

- Vegetation of North Point, San Salvador, Smith and Amatuzei
Field Guide to the Insects of San Salvador, Elliott
Field Guide to the Vegetation of San Salvador, Smith
Field Guide to the Invertebrates of San Salvador, Diehl *et al.*
An Illustrated Guide to Some Common Plants of San Salvador, Kass
The Flora of the Field Station on San Salvador, Gorham *et al.*
 Proc. 1st Symp. On the Bot. Of the Bahamas, Smith ed.
 Proc. 2nd Symp. On the Bot. of the Bahamas, Smith, ed.
 Proc. 3rd Symp. On the Bot. Of the Bahamas, Kass ed.
- C. Other reference materials, journals found in the USCA Library
Limnology and Oceanography *Journal of Tropical Ecology*
Journal of Coastal Research *Biological Bulletin*

Tentative Course Schedule While at the Bahamian Field Station

- Day 1** Field Trip – Collection of Marine Organisms
 Laboratory – Identification of Collections
 Lecture – History and Culture of San Salvador
- Day 2** Field Trip – Graham’s Harbor
 Laboratory – Sorting, Measuring and Identification
 Lecture – Seagrass Ecology
- Day 3** Field Trip – Pigeon Creek and French Bay
 Laboratory – Sorting, Measuring and Identification
 Lecture – Tropical Fish and Fish Behavior
- Day 4** Field Trip – Barkers Point and Coral Reefs
 Laboratory – Sorting, Measuring and Identification
 Lecture – Environmental Stress and Population Ecology
- Day 5** Field Trip – Potter’s Reef, Begin approved projects
 Laboratory – Sorting, Measuring and Identification; work on
 Projects; weigh dried samples
 Lecture – Plant Adaptations
- Day 6** Field Trip – Cut Cay and individual projects
 Laboratory – Sorting, Measuring and Identification; work on
 Projects; weigh dried samples
 Lecture – Structure and Physiology of Mangrove Communities
- Day 7** Field Trip – Mangroves and individual projects
 Laboratory – Work on projects