

**PORTALS:** 

**CLASSICS** 

**CHEMISTRY** 

SCIENCE

PHYSICS

**TEACHING RESOURCES** 

FRONT MATTER

**ANTHROPOLOGY** 

SUSTAINABILITY

#### Creativity and collaboration Creati

**WHO WE ARE** 

The Proceedings of the National Academy of Sciences (PNAS) has been at the forefront of scientific research for over a century. Established in 1914 as the official journal of the US National Academy of Sciences, PNAS is now one of the largest and most-cited multidisciplinary scientific journals in the world, with a global readership and more than 3,600 research articles published annually.

PNAS is edited by members of the National Academy of Sciences (NAS), a private, nonprofit society of distinguished scholars. Scientists are elected by their peers to membership in the NAS for outstanding contributions to research. Nearly 500 members of the NAS have won Nobel Prizes. The NAS is committed to furthering science in America, and its members are active contributors to the international scientific community.

# READERSHIP

Impact factor of **9.412** for 2019 5-year impact factor of **10.62** Eigenfactor of **.0931** for 2019 Circulation of **5,500** Subscribers in **55** countries Free online access in **123** developing countries PNAS published nearly **26,000** pages of high-impact research in 2019 Articles published **Caily** and issues published **Weekly** 

### PNAS PORTALS: YOUR GATEWAY TO CUTTING-EDGE RESEARCH

Subject-specific portals provide easy access to the latest research in select high-profile fields, along with articles that put the work into context, such as Commentaries, Perspectives, and science news. The Classics portal and the Teaching Resources portal allow students and instructors to discover more than 100 years of award-winning and seminal PNAS research. The Front Matter portal features in-depth science news, opinions, core concept primers, and more. Explore the PNAS portals at pnas.link/portals.

## **ARTICLE AND JOURNAL METRICS**

As a signatory of **DORA**, PNAS is invested in improving the evaluation of scholarly research outputs. Accordingly, we provide a wide range of article- and journal-level metrics to help librarians and researchers evaluate the quality of the journal and the articles we publish.

#### Journal metrics

Current Eigenfactor, Impact Factor, CiteScore, h5-index, and other journal-level metrics are available at pnas.link/metrics.

#### Article metrics

Citations, Altmetric scores, article downloads, and other article-level metrics are available on each article's "Info & Metrics" tab. The Dimensions and Altmetric tools provide added richness to this data:

- The Dimensions tool tracks article citations and allows readers to explore individual citations in depth.
- The Altmetric tool assigns an Altmetric score to each article based on news stories, blog posts, social media mentions, and other online discussion of the article. Readers can use Altmetric to explore individual sources in depth.

# To start a free trial, place a new order, or renew your existing subscription, contact us.

fanny@accucoms.com david.horky@accucoms.com