Resource Summary Report

Generated by NIF on Apr 20, 2025

SciRev

RRID:SCR 014016

Type: Tool

Proper Citation

SciRev (RRID:SCR_014016)

Resource Information

URL: https://scirev.sc

Proper Citation: SciRev (RRID:SCR_014016)

Description: A database where researchers and editors can read and post reviews and ratings of scientific journals and their publishing processes. Efficient journals get credits for their efforts to improve their review process and the way they handle manuscripts, while less efficient journals are stimulated to put energy in better organization. Researchers can search for a journal with a speedy review procedure and have their papers published earlier. Editors get the opportunity to compare their journal's performance with that of others and to provide information about their journal at our website.

Resource Type: collaboration tool, database, data or information resource, software resource

Keywords: database, review, journal review, review logistics, collaboration

Funding:

Availability: Free, Public, The community can contribute to this resource

Resource Name: SciRev

Resource ID: SCR_014016

License URLs: https://scirev.sc/termsandconditions/, https://scirev.sc/privacypolicy/

Record Creation Time: 20220129T080318+0000

Record Last Update: 20250420T014706+0000

Ratings and Alerts

No rating or validation information has been found for SciRev.

No alerts have been found for SciRev.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at NIF.

Huisman J, et al. (2017) Duration and quality of the peer review process: the author's perspective. Scientometrics, 113(1), 633.