PNAS
Proceedings of the National Academy of Sciences of the United States of America
www.pnas.org

PRESIDENT OF THE ACADEMY
Ralph J. Cicerone

EDITOR-IN-CHIEF
Inder M. Verma

ASSOCIATE EDITORS
Richard Eisenberg
Alan Fersht
Dolores R. Piperno
Natasha V. Raikhel
Neil H. Shubin
Solomon H. Snyder
B. L. Turner II
Peter K. Vogt
Stephen T. Warren
David A. Weitz

EDITORIAL BOARD
Animal, Nutritional, and Applied Microbial Sciences
David L. Denlinger
John J. Eppig
R. Michael Roberts
Linda J. Sull

Anthropology
Richard G. Klein
C. Owen Lovejoy
James F. O’Connell
Elsa M. Redmond

Applied Mathematical Sciences
Peter J. Bickel
David L. Donoho
James A. Sethian

Applied Physical Sciences
David D. Awschalom
Francisco de la Cruz
Zachary Fisk
John D. Weeks

Astronomy
Neta A. Bahcall

Biochemistry
Michael R. Botchan
F. Ulrich Hartl
Edward D. Korn
Stephen C. Kowalczykowski
Michael A. Marletta
Kiyoshi Mizuuchi
Dinshaw Patel
Brenda A. Schalm
James A. Wells

Biophysics and Computational Biology
David Baker
Adrianax Bax
Axel T. Brunger
William A. Eaton
Angela M. Gronenborn
Barry H. Honig
Robert Langer
Michael Levitt
Gregory A. Petsko
John W. Sedat

Cellular and Developmental Biology
Erie H. Davidson
Brigid L. M. Hogan
Eric N. Olson
Michael Rosbash
Gertrud M. Schüpbach
Richard A. Young

Cellular and Molecular Neurosciences
David E. Clapham
Pietro V. De Camilli
Richard L. Huganir
L. L. Iversen
Yuh-Nung Jan
Jeremy Nathans
Charles F. Stevens
Thomas C. Südhof
Joseph S. Takahashi
Gina Turrigiano

Chemistry
Stephen J. Benkovic
Harry B. Gray
Jack Halpern
Michael L. Klein
Raphael D. Levine
Tobin J. Marks
Jerrold Meinwald
Peter J. Rossky
David A. Tirrell

Computer and Information Sciences
Butler W. Lampson
William H. Press

Earth, Atmospheric, and Planetary Sciences
Donald E. Canfield
Thure E. Cerling
W. G. Ernst
Mark H. Thiemens

Economics
Paul R. Milgrom
Roy Radner
Jose A. Scheinkman

Engineering Sciences
Alexis T. Bell
James J. Collins
Mark E. Davis
Pablo G. Debenedetti
Mildred S. Dresselhaus
James A. Dumesic
Evelyn L. Hu
John H. Seinfeld

Environmental Sciences
Alexander T. Bell
James J. Collins
Mark E. Davis
Pablo G. Debenedetti
Mildred S. Dresselhaus
James A. Dumesic
Evelyn L. Hu
John H. Seinfeld

Evolutionary Biology
May R. Berenbaum
W. Ford Doolittle
Douglas J. Futuyma
Daniel L. Hartl
David M. Hillis
David Jablonski
Richard E. Lenski
Masatoshi Nei
Gene E. Robinson
Joan E. Strassmann

Genetics
Kathryn V. Anderson
Stanley N. Cohen
Barry Garfinkel
Ira L. Greenwald
Jeffrey C. Hall
Philip C. Hanawalt
Mary-Claire King
Douglas G. Koshland
Jasper Rine
Allan C. Spradling
Reed B. Wickner

Human Environmental Sciences
Ruth S. DeFries
Susan Hanson
B. L. Turner II

Immunology and Inflammation
Robert L. Zink
Peter Cresswell
Douglas T. Fearon
K. Christopher Garcia
Tak Wah Mak
Philippa Marrack
Russan Medzhitov
Carl F. Nathan
William E. Paul
Tadatsugu Taniguchi
Arthur Weiss

Mathematics
Richard V. Kadison
Robson C. Kirby
Kenneth A. Ribet
Srinivasa S. R. Varadan

Medical Genetics, Hematology, and Oncology
Dennis A. Carson
C. Thomas Caskey
James E. Cleaver
Mark T. Groudine
Tony Hunter
Philip W. Majerus
Gregg L. Semenza
Owen N. Witte

Medical Physiology and Metabolism
Joseph L. Goldstein
Robert J. Leffkowitz
David J. Mangelsdorf
David W. Russell

Microbial Sciences
Carolina Barillas-Mury
John M. Coffin
R. John Collier
Stephen P. Goff
Emil C. Gotschlich
David J. Mangelsdorf
Robert J. Lefkowitz
Joseph L. Goldstein
Owen N. Witte

Neuroscience
Marcus E. Raichle
J. Anthony Movshon
Charles D. Gilbert
Fred H. Gage
Thomas D. Albright
Huda Akil

Nutritional and Medical Physiology
Dennis A. Carson
C. Thomas Caskey
James E. Cleaver
Mark T. Groudine
Tony Hunter
Philip W. Majerus
Gregg L. Semenza
Owen N. Witte

Oncology
Douglas G. Koshland
Jasper Rine
Allan C. Spradling
Reed B. Wickner

Plants
David Baulcombe
Anthony R. Cashmore
Maarten J. Chrispeels
Enrico Coen
Joseph R. Ecker
Robert Haselkorn
June B. Nastrallah

Plant, Soil, and Microbial Sciences
James C. Carrington
Vicki L. Chandler
Brian J. Staskawicz

Psychological and Cognitive Sciences
Adrian Raftery
Kenneth W. Wachter
Mary C. Waters

Sustainability Science
Gregory P. Asner
Anthony J. Bebbington
Barry R. Bloom
F. Stuart Chapin III
William C. Clark
Ruth S. DeFries
Susan Hanson
Bonnie J. McCoy
Emilio F. Moran
Stephen Polasky
Hans Joachim Schellnhuber
B. L. Turner II

Systems Biology
Wing Hung Wong

Systems Neuroscience
Huda Akil
Thomas D. Albright
Robert Desimone
Fred H. Gage
Charles D. Gilbert
J. Anthony Movshon
Marcus E. Raichle
Leslie G. Ungerleider

Submissions to PNAS
Authors (members and nonmembers) may submit their manuscripts directly to PNAS at www.pnascentral.org. Authors must recommend three appropriate Editorial Board members, three NAS members who are expert in the paper’s scientific area, and five qualified referees. No Academy member sponsor is required.
PNAS STAFF

Publisher
Kenneth R. Fulton

Executive Editor
Diane M. Sallenberger

Deputy Executive Editor
Daniel H. Salisbury

Publication Director
Dana M. Compton

Senior Recruiting Editor
David Stopak

Front Matter Editor
Gene Russo

Editorial Manager
Etta Kavanagh

Assistant Editorial Managers
Josiah W. Armour
Kathryn Murphy DeTura
Jacob Kendall-Taylor

Editorial Staff
James B. Allison
Sarah Appleby
Raven Baptiste
Teresa V. Callahan
Haley Campbell
Pablo Luis Clemente
Michael Deneen
Abigail Fox
Samanta Fuller
Elizabeth Huhn
Jeffrey King
Tom Myers

Claudia Peng
Andrew Schroeder
Dane Secor
Megan E. Shuler
Heather Snijdewind
Jacob D. Smedby

Associate Production Manager
Kelly Newton

Production Staff
Elizabeth Griffith
Benjamin Jipson
Kat Rodenhizer
Audrey Springer

Subscription Specialist
Kay McLaughlin

Marketing Manager
Brittany Campbell

Media and Communications Manager
Prashant Nair

Media Staff
Brian M. Doctrow
Paul Gabrielsen
Luwam A. Yeibio

Senior Finance Officer
Janice Guzman

Business Staff
Kim Mann
Shenine Shelton

Authorship

Authors must indicate their specific contributions to the published work; this information will be published as a footnote to the paper. The corresponding author must have obtained permission from all authors for the submission of each version of the paper and for any change in authorship.

Conflict of Interest

All authors, members, referees, and editors must disclose any association that poses a conflict of interest in connection with the manuscript. Authors must acknowledge all funding sources supporting the work. See www.pnas.org/site/authors/coi.xhtml for details.

Supporting Information

Authors may use supporting information to enhance their papers in PNAS by providing additional substantive material for online posting, but the main text of the paper must stand on its own merits.

Cover Images

Authors are encouraged to submit scientifically interesting and visually arresting images for the cover.

Information for Authors

Please see the complete Information for Authors, available online at www.pnas.org.

PNAS Online

PNAS articles are published daily online at www.pnas.org in PNAS Early Edition. The articles in PNAS report original research by independent authors and do not necessarily represent the views of the National Academies.