

BOARD APPROVED GRANTS: ALL CATEGORIES

2021

Organization	Topic	Amount	Category
February*			
Forensic Anthropology, Paleopathology and Bioarchaeology Research Center Association	Seed funds for the Center and to build ties with French and American scientists	\$125,000	Biology in art
French West Indies University	Archaeology of military ships lost in the Lesser Antilles during American War of Independence	\$49,000	US-France
Harvard University	Reconstructing ancient pandemics in France from archaeology and science	\$115,000	US-France
Metropolitan Museum of Art	Art Bio Matters Conference 2021	\$70,000	Biology in art
School of Molecular and Theoretical Biology, Inc.	Promoting an international research experience and diverse student and faculty in the SMTB (in cooperation with Russian biologists)	\$98,000	Science education
University of California, Santa Barbara	Scientists and spies: History, achievements, and legacy of the CIA's MEDEA program to declassify remote sensing information relevant to environmental sciences	\$58,000	History of science
April			
Centro de Investigaciones Biomédicas (CEINBIO), Uruguay	Scientific collaboration in Uruguay: A new dimension of viral infection processes	\$120,000	Science and diplomacy
Cold Spring Harbor Laboratory	Providing intensive biology support for New York City public schools	\$100,000	Science education
Gowanus Canal Conservancy and Gowanus Dredgers	Community science around water quality testing	\$96,000	Science education

*Tables in this report cover Directors' grants made in the period from February through December, 2021. Monetary amounts shown here are often rounded and are not the precise amounts of the awards.

BOARD APPROVED GRANTS: ALL CATEGORIES (continued)

Organization	Topic	Amount	Category
Institute for Molecular and Cellular Biology of Rosario (IBR-CONICET-UNR)	Scientific collaboration in Argentina: The roles of MSRA and STARD3 proteins in non-vesicular cholesterol transport	\$120,000	Science and diplomacy
Pontificia Universidad Católica de Chile	Scientific collaboration in Chile: Transcriptional rewiring and directed evolution of circadian controlled fitness	\$120,000	Science and diplomacy
Smithsonian Institution	Space Science Education Academy for Alabama high school teachers	\$200,000	Science education
Teachers College, Columbia University	Overcoming COVID-related math and science learning loss in Harlem middle schools	\$150,000	Science education
July			
American Museum of Natural History	Cosmic view of life on Earth: A collaboration between astrophysics and bioinformatics	\$150,000	Research and exploration
Andrew W. Marshall Foundation	Comparing US and French perceptions of China	\$97,000	US-France
FACE Foundation	Thomas Jefferson Fund to support collaboration between early career researchers in the US and France	\$111,000	US-France
Harvard University	Animation science competition for high school and junior high school students	\$100,000	Science education
Institut Jean Monnet "Unite Mankind"	Seed funding for the establishment of Institut Jean Monnet	\$65,000	US-France
Wildlife Conservation Society	US-Russian cooperation on environmental science and conservation in the Russian far east	\$150,000	Science and diplomacy
October			
CELLF (Centre d'étude de la langue et des littératures Françaises)	The "Encyclopédie's" plates: The first comprehensive study of Diderot's visual dictionary	\$175,000	US-France
Consortium for Ocean Leadership	Planning an Ocean Sound Decade	\$100,000	Research and exploration
SETI Institute	An alert system for all citizen astronomers	\$199,000	Science education
Rice University's Baker Insitute for Public Policy	To create a digital archive about science advice in the White House since 1989	\$50,000	History of science
University of California, Santa Cruz	Building capacity for Hawaii STEM workforce development to support US astronomy	\$202,000	Science education

BOARD APPROVED GRANTS: ALL CATEGORIES (continued)

Organization	Topic	Amount	Category
December			
New York Public Library, Astor, Lenox and Tilden Foundations and Yale University	To explore for DNA from artifacts in the Library for the Performing Arts' Archive and in particular to explore the genome of composer Franz Liszt in relation to his synesthesia	\$195,000	Biology in art