



2016 Science in the Seashore Research Symposium Program

Time Slot	Presenter	Affiliation	Topic
1:00 - 1:15	George E. Price, Jr. Nita Tallent, Ph.D.	CCNS Superintendent CCNS Chief of Natural Resources	Welcome & Introduction
1:15 - 1:20	Sophia Fox, Ph.D.	Atlantic Research & Learning Center at Cape Cod National Seashore	Atlantic Research & Learning Center Program Introduction
1:20 - 1:35	Chip Osborne	Osborne Organics	Embracing alternative protocols and products in the highly managed landscape
1:35 - 1:50	Stephen Smith, Ph.D.	Plant Ecologist - Cape Cod National Seashore	Climate change and Cape Cod: recent trends in important ecological variables and predictions of future conditions
1:50 - 2:05	Wendy Blay Puryear, Ph.D.	Research Scientist - MIT	Seals, seabirds, and influenza: expanding our understanding of disease ecology
2:05 - 2:20	Owen Nichols	Nickerson Fellow / Center for Coastal Studies	Shellfish and Horseshoe Crab Larval Flux in East Harbor: A Pilot Study.
2:20 - 2:35	Nickerson Committee	Nickerson Fellowship	The Important Role of the Nickerson Fellowship in Scientific Research at Cape Cod National Seashore
2:35 - 3:00	Break for Centennial Cake and Conversation		
3:00 - 3:15	Howard Ginsberg, Ph.D.	USGS Patuxent Wildlife Research Center, Rhode Island Field Station, University of Rhode Island	Why Lyme disease is common in Massachusetts, but rare in the southern U.S.
3:15 - 3:30	Christopher M. Beagan	Historical Landscape Architect - National Park Service, Olmsted Center for Landscape Preservation	More than just little boxes on the seashore: Preserving modern house landscapes on Cape Cod
3:30 - 3:45	Kevin D. Kroeger, Ph.D.	USGS Woods Hole Coastal & Marine Science Center	Blue Carbon at the Cape Cod National Seashore: Can We Reduce Greenhouse Gas Emissions through Wetland Restoration?
3:45 - 4:00	Open Question Period		