

ACT. SING. DANCE, HEAL.



A Performing Arts Summer Camp for Young People Who Have Experienced the Death of a Parent

Session One (ages 7-10): July 10-21, 2023 Session Two (ages 11-14): July 24-August 4, 2023

Hearts to Art is offered for free to families! More information and applications available at HeartstoArt.org!

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CHICAGO'S LANDMARK STAGE EST. 1889

Photos courtesy of the Auditorium Theatre

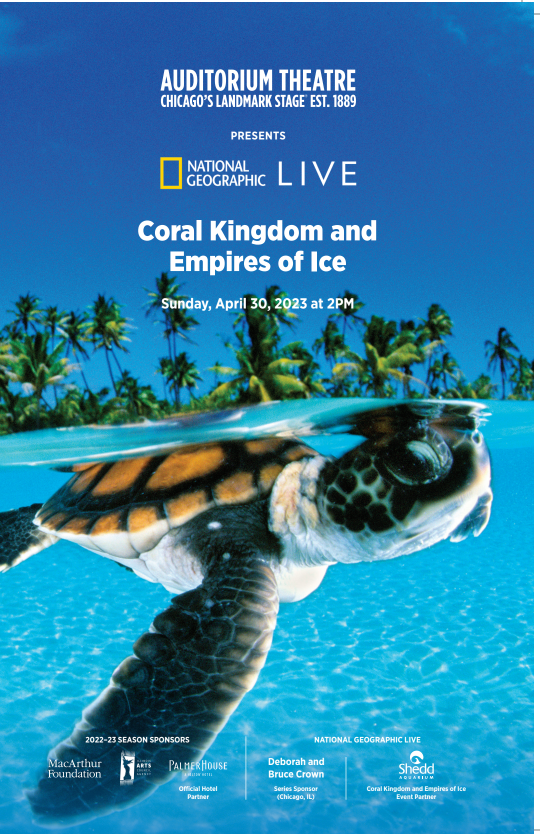


SNAP A PHOTO AND SHARE IT WITH US!





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David Doubilet
Underwater Photographer

Jennifer Hayes Aquatic Biologist & Photojournalist

David Doubilet and Jennifer Hayes are a photographic team for National Geographic magazine focusing on ocean environments. Their photography is a universal language to create a visual voice for a fragile and finite world.

Doubilet began photographing a dark green Atlantic when he first put his Brownie Hawkeye camera in a rubber anesthesiologist's bag at the age of twelve. He received his first National Geographic assignment while at Boston University. Hayes' passion for conservation of primitive fishes lead to graduate degrees in zoology and marine ecology that evolved into photography and storytelling to document and share her subjects.

Doubilet and Hayes believe images have the power to inform, illuminate, celebrate, honor, and humiliate—and most importantly, create change. As a team, they wish to promote the power of collaboration and to support emerging ocean advocates of the next generation.

Cover: Coral Kingdom and Empires of Ice — Baby green sea turtle, French Polynesia, photo by David Doubilet. Above: Diver and barracuda, Bismarck Sea, photo by David Doubilet. David Doubilet and Jennifer Hayes, photo by Kelly Stremmel. Right: Penguins on ice floe, Antarctica photo by David Doubilet.



NATIONAL LIVE

About National Geographic Live

National Geographic Live brings to life the remarkable stories of National Geographic Explorers through in-person and virtual live events. Its broad roster of speakers, including renowned photographers, scientists, filmmakers, and adventurers, shares their behind-the scenes stories from the front lines of exploration — alongside unforgettable imagery and gripping footage — with audiences in performing arts centers throughout North America and abroad. National Geographic Live is a part of Disney Parks, Experiences and Products — a segment of The Walt Disney Company. For more information on National Geographic Live, visit NatGeoLive.com and follow @NatGeoLive on Facebook and Twitter.

Stay after the presentation for a special Q&A discussion with Chuck Knapp, Ph.D., Vice President, Conservation Research at Shedd Aquarium



Chuck Knapp, Ph.D.

Dr. Chuck Knapp leads Shedd Aquarium's marine and freshwater conservation research programs that aim to save wild animals and imperiled ecosystems. Additionally, Dr. Knapp has conducted research in the Caribbean for over 25 years, informing conservation

strategies to prevent further population declines in endangered species. He serves as co-chair of the International Union for the Conservation of Nature (IUCN) Species Survival Commission (SSC) Iguana Specialist Group, is an active member of the board of Directors for the Galápagos Conservancy and is a science advisor to The Bahamas National Trust.

About Shedd Aquarium

For 93 years, Shedd Aquarium has served as home to 32,000 aquatic animals representing 1,500 species of fishes, reptiles, amphibians, invertebrates, birds, and mammals from marine and freshwater ecosystems around the globe. As an accredited member of the Association of Zoos & Aquariums (AZA), Shedd serves as a globally recognized leader in animal care, conservation action and research, sparking compassion, curiosity, and conservation in every guest, on behalf of the aquatic animal world.