Speaker/ Phone No.	Topic	Audience Level
Jay Tanski, Sea Grant	Erosion and erosion control.	Adult audiences
Extension 632-8730	Marine facilities (marina) technical issues.	
Mário E. C. Vieira	Possible causes for the "brown tide."	All audiences
632-8742	Measuring currents in estuaries.	
	How estuaries work.	
William Wise 632-8656	A general overview of the Marine Sciences Research Center.	High school or
	The role of research in solving regional problems.	
	New York's fisheries and aquaculture industries.	
Charles Wurster 632-8738	The greenhouse effect: what can we do about it?	High school or above
	Tragedy of the commons: if everybody favors environmental protection, why do we have so much environmental degradation?	



If you are unable to contact a speaker or have any specific topics you would like presented to your group, please contact;

Trudy Bell, Editorial Associate

Marine Sciences Research Center

State University of New York

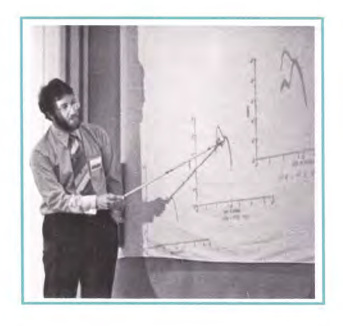
Stony Brook, NY 11794-5000

632-8676

## Marine Sciences Research Center

is pleased to announce starting in 1990

## MSRC Speakers' Bureau





We will do our best to accommodate your requests.

The following MSRC faculty members or Sea Grant Extension personnel will be available to speak on the listed topics. If any of these topics are of interest to your group, please contact the speaker directly at the phone number listed.

Speaker/ Phone No.	Topic	Audience Level
Robert Aller 632-8746	The role of benthic communities in the nutrient cycles of estuarine muds.	High school or above
	Manganese cycling in hemipelagic sediments: a study using the submersible ALVIN.	
	Diagenesis of iron and sulfur in Amazon shelf muds: apparent dominance of iron reduction and implications for the genesis of ironstones.	
Melissa Beristain Sea Grant Extension 632-8737	Long Island Sound Study: - anoxia/hypoxia - toxic contaminants - living marine resources - pathogens and floatables.	All audiences
	Waste water and treatment.  Non-point source pollution.	
Malcolm Bowman 632-8669	The first voyage of Captain Cook- the Endeavor cruise.	All audiences
	Long Island Sound, one of the nation's great estuaries: the threat continues.	
Vincent Breslin	Cornstarch biodegradable plastics.	High school or above
632-8747	Utilizing incineration residues for building artificial reefs.	or above
David Conover 632-8667	The life cycle of bluefish along the U.S. Atlantic coast.	Adult audiences
	Fishes of Long Island.	

Speaker/ Phone No.	Topic	Audience Level
Kenneth Gail Sea Grant Extension 632-8730	Seafood industry.	Adult audiences
	Seafood use.	
	Seafood nutrition.	
	Seafood safety issues.	
Cindy Lee 632-8741	One day on an oceanographic cruise.	High school
	The ocean as a buffer; how much longer can the oceans protect you?	
	Women in science: careers in oceanography.	
Charles Nittrouer	The ocean beyond the horizon.	All audiences
632-8652	The Amazon meets the Atlantic.	All audience
	Plate tectonics.	Adult audiences
Sheldon Reaven 632-8710/8704	Plastics and the Long Island environment.	All audience
J.R. Schubel 632-8701	The environment: pollution, politics, policies and the press.	All audience
	The greenhouse effect and global change: what's in store for Long Island?	
	Long Island's troubled coastal waters: what's the real story?	
R. Lawrence Swanson 632-8704	Marine pollution.	All audience
	General physical oceanography.	
	Waste management issues.	