

## **INSECT-PLANT RELATIONSHIPS**

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."

## **INTEGRATED PEST MANAGEMENT--BREEZY POINT (NY)**

[n.a.]. 1989 integrated pest management program Gateway National Recreation Area, Breezy Point District : summary report and recommendations for 1990 season. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit; 1989.

Keywords: Integrated Pest Management--Breezy Point (NY)

Call Number: I-1989-001

[n.a.]. Integrated pest management of the mosquito at the Breezy Point Tip. Brooklyn, NY: Gateway National Recreation Area, NPS, Jamaica Bay Unit.

Keywords: Integrated Pest Management--Breezy Point (NY)

Call Number: I-19uu-001

## **INTERPRETATION HANDBOOKS, MANUALS, ETC.**

National Park Service, Interpretation and Education Guideline. Comprehensive interpretive planning. Washington, DC: U.S. Department of the Interior, National Park Service; 2000 Fall 14 p.

Keywords: Comprehensive Interpretive Plans Handbooks, manuals, etc./ Interpretation

Handbooks, manuals, etc./ National parks and reserves Interpretive programs

Call Number: NPS-5

## **INTERPRETATION -- JAMAICA BAY WILDLIFE REFUGE**

Norton, Bill. Memo to Chief of Interpretation, display room proposal, dated August 21, 1985.. Brooklyn, NY: U.S. Dept. of Interior, National Park Service, Gateway National Recreation Area, Jamaica Bay Unit.; 1985.

Keywords: Interpretation -- Jamaica Bay Wildlife Refuge

Call Number: VF-Subjects

## **INTERTIDAL ECOLOGY -- NEW YORK (STATE) -- JAMAICA BAY**

Franz, David R. Ecological effects of possible hydrocarbon releases from Kennedy Airport on the estuarine ecosystem of Jamaica Bay: final report. Brooklyn, NY: U.S. Department of Interior, National Park Service, Gateway National Recreation Area; 1994 Nov 1; Cooperataive Agreement 1770-8-8002, Amendment 9. 25 p. + appendices.

Keywords: Estuarine ecology -- New York (State) -- Jamaica Bay/ Intertidal ecology -- New York (State) -- Jamaica Bay/ Hydrocarbons -- New York (State)/ Jamaica Bay -- Environmental aspects

Call Number: QH105.N7 F732 1994

Notes: includes tables and graphs of mean species density data

Abstract: This report attempts to determine the ecological effects of PAH releases from Kennedy International Airport on the estuarine ecosystem of Jamaica Bay

## **INVASIVE PLANTS -- CONTROL -- NORTH AMERICA**

- . New Jersey Marine Sciences Consortium and U.S. Environmental Protection Agency, Mid-Continent Ecology Division. *Phragmites australis*, a sheep in wolf's clothing : technical forum workshop, January 6-9, 2002 Cumberland County College Vineland, New Jersey. Fort Hancock, NJ: New Jersey Marine Sciences Consortium; 2002; p. 39 p.  
Keywords: *Phragmites australis* -- Control -- North America/ Invasive plants -- Control -- North America  
Call Number: QK495.G74 N5 2002  
Notes: Abstracts of oral and poster presentations.

## **INVENTORY**

- Muzio, Joseph N. and Rubel, Fred N. Gateway National Recreation Area: Inventory of submerged natural resources and review of key issues. Brooklyn, NY: City University of New York, Kingsborough Community College; 1993 Jul 2; National Park Service grant # 2000917 to the Research Foundation of the City University of New York. 67 p.  
Keywords: Gateway National Recreation Area (NY-NJ)/ Natural Resources/ Inventory  
Call Number: GNRA-6  
Notes: includes checklist of submerged species data  
Abstract: Covers many aspects of the flora and fauna of Gateway NRA. Also, includes workshop agenda (same name as report)

## **INVERTEBRATES**

- [n.da.]. Handwritten notes on macroinvertebrates. [n.d.].  
Keywords: Invertebrates  
Call Number: VF-Restricted Data 2032  
Notes: **Restricted to NPS Personnel.**
- Telford, Sam R.; Gorenflot, Andre; Brasseur, Philippe, and Spielman, Andrew. Babesial infections in man and wildlife. New York, NY: Academic; [1997](Parasitic Protozoa Series).  
Keywords: Protozoa/ Invertebrates  
Call Number: I-1997-001  
Notes: in Parasitic protozoa, 2nd ed. (editors: J.P. Kreier and J.R. Baker)
- Yaninek, John Stephen. Beach wrack: phenology of an imported resource and utilization by macroinvertebrates of sandy beaches. Berkeley, CA: University of California; 1980:159 p.  
Keywords: Invertebrates/ Degrees, Academic  
Call Number: Thesis-Yaninek-1980  
Notes: Thesis (M.A.)- University of California, 1980

## **INVERTEBRATES - - JAMAICA BAY (NY)**

- H.F. Ludwig and Associates. Annual variations of zooplankton, microplankton, benthic animals in Jamaica Bay. [ ]: [ ]; [n.d.].  
Keywords: Invertebrates - - Jamaica Bay (NY)  
Call Number: VF-Subjects

## **IPM**

- Soares, George G. Mosquitoes: their biology and control (an IPM approach). John Muir Institute, Center for the Intergration of Applied Science; 1980 Jun 6.

Keywords: Mosquitoes/ IPM

Call Number: I-1980-001

Notes: Written as a training manual for the NPS, National Captital Region. Includes basic mosquitoe biology, IPM methods of control and sampling methods.