

Results for OG="EL COLEGI... > Refine results for OG="EL COLEGIO FRONTERA SUR" or OG="COLEGIO FRON...

17 Highly Cited Papers

Los artículos altamente citados son aquellos que se encuentran en el 1 % superior según el número de citas recibidas en comparación con otros artículos publicados en el mismo campo durante el mismo año.




Haga clic en el icono del artículo altamente citado para obtener más detalles sobre un artículo.

Refine results

Export Refine

Search within topic...

Quick Filters

-  Highly Cited Papers 17
-  Review Article 6
-  Open Access 16

Database

- Web of Science Core Collection 17

Publication Years

- 2024 2
- 2023 3
- 2022 3
- 2021 5
- 2020 4


0/17

Add To Marked List

Export

Sort by Citations: high...

< 1 of 1 >

1 **Web of Science Core Collection**
 **Effects of plastic mulch film residues on wheat rhizosphere and soil properties**

604 Citations
52 References


Qi, YL; Ossowicki, A; (...); Garbeva, P
Apr 5 2020

| JOURNAL OF HAZARDOUS MATERIALS 387

Plastic residues could accumulate in soils as a consequence of using plastic mulching, which results in a serious environme ... Show more

Free Full Text From Publisher

Related records

2 **Web of Science Core Collection**
 **Sewage sludge application as a vehicle for microplastics in eastern Spanish agricultural soils**

553 Citations
31 References

van den Berg, P; Huerta-Lwanga, E; (...); Geissen, V
Jun 2020 | ENVIRONMENTAL POLLUTION 261

Microplastic pollution is becoming a major challenge with the growing use of plastic. In recent years, research about microplastic ... Show more

Document Types ^

- Article 16
- Other 6
- Review Article 6
- Early Access 1

Authors ^

- Geissen V 8
- Geissen Violette 8
- Lwanga Eh 6
- Lwanga Esperanza Huerta 6
- Huerta Lwanga E 4

[See all >](#)

Research Areas v

Publication/Source Titles v

Affiliations v

Countries/Regions v

Languages v

Filter by Marked List v

Open Access  v

Editorial Notices v

Conferences/Meeting Titles v

Funding Agencies v

Editors v

Group/Corporate Authors v


Research Domains v

Organisms v


Major Concepts v

Free Full Text From Publisher  ...

[Related records](#)

3 **Web of Science Core Collection**
 **Multidimensional tropical forest recovery**

416 Citations
69 References


 Poorter, L; Craven, D; (...); Hérault, B
 Dec 10 2021 | SCIENCE v 374(6573), pp.1370-+

Tropical forests disappear rapidly because of deforestation, yet they have the potential to regrow naturally on abandone ... [Show more v](#)

[Full text at publisher !\[\]\(b9742ff0bb3da904abeeee81c2bcb456_img.jpg\)](#)
[Free Submitted Article From Repository](#)

...

[Related records](#)

4 **Web of Science Core Collection**
 **Impact of plastic mulch film debris on soil physicochemical and hydrological properties**


355 Citations
77 References

Qi, YL; Beriot, N; (...); Geissen, V
 Nov 2020 | ENVIRONMENTAL POLLUTION v 266


The plastic mulch films used in agriculture are considered to be a major source of the plastic residues found in soil. I ... [Show more v](#)

[Free Full Text From Publisher !\[\]\(3a9e77fc60554e54e5412caa0cfeb534_img.jpg\)](#) ...

[Related records](#)

5 **Web of Science Core Collection**
 **Crop genetic erosion: understanding and responding to loss of crop diversity**


340 Citations
483 References

 Khoury, CK; Brush, S; (...); Thormann, I
 Jan 2022 | NEW PHYTOLOGIST v 233(1), pp.84-118


Crop diversity underpins the productivity, resilience and adaptive capacity of agriculture. Loss of this diversity, termed crop ... [Show more v](#)

[Free Full Text From Publisher !\[\]\(191974d92f8997746d184d15a9426fc7_img.jpg\)](#) ...

[Related records](#)

6 **Web of Science Core Collection**
 **Invasiveness, biology, ecology, and management of the fall armyworm, *Spodoptera frugiperda***

330 Citations
616 References

 Kenis, M; Benelli, G; (...); Wu, KM
 2023 | ENTOMOLOGIA GENERALIS v 43(2), pp.187-241

The fall armyworm (FAW), *Spodoptera frugiperda* (JE Smith, 1797), is a serious pest of several crops, particularly maize and ... [Show more v](#)

[Free Full Text From Publisher !\[\]\(2dd31094e9abb3cd10eefa84a6d86409_img.jpg\)](#) ...

[Related records](#)

7 **Web of Science Core Collection**

316

Authors - Chinese

Publication Titles - Chinese

Funding Agencies - Chinese

Authors - Korean

Publication Titles - Korean

Authors - Russian

Publication Titles - Russian

MeSH Headings

MeSH Qualifiers

For more options, use [Analyze Results](#)



Lowdensity-microplastics detected in sheep faeces and soil: A case study from the intensive vegetable farming in Southeast Spain

Beriot, N; Peek, J; (...); Lwanga, EH
Feb 10 2021

| SCIENCE OF THE TOTAL ENVIRONMENT ▾ 755

One of the main sources of plastic pollution in agricultural fields is the plastic mulch used by farmers to improve cro ... [Show more](#) ▾

[Free Full Text From Publisher](#) ...

Citations
49
References

[Related records](#)



Web of Science Core Collection



Microplastics occurrence and frequency in soils under different land uses on a regional scale

Corradini, F; Casado, F; (...); Geissen, V
Jan 15 2021

| SCIENCE OF THE TOTAL ENVIRONMENT ▾ 752

The growing evidence of microplastic pollution in terrestrial ecosystems reveals adverse effects of microplastics on soil bi ... [Show more](#) ▾

[Free Full Text From Publisher](#) ...

Citations
285
References
56

[Related records](#)



Web of Science Core Collection



Review of microplastic sources, transport pathways and correlations with other soil stressors: a journey from agricultural sites into the environment

Lwanga, EH; Beriot, N; (...); Geissen, V
Feb 12 2022

| CHEMICAL AND BIOLOGICAL TECHNOLOGIES IN

AGRICULTURE ▾

9(1)

This paper explores different interactions and processes involved in the transport of microplastics from agricultural system ... [Show more](#) ▾

[Free Full Text from Publisher](#)

[View Full Text on ProQuest](#)



Citations
238
References
187

[Related records](#)



Web of Science Core Collection



Role of Secondary Plant Metabolites on Enteric Methane Mitigation in Ruminants

Ku-Vera, JC; Jiménez-Ocampo, R; (...); Solorio-Sánchez, FJ
Aug 27 2020

| FRONTIERS IN VETERINARY SCIENCE ▾ 7

The rumen microbiome plays a fundamental role in all ruminant species, it is involved in health, nutrient

Citations
215
References
126

utilization, detoxificati ... Show more ▾

Free Full Text from Publisher 

View Full Text on ProQuest

...

Related records

11 **Web of Science Core Collection**
 **Microplastic pollution alters forest soil microbiome**

Ng, EL; Lin, SY; (...); Chen, DL
May 5 2021


| JOURNAL OF HAZARDOUS MATERIALS ▾ 409

The impact of microplastic pollution on terrestrial biota is an emerging research area, and this is particularly so for soil ... Show more ▾

Full text at publisher  ...

204
Citations
63
References

Related records

12 **Web of Science Core Collection**
 **Fragmentation and depolymerization of microplastics in the earthworm gut: A potential for microplastic bioremediation?**

Meng, K; Lwanga, EH; (...); Geissen, V
Apr 5 2023


| JOURNAL OF HAZARDOUS MATERIALS ▾ 447

The accumulation of microplastics poses potential risks to soil health. Here, we did a preliminary exploration on the pot ... Show more ▾

Free Full Text From Publisher  ...

119
Citations
65
References

Related records

13 **Web of Science Core Collection**
 **Half a century of rising extinction risk of coral reef sharks and rays**

Sherman, CS; Simpfendorfer, CA; (...); Dulvy, NK
Jan 17 2023 | NATURE COMMUNICATIONS ▾ 14(1)

Sharks and rays are key functional components of coral reef ecosystems, yet many populations of a few species exhibit signs o ... Show more ▾


Free Full Text from Publisher 

View Full Text on ProQuest

...

110
Citations
84
References

Related records

14 **Web of Science Core Collection**
 **Mammal responses to global changes in human activity vary by trophic group and landscape**

Burton, AC; Beirne, C; (...); Kays, R
May 2024 | NATURE ECOLOGY & EVOLUTION ▾ 8(5)

Wildlife must adapt to human presence to survive in the Anthropocene, so it is critical to understand species responses to h ... Show more ▾



80
Citations
57
References

Free Full Text From Publisher 

[View Full Text on ProQuest](#)

[Related records](#)

...

- 15 **Web of Science Core Collection**
 **Diving into the vertical dimension of elasmobranch movement ecology**





79
Citations
139
References

Andrzejaczek, S; Lucas, TCD; (...); Curnick, DJ
Aug 19 2022 | SCIENCE ADVANCES ▾ 8(33)

Knowledge of the three-dimensional movement patterns of elasmobranchs is vital to understand their ecological roles a ... [Show more](#) ▾

Free Full Text from Publisher  ...

[Related records](#)

- 16 **Web of Science Core Collection**
 **Neotropical ornithology: Reckoning with historical assumptions, removing systemic barriers, and reimagining the future**





72
Citations
378
References

Soares, L; Cockle, KL; (...); Martins, PVR
Feb 2023 (Early Access)
| ORNITHOLOGICAL APPLICATIONS ▾

Lay Summary center dot Research conducted by ornithologists living and working in Latin America and the Caribbean has ... [Show more](#) ▾

Free Full Text From Publisher  ...

[Related records](#)

- 17 **Web of Science Core Collection**
 **Phylogenomics of Characidae, a hyper-diverse Neotropical freshwater fish lineage, with a phylogenetic classification including four families (Teleostei: Characiformes)**


48
Citations
241
References

Melo, BF; Ota, RP; (...); Oliveira, C
Sep 3 2024
|
ZOOLOGICAL JOURNAL OF THE LINNEAN SOCIETY
▾
202(1)

Neotropical tetras of the family Characidae form the largest and most taxonomically complex clade within the order Chara ... [Show more](#) ▾

Full text at publisher 

Free Submitted Article From Repository

...

[Related records](#)

Page size 50 ▾

< 1 of 1 >

34

