

Paywalls für wissenschaftliche Publikationen: Wie kann ich trotzdem darauf zugreifen?

Dr. Regula Zwicky, Open Science Services

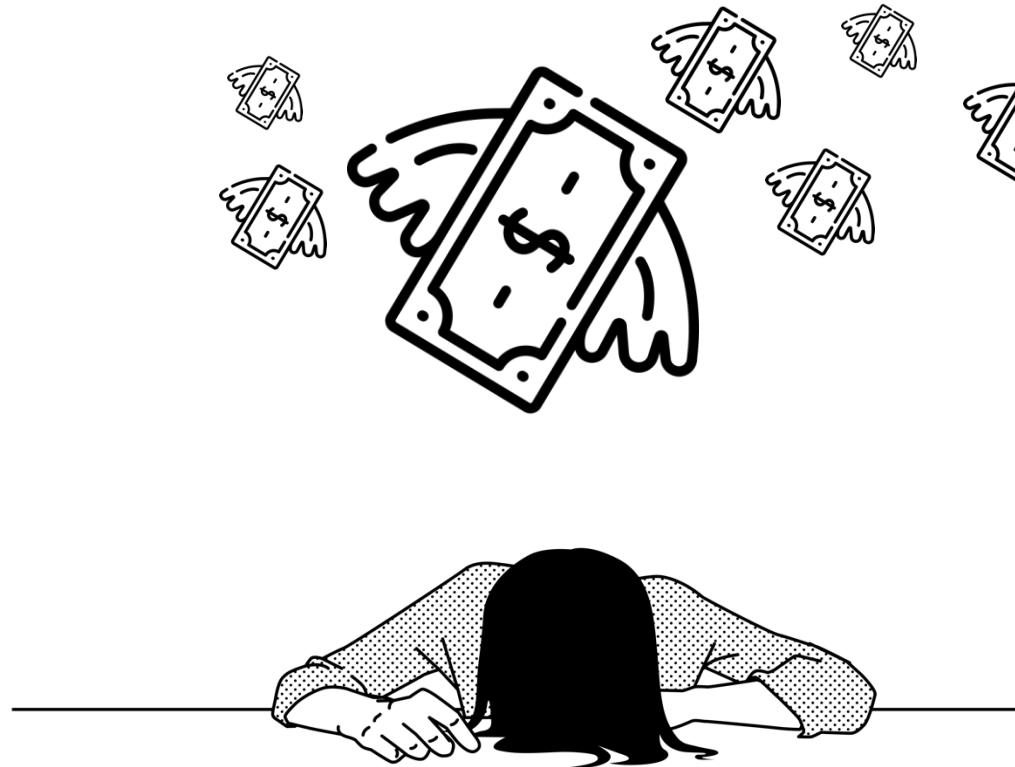
Ablauf

- Lernziele
- Hintergrundwissen
- Tools
- Fragen
- Übung
- Weitere Informationen und Hinweise

Paywalls: Weshalb gibt es Paywalls für wissenschaftliche Publikationen? Wie kann ich auf wissenschaftliche Publikationen zugreifen, ohne zahlen zu müssen?

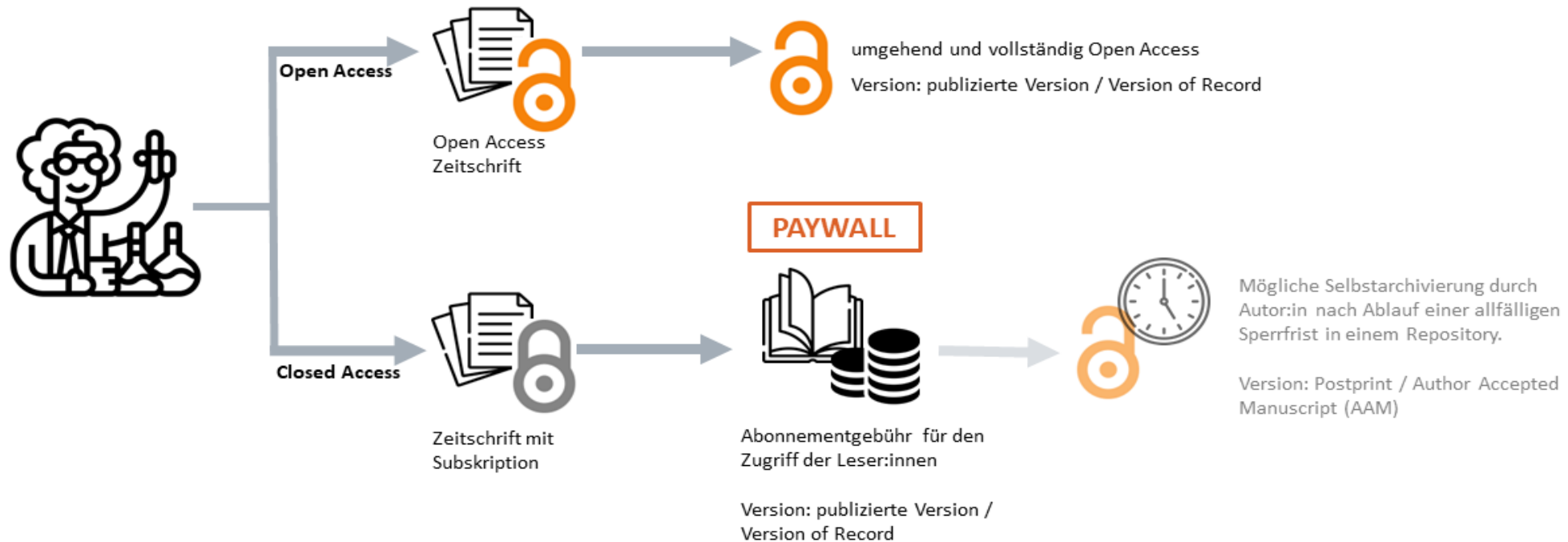


Ich brauche für meine Bachelorarbeit unbedingt diesen einen bestimmten Artikel – aber der ist hinter einer Paywall?!



Bildnachweise:
Icons: [Freepik auf flaticon.com](#);
Illustration: Zentrale Informatik, SIVIC/MELS. (2021).
Illustrations of the Game "Open Up Your Research".
Zenodo. <https://doi.org/10.5281/zenodo.5707726>,
CC-BY-NC-SA 4.0 International

Open Access vs. Closed Access



Bildnachweise:
Icons von [Freepik](#) und [Eucalyp](#) auf [flaticon.com](#);
[Open Access Icon](#), [Closed Access Icon](#), CC0.

Was nun? Wie kann ich auf frei verfügbare Artikel zugreifen?

➤ Fachspezifische Preprint-Repositoryen

Open Science Framework OSF: <https://osf.io/preprints/>

Oder andere Forschende fragen...

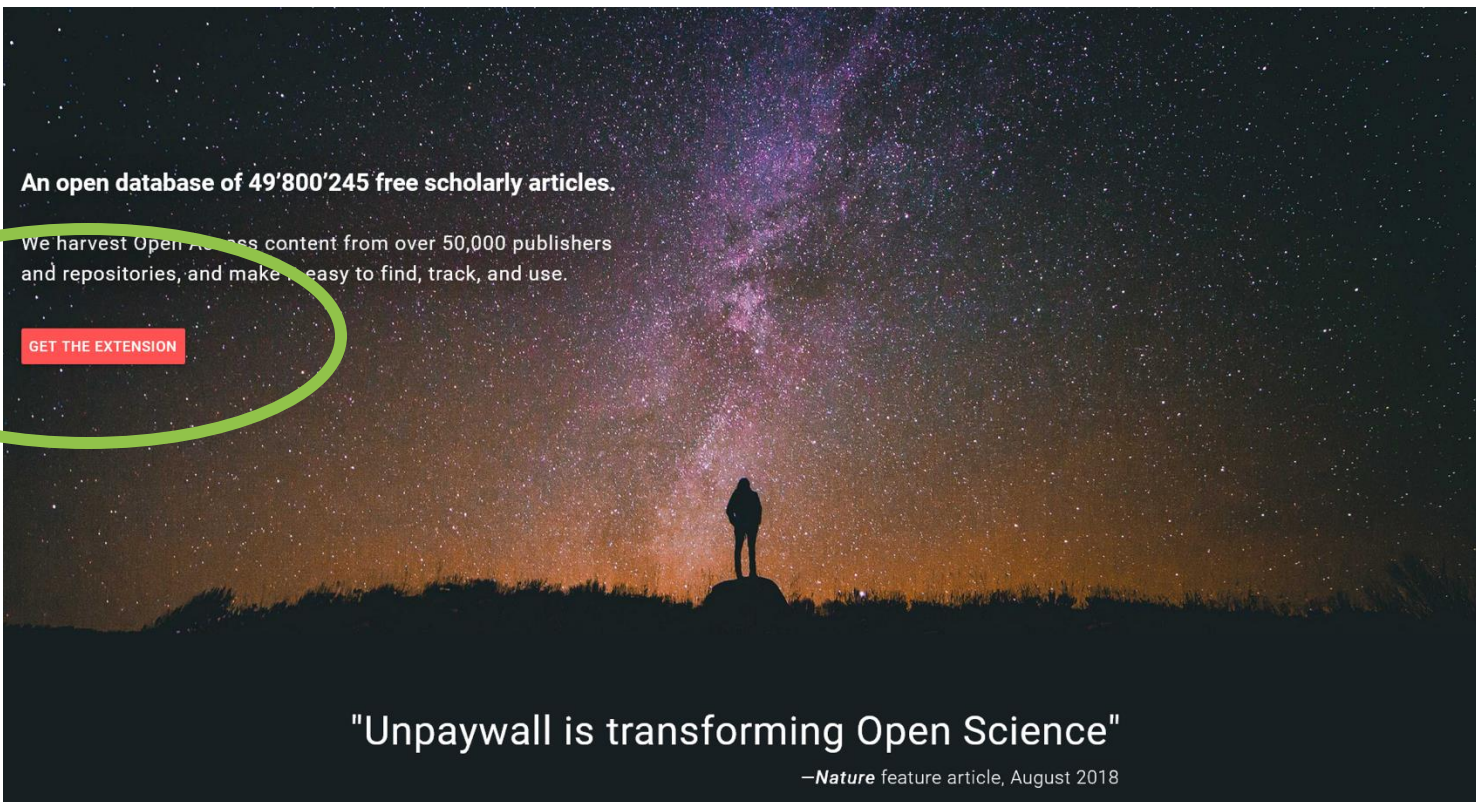
➤ Browser-Erweiterungen

Open Access Button: <https://openaccessbutton.org/>

Unpaywall: <https://unpaywall.org/>



Unpaywall



An open database of 49'800'245 free scholarly articles.

We harvest Open Access content from over 50,000 publishers and repositories, and make it easy to find, track, and use.

[GET THE EXTENSION](#)

"Unpaywall is transforming Open Science"
—*Nature* feature article, August 2018

A sensory appendage protein protects malaria vectors from pyrethroids

[Victoria A. Ingham](#) , [Amalia Anthousi](#), [Vassilis Douris](#), [Nicholas J. Harding](#), [Gareth Lycett](#), [Marion Morris](#), [John Vontas](#) & [Hilary R. Ingham](#) 

Nature 577, 376–380 (2020) | [Cite this article](#)

9265 Accesses | 97 Citations | 436 Altmetric | [Metrics](#)

Abstract

Pyrethroid-impregnated bed nets have driven considerable reductions in malaria-associated morbidity and mortality in Africa since the beginning of the century¹. The intense selection pressure exerted by bed nets has precipitated widespread and escalating resistance to pyrethroids in African *Anopheles* populations, threatening to reverse the gains that been made by malaria control². Here we show that expression of a sensory appendage protein (SAP2), which is enriched in the legs.



nature

View all journals Search Log in

Explore content About the journal Publish with us

nature > articles > article

Article | Published: 25 December 2019

A sensory appendage protein protects malaria vectors from pyrethroids

Victoria A. Ingham, Amalia Anthousi, Vassilis Douris, Nicholas J. Harding, Gareth Lycett, Marion Morris, John Vontas & Hilary Ranson

Nature 577, 376–380 (2020) | Cite this article

9265 Accesses | 97 Citations | 436 Altmetric | Metrics

Abstract

Pyrethroid-impregnated bed nets have driven considerable reductions in malaria-associated morbidity and mortality in Africa since the beginning of the century¹. The intense selection pressure exerted by bed nets has precipitated widespread and escalating resistance to pyrethroids in African *Anopheles* populations, threatening to reverse the gains that been made by malaria control². Here we show that expression of a sensory appendage protein (SAP2), which is enriched in the legs,



Europe PMC Funders Group

Author Manuscript

Nature. Author manuscript; available in PMC 2020 June 25.

Published in final edited form as:

Nature. 2020 January ; 577(7790): 376–380. doi:10.1038/s41586-019-1864-1.

A sensory appendage protein protects malaria vectors from pyrethroids

V A Ingham, A Anthousi

Vector Biology, Liverpool School of Tropical Medicine, Pembroke Place, Liverpool, L3 5QA, UK

V Douris,

Foundation for Research and Technology - Hellas (FORTH), Institute of Molecular Biology and Biotechnology, Nikolaou Plastira 100, Vassilika Vouton, GR - 700 13 Heraklion, Crete, Greece

N J Harding

The Big Data Institute, University of Oxford, Old Road Campus, Oxford, OX37LF

G Lycett, M Morris

Vector Biology, Liverpool School of Tropical Medicine, Pembroke Place, Liverpool, L3 5QA, UK

J Vontas,

Foundation for Research and Technology - Hellas (FORTH), Institute of Molecular Biology and Biotechnology, Nikolaou Plastira 100, Vassilika Vouton, GR - 700 13 Heraklion, Crete, Greece; Pesticide Science Laboratory, Department of Crop Science, Agricultural University of Athens, 11855 Athens, Greece

H Ranson

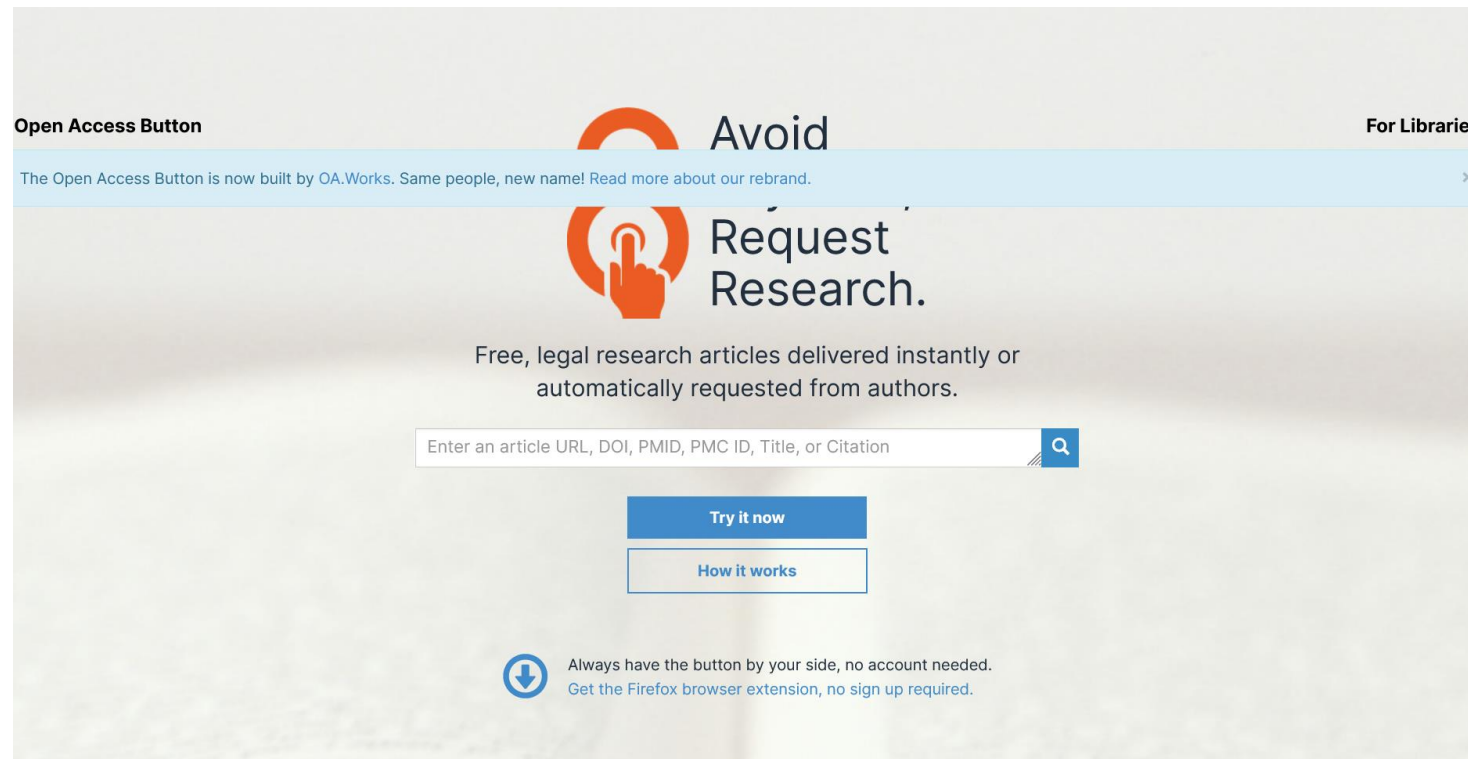
Vector Biology, Liverpool School of Tropical Medicine, Pembroke Place, Liverpool, L3 5QA, UK

Summary

Pyrethroid-impregnated bednets have driven significant reductions in malaria morbidity and

Europe PMC Funders Group Author Manuscript

Open Access Button



The screenshot shows the Open Access Button website interface. At the top left, it says "Open Access Button" and at the top right, "For Libraries". A light blue banner at the top contains the text: "The Open Access Button is now built by OA.Works. Same people, new name! Read more about our rebrand." with a close button (x) on the right. The main heading is "Avoid Request Research." with an orange icon of a hand pointing to a button. Below this, it says "Free, legal research articles delivered instantly or automatically requested from authors." There is a search input field with the placeholder text "Enter an article URL, DOI, PMID, PMC ID, Title, or Citation" and a search icon. Below the search field are two buttons: "Try it now" (solid blue) and "How it works" (white with blue border). At the bottom, there is a download icon and the text: "Always have the button by your side, no account needed. Get the Firefox browser extension, no sign up required."

This article is freely available!

<https://europepmc.org/articles/pmc6974402?pdf=render>

Not what you were expecting? [Report an error](#).

You can [request it from the author](#) if it isn't available.



Always have the button by your side, no account needed.
[Get the Firefox browser extension, no sign up required.](#)

This article is freely available!

<https://europepmc.org/articles/pmc6974402?pdf=render>

Not what you were expecting? [Report an error](#).

You can [request it from the author](#) if it isn't available.



Always have the button by your side, no account needed.
[Get the Firefox browser extension, no sign up required.](#)

Europe PMC Funders Group

Author Manuscript

Nature. Author manuscript; available in PMC 2020 June 25.

Published in final edited form as:

Nature. 2020 January ; 577(7790): 376–380. doi:10.1038/s41586-019-1864-1.

A sensory appendage protein protects malaria vectors from pyrethroids

V A Ingham, A Anthoni

Vector Biology, Liverpool School of Tropical Medicine, Pembroke Place, Liverpool, L3 5QA, UK

V Douris,

Foundation for Research and Technology - Hellas (FORTH), Institute of Molecular Biology and Biotechnology, Nikolaou Plastira 100, Vassilika Vouton, GR - 700 13 Heraklion, Crete, Greece

N J Harding

The Big Data Institute, University of Oxford, Old Road Campus, Oxford, OX37LF

G Lycett, M Morris

Vector Biology, Liverpool School of Tropical Medicine, Pembroke Place, Liverpool, L3 5QA, UK

J Vontas,

Foundation for Research and Technology - Hellas (FORTH), Institute of Molecular Biology and Biotechnology, Nikolaou Plastira 100, Vassilika Vouton, GR - 700 13 Heraklion, Crete, Greece; Pesticide Science Laboratory, Department of Crop Science, Agricultural University of Athens, 11855 Athens, Greece

H Ranson

Vector Biology, Liverpool School of Tropical Medicine, Pembroke Place, Liverpool, L3 5QA, UK

Summary

Pyrethroid-impregnated bednets have driven significant reductions in malaria morbidity and

This article is inaccessible

The Promethean myth : an argument for methodological atheism

The author can make this article available to everyone for free - legally. All you need to do is login and tell us how reading this research would help you!

Are you the author? Please [share your paper!](#)

Was nun? Wie kann ich auf frei verfügbare Artikel zugreifen?

➤ Fachspezifische Preprint-Repositoryen

Open Science Framework OSF: <https://osf.io/preprints/>

Oder andere Forschende fragen...

➤ Browser-Erweiterungen

Open Access Button: <https://openaccessbutton.org/>

Unpaywall: <https://unpaywall.org/>



... und dann gibt es noch sogenannte Schattenbibliotheken ...

Diskussionsanregungen

Ist es in Ordnung, solche Angebote wie Sci-Hub zu nutzen?

Auf wessen Kosten geht es?

Was sind die Vor- und Nachteile?

SCI-HUB

...to remove all barriers in the way of science



Icon by MELS, University of Zurich
(www.div.uzh.ch), CC BY-NC-ND 4.0

Weiterführendes

Weiterführende Informationen und Links

- Cham, Jorge (Animation), Shockey, Nick & Eisen, Jonathan (Narration): Open Access Explained (Piled Higher and Deeper, PhD Comics). Abrufbar unter: <https://www.youtube.com/watch?v=L5rVH1KGBCY> (Hintergründe und Problematik der Paywalls erklärt in einem Video, Dauer: ca. 8 min.).
- Schmeja, Stefan, TIB Hannover: Wie finde ich frei zugänglich Fachliteratur. Abrufbar unter: <https://www.youtube.com/watch?v=AT7sFixPF0I>.
- Hintergründe zu den Publikationswegen: <https://www.ub.uzh.ch/de/wissenschaftlich-arbeiten/publizieren/oa-publikationswege.html>.

Weitere Coffee Lectures

<https://veranstaltungen.ub.uzh.ch/de/page/coffee-lectures>

Übung

Der Artikel mit der DOI [10.1038/s41551-018-0307-x](https://doi.org/10.1038/s41551-018-0307-x) ist über die UZH nicht verfügbar.

Übung: Nutzen Sie die verschiedenen Tools ...

- Open Access Button: <https://openaccessbutton.org/>
- Unpaywall: <https://unpaywall.org/>

..., um auf den Artikel zugreifen zu können, ohne zahlen zu müssen.

Feedback



<https://forms.office.com/e/yiXA5drdPP>



Alle Logos und Symbole von Organisationen sind urheberrechtlich geschützt. Sofern ansonsten nicht anders angegeben, ist dieser Foliensatz lizenziert mit einer [CC-BY-4.0 International](https://creativecommons.org/licenses/by/4.0/) Lizenz. Adaptiert von: Regula Zwicky. 2023. Teaching Tool «Open Science»: Paywall. Universität Zürich.
Zitieren als: Regula Zwicky. 2025. Coffee Lecture: Paywall. Universität Zürich.