



Pretraživanje elektronskih časopisa po naslovu, naučnoj disciplini i ključnim rečima

MA Katarina Perić
Odeljenje za naučne informacije
Narodna biblioteka Srbije
katarina.peric@nb.rs





oktobar, 2020.



Teme



- Pretraživanje časopisa po naslovu
 - Pretraživanje časopisa po naučnoj disciplini
 - Pretraživanje po temi (ključnim rečima) – pojedinačno i objedinjeno
 - Pretraživanje baza sažetaka i citata (Medline, Scopus, WoS)
- 
- 

- KoBSON
- INFORMACIJE
- NAUKA U SRBIJI
- SERVISI**
- Pretraživanje časopisa
- Elektronski časopisi
- American Chemical Society
- American Physical Society
- American Psychological Association
- Cambridge University Press
- EBSCO
- Emerald
- Free medical Journals
- HeinOnline
- HINARI
- HighWire Press
- IEEE Computer
- Institute of Physics
- JSTOR
- Oxford Journals
- ProQuest
- SAGE
- ScienceDirect
- Springer-Link
- TEEAL
- Wiley InterScience
- Svetske novine

Elektronski časopisi

Kod većine izdavača KoBSON pretplaćuje časopise u punom tekstu od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta. Predmetna, ili autorska, pretraživanja po člancima, moguće je obaviti:

- (1) na veb stranici izdavača izabranog iz menija, korišćenjem opcije brzo pretraživanje
- (2) na veb stranici izdavača
- (3) na veb stranicama agregatora (EBSCO, ProQuest)
- (4) indeksne baze (Web of Science, Scopus, Scindeks)

Elektronski časopisi:

Skup pretplaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

AC	American Chemical Society
AP	American Institute of Physics
PA	American Psychological Association
CU	Cambridge University Press
EM	Emerald Publishing
IE	IEEE Digital Library

- NOVI KORISNICI
- Ko ima pravo pristupa
- Kome je KoBSON dostupan
- KAKO KORISTITI KoBSON
- Pretraživanje časopisa
- Pretraživanje Naši u WoS
- Kako 'od kuće' do KoBSON-a
- KoBSON ZA POČETNIKE
- ČESTA PITANJA O:
- Dostupnosti KoBSON-a
- Naši u WoS
- Našim časopisima
- Citiranosti autora
- SKRAĆENICE NA KoBSONu
- DoiSerbia



Search EBSCO Discovery Service

Keyword

Search

 Full-Text (online) Peer Reviewed

DoiSerbia

- Repozitorijum **55 naslova** domaćih naučnih časopisa sa arhivom punih tekstova od 2002. godine do danas.
- Trenutno broji preko **34.000** članaka opremljenih DOI brojem.



Popust na troškove publikovanja radova u OA časopisima izdavača Brill

Međunarodni konzorcijum EIFL ([Electronic Information for Libraries](#)), čiji smo član, je potpisao sporazum sa izdavačkom kućom Brill koji omogućava istraživačima iz Srbije popust u iznosu od 50% na troškove objavljivanja rada (APC) u 314 časopisa ovog izdavača. Sporazum važi **do kraja 2023. godine**. Sistem automatski prepoznaje autore iz Srbije na osnovu navedene afilijacije i nije potrebno uputiti nikakav dodatni zahtev nakon što je rad prihvaćen za objavu.

Lista časopisa se nalazi na sledećem linku. Na stranici EIFL-a dostupne su [detaljnije informacije](#) u vezi sa publikovanjem rada.

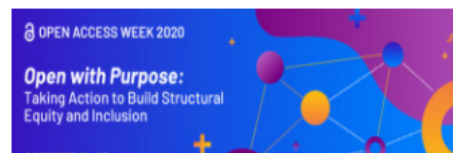
(objavljeno 21.10.2020.)



Open Access Week 2020

“Open with Purpose: Taking Action to Build Structural Equity and Inclusion” tema je 13. po redu međunarodne nedelje otvorenog pristupa koja će trajati od **19.10. do 25.10.2020. godine**. Iako donatori, univerziteti, izdavači i naučnici daju veliki doprinos otvorenoj nauci, i ovogodišnja tema još više naglašava njenu važnost i svrhu. Kako bi otvoreno postalo podrazumevano neophodno je kritičko i aktivno angažovanje institucija. Organizator ove manifestacije je **SPARC** (The Scholarly Publishing and Academic Resources Coalition) - globalna koalicija posvećena otvaranju podrazumevane vrednosti za istraživanje i obrazovanje.

Više informacija nalazi se na zvaničnom sajtu manifestacije www.openaccessweek.org, dok na portalu [OpenAIRE](#) možete pronaći listu organizovanih webinarima zakazanih za celu nedelju.



Korisni linkovi

NOVI KORISNICI

[Ko ima pravo pristupa](#)
[Kome je KoBSON dostupan](#)

KAKO KORISTITI KoBSON

[Pretraživanje časopisa](#)
[Pretraživanje Naši u WoS](#)
[Kako 'od kuće' do KoBSON-a](#)
[KoBSON na Facebook-u](#)

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

[Dostupnosti KoBSON-a](#)
[Naši u WoS](#)
[Našim časopisima](#)
[Citiranosti autora](#)

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE

Pretraživanje časopisa po naslovu



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Pretraživanje časopisa

Elektronski časopisi

Pretraživanje knjiga

Elektronske knjige

Indeksne baze

Strane doktorske disertacije

Časopisi u papiru

Početak / SERVISI

Servisi

EDS Publication Finder

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Servisi

U 2016. godini, iz akademskih institucija u Srbiji, dostupno je preko 35.000 naslova stranih naučnih časopisa u punom tekstu, blizu 160.000 naslova knjiga, kao i nekoliko indeksnih baza podataka. Pretraživanje na KoBSON portalu moguće je obaviti samo prema naslovu časopisa ili knjige. Većina časopisa je u punom tekstu dostupna od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta. Za predmetna pretraživanja po člancima upućujemo Vas ili na nekog od agregatora, ili direktno na sajt izdavača.

Pretraživanje časopisa: Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi), proširena naslovima časopisa koji su imali Impact Faktor u poslednjih dvedeset godina. Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Objedinjena pretraga svih servisa: Pretraga se vrši preko servisa EBSCO Discovery, u okviru forme za pretragu na početnoj stranici KoBSON sajta, kao i odabirom opcije EBSCO Discovery Service na EBSCO platformi.

Elektronski časopisi: Skup pretplaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

AC	American Chemical Society
AP	American Physical Society
PA	American Psychological Association / APA
ME	ASME Transaction Journals
CU	Cambridge University Press
EM	Emerald Publishing

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NAĐI DOI

GOOGLE SCHOLAR

DOISERBIA
doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

Pretraživanje časopisa po naslovu



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPT

EleČas >

EleKnjige >

Naši u WOS >

Brza stranica >

Pomoć >

Impresum >

Pratite nas:



EDS

Publication Finder



Search EBSCO Discovery Service

Keyword

Search

Full-Text (online) Peer Reviewed



DoiSerbia

- Repozitorijum **55 naslova** domaćih naučnih časopisa sa arhivom punih tekstova od 2002. godine do danas.
- Trenutno broji preko **34.000** članaka opremljenih DOI brojem.



Popust na troškove publikovanja radova u OA časopisima izdavača Brill

Međunarodni konzorcijum EIFL ([Electronic Information for Libraries](#)), čiji smo član, je potpisao sporazum sa izdavačkom kućom Brill koji omogućava istraživačima iz Srbije popust u iznosu od 50% na troškove objavljivanja rada (APC) u 314 časopisa ovog izdavača. Sporazum važi do kraja 2023. godine. Sistem automatski prepoznaje autore iz Srbije na osnovu navedene afilijacije i nije potrebno uputiti nikakav dodatni zahtev nakon što je rad prihvaćen za objavu.

Lista časopisa se nalazi na sledećem linku. Na stranici eIFL-a dostupne su [detaljnije informacije](#) u vezi sa publikovanjem rada.

(objavljeno 21.10.2020.)



Open Access Week 2020

"Open with Purpose: Taking Action to Build Structural Equity and Inclusion" tema je 13. po redu međunarodne nedelje otvorenog pristupa koja će trajati od **19.10. do 25.10.2020. godine**. Iako donatori, univerziteti, izdavači i naučnici daju veliki doprinos otvorenoj nauci, i ovogodišnja tema još više naglašava njenu važnost i svrhu. Kako bi otvoreno postalo podrazumevano neophodno je kritičko i aktivno angažovanje institucija. Organizator ove manifestacije je **SPARC** (The Scholarly Publishing and Academic Resources Coalition) - globalna koalicija posvećena otvaranju podrazumevane vrednosti za istraživanje i obrazovanje.

Više informacija nalazi se na zvaničnom sajtu manifestacije www.openaccessweek.org, dok na portalu [OpenAIRE](#) možete pronaći listu organizovanih vebinara zakazanih za celu nedelju.



Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE

Popust na troškove publikovanja radova u OA časopisima izdavača World Scientific Publishing

Pretraživanje časopisa po naslovu



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPT

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



reči u naslovu časopisa

comput sci

ISSN

oblast

izaberite oblast

Servisi

izaberite servis

KoBSON lista



Važno



Časopisi u papirnoj formi



Nazivi disciplina



Pretraživanje

Pretraživanje časopisa po naslovu



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPT

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



Početak / [SERVISI](#)

Pronađeno: 1-20 / 182 časopisa

reči u naslovu časopisa: **comput sci**

ISSN	Naslov	Servisi	IF 2019	
1759-0876	Wiley Interdisciplinary Reviews-Computational Molecular Science		16.778	
1574-0137	Computer Science Review		7.707	
1553-734x	PLoS Computational Biology / Public Library of Science (vidi ISSN 1553-7358)		4.700	
2192-1962	Human-centric Computing and Information Sciences		3.700	
2276-5992	PEERJ Computer Science		3.091	
0098-3004	Computers and Geosciences		2.991	
0927-0256	Computational Materials Science		2.863	
0894-4393	Social Science Computer Review		2.696	
1877-7503	Journal of Computational Science		2.644	
1662-5188	Frontiers in Computational Neuroscience		2.535	
1687-5265	Computational Intelligence and Neuroscience		2.284	
0885-7474	Journal of Scientific Computing		2.228	
1064-8275	SIAM Journal on Scientific Computing / Society for Industrial and Applied Mathematics		1.976	
1521-9615	IEEE Computing in Science and Engineering		1.935	
0929-5313	Journal of Computational Neuroscience		1.811	
1420-0597	Computational Geosciences		1.807	
1913-2751	Interdisciplinary Sciences: Computational Life Sciences		1.512	
1000-9000	Journal of Computer Science and Technology		1.506	
6022-0000	Journal of Computer and System Sciences		1.494	

Pretraživanje časopisa po naslovu



Journals & Books



Create account

Sign in

brought to you by:
KaSSON - Konzorcijum
biblioteka Srbije za objedinjenu



Journal of Computer and System Sciences

Supports open access • Open archive

Articles in press Latest issue Article collections All issues Submit your article »

Search in this journal



Language and Automata Theory and Applications - LATA 2015

< Previous vol/issue

Next vol/issue >

Edited by Adrian-Horia Dediu, Carlos Martín-Vide, Bianca Truthe

Volume 104,

Pages 1-374 (September 2019)

Download full issue

All issues

Actions for selected articles

Download PDFs

Export citations

Show all article previews

Receive an update when the latest issues in this journal are published

Sign in to set up alerts

Full text access

Editorial Board

Page ii

Download PDF

Editorial Full text access

Special issue: Selected papers of the 9th International Conference on Language and Automata Theory and Applications, LATA 2015

Adrian-Horia Dediu, Carlos Martín-Vide, Bianca Truthe

Pages 1-4

Download PDF

Research article Full text access

Complexity of regular functions

Eric Allender, Ian Mertz

Pages 5-16

Download PDF Article preview

Research article Full text access

Automated synthesis of application-layer connectors from automata-based specifications

Marco Autioli, Paola Inverardi, Romina Spalazzese, Massimo Tivoli, Filippo Mignosi

Pages 17-40

Download PDF Article preview

Research article Full text access

A Nivat theorem for weighted picture automata and weighted MSO logics

Parvaneh Babari, Manfred Droste

Pages 41-57

Download PDF Article preview

brought to you by:
KaSSON - Konzorcijum
biblioteka Srbije za objedinjenu

Detaljni podaci o časopisu



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

IP: 147.91.1.41, RCUB

Tražite



udaljeni pristup CPT

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



Početak / [SERVISI](#)

Podaci o časopisu

ISSN	0022-0000
Naslov	Journal of Computer and System Sciences
Status	Active
Tip dokumenta	Academic/Scholarly
Učestalost	8 times a year
Jezik	Text in English
Prvi broj	1967
Abstrakt	Publishes original research papers on computer science and in system science, with emphasis on pertinent mathematical theory and its applications.
Alternativni naslovi	Online - full text edition; ISSN 1090-2724

U bibliotekama Srbije (u COBISS-u)

Od - do	Biblioteke	Brojevi telefona
1984-1993	Institut "Mihajlo Pupin", BEOGRAD	2755-171, 2776-222 lok 309
1984-1988	Institut za nuklearne nauke "Vinča", Beograd	011/3408-758, 3408-547, 6308-518

Elektronski dostupan

Servis	Link	Primedba
ScienceDirect	Pretraga po servisu	

Impakt faktor, kategorije

Impakt faktor (IF)	Kategorije i pozicije časopisa u prethodnim godinama
Kategorije	Computer Science, Hardware & Architecture (37/53) Computer Science, Theory & Methods (53/108)
U Current Contents	Engineering, Computing & Technology;
Science Citation	SCle

Izdavač

Pretraživanje časopisa po kategoriji ili naučnoj disciplini



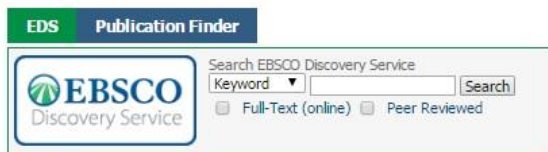
KoBSON KoBSON INFORMACIJE NAUKA U SRBIJI **SERVISI** MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

Pretraživanje časopisa Elektronski časopisi Pretraživanje knjiga Elektronske knjige Indeksne baze Strane doktorske disertacije

Časopisi u papiru

Početak / **SERVISI**

Servisi



EDS **Publication Finder**

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Servisi

U 2016. godini, iz akademskih institucija u Srbiji, dostupno je preko 35.000 naslova stranih naučnih časopisa u punom tekstu, blizu 160.000 naslova knjiga, kao i nekoliko indeksnih baza podataka. Pretraživanje na KoBSON portalu moguće je obaviti samo prema naslovu časopisa ili knjige. Većina časopisa je u punom tekstu dostupna od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta. Za predmetna pretraživanja po člancima upućujemo Vas ili na nekog od agregatora, ili direktno na sajt izdavača.

Pretraživanje časopisa: Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi), proširena naslovima časopisa koji su imali Impakt Faktor u poslednjih dvadeset godina. Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Objedinjena pretraga svih servisa: Pretraga se vrši preko servisa EBSCO Discovery, u okviru forme za pretragu na početnoj stranici KoBSON sajta, kao i odabirom opcije EBSCO Discovery Service na EBSCO platformi.

Elektronski časopisi: Skup pretplaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

AC	American Chemical Society
AP	American Physical Society
PA	American Psychological Association / APA
ME	ASME Transaction Journals
CU	Cambridge University Press
EM	Emerald Publishing

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOISERBIA
doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

Pretraživanje časopisa po kategoriji ili naučnoj disciplini



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPT

EleČas >

EleKnjige >

Naši u WOS >

Brza stranica >

Pomoć >

Impresum >

Pratite nas:



EDS

Publication Finder



Search EBSCO Discovery Service

Keyword

Search

Full-Text (online) Peer Reviewed



DoiSerbia

- Repozitorijum **55 naslova** domaćih naučnih časopisa sa arhivom punih tekstova od 2002. godine do danas.
- Trenutno broji preko **34.000** članaka opremljenih DOI brojem.



Popust na troškove publikovanja radova u OA časopisima izdavača Brill

Međunarodni konzorcijum EIFL ([Electronic Information for Libraries](#)), čiji smo član, je potpisao sporazum sa izdavačkom kućom Brill koji omogućava istraživačima iz Srbije popust u iznosu od 50% na troškove objavljivanja rada (APC) u 314 časopisa ovog izdavača. Sporazum važi do kraja 2023. godine. Sistem automatski prepoznaje autore iz Srbije na osnovu navedene afilijacije i nije potrebno uputiti nikakav dodatni zahtev nakon što je rad prihvaćen za objavu.

Lista časopisa se nalazi na sledećem linku. Na stranici eIFL-a dostupne su detaljnije informacije u vezi sa publikovanjem rada.

(objavljeno 21.10.2020.)



Open Access Week 2020

"Open with Purpose: Taking Action to Build Structural Equity and Inclusion" tema je 13. po redu međunarodne nedelje otvorenog pristupa koja će trajati od **19.10. do 25.10.2020. godine**. Iako donatori, univerziteti, izdavači i naučnici daju veliki doprinos otvorenoj nauci, i ovogodišnja tema još više naglašava njenu važnost i svrhu. Kako bi otvoreno postalo podrazumevano neophodno je kritičko i aktivno angažovanje institucija. Organizator ove manifestacije je SPARC (The Scholarly Publishing and Academic Resources Coalition) - globalna koalicija posvećena otvaranju podrazumevane vrednosti za istraživanje i obrazovanje.

Više informacija nalazi se na zvaničnom sajtu manifestacije www.openaccessweek.org, dok na portalu [OpenAIRE](#) možete pronaći listu organizovanih vebinara zakazanih za celu nedelju.

OPEN ACCESS WEEK 2020

Open with Purpose:
Taking Action to Build Structural
Equity and Inclusion

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa

Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa

Pretraživanje Naši u WoS

Kako 'od kuće' do KoBSON-a

KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a

Naši u WoS

Našim časopisima

Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE

Popust na troškove publikovanja radova u OA časopisima izdavača World Scientific Publishing

Pretraživanje časopisa po kategoriji ili naučnoj disciplini



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPT

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



reči u naslovu časopisa

ISSN

oblast

izaberite oblast

Servisi

izaberite servis

KoBSON lista



Važno



Časopisi u papirnoj formi



Nazivi disciplina



Pretraživanje

Pretraživanje časopisa po kategoriji ili naučnoj disciplini



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPT

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



reči u naslovu časopisa

ISSN

oblast

Biotechnology & Applied Microbiology

- Automation & Control Systems
- Behavioral Sciences
- Biochemical Research Methods
- Biochemistry & Molecular Biology
- Biodiversity Conservation
- Biology
- Biology, Miscellaneous (current - relevant discipline)
- Biomethods (current - Biochemical Research Methods)
- Biophysics
- Biotechnology & Applied Microbiology**
- Botany (current - Plant Sciences)
- Business
- Business, Finance
- Cancer (current - Oncology)
- Cardiac & Cardiovascular Systems
- Cardiovascular System (current - Cardiac & Cardiovascular Systems)
- Cell & Tissue Engineering
- Cell Biology
- Ceramics Chemistry
- Chemistry (current - Chemistry)

KoBSON lista



Važno



Časopisi u papirnoj formi



Nazivi disciplina



bia

MOŽDA VAM
ZATREBA

SUGESTIJE I
ZAMERKE



pisa
Google alati

Načini pristupa

Zaboravljena lozinka

Srpski citatni indeks

Elektronski časopisi

Pretraživanje časopisa po kategoriji ili naučnoj disciplini



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPTi

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



Početak / 156 / 156

Pronađeno: 1-20 / 156 časopisa

oblast: Biotechnology & Applied Microbiology

ISSN	Naslov	Servisi	IF 2019	
1474-1776	Nature Reviews: Drug Discovery	EB	64.797	detalji
1087-0156	Nature Biotechnology	EB	36.558	detalji
0167-7799	Trends in Biotechnology	TE SD	14.343	detalji
1088-9051	Genome Research (vidi ISSN 1054-9803)	FH HW	11.093	detalji
1474-760X	Genome Biology (vidi ISSN 1474-7596)		10.806	detalji
0734-9750	Biotechnology Advances	SD	10.744	detalji
0956-5662	Biosensors and Bioelectronics	SD	10.257	detalji
1525-0016	Molecular Therapy	FH	8.986	detalji
0958-1669	Current Opinion in Biotechnology	SD	8.288	detalji
1467-7644	Plant Biotechnology Journal	EB WI	8.154	detalji
0728-8551	Critical Reviews in Biotechnology	EB	8.108	detalji
0960-8524	Bioresource Technology	TE SD	7.539	detalji
1096-7176	Metabolic Engineering	SD	7.263	detalji
2055-5008	npj Biofilms and Microbiomes	CA	7.067	detalji
1477-3155	Journal of Nanobiotechnology	FH SP	6.518	detalji
0888-7542	Genomics	FH SD	6.205	detalji
2165-8102	Annual Review of Animal Biosciences		6.091	detalji
1066-5099	Stem Cells	FH WI	6.022	detalji
1382-5742	Mutation Research: Reviews in Mutation Research	SD	5.803	detalji



Advertisement



Call for Papers:
Immunotherapy Series



Issue archive

2020 - Volume 38

- + 2010 - 2019
- + 2000 - 2009
- + 1990 - 1999
- + 1980 - 1989

2020 - Volume 38, STEM CELLS



Free Access

Volume 38, Issue 10

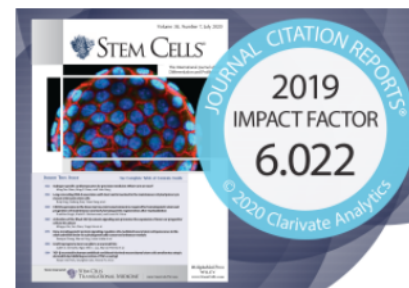
Pages: i-viii, 1203-1362, E4
1 October 2020



Free Access

Volume 38, Issue 9

Pages: i-viii, 1051-1201
September 2020



- Browse Sample Issue
- Get Content Alerts
- Recommend to a Librarian

Abstract | PDF (7.5MB)



Embryonic Stem Cells/Induced Pluripotent Stem Cells

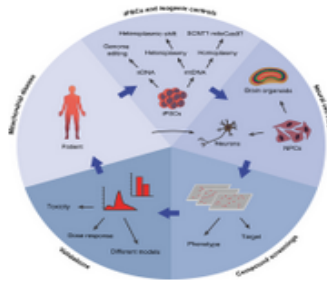
EMBRYONIC STEM CELLS/INDUCED PLURIPOTENT STEM CELLS

Concise Review: Induced Pluripotent Stem Cell-Based Drug Discovery for Mitochondrial Disease

Gizem Inak, Carmen Lorenz, Pawel Lisowski, Annika Zink, Barbara Mlody, Alessandro Prigione

First Published: 22 May 2017 Vol: 35, 1655–1662 | DOI: 10.1002/stem.2637

Abstract | Full Text (HTML) | PDF (381.4KB) | References



Once induced pluripotent stem cells (iPSCs) have been derived from mitochondrial patients, isogenic controls can be generated using genome editing technologies. Correcting the mutations is, however, currently very challenging in the case of mtDNA. The choice of an effective neural cell model is critical for enabling the establishment of high-throughput compound screenings. The screenings can be developed based on targets that

are already known or on cellular phenotypes that are identified using the iPSC-derived neural cells. After the screenings, several validation steps using various methods and model systems are necessary before being able to propose any compound as a treatment, leading to a personalized strategy for drug discovery of neurological mitochondrial disease.



Regenerative Medicine

REGENERATIVE MEDICINE

Concise Review: Amniotic Fluid Stem Cells: The Known, the Unknown, and Potential Regenerative Medicine Applications

Stavros P. Loukogeorgakis, Paolo De Coppi

First Published: 25 June 2017 Vol: 35, 1662–1673 | DOI: 10.1002/stem.2553

Abstract | Full Text (HTML) | PDF (381.5KB) | References



Embryonic Stem Cells/Induced Pluripotent Stem Cells

Press Releases

Stem Cells May Help Improve Corneal Wound Healing

Stem Cell Treatment Has Potential to Help Parkinson's Disease Unexpected Brain Area

Stay Connected



Tweets by @StemCellsJournl

Stem Cells Retweeted

Jan Nolta, Ph.D.
@jan_nolta

Please check out our new August 2017 issue of #StemCells - 35 year anniversary!
StemCells.com



Aug 2, 2017

[Embed](#)

[View on Twitter](#)

HTML vs. PDF

10⁴ live CD117+ per fetus at a gestational age of 13-14 days (E13-E14; term E21) [1].

An increasing number of publications describe AFSC isolation using culture conditions alone (no CD117 selection at any stage). In the majority of these studies, amniocytes are plated in tissue culture-treated dishes in high-serum media (DMEM, with 10%-20% FBS, with or without basic fibroblast growth factor/FGF-2) [29], and cells have largely mesodermal potential (i.e., they can generate adipogenic, chondrogenic, osteogenic, and myogenic lineages; likely to be AFMSC) [21, 30], although some authors have reported multi-lineage differentiation potential not restricted to mesoderm (including neural differentiation, as well as embryoid body formation) [31-35]. In other cases, it has been observed that cells with similar potentials to AFSC can be derived using precise culture methodology but without positive selection [25, 27]. AFSC, derived by positive selection or by expansion conditions, have a cellular phenotype that is between ESCs and adult mesenchymal stem cells (MSC; see Cellular Characteristics and Fig. 1 below) [17]; this is in contrast to other amniotic fluid-derived cells with a purely mesenchymal phenotype [29], with obvious implications regarding potential regenerative medicine applications. For the rest of the present review, we will focus our discussion on CD117+ AFSC only.

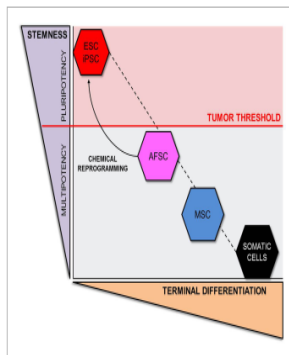


Figure 1.

[Open in figure viewer](#) | [Download Powerpoint slide](#)

AFSC have an intermediate cellular phenotype between ESCs/iPSC and MSC. This is supported by expression of both markers/transcription factors of pluripotency and mesenchymal commitment, as well as their broadly multipotent nature (ability to

- [A](#) [Share](#)
- [Abstract](#)
- [Introduction](#)
- [The Known](#)
- [The Unknown](#)
- [Regenerative Medicine Applications](#)
- [Summary](#)
- [Acknowledgments](#)
- [Author Contributions](#)
- [Disclosure of Potential Conflicts of Interest](#)
- [REFERENCES](#)
- [Related Content](#)

View on Wiley Online Library →

CANCER STEM CELLS

Myeloma Propagating Cells, Drug Resistance and Relapse

ANASTASIOS KARADIMITRIS,^{a,b} ARISTEIDIS CHAIDOS,^{a,b} VALENTINA CAPUTO,^a KATERINA GOUDENOU,^a KANAGARAJU PONNUSAMY,^a XIAOLIN XIAO^a

Key Words. B lymphocytes • Cancer • Cancer stem cells • Stem cell plasticity • Xenotransplantation • Hematologic malignancies • Flow cytometry • Epigenetics

ABSTRACT

Multiple myeloma (MM) is an incurable tumor of the plasma cells, the terminally differentiated immunoglobulin secreting B lineage cells. The genetic make-up of MM has been extensively characterized but its impact on the biology of the disease is incomplete without more precise knowledge of the identity and functional role of cells with multiple myeloma propagating activity (MMPA). We review here recent data that link MMPA with myeloma clonal populations organized in a cellular hierarchy that mirrors normal B cell development and also with drug resistance and disease relapse. We further propose a conceptual framework which, with optimal use of recent technological advances in genomics and phenomics, could allow dissection of the cellular and molecular properties of cells with MMPA, drug resistance and in vivo relapse in an integrated and patient-specific manner. There is real hope that these approaches will significantly contribute to further improvements in disease control, overall survival, and possibly cure of patients with MM. *STEM CELLS* 2015;33:3205-3211

SIGNIFICANCE STATEMENT

In this review article we attempt to provide an integrated view of the data that link multiple myeloma propagating cells (MMPA) with drug resistance and disease relapse. We also provide a blueprint for a tri-dimensional study of MMPA and drug resistance in myeloma patients i.e., diagnosis vs remission/relapse; bone marrow vs distant disease and within the cellular architecture of the tumour itself by utilizing the unprecedented power of the new high throughput technologies. It is hoped that such approaches will contribute in the more in-depth understanding of the mechanisms that sustain survival and growth of myeloma cells and will identify new therapeutic targets.

Received May 12, 2015; accepted for publication July 16, 2015; first published online in *STEM CELLS EXPRESS* August 25, 2015.

Sign up / Log in

[Download PDF](#)

[Add to Library](#)

[Related Articles](#)

Pretraživanje po temi ili ključnim rečima

KoBSON INFORMACIJE NAUKA U SRBIJI **SERVISI** MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

Pretraživanje časopisa **Elektronski časopisi** Pretraživanje knjiga Elektronske knjige Indeksne baze Strane doktorske disertacije

Časopisi u papiru

Početak / SERVISI

Servisi

EDS Publication Finder

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Servisi

U 2016. godini, iz akademskih institucija u Srbiji, dostupno je preko 35.000 naslova stranih naučnih časopisa u punom tekstu, blizu 160.000 naslova knjiga, kao i nekoliko indeksnih baza podataka. Pretraživanje na KoBSON portalu moguće je obaviti samo prema naslovu časopisa ili knjige. Većina časopisa je u punom tekstu dostupna od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta. Za predmetna pretraživanja po člancima upućujemo Vas ili na nekog od agregatora, ili direktno na sajt izdavača.

Pretraživanje časopisa: Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi), proširena naslovima časopisa koji su imali Impact Faktor u poslednjih dvadeset godina. Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Objedinjena pretraga svih servisa: Pretraga se vrši preko servisa EBSCO Discovery, u okviru forme za pretragu na početnoj stranici KoBSON sajta, kao i odabirom opcije EBSCO Discovery Service na EBSCO platformi.

Elektronski časopisi: Skup preplaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

- American Chemical Society
- American Physical Society
- American Psychological Association / APA
- ASME Transaction Journals
- Cambridge University Press
- Emerald Publishing

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE
BIBLIOTEKE SRBIJE

NABI DOI

GOOGLE SCHOLAR

DOISERBIA

doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

KoBSON INFORMACIJE NAUKA U SRBIJI SERVISI MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

IP: 147.91.1.41, RCUB

EleČas > EleKnjige > Naši u WOS > **Brza stranica >** Pomoć > Impresum >

Pratite nas: f t

EDS

Publication Finder



Search EBSCO Discovery Service

Keyword

Search

Full-Text (online) Peer Reviewed



Servis EleČas

- Pretraga svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi), i koji imaju ili su ikada imali **impact faktor**.
- Obuhvata preko **35.000 naslova**.

○○○○

Poput na troškove publikovanja radova u OA časopisima izdavača Brill

Međunarodni konzorcijum EIFL (Electronic Information for Libraries), čiji smo član, je potpisao sporazum sa izdavačkom kućom Brill koji omogućava istraživačima iz Srbije popust u iznosu od 50% na troškove objavljivanja rada (APC) u 314 časopisa ovog izdavača. Sporazum važi do kraja 2023. godine. Sistem automatski prepoznaje autore iz Srbije na osnovu navedene afilijacije i nije potrebno uputiti nikakav dodatni zahtev nakon što je rad prihvaćen za objavu.

Lista časopisa se nalazi na sledećem linku.

Na stranici eIFL-a dostupne su detaljnije informacije u vezi sa publikovanjem rada.

(objavljeno 21.10.2020.)



Poput na troškove publikovanja radova u OA časopisima izdavača World Scientific Publishing

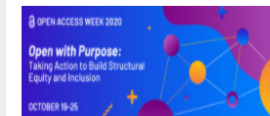
Međunarodni konzorcijum EIFL (Electronic Information for Libraries), čiji smo član, je potpisao sporazum sa izdavačkom kućom World Scientific Publishing koji omogućava istraživačima iz Srbije popust u iznosu od 50% na troškove objavljivanja rada (APC) u 111 časopisa ovog izdavača (110 hibridni OA i jedan Gold OA). Sporazum važi do kraja 2022. godine i važno je da autori, nakon što je njihov rad prihvaćen, napomenu da ispunjavaju uslov za popust. Za sve neodmice i pomoć mogu se obratiti na sledeću mejl adresu: openaccess@wspc.com.

Lista časopisa se nalazi na sledećem linku.

Open Access Week 2020

"Open with Purpose: Taking Action to Build Structural Equity and Inclusion" tema je 13. po redu međunarodne nedelje otvorenog pristupa koja će trajati od 19.10. do 25.10.2020. godine. Iako donatori, univerziteti, izdavači i naučnici daju veliki doprinos otvorenoj nauci, i ovododnja tema još više naglašava njenu važnost i svrhu. Kako bi otvoreno postalo podrazumevano neophodno je kritički i aktivno angažovanje institucija. Organizator ove manifestacije je SPARC (The Scholarly Publishing and Academic Resources Coalition) - globalna koalicija posvećena otvaranju podrazumevane vrednosti za istraživanje i obrazovanje.

Više informacija nalazi se na zvaničnom sajtu manifestacije www.openaccessweek.org, dok na portalu OpenAIRE možete pronaći listu organizovanih vebinara zakazanih za celu nedelju.



(objavljeno 16.10.2020.)



Još jedan časopis iz Srbije referisan u bazi Scopus

Domaći časopis Applied Engineering Letters ISSN 2466-4677 počeo je da se referiše u bazi Scopus izdavača

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE
BIBLIOTEKE SRBIJE

NABI DOI

GOOGLE SCHOLAR

DOISERBIA

doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

Pretraživanje po temi ili ključnim rečima

Brzi linkovi

EDS Publication Finder



Search EBSCO Discovery Service

Keyword

Full-Text (online) Peer Reviewed

Elektronski časopisi

Izdavači:

- Am Antiq Soc
- Am Chem Soc
- Am Phys Soc
- Am Psych Assoc
- ASME
- Cambridge
- Emerald
- Inst Phys Publ
- Oxford Journals
- RSC
- SAGE
- Science Direct
- Springer/Kluwer
- Wiley

Agregatori:

- Cairn.info
- DOAJ
- EBSCO**
- Food Science Source
- Free Medical
- Hein On Line
- High Wire
- JSTOR
- Project MUSE
- TEEAL
- Scindeks
- DoiSerbia

Elektronske knjige

- Cleveland Med Index
- DOAB
- EBSCO eBook
- Food Science Source
- FreeBooks4Doctors
- Google Books
- Hein On Line
- JSTOR
- Open Book Publishers
- PubMed knjige
- Science Direct
- Springer
- Wiley

Indeksne baze

- CAB Abstracts
- INIS
- PuMEDLINE
- Scopus
- ScIndeks
- SciFinder-n
- Web of Science

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOISERBIA

doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

Newsletter

Prijavite se za newsletter email adresom

Servisi po disciplinama



35 000 časopisa, 20 servisa

- ❖ Biomedicinske nauke SD, EB, SP, HW, WI, OX, CU
- ❖ Klinička medicina EB, SD, SP, HI, HW, WI
- ❖ Prirodne nauke SD, EB, SP, CU
- ❖ Poljoprivreda, Šumarstvo i Zaštita životne sredine SD, SP
- ❖ Tehničke nauke, Računarstvo SD, EM, CU
- ❖ Društvene nauke JS, EM, EB, SD, SG, OX, CU
- ❖ Umetnost i humanističke nauke JS, EB, OX
- ❖ Fizika SD, AP, SP, IO
- ❖ Hemija AC, SD, RSC
- ❖ Pravne nauke HE
- ❖ Sve naučne discipline SD, EB, CU



Agregatori i izdavači

Dostupni izdavači:

AC, AP, CU, EM, IOP, OX, SG, SD, SP, WI, ASME, RSC
(puni tekstovi članka često dostupni el. pre njihovog štampanja u papirnoj formi)

Dostupni agregatori:

EB, FM, HE, HW, JS, TE

(baze koje sadrže časopise više izdavača, često sadrže "embargo" period 3, 6 ili 12 meseci)





Bulovi operatori

AND	Finds documents containing all of the specified words or phrases. Peanut AND butter finds documents with both the word peanut and the word butter.
OR	Finds documents containing at least one of the specified words or phrases. Peanut OR butter finds documents containing either peanut or butter. The found documents could contain both items, but not necessarily.
AND NOT	Excludes documents containing the specified word or phrase. Peanut AND NOT butter finds documents with peanut but not containing butter. NOT must be used with another operator, like AND.
NEAR	Finds documents containing both specified words or phrases within 10 words of each other. Peanut NEAR butter would find documents with peanut butter, but probably not any other kind of butter.
*	The asterisk is a wildcard; any letters can take the place of the asterisk. Bass* would find documents with bass, basset and bassinet. You must type at least three letters before the *. You can also place the * in the middle of a word. This is useful when you're unsure about spelling. Colo*r would find documents that contain color and colour.

Pretraživanje po temi ili ključnim rečima



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPTi

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



Početak / [SERVISI](#)

Pronađeno: 1-20 / 156 časopisa

oblast: Biotechnology & Applied Microbiology

ISSN	Naslov	Servisi	IF 2019	
1474-1776	Nature Reviews: Drug Discovery	EB	64.797	
1087-0156	Nature Biotechnology	EB	36.558	
0167-7799	Trends in Biotechnology	TE SD	14.343	
1088-9051	Genome Research (vidi ISSN 1054-9803)	FH HW	11.093	
1474-760X	Genome Biology (vidi ISSN 1474-7596)	HW	10.806	
0734-9750	Biotechnology Advances	SD	10.744	
0956-5663	Biosensors and Bioelectronics	SD	10.257	
1525-0016	Molecular Therapy	FH	8.986	
0958-1669	Current Opinion in Biotechnology	SD	8.288	
1467-7644	Plant Biotechnology Journal	EB WJ	8.154	
0728-8551	Critical Reviews in Biotechnology	EB	8.108	
0960-8524	Bioresource Technology	TE SD	7.539	
1096-7176	Metabolic Engineering	SD	7.263	
2055-5008	npj Biofilms and Microbiomes	GA HW	7.067	
1477-3155	Journal of Nanobiotechnology	FH SP HW	6.518	
0888-7543	Genomics	FH SD	6.205	
2165-8102	Annual Review of Animal Biosciences		6.091	
1066-5099	Stem Cells	FH WJ	6.022	
1389-5742	Mutation Research: Reviews in Mutation Research	SD	5.803	

Pretraživanje po temi ili ključnim rečima

Brzi linkovi

EDS Publication Finder



Search EBSCO Discovery Service

Keyword

Search

Full-Text (online) Peer Reviewed

Elektronski časopisi

Izdavači:

- Am Antiq Soc
- Am Chem Soc
- Am Phys Soc
- Am Psych Assoc
- ASME
- Cambridge
- Emerald
- Inst Phys Publ
- Oxford Journals
- RSC
- SAGE
- Science Direct
- Springer/Kluwer
- Wiley

Agregatori:

- Cairn.info
- DOAJ
- EBSCO**
- Food Science Source
- Free Medical
- Hein On Line
- High Wire
- JSTOR
- Project MUSE
- TEEAL
- Scindeks
- DoiSerbia

Elektronske knjige

- Cleveland Med Index
- DOAB
- EBSCO eBook
- Food Science Source
- FreeBooks4Doctors
- Google Books
- Hein On Line
- JSTOR
- OPEN books
- Open Book Publishers
- PubMed knjige
- Science Direct
- Springer
- Wiley

Indeksne baze

- CAB Abstracts
- INIS
- PuMEDLINE
- Scopus
- ScIndeks
- SciFinder-n
- Web of Science

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOISERBIA

doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

Newsletter

Prijavite se za newsletter email adresom

Prijavite se za newsletter

Prijavite se



Pretraživanje po temi ili ključnim rečima

EBSCO

Select Resource

KOBSON - SERBIA



EBSCOhost Web



EBSCO Discovery Service



Pretraživanje po temi ili ključnim rečima - EBSCO



Choose Databases | [Select another EBSCO service](#)

To search within a single database, click the database name listed below. To select more than one database to search, check the boxes next to the databases and click *Continue*.



Continue

Select / deselect all

eBook Academic Collection (EBSCOhost)

This growing subscription package contains a large selection of multidisciplinary eBook titles representing a broad range of academic subject matter, and is a strong complement for any academic collection. The breadth of information available through this package ensures that users will have access to information relevant to their research needs.

[More Information](#)

Academic Search Premier

This multi-disciplinary database provides full text for more than 4,600 journals, including full text for nearly 3,900 peer-reviewed titles. PDF backfiles to 1975 or further are available for well over one hundred journals, and searchable cited references are provided for more than 1,000 titles.

[Title List](#) [More Information](#)

CAB Abstracts 1990-Present

CAB Abstracts (1990 to Present) covers the significant research and development literature in fields of agriculture, forestry, aspects of human health, human nutrition, animal health, as well as the management and conservation of natural resources. This database offers abstracts and indexing for journals, serial publications, conference proceedings, books, theses, annual reports, patents & standards and dates back to 1990. Coverage is international in scope.

[More Information](#)

Business Source Premier

Pretraživanje po temi ili ključnim rečima - EBSCO



Searching: Academic Search Premier, Show all | Choose Databases

antibiotic resistance

Select a Field (optional) ▼

Search

Clear



AND ▼

Select a Field (optional) ▼

AND ▼

Select a Field (optional) ▼



[Basic Search](#) [Advanced Search](#) [Search History](#)



Search Options

Reset

Search Modes and Expanders

Search modes ?

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply equivalent subjects

Apply related words

Also search within the full text of the articles

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

Publication

References Available

Published Date

Month ▼ Year: - Month ▼ Year:

Image Quick View

Image Quick View Types

- Black and White Photograph
- Color Photograph
- Graph
- Map
- Chart
- Diagram
- Illustration

Pretraživanje po temi ili ključnim rečima - EBSCO

EBSCOhost Searching Academic Search Premier | Choose Databases

antibiotic resistance Select a Field (optional) Search

AND - Select a Field (optional) Clear ?

AND - Select a Field (optional) + -

Basic Search Advanced Search Search History ▶



Search Results: 1 - 30 of 12,277

Refine Results

Current Search

Boolean/Phrase: antibiotic resistance

Expanders

Apply equivalent subjects

Limiters

Full Text

Limit To

Full Text

References Available

Scholarly (Peer Reviewed) Journals

1946 Publication Date 2020

Show More Options set

Source Types

All Results

Academic Journals

1. Phenotypic delay in the evolution of bacterial antibiotic resistance: Mechanistic models and their implications.

Academic Journal

By: Carballo-Pacheco, Martin; Nicholson, Michael D.; Lijja, Elin E.; Allen, Rosalind J.; Waclaw, Bartlomiej. PLoS Computational Biology 10.1371/journal.pcbi.1007930.

Phenotypic delay—the time delay between genetic mutation and expression of the corresponding phenotype—is generally neglected.

Subjects: BACTERIAL evolution; DRUG resistance in microorganisms; BACTERIAL mutation; DRUG resistance in bacteria; POL

Show all 6 Images

HTML Full Text PDF Full Text (4.1MB)

Phenotypic delay in the evolution of bacterial antibiotic resistance: Mechanistic models and their implications.

Authors: Carballo-Pacheco, Martin; Nicholson, Michael D.; Lijja, Elin E.; Allen, Rosalind J.; Waclaw, Bartlomiej

Source: PLoS Computational Biology

Date: 2020

Publication Type: Academic Journal

HTML Full Text PDF Full Text (4.1MB) Add to folder

Detailed Record



2. Antimicrobial resistance associations with national primary care antibiotic stewardship policy: Primary care-based, multilevel analytic study.

Academic Journal

By: Hammond, Ashley; Stuijzand, Bobby; Avison, Matthew B.; Hay, Alastair D. PLoS ONE. 5/14/2020, Vol. 15 Issue 5, p1-12. 12p. DOI: 10.1371/journal.pone.0232903.

Background: Recent UK antibiotic stewardship policies have resulted in significant changes in primary care dispensing, but whether this has impacted antimicrobial resistance is unknown. Aim: To e...

Subjects: DRUG resistance in microorganisms; PRIMARY care; ESCHERICHIA coli diseases; BETA lactamases; ANTIBIOTICS; METHICILLIN; AMOXICILLIN; ANTIMICROBIAL stewardship; Drugs and Druggists' Sundries Merchant Wholesalers; Pharmaceuticals and pharmacy supplies merchant wholesalers; Medicinal and Botanical Manufacturing; Pharmaceutical and medicine manufacturing

HTML Full Text PDF Full Text (548KB)

Video Results (3 of 8)



[View all results](#)

Pretraživanje po temi ili ključnim rečima - EBSCO

New Search Publications Subject Terms Cited References Images More

Sign In Folder Preferences Languages Help

EBSCOhost Searching: Academic Search Premier | Choose Databases

antibiotic resistance Select a Field (optional) Search

AND Select a Field (optional) Clear

AND Select a Field (optional) + -

Basic Search Advanced Search Search History

Refine Results Search Results: 1 - 30 of 8,792 Relevance Page Options Share

Current Search

Boolean/Phrase: antibiotic resistance

Expanders

Apply equivalent subjects

Limiters

Full Text

Published Date: 20100101-20201231

Source Types

Academic Journals

Limit To

Full Text

References Available

Scholarly (Peer Reviewed) Journals

2010 Publication Date 2020

1. [Phenotypic delay in the evolution of bacterial antibiotic resistance: Mechanistic models and their implications.](#)
By: Carballo-Pacheco, Martín; Nicholson, Michael D.; Lilja, Elin E.; Allen, Rosalind J.; Wacław, Bartłomiej. PLoS Computational Biology. 5/29/2020, Vol. 16 Issue 5, p1-24. 24p. 2 Charts, 4 Graphs. DOI: 10.1371/journal.pcbi.1007930.
Phenotypic delay—the time delay between genetic mutation and expression of the corresponding phenotype—is generally neglected in evolutionary models, yet recent work suggests that it may be more ...
Subjects: BACTERIAL evolution; DRUG resistance in microorganisms; BACTERIAL mutation; DRUG resistance in bacteria; POLYPLOIDY
Show all 6 Images
[HTML Full Text](#) [PDF Full Text](#) (4.1MB)
2. [Antimicrobial resistance associations with national primary care antibiotic stewardship policy: Primary care-based, multilevel analytic study.](#)
By: Hammond, Ashley; Stuijzand, Bobby; Avison, Matthew B.; Hay, Alastair D. PLoS ONE. 5/14/2020, Vol. 15 Issue 5, p1-12. 12p. DOI: 10.1371/journal.pone.0232903.
Background: Recent UK antibiotic stewardship policies have resulted in significant changes in primary care dispensing, but whether this has impacted antimicrobial resistance is unknown. Aim: To e...
Subjects: DRUG resistance in microorganisms; PRIMARY care; ESCHERICHIA coli diseases; BETA lactamases; ANTIBIOTICS; METHICILLIN; AMOXICILLIN; ANTIMICROBIAL stewardship; Drugs and Druggists' Sundries Merchant Wholesalers; Pharmaceuticals and pharmacy supplies merchant wholesalers; Medicinal and Botanical Manufacturing; Pharmaceutical and medicine manufacturing
[HTML Full Text](#) [PDF Full Text](#) (548KB)
3. [Antibiotic resistance and virulence patterns of pathogenic Escherichia coli strains associated with acute gastroenteritis among children in Qatar](#)

Dodatne opcije za slepe ili slabovide osobe

The screenshot shows the EBSCOhost search interface. The search term 'antibiotic resistance' is entered in the search bar. The results are displayed in a list format. Two results are highlighted with red circles: result 121, 'Antibiotics and Heavy Metal Resistance of Three Ecological Areas', and result 122, 'Antibiotic resistance: what can we do?'. Both results show options for 'HTML Full Text' and 'PDF Full Text'. The EBSCOhost logo is visible in the top left, and the ROBSON logo is in the top right.



Title: Antibiotic resistance: what can we do? By: Warren, Ed, Practice Nurse. 89536612, Jan2016, Vol. 46, Issue 1
Database: Business Source Premier

The screenshot shows the article 'Antibiotic resistance: what can we do?' from the Business Source Premier database. The article title is highlighted in a grey box. Below the title, the 'Contents' section is visible, with a red circle around the 'Listen' button. An orange arrow points from the 'Listen' button to the article title. The article text is partially visible, starting with 'When we think of antibiotic resistance, we think of superbugs...'. The article discusses the impact of antibiotic resistance on public health and the need for better management strategies.

THE SCALE OF THE PROBLEM
It has been apparent for some years that **resistance** to the **antibiotics** generally used in the treatment of bacteria is becoming more common (it is, of course, the bacteria which acquire **resistance**, not individual patients). Public Health England estimates that by 2050, antimicrobial **resistance** (AMR) will cost the global economy \$100 trillion. This also translates into 10 million deaths globally.³ AMR is truly an international concern as infectious diseases are these days concentrated in less economically developed countries, countries that also are going to be less able to pay the costs. The World Health Organization⁴ is deeply concerned about AMR, stating: "Without urgent, coordinated action, the world is heading towards a post-antibiotic era, in which common infections and minor injuries, which have been treatable for decades, can once again kill." (Pedantic note: antimicrobial **resistance** refers to **resistance** to **antibiotics**, but also to anti-fungal and anti-viral drugs. As **antibiotics** are used much more in primary care than the other two categories, this article focuses on **antibiotics**).

Pretraživanje po temi ili ključnim rečima – Science Direct

The screenshot shows the KoBSON website interface. At the top, there is a navigation menu with the following items: KoBSON, INFORMACIJE, NAUKA U SRBIJI, **SERVISI** (highlighted with a red circle), MOŽDA VAM ZATREBA, and SUGESTIJE I ZAMERKE. Below this is a secondary menu with: Pretraživanje časopisa, **Elektronski časopisi** (highlighted with a red circle), Pretraživanje knjiga, Elektronske knjige, Indeksne baze, and Strane doktorske disertacije. Below the secondary menu is a link for Časopisi u papiru.

The main content area is titled "Elektronski časopisi" and includes a breadcrumb trail: Početak / **SERVISI** / Elektronski časopisi. Below the title is an "EDS Publication Finder" search box with the EBSCO Discovery Service logo. The search box contains a "Keyword" input field, a "Search" button, and checkboxes for "Full-Text (online)" and "Peer Reviewed".

Below the search box, there is a paragraph of text: "Kod većine izdavača KoBSON pretplaćuje časopise u punom tekstu od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta. Predmetna, ili autorska, pretraživanja po člancima, moguće je obaviti:"

Below this paragraph is a list of five numbered options:

- (1) na veb stranici izdavača izabranog iz menija, korišćenjem opcije brzo pretraživanje
- (2) na veb stranici izdavača
- (3) na veb stranicama agregatora (EBSCO)
- (4) indeksne baze (Web of Science, Scopus, Scindeks)
- (5) objedinjena pretraga svih servisa (EBSCO Discovery Service)

Below the list is a section titled "Elektronski časopisi:" with the text "Skup pretplaćenih izdavača čiji su naslovi dostupni u formi punog teksta." and "Izdavači:".

Below the text is a list of publishers with their abbreviations in green boxes:

- AC American Chemical Society
- AP American Institute of Physics
- PA American Psychological Association / APA
- ME ASME Transaction Journals
- CU Cambridge University Press
- EM Emerald Publishing
- IO Institute of Physics Publishing
- OX Oxford Journals
- RC Royal Society of Chemistry
- SG SAGE Publishing
- SD Science Direct** (highlighted with a red circle)
- SP Springer/Kluwer
- WI Wiley Interscience

On the right side of the page, there is a "Korisni linkovi" section with several sub-sections:

- NOVI KORISNICI**
Ko ima pravo pristupa
Kome je KoBSON dostupan
- KAKO KORISTITI KoBSON**
Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u
- KoBSON ZA POČETNIKE**
- ČESTA PITANJA O:**
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora
- SKRAĆENICE NA KoBSONu**
- DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE**
- NADI DOI**
- GOOGLE SCHOLAR**
- DOISERBIA**
doiSerbia časopisi
doiSerbia teze
- BRZA STRANICA**

At the bottom of the right side, there is a "Newsletter" section.

Pretraživanje po temi ili ključnim rečima – Science Direct



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPŦ

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



Početak / [SERVISI](#) / Elektronski časopisi

ScienceDirect

ScienceDirect

Izdavač: Elsevier

iz akademske institucije	udaljeni pristup
(podešavanje Proxy servera)	(o pristupu 'od kuće')

Kratko uputstvo o pretraživanju (na srpskom, pdf, 1.8 Mb).

Brzo pretraživanje



Najbrži pristup servisu iz akademske institucije. Ukoliko pretražujete izvan akademske mreže servis će Vas prepoznati kao "guest user", te Vam neće biti dostupni puni tekstovi. U tom slučaju koristite opciju udaljeni pristup.

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

**DIGITALNI REPOZITORIJUM NARODNE
BIBLIOTEKE SRBIJE**

NADI DOI

GOOGLE SCHOLAR

DOISERBIA

Pretraživanje po temi ili ključnim rečima



Journals & Books




Register

Sign in

Brought to you by:
KoBSON - Konzorcijum
biblioteka Srbije za objedinjenu

Search for peer-reviewed journals, articles, book chapters and [open access](#) content.

Keywords Author name Journal/book title Volume Issue Pages  Advanced search

The most relevant research on Novel Coronavirus (SARS-CoV-2) and related viruses is available for free on ScienceDirect, and can be downloaded in a machine-readable format for text mining. Alternatively, visit the Elsevier Novel Coronavirus Information Center for general health information and advice.

[Visit the Information Center >](#)

Explore scientific, technical, and medical research on ScienceDirect

[Physical Sciences and Engineering](#) [Life Sciences](#) [Health Sciences](#) [Social Sciences and Humanities](#)

Pretraživanje po temi ili ključnim rečima

ScienceDirect



ScienceDirect

Journals & Books

Journals & Books

Register Sign in > ?

[Create account](#)

[Sign in](#)

Brought to you by:
KoBSON - Konzorcijum

Brought to you by:
KoBSON - Konzorcijum
biblioteka Srbije za objedinjenu

Advanced Search

All of the fields are optional.
Find out [more](#) about the new
advanced search.

Find articles with these terms

In this journal or book title

Year(s)

2015-2019

Author(s)

Author affiliation

Title, abstract or author-specified keywords

human stem cells

[Show all fields](#)

[Search](#)

ELSEVIER

[About ScienceDirect](#) [Remote access](#) [Shopping cart](#) [Advertise](#) [Contact and support](#) [Terms and conditions](#) [Privacy policy](#)

We use cookies to help provide and enhance our service and tailor content and ads. By continuing you agree to the [use of cookies](#).

Copyright © 2019 Elsevier B.V. or its licensors or contributors. ScienceDirect® is a registered trademark of Elsevier B.V.

RELX™

Book reviews

Examinations

Software publications

Case reports

Mini reviews

Video articles

Pretraživanje po temi ili ključnim rečima

Search all fields Author name Journal or book title Volume Issue Page Advanced search

Search results: 2,405 results found for pub-date > 2011 and derivation and (human stem cells).

Save search alert RSS

Refine filters

9,736 results

Set search alert

Refine by:

Years

- 2019 (2,100)
- 2018 (2,017)
- 2017 (1,965)

Show more >

Article type

- Review articles (1,058)
- Research articles (5,748)
- Encyclopedia (67)
- Book chapters (322)

Show more >

Publication title

- Stem Cell Research (613)
- Stem Cell Reports (532)
- Cell Stem Cell (304)

Year

- 2018 (1)
- 2017 (376)
- 2016 (425)
- 2015 (393)
- 2014 (412)

View more >>

Publication title

- Cell Stem Cell (198)
- Biomaterials (74)
- Cell (73)
- Developmental Biology (37)
- Cytotherapy (36)

View more >>

Topic

- cell (309)
- stem cell (262)
- human (85)
- dna (81)
- patient (52)

View more >>

Content type

- Journal (2,405)

Apply filters

Purchase Download PDFs Export

Relevance All access types

Efficient Derivation of Functional Human Airway Epithelium from Pluripotent Stem Cells via Temporal

Regulation of Wnt Signaling Original Research Article

Cell Stem Cell, Volume 20, Issue 6, 1 June 2017, Pages 1000-1011

Katherine B. McCauley, Finn Hawkins, Maria Serra, ... Li Jacob, Darrell N. Kotton

Abstract Graphical abstract Research highlights Supplementary content

Kotton and colleagues show that carefully timed reprogramming of pluripotent cells to differentiate rapidly

into functional airway epithelial organoids with many potential applications in regenerative and precision

medicine, and for diseases such as cystic fibrosis.

Making human cardiomyocytes up to date: Derivation, maturation, and transplantation

Research Article

International Journal of Cardiology, Volume 241, 15 August 2017, Pages 379-386

Tomasz J. Kolanowski, Christopher L. Antos, Kaomei Guan, ... Young Gie Chung, Shogo Matoba, Yuting Liu, Jin Hee Eum, Falong Lu, Wei Jiang, Jeoung Eun Lee, Vicken

Sepilian, Kwang Yul Cha, Dong Ryou Lee, Yi Zhang

Abstract Research highlights PDF (939 K) Supplementary content

Histone Demethylase Expression Enhances Human Somatic Cell Nuclear Transfer Efficiency

Promotes Derivation of Pluripotent Stem Cells

Cell Stem Cell, Volume 17, Issue 6, 3 December 2015, Pages 758-766

Young Gie Chung, Shogo Matoba, Yuting Liu, Jin Hee Eum, Falong Lu, Wei Jiang, Jeoung Eun Lee, Vicken

Sepilian, Kwang Yul Cha, Dong Ryou Lee, Yi Zhang

Abstract Graphical abstract Research highlights PDF (2931 K) Supplementary content

Zhang and colleagues show that, as they found previously in mouse, injection of a histone demethylase improves the efficiency of

human SCNT reprogramming. Using this approach they were able to reduce variability in success from different egg donors and

derive human NT-ESC lines from patients with age-related macular degeneration.

Differentiation and sarcomere formation in skeletal myocytes directly prepared from human induced pluripotent

stem cells using a sphere-based culture Original Research Article

Differentiation, In Press, Accepted Manuscript, Available online 1 August 2017

Saowanee Jirawatana, Eileen Lynch, Jennifer Oberer, Ivy Smit-Ostiad, Jeremy Jeffrey, Jonathan M. Van Dyke, Masatoshi

Suzuki

Research article • Open access

An Immune System-Modified Rat Model for Human Stem Cell Transplantation Research

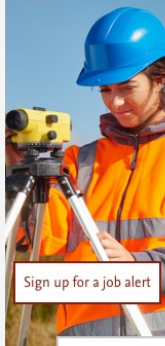
Stem Cell Reports, Volume 11, Issue 2, 14 August 2018, Pages 514-521

Xinglong Yang, Jianlong Zhou, Jingjin He, Jingfeng Liu, ... Yang Xu

ADVERTISEMENT

Mendely
Careers

Search
thousands of
science and
technology jobs



Sign up for a job alert

Feedback

Feedback

Pretraživanje po temi ili ključnim rečima

Download PDF Share Export

Search ScienceDirect Advanced

Outline

Abstract

Graphical abstract

Keywords

1. Introduction

2. Materials and methods

3. Results and discussion

4. Conclusions

Conflicts of interest

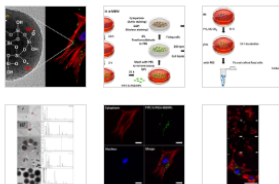
Acknowledgements

Appendix A. Supplementary data

References

Show full outline

Figures (16)



Show all figures



Acta Biomaterialia

Volume 90, May 2019, Pages 373-392

Full length article

Human mesenchymal stem cells differentiate into an osteogenic lineage in presence of strontium containing bioactive glass nanoparticles

Parichart Naruphontjirakul^{a,1}, Olga Tsigkou^b, Siwei Li^a, Alexandra E. Porter^a, Julian R. Jones^a

✉

Show more

<https://doi.org/10.1016/j.actbio.2019.03.038>

Get rights and content

Abstract

While **bioactive glass** and ions released during its dissolution are known to stimulate **osteoblast** cells, the effect bioactive glass has on human stem cells is not clear. Here, we show that spherical monodispersed **strontium** containing bioactive **nanoparticles** (Sr-BGNPs) of composition 90.6 mol% SiO₂, 5.0 mol% CaO, 4.4% mol% SrO (4.4%Sr-BGNPs) and 88.8 mol% SiO₂, 1.8 mol% CaO, and 9.4 mol% SrO (9.4%Sr-BGNPs) stimulate bone marrow derived human stem cell (hMSC) differentiation down an osteogenic pathway without osteogenic supplements. The



Recommended articles

Mechanical damage characterization i...

Acta Biomaterialia, Volume 90, 2019, pp. 225-240

Download PDF

View details

Intranasal immunization with pneum...

Acta Biomaterialia, Volume 90, 2019, pp. 362-372

Download PDF

View details

Graphene oxide substrates with N-ca...

Acta Biomaterialia, Volume 90, 2019, pp. 412-423

Download PDF

View details

1 2 Next >

Citing articles (3)

Article Metrics

Citations

Citation Indexes:

3

Captures

Readers:

13

Social Media

Tweets:

13

Pretraživanje po temi ili ključnim rečima - TEEAL

Brzi linkovi

EDS Publication Finder

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Elektronski časopisi

Izdavači:

- **AS** Am Chem Soc
- **AP** Am Inst Phys
- **PA** Am Psych Assoc
- **AS** ASME
- **CT** Cambridge
- **EM** Emerald
- **IP** Inst Phys Publ
- **OJ** Oxford Journals
- **RSC** RSC
- **SAGE** SAGE
- **SD** Science Direct
- **SK** Springer/Kluwer
- **WI** Wiley

Agregatori:

- **EB** EBSCO
- **HE** Hein On Line
- **HW** High Wire
- **FM** Free Medical
- **JSTOR** JSTOR
- **Cairn.info** Cairn.info
- **DOAJ** DOAJ
- **MI** MIUISE
- **TE** TEEAL
- **Scindeks** Scindeks
- **DOI** DoiSerbia

Elektronske knjige

- **CL** Cleveland Med Index
- **EB** EBSCO eBook
- **GB** Google Books
- **DOAB** DOAB
- **HE** Hein On Line
- **PM** PubMed knjige
- **SD** Science Direct
- **SP** Springer

Indeksne baze

- **IN** INIS
- **PM** MEDLINE
- **SC** SCOPUS
- **ScIndeks** ScIndeks
- **SF** SciFinder
- **Web of Science** Web of Science

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOISERBIA
doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

Newsletter

Prijavite se za newsletter email adresom

Prijavite Se

Pretraživanje po temi ili ključnim rečima - TEEAL



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPT

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



Početak / [SERVISI](#) / Elektronski časopisi

TEEAL

TEEAL

iz akademske institucije	udaljeni pristup
(podešavanje Proxy servera)	(o pristupu 'od kuće')

O TEEAL (The Essential Electronic Agricultural Library) bazi

TEEAL je elektronska baza podataka koja sadrži preko 560 naslova časopisa od preko 90 izdavača iz oblasti agrikulture. Pretražive su agrikulturna ekonomija, poljoprivredna tehnika, agronomija, usevi i nauka o zemljištu, entomologija, upravljanje prirodnim resursima, šumarstvo, upravljanje poljoprivredom, ishrana i nauka o hrani, biljna patologija, ruralni razvoj, održiva poljoprivreda, veterina i slične nauke i discipline.

Kratko uputstvo o pretraživanju baze

Bazu je moguće pretraživati po temi ili ključnim rečima, pri čemu se pretraga termina vrši u naslovu, autorima i sažetku. Ako želite konkretnu pretragu po naslovu, autoru ili sažetku izaberite odgovarajuću stavku iz padajuće liste.

Takođe je omogućeno i napredno pretraživanje – pretraživanje po više različitih kriterijuma istovremeno - po zadatoj temi ili autoru, sa ograničavanjem na pojedinu godinu i/ili na pretraživanje samo u okviru jednog naslova časopisa. Izborom pojedinačnog naslova časopisa dobija se lista svih radova objavljenih od 1993. godine, – izlistanih obrnuto-hronološki – od najnovijih ka starijim godištima, ali se pretraživanje može ograničiti i na samo jednu godinu.

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

**DIGITALNI REPOZITORIJUM NARODNE
BIBLIOTEKE SRBIJE**

NAĐI DOI

GOOGLE SCHOLAR

Pretraživanje po temi ili ključnim rečima - TEEAL



Početna

IP:147.91.1.41

KOBSON
Narodna biblioteka Srbije
DOI Serbia
Min. prosvete, nauke i teh. razvoja

REČI ZA PRETRAGU



Pretraži

Reset

O TEEAL (The Essential Electronic Agricultural Library) bazi

TEEAL je elektronska baza podataka koja sadrži preko 560 naslova časopisa od preko 100 izdavača iz oblasti agrikulture. Pretražive su agrikulturna ekonomija, poljoprivredna tehnika, agronomija, usevi i nauka o zemljištu, entomologija, upravljanje prirodnim resursima, šumarstvo, upravljanje poljoprivredom, ishrana i nauka o hrani, biljna patologija, ruralni razvoj, održiva poljoprivreda, veterina i slične nauke i discipline.

P retraživanje baze TEEAL moguće je na dva načina:

1. Bazu je moguće pretraživati po temi ili ključnim rečima, pri čemu se pretraga termina vrši u naslovu, autorima i sažetku. Ako želite konkretnu pretragu po naslovu, autoru ili sažetku izaberite odgovarajuću stavku iz padajuće liste.
2. Takođe je omogućeno i napredno pretraživanje – pretraživanje po više različitih kriterijuma istovremeno – po zadatoj temi ili autoru, sa ograničavanjem na pojedinu godinu i/ili na pretraživanje samo u okviru jednog naslova časopisa. Izborom pojedinačnog naslova časopisa dobija se lista svih radova objavljenih od 1993. godine, – izlistanih obrnuto-hronološki – od najnovijih ka starijim godištim, ali se pretraživanje može ograničiti i na samo jednu godinu.

POMOC

KONTAKT

NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Pretraživanje po temi ili ključnim rečima - TEEAL



IP:147.91.1.41

Početna [Rezultati pretrage](#)

IZABRANI SVI ČASOPISI

ZAPISA PO STRANICI

1 DO 20 OD UKUPNO 1424 ZAPISA

Naslov Environmental life cycle assessment of cereal and bread production in Norway
Autor(i) Korsæth-A, Jacobsen-A-Z, Roer-A-G, Henriksen-T-M, Sonesson-U, Bonesmo-H, Skjelvåg-A-O, Strømman-A-H
Info [Acta Agriculturae Scandinavica, Section A, Animal Science](#)

Vrati se na pretragu po ovom časopisu [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Naslov A wide view of no-tillage practices and soil organic carbon sequestration
Autor(i) Yang-X, Drury-C-F, Wander-M-M
Info [Acta Agriculturae Scandinavica, Section B, Plant Soil Science](#)

Vrati se na pretragu po ovom časopisu [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Naslov Spatial patterns of top soil carbon sensitivity to climate variables in northern Chinese grasslands
Autor(i) Zhao-W, Qi-J, Sun-G, Li-F
Info [Acta Agriculturae Scandinavica, Section B, Plant Soil Science](#)

Vrati se na pretragu po ovom časopisu [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Naslov Yield responses of cauliflower (*Brassica oleracea* L. var. *Botrytis*) to different water and nitrogen levels in a Mediterranean coastal area
Autor(i) Bozkurt-S, Uygur-V, Agca-N, Yalcin-M
Info [Acta Agriculturae Scandinavica, Section B, Plant Soil Science](#)

Vrati se na pretragu po ovom časopisu [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Naslov Impact of climate change on reservoir reliability
Autor(i) Mujere-N, Mazvimavi-D
Info [African Crop Science Journal](#)

Vrati se na pretragu po ovom časopisu [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Naslov Model prediction of maize yield responses to climate change in north-eastern Zimbabwe
Autor(i) Masanganise-J, Chipindu-B, Mhizha-T, Mashonjowa-E
Info [African Crop Science Journal](#)

Vrati se na pretragu po ovom časopisu [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Detaljni podaci o članku



[Početna](#) [Rezultati pretrage](#) [Članak](#)

IP:147.91.1.41

Naslov	Environmental life cycle assessment of cereal and bread production in Norway
Autor(i)	Korsaeth-A, Jacobsen-A-Z, Roer-A-G, Henriksen-T-M, Sonesson-U, Bonesmo-H, Skjeltvåg-A-O, Strømman-A-H
Abstract	We assessed the environmental impacts of producing bread, as delivered to the consumer, assuming the use of Norwegian ingredients only. Ten impact categories, including global warming potential (GWP), were quantified by mixed modelling and life cycle assessment. Firstly, we quantified the impacts of growing barley, oats, winter and spring wheat on 93 farms that were representative of the main cereal production regions in Norway. We used wide system boundaries, which included all relevant processes occurring both pre-farm and on-farm. Secondly, we assessed a representative production chain for bread, including transport, milling, baking and packing processes. On-farm processes accounted for a large share of the environmental impacts attributable to the production of bread (e.g. 50% for GWP). There is thus considerable potential for environmental improvements through changes in farm management. In total, the GWP per kg of bread (freshweight) was 0.95 kg CO ₂ -equivalent. The environmental footprint of transport was small.
Description	
Language	
Info	Acta Agriculturae Scandinavica, Section A, Animal Science, 2012, 62 (4), 242-253

[PREUZMI ČLANAK](#)

[Vrati se na pretragu](#)

[POMOC](#)

[KONTAKT](#)

NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Pretraživanje po temi ili ključnim rečima - TEEAL



Početna [Rezultati pretrage](#) [Pošalji članak](#)

IP:147.91.1.45

KOBSON

Narodna biblioteka Srbije

DOI Serbia

Min. prosvete, nauke i teh.
razvoja

O dabrani članak:

Topp-C-F-E, Doyle-C-J

Simulating the impact of global warming on milk and forage production in Scotland: 1. The effects on dry-matter yield of grass and grass-white clover swards, *Agricultural Systems*, 1996, 52 (2-3), 213-242

Časopis možete pogledati direktno preko sledećih servisa:

SD

Vratite se na pretragu

POMOC

KONTAKT

NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Pretraživanje po temi ili ključnim rečima - TEEAL



Početna [Rezultati pretrage](#) [Pošalji članak](#)

IP:147.91.1.45

KOBSON

Narodna biblioteka Srbije
DOI Serbia
Min. prosvete, nauke i teh.
razvoja

Odabrani članak:

Yee-LeeMei, Susela-Devi, Khin-WongSek-[Khin-W-S-E-]

Kyoto protocol and social accounting implication on global-warming in Malaysia: an action research approach, African Journal of Agricultural Research, 2011, 6 (6), 1489-1499

Traženi članak se nalazi na diskovima u Narodnoj biblioteci Srbije i može Vam biti poslat e-mailom.

Vaša eMail adresa je

[Pošalji zahtev](#)

Vratite se na pretragu

POMOC

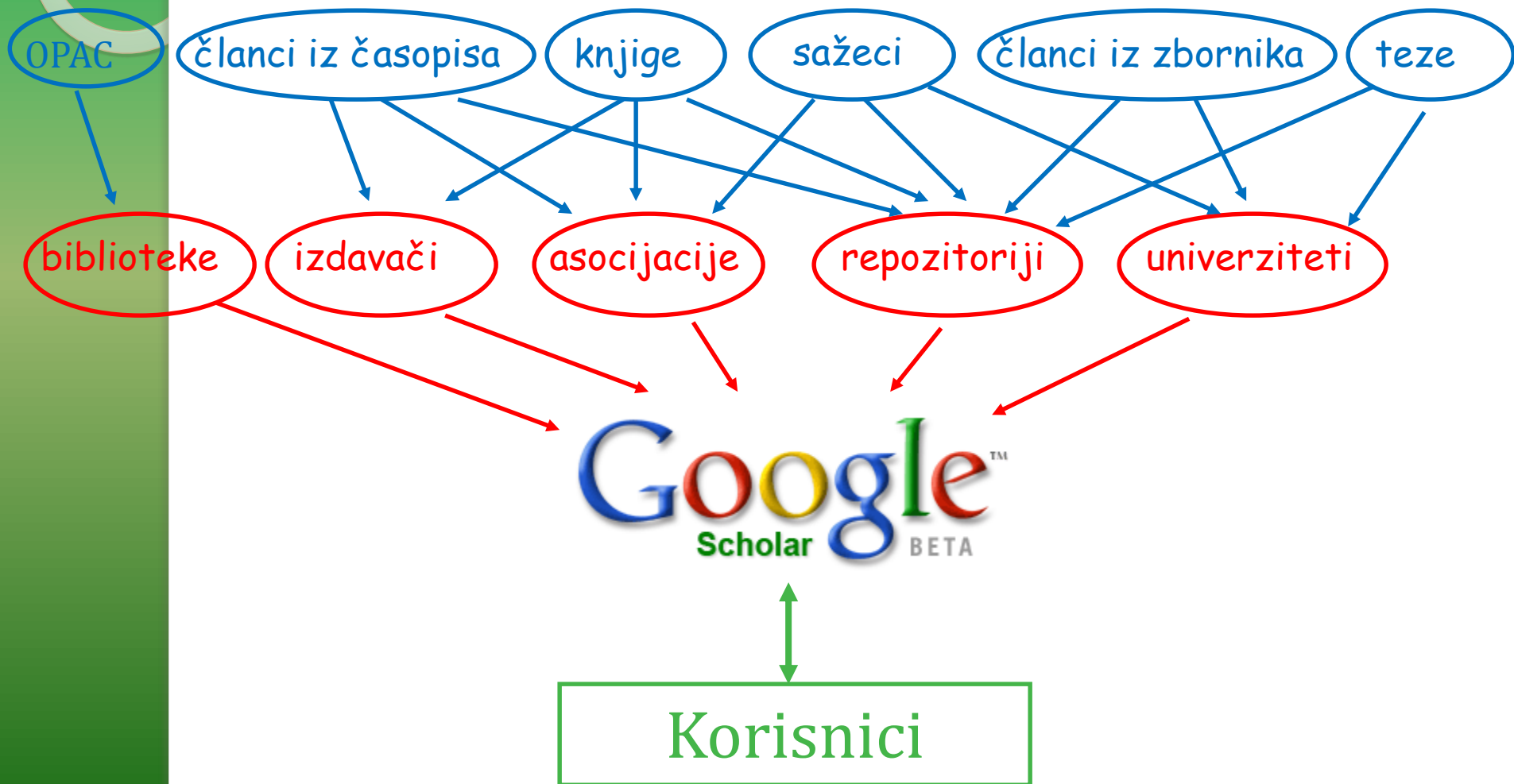
KONTAKT

NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Objedinjena pretraga



Šta Google Scholar obuhvata



<http://scholar.google.com/>

podešavanja



Search [Advanced Scholar Search](#) [Scholar Preferences](#) [Scholar Help](#)

Stand on the shoulders of giants

<http://scholar.google.com/>

podešavanja

Google scholar

Preferences

[About Google Scholar](#)

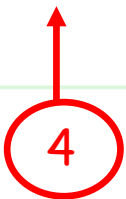
Save your preferences when finished and **return to search**.

Save Preferences

Scholar Preferences

Interface Language

Display Google tips and messages in:



Search Language

Search for pages written in any language (Recommended).

Search only for pages written in these language(s):

- | | | | |
|--|-----------------------------------|-------------------------------------|----------------------------------|
| <input type="checkbox"/> Chinese (Simplified) | <input type="checkbox"/> French | <input type="checkbox"/> Korean | <input type="checkbox"/> Turkish |
| <input type="checkbox"/> Chinese (Traditional) | <input type="checkbox"/> German | <input type="checkbox"/> Polish | |
| <input type="checkbox"/> Dutch | <input type="checkbox"/> Italian | <input type="checkbox"/> Portuguese | |
| <input type="checkbox"/> English | <input type="checkbox"/> Japanese | <input type="checkbox"/> Spanish | |

Collections

Search articles (include patents).

Search legal opinions and journals.

Library Links

[\(what's this?\)](#)

e.g., *Harvard*

Show library access links for (choose up to three libraries):

- KoBSON - Serbian Library Consortium - KoBSON
 Serbia - Kobson - EBSCOhost Full Text



Rezultati

Google scholar

military medical academy belgrade

Search

[Advanced Scholar Search](#)

Scholar

Articles and patents

since 2011

include citations



[Create email alert](#)

[CITATION] Symptomatic Idiopathic Non-Communicating Intradural Arachnoid Cyst of the S1 Nerve Root: A Case Report

P Peric, B Antic, A Radosavljevic, O Tasic-Radic... - Spine, 2011

[Related articles](#) - [KoBSON](#) - [All 4 versions](#)

[Correlation between c](#)
[asthmatic and non-ast](#)

A Peric, D Vojvodic, V Rad
... a Department of Otorhin
of Clinical Immunology and
Institute for Lung Diseases
[Related articles](#) - [All 4 vers](#)

[Interaction between the](#)
[Multiple DNA Methylation](#)

G Supic, N Jovic, R Kozor
... Research; 2 Clinic for M
Belgrade, Serbia. ... All of
surgery at the Clinic for Ma
[Related articles](#) - [All 5 vers](#)

[Megaendoprosthesis i](#)

R Barjaktarović, Z Popović.

... Conclusion. Custom made megaendoprosthesis are the method of choice in the treatment of bone tumors in the region of the hip and knee at the Orthopedics and Traumatology Clinic, **Military Medical Academy, Belgrade**. The ...

[Related articles](#) - [All 6 versions](#)

[PDF] [Japan in our hearts](#)

B Djurović... - VOJNOSANITETSKI PREGLED, 2011 - vma.mod.gov.rs

... These days, since March 11, watching the tragic events in Japan, we have been thinking of our teachers and friends, especially ..., in July 2010 in the **Military Medical Academy**,(MMA) **Belgrade**, IAEA representatives Prof. Akashi ...

[Related articles](#) - [View as HTML](#)

[Protective effects of orally applied fullereneol nano particles in rats after a single dose of doxorubicin](#)

IĐ Ičević, AN Vukmirović, BU Srđenić... - Hemijska ..., 2011 - doiserbia.nb.rs

... Animals models Male Wistar rats (**Military Medical Academy, Belgrade**, Serbia) were



IP: 94.189.172.70



ISSN	0022-0345
Naslov	Journal of Dental Research
Članak	Interaction between the MTHFR C677T Polymorphism and Alcohol—Impact on Oral Cancer Risk and Multiple DNA Methylation of Tumor-related Genes
Autori	G, Supic
Kolacija	Journal of Dental Research 2011, 90 (1)
Servis	Link
Free Medical Journals	FM
HighWire-Press	HW
ProQuest	PQ
Inocas	IN
DOI	DOI

[KoBSON](#)

[PDF] from nb.rs

[KoBSON](#)

[PDF] from mod.gov.rs

[KoBSON](#)

[PDF] from nb.rs

Objedinjena pretraga – EBSCO Discovery Service

KoBSON

KoBSON INFORMACIJE NAUKA U SRBIJI

EleČas > EleKnjige > Naši u WOS > Brza stranica > Pomoć >

EDS Publication Finder

EBSCO Discovery Service

Search EBSCO Discovery Service

Keyword information literacy Search

Full-Text (online) Peer Reviewed

CIJE NAUKA U SRBIJI SERVISI MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

Tražite Q udaljeni pristup CPT

Tranica > Pomoć > Impresum >

Pratite nas: f t



EBSCO Discovery Service

Keyword information literacy Search

Full-Text (online) Peer Reviewed

Elektronski časopisi

Izdavači:

- AC Am Chem Soc
- AP Am Inst Phys
- PA Am Psych Assoc
- ME ASME
- CU Cambridge
- EM Emerald
- ID Inst Phys Publ
- OX Oxford Journals
- RSC RSC
- SAGE SAGE
- SD Science Direct
- SP Springer/Kluwer
- WJ Wiley

Agregatori:

- CI Cairn.info
- DOAJ DOAJ
- EB EBSCO
- FM Free Medical
- HE Hein On Line
- HW High Wire
- JS JSTOR
- MU Project MUSE
- TE TEEAL
- Scindeks Scindeks
- DOI DoiSerbia

Elektronske knjige

- CI Cleveland Med Index

Korisni linkovi

- NOVI KORISNICI**
Ko ima pravo pristupa
Kome je KoBSON dostupan
- KAKO KORISTITI KoBSON**
Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

- ČESTA PITANJA O:**
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

- GOOGLE SCHOLAR**
DOI:SERBIA
doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

Objedinjena pretraga – EBSCO Discovery Service

EBSCO

Select Resource

KOBSON - SERBIA



EBSCOhost Web



[EBSCO Discovery Service](#)



Food Science Source



Searching: Discovery Service for KoBSON - Serbia

Keyword

Search



Basic search

Search Options Basic Search Advanced Search Search History

Please enter search term(s).

KoBSON

- › O konzorcijumu
- › Načini pristupa
- › Vesti - arhiva
- › Statistike
- › Predavanja

Informacije

- › Moj IP broj
- › Zaboravljena lozinka
- › Citiranost autora
- › Međubibliotečka pozivanja
- › Pitanja i odgovori

Nauka u Srbiji

- › Naši u WOS
- › DOI Serbia časopisi
- › DOI Serbia teze
- › Referisani časopisi za Mlade istraživače

Advanced search



Searching: Discovery Service for KoBSON - Serbia

information literacy

Select a Field (optional)

Search

- Popular Terms
- information literacy
 - information literacy instruction
 - information literacy skills
 - information literacy in nursing
 - information literacy for nurses

Search Option

Publications

- Information literacy
- Communications in Information literacy
- SIMILE: Studies in Media & Information Literacy Education
- Nordic Journal of Information Literacy in Higher Education
- Teaching Information Literacy Reframed: 50+ Framework-Based Exercises for Creating Information-Literate Learners

Choose a discipline

- Disciplines
- Agriculture
 - Anatomy & Physiology
 - Anthropology
 - Applied Sciences
 - Architecture
 - Arts & Entertainment
 - Astronomy & Astrophysics
 - Biography
 - Biology
 - Biotechnology
 - Botany
 - Business & Management
 - Chemistry
 - Communication & Mass Media
 - Complementary & Alternative Medicine
 - Computer Science
 - Construction & Building
 - Dance
 - Dentistry
 - Diplomacy & International Relations
 - Drama & Theater Arts
 - Earth & Atmospheric Sciences
 - Economics
 - Education
 - Engineering
 - Environmental Sciences
 - Ethnic & Cultural Studies
 - Film
 - Forestry
 - Geography & Cartography
 - Health & Medicine
 - History
 - Information Technology
 - Language & Linguistics
 - Law
 - Library & Information Science
 - Life Sciences
 - Literature & Writing
 - Marketing
 - Mathematics
 - Military History & Science
 - Mining & Mineral Resources
 - Music
 - Nursing & Allied Health
 - Nutrition & Dietetics
 - Oceanography
 - Pharmacy & Pharmacology
 - Physical Therapy & Occupational Therapy
 - Physics
 - Political Science
 - Politics & Government
 - Power & Energy
 - Psychology
 - Public Health
 - Religion & Philosophy
 - Science
 - Social Sciences & Humanities
 - Social Work
 - Sociology
 - Sports & Leisure
 - Sports Medicine
 - Technology
 - Veterinary Medicine
 - Visual Arts
 - Women's Studies & Feminism
 - Zoology

Choose a discipline to search

Apply related words

Also search within the full text of the articles

Limit your results

Full Text

Peer Reviewed

Author

Title

Journal Name

Date Published

Search Modes and Expanders

- Search modes
- Boolean/Phrase
 - Find all my search terms
 - Find any of my search terms
 - SmartText Searching [Hint](#)

Apply related words

-
- Also search within the full text of the articles

Upravljanje rezultatima pretrage

New Search Multimedia Publications KoBSON Sign In Folder Preferences Language Help KoBSON - Serbia

Searching: **Discovery Service for KoBSON - Serbia**

information literacy Select a Field (optional) Search

AND - Select a Field (optional) Clear ?

AND - Select a Field (optional) + -

Basic Search Advanced Search Search History

Refine Results Search Results: 1 - 30 of 1,604,968 Relevance Page Options Share

Current Search Find all my search terms: information literacy Expanders Also search within the full text of the articles Apply equivalent subjects

Limit To Full Text Available in Library Collection Peer Reviewed Publication Date 1776 2019 Show More Source Types All Results News (606,576)

Journal of information litera...
Search within Publication

1. Information Literacy: International Perspectives

By: Lau, Jesus; International Federation of Library Associations and Institutions. Series: IFLA Publications, Vol. 131. München : De Gruyter. 2008. eBook., Database: eBook Academic Collection (EBSCOhost)

This book provides a comprehensive update on the status of **information literacy** activities around the world, particularly from countries where no related literature in English has been published...

Subjects: LANGUAGE ARTS & DISCIPLINES / Library & Information Science / General; **Information literacy**

eBook PDF Full Text PlumX Metrics Download Table of Contents Most Relevant Pages From This eBook


2. Information Literacy in the Workplace

By: Forster, Marc. London : Facet Publishing. 2017. eBook., Database: eBook Academic Collection (EBSCOhost)

This book explains how **information literacy** (IL) is essential to the contemporary workplace and is fundamental to competent, ethical and evidence-based practice. In today's **information**-driven wor...

Subjects: BUSINESS & ECONOMICS / Information Management; BUSINESS & ECONOMICS / Organizational Behavior; EDUCATION / Teaching Methods & Materials / Library Skills; LANGUAGE ARTS & DISCIPLINES / Library & Information Science / Archives & Special Libraries; LANGUAGE ARTS & DISCIPLINES / Library & Information Science / Digital & Online Resources; Workplace **literacy**; **Information literacy**

eBook PDF Full Text Download Table of Contents Most Relevant Pages From This eBook



Upravljanje rezultatima pretrage



Searching: **Discovery Service for KoBSON - Serbia**

information literacy **Select a Field (optional)** **Search**

AND **Select a Field (optional)** Clear ?

AND **Select a Field (optional)** + -

Basic Search [Advanced Search](#) [Search History](#)

Search Results: 1 - 30 of 3,847

Relevance Page Options Share

Refine Results

Current Search

Find all my search terms:

information literacy

Expanders

Also search within the full text of the articles

Apply equivalent subjects

Limiters

Full Text

Source Types

Academic Journals

Subject

academic libraries

1. Predictable Information Literacy Misconceptions of First-Year College Students



By: Hinchliffe, Lisa Janicke; Rand, Allison; Collier, Jillian. Communications in **Information Literacy**, v12 n1 Article 2 p4-18 2018. (EJ1183245)
FULL TEXT FROM ERIC, Database: ERIC



The process of learning includes not only success in developing knowledge, skills, and abilities but also mistakes and errors that impede such success. In any domain of learning, instructors will...

Subjects: **Information Literacy**; College Freshmen; Focus Groups; Misconceptions; Models; Predictive Validity; Predictor Variables; Instructional Design; Student Surveys; Librarian Attitudes; **Academic Libraries**; Measures (Individuals); Program Validation

2. Three Perspectives on Information Literacy in Academia: Talking to Librarians, Faculty, and Students



By: Yevelson-Shorsher, Anna; Bronstein, Jenny. College & Research Libraries, v79 n4 p535-553 May 2018. (EJ1178111), Database: ERIC



This study presents three perspectives on the subject of **information literacy** skills in academia by examining the perceptions of students, teaching faculty, and librarians. **Information literacy** (...)

Subjects: **Information Literacy**; **Information Skills**; Teacher Attitudes; Student Attitudes; Librarian Attitudes; Semi Structured Interviews; Barriers; Best Practices; Librarian Teacher Cooperation; Library Role; Library Instruction; **Academic Libraries**; Foreign Countries; College Faculty; College Students; Israel

Full Text Finder



Pretraživanje baza sažetaka i citata – Medline, Scopus, Web of Science



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Pretraživanje časopisa

Elektronski časopisi

Pretraživanje knjiga

Elektronske knjige

Indeksne baze

Strane doktorske
disertacije

Časopisi u papiru

Početak / [SERVISI](#) / Indeksne baze

Indeksne baze



Indeksne baze podataka sadrže bibliografske podatke o radovima iz časopisa koji su u njima zastupljeni. Za svaki članak dati su detaljni podaci:

- autor rada i institucija
- naslov rada
- naziv časopisa
- godina
- jezik rada
- tip rada
- sažetak

Ukoliko zapis obuhvata i popis korišćene literature, takve baze nazivamo citatnim (Web of Science, Scopus, Srpski citatni indeks).

IN	INIS
	MathSciNet
PM	MEDLINE
SF	SciFinder
SC	SCOPUS
	SCIndeks
	Web of Science

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE
BIBLIOTEKE SRBIJE

Pretraživanje apstraktne baze Medline

- ❖ US National Library of Medicine
- ❖ 5.200 časopisa
- ❖ Oko 25 miliona referenci za period 1966. do danas
- ❖ Svaki članak se indeksira u kontrolisanom rečniku Medical Subject Headings – MeSH – 24.500 odrednica, hijerarhijski uređenih na devet nivoa
- ❖ Veliki broj radova se može dobiti i u punom tekstu (uslovljen je pretplatom)



Pretraživanje apstraktne baze Medline



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:

[Početak](#) / [SERVISI](#) / [Indeksne baze](#)

Medline

MEDLINE

Izdavač: US National Library of Medicine (NLM)

[pristup MEDLINE-u](#)

O bazi

MEDLINE je vodeća svetska bibliografska baza iz oblasti biomedicinskih nauka. Dostupna je besplatno.

Pored bibliografskih podataka o svakom članku iz preko 5.000 časopisa, uspostavljen je i link do punog teksta. Dostupnost članka u punom tekstu uslovljena je pretplatom na elektronsku verziju časopisa (preko KoBSON-a ili na neki drugi način).

Svaki članak se indeksira odrednicama iz kontrolisanog terminološkog tezaurusa Medical Subject Headings - MeSH (<http://www.nlm.nih.gov/mesh/meshhome.html>), koji obuhvata preko 24.500 odrednica uređenih hijerarhijski na devet nivoa.

Časopisi iz Srbije indeksirani u MEDLINE-u

	Naziv časopisa	Period
1	Acta chirurgica Iugoslavica	1997-
2	Glas. Srpska akademija nauka i umetnosti. Odeljenje medicinskih nauka	1950-
3	Medicinski pregled	1950-

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSON-u

DIGITALNI REPOZITORIJUM NARODNE
BIBLIOTEKE SRBIJE

NAĐI DOI

GOOGLE SCHOLAR

DOISERBIA

Pretraživanje apstraktne baze Medline

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed.gov

Search PubMed **Search**

Advanced

PubMed® comprises more than 30 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.



Learn

About PubMed
FAQs & User Guide
Finding Full Text



Find

Advanced Search
Clinical Queries
Single Citation Matcher



Download

E-utilities API
FTP
Batch Citation Matcher



Explore

MeSH Database
Journals
Legacy PubMed (available until at
least 10/31/2020)



Trending Articles

Latest Literature

Pretraživanje apstraktne baze Medline kroz EBSCO

EBSCO

Select Resource

KOBSON - SERBIA



American Antiquarian Archives Databases



EBSCO Discovery Service



EBSCOhost Web



Business Searching Interface



MEDLINE

Pretraživanje apstraktne baze Medline



Searching: MEDLINE | [Choose Databases](#)

heart attack and stress

Search

[Search Options](#) Basic Search [Advanced Search](#) [Search History](#)

Search Options

Reset

Search Modes and Expanders

Search modes [?](#)

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Apply equivalent subjects

Limit your results

Linked Full Text

Publication

Date of Publication

Month Year: - Month Year:

Abstract Available

English Language

Kreiranje ličnog naloga



Sign in

Username/Email

Password

Show

[Forgot your password?](#)

Sign in

Don't have an account? [Create one now](#)



Kreiranje ličnog naloga



Don't have an account? Create one now. [Already have an account? Sign in](#)

First Name *

Last Name *

Email *

Confirm Email address *

Username *

Create a Password *

[Show](#) ✓

- 1 number
- 1 special character
- 6 character minimum
- Password must not contain username or email

Confirm Password *

✗

Secret Question *

Secret Answer *

Yes. I consent to the collection of this personalized data, and I understand the processing of my personal data is covered under my institution's contract with EBSCO.*

[Personal Data Retention and Usage](#)

Continue



Kreiranje ličnog naloga



Sign in

Username/Email

Password

Show

[Forgot your password?](#)

Sign in

[Don't have an account? Create one now](#)



Upravljanje rezultatima pretrage – Add to folder

EBSCOhost Searching: MEDLINE | Choose Databases
heart attack and stress Search

Basic Search Advanced Search Search History

Search Results: 1 - 10 of 5,707

Relevance Sort Page Options Share

Refine Results

Current Search

Boolean/Phrase:
heart attack and stress

Expanders
Apply equivalent subjects

Limit To

Linked Full Text
 Abstract Available
 English Language

1955 Publication Date 2019

Show More

Source Types

All Results
 Academic Journals (5,688)
 Magazines (19)
 Guidelines (6)

1. Genetic reaction to stress may explain many heart even in the absence of traditional risk factors. acute heart attack.

(English), Dukemedicine Healthnews [Duke Med Health News], ISSN: 1749-6632, 2008 Dec; Vol. 1148, pp. 479-85; Publisher: New York Academy of Sciences; PMID: 19120144
Subjects: Hydrocortisone genetics; Myocardial Infarction genetics

Academic Journal

2. Emotional stress induced ischemia. Reduce emoti improved patients after severe heart attack

(English), Harvard Heart Letter: From Harvard Medical School [Harvard Medical School], ISSN: 0097-840X, 1978 Mar, Vol. 4 (1), p. 1-10
Subjects: Ischemia; Myocardial Infarction prevention & control; Stress

Academic Journal

PDF Full Text

3. Catecholamines and estrogen are involved in the pathogenesis of emotional stress-induced acute heart attack.

(English); Abstract available. By: Ueyama T; Kasamatsu K; Hano T; Tsuruo Y; Ishikura F, Annals Of The New York Academy Of Sciences [Ann N Y Acad Sci], ISSN: 1749-6632, 2008 Dec; Vol. 1148, pp. 479-85; Publisher: New York Academy of Sciences; PMID: 19120144
Subjects: Catecholamines metabolism; Estrogens metabolism; Myocardial Infarction etiology; Myocardial Infarction physiopathology; Stress, Psychological

Academic Journal

Add to folder :
Results (1-10)
Add search to folder: "heart attack and stress"

Create an alert :
E-mail Alert RSS Feed

Use Permalink :
Persistent link to search (copy & paste)
http://search.ebscohost.com/loc

Facebook Twitter LinkedIn YouTube More

Upravljanje rezultatima pretrage – My folder - Tools

My Folder

Articles (3)

Images (0)

Videos (0)

Companies (0)

Pages (0)

eBooks (1)

audioBooks (0)

Checkouts (0)

Holds (0)

Notes (0)

Other Content

Sources (0)

Persistent Links to

Searches (0)

Saved Searches (0)


Search Alerts (0)

Journal Alerts (0)

Web Pages (0)

My Custom  New



Shared By  Add



My Folder: Articles

1-3 of 3

Page: 1

Name* Page Options*

Select / deselect all

1. [Catecholamines and estrogen are involved in the pathogenesis of emotional stress-induced acute heart attack.](#)



(English) ; Abstract available. By: Ueyama T, Kasamatsu K, Hano T, Tsuruo Y, Ishikura F, Annals Of The New York Academy Of Sciences [Ann N Y Acad Sci], ISSN: 1749-6632, 2008 Dec; Vol. 1148, pp. 479-85; Publisher: New York Academy of Sciences; PMID: 19120144, Database: MEDLINE

Academic Journal

Subjects: Catecholamines metabolism; Estrogens metabolism; Myocardial Infarction etiology; Myocardial Infarction physiopathology; Stress, Psychological complications; Stress, Psychological physiopathology; Takotsubo Cardiomyopathy physiopathology; Female

2. [Infarct as a stress agent: life history and personality characteristics in improved versus not-improved patients after severe heart attack.](#)



(English) ; Abstract available. By: Pancheri P, Bellaterra M, Matteoli S, Cristofari M, Polizzi C, Puletti M, Journal Of Human Stress [J Human Stress], ISSN: 0097-840X, 1978 Mar; Vol. 4 (1), pp. 16-22, 41-2; Publisher: Heldref Publications; PMID: 641335, Database: MEDLINE

Academic Journal

Subjects: Life Change Events; Myocardial Infarction psychology; Personality; Stress, Psychological; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Male

3. [Psychological stress and fatal heart attack: the Athens \(1981\) earthquake natural experiment.](#)



(English) ; Abstract available. By: Trichopoulos D, Katsouyanni K, Zavitsanos X, Tzonou A, Dalla-Vorgia P, Lancet (London, England) [Lancet], ISSN: 0140-6736, 1983 Feb 26; Vol. 1 (8322), pp. 441-4; Publisher: Elsevier; PMID: 6131167, Database: MEDLINE

Academic Journal

Subjects: Greece; Coronary Disease mortality; Disasters, Stress, Psychological complications; Female; Male

Print

E-mail

Save as File

Export

Čuvanje pretraživanja ili kreiranje „Alert-a”

Relevance Sort Page Options **Share**

ds.

acute heart attack.

Sciences [Ann N Y Acad Sci], ISSN: 1749-6632, 2008 Dec; Vol

ology; **Stress**, Psychological complications; **Stress**, Psychologi

improved patients after severe heart attack

ss [J Human **Stress**], ISSN: 0097-840X, 1978 Mar; Vol. 4 (1), p

: Aged: 45-64 years; All Adult: 19+ years; Male

Add to folder :

- Results (1-10)
- Add search to folder: "heart attack and stress"

Create an alert :

- E-mail Alert
- RSS Feed

Use Permalink :

Persistent link to search (copy & paste)

<http://search.ebscohost.com/log>

[Twitter](#) [Facebook](#) [Google+](#) [LinkedIn](#) [Email](#) [Print](#) | [More](#)

Možda Vam zatreba - Alert



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Google alati

Razrešavanje

Čemu služi

Vrednovanje

Open Access

Predatorski časopisi

Intelektualna prava

Creative Commons (CC)

Deep Web Technologies

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



[Početak](#) / [MOŽDA VAM ZATREBA](#) / [Čemu služi](#)

Alert

Korišćenje Alert opcije

Izdavači naučnih baza podataka pružaju registrovanom korisniku mogućnost korišćenja *Alert* servisa. Ta opcija Vam omogućava da sačuvate korišćene upite kako biste ih kasnije ponovo izvršavali. Osim toga, možete ih koristiti kao zahtev za periodično slanje izveštaja o novodotatim člancima koji odgovaraju tim upitima.

Da biste koristili ovu pogodnost neophodno je da korisnik otvori svoj lični nalog (registruje se) na svakom servisu pojedinačno. Te registracije su besplatne i međusobno nezavisne i nemaju nikakve veze sa KoBSON nalogom.

Postoji nekoliko tipova Alerts obaveštenja:

1. *Search Alerts* – obaveštenja vezana za pretrage. Ako korisnik odluči da sačuva određenu formu i sadržinu pretrage (npr. konkretnu konfiguraciju ključnih reči i imena autora po kojima je pretraživao bazu, slika ispod), ima mogućnost da putem Alerts aplikacije konfiguraciju konkretne pretrage sačuva, a da mu servis automatski šalje obaveštenje na e-mail adresu kada god se u bazi pojavi neki novi članak koji odgovara kriterijumima pretrage.
2. *Volume/Issue Alerts* – obaveštenja vezana za nove brojeve i sveske časopisa. Korisnik može da izabere časopise za koje želi da dobija obaveštenja kada god izađe nova sveska časopisa, naravno pod uslovom da se taj časopis referiše u bazi.
3. *Citation Alerts* – obaveštenja vezana za citiranje izabranih članaka. Korisnik može da traži da mu se za određene članke šalju obaveštenja kada god se u bazi pojavi neki novi rad koji citira izabrani članak.

Korisni linkovi

NOVI KORISNICI

[Ko ima pravo pristupa](#)
[Kome je KoBSON dostupan](#)

KAKO KORISTITI KoBSON

[Pretraživanje časopisa](#)
[Pretraživanje Naši u WoS](#)
[Kako 'od kuće' do KoBSON-a](#)
[KoBSON na Facebook-u](#)

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

[Dostupnosti KoBSON-a](#)
[Naši u WoS](#)
[Našim časopisima](#)
[Citiranosti autora](#)

SKRAĆENICE NA KoBSONu

Možda Vam zatreba - RSS



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Google alati

Razrešavanje

Čemu služi

Vrednovanje

Open Access

Predatorski časopisi

Intelektualna prava

Creative Commons (CC)

Deep Web Technologies

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



Početak / MOŽDA VAM ZATREBA / Čemu služi

RSS

Šta je RSS?

RSS (Really Simple Syndication) predstavlja aplikaciju za automatsko preuzimanje podataka sa internet sajtova. Uz pomoć RSS aplikacija moguće je pratiti promene na web lokaciji od interesa bez posećivanja samog sajta. RSS automatski preuzima podatke o promenama na sajtu i obaveštava korisnika o njima. Ako se na sajtu pojavi neka nova vest, tekst ili neki drugi sadržaj, korisnik dobija informaciju o tome.

Postoje dva preduslova da bi RSS funkcionisao:

1. Da web sajt ima RSS aplikaciju, tj. da je moguće preuzimati informacije na ovaj način sa njega.
2. Da korisnik ima aplikacije za čitanje RSS-a, kao i da određenu web lokaciju unese u listu sajtova za RSS informacije.

Ove aplikacije se mogu besplatno preuzeti sa Interneta.

Za istraživača koji želi da prati određene naučne časopise u elektronskoj formi (npr. preko KoBSON-a), RSS predstavlja odlično rešenje, jer se sve promene, tj. pojavljivanje novog broja i novih tekstova, automatski detektuju i informacija stiže direktno korisniku, štedeći na taj način njegovo vreme.

Korisni linkovi

NOVI KORISNICI

[Ko ima pravo pristupa](#)
[Kome je KoBSON dostupan](#)

KAKO KORISTITI KoBSON

[Pretraživanje časopisa](#)
[Pretraživanje Naši u WoS](#)
[Kako 'od kuće' do KoBSON-a](#)
[KoBSON na Facebook-u](#)

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

[Dostupnosti KoBSON-a](#)
[Naši u WoS](#)
[Našim časopisima](#)
[Citiranosti autora](#)

SKRAĆENICE NA KoBSONu

Čuvanje pretraživanja ili kreiranje „Alert-a”

Create Alert ?

Search Alert: ""heart attack and stress" on 2018-09-28 07:26 AM"

E-mail

Subject
EBSCO Alert:

Hide addresses from recipients

E-mail from
epalerts@epnet.com

E-mail format
 Plain Text HTML

E-mail to
Separate each e-mail address with a semicolon. Leave E-mail to field blank if you do not wish to receive e-mail alerts.

General Settings

Frequency
Once a month
Once a day
Once a week
Biweekly
Once a month

RSS Feed
<http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=5701482>

Save Alert **Cancel Alert**

Advanced Settings

Kako citirati članak

[◀ Result List](#) | [Refine Search](#) | [◀ 1 of 185 ▶](#)

Grieving may trigger heart attack.

Source: [Harvard Health Letter / From Harvard Medical School](#) [Harv Health Lett] 2012 Jun; Vol. 37 (8), pp. 3.

Publication Type: Journal Article

Language: English

Journal Info: *Publisher:* [Harvard Medical School Health Publications Group](#) *Country of Publication:* United States *NLM ID:* 9425764
Publication Model: Print *Cited Medium:* Print *ISSN:* 1052-1577 (Print) *Linking ISSN:* [10521577](#) *NLM ISO Abbreviation:*
Harv Health Lett *Subsets:* Consumer Health

Imprint Name(s): *Original Publication:* Boston, MA : Harvard Medical School Health Publications Group, [1990-

MeSH Terms: [Grief*](#)
[Myocardial Infarction/*etiology](#)
[Epinephrine/metabolism](#) ; [Humans](#) ; [Myocardial Infarction/physiopathology](#) ; [Stress, Psychological/etiology](#) ; [Stress, Psychological/metabolism](#) ; [Stress, Psychological/physiopathology](#)

Substance Nomenclature: 51-43-4 (Epinephrine)

Entry Date(s): *Date Created:* 20120619 *Date Completed:* 20120717


Update Code: 20121129

PMID: 22774249


Database: MEDLINE

Full Text Database: Academic Search Premier

Tools

 Add to folder

 Print

 E-mail

 Save

 Cite

 Export

 Create Note

 Permalink

 Bookmark

Kako citirati članak


 Detailed Record

 PDF Full Text

Find Similar Results
using SmartText
Searching.

Result List Refine Search 1 of 1

Citation Format

 NOTE: Review the instructions at [EBSCO Support Site](#) and make any necessary corrections before using. **Pay special attention to personal names, capitalization, and dates.** Always consult your library resources for the exact formatting and punctuation guidelines.

ABNT References
(Brazilian National Standards)
Grieving may trigger heart attack. **Harvard Health Letter**, jun. 2012. v. 37, n. 8, p. 3. Disponivel em: <<http://search.ebscohost.com/login.aspx?direct=true&db=cmedm&AN=22774249&site=ehost-live>>. Acesso em: 28 set. 2018.

AMA Reference List
(American Medical Assoc.)
Grieving may trigger heart attack. *Harvard Health Letter*. 2012;37(8):3. <http://search.ebscohost.com/login.aspx?direct=true&db=cmedm&AN=22774249&site=ehost-live>. Accessed September 28, 2018.

[Export to Bibliographic Management Software](#) (EndNote, ProCite, Reference Manager, RefWorks, BibTeX, etc.) »

Grieving may trigger heart attack.

Source: [Harvard Health Letter](#) [Harv Health Lett] 2012 Jun; Vol. 37 (8), pp. 3.

Publication Type: Journal Article

Language: English

Journal Info: *Publisher:* Harvard Medical School Health Publications Group *Country of Publication:* United States *NLM ID:* 9425764 *Publication Model:* Print *Cited Medium:* Print *ISSN:* 1052-1577 (Print) *Linking ISSN:* 10521577 *NLM ISO Abbreviation:* Harv Health Lett *Subsets:* Consumer Health

Imprint Name(s): *Original Publication:* Boston, MA : Harvard Medical School Health Publications Group, [1990-

Pretraživanje pomoću Indeksiranog rečnika – MeSH-a

New Search **MeSH 2020** Publications Indexes

New Search MeSH 2020 Publications Indexes



Database: MEDLINE [?](#)

EBSCOhost

[Basic Search](#) [Advanced Search](#) [Search History](#)

MeSH [View Tutorials](#)

cancer

Browse

Term Begins With Term Contains Relevancy Ranked

Pretraživanje pomoću Indeksiranog rečnika – MeSH-a

Results For: cancer

Check box to view subheadings. Click linked term for tree view.

Explode Major Scope (+) Concept

Cancer Use: [Neoplasms](#)

- [Cancer Pain](#)
- [Cancer Survivors](#)
- [Cancer Vaccines](#)
- [Early Detection of Cancer](#)
- [Cancer-Associated Fibroblasts](#)
- [Cancer Care Facilities](#)
- [Breast Cancer Lymphedema](#)
- [American Cancer Society](#)
- [Chemotherapy, Cancer, Regional Perfusion](#)
- [National Cancer Institute \(U.S.\)](#)
- [Hereditary Breast and Ovarian Cancer Syndrome](#)
- [Prostatic Neoplasms, Castration-Resistant](#)
- Neoplasms, Second Primary**
- [Drug Screening Assays, Antitumor](#)
- [Uterine Cervical Neoplasms](#)
- [cancer \(Search as Keyword\)](#)

Subheadings for: Neoplasms, Second Primary

Include All Subheadings
Or select one or more subheadings to restrict your search

- [Blood/BL](#)
- [Blood Supply/BS](#)
- [Cerebrospinal Fluid/CF](#)
- [Chemically Induced/CI](#)
- [Chemistry/CH](#)
- [Classification/CL](#)
- [Complications/CO](#)
- [Congenital/CN](#)
- [Diagnosis/DI](#)
- [Diagnostic Imaging/DG](#)
- [Diet Therapy/DH](#)
- [Drug Therapy/DT](#)
- [Economics/EC](#)
- [Embryology/EM](#)
- [Enzymology/EN](#)
- [Epidemiology/EP](#)
- [Ethnology/EH](#)
- [Etiology/ET](#)
- [Genetics/GE](#)
- [History/HI](#)
- [Immunology/IM](#)

Search Database

Search Term: Major (+) Concept

Neoplasms, Second Primary /IM

Neoplasms, Second Primary, Include All Subheadings

Pretraživanje pomoću Indeksiranog rečnika – MeSH-a

New Search MeSH 2018 Publications Indexes Sign Out Folder Preferences Languages Help Exit

Searching MEDLINE | Choose Databases
(MH "Neoplasms, Second Primary/IM") Search

Basic Search Advanced Search Search History

Search Results: 1 - 50 of 110 Relevance Page Options Share

Refine Results

Current Search

Boolean/Phrase:
(MH "Neoplasms, Second Primary/IM")

Limit To

- Linked Full Text
- Abstract Available
- English Language

1990 Publication Date 2018

Show More

Source Types

- All Results
- Academic Journals (110)

Subject: Major Heading

Publication

Publisher

Language

Age

Gender

Folder has items

- Psychological stress and ...
- Catecholamines and estrog...
- Infact as a stress agent...

Go to: Folder View

1. **Lymphomatoid Granulomatosis in a 14-Year-Old Boy with Trisomy 21 and History of B-Lymphoblastic Leukemia/Lymphoma.**

(English) ; Abstract available. By: Matynia AP; Perkins SL; Li D, Fetal And Pediatric Pathology [Fetal Pediatr Pathol], ISSN: 1551-3823, 2018 Feb; Vol. 37 (1), pp. 7-14; Publisher: Informa Healthcare; PMID: 29336635

Subjects: Antineoplastic Combined Chemotherapy Protocols adverse effects; Immunocompromised Host; Lymphomatoid Granulomatosis complications; Lymphomatoid Granulomatosis immunology; Neoplasms, Second Primary complications; Precursor Cell Lymphoblastic Leukemia-Lymphoma complications; Adolescent: 13-18 years; All Child: 0-18 years; Male

Academic Journal

2. **The heterogeneity of tumor-infiltrating CD8+ T cells in metastatic melanoma distorts their quantification: how to manage heterogeneity?**

(English) ; Abstract available. By: Obeid JM; Hu Y; Erdag G; Leick KM; Slingluff CL Jr, Melanoma Research [Melanoma Res], ISSN: 1473-5636, 2017 Jun; Vol. 27 (3), pp. 211-217; Publisher: Lippincott Williams & Wilkins; PMID: 28118270

Subjects: CD8-Positive T-Lymphocytes immunology; Lymphocytes, Tumor-Infiltrating immunology; Melanoma immunology; Neoplasms, Second Primary immunology; Skin Neoplasms immunology

Academic Journal

3. **Nuclear IRF-1 expression as a mechanism to assess "Capability" to express PD-L1 and response to PD-1 therapy in metastatic melanoma.**

(English) ; Abstract available. By: Smithy JW; Moore LM; Pelekanou V; Rehman J; Gaule P; Wong PF; Neumeister VM; Szoln M; Kluger HM; Rimm DL, Journal For Immunotherapy Of Cancer [Immunother Cancer], ISSN: 2051-1426, 2017 Mar 21; Vol. 5, pp. 25; Publisher: BioMed Central; PMID: 28331615

Subjects: B7-H1 Antigen genetics; Biomarkers, Pharmacological; Interferon Regulatory Factor-1 genetics; Melanoma drug therapy; Melanoma genetics; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Academic Journal

4. **Evaluating the skin in patients undergoing chimeric antigen receptor modified T-cell therapy.**

(English) By: Rubin CB; Elenitsas R; Taylor L; Lacey SF; Kulikovskaya I; Gupta M; Melenhorst JJ; Loren A; Frey N; June CH; Porter D; Rosenbach M, Journal Of The American Academy Of Dermatology [J Am Acad Dermatol], ISSN: 1097-6787, 2016 Nov; Vol. 75 (5), pp. 1054-1057; Publisher: Mosby; PMID: 27745631

Subjects: Blood Transfusion, Autologous adverse effects; Immunotherapy adverse effects; Lymphocyte Transfusion adverse effects; Skin Diseases etiology; T-Lymphocytes, Cytotoxic transplantation; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Male

Academic Journal

Povezivanje sa punim tekstom – EleČas



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPT

[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



Početak / SERVISI

Pronađeno: 1-1 / 1 časopisa

ISSN: 2051-1426

ISSN	Naslov ▾ ▲	Servisi	IF 2017	
2051-1426	Journal for ImmunoTherapy of Cancer		8.374	detalji

Pitanja?



Hvala na pažnji!



Web adresa: www.kobson.nb.rs

E-mail: kobson@nb.rs