

www.pnas.org

# PNAS



# 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 (NAS), PNAS is now one of the largest and most-cited multidisciplinary scientific journals in the world, with a global readership and more than 3,200 research articles published annually.

PNAS is edited by members of the NAS, a private, non-profit society of distinguished scholars. Scientists are elected by their peers to membership in the NAS for outstanding contributions to research. More than 520 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 **9.41** for 2019

5-year impact factor of 10.6

Eigenfactor of .93 for 2019

Circulation of 5,500

Subscribers in 55 countries

Free online access in 124 developing countries

PNAS published nearly 26,000 pages of high-impact research in 2019

Articles published daily and issues published weekly



# PNAS PORTALS: YOUR GATEWAY TO CUTTING-FDGF 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.

# PORTALS: **TEACHING RESOURCES** FRONT MATTER **CLASSICS ANTHROPOLOGY** CHEMISTRY **PHYSICS SUSTAINABILITY SCIENCE**

# **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 journallevel 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.

## SIGN UP FOR FREE PNAS EMAIL ALERTS

Subscribers to PNAS alerts receive electronic Tables of Contents (eTOCs); alerts on specific topics, authors, or articles; or notices when PNAS podcasts and other nonresearch content publish online. Sign up for free at pnas.link/alerts.



# **FOR AUTHORS**

## WHY SUBMIT TO PNAS

Comprehensive scientific coverage. PNAS publishes exceptional research in all branches of the Biological, Physical, and Social Sciences. Innovation often happens at the margins, and we are particularly interested in research that crosses disciplinary bounds, answers questions with broad scientific impact, or breaks new ground.

**Broad scientific audience.** With one of the largest scientific audiences in the world, PNAS articles reach millions of top researchers each year. Our developing countries and open access programs further our mission to make scientific research accessible to all.

**Rapid, high-quality peer review.** PNAS is edited by members of the NAS, and, on average, full review takes just 45 days; most articles publish within 6 months of submission.

PNAS welcomes submissions from top researchers worldwide at pnascentral.org.

#### **OPEN ACCESS**

Authors who choose the PNAS open access option can have their articles made available without cost to the reader immediately upon publication. Learn more at pnas.link/open.

- In 2019, 37% of authors chose open access.
- CC BY-NC-ND and CC BY licenses are available.
- PNAS satisfies green open access requirements.
- Corresponding authors from institutions with current-year site licenses pay a discounted open access fee.

#### **BRIFF RFPORTS**

Brief Reports describe observations of immediate impact that hold potential to initiate new avenues of research, provide compelling new data on controversies of broad interest and long-standing questions, or present a concise conceptual advance. Brief Reports are open access and are published on an accelerated schedule. Learn more at pnas.link/brief.

#### **FLEXIBLE ARTICLE LENGTH**

With our flexible article lengths, PNAS articles may range up to 12 pages in length, and authors only pay for the pages they use. Learn more at pnas.link/flex.







Like the **PNAS** page on Facebook.

Follow @PNASNews on Twitter.

Receive PNAS RSS feeds by article type, classification, current issue, latest articles, most-frequently read articles, most-frequently cited articles, podcasts, and PNAS media selections.

# **EDITORIAL BOARD**

Every submission to PNAS is evaluated by a member of the NAS. The PNAS Editorial Board is composed of NAS members with expertise in the following disciplines:

Animal, Nutritional, and Applied Microbial Sciences

Anthropology

**Applied Mathematical Sciences** 

**Applied Physical Sciences** 

Astronomy

**Biochemistry** 

**Biophysics and Computational Biology** 

Cellular and Developmental Biology

Cellular and Molecular Neuroscience

Chemistry

**Computer and Information Sciences** 

**Economic Sciences** 

**Engineering Sciences** 

**Environmental Sciences and Ecology** 

**Evolutionary Biology** 

Genetics

Geology

Geophysics

**Human Environmental Sciences** 

Immunology and Inflammation

Mathematics

Medical Genetics, Hematology, and Oncology

Medical Physiology and Metabolism

Microbial Biology

**Physics** 

Physiology and Pharmacology

Plant Biology

Plant, Soil, and Microbial Sciences

**Psychological and Cognitive Sciences** 

Social and Political Sciences

Sustainability Science

**Systems Neuroscience** 

For a complete list of Editorial Board members, visit pnas.link/board.

# PNAS IN THE NEWS

The PNAS Media Office provides:

- weekly tipsheets alerting media to upcoming PNAS research papers,
- 24-hour electronic access to advance copies of PNAS articles for the media through EurekAlert!
- notifications about PNAS research to authors' institutional media officers.
- This Week in PNAS: plain language summaries of articles with broad scientific appeal, and
- eye-catching images from newly published PNAS research.

#### PNAS FRONT MATTER

PNAS Front Matter is written at a level for general discussion, tackling the stories of science from new perspectives. Front Matter content includes Opinion pieces, News Features, Science and Culture, a look at the Inner Workings of researchers, Core Concepts primers, timely podcast interviews, and the PNAS Journal Club blog. Also available are Profiles, QnAs, Retrospectives, and more. Visit Front Matter at pnas.link/frontmatter.

#### **COZZARELLI PRIZE**

Each year, PNAS selects six outstanding articles to receive the Cozzarelli Prize in recognition of their scientific excellence and originality. Winners of this prestigious prize are selected from the research articles published in PNAS throughout the year and represent exceptional contributions to the six broadly defined classes under which the NAS is organized. Learn more at pnas.link/cozzarelli.





# SUBSCRIBE TO PNAS

A subscription to PNAS provides researchers with full access to one of the world's most-cited and most-read multidisciplinary scientific journals. PNAS publishes more than 3,200 research articles per year and receives more than 12 million article accesses each month.

#### WIDE INFLUENCE

PNAS is abstracted and/or indexed in all major search engines and databases, including CABI, Chemical Abstracts Service, Clarivate Analytics BIOSIS, Current Contents, Elsevier Scopus, Gale, Index Medicus, Journal Watch, JSTOR, OCLC, ProQuest, Psychological Abstracts, PubMed, PubMed Central, RePEc, and SCI

#### INTERPRETATION AND COMMENTARY

Commentaries, Opinions, Perspectives, and Letters to the Editor provide fresh perspectives on trending topics and major scientific debates. The PNAS Science Sessions podcast and PNAS Front Matter interpret core scientific concepts, present behind-the-scenes conversations, and discuss explorations of science and culture for a general scientific audience.

## **DEEP ARCHIVAL CONTENT**

Researchers, students, teachers, and the public have access to the complete, fully searchable PNAS archives, including PDFs of PNAS articles dating back to 1915, and the full text, figures, tables, equations, and references dating back to November 1996.

## INTEGRATED RESEARCH TOOLS

Active researchers have full access to PNAS alerts and citation management tools, including:

- email alerts, including daily or weekly Latest Articles, eTOCs, custom research profile alerts, and PNAS announcements
- interjournal citation linking through CrossRef and Google Scholar
- references coordinated to MEDLINE abstracts
- references downloadable to citation managers

#### **OPEN ACCESS**

Corresponding authors from institutions with current-year site licenses may pay a discounted open access fee to make their research immediately available. All PNAS research articles are free six months after issue publication, including the full archive dating back to 1915. In addition, much of PNAS content is always freely accessible, including:

- PNAS Front Matter magazine content
- Science Sessions, the PNAS podcast program
- Special Features and Colloquia
- Supporting Information
- cover image gallery

To learn more about PNAS Open Access, visit pnas.link/open.

## **PRINT ON DEMAND**

Full print issues and individual covers are available for purchase via print on demand at pnas.link/print.

# **SUBSCRIPTIONS**

# **WORLDWIDE SUBSCRIPTIONS**

The Americas	47%
Asia-Pacific	29%
Europe	23%
Rest of World	1%

# PROFESSIONAL BREAKDOWN OF SUBSCRIBERS

Ph.D. & Research Universities	77%
Undergraduate & Master's Universities	16%
Corporations	6%
Nonresearch Institutions	1%

# **USAGE STATISTICS**

PNAS offers monthly COUNTER-compliant usage statistics for all institutional subscribers. Account administrators can retrieve usage reports directly from PNAS or through the SUSHI protocol.

## **DEVELOPING COUNTRIES**

PNAS provides free and immediate access to PNAS content in 124 developing countries worldwide. We are committed to providing access to current scientific research and to fostering the globalization of research tools and scientific advances.

PNAS participates in Research4Life (which includes Hinari, AGORA, OARE, and ARDI), eJDS, and EIFL. For more information, visit pnas.link/developing.

## PNAS SUBSCRIPTION CUSTOMER SERVICE

PNAS Subscriptions PO Box 465 Hanover, PA 17331 USA

Phone: 717-632-3535 Fax: 717-633-8920

Email: pnas.subs@sheridan.com For region-specific agent information,

visit pnas.link/subs.

## **2021 SUBSCRIPTION PRICING**

Tier 1	\$535
Tier 2	\$1,635
Tier 3	\$3,060
Tier 4	\$4,015
Tier 5	\$5,415
Tier 6	\$9,060
Individuals	\$235

For details, visit pnas.link/rates.

