

Long Island Sound Prospects For The Urban Sea Springer Series On Environmental Management

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¶Long Island Sound: Prospects for the Urban Sea" is a major new and timely contribution to the literature on one of the nation's most important estuaries. Prospects for all our estuaries are changing, primarily as a result of coastal development and effects associated with climate change particularly sea level rise and increased power of storm surges, rising temperatures and ocean acidification.

Long Island Sound - Prospects for the Urban Sea | James S ...

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¶Long Island Sound on Apple Books

This need and timeliness is apparent for Long Island Sound, where a multi-state regional restoration program is underway for America's most urbanized estuary. Synthesis of the Long Island Sound ecosystem is needed to integrate knowledge across disciplines and provide insight into understanding and managing pressing issues, such as non-point sources of pollution, coastal development, global climatic change, and invasive species.

"Long Island Sound: Prospects for the Urban Sea" by James ...

country long island sound prospects for the urban sea is the first synthesis of the science of long island sound in more than thirty five years described by daniel webster as the american mediterranean four centuries of human habitation use and abuse have created a trajectory of change being duplicated in estuaries throughout the country long

Long Island Sound Prospects For The Urban Sea Springer ...

The U.S. Ocean Commission Report identified the need for regional ecosystem assessments to support coastal and ocean management. These assessments must provide greater understanding of physical and biological dynamics than assessments at global and national scales can provide but transcend...

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Long Island Sound: Prospects for the Urban Sea (Springer ...

The Long Island Sound Study (LISS) is a cooperative effort involving researchers, regulators, user groups and other concerned organizations and individuals. These people are working together to protect and improve the health of the Sound. Learn More. Ecosystem Targets.

Long Island Sound Study - A Partnership to Restore and ...

Registration enters you into a raffle to win the Long Island Sound Prospects for the Urban Sea book. Registration is limited to 100 participants. For more information, view the flyer. Follow @PlanUpdate. Long Island Sound Study. Newsletter Sign-Up. Get Social. Tide Charts: CT / NY

Updating the Comprehensive Conservation and Management ...

In early 2014, a 558 pp. book ¶Long Island Sound: Prospects for the Urban Sea¶ was published. The co-editors JS Latimer, MA Tedesco, RL Swanson, C Yarish, PE Stacey and C Carza were able to get 57 contributors to produce this comprehensive summary of the state of science in Long Island Sound.

Long Island Sound: Prospects for the Urban Sea book ...

Many compelling management issues in Long Island Sound (LIS) focus on how organisms respond to stresses such as commercial and recreational harvesting, eutrophication, hypoxia, habitat degradation ...

(PDF) Biology and Ecology of Long Island Sound

Long Island Sound by James S. Latimer, 9781461461258, available at Book Depository with free delivery worldwide.

Long Island Sound : James S. Latimer : 9781461461258

Among the first and most densely settled of estuaries in the United States, Long Island Sound presents a trajectory of change common to many estuarine and coastal ecosystems. The challenges to managing this ecosystem for the future also are mirrored in other coastal systems. Improving management of Long Island Sound requires synthesis and ...

Long Island Sound Study

The U.S. Ocean Commission Report identified the need for regional ecosystem assessments to support coastal and ocean management. These assessments must provide greater understanding of physical and biological dynamics than assessments at global and national scales can provide but transcend state and local interests. This need and timeliness is apparent for Long Island Sound, where a multi-state regional restoration program is underway for America's most urbanized estuary. Synthesis of the Long Island Sound ecosystem is needed to integrate knowledge across disciplines and provide insight into understanding and managing pressing issues, such as non-point sources of pollution, coastal development, global climatic change, and invasive species. Currently, there is a need for a comprehensive volume that summarizes the ecological and environmental dynamics and status of Long Island Sound and its myriad ecosystems. It has been 30 years since a comprehensive summary of Long Island Sound was prepared and 50 years since the pioneering work of Gordon Riley. Major advances in estuarine science are providing new insights into these systems, and yet, the condition of many estuaries is in decline in the face of continuing coastal development. There is an opportunity to lay a foundation for integrative coastal observing systems that truly provide the foundation for improved decision-making. This book will provide a key reference of our scientific understanding for work performed over the past three decades and guide future research and monitoring in a dynamic urbanized estuary.

Long Island Sound Study

Cover -- Half-title -- Title -- Copyright -- Contents -- Acknowledgments -- Preface -- Regional map -- Introduction -- Physical coast -- Weather and water -- Human history -- Shallows -- Depths -- Beaches and dunes -- Rocky shores -- Salt marshes -- Coastal forests -- Connecticut locations -- New York locations -- Bibliography -- Illustration Credits -- Index -- A -- B -- C -- D -- E -- F -- G -- H -- I -- J -- K -- L -- M -- N -- O -- P -- Q -- R -- S -- T -- V -- W -- Y

Long Island Sound Study

Examines the ecological and historical significance of the harbor and what it can bring to future residents. Stony Brook Harbor, or Three Sisters Harbor as it was known historically, is perhaps the most pristine of the Long Island north shore pocket bays. Untouched by major commercialization, it has been designated a Significant Coastal Fish and Wildlife Habitat by the New York State Department of State and a Significant Coastal Habitat by the US Fish and Wildlife Service. Despite these designations, however, there is constant pressure to increase development of and around the harbor. Between Stony Brook Harbor Tides interweaves scientific understandings of the harbor with a consideration of its colorful history to inform and educate a general audience about its unique and delicate state. Data is used to illustrate the harbor's tides and currents and to show how they influence geological processes and pollution susceptibility. Storm surge measurements going back to the early 1990s document some of the extreme high waters experienced, and descriptions of some of the more interesting or important marine species of plants and animals found in the harbor are also included. The book discusses the century-long conflicts that local residents have fought in order to preserve this beautiful place, and it documents the tools that currently exist to help manage the harbor well into the twenty-first century. An excellent supplement to any high school or undergraduate environmental course, Between Stony Brook Harbor Tides provides readers with a basis for embracing the significance of the harbor and what it can bring to future residents. ¶This book is a small gem, an intimate look at a small local place that¶like many small local places¶is very special indeed. Many people have such places, often overlooked as too familiar, undervalued as too ordinary. The reader can take a hint from the authors and seek deeper acquaintance with one's own special places, wherever they are.¶ ¶ Carl Safina, author of The View from Lazy Point: A Natural Year in an Unnatural World ¶ was impressed by Between Stony Brook Harbor Tides¶ well-written and comprehensive overview of the rich history of Stony Brook Harbor. The research in this was thorough and well documented using both current and historical studies of Stony Brook Harbor. It is vital when looking forward to future planning of our waterways to examine the historical background, as this book does, in order to move forward without harming the natural ecosystems that have developed over many thousands of years.¶ ¶ Suffolk County Legislator Kara Hahn, 5th District ¶This book, by two eminent coastal oceanographers, is a must read for those interested or concerned with coastal community planning, management, or marine environmental processes.¶ ¶ Lee E. Koppelman, Executive Director Emeritus, Long Island Regional Planning Board ¶It was at Cordwood Beach at the southern end of Stony Brook Harbor, where, at the age of six, I saw my first horseshoe crab. ¶Don't step on its tail; it's poisonous and will sting you,¶ I remember imploring my friend, and, in so doing, perpetuating a persistent myth about the animal. As Larry Swanson and Malcolm Bowman indicate, in this interesting and informative book, while horseshoe crab tails are sharp, and were used for spear tips by Native Americans, they are not poisonous. This and a good many more fascinating facts about the harbor's cultural and natural history await the reader. It is a must read for anyone who loves this charming and special part of Long Island.¶ ¶ John Turner, author of Exploring the Other Island: A Seasonal Guide to Nature on Long Island

Long Island Sound Study

This book reports significant progress of scientific research on horseshoe crabs, including aspects of evolution, genetics, ecology, population dynamics, general biology and physiology, within the recent 10 years. It also highlights the emerging issues related to world-wide conservation threats, status and needs. The contributions in this book represent part of an ongoing global effort to increase data and concept sharing to support basic research and advance conservation for horseshoe crabs.

Long Island Sound Study

Long Island Sound Study

Estuarine Processes, Volume I: Uses, Stresses, and Adaptation to the Estuary provides information pertinent to estuarine processes and focuses on dynamic interactions at several levels of organization. This book presents the strategies to rehabilitate and protect estuaries. Organized into seven parts encompassing 37 chapters, this volume begins with an overview of the alternative ways of attaining the pervasive goals of pollution abatement and estuarine management. This text then discusses the significance of maintaining estuarine environment quality if fisheries are to continue. Other chapters consider the great value of the estuarine zone, which lies in the multiplicity of uses it serves, but herein also lies its vulnerability. This book discusses as well the identification of the major factors regulating phytoplankton productivity and regulating the level of phytoplankton biomass. The final chapter deals with assessing the potential deleterious effects of certain toxicants to penaeid shrimp. This book is a valuable resource for ecologists, environmentalists, and scientists.

Long Island Sound Study

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