Fall Meeting - 1998

Octoball 15-17

Southeastern Estuarine Research Society

At Georgetown, SC

Sponsored by:

Baruch Marine Laboratory, University of South Carolina, Georgetown, SC 29442

And

Coastal Carolina University, Conway SC 29526 Marine Science Department

Meeting Schedule

Thursday, 6:00-?? -- Poster Session and Social (Kimble Center, Baruch Laboratory)

Friday, 8:30-11:15 -- Oral presentations (Litchfield by the Sea)
11:15-1:00 -- Open lunch (Litchfield by the Sea)
1:00 - 4:30 -- Oral presentations (Litchfield by the Sea)
4:30 - 5:00 -- Business meeting (Litchfield by the Sea)
6:30 - ?? -- Banquet (Baruch Laboratory, by Yum Yums open pit BBQ)

Saturday, 8:30-12:00 -- oral presentations (Kimble Center, Baruch Laboratory)

Schedule of Talks & Breaks for Oral Presentations Day, Time, Presenting Author, Title

Saturday, 8:30-8:50, Pitts

The role of the Atlantic Intracoastal Waterway in the Exchanges between Sub-basins in Southeastern Florida Bay

Saturday, 8:50-9:10, Smith

The Broad Creek Story, Part 1: A close look at tidal currents in a high-velocity channel.

Saturday, 9:10-9:30, Mallin

Environmental impacts of Hurricane Bonnie in the Cape Fear watershed.

Saturday, 9:30-9:50, Dame

Ecosytem scale observations of estuarine variability

Saturday, 9:50-10:10, Coffee Break

Saturday, 10:10-10:30, Daoust

Using macrophyte N:P ratios to assess the importance of nutrients in controlling species-specific abundance and productivity rates.

Saturday, 10:30-10:50, Allen

Factors affecting nekton use of intertidal creeks

Saturday, 10:50-11:10, Moore

Seasonal occurrence and growth of Gray snapper, Lutjanus griseus, in a tidal inlet near Myrtle Beach S.C.

Saturday, 11:10-11:30, Jenkins

Hatchery produced Red drum (Sciaenops ocellatus), do they contribute to the wild population?

Saturday, 11:30-11:50, Paperno

Species-composition patterns of fish assemblages in estuarine subregions near Ponce de Leon Inlet, Florida

Schedule of Talks & Breaks for Oral Presentations Day, Time, Presenting Author, Title

Friday, 8:30-8:50, Milan

An intertidal creek mesocosm to test bottom type preferences of three motile estuarine species.

Friday, 8:50-9:10, Strnad

Importance of Seagrass and Macroalgae for Coral Reef Fish Assemblages: A Caribbean Perspective.

Friday, 9:10-9:30, Clark

Feeding Ecology of Postlarval Penaeid Shrimp: gut evacuation times.

Friday, 9:30-9:50, Burnett

Acid-base responses of the oyster, Crassostrea virginica, to temperature changes in the intertidal zone.

Friday, 9:50-10:10, Levesque

Distribution of the diamondback terrapin, Malaclemys terrapin, in South Carolina salt marshes.

Friday, 10:10-10:30, Coffee Break

Friday, 10:30-10:50, Davidson

What's on the Menu in Hydrocarbon Seep Communities?

Friday, 10:50-11:10, Jutte

The intertidal impacts of beach renourishment at Myrtle Beach, Folly Beach, and Hilton Head Island.

Friday, 11:10-1:00, Lunch Break

Friday, 1:00-1:20, Crane

Development of the NERRS Weather Data Collection Schedule and Management Program

Friday, 1:20-1:40, Ogburn-Matthews

Research Data management and year 2000 issues

Friday, 1:40-2:00, Johnson

Enumeration and composition of microbial communities attached to novel synthetic surfaces.

Friday, 2:00-2:20, Lewitus

Pfisteria and other harmful algae in SC.

Friday, 2:20-2:40, Koepfler

Oysters, oysters, so ostentatious, how does your plankton grow?

Friday, 2:40-3:00, Coffee Break

Friday, 3:00-3:20, Jones

Modified transplantations of four aquatic macrophyte species for three salinity patterns.

Friday, 3:20-?, Crane

Special Discussion section on NOAA / Regional institution chlorophyll data exchange