

# PLOS

Tutoriel



**BU'** UNIVERSITĒ DE  
FRANCHE-COMTĒ

<https://scd.univ-fcomte.fr>



- Description
- Recherche simple et avancée
- Recherche thématique
- Exploitation des résultats
- Détail d'un résultat
- Alertes mail

[bu-sciences@univ-fcomte.fr](mailto:bu-sciences@univ-fcomte.fr)

## Type de ressource

- Le PLOS (Public Library Of Science) regroupe 7 journaux scientifiques, accessibles gratuitement et en ligne

## Accès

- Accès libre et gratuit pour le lecteur
- <https://plos.org/>

## Contenu

- 7 revues
- Articles scientifiques

### Journals

[PLOS Biology](#)

[PLOS Computational Biology](#)

[PLOS Genetics](#)

[PLOS Medicine](#)

[PLOS Neglected Tropical Diseases](#)

[PLOS ONE](#)

[PLOS Pathogens](#)

## Domaines couverts

- Tous les domaines en Sciences et Sciences Dures

PLOS propose 2 modes de recherche :

## 1) Recherche par journal

Cliquez ici et  
choisir son  
journal

The screenshot shows the PLOS website interface. At the top left is the PLOS logo. The navigation bar includes links for 'Publish with PLOS', 'Research Communities', 'Open Science', 'Resources', and 'About PLOS'. A search icon and a hamburger menu icon are on the right. The main content area features a blue background with white text. On the left, a paragraph states: 'When you choose to publish with PLOS, your research makes an impact. Make your work accessible to all, without restrictions, and accelerate scientific discovery with options like preprints and published peer review that make your work more Open.' In the center, a blue-bordered box highlights the 'Journals' section, which lists: 'PLOS Biology', 'PLOS Computational Biology', 'PLOS Genetics', 'PLOS Medicine', 'PLOS Neglected Tropical Diseases', 'PLOS ONE', and 'PLOS Pathogens'. To the right of this box is a 'More Content' section with links for 'PLOS Blogs' and 'PLOS Collections'.

PLOS propose 2 modes de recherche :  
2) Recherche par collection (ensemble des 7 journaux)

Cliquez ici et  
choisir PLOS  
Collections

The screenshot shows the PLOS website navigation menu. The top navigation bar includes the PLOS logo and links for 'Publish with PLOS', 'Research Communities', 'Open Science', 'Resources', and 'About PLOS'. Below the navigation bar, there are two columns of links. The left column is titled 'Journals' and lists 'PLOS Biology', 'PLOS Computational Biology', 'PLOS Genetics', 'PLOS Medicine', 'PLOS Neglected Tropical Diseases', 'PLOS ONE', and 'PLOS Pathogens'. The right column is titled 'More Content' and lists 'PLOS Blogs' and 'PLOS Collections'. A red box highlights the 'PLOS Collections' link. A callout box with a red border and a pointer to the 'PLOS Collections' link contains the text 'Cliquez ici et choisir PLOS Collections'.

- Quelque soit le mode recherche (journal ou collection) la barre de recherche simple reste la même

plos.org create account sign in

PUBLISH ABOUT BROWSE

SEARCH Q

advanced search

# PLOS ONE

July 17, 2020  
**PUBLISH WITH PLOS ONE**  
Accelerating the publication of peer-reviewed science

**A message to our community regarding COVID-19**  
From Joerg Heber, Editorial Director, PLOS and Editor-in-Chief, PLOS ONE. [READ MORE](#)

**PLOS COLLECTION** 03/19/2020  
**COVID-19 pandemic (2019-20)**  
This Collection of articles highlights all content published across the PLOS journals relating to the COVID-19/SARS-Coronavirus-2 pandemic in 2019-20. PLOS is committed to disseminating research as quickly as possible, particularly in public health emergencies

**AGRICULTURE** 07/10/2020  
**Perennial vegetables: A neglected resource for biodiversity, carbon sequestration, and nutrition**  
Toensmeier and colleagues examine evidence for the potential contributions of perennial vegetable crops to food system diversity and resilience.

plos.org create account sign in

ABOUT BROWSE

SEARCH Q

advanced search

# PLOS COLLECTIONS

**NEW**

**Partner with PLOS to publish your Special Collection and receive open, ethical, trusted expertise**

- Enhanced Global Discoverability
- Your Collection, Your Choice
- Efficient & Dedicated Project Management
- Timely Reporting Assessment

**Publish your Special Collection with PLOS**

*"Publishing a Special Collection with PLOS has been an excellent experience for me. It has given us the opportunity to present and discuss an important thematic issue in a high-profile peer-reviewed journal. The cost of the Collection is very reasonable compared to other journals with the same profile. The journal has shown flexibility and understanding throughout the process. And this has been key for me."*

Matteo Zignol, PLOS Partner

**Calls for Papers**

[Welcome to the Plant Phenomics and Precision Agriculture Call for Papers](#)

PLOS ONE is excited to invite submissions on the topic of plant phenomics and precision agriculture

**Explore all Calls for Papers**

**Browse PLOS Collections**

- > [Medicine & Health](#)
- > [Biology & Life Sciences](#)
- > [Earth & Environment](#)
- > [Computer & Information Sciences](#)
- > [Physics, Chemistry & Materials](#)

- Elle est proposée sous la recherche simple

The image shows two screenshots of the PLOS ONE website. The top screenshot is the main PLOS ONE homepage, featuring the logo, navigation links (PUBLISH, ABOUT, BROWSE), a search bar, and a link to 'advanced search'. The bottom screenshot is the 'PLOS COLLECTIONS' page, which includes a 'NEW' banner with a photo of people jumping, a 'LATEST COLLECTION' section for Project SOAR, and a 'Partner with PLOS' section. A black arrow points from the 'advanced search' link in the top screenshot to the 'advanced search' link in the bottom screenshot.

- Elle est proposée sous la recherche simple

INHERENT

plos.org create account sign in

ABOUT BROWSE SEARCH

**PLOS COLLECTIONS**

advanced search

Edit Query

All Fields

AND All Fields

SEARCH

Editer votre recherche

Créer votre recherche en ajoutant des champs

Please enter your search term above.

**Publications**  
PLOS Biology  
PLOS Medicine  
PLOS Computational Biology  
PLOS Genetics  
PLOS Pathogens  
PLOS ONE  
PLOS Neglected Tropical Diseases

Home  
Blogs  
Collections  
Give feedback  
LOCKSS

Privacy Policy  
Terms of Use  
Advertise  
Media Inquiries  
Contact

PLOS is a nonprofit 501(c)(3) corporation,  
#C2354500, based in San Francisco, California,  
US

**PLOS**



## Exploiter une liste de résultats

Tri des résultats  
: pertinence,  
date, titre

Filtres par date,  
journaux, sujet,  
type de  
document,  
auteur,...

15,734 results for everything:biodiversity

Sort By: **Relevance**

SEARCH ALERT

**Journal**

- PLOS ONE (14,476)
- PLOS Biology (408)
- PLOS Neglected Tropical Diseases (380)
- PLOS Genetics (163)
- PLOS Computational Biology (160)

show more

**Subject Area**

- Biology and life sciences (15,539)
- Organisms (11,816)
- Eukaryota (10,994)
- Ecology and environmental sciences (9,982)
- Zoology (8,244)

show more

**Article Type**

- Research Article (15,239)
- Review (74)
- Perspective (72)
- Community Page (42)
- Essay (38)

show more

**Author**

**Actions, indicators, and outputs in urban biodiversity plans: A multinational analysis of city practice**  
Jennifer Rae Pierce, Melissa A. Barton, Mika Mei Jia Tan, Ginevra Oertel, Michael D. Halder, Pablo Arturo Lopez-Guijosa, Rohan Nuttall  
Research Article | published 08 Jul 2020 PLOS ONE  
<https://doi.org/10.1371/journal.pone.0235773>  
Views: 619 • Citations: 0 • Saves: 0 • Shares: 8

**Spatial and topical imbalances in biodiversity research**  
Laura Tydecks, Jonathan M. Jeschke, Max Wolf, Gabriel Singer, Klement Tockner  
Research Article | published 05 Jul 2018 PLOS ONE  
<https://doi.org/10.1371/journal.pone.0199327>  
Views: 2603 • Citations: 13 • Saves: 0 • Shares: 22

**A Biodiversity Indicators Dashboard: Addressing Challenges to Monitoring Progress towards the Aichi Biodiversity Targets Using Disaggregated Global Data**  
Xuemei Han, Regan L. Smyth, Bruce E. Young, Thomas M. Brooks, Alexandra Sánchez de Lozada, Philip Bubb, Stuart H. M. Butchart, Frank W. Larsen, Healy Hamilton, Matthew C. Hansen, Will R. Turner  
Research Article | published 19 Nov 2014 PLOS ONE  
<https://doi.org/10.1371/journal.pone.0112046>  
Views: 6219 • Citations: 17 • Saves: 122 • Shares: 9

**Synthesis of Knowledge on Marine Biodiversity in European Seas: From Census to Sustainable Management**  
Bhavani E. Narayanaswamy, Marta Coll, Roberto Danovaro, Keith Davidson, Henn Ojaveer, Paul E. Renaud  
Research Article | published 18 Mar 2013 PLOS ONE  
<https://doi.org/10.1371/journal.pone.0058909>  
Views: 6988 • Citations: 26 • Saves: 103 • Shares: 21

**Scientific research on animal biodiversity is systematically biased towards vertebrates and temperate regions**  
Mark A. Titley, Jake L. Snaddon, Edgar C. Turner  
Research Article | published 14 Dec 2017 PLOS ONE

Accès à  
informations  
bibliométrique  
de l'article  
(vues, citations,  
partage,...)

## Exploiter une liste de résultats

The screenshot shows the PLOS ONE article interface. At the top, there are navigation links for PUBLISH, ABOUT, and BROWSE, along with a search bar. The article title is "Actions, indicators, and outputs in urban biodiversity plans: A multinational analysis of city practice" by Jennifer Rae Pierce et al. The article is marked as OPEN ACCESS and PEER-REVIEWED. On the right side, there are statistics: 0 Save, 0 Citation, 619 View, and 8 Share. Below these are buttons for Download PDF, Print, and Share. A table at the bottom shows metrics for Article, Authors, Metrics, Comments, and Media Coverage. The abstract text is visible, starting with "Urban biodiversity offers important benefits to residents and may be crucial to reaching global biodiversity conservation targets..."

Article	Authors	Metrics	Comments	Media Coverage
0 Save	0 Citation	619 View	8 Share	

Version HTML de l'article, informations que l'auteur, la métrique,...

Accès au texte intégral, impression et partage

Edit Query Simple Search

All Fields  +

SEARCH

15,734 results for  
everything:biodiversity

Sort By: **Relevance**

SEARCH ALERT  

Création d'une  
alerte mail

### Journal

- PLOS ONE (14,476)
  - PLOS Biology (408)
  - PLOS Neglected Tropical Diseases (380)
  - PLOS Genetics (163)
  - PLOS Computational Biology (160)
- [show more](#)

### Subject Area

- Biology and life sciences (15,539)
  - Organisms (11,816)
  - Eukaryota (10,994)
  - Ecology and environmental sciences (9,982)
  - Zoology (8,244)
- [show more](#)

### Article Type

- Research Article (15,239)
  - Review (74)
  - Perspective (72)
  - Community Page (42)
  - Essay (38)
- [show more](#)

### Author

PLOS ONE

#### [Actions, indicators, and outputs in urban biodiversity plans: A multinational analysis of city practice](#)

Jennifer Rae Pierce, Melissa A. Barton, Mika Mei Jia Tan, Ginevra Oertel, Michael D. Halder, Pablo Arturo Lopez-Guijosa, Rohan Nuttall  
 Research Article | published 08 Jul 2020 PLOS ONE  
<https://doi.org/10.1371/journal.pone.0235773>  
 Views: 619 • Citations: 0 • Saves: 0 • Shares: 8

#### [Spatial and topical imbalances in biodiversity research](#)

Laura Tydecks, Jonathan M. Jeschke, Max Wolf, Gabriel Singer, Klement Tockner  
 Research Article | published 05 Jul 2018 PLOS ONE  
<https://doi.org/10.1371/journal.pone.0199327>  
 Views: 2603 • Citations: 13 • Saves: 0 • Shares: 22

#### [A Biodiversity Indicators Dashboard: Addressing Challenges to Monitoring Progress towards the Aichi Biodiversity Targets Using Disaggregated Global Data](#)

Xuemei Han, Regan L. Smyth, Bruce E. Young, Thomas M. Brooks, Alexandra Sánchez de Lozada, Philip Bubb, Stuart H. M. Butchart, Frank W. Larsen, Healy Hamilton, Matthew C. Hansen, Will R. Turner  
 Research Article | published 19 Nov 2014 PLOS ONE  
<https://doi.org/10.1371/journal.pone.0112046>  
 Views: 6219 • Citations: 17 • Saves: 122 • Shares: 9

#### [Synthesis of Knowledge on Marine Biodiversity in European Seas: From Census to Sustainable Management](#)

Bhavani E. Narayanaswamy, Marta Coll, Roberto Danovaro, Keith Davidson, Henn Ojaveer, Paul E. Renaud  
 Research Article | published 18 Mar 2013 PLOS ONE  
<https://doi.org/10.1371/journal.pone.0058909>  
 Views: 6988 • Citations: 26 • Saves: 103 • Shares: 21

#### [Scientific research on animal biodiversity is systematically biased towards vertebrates and temperate regions](#)

Mark A. Titley, Jake L. Snaddon, Edgar C. Turner  
 Research Article | published 14 Dec 2017 PLOS ONE

**Merci de votre attention !**