

Jamaica Bay Resources Library Collection  
Subject Catalog : April 11, 2003

**TENT CATERPILLARS**

- Salem, Michael. Environmental assessment of the control methods for *Malacosoma americanum* at Jamaica Bay Wildlife Refuge. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; [1979].  
Keywords: Plant defenses/ Insect-plant relationships/ Black cherry/ Tent caterpillars  
Call Number: V-1979-001  
Notes: Report seems to be written in 1979 but that is not clearly stated.  
Abstract: "This study will review the present day methods of controlling *Malacosoma americanum*, assess any associated negative impacts, and suggest guidelines for a management program."

**TERNs**

- Cook, Robert P. Shoreline erosion : tern nesting of Jamaica Bay Wildlife Refuge. U.S. Dept. of Interior, Naptional Park Service, Gateway National Recreation Area; 181 Nov 195 p.  
Keywords: Birds -- Jamaica Bay Wildlife Refuge (NY) / Terns  
Call Number: VF-Subjects
- Felkel, James D. and Peterson, Charles D. An environmental assessment of the methods and impacts of creating tern nesting habitat near West Pond, Jamaica Bay Wildlife Refuge--Gateway National Recreation Area. Lincoln, MA: The Environmental Intern Program, Massachusetts Audubon Society; [n.d.].  
Keywords: Pond--Jamaica Bay Wildlife Refuge (NY)/ Terns  
Call Number: VF-Subjects  
Abstract: "...This assessment considers the various alternatives available for re-creating this habitat and the environmental impact of each. It also sets forth the alternative of no action."
- Felkel, James D. and Peterson, Charles D. A monitoring study of tern and heron colonies in Jamaica Bay, New York. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Wildlife Refuge; 197633 p.  
Keywords: Terns/ Heron/ Bird Colonies/ Jamaica Bay (NY)  
Call Number: B-1976-001  
Notes: includes tables of tern and heron nest data  
Abstract: This report examines the nesting/reproductive success and failure of tern and heron colonies in Jamaica Bay
- McAndrews, Thomas J. Management of beach habitat of Trustom Pond National Wildlife Refuge for nesting least terns and piping plovers, use by other migatory birds and other wildlife. Newton Corner, MA: U.S. Fish and Wildlife Service; 1983.  
Keywords: Terns/ Piping plover  
Call Number: B-1983-001  
Notes: Publication date, April 28, 1983.
- . [n.a.]. The piping plover and the least tern-Why should we protect them?; 1975.  
Keywords: Water birds/ Piping plover/ Terns  
Call Number: VF-Subjects  
Notes: Information leaflet.
- New York State Department of Conservation, Division of Fish and Wildlife Nongame Section Wildlife Resources Center. A selected and annotated bibliography for use in management of the common tern (*Sterna hirundo*). Delmar, NY: New York State Department of Conservation, Division of Fish and Wildlife Nongame Section Wildlife Resources Center; 985 May.

Keywords: Terns / Sterna hirundo/ Bibliography  
Call Number: Z-1985-001

O'Connell, Allan F. A survey and census study of tern, skimmer and heron colonies in Gateway National Recreation Area. National Park Service; 1977.

Keywords: Shorebirds/ Census/ Terns/ Skimmer/ Heron  
Call Number: B-1977-001

### **TERNs -- NORTHEASTERN STATES**

. Andrews, Ralph. Recovery plan for roseate tern, *Sterna dougallii*, northeastern population . Newton Corner, MA : U.S. Fish and Wildlife Service.; Region 5. vii, 86 p. : maps ; 28 cm.

Keywords: *Sterna dougallii*/ Terns -- Northeastern States/ Birds, Protection of -- Northeastern States/ Rare birds -- Northeastern States/ Endangered species -- Northeastern States

Call Number: GDocs I 49.77/5:R 24X

Notes: Cover title: Roseate tern recovery plan, northeastern population./ Approved March 20, 1989./ Includes bibliographical references (p. 32-33)

### **TICK**

Hake, Mary E. Lyme Disease: the up and coming zoonosis. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 1986 Apr.

Keywords: Lyme Disease/ Tick

Call Number: VF-Subjects

Abstract: "Lyme disease was first recognized in 1975 in Old Lyme, Connecticut (Bowen et al. 1984, Schulze 1984). It is an infectious disease transmitted by the bite of a tick...Almost 1500 cases of Lyme Disease were reported nationally in 1984, making it not the most commonly reported tickborne infection. (Anonymous 1985a)"

### **TICKS**

Facts from the Mashomack Preserve about ticks and tick-borne diseases. 1982.

Keywords: Ticks

Call Number: VF-Subjects

Notes: Leaflet MPP-I-6/82

Warning : avoid ticks.

Keywords: Ticks

Call Number: VF-Subjects

Notes: Why, When, Where? information briefing on ticks

Valla, Michael E. and Schmidtman, Edward T. Warning : avoid ticks.

Keywords: Ticks

Call Number: VF-Subjects

Notes: State of New York Department of Environmental Conservation

### **TICKS -- GATEWAY NATIONAL RECREATION AREA NY-NJ**

Rickettsial Surveillance results, field collected ticks at Breezy Point , Floyd Bennett Field : July 21, 1983.

Stony Brook, NY: State of New York Health Office of Public Health; 1983.

Keywords: Ticks -- Gateway National Recreation Area NY-NJ

Call Number: VF-Subjects

Notes: Data addressed to John Tanacredi

### **TIGER BEETLES -- SANDY HOOK (NJ)**

Knisley, C. Barry and Hill, James M. Experimental methods for the translocation of the northeastern beach tiger beetle, *Cicindela d. doralis*, to Sandy Hook, New Jersey. Final report, Revised. Pleasantville, NJ: U.S. Fish and Wildlife Service; 1996 Mar 614 p.  
Keywords: Tiger beetles -- Sandy Hook (NJ)/ Cicindela  
Call Number: VF-Subjects  
Notes: includes site map  
Abstract: Investigates experimental methods for the translocation of northeastern tiger beetle larvae to Sandy Hook

[n.a.]. 1995-1996 Study Final Report. Pleasantville, NJ: U.S. Fish and Wildlife Service; 1996 Nov 1713 p.  
Keywords: Tiger beetles -- Sandy Hook (NJ)/ Cicindela  
Call Number: VF-Subjects  
Abstract: Investigates experimental methods for the translocation of northeastern tiger beetle larvae to Sandy Hook

### **TOM COVE HOOK (VA)**

Chincoteague National Wildlife Refuge. Environmental assessment: management plan of piping plover on Tom Cove Hook. Chincoteague, VA.: Chincoteague National Wildlife Refuge.; 1988 Mar67 p.  
Keywords: Piping plover/ Tom Cove Hook (VA)  
Call Number: BP-1988-001

### **TURTLES**

Marr, J. and Wolfgang, M. Time constrained survey: Floyd Bennett Field. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.  
Keywords: Herpetology -- Floyd Bennett Field/ Turtles/ Snakes  
Call Number: VF-Subjects  
Notes: loose raw data sheets -- March thru September -- data collected by student interns under primary investigator Robert Cook  
Abstract: Data details species, sex, stage, habitat type, and etc.

Marr, J. and Wolfgang, M. Turtle data collection sheet: Jamaica Bay Wildlife Refuge. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.  
Keywords: Herpetology--Jamaica Bay Wildlife Refuge/ Turtles/ Amphibians  
Call Number: VF-Subjects  
Notes: loose raw data sheets -- March thru September 2002 -- data collected by student interns under primary investigator Robert Cook  
Abstract: Data details method of capture, habitat type, behavior, species, and etc.

Warny, Peter R. and Kinneary, Joseph. The diamonback terrapin along Ocean parkway, Long Island. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area; 1989.  
Keywords: Turtles/ Reptiles  
Call Number: R-1989-001

Wolfgang, M. and Marr, J. Turtle trap survey: Breezy Point. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.  
Keywords: Herpetology --Breezy Point (NY)/ Fort Tilden (NY)/ Fort Tilden Pond (NY)/ Turtles  
Call Number: VF-Subjects  
Notes: loose raw data sheets -- June 2002 -- data collected by student interns under primary investigator Robert Cook  
Abstract: Data details trap type, species, sex, and etc.

Wolfgang, M. and Marr, J. Turtle trap survey: Floyd Bennett Field. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.

Keywords: Herpetology -- Floyd Bennett Field/ Turtles/ Amphibians/ RAG Pond (NY)  
Call Number: VF-Subjects  
Notes: loose raw data sheets -- June 2002 -- data collected by student interns under primary investigator Robert Cook  
Abstract: Data details trap type, species, sex, and etc.

Wolfgang, M. and Marr, J. Turtle trap survey: Jamaica Bay Wildlife Refuge. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 2002.  
Keywords: Herpetology--Jamaica Bay Wildlife Refuge/ Turtles  
Call Number: VF-Subjects  
Notes: loose raw data sheets -- April thru August 2002 -- data collected by student interns under primary investigator Robert Cook  
Abstract: Data details trap type, species, sex, and etc.