gergely Krisztián H
Budapest, Balassi Kiadó, (2014)
- Feltételes szabadulás**
 Benczes I
Külgazdaság (2023) 67(1-2) 15-23
✓ Cited
- Flood Hazards for Nuclear Power Plants**
 Chie Y
Nuclear Energy and Design (1988) 110 213
✓ Cited
- Risks in Hydrologic Design of Engineering Projects**
 Chie Y
Journal of the Hydraulics Division (ASCE) (1970) 96 959
- Rainfall flood hazard at nuclear power plants in India**
 Sharma P
Georisk: Assessment and Management of

Suspendisse commodo sem commodo posuere tempus. Nam ornare porta ligula, aliquam convallis magna rutrum at. Fusce convallis est odio, id ultricies massa feugiat in. Suspendisse accumsan ultricies justo viverra egestas. Ut in egestas ligula, at varius arcu. Pellentesque pellentesque libero nec rutrum suscipit. Curabitur tempus justo sem, vel feugiat est suscipit a. Nam urna lorem, fermentum vel tellus ac, aliquam molestie sapien.(Obradovic et al., 2021)

Nullam ac accumsan sapien. Integer gravida nulla felis, eu egestas ipsum tincidunt et. Nunc congue consequat lectus, ac semper risus rutrum non. Nullam sit amet mi ut nibh elementum sollicitudin. Donec tempor lectus purus, in suscipit mi vehicula quis. Cras quis placerat justo, vitae cursus urna. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Suspendisse gravida ipsum a erat tincidunt, in scelerisque tortor pulvinar. Mauris pellentesque dictum est, in rutrum diam mattis ornare. Vestibulum imperdiet dictum pretium. Proin venenatis velit vitae eros aliquam finibus sed in lacus.(Chie, 1988)

In condimentum tempus felis eu scelerisque. Fusce fringilla a quam id semper. Donec non maximus massa. Mauris nisl leo, convallis at justo nec, bibendum rutrum tellus. In hac habitasse platea dictumst. Suspendisse sodales rutrum orci ac eleifend. Duis suscipit nulla et dolor sodales rutrum. Phasellus ligula velit, lacinia at metus eu, congue auctor purus. Proin nulla turpis, maximus rutrum posuere quis, ullamcorper in erat. Aliquam erat volutpat. Vestibulum convallis posuere odio, at malesuada nibh molestie ac. Nunc cursus pharetra pharetra. Aliquam erat volutpat. Pellentesque leo mauris, efficitur vel commodo ornare, lobortis eget augue.(Benczes, 2023)

Morbi finibus in nisl vitae commodo. Integer dapibus ornare quam, fermentum ultricies enim ultricies in. Duis nec dolor dolor. Curabitur sollicitudin dolor est, eu maximus enim gravida vel. Sed sit amet tortor a elit varius molestie. Sed blandit iaculis mollis. Aenean gravida justo lobortis tempus rutrum. Maecenas vestibulum sem metus, vel sodales eros tincidunt in. Praesent congue odio orci, at egestas sapien dictum vel. Sed fermentum turpis eu molestie cursus. Nulla facilisi. Pellentesque vitae dui justo. Nunc in fringilla erat. Praesent egestas turpis odio. Maecenas efficitur mi non lacinia finibus.

Donec aliquam at ligula non sagittis. Ut urna erat, tincidunt sed ornare ac, pellentesque nec elit. Sed neque tellus, porttitor eget scelerisque in, dictum hendrerit felis. Duis ullamcorper ante at erat sagittis bibendum. Proin facilisis, nulla a tristique molestie, risus ligula mollis dolor, sed convallis enim mauris ac nunc. Fusce a turpis eget justo porta euismod. Pellentesque malesuada enim in tempus laoreet. Integer risus lectus, faucibus et tortor sit amet, lacinia cursus leo. Phasellus ac neque quis urna tristique vehicula id vel metus.

Benczes, I. (2023). Feltételes szabadulás. *Külgazdaság*, 67(1–2), 15–23. <https://doi.org/10.47630/KULG.2023.67.1-2.15>

Chie, Y. Ben. (1988). Flood Hazards for Nuclear Power Plants. *Nuclear Energy and Design*, 110, 213.

Obradovic, M., Sudar-Milovanovic, E., Soskic, S., Essack, M., Arya, S., Stewart, A. J., Gojobori, T., & Isenovic, E. R. (2021). Leptin and Obesity: Role and Clinical Implication. *Frontiers in Endocrinology*, 12, 563. <https://doi.org/10.3389/FENDO.2021.585887/BIBTEX>

Mendeley Cite

< Change citation style

Advances in Natural Sciences: Nanoscience and Nanotechnology

American Psychological Association 7th edition

(Smith et al., 2021)

Smith, J., Petrovic, P., Rose, M., De Souza, C., Muller, L., Nowak, B., & Martinez, J. (2021). Placeholder Text: A Study. *The Journal of Citation Styles*, 3. <https://doi.org/10.10/X>

IEEE

Vancouver

American Sociological Association 6th edition

Nature

American Medical Association 11th edition

Cite Them Right 12th edition - Harvard

Chicago Manual of Style 17th edition (author-date)

Add/Edit Citation
 Add/Edit Bibliography
 Insert Note
 Document Preferences
 Refresh
 Unlink Citations
 Zotero

Hivatkozás hozzáadása/szerkesztése

Teljes könyvtár

- 2tandf_ngrk20Ax_A_1
- próba
- Saját publikációk
- Besorolatlan elemek

Cím	Szerző
Leptin and Obesity: Role and Clinical Implication	Ubrašević ...
Living on the Edge: Contrasted Wood-Formation Dy...	Martinez de...
Method for collecting music oral history data, invol...	
Monograph on Siting of Nuclear Power Plants. Mon...	Roshan és ...
Náray Tamás: Barbara - A végzet (1. kötet)	
Natural and Man-Made Hazards. 1	El-Sabh és ...
Natural Hazards	Katona és Ti...
Oral History in Russian Historiography	St. Petersbu...
Plant communities of Hungary	Borhidi és ...
PRA Procedures Guide, a Guide to the Performance ...	null
Probabilistic Assessment of Flooding Hazard for Nu...	B
Rainfall Flood Hazard at Nuclear Power Plants in India	K
Report of AERB Committee to Review Safety of Indi...	null
Report on Flooding of Le Blayais Power Plant on 27 ...	Gorbachev...
Risks in Hydrologic Design of Engineering Projects	Chie
tandf_ngrk20Ax_A_1.ris	
The Accident at TEPCO's Fukushima-Daiichi Nuclea...	Akira
The Design of the Prototype Fast Breeder Reactor	C és mtsai.
The influence of the soil on spring and autumn phe...	Arend és m...

Oldal: /

Szerző kihagyása

Szerkesztő megjelenítése...
Több forrás...
Cancel
OK

Suspendisse elementum sem commodo posuere tempus. Nam ornare porta ligula, aliquam convallis magna rutrum at. Fusce convallis est odio, id ultricies massa feugiat in. Suspendisse accumsan ultricies justo viverra egestas. Ut in egestas ligula, at varius arcu. Pellentesque pellentesque libero nec rutrum suscipit. Curabitur tempus justo sem, vel feugiat est suscipit a. Nam urna lorem, fermentum vel tellus ac, aliquam molestie sapien.

Nullam ac accumsan sapien. Integer gravida nulla felis, eu egestas ipsum tincidunt et. Nunc congue consequat lectus, ac semper risus rutrum non. Nullam sit amet mi ut nibh elementum sollicitudin. Donec tempor lectus purus, in suscipit mi vehicula quis. Cras quis placerat justo, vitae cursus urna. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Suspendisse gravida ipsum a erat tincidunt, in scelerisque tortor pulvinar. Mauris pellentesque dictum est, in rutrum diam mattis ornare. Vestibulum imperdiet dictum pretium. Proin venenatis velit vitae eros aliquam finibus sed in lacus.

In condimentum tempus felis eu scelerisque. Fusce fringilla a quam id semper. Donec non maximus massa. Mauris nisl leo, convallis at justo nec, bibendum rutrum tellus. In hac habitasse platea dictumst. Suspendisse sodales rutrum orci ac eleifend. Duis suscipit nulla et dolor sodales rutrum. Phasellus ligula velit, lacinia at metus eu, cong¹ auctor purus. Proin nulla turpis, maximus rutrum posuere quis, ullamcorper in erat. Aliquam erat volutpat. Vestibulum convallis posuere odio, at malesuada nibh molestie ac. Nunc cursus pharetra pharetra. Aliquam erat volutpat. Pellentesque leo mauris, efficitur vel commodo ornare, lobortis eget augue.

Morbi finibus in nisl vitae commodo. Integer dapibus ornare quam, fermentum ultricies enim ultricies in. Duis nec dolor dolor. Curabitur sollicitudin dolor est, eu maximus enim gravida vel. Sed sit amet tortor a elit varius molestie. Sed blandit iaculis mollis. Aenean gravida justo lobortis tempus rutrum. Maecenas vestibulum sem metus, vel sodales eros tincidunt in. Praesent congue odio orci, at egestas sapien dictum vel. Sed fermentum turpis eu molestie cursus. Nulla facilisi. Pellentesque vitae dui justo. Nunc in fringilla erat. Praesent egestas turpis odio. Maecenas efficitur mi non lacinia finibus.

Donec aliquam at ligula non sagittis. Ut urna erat, tincidunt sed ornare ac, pellentesque nec elit. Sed neque tellus, porttitor eget scelerisque in, dictum hendrerit felis. Duis ullamcorper ante at erat sagittis bibendum. Proin facilisis, nulla a tristique molestie, risus ligula mollis dolor, sed convallis enim mauris ac nunc. Fusce a turpis eget justo porta euismod. Pellentesque malesuada enim in tem² laoreet. Integer risus lectus, faucibus et tortor sit amet, lacinia cursus leo. Phasellus ac neque quis urna tristique vehicula id vel metus.

¹ Nathan L. Stephenson, „Climatic Control of Vegetation Distribution: The Role of the Water Balance”, *The American Naturalist* 135, sz. 5 (1990. május): 649–70, <https://doi.org/10.1086/285067>.

² István Benczes, „Feltételes szabadulás”, *Külgazdaság* 67, sz. 1–2 (2023): 15–23, <https://doi.org/10.47630/KULG.2023.67.1-2.15>.

EndNote Find & Insert My References

a Find

Author	Year	Title
Károlyi	1994	Csipesszel a lángot : tanulmányok a legújabb magyar irodalomról
Kakhki	2017	Nicorandil effect on myocardial perfusion in patients with slow coronary flow phenomenon assessment b
Jeong	2006	Age-related changes in iron homeostasis and cell death in the cerebellum of ceruloplasmin-deficient mice
Blin	2021	Bioactive fractions and compound of Ardisia crispa roots exhibit anti-arthritic properties mediated via an
Begum	2004	The role of Rho GTPases in the regulation of the rearrangement of actin cytoskeleton and cell movemer
	2023	Frontiers Leptin and Obesity: Role and Clinical Implication
	2021	Key Considerations for the Development of Safe and Effective SARS-CoV-2 Subunit Vaccine: A Peptide-

Reference Type: Journal Article
 Year: 2023
 Title: Frontiers | Leptin and Obesity: Role and Clinical Implication
 DOI: doi:10.3389/fendo.2021.585887
 Keywords: leptin-based therapies, Obesity, leptin resistance, leptin receptor, Leptin
 Abstract: The peptide hormone leptin regulates food intake, body mass, and reproductive function and plays a role in fetal growth, proinflammatory immune responses, angiogenesis and lipolysis. Leptin is a product of the obese (ob) gene and following synthesis and secretion from fat cells in white adipose tissue

Insert Cancel Help

Library: Endnote 7 items in list

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean ultricies blandit interdum. Nulla mollis, nisl vel iaculis ornare, risus nisl dignissim nibh, et posuere orci est sed erat. Vivamus eu sapien ac mauris tempus maximus in quis lectus. Integer dictum pretium ante, nec scelerisque enim condimentum ut. Aliquam aliquam cursus sapien rhoncus viverra. Suspendisse eleifend sem commodo posuere tempus. Nam ornare porta ligula, aliquam convallis magna rutrum at. Fusce convallis est odio, id ultricies massa feugiat in. Suspendisse accumsan ultricies justo viverra egestas. Ut in egestas ligula, at varius arcu. Pellentesque pellentesque libero nec rutrum suscipit. Curabitur tempus justo sem, vel feugiat est suscipit a. Nam urna lorem, fermentum vel tellus ac, aliquam molestie sapien.(Károlyi, 1994)

Nullam ac accumsan sapien. Integer gravida nulla felis, eu egestas ipsum tincidunt et. Nunc congue consequat lectus, ac semper risus rutrum non. Nullam sit amet mi ut nibh elementum sollicitudin. Donec tempor lectus purus, in suscipit mi vehicula quis. Cras quis placerat justo, vitae cursus urna. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Suspendisse gravida ipsum a erat tincidunt, in scelerisque tortor pulvinar. Mauris pellentesque dictum est, in rutrum diam mattis ornare. Vestibulum imperdiet dictum pretium. Proin venenatis velit vitae eros aliquam finibus sed in lacus.(Blin et al., 2021)

Blin, J. A., Hamid, R. A., & Khaza'ai, H. (2021). Bioactive fractions and compound of Ardisia crispa roots exhibit anti-arthritic properties mediated via angiogenesis inhibition in vitro. *BMC Complementary Medicine and Therapies*, 21(1). <https://doi.org/10.1186/s12906-021-03341-y>

Károlyi, C. (1994). *Csipesszel a lángot : tanulmányok a legújabb magyar irodalomról*. Nappali Ház Alapítvány.