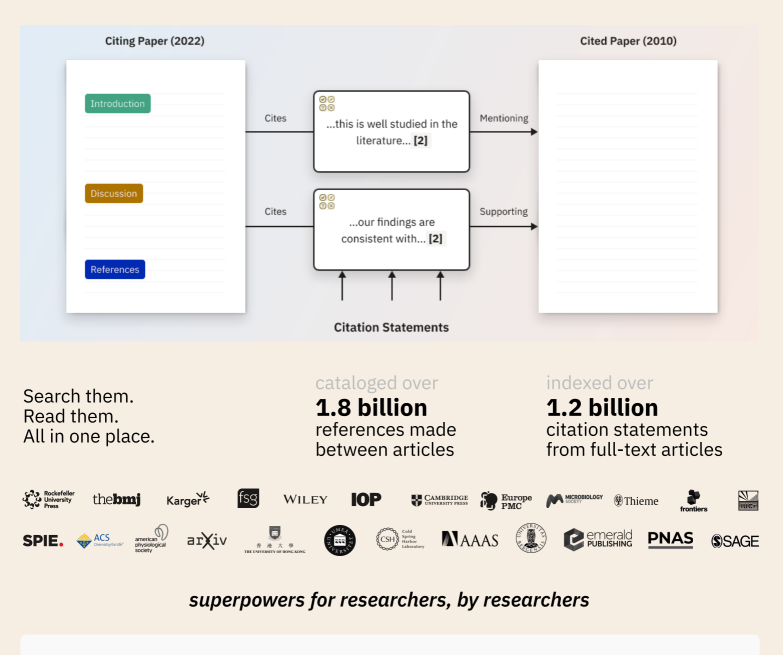
scite.ai for Academia

### scite: Pioneering Next-Gen Citations



#### Find papers you can trust

See if any paper, or topic, has been supported or challenged by newer research, all in one place.

### Deeper grasp of your research areas

Searching and reading Citation Statements helps you quickly and reliable build a qualitative idea of a paper or topic.

### A solid foundation for your research

Reference Check helps prevent accidentally citing articles postretraction, and ensures you're addressing prior claims properly.

#### We meet you where you are

Between our Zotero plugin, browser extension, data exports, and a flexible API, scite integrates with your workflows.

Join over 150,000 scientists, writers, publishers, librarians and researchers across the world championing reproducible science.

scite.ai for Academia

### Direct access to the world's knowledge

# Empower your students and faculty with an unparalleled way to discover and understand research.

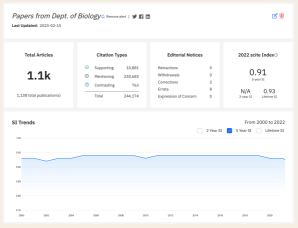
There is a wealth of information being published, and fields are becoming increasingly interdisciplinary. New tools are necessary for properly engaging with this information and separating the signal from the noise.

# scite helps you engage with, manage, and sift through the firehose of information being published

- Evaluate how reliable research is by reading what newer papers say
- Chain citations, forwards and backwards, to trace ideas and conversations between experts
- Configure alerts on papers, searches, authors, and dashboards to make new, relevant parts of the conversation come to you
- Metrics for reporting at a departmental / institutional level to understand key research performance metrics with nuance



scite report page showing how Phan et al.'s 2006 paper was cited by 446 papers that came after. The first result is a Citation Statement in the Discussion section of Davies et al. 2017 indicating contrasting evidence. Chain citations to see others in the network by hovering over the in-text reference.



Sample dashboard with aggregate metrics. Configure alerts to make statements referencing any of those papers come to you.

Join over 150,000 scientists, writers, publishers, librarians and researchers across the world championing reproducible science.