Since 2008, Texas-based photographer Dornith Doherty has traveled around the world to photograph the spaces and contents of seed banks. By focusing on the pleasing aesthetics of seeds and the buildings constructed to conserve biodiversity, she has constructed a visual meditation on the planet’s botanical diversity.

Supported by a Guggenheim Fellowship, Doherty initially began documenting the seed vaults to explore the role of seed banks and their preservation efforts in the face of climate change, the extinction of natural species, and decreased agricultural diversity. Serving as a global botanical backup system, these privately and publicly funded institutions assure the opportunity for reintroduction of species should a catastrophic event affect a key ecosystem somewhere in the world.

Within this series, Doherty juxtaposes images of the vaults with plants and seeds visualized through a variety of imaging techniques. Utilizing the archives’ on-site x-ray equipment that is routinely used for viability assessments of accessioned seeds, she documents and subsequently collages the seeds and tissue samples stored in these crucial collections. As the artist writes, “The amazing visual power of magnified x-ray images, which spring from the technology’s ability to record what is invisible to the human eye, illuminates my considerations not only of the complex philosophical, anthropological, and ecological issues surrounding the role of science and human agency in relation to gene banking, but also of the poetic questions about life and time on a macro and micro scale.”

Since the beginning of this project Doherty has worked in an ongoing collaboration with: renowned biologists; the most comprehensive international seed banks in the world; the United States Department of Agriculture; Agricultural Research Service’s National Center for Genetic Resources Preservation in Colorado; the Millennium Seed Bank; Royal Botanic Gardens;
Kew in England; PlantBank; Threatened Flora Centre; and Kings Park Botanic Gardens in Australia.

The exhibition “Archiving Eden,” curated by John Rohrbach, was first exhibited at the Amon Carter Museum, Fort Worth, Texas.

FOR MORE INFORMATION ABOUT THE EXHIBITION PLEASE VISIT
http://www.cpnas.org/exhibitions/archive/dornith-doherty-archiving.html

DC Art Science Evening Rendezvous (DASER) - “Botany” Discussion

Thursday, February 21, 2019, 6:30 p.m. (doors open at 6 p.m.)

National Academy of Sciences, Washington, D.C.

D.C. Art Science Evening Rendezvous (DASER) is a monthly discussion forum on art science projects providing a snapshot of the cultural environment of the region and fostering interdisciplinary networking. February's discussion will explore the theme of Botany. Panelists include: Elizabeth Demaray, Sculptor and Associate Professor of Fine Arts, Rutgers University, Camden, New Jersey; Dornith Doherty, Photographer and Distinguished Research Professor, University of North Texas, Denton. Featured CPNAS Exhibiting Artist in "Archiving Eden."; Edward Eisenstein, Associate Professor, Fischell Department of Bioengineering, University Of Maryland, College Park; and Peggy Olwell, Plant Conservation Program Manager, Bureau of Land Management, U.S. Department of the Interior, Washington, D.C.

PROGRAM

6:30 p.m. - 8:30 p.m. Discussion

8:30 to 9:00 p.m. Reception in the Great Hall and Galleries.

About DASER

DASER is co-sponsored by Cultural Programs of the National Academy of Sciences (CPNAS) and Leonardo, the International Society for the Arts, Sciences, and Technology. DASER fosters community and discussion around the intersection of art and science. The thoughts and opinions expressed in the DASER events are those of the speakers and do not necessarily reflect the positions of the National Academy of Sciences or of Leonardo.

FOR MORE INFORMATION ABOUT THE “BOTANY” DISCUSSION PLEASE VISIT

http://www.cpnas.org/events/daser-022119.html