## Publishers Support Open Science and Sustainable Public Access

The undersigned publishers, scientific societies, associations, and research-related organizations are dedicated to advancing scientific communication and supporting the integrity of research by providing rigorous, validated information that scientists, doctors, engineers, researchers from all fields, and the public can rely upon. To achieve this goal, we have long been committed to producing and broadly disseminating high-quality journals, books, databases, and other content.

We strongly support open science and related efforts to enhance the dissemination of data and reports on research. We offer a variety of public access options, which may include open access and hybrid journals, article self-archiving under appropriate embargo, transformative agreements (e.g. "read and publish"), and other means. We also partner with research communities to invest in initiatives that advance data sharing and foster open practices to strengthen research integrity, reproducibility, and scholarly communication more broadly.

The ongoing public health crisis highlights the importance of publishers' work and commitment to promoting scientific discovery. Publishers are working to accelerate peer review and provide reliable and accurate information to guide decisions in addressing the COVID-19 pandemic.

To maximize the impact of federally funded research, it is critical to promote open science through a flexible and sustainable framework that supports and upholds the value of scientific and scholarly communication. Federal policy created in the Obama Administration and implemented in agency policies in recent years has been successful because it uses a flexible approach to make articles that report on taxpayer-funded research widely available and discoverable.

We believe any policy aimed at promoting public access to publications and research data should:

- **Promote equity** through author choice by ensuring that all researchers—regardless of funding, discipline, career stage, or institution—are allowed to publish in their journals of choice, including those that ensure their publishing is economically sustainable through appropriate embargoes for free public access, such as the one-year embargo in existing policy.
- **Provide sufficient funding** to researchers to enable cutting-edge research and discovery and to support investments in sharing their results, ensuring the quality and integrity of scholarly communication.
- **Protect academic freedom** by empowering authors to publish in the outlets they feel have greatest potential to reach target audiences and advance the impact of their research.
- **Protect intellectual property**—which is critical to safeguarding the integrity of authors' work and provides essential incentives for market investment and innovation—and avoid compulsory license mandates that undermine IP and ignore the needs and preferences of researchers and differences between disciplines.
- **Support innovation** in scholarly communication by fostering a competitive marketplace and a diverse range of business models to meet the needs of a wide variety of researchers and institutions.
- Leverage existing initiatives that reduce compliance burdens and the need for taxpayer funding, building on existing infrastructures and voluntary open science practices for data, preprints, and publications.
- Include publishers as stakeholders to advance broader priorities for the research ecosystem—including promoting equity and diversity in research and addressing critical public health and scientific challenges—and build partnerships between publishers, scientific societies, funders, libraries, and the academic community to advance a collaborative open science agenda.

The undersigned organizations look forward to continuing to work with researchers, institutions of higher education, libraries, federal agencies, and policymakers to support successful policies consistent with the principles above.

Acoustical Society of America Agricultural & Applied Economics Association **AIP Publishing** American Academy of Allergy, Asthma & Immunology American Academy of Neurology American Academy of Ophthalmology American Association for Anatomy American Association for Cancer Research American Association for Marriage and Family Therapy American Association for Pediatric Ophthalmology and Strabismus (AAPOS) American Association for the Study of Liver Diseases American Association of Physicists in Medicine American Astronomical Society American Chemical Society American College of Cardiology American College of Nurse Midwives American College of Obstetricians and Gynecologists American College of Physicians American College of Rheumatology American Counseling Association American Dental Association American Diabetes Association American Gastroenterological Association American Institute of Aeronautics and Astronautics American Institute of Biological Sciences American Institute of Ultrasound in Medicine American Laryngological, Rhinological, and Otological Society, Inc. aka The Triological Society American Mathematical Society American Medical Association American Physical Society American Psychological Association American Shoulder and Elbow Surgeons American Society for Bone and Mineral Research American Society for Investigative Pathology American Society for Public Administration American Society for Radiation Oncology American Society for Surgery of the Hand American Society of Agronomy American Society of Association Executives American Society of Civil Engineers (ASCE) American Society of Clinical Oncology American Society of Plant Biologists American Thoracic Society American Urological Association American Water Works Association ASME

Association of American Publishers **Biophysical Society Botanical Society of America Burleigh Dodds Science Publishing Common Ground Research Networks Copyright Clearance Center** Crop Science Society of America De Gruyter **Ecological Society of America** Elsevier **Emerald Publishing Entomological Society of America** Geological Society of America Heart Rhythm Society Helminthological Society of Washington **IEEE Publication Services & Products Board** Illuminating Engineering Society **INFORMS** Institute of Food Technologists Institute of Industrial & Systems Engineers International Association for the Study of Lung Cancer International Literacy Association International Society for Advancement of Cytometry International Society of Automation International Union of Biochemistry and Molecular Biology **IOP** Publishing **IOS Press** John Benjamins Publishing Co. National Groundwater Association National Rural Health Association **NEJM Group** New York Academy of Sciences Oxford University Press (OUP) Partners in Digital Health School Science and Mathematics Association Society for Cardiovascular Pathology Society for Community Research and Action Society for Industrial and Applied Mathematics Society for Mining, Metallurgy, & Exploration Society for Psychophysiological Research Society for Redox Biology and Medicine Society for the Study of Symbolic Interaction Society for Vascular Surgery Society of Environmental Toxicology and Chemistry Society of Pediatric Nurses Society of Petroleum Engineers Software and Information Industry Association Soil Science Society of America Springer Nature STM

Taylor & Francis The American Association of Immunologists The Bioelectromagnetics Society The Family Process Institute The Minerals, Metals & Materials Society The Optical Society (OSA) The Remote Sensing and Photogrammetry Society The Society for Post-Acute and Long-Term Care Medicine The Society for the Experimental Analysis of Behavior The Society of Rheology Virtus Interpress Western Economic Association International Wiley Wolters Kluwer