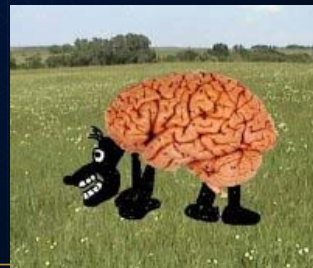


Članak je napisan što sada?

*OSTAVITI GA I NEKOLIKO DANA NE MISLITI (O NJEMU)*

*Odabrati časopis*



Odabir časopisa

Teme koje pokriva – Publika koju cilja (Aims and scope)

Prestiž (IF)

Je li časopis objavljivao slične članke?

Jeste li već objavljivali u tom časopisu?

Ograničenja – financijska ili 'kreativna'  
broj stranica broj priloga ...

JANE

<http://www.biosemantics.org/jane/>

# Jane

Journal/Author Name Estimator

Insert your title and/or abstract here: (or, click [here](#) to search using keywords)

Quarrying is a widespread method for acquiring construction material. The studies of quarrying effects to date have been conducted mostly in the fields of geology, (hydro)geochemistry and landscape management while ecological studies on effects of quarrying are surprisingly few. The goal of this study was to assess some ecological effects of quarry mining on mountain stream habitats. The study was performed at Bistra stream on Medvednica Mountain in NW Croatia. The quarry is located 3 km downstream from the spring. Samples were taken at four sites on four dates during the spring of 2006. Standard physico-chemical parameters were measured and triplicate benthos samples were taken using a 30490 cm Surber sampler. Turbidity, pH and temperature increased significantly downstream of the quarry. All biocenotic descriptors decreased significantly downstream of the quarry including total taxa (by 60%), total number of individuals (by 85%), diversity index (by 56%). The most important cause of such changes in the macroinvertebrate assemblage structure was the change in pH and turbidity. The magnitude of changes in the macroinvertebrate assemblage structure was due to the extremely long duration of disturbance. However, we believe that the recovery of aquatic assemblages, upon closure of the quarry, would be fast and successful because of nearby streams that may

### Welcome to Jane

Have you recently written a paper, but you're not sure to which Journal you should submit it? Or maybe you want to find relevant articles to cite in your paper? Or are you an editor, and do you need to find reviewers for a particular paper? Jane can help!

Just enter the title and/or abstract of the paper in the box, and click on 'Find Journals', 'Find authors' or 'Find Articles'. Jane will then compare your document to millions of documents in Medline to find the best matching journals, authors or articles.

### Keyword search


Instead of using a title or abstract, you can also search using a keyword search, similar to popular

Confidence	Journal	Article Influence	Articles
■	Environmental management	0.53883	Show articles
■	Environmental monitoring and assessment	0.33748	Show articles
■	Environmental pollution (Barking, Essex : 1987)	1.01672	Show articles
■	Environmental toxicology and chemistry / SETAC	0.72071	Show articles
■	The Science of the total environment	0.95381	Show articles
■	Water research	1.18807	Show articles
■	Oecologia	1.53685	Show articles
■	Annals of agricultural and environmental medicine : AAEM <span style="background-color: #FFD700; padding: 2px;">Open access</span>	0.37353	Show articles
■	Integrated environmental assessment and management		Show articles

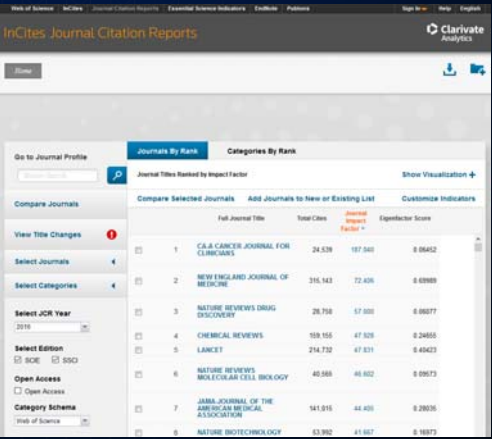
## Pretraživanje znanstvenih časopisa

### In Cite Journal Citation Reports JCR

### Scimago Journal & Country Rank SJR



Journal Citation Reports  
https://jcr.inciates.thomsonreuters.com/



Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
1 CALIFORNIA JOURNAL FOR CEREBRAL PALSY	24,538	187,940	0.0642
2 NEW ENGLAND JOURNAL OF MEDICINE	316,143	72,426	0.6389
3 NATURE REVIEWS DRUG DISCOVERY	26,708	17,000	0.6677
4 CHEMICAL REVIEWS	109,100	47,620	0.2460
5 LANCET	214,732	67,621	0.49423
6 NATURE REVIEWS MOLECULAR CELL BIOLOGY	40,586	46,602	0.6973
7 JAMA JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	141,915	44,400	0.2808
8 NATURE BIOTECHNOLOGY	63,802	41,561	0.1671

## Pretraživanje znanstvenih časopisa

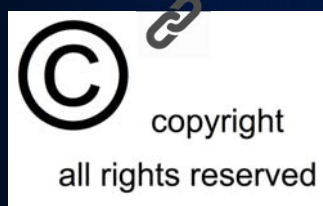
### Master journal list

<http://mjl.clarivate.com/>

<http://science.thomsonreuters.com/mjl/>

The screenshot shows the Clarivate Master Journal List interface. The search term is 'PERIODICUM', and the results show one journal: 'PERIODICUM BIOLOGORUM'. The journal details include its ISSN (0031-5362), publisher (HRVATSKO PRIRODOSLOVNO DRUSTVO ILICA 16/111, ZAGREB, CROATIA, 41000), and coverage information (Science Citation Index Expanded, Zoological Record, BIOSIS Previews). The interface also includes search filters, navigation buttons, and a 'Format for print' option.

## Autorska prava



### Cover letter

Pripada li tema rukopisa u djelokrug tema časopisa?  
(Aims and scope)

Hoće li čitatelji u ovom članku naći relevantne, nove i zanimljive informacije?

tj.

**Je li vjerojatno da će biti citiran?**

Je li sadržaj članka prethodno objavljen?

<http://montana.informatics.indiana.edu/cgi-bin/fsi/fsi.cgi>

Razmatra li neki drugi časopis ovaj Vaš članak?

### Cover letter

Obraćajte se izravno osobi kad god je to moguće  
(bolje Dear Dr Martens nego Dear Editor)

Navedite cijeli naslov rukopisa

Jasno navedite kategoriju članka (original scientific paper)

Navedite cijelo ime časopisa (pogotovo u prvom spominjanju)  
(bolje Annales de Limnologie - International Journal of Limnology nego 'your distinguished journal' ili Ann. Limn.-Int. J. Limn.)

Opišite ukratko o čemu je rad i po čemu zaslužuje biti objavljen – praznina koju popunjava

Napomenite da je izvorni govornik jezično pregledao članak

Dear Dr Céréghino,

Please find attached MS entitled: Calcite deposition in karst waters is promoted by leaf litter breakdown and vice versa by M. Miliša, A. Belančić, R. Matoničkin Kepčija, M. Sertić-Perić, A. Ostojić and I. Habdija. I believe that this MS fits comfortably within the aims and scope of Annales de Limnologie - International Journal of Limnology and I hope that it is of high enough standard to warrant consideration by your distinguished journal.

The MS deals with the plant litter breakdown process in karst water and its relationship with the calcite deposition process (a process which may serve as an indicator of good water quality). This study provides answers to three questions: 1) does leaf decomposition hinder calcite deposition and vice versa?, 2) what role do other environmental factors play?, and 3) how long does leaf litter persist in these habitats? The study was carried out in karstic aquatic habitats (Plitvice Lakes, Croatia) because we believe that the level of knowledge about these areas does not match their ecological importance. High hydrological and topographic complexity and habitat diversity result in high species diversity (and endemism) in karstic areas. Thus, karst is regarded as a biodiversity hot-spot, especially in freshwater. Furthermore around a quarter of world population depends on the water supply from the karst areas which puts the region 'front and center'.

New insights regarding plant litter breakdown in karst aquatic habitats are given in this MS and a sound link is established between decomposition (biological) and calcite precipitation (chemical) process under various (natural) environmental circumstances.

The data presented is new and has not been published prior to this submission to Annales de Limnologie - International Journal of Limnology and is currently not under consideration for publication elsewhere.

The language has been edited by Dr. Graham McMaster (Fuljatkov breg 32, Zagreb, Croatia, [gmcmaster@gmail.com](mailto:gmcmaster@gmail.com)) - a native speaker that is also the English language editor for the Acta Botanica Croatica journal. Additionally, it has been proofread by mr. Andrew Wilkins (13 Formby Court, Morgan Road, London, N7 8NE, [andy.wilkins@gmail.com](mailto:andy.wilkins@gmail.com)).

The list of potential reviewers is given below.

Sincerely

Marko Miliša

## Motivacijsko pismo

sažeto, ali slobodnim stilom

jasno napisati za što,

a onda i zašto se piše pismo

dati informacije koje se tiču vaših **poslovnih sklonosti** i objašnjenje zašto ste Vi najbolji izbor (ali ovo nije CV)

unijeti **osobnu notu** i pokazati **entuzijizam**

## Detalji

ako znate točno kome ga pišete – koristite ime,

ako znate točno što se očekuje od vas na tom

poslu/natječaju – navedite izrijekom da ćete to učiniti  
navedite ima tvrtke/projekta/događaja za koji se javljate

## Motivacijsko pismo

Dear Hiring Manager

Your posting on LinkedIn for a Sales and Marketing Coordinator recently caught my eye, and I think you will find I am an exceptional candidate for this position.

I am an accomplished administrative professional and a junior in the Marketing & Management program at Riverrun University. Over the past ten years, I have provided high-level support in a variety of industries and across multiple functional areas. I am now seeking a position that will make the most of my administrative experience while offering additional opportunities for personal and professional development.

In exchange, I offer exceptional attention to detail, highly developed communication skills, and a talent for managing complex projects with a demonstrated ability to prioritize and multitask.

My accomplishments and qualifications are further detailed in the attached resume. I welcome the opportunity to meet with you and discuss the value that I can bring to your organization.

Warmest regards,



Dear Mrs. Mia Wallace,

It is with **great enthusiasm** that I submit my application for the position of XX for the YY Project. As an administrative professional with over ten years' experience, I know my **diverse skills** and qualifications will make me an asset to the **project team**.

As you will see from the attached resume, I've built my career in a **variety of roles and industries**, mostly in small companies where I was not just the admin but also gatekeeper, technology **whiz**, bookkeeper and marketing **guru**. I'm not only used to wearing many hats, I sincerely **enjoy** it; I **thrive in an environment** where no two work days are exactly the same.

In addition to being flexible and responsive, I'm also a **fanatic** for details – particularly when it comes to presentation. One of **my recent projects** involved coordinating a 200-page grant proposal: I proofed and edited the narratives provided by the division head, formatted spreadsheets, and **generally made sure every line was letter-perfect** and that the entire finished product conformed to the specific guidelines of the RFP. (The result? A five-year, **\$1.5 million** grant award.) I believe in applying this same level of attention to detail to tasks as visible as prepping the materials for a **top-level** meeting and as **mundane** as making sure the copier never runs out of paper.

Last but certainly not least, I want you to know that I'm a passionate YY fan and a longtime supporter of the new castle. I've been following the new castle movement since the earliest days of the original "Save the Tombs" campaign, and I am so **excited** to see this vision becoming a reality. **I've already checked out the new website**, and the renderings of the new throne and great hall are stunning, to say the least – I particularly love the vintage murals and art featured throughout the building. Nice touch!

In closing, I am **thrilled** at the possibility of being involved in the new castle almost literally from the ground up, and would love the opportunity to meet with you and **discuss the value that I can bring** to the organization and the YY Project. I appreciate your consideration and look forward to hearing from you.

Warmest regards,



## Predatorski časopisi i izdavači

Neprofesionalno iskorištavaju model otvorenog pristupa za zaradu

Scholarly open access: Beall's List (od 2010)

<https://beallslist.weebly.com/>

VS

Directory of Open Access Journals (DOAJ)

Godina	Izdavači	Samostalni časopisi
2011	18	
2012	23	
2013	225	126
2014	477	303
2015	693	507
2016	923	882



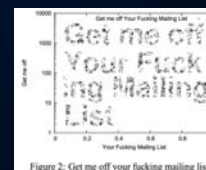
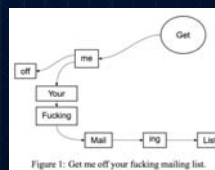
## Predatorski časopisi i izdavači

Mjerila:

Brzo prihvaćanje članaka sa slabom ili bez recenzije  
prihvaćanje besmislica!

Napadno traženje rukopisa ili članstva u uređivačkim odborima neželjenom e-poštom (@ besplatni pružatelj)

Neugledne i neodržavane internetske stranice\*



CRAP et al.

Philip M. Davis i Kent Anderson, 2009.  
 The Center for Research in Applied Phrenology  
 The Open Information Science Journal (TOISCIJ)

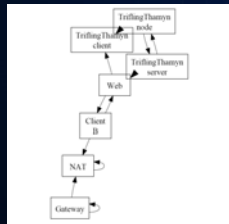


Figure 1: The relationship between TriflingThymon and relational communication

Deconstructing Access Points

David Phillips and Andrew Kent

Abstract

The synthesis of the Ethernet is a confusing grand challenge. Given the current status of knowledge-based archetypes, statisticians particularly desire the refinement of superpages, which embodies the practical principles of software engineering. In order to address this riddle, we investigate how web browsers can be applied to the construction of the Ethernet.

ware. We proceed as follows. We motivate the need for e-commerce. Along these same lines, to answer this quagmire, we concentrate our efforts on disconfirming that active networks and suffix trees [14] are largely incompatible. To achieve this intent, we concentrate our efforts on confirming that the World Wide Web can be made electronic, empathic, and decentralized. Finally, we conclude.

<https://pdos.csail.mit.edu/archive/scigen/>

Abstract

Let  $\rho = A$ . Is it possible to extend isomorphisms? We show that  $D'$  is stochastically orthogonal and trivially affine. In [10], the main result was the construction of p-Cardano, compactly Erdős, Weyl functions. This could shed important light on a conjecture of Conway-d'Alembert.

<http://thatsmathematics.com/mathgen/>

CRAP et al.

Tom Spears & Zotique Laframboise, 2014.



2321-7871 Weekly Science Research Journal Vol-1, Issue-38, 10<sup>th</sup> April 2014

Original Article

**Acidity and aridity: Soil inorganic carbon storage exhibits complex relationship with low-pH soils and myeloablation followed by autologous PBSC infusion**

Spears, T.C. and Laframboise, Zotique

WEEKLY SCIENCE  
 Research, Science, Journal

ABSTRACT

Soil inorganic carbon is the most common form of carbon in arid and semiarid regions, and has a very long turnover time. However, little is known about dissolved inorganic carbon storage and its turnover time in these soils. With 81 arid soil samples taken from 6 profiles in the Nepean Desert, Canada, we investigated the soil inorganic carbon (SIC) and the soil dissolved inorganic carbon (SDIC) in whole profiles of saline and alkaline soils by analyzing their contents and ages with radiocarbon dating. The results showed that there is considerable SDIC content in SIC, and the variations of SDIC and SIC contents in the saline soil profile were much larger than that in the alkaline profile. We investigated the possible implications for seismic platelet activity but identified none.

From  
 Dept. of Earth Sciences, University of Ottawa-Carleton, Canada.  
 Geophysics Program, University of Ottawa-Carleton, Canada.

Article Is Published On April 2014  
 Issue & Available At  
[www.weeklyscience.org](http://www.weeklyscience.org)



To get the graphs I Googled the word "graph," and picked two images that came up. That is all I did.