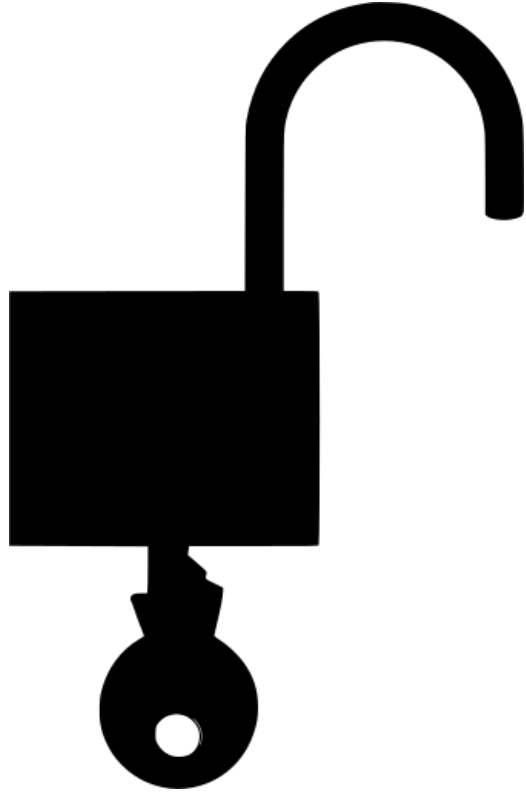


# תכנון בטוח לעתיד פתוח

לימור כהן, מנהלת ספריית רופין

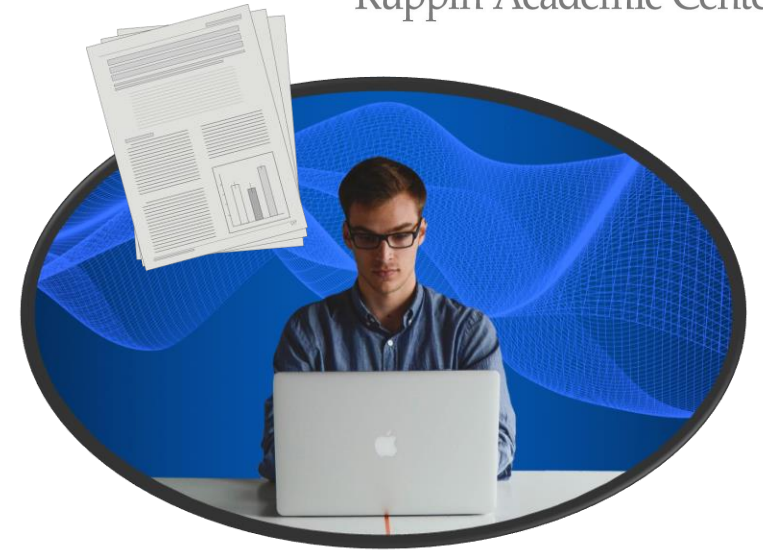
חיים נהון, מידען, ספריית מדעי הים

רונית מרקו, מידענית, ספריית יונס וסוראיה נזריאן, אוניברסיטת חיפה



# מהו פרסום בגישה פתוחה?

# פרסום במודל ה"קלאסי"



חוקר

# פרסום במודל ה"קלאסי"



מו"ל



חוקר



קוראים



# פרסום במודל ה"קלאסי"



קוראים



מו"ל



חוקר

# פרסום במודל הגישה הפתוחה



מו"ל



חוקר



קוראים

# פרסום במודל הגישה הפתוחה



מו"ל



חוקר



קוראים



# פרסום במודל הגישה הפתוחה



קוראים



מו"ל



חוקר



# "מדע פתוח" – Open Science

שיטות מחקר



נתונים גולמיים



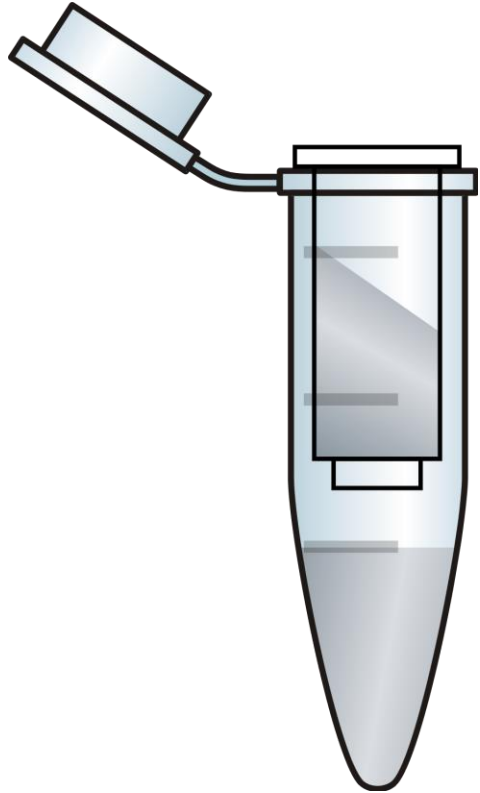
תוצרי מחקר



שימוש חוזר



# יתרונות המדע הפתוח



גישה נרחבת ושווה-לכל תוצרי מחקר



חסכון במשאבים



הגברת החדשנות



---

קידום המחקר והפיתוח בעולם

# פרסום בגישה פתוחה



פרסום מקוון של תוצרי המחקר:

- ללא עלות לצרכן המידע
- ללא מגבלות על הגישה
- ייתכנו מגבלות על השימוש  
(שחלות גם על המחברים)

# יתרונות הפרסום בגישה הפתוחה

גישה קלה יותר לתוצרי המחקר



הגברת החשיפה וההשפעה



קבלת מענקי מחקר



פרסום מהיר יותר





# חסרונות הפרסום בגישה הפתוחה

שאלות סביב איכות הפרסום



מחיר גבוה – חוסר שוויון

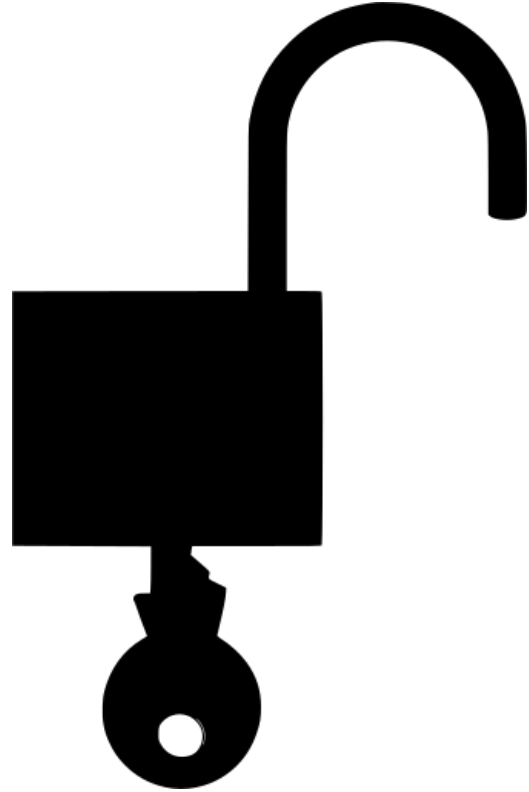


ציטוטים במאגרים פתוחים אינם נכללים ב-H-index



כתבי-עת טורפים





# מסלולי הפרסום בגישה הפתוחה

## מסלול הזהב

- פרסום בכתבי-עת פתוחים / היברידיים
- תשלום דמי פרסום - APC (Article Processing Costs)  
גובה התשלום הממוצע: כ- 3,000 דולר
- גרסה סופית מתפרסמת מיד בצאת הגיליון, וניתנת לגישה חופשית ללא הגבלת זמן

## המסלול הירוק

- פרסום במאגר הפקדה נושאי / אזורי / לאומי / מוסדי (Repositories)
- ללא תשלום דמי פרסום
- גרסה לא-סופית (pre-print) או גרסה סופית לאחר תקופת אמברגו


# דרישות קרנות המחקר


- \$ הנגשת ממצאי המחקר באמצעות פרסום בגישה פתוחה, במסלול ירוק או זהב
- \$ דרישה לפרסם במאגרי הפקדה מסוימים
- \$ דרישה לפרסום הגרסה הסופית של המאמר
- \$ דרישה להנגשה מיידית, ללא תקופת אמברגו
- \$ מתן הרשאות שימוש לצרכני המידע




# מדיניות המו"ל

## מדיניות המו"ל עשויה להתיר פרסום בגישה פתוחה בתנאים מסוימים, למשל:

הפקדת גרסה לא-סופית של המאמר, לפני ביקורת עמיתים ותיקוני עריכה (pre-print) 

הפקדת גרסה סופית של המחבר, לאחר ביקורת עמיתים, ללא לוגו המו"ל (Author's final version) 

הפקדת גרסה סופית, עם לוגו המו"ל, לאחר תקופת אמברגו (Publisher's version) 





RoMEO Colour	Archiving policy
<a href="#">Green</a>	Can archive pre-print <i>and</i> post-print or publisher's version/PDF
<a href="#">Blue</a>	Can archive post-print (ie final draft post-refereeing) or publisher's version/PDF
<a href="#">Yellow</a>	Can archive pre-print (ie pre-refereeing)
<a href="#">White</a>	Archiving not formally supported

# חשוב לתכנן מראש!

תכנון בעת כתיבת הבקשה למענק:

☐ הבטחת מימון למסלול הזהב

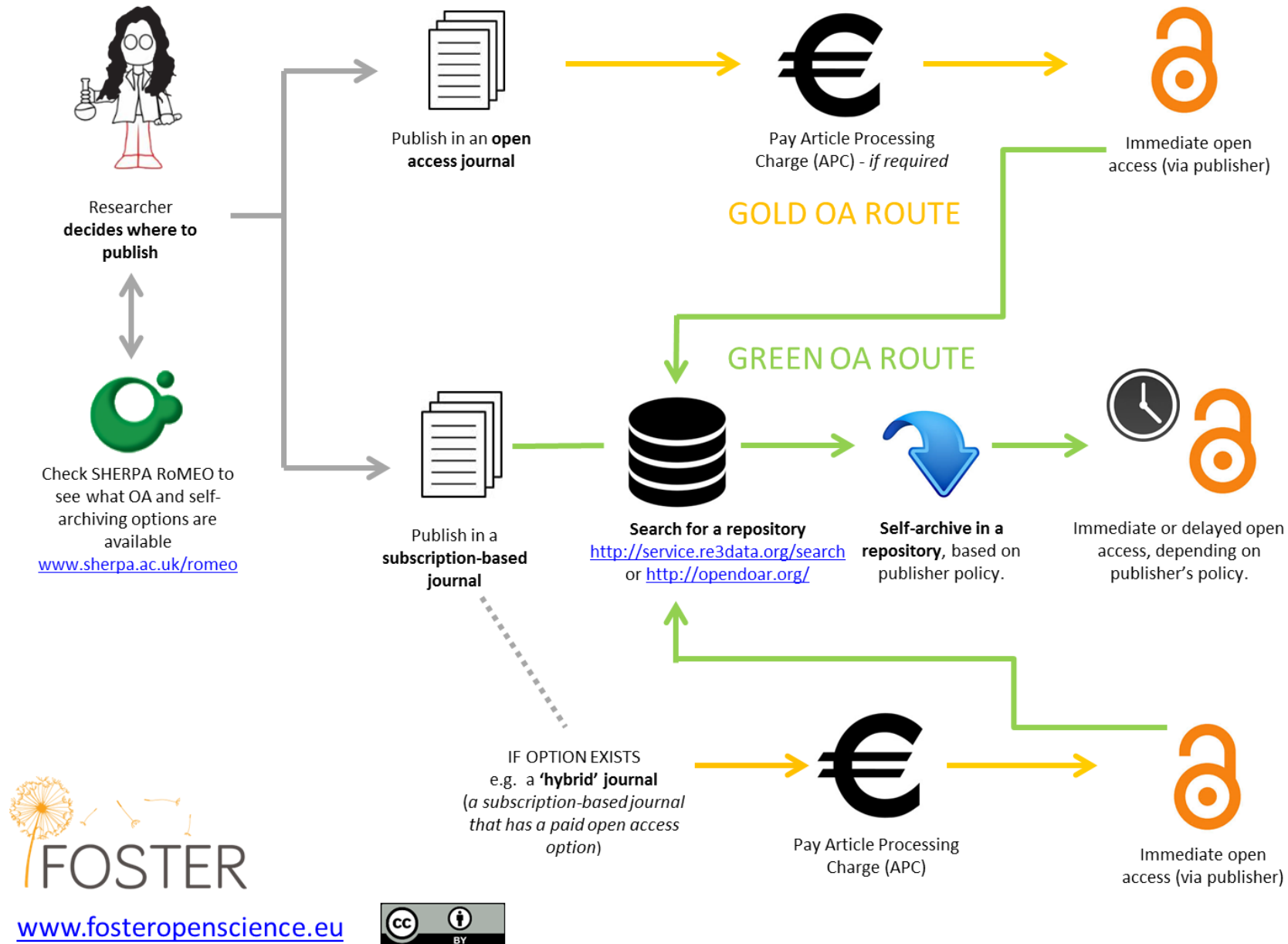
☐ בחירת מסלול הפרסום בהתאם לדרישות קרן המחקר

☐ בדיקת מדיניות המו"ל בנוגע לפרסום בגישה פתוחה

☐ הבטחת זכויות השימוש של המחבר







# הרלבנטיות של כתב העת

## איתור כתב עת מתאים לפרסום:

### חיפוש במו"ל מסוים

1. [Elsevier Journal Finder](#)

2. [Springer Journal Suggester](#)

3. [Wiley – Author Services / Find Journal](#)

4. [IEEE Publication Recommender](#)

(מתאים גם לחיפוש כנסים לפי נושא המחקר)

### חיפוש במספר מו"לים

1. [JournalGuide](#)

מטעם The American Journal Experts

2. [Edanz Journal Selector](#)



## Find journals

Enter title and abstract of your paper to easily find journals that could be best suited for publishing. JournalFinder uses smart search technology and field-of-research specific vocabularies to match your paper to scientific journals.

[> More on how it works](#)


Paper title

Paper abstract

[Don't have an abstract?](#) 

Keywords

Field of research

Select field of research 

[+ Refine your search](#)

Find journals [>](#)

[← Edit your search](#)

CiteScore ⓘ

All journals



Time to 1st decision ⓘ

All journals

[More filters](#) ▾

Publication type ⓘ

☒ OA

Journals that offer gold OA

☐ S

Journals with subscription

Showing 1 journal matching your paper

Sort by: Best match ▾

**Cognitive Systems Research**[Journal website](#)[Submit paper](#) >

OA S ⓘ

ISSN: 1389-0417



Text match score



CiteScore ⓘ

1.77

Impact Factor ⓘ

1.384

Acceptance rate

23%

Time to 1st decision

4 weeks

Time to publication ⓘ

7 weeks

List price APC ⓘ

OA \$2,400

Embargo period ⓘ

S 24 months

Top readership

countries

US, CN, GB

View historical data and

other metrics on Journal

[Insights](#) ⓘ Fill in your organization's details for [personalized publishing options](#).

Subject area

Artificial Intelligence

Cognitive Neuroscience

Experimental and Cognitive Psychology

Recent  
articles[A two-fold transformation  
model for human action  
recognition using decisive pose](#)[Empirical and modeling study  
of emotional state dynamics in  
social videogame paradigms](#)[Differences in numeric, verbal,  
and spatial reasoning between  
engineering and literature  
students through a](#)



# איתור מאגר לפרסום במסלול הירוק

The screenshot shows the OpenDOAR website. At the top, there is a dark blue header with the Jisc logo and the text 'Digital Resources > Open Access'. Below this is a light blue banner with the 'OpenDOAR' logo. Under the banner is a navigation bar with buttons for 'Browse', 'Search', 'Statistics', 'Policy Tool', 'Our APIs', 'Suggest', and 'Admin'. The main content area has the title 'Directory of Open Access Repositories' and a description: 'OpenDOAR is a global directory of Open Access repositories and their policies.' Below the description is a search bar with the placeholder text 'Search for a repository' and a 'Search' button. At the bottom, there is a paragraph explaining that OpenDOAR is a quality-assured global directory of academic open access repositories, enabling identification, browsing, and search based on various features, with a link to 'Read more...'.

Jisc Digital Resources > Open Access

## OpenDOAR

Browse Search Statistics Policy Tool Our APIs Suggest Admin

### Directory of Open Access Repositories

OpenDOAR is a global directory of Open Access repositories and their policies.

Search for a repository  Search

OpenDOAR is the quality-assured global directory of academic open access repositories. It enables the identification, browsing and search for repositories, based on a range of features, such as location, software or type of material held. [Read more...](#)

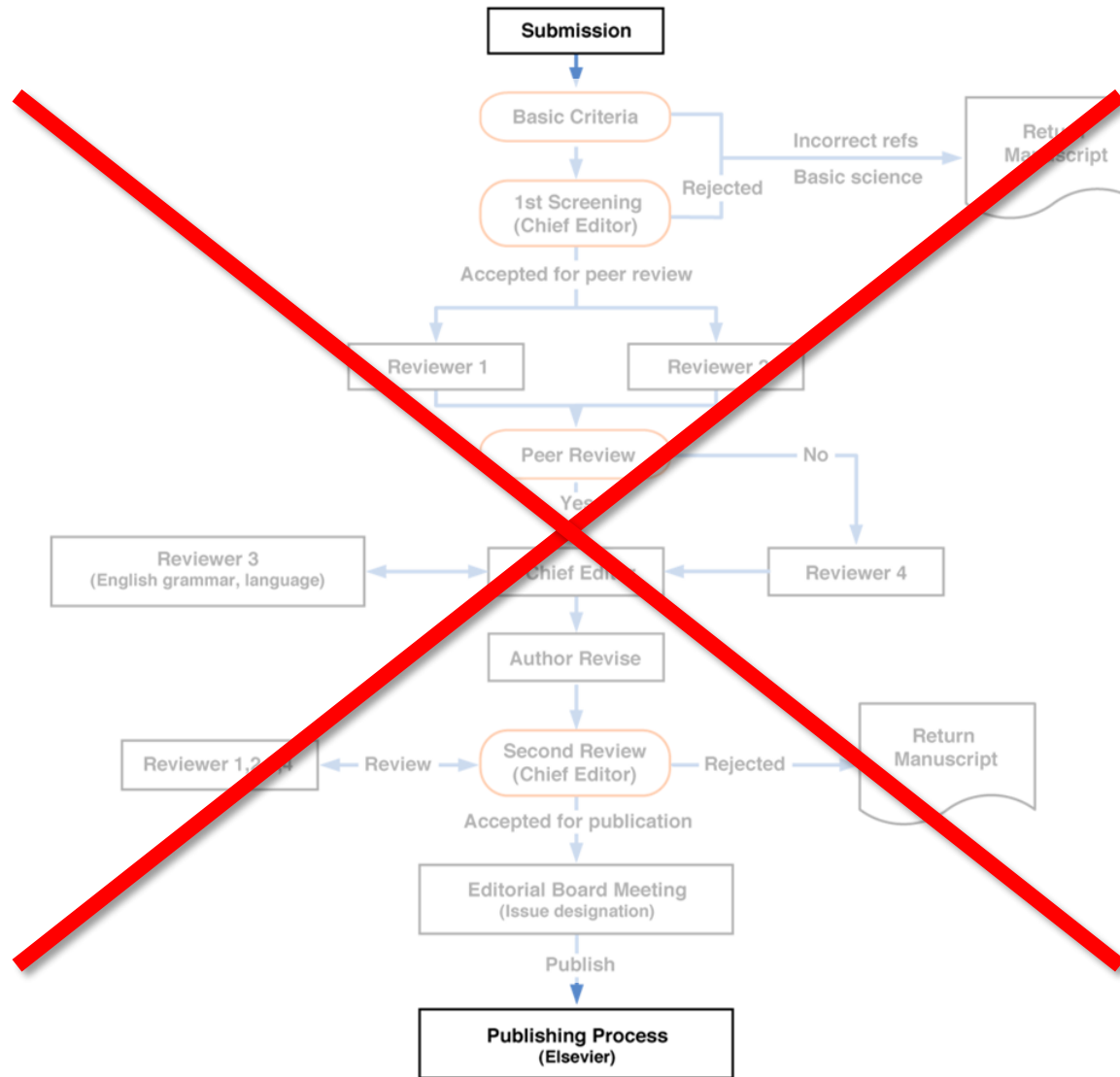
<https://v2.sherpa.ac.uk/opendoar/>

# זהירות, טורפים !

כתבי עת עם מודל  
עסקי מפוקפק,  
הגובים דמי פרסום  
למאמרים ללא שום  
שירותי ביקורת או  
עריכה



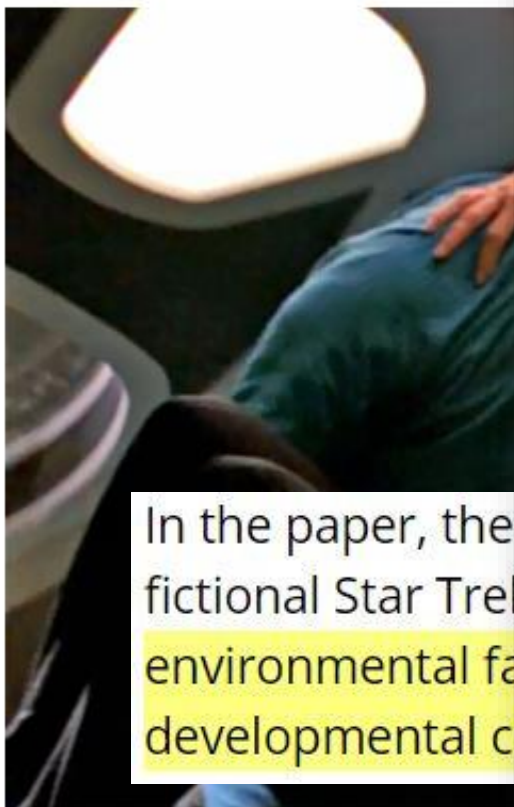
[Source: Nature "Predatory journals: no definition, no defence"](#)





# Fake Science Paper About 'Star Trek' and Warp 10 Was Accepted by 'Predatory Journals'

By Nola Taylor Redd February 13, 2018



American Research Journal of Biosciences  
ISSN-2379-7959  
Volume 3, Issue 1, 3 Pages



Research Article

Open Access

## Rapid Genetic and Developmental Morphological Change Following Extreme Celerity

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

Department of Biomedical Engineering, Starfleet Academy, 601 Murray Cir, Sausalito, CA 94965 USA

'LewisZimmermanUFP@gmail.com

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

**Keywords:** celerity, morphology, development, genetic

### INTRODUCTION

Many studies have shown that environmental features can profoundly affect metamorphosis in various vertebrate species. For example, Wilbur's (1971) mean size at metamorphosis was strongly affected by larval density in the tadpoles of the American lungless salamander. It has been shown that environmental trends anticipated to occur with global climate change may affect various aspects of morphology in various metamorphic frog species (Tejeda et al., 2017). However, understanding proximate environmental effects on mammalian morphological change, particularly changes involving skin replacement, may aid in the design of the therapeutic strategies to address severe burn or other debilitating injuries. Here, we specifically explore effects of celerity broadly, and we present results showing rapid change in mammalian morphology following encountering maximum celerity. Morphological changes were pronounced with in 96 hours and included at least partial regeneration of both skin and organs as well as an elevated somatic mutation rate. Significantly, this high mutation rate did not result in detectable loss of fertility or viability of offspring. Overall, our findings strongly suggest that extreme celerity, an environmental factor rarely considered, can produce strikingly rapid developmental changes in morphology even in mammalian systems and open the door to future studies on the impact of celerity on genetics and morphology.

Nonetheless, some mammals are also capable of developmental transformation. These changes also have the potential to be influenced by environmental factors. For example, on cell lines derived from Chinese hamster treated with dibutyltin adenosine, the form from multilayer to a monolayer of elongated cells arranged in parallel (Tejeda et al., 2017). However, insufficient research has been conducted in experimental vivo to explore proximate environmental effects on major individual developmental changes.

One environmental factor rarely considered for its impact on development is celerity (Zimmerman 2017).

Species and individuals can potentially vary in their aided or unaided celerity up to a theoretical maximum,

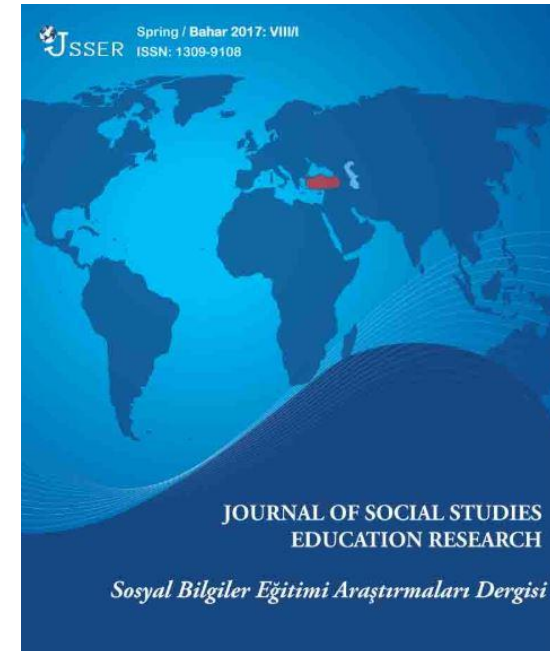
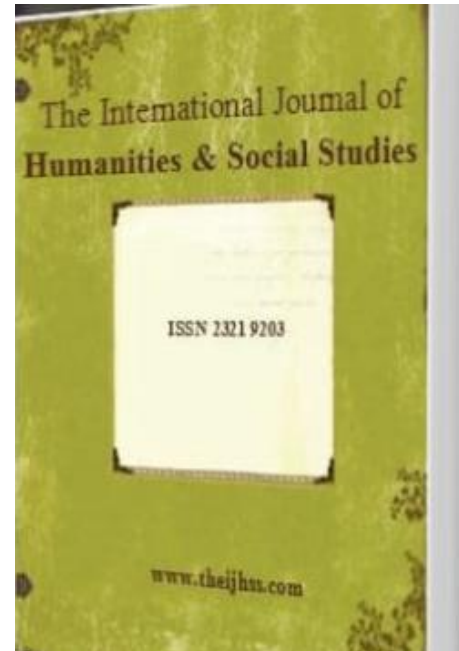
[PDF] Rapid genetic and developmental morphological change following extreme celerity

T Paris, H Kim, B Torres - Austin Journal of Pharmacology and ..., 2017 - trekprofiles.com

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

☆ ⓘ Cited by 1 Related articles All 3 versions ⌕

# זהו את הטורף!

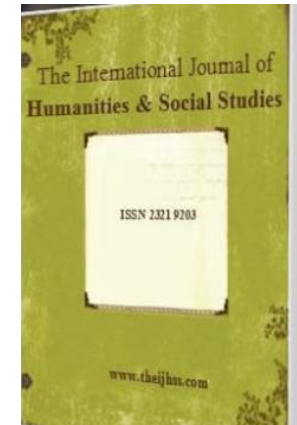


# זהו את הטורף!

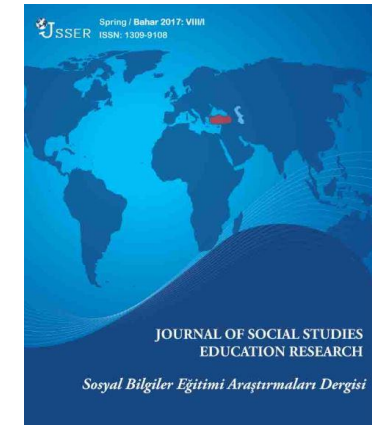
- האם מופיע ב- [DOAJ](#)
- מדדי הערכה (SJR / JCR)
- בדיקת זהות העורכים
- קיימים גליונות/מאמרים
- תנאיי התשלום מפורטים
- התייעצות עם הספרייה



[American  
Journal of  
Social Issues &  
Humanities](#)



[The  
International  
Journal of  
Humanities &  
Social Studies](#)



[Journal of  
Social Studies  
Education  
Research](#)



[Scimago Journal & Country Rank](#)

## Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name



Browse by  
Journal



Browse by  
Category

[Journal Citation Reports](#)



Stop Predatory Journals

Contribute Hijack Metrics Publishers

## List of Predatory Journals

This is a list of possibly predatory journals that was extracted from the archive of Beall's list at [web.archive.org](http://web.archive.org). It will be updated when new suggested edits are submitted or found by the maintainers of this site.

This list is only for individual publishers. Use the other list for publishers engaging in predatory practices.

[List of Predatory Journals](#)

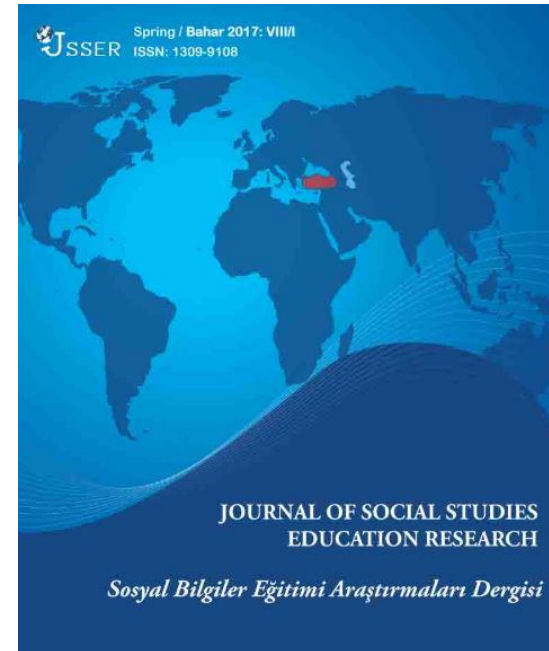
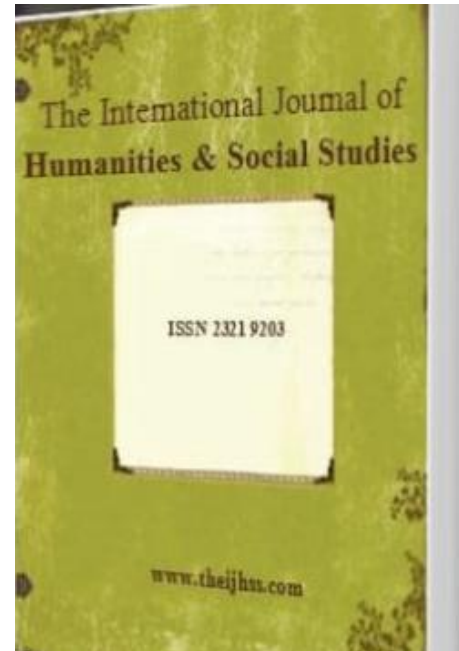
DOAJ DIRECTORY OF  
OPEN ACCESS  
JOURNALS

DOAJ Search Browse Subjects Applications About For Publishers API

DOAJ  
☒ journals ☒ articles [Advanced Search]

<https://doaj.org/>

# זהו את הטורף!



# זהו את הטורף!



חשוד כטורף



Stop Predatory Journals

## Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name

american journal of social issues

No results found

Showing: Journals ✕

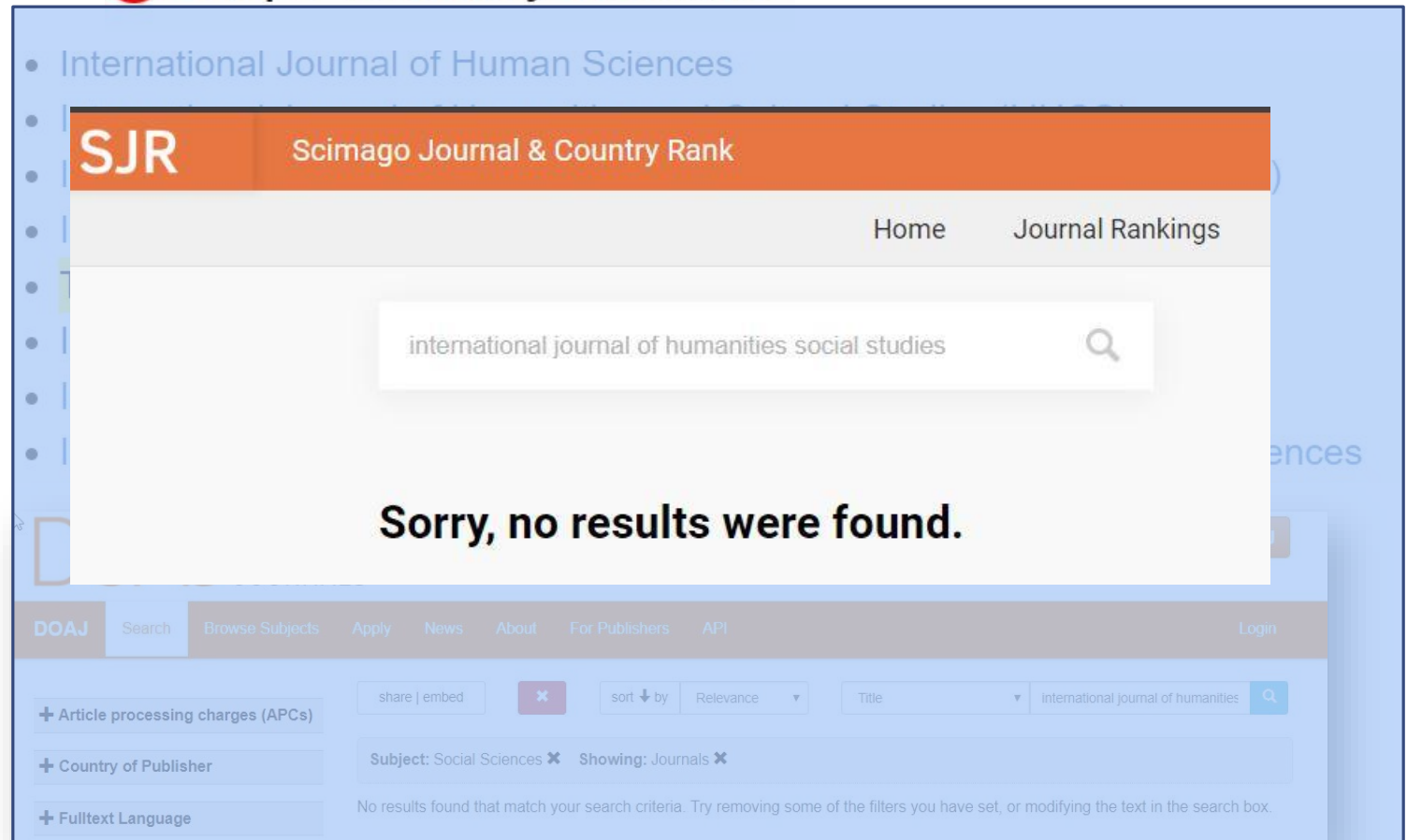
No results found that match your search criteria. Try removing some of the filters you have set, or modifying the text in the search box.

# זהו את הטורף!

⊘ Stop Predatory Journals




חשוד כטורף



# זהו את הטורף!



SJR		Scimago Journal & Country Rank
		<b>Journal of Social Studies Education Research</b> 8
Country	Turkey -  SIR Ranking of Turkey	
Subject Area and Category	Social Sciences Education Social Sciences (miscellaneous)	
Publisher	Association for Social Studies Educators (ASSE)	
Publication type	Journals	
ISSN	13099108	
Coverage	2015-ongoing	
		<b>7</b> H Index

אמיתי





# CLINICAL ANATOMY



View Point |  Full Access

## Beware of the predatory science journal: A potential threat to the integrity of medical research

Jaspreet Johal, Robert Ward, Jerzy Gielecki, Jerzy Walocha, Kostantinos Natsis, R. Shane Tubbs, Marios Loukas 

First published: 16 May 2017 | <https://doi.org/10.1002/ca.22899> | Citations: 8

Find it at Ruppin

The authors have no conflicts of interest to declare.

 SECTIONS



PDF



TOOLS



SHARE

<https://onlinelibrary.wiley.com/doi/10.1002/ca.22899>

Predatory Conferences

# Tips on How to Identify and Avoid Predatory Conferences

Last updated Jun 28, 2019 — 1

Any academic having an email address must have definitely at some point received countless invitations to attend or present at various conferences. Although such conferences give the researchers exposure and recognition, they are not always organized by well-known organizations. Mostly, such invitations are for predatory conferences.

## What are Predatory Conferences?

Last fall, Tom Spears, a journalist who writes for the *Ottawa Citizen*, submitted a made-up conference lecture proposal about “the biomechanics of how pigs fly” for a conference – and the conference organizer accepted it, claiming that the lecture had passed peer review. They asked him to pay a \$999 conference fee.

Predatory conferences are often poorly-organized, and organized by fly-by-night operators. To ensure that they make profits, a decent organization is usually set-up. One telltale sign of a predatory conference is that low-quality research is often presented alongside research by famous academics. However, there are various other signs as well.




# משיבים מלחמה

The New York Times

## קנס! The Price for Publishing?

The Federal Trade  
a publisher in Indi  
scientific journals.



**Working to elimin**

**Stop Pr**

**List of**

**Predatory Journals**  
@fake\_journals

Our goal is to rid scientific publishing of #fake and #  
#OpenAccess #Science #Publishing

Joined August 2018

2,497 Following 2,554 Followers

## Science

Contents News Careers Journals

SHARE



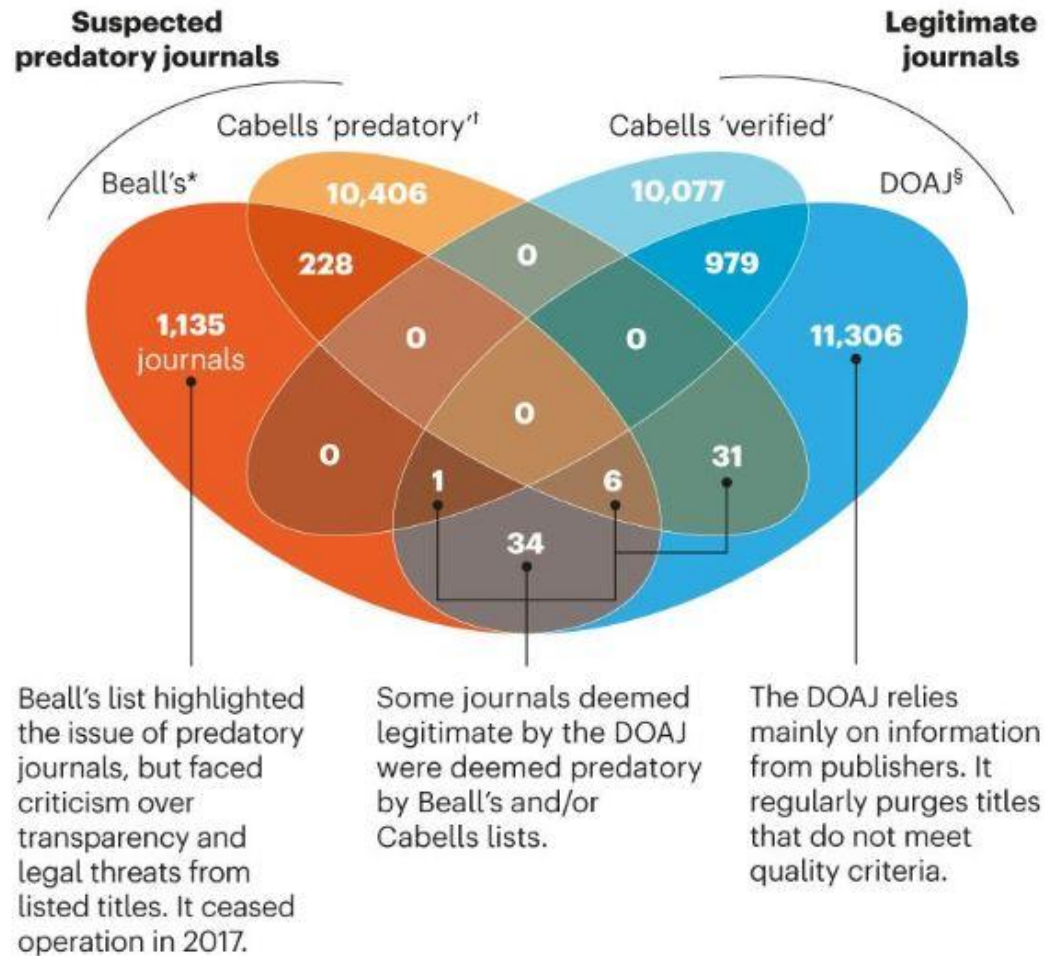
ADAPTED FROM ISTOCK.COM/Z\_WEI

### Articles in 'predatory' journals receive few or no citations

By Jeffrey Brainard | Jan. 7, 2020, 4:00 PM

## NO LIST TO RULE THEM ALL

Assessments of which journals are likely to be predatory or legitimate do not tally, and titles can appear in both categories. There is no way to know which journals were considered for a list but left off, or which were not considered.



www.omicsonline.org > peer-reviewed > understanding-the-role-of-e... ▼

[Understanding the Role of Emotions like Fear and ...](#)

<sup>2</sup>Psychological Department, **Ruppin Academic Center**, Israel. \*Corresponding Author: [Gonen](#)

Nursing Department, School of Social and Community Science

30 Mar - 31 Mar 28th World Congress on ... Hong Kong, China, China

24 Aug - 25 Aug 29th International ... Osaka, Japan, Japan

12 Oct - 13 Oct International Conference on ... Perth, Australia, Australia

www.omicsonline.org > 2157-7560.C1.055-002.pdf ▼ PDF

[Vaccines and Immunization - Semantic Scholar](#)

by [Shirley](#) - 2017

**Ruppin Academic Center**, Israel. Introduction: In Israel, as in other developed countries, annual immunization against influenza (flu) is recommended for the.

www.omicsonline.org > peer-reviewed > the-impact-of-sociological-fa... ▼

[The Impact of Sociological Factors on Nurse Educators and ...](#)

<sup>1</sup>Nursing Department, School of Social and Community Science, **Ruppin Academic Center**,

Israel. <sup>2</sup>Behavioral Department, School of Social and Community ...

6 Apr - 7 Apr 10th International Conference ... Manila, Philippines ...

8 Apr - 9 Apr 9th World Congress on Public ... Sydney, Australia, Australia

10 May - 11 May Annual meet on ... Yokohama, Japan, Japan

You visited this page on 1/22/20.

www.omicsonline.org > conference-proceedings ▼ PDF

[Clinical and Counseling Psychology](#)

**Ruppin Academic Center**, Israel. Aging is accompanied by widespread changes in psychomotor and cognitive performance. Also, old adults suffer more.

www.omicsonline.org > peer-reviewed > continuance-group-intervent... ▼

[Continuance Group Intervention Protocol \(CGIP\) for a Unique ...](#)

Research Article. [Continuance Group Intervention Protocol \(CGIP\) for a Unique ...](#)

[and Social Work Department](#). <sup>1</sup>Social Work Department, **Ruppin** ...

You visited this page on 1/22/20.

# מאמרים של אנשי סגל ברופין בכתבי עת טורפים



ruppin site:omicsonline.org

[All](#)

[Maps](#)

[Images](#)

[News](#)

About 118 results (0.30 seconds)



# Some Basic Criteria

## 🚫 Stop Predatory Journals

Journals and publishers engaging in any of the following behaviors will be listed here as possibly predatory:

1. Charging exorbitant rates for publication of articles in conjunction with a lack of peer-review or editorial oversight.
2. Notifying authors of fees only after acceptance.
3. Targeting scholars through mass-email spamming in attempts to get them to publish or serve on editorial boards.
4. Quick acceptance of low-quality papers, including hoax papers.
5. Listing scholars as members of editorial boards without their permission or not allowing them to resign.
6. Listing fake scholars as members of editorial boards or authors.
7. Copying the visual design and language of the marketing materials and websites of legitimate, established journals.
8. Fraudulent or improper use of ISSNs.
9. Giving false information about the location of the publishing operation.
10. Fake, non-existent, or mis-represented impact factors.

<https://predatoryjournals.com/about/>





[library@ruppin.ac.il](mailto:library@ruppin.ac.il)



054-3095217



09-8983086/16

## בהצלחה!

צוות הספרייה עומד לשירותכם

בדלפק, בטלפון, בדוא"ל

וב - whatsapp