Described in this directory are marine activities on the coasts of North Carolina, South Carolina, and Georgia, and the adjacent offshore area, known administratively as the Coastal Plains Region. The facilities for each state are described within these categories: educational institutions, state agencies, federal agencies, and industrial organizations. There are nearly 60 entries with the following information provided with each: senior official, scientific staff (by disciplines), major interests, primary research disciplines, primary services, financial sponsorship, shore laboratory facilities and equipment, research vessels and instrumentation, availability of facilities for use by non-organizational individuals, individuals to contact for use of facilities, publications, and available reference materials. (PR)
Directory of Facilities

DEVELOPMENT ACTIVITIES IN THE MARINE ENVIRONMENT OF THE COASTAL PLAINS REGION

Publication 71-1

Coastal Plains
Center for Marina Development Services
Washington, D. C.

March 1971
COASTAL PLAINS REGIONAL COMMISSION

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E. Walton Jones, Ph.D. ..................................................... Athens, Georgia
Wallace F. Pate ............................................................ Raleigh, North Carolina
J. Marcus Stubbs ........................................................... Georgetown, South Carolina
W. D. Trippe ............................................................... Savannah, Georgia

COASTAL PLAINS CENTER FOR MARINE DEVELOPMENT SERVICES

Frederick Betz, Jr., Ph.D. ................................................... Director
Harold W. Dubach .......................................................... Oceanographer-Meteorologist
Philip G. Hill .............................................................. Oceanographer-Geologist
Christyna E. Mecca, Ph.D. ................................................ Biologist
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INTRODUCTION

In August, 1970, the Coastal Plains Center published a Directory of Personnel in Research, Technology, Education, Administration and Management. More than 500 names of individuals concerned with the marine development activities of the Coastal Plains Region were listed in this Directory.

As a companion reference work, the Coastal Plains Center is now publishing a Directory of Facilities. The Center believes that there are more marine-involved organizations than are recorded in this Directory, but the data needed to include them in this publication were not obtainable. The Center hopes that the first edition of the Directory will lead to others, each reflecting the growing involvement of the Coastal Plains Region in marine environmental development and protection. In the process of publishing successive editions, the Center will build and maintain a file of up-to-date information on facilities for the assistance of concerned organizations and individuals.

Each organization included in this Directory was requested to provide photographs of reproducible quality of its laboratory facilities and/or research vessels for use in this publication. One photograph from each organization that responded to the request has been utilized.

This edition of the Directory was prepared by Philip G. Hill of the Center's Staff.

Frederick Betz, Jr., Ph.D.
Director
BRUNSWICK JUNIOR COLLEGE
FOURTH STREET AT ALTAMA
BRUNSWICK, GEORGIA 31520

DEPARTMENT OF BIOLOGY

Senior Official: John W. Teel, Ph.D., President
Scientific Staff: 3 Biologists
Major Interests: Marine biology
Primary Research Disciplines: Biological oceanography, Ecology
Primary Services: Data collection, Data analysis
Financial Sponsorship: 100% State Government
Shore Laboratory Facilities and Equipment: Standard laboratory equipment necessary for teaching and basic research
Research Vessels and Instrumentation: None
Availability of Facilities for Use by Non-Organizational Individuals: Not available
Individuals to Contact for Use of Facilities: Not applicable
Publications: None

Reference Material Available: The Clara Wood Gould Memorial Library, located on campus, houses over 12,500 volumes. Of this total, approximately 2,000 volumes deal with the physical sciences, biomedical sciences, and engineering and technology.

Brunswick Junior College students participating in a field sampling experiment.

Photo courtesy of Brunswick Junior College
EMORY UNIVERSITY
ATLANTA, GEORGIA 30322

DEPARTMENT OF BIOLOGY
DEPARTMENT OF GEOLOGY

Senior Official: W. D. Burbanck, Ph.D., Department of Biology
C. T. Allen, Ph.D., Department of Geology

Scientific Staff: 7 Biologists, 4 Geologists, 3 Biometrists

Major Interests: Ecological studies of the Altamaha River from its source to its mouth

Primary Research Disciplines: Physical oceanography, Biological oceanography,
Geological oceanography, Ecology, Estuarine and marsh studies

Primary Services: Data collection, Data analysis, Compilation and statistical analysis, Consulting

Financial Sponsorship: 80% Federal Government, 15% Industrial Corporation, 5%
Non-Profit Private Organization

Shore Laboratory Facilities and Equipment: One small trailer is used as a
shore-side laboratory. Students and investigators are housed and fed at the
facilities of Epworth-by-the-Sea on St. Simon's Island.

Research Vessels and Instrumentation: The R/V Driftwood, 62 ft., 40 tons
powered by twin 225 h.p. diesel engines, has accommodations for seven.
Instrumentation includes:
“A” frame
Conventional grabs and drags
Sea water pump
“Instant Ocean” tank-compressor-aerator
Three drum winch

Availability of Facilities for Use by Non-Organizational Individuals: Facilities are
available only for teaching or research at a fee of $150 per day.

Individuals to Contact for Use of Facilities:
W. D. Burbanck, Ph.D., Department of Biology
C. T. Allen, Ph.D., Department of Geology

Publications: Graduate theses upon their completion

Reference Material Available: Marine related reference materials are held in the
Emory University Library. Out of a total almost 900,000 holdings, 72,000
pertain to science and technology.
GEORGIA INSTITUTE OF TECHNOLOGY  
ATLANTA, GEORGIA 30332  
SCHOOL OF ARCHITECTURE  
Senior Official: Paul M. Heffernan, Director  
Scientific Staff: 1 Architect, 3 City planners  
Major Interests: Planning coastal resources development and planning  
Primary Research Disciplines: Architectural engineering  
Primary Services: Architectural design, Structural design  
Financial Sponsorship: Information not provided  
Shore Laboratory Facilities and Equipment: A well equipped photo laboratory, a woodworking shop used for model construction, an auditorium, and projection equipment  
Research Vessels and Instrumentation: None  
Availability of Facilities for Use by Non-Organizational Individuals: Not indicated  
Individuals to Contact for Use of Facilities: Not applicable  
Publications: Research reports upon completion of projects  
Reference Material Available: An extensive collection of regulations for land and building development control along with architecture and city planning references
Georgia Institute of Technology — Continued

SCHOOL OF BIOLOGY

Senior Official: Edward L. Fincher, Ph.D., Acting Director

Scientific Staff: 3 Biologists

Major Interests: Biological aspects of the marine environment

Primary Research Disciplines: Bacteriology, Molecular biology, Microbiology

Primary Services: Data collection, Data analysis

Financial Sponsorship: The school had a research budget of $154,174 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Laboratory Facilities and Equipment: These facilities consist of cell culture laboratories, a bacteriological laboratory, and an electron microscope laboratory. Special equipment includes:
- Salt water aquaria
- Biophotometer
- Chromatographic columns
- Electron microscope
- Electron (paramagnetic) spin resonance spectrometer

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: The library of the Georgia Institute of Technology contains over 456,500 volumes. Of this total, approximately 219,000 volumes deal with engineering and technology, 114,000 with the physical sciences, and 18,300 with the biomedical sciences.**

Remarks:
Georgia Institute of Technology — Continued

SCHOOL OF CERAMIC ENGINEERING

Senior Official: Lane Mitchell, Ph.D., P.E., Director

Scientific Staff: 6 Engineers, 6 Geophysicists

Major Interests: Natural environment systems

Primary Research Disciplines: Chemical oceanography, Geology, Geophysics, Sedimentology, Estuarine and marsh studies

Primary Services: Data collection, Data analysis

Financial Sponsorship: The school had a research budget of $108,423 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Laboratory Facilities and Equipment: These facilities consist of a ceramics processing laboratory, a ceramic kiln laboratory, and an electronic ceramic testing laboratory. Special equipment includes:
- Amino acid analyzer
- Column and thin layer chromatography equipment
- X-ray diffractometers
- Automatic dilutor
- Millivoltmeter
- Spectrometers:
  - Mossbauer
  - MS-10 mass
  - Solid-source
- Spectrophotometers:
  - Atomic absorption
  - UV-visible
  - X-ray emission

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Information not provided

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:
Georgia Institute of Technology — Continued

SCHOOL OF CHEMICAL ENGINEERING

Senior Official: G. L. Bridger, Ph.D., Director

Scientific Staff: 5 Engineers

Major Interests: Air-sea interfacial phenomena, air pollution studies, desalination processes, electrolytic corrosion of metals, and the development of fertilizers for beach grasses used for erosion control

Primary Research Disciplines: Air-sea interaction, Chemistry

Primary Services: Data collection, Data analysis

Financial Sponsorship: The school had a research budget of $322,992 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Laboratory Facilities and Equipment: In addition to standard chemical engineering laboratories, facilities are also available for conducting research in metallurgy, cryogenics, micromeritics, and fertilizer technology.

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:

Georgia Institute of Technology — Continued

SCHOOL OF CHEMISTRY

Senior Official: William M. Spicer, Ph.D., Director

Scientific Staff: 4 Chemists

Major Interests: Chemistry of water

Primary Research Disciplines: Water chemistry, Chemical oceanography

Primary Services: Data collection, Data analysis

Financial Sponsorship: The school had a research budget of $706,367 for FY 1970. A specific breakdown of sponsorship was not provided.

Shore Laboratory Facilities and Equipment: Some of the equipment in the laboratories of the School of Chemistry includes:

- Gouy balance for measuring magnetic susceptibilities
- Gas liquid chromatographs
- 200 tube automatic transfer counter - current distribution apparatus
- Vapor pressure osmometer
- Light scattering photometer
- Bendix automatic polarimeter
- Polarographs
- Ebert spectrograph for magnetoopics research

3 Mass spectrometers

Spectrophotometers:
- 5 Infrared
- 1 Laser Ramen
- 5 UV

Spectropolarimeter
- Differential thermal analysis and thermogravimetric analysis equipment
- Isotopic tracer study equipment
- Single crystal X-ray diffraction equipment

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:
Georgia Institute of Technology – Continued

SCHOOL OF CIVIL ENGINEERING

Senior Official: William M. Sangster, Ph.D., P.E., Director

Scientific Staff: 12 Engineers

Major Interests: Pollution control, Ecology of coastal areas, Sediment transport, Marine structure design

Primary Research Disciplines: Fluid mechanics, Hydraulics, Hydrology, Sanitary engineering, Water resources planning and management

Primary Services: Data collection, Data analysis

Financial Sponsorship: Information not provided

Shore Laboratory

Facilities and Equipment: The laboratories at the school include those used for sanitary engineering, hydraulics, and structures studies. Equipment includes:
- Carbon-hydrogen-nitrogen analyzer
- Organic carbon analyzer
- Gas-liquid chromatograph
- Tilting-bed flume
- Various fixed-bed flumes
- Continuous recording fluorometer
- Flexible hydraulic loading system
- Atomic absorption spectrometer
- Tri-carb liquid scintillation spectrometer

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Information not provided

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.
Georgia Institute of Technology — Continued

SCHOOL OF ENGINEERING SCIENCE AND MECHANICS

Senior Official: Milton E. Raville, Ph.D., Director

Scientific Staff: 4 Engineers

Major Interests: Wave propagation and materials, Structural analysis, Vibrations, Acoustics, Fluid mechanics

Primary Research Disciplines: Engineering mechanics

Primary Services: Data collection, Data analysis

Financial Sponsorship: The school had a research budget of $114,610 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Facilities and Equipment:
  Laboratories:
    Computing
    Fluid mechanics
    Experimental stress analysis
    Materials sciences
    Photoelasticity
    Shop
    Vibrations

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:
Georgia Institute of Technology — Continued

SCHOOL OF GEOPHYSICAL SCIENCES

Senior Official: Charles E. Weaver, Ph.D., Director

Scientific Staff: 5 Geochemists

Major Interests: Geology of coastal and offshore areas.

Primary Research Disciplines: Geochemistry, Geological oceanography, Geology, Geophysics

Primary Services: Data collection, Data analysis

Financial Sponsorship: The school had a research budget of $105,500 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Laboratory Facilities and Equipment:
- Automatic amino acid analyzer
- High speed centrifuge
- Column and thin layer chromatography equipment
- X-ray diffractometer
- Gravity meter
- Millivoltmeter
- Spectrometers:
  - Mossbaur
  - MS-10
  - Solid state
  - X-ray emission - vacuum
- Atomic absorption spectrophotometer
- UV-visible spectrophotometer

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:
SCIENCE OF NUCLEAR ENGINEERING

Senior Official: C. J. Roberts, Ph.D., Director

Scientific Staff: 2 Engineers, 3 Chemists, 1 Physicist

Major Interests: Nuclear research and development as it applies to the marine environment.

Primary Research Disciplines: Nuclear technology

Primary Services: Data collection, Data analysis

Financial Sponsorship: The school had a research budget of $160,404 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Laboratory Facilities and Equipment:
- Ultrasonic bath
- Gas chromatographic facilities
- Teletype computer remote terminal
- PDP-8/I data processor for on-line analysis, control, and data collection
- 200 kv Cockcroft-Walton type fast neutron generator with a peak neutron output of 10^{11} n/sec.
- Hot cell facility with remote manipulators with a capacity of 50 kilocuries of cobalt-60
- Radioisotope hoods with shielded glove boxes

Laboratories:
- Bacteriological
- Radiochemistry
- Water quality

The Georgia Tech Research Reactor, a one megawatt, heavy-water cooled and moderated reactor fueled with enriched uranium

Training reactor - AGN-201

2 Gamma-ray spectrometers

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organization Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:
Georgia Institute of Technology — Continued

SCHOOL OF PHYSICS

Senior Official: James R. Stevenson, Ph.D., Director

Scientific Staff: 2 Physicists

Major Interests: Underwater acoustics and associated instrumentation

Primary Research Disciplines: Instrumentation, Underwater acoustics

Primary Services: Data collection, Data analysis

Financial Sponsorship: The school had a research budget of $624,710 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Laboratory Facilities and Equipment: Excellent facilities for conducting research and training in underwater acoustics

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:
Georgia Institute of Technology – Continued

CHEMICAL SCIENCES AND MATERIALS DIVISION
ENGINEERING EXPERIMENT STATION

Senior Official: Frederick Bellinger, D.Eng., Chief

Scientific Staff: 5 Engineers, 1 Chemist, 1 Biologist, 1 Geophysicist, 2 Geologists

Major Interests: Underwater acoustics, Waste treatment, Estuarine studies, Atmospheric contamination, Geophysical studies, Stream biology

Primary Research Disciplines: Minerals engineering, Micromeritics, Water engineering, Hydraulics, Mechanical and industrial sciences, Industrial products, Fertilizer technology

Primary Services: Data collection, Data analysis

Financial Sponsorship: The Division had a research budget of $895,000 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Laboratory Facilities and Equipment: Some of the special facilities and equipment included in the Division are:
- Salt spray chamber
- Gravimeters
- Laboratoires:
  - Fertilizer technology
  - Fog and smoke study
  - Minerals beneficiation
- Vertical magnetometer
- Dual probe for radiometric surveys
- 5 Reinforced concrete propellant and pressure study rooms
- Mobile 16 trace exploration seismograph
- Infrared spectrophotometer
- Recording spectrophotometer
- Deep water tanks (30 ft. diameter x 30 ft. deep)
- Eight-parameter truck mounted water quality recording unit

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Reports and findings of completed research projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:
Georgia Institute of Technology — Continued

ELECTRONICS DIVISION
ENGINEERING EXPERIMENT STATION

Senior Official: Richard C. Johnson, Ph.D., Chief

Scientific Staff: 3 Engineers, 4 Physicists

Major Interests: Communications, Radar, Antennas, Telemetry as applied to the marine environment

Primary Research Disciplines: Communications, Radar, Navigation, Geophysics, Bioengineering, Instrumentation, Laser applications

Primary Services: Data collection, Data analysis, Equipment design and development, Equipment testing and evaluation

Financial Sponsorship: The Division had a research budget of $1,296,201 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Laboratory Facilities and Equipment: The laboratories of this Division which relate to marine research include:
- Antenna test ranges
- Laboratories:
  - Communications
  - Electromagnetic materials
  - Interference spectrometer
  - Laser
- 2 Mobile measurements
- Radar

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:
HIGH TEMPERATURE MATERIALS DIVISION
ENGINEERING EXPERIMENT STATION

Senior Official: J. D. Walton, Jr., Chief
Scientific Staff: 6 Engineers

Major Interests: The use of ceramic materials in the marine environment
Primary Research Disciplines: Ceramic engineering
Primary Services: Data collection, Data analysis, Equipment design and development, Equipment testing and evaluation

Financial Sponsorship: The division had a research budget of $268,760 for FY 1970. A specific breakdown of sponsorship was not provided.*

Shore Laboratory Facilities and Equipment: Some of the laboratories and equipment in this Division include:
- Arc-plasma jet with vacuum chamber
- Ceramic felting unit
- Filament winding machine
- Various furnaces and ovens
- Metal powder spray guns
- Isostatic press capable of pressures up to 30,000 psi
- Physical test equipment
- presses and mills

Research Vessels and Instrumentation: None
Availability of Facilities for Use by Non-Organizational Individuals: Information not provided
Individuals to Contact for Use of Facilities: Not applicable
Publications: Research reports upon completion of projects
Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.

Remarks:
Georgia Institute of Technology — Continued

ENVIRONMENTAL RESOURCES CENTER

Senior Official: C. E. Kindsvater, Director

Scientific Staff: 4 Engineers, 1 Geographer, 1 Political scientist

Major Interests: Coordination of water resources education and research activities

Primary Research Disciplines: Coastal environment

Primary Services: Planning and administration

Financial Sponsorship: Information not provided

Shore Laboratory Facilities and Equipment: As a coordinating organization, the Environmental Resources Center does not maintain any laboratories of its own, but assists in the cooperative use of other laboratories throughout the state.

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not applicable

Individuals to Contact for Use of Facilities: Not applicable

Publications: Research reports upon completion of projects

Reference Material Available: For this information, refer to the Georgia Institute of Technology, School of Biology.
GEORGIA SOUTHERN COLLEGE
STATESBORO, GEORGIA 30458

DEPARTMENT OF GEOLOGY

Senior Official: H. S. Hanson, Ph.D.

Scientific Staff: 4 Geologists

Major Interests: Marine geology, Coastal geology, Remote sensing

Primary Research Disciplines: Geological oceanography

Primary Services: Not applicable

Financial Sponsorship: 100% State Government

Shore Laboratory Facilities and Equipment: Staff members are research associates with Skidaway Institute of Oceanography and, in this manner, have the use of Skidaway's laboratories and equipment.

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: None

Reference Material Available: Standard reference works and current oceanographic journals are available.
GEORGIA STATE UNIVERSITY
33 GILMER STREET
ATLANTA, GEORGIA 30303

DEPARTMENT OF BIOLOGY

Senior Official: D. G. Ahearn, Ph.D.

Scientific Staff: 5 Biologists

Major Interests: Ecology, Physiology, Systematics of marine occurring yeasts

Primary Research Disciplines: Biological oceanography, Ecology, Estuarine and marsh studies

Primary Services: Data collection, Data analysis, Compilation and statistical analysis, Consulting

Financial Sponsorship: 20% Federal Government, 75% State Government, 5% Industrial Corporation

Shore Laboratory Facilities and Equipment: Standard laboratories and equipment for teaching and basic research

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: SPECTRUM, Monograph Series in the Arts and Sciences, No. 1. First issue now in press. Non-serial items are also published as they become available.

Reference Material Available: The University's library contains over 214,000 volumes. Of this total, approximately 10,700 pertain to the physical sciences, 8,500 pertain to the biological sciences, and 4,300 pertain to engineering and technology.
SKIDAWAY INSTITUTE OF OCEANOGRAPHY
95 WEST BLUFF ROAD
SAVANNAH, GEORGIA 31406

Specific Division: Not applicable

Senior Official: David W. Menzel, Ph.D., Director

Scientific Staff: 1 Oceanographer, 1 Biologist, 2 Engineers, 1 Draftsman, 3 Chemists, 3 Technicians, 1 Nutritionist

Major Interests: Aquaculture, Physical oceanography, Pollution

Primary Research Disciplines: Physical oceanography, Air-sea interaction, Chemical oceanography, Biological oceanography, Geological oceanography, Fisheries, Bathymetry, Estuarine and marsh studies

Primary Services: Data collection, Data analysis, Equipment testing and evaluation, Equipment design and development, Compilation and statistical analysis, Investigations performed on a contract basis, Consulting

Financial Sponsorship: 35% Federal Government, 60% State Government, 5% Industrial Corporation

Shore Laboratory Facilities and Equipment: The main building of the Institute is 17,000 square feet and houses offices, classrooms, an auditorium, and four laboratories. A large circular building houses a laboratory, feed mixture facilities, and water system for fresh water aquaculture studies. In addition, the Institute maintains a complete machine shop for fabrication of needed items and repairs of equipment. Available dock facilities can handle vessels up to 100 feet in length and deep water ship piers are under construction. Dormitories, guest accommodations, and storage buildings are also available. The equipment and laboratories available include:

- Gas chromatograph - Beckman
- 4 KV X-ray diffractometer and accessories - General Electric
- Laboratories:
  - Chemical
  - Core sample studies
  - Geochemical
  - Instrumentation
  - X-ray
  - Dual beam oscilloscope - Textronix
  - Atomic absorption spectrophotometer - Beckman
  - UV-visible spectrophotometer

Research Vessels and Instrumentation: A 54 foot Burger wood hull powered by a gas twin screw engine accommodates four scientists. Instrumentation includes:

- Current speed and direction measurer
- Bendix depth recorder
- Electric winch and boom

30 foot Revel Craft cruiser powered by a gas single screw engine; the vessel can sleep six.
36 foot Coast Guard life boat, diesel powered; this vessel is used primarily for trawling.
30 foot diesel tug with a 75 foot steel barge; the barge is used for transporting vehicles up to 30 tons. Instrumentation onboard the tug includes:
- Depth sounder
- Radar
- Radio

In addition to the vessels described above, the Institute also maintains several small boats used for local work and passenger service.

Availability of Facilities for Use by Non-Organization Individuals: Available on a contract basis

Individuals to Contact for Use of Facilities: Lee H. Knight, Assistant Director, Services

Publications: None

Reference Material Available: 240 volumes of scientific publications, numerous reports, government publications and reviews, plus current subscriptions to 22 scientific journals
UNIVERSITY OF GEORGIA MARINE INSTITUTE
SAPELO ISLAND, GEORGIA 31327

INTERDEPARTMENTAL

Senior Official: Vernon J. Henry, Jr., Ph.D.

Scientific Staff: 1 Oceanographer, 6 Biologists, 3 Geologists

Major Interests: Ecology, Estuarine and marsh studies, Oceanography

Primary Research Disciplines: Biological, oceanography, Geological oceanography, Ecology, Estuarine and marsh studies

Primary Services: Consulting, Investigations performed on a contract or fee basis

Financial Sponsorship: 43% Federal Government, 42% State Government, 15% Non-Profit Private Organization

Shore Laboratory Facilities and Equipment: The laboratory facilities include a radioisotope laboratory and a salt water laboratory. In addition, a machine shop, carpenter shop, motor vehicle repair shop, docks, and a marine railway are available for maintenance and repair work. Equipment includes:

- Spade corer
- Marsh buggy
- Mobile drilling rig
- Industrial x-ray machine

Research Vessels and Instrumentation: The R/V Kit Jones, a 63 ft. 8 in., 23 ton vessel powered by a 197 h.p. diesel engine; the vessel has accommodations for four scientists and is used for conducting estuarine and continental shelf and slope studies. A shipboard laboratory is equipped to carry out all types of sea water analysis. Instrumentation includes:

- Autopilot
- Bathythermographs
- Magnetic compass
- Recording fathometer
- Navigation systems - Loran-A and Loran-C
- Plankton nets
- Radar - Decca 202
- Bottom samplers
- Underwater television system
- FM transceiver
- AM transmitter and receiver
- Hydraulic winch with 2,400 feet of wire
- Hydrowinch with 2,000 feet of wire

The R/V Striker, a 33 ft., 10 ton vessel powered by twin 440 h.p. diesel engines; the ship has accommodations for two scientists and is used for general estuarine studies and near shore biological and water sampling. Equipment includes:
University of Georgia Marine Institute — Continued

- Biological and water sampling gear
- Magnetic compass
- Radar - Decca 101
- FM transceiver
- AM transmitter and receiver

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities:
- Vernon J. Henry, Jr., Ph.D.
- Albert G. Greene, Jr., Ph.D.

Publications: Reports are usually published upon completion of projects

Reference Material Available: An excellent collection of books dealing with the marine sciences and allied fields, along with all major journals in the fields of interest of the resident staff.

The Kits Jones, research vessel of the University of Georgia.

Photo courtesy of the University of Georgia
GEORGIA DEPARTMENT OF MINES, MINING AND GEOLOGY
19 HUNTER STREET, S.W.
ATLANTA, GEORGIA 30334

Specific Division: Not applicable

Senior Official: J. H. Auvil, Jr., Director

Scientific Staff: 1 Oceanographer, 10 Geologists, 3 Engineers, 1 Chemist, 1 Hydrographer, 1 Draftsman, 6 Technicians

Major Interests: Geology, Oceanography

Primary Research Disciplines: Physical oceanography, Geological oceanography, Bathymetry, Estuarine and marsh studies

Primary Services: Data collection, Data analysis, Planning and administration, Compilation and statistical analysis, Consulting

Financial Sponsorship: 100% State Government

Shore Laboratory Facilities and Equipment: In addition to standard laboratory equipment, the Department of Mines, Mining and Geology also has available in its laboratories the following:
- Moisture balance
- Brightness meter
- Photoelectric colorimeter
- Crushing and grinding equipment
- Flotation unit
- Calcining oven
- pH meter
- Spectroline scanner
- Sieves and shakers for grain size determination
- Spectrograph
- Atomic absorption spectrophotometer
- Viscometer
- X-ray diffraction unit

Research Vessels and Instrumentation: One 18 ft. trihedral fiberglass boat powered by a 100 h.p. single screw engine and containing the following instrumentation:
- Digital depth recorder
- Radio direction finder
- Grab-sampler equipment
- Navigation equipment - Raydist
- Plankton sampler
- 2 Scuba gear sets
- Sediment profile equipment

In addition, the Department also has two 14 ft. aluminum boats powered by 5 h.p. outboard motors.

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: Georgia Mineral Review (Quarterly)

Reference Material Available: Information not provided
GEORGIA GAME AND FISH COMMISSION
P. O. BOX 1097
BRUNSWICK, GEORGIA 31520

COASTAL FISHERIES RESEARCH AND DEVELOPMENT PROGRAM

Senior Official: William W. Anderson, Chief

Scientific Staff: 5 Biologists, 2 Technicians

Major Interests: Ecological studies of Georgia’s estuarine waters

Primary Research Disciplines: Biological oceanography, Ecology, Fisheries, Estuarine and marsh studies

Primary Services: Data collection, Data analysis, Consulting, Planning and administration

Financial Sponsorship: 75% Federal Government, 25% State Government

Shore Laboratory Facilities and Equipment: Laboratory facilities are located in the Georgia Game and Fish Commission Building in Brunswick. Only standard laboratory equipment is available.

Research Vessels and Instrumentation: The R/V Anna is a 60 foot shrimp trawler containing the following instrumentation:
- Depth recorder
- Fish finder
- Navigation system - Loran
- Radar
- Radio telephone
- Standard trawling winches and gear

In addition, several smaller boats are used for inshore work.

Availability of Facilities for Use by Non-Organizational Individuals: Available only under special circumstances

Individuals to Contact for Use of Facilities: David H. G. Gould, Supervisor

Publications: The Georgia Game and Fish Commission Contribution Series consists of reports of the Commission’s research.

Reference Material Available: Limited laboratory library, good personal library material
Georgia State Game & Fish Commission
Coastal Fisheries R/V ANNA

Photo courtesy of Georgia Game and Fish Commission
GEORGIA STATE WATER QUALITY CONTROL BOARD
STATE HEALTH BUILDING
47 TRINITY AVENUE, S.W.
ATLANTA, GEORGIA 30334

Specific Division: Not applicable

Senior Official: R. S. Howard, Jr., Executive Secretary

Scientific Staff: 2 Biologists, 1 Geologist, 16 Engineers, 3 Chemists, 4 Technicians, 4 Sanitarians

Major Interests: Wastewater treatment and control

Primary Research Disciplines: Ecology, Estuarine and marsh studies, Surface and sub-surface water quality

Primary Services: Data collection, Compilation and statistical analysis, Planning and administration

Financial Sponsorship: Federal Government, State Government (Percentages not specified)

Shore Laboratory Facilities and Equipment: Information not provided

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: Water quality reports upon completion of projects

Reference Material Available: Information not provided
SOUTHEAST WATER LABORATORY

Senior Official: David W. Duttweiler, Ph.D., P.E.

Scientific Staff: 6 Biologists, 4 Engineers, 13 Chemists, 6 Technicians, 1 Statistician-biology, 2 Soil scientists

Major Interests: Water pollution control

Primary Research Disciplines: Ecology, Water pollution control

Primary Services: Data collection, Data analysis, Compilation and statistical analysis, Planning and administration, Consulting

Financial Sponsorship: 100% Federal Government

Shore Laboratory Facilities and Equipment: The Southeast Water Laboratory occupies one 12-acre site in the University Research Park in Athens. In addition to standard laboratory equipment, the Laboratory has the following special equipment:

- Auto analyzers - Technician
- Carbon-hydrogen-nitrogen analyzer
- Shallow water isotope current analyzer
- Total organic carbon analyzer - Beckman Model 915 with infrared analyzer

Model 215A

- Aquatic ecosystem simulator
- Differential scanning colorimeter - Perkin-Elmer

Centrifuges:

- Electronic Nucleonic Model KIIC
- Explosive proof - International Model EXD

2 International Model K, Size 2

- Sorvall Superspeed with continuous flow attachment
- Sorvall Superspeed - manual

- Automatic chromatogram scanner - Vanguard

Gas Chromatographs:

- Aerograph Autoprep with flame ionization detector
- Nestler-Faust 850 Prepromatic with peak selector computer
- Perkin-Elmer 811 with dual column and electron capture and flame ionization detectors

- Varian Aerograph Model 1432-B

- Liquid chromatograph with ultraviolet and differential refractometric detectors

- DuPont 820

- Liquid scintillation counter - Packard Tri-Carb

- Automatic gas-flow low background counting system - Nuclear

- Biospan Model 4318
Environmental Protection Agency
Southeast Water Laboratory — Continued

Continuous flow culture chamber equipped with:
4 500 ml. culture chambers
Dissolved oxygen monitoring
Flow regulating devices
Supporting temperature controllers
X-ray diffractometers - Rigaku-Denki Geigerflex with x-ray camera
Infracord - IR 137
Research microscope - Leitz Panphot equipped with:
3½ x 4⅞ box camera
35mm Leica camera
Darkfield attachments
Fluorescence attachments
Phase contrast attachments
Bolex time-lapse photographic equipment

Spectrometers:
Hitachi Perkin-Elmer interfaced with a Perkin-Elmer 900 gas chromatograph
Grating infrared 1 Perkin-Elmer
Nuclear magnetic resonance with time averaging computer - Varian HA-100

Spectrophotometers:
Fluorescence - Hitachi MPF-2A
Atomic absorption - Perkin-Elmer 303
Infrared - Perkin-Elmer
Ultraviolet-visible-near infrared - Perkin-Elmer 450
Programmed recording spectroradiometer - ISCO Model SR
Automatic titrolyzer - Fisher Model 41
A computer to control and process data is anticipated to be added to the laboratory by 1971.

Research Vessels and Instrumentation: Small outboard boats only
Availability of Facilities for Use by Non-Organizational Individuals: Not available
Individuals to Contact for Use of Facilities: Not applicable
Publications: Research and technical reports at various intervals, Quarterly activity report.
Reference Material Available: The Southeast Water Laboratory Library houses works in chemistry, biology, physiology, oceanography, and hydrology, with in-depth holdings in sanitary engineering. The library also maintains 60 journals which are bound and housed as basic reference material in the disciplines. Federal, State, and municipal documents and publications are shelved in the library with emphasis on holdings for the southeastern states.
Southeast Water Laboratory, Athens, Georgia.

Photo courtesy of Southeast Water Laboratory
DAMES AND MOORE
1314 WEST PEACHTREE STREET, N. E.
ATLANTA, GEORGIA 30309

Specific Division: Not applicable
Senior Official: Benjamin S. Persons
Scientific Staff: 2 Geologists, 5 Engineers, 7 Meteorologists, 2 Hydrographers, 2 Draftsmen, 2 Technicians
Major Interests: Applied earth sciences
Primary Research Disciplines: Physical oceanography, Air-sea interaction, Ecology, Geological oceanography, Estuarine and marsh studies
Primary Services: Equipment design and development, Investigations performed on a contract basis, Consulting
Financial Sponsorship: 100% Non-Profit Private Organization

Shore Laboratory Facilities and Equipment: Environmental forces testing equipment for earth, ground and surface water, and air; testing includes strength, flow, qualitative and quantitative analysis, geophysical properties, dynamic testing, and temperature sensing.

Research Vessels and Instrumentation: Only small craft are owned by this organization; other vessels are leased or rented, as required, for specific projects.

Availability of Facilities for Use by Non-Organizational Individuals: Available only under special circumstances

Individuals to Contact for Use of Facilities:
Jon Maloney
Dames and Moore
Suite 3500
455 S. Figueroa Street
Los Angeles, California 90017

Publications: Monthly engineering bulletin discussing environmental studies presently underway and their results

Reference Material Available: Reports and file data from more than 20,000 separate investigations throughout the world.
Specific Division: Not applicable

Senior Official: Dan L. Henry, Director

Scientific Staff: 1 Biologist, 6 Chemists

Major Interests: Analytical work in several fields

Primary Research Disciplines: Not a research laboratory, but an industrial analytical and consulting chemical laboratory

Primary Services: Consulting

Financial Sponsorship: 100% Industrial Corporation

Shore Laboratory Facilities and Equipment:
2 Gas liquid chromatographs
Fat extraction equipment
Bacteriologic laboratory
1½ meter spectrograph
Spectrophotometers:
  Atomic absorption
  Infrared
  Ultra violet
  Visible

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities:
  Dan L. Henry
  John H. Lynch
  William W. McBee

Publications: None

Reference Material Available: None
MAYES, SUDDERTH AND ETHEREDGE, INC.
550 INTERSTATE NORTH PARKWAY
ATLANTA, GEORGIA 30339

Specific Division: Not applicable

Senior Official: Joe A. Mayes, P.E., Director

Scientific Staff: 8 Engineers, 15 Draftsmen, 6 Technicians

Major Interests: Pollution control, Water resources

Primary Research Disciplines: Estuarine and marsh studies, Water and sewage facilities, Pollution control type studies, Stream analysis

Primary Services: Data collection, Compilation and statistical analysis, Planning and administration, Investigation performed on contract basis, Consulting

Financial Sponsorship: 70% Federal Government, 20% Industrial Corporation, 10% Private Development Companies

Shore Laboratory Facilities and Equipment: Minimum equipment is usually set up at project location

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: Non-serial items for clients use only

Reference Material Available: Limited material
Specific Division: Not applicable

Senior Official:
M. J. McLeod, President
Capt. Arthur W. Jordan, Coordinator of Marine Technology

Scientific Staff: 2 Oceanographers, 2 Biologists, 1 Chemist, 1 Mathematician, 1 Physicist

Major Interests: The training of shipboard and laboratory technicians for marine science.

Primary Research Disciplines: Physical oceanography, Air-sea interaction, Chemical oceanography, Biological oceanography, Ecology, Geological oceanography, Fisheries, Bathymetry, Estuarine and marsh studies

Primary Services: Data collection, Data analysis, Education and training

Financial Sponsorship: Federal Government, State Government (Percentages not specified)

Shore Laboratory Facilities and Equipment: Classroom laboratories only; equipment includes:
- Autoclave
- DB spectrophotometer - Beckman
- Flame spectrophotometer

Research Vessels and Instrumentation: The S.S. Advance II, 185 feet, has accommodations for 70 students and instructors. Facilities include a small machine shop, pipefitters shop, and electricians shop, which make it possible to complete almost any repair job that may become necessary. Instrumentation includes:
- Anemometer
- Recording barometer
- 2 Bathythermograph booms - adjustable
- Four-ton boom for heavy dredging
- Nansen bottles with protected and unprotected thermometers
- Photoelectric colorimeter
- Underwater camera
- Automatic chlorinity determiner
- Citizens' band system
- Bottom corers and samplers
Cape Fear Technical Institute — Continued

Current meters:
  Acoustic
  Mechanical and electrical
  Self recording
  Underway self recording

Combination depth recorder and fish finder - 850 fms. maximum depth
Automatic direction finder
Visibility discs
Scallop drags
Dredges
Bottom dredges, scoops, and snappers
Dredging equipment for "off-shore" clamming operations

2 Fish pens for icing of fish
Combination jacketed and blast freezer for preservation of fish
Tide gauge
Master gyro system with repeater peloruses
Submarine illuminator

Laboratories:
  Biology
  Chemical
  Sedimentation

Longlining gear for tuna and swordfish

4 Navigation systems - Loran-A and Loran-C
Surface and bottom gill nets
Plankton nets, counters and determinators

3 Plan position indicator scopes

2 Radar sets - 48 mile range

4 Radio receivers

2 Marine radio telephones
Salinometers
Purse and stop seines
Sub-signal sounding machine - 200 fms. maximum depth

2 Brine tanks used for freezing, chilling, and preserving live specimens
Recording thermometers - deep water

Trawls:
  Mid-water for pelagic fish
  Otto for benthic fish
  Shrimp
  Yankee

2 Bathythermograph winches - 6,000 feet of cable each
  Deep sea winch - 6,000 feet of 1" wire

The *Undaunted* is a 143 ft. converted U.S. Navy tug powered by twin GM diesel generators which drive twin main propulsion motors into a simple shaft through a reduction gear. The vessel has accommodations for 12 scientists. Instrumentation includes:

4 Aquaria
  Automatic pilot
Cape Fear Technical Institute — Continued

Ten-bottle remote sampler - Niskin
In situ depth, salinity, and temperature recording system
Precision depth recorder
Dew point sensor
Automatic direction finder
Fish finder
Precision graphic recorder
Navigation system - Loran
Newston net
1 m. plankton nets with opening and closing devices
Oxygen titration equipment
Phytoplankton productivity inoculation, incubation, and filtration equipment
Radar
Infrared sea-surface radiometer
Laboratory salinometer
Recording sea-surface salinometer
Nimbus satellite receiver
Sounding equipment - shallow and deep water
Live specimen holding tanks
Recording sea-surface thermometer
Ten-foot and sixteen-foot trawls
Wind speed transmitter
In addition to these vessels, the school also has available:
2 37 foot cabin cruisers with depth recorder for shallow water
2 26 foot launches for inshore work
2 20 foot launches for inshore work
Numerous small boats for inshore specimen collection

Availability of Facilities for Use by Non-Organizational Individuals: Available

Individuals to Contact for Use of Facilities:
  M. J. McLeod, President
  Capt. Arthur W. Jordan, Coordinator of Marine Technology

Publications: None

Reference Material Available: Standard library references in the marine sciences
Cape Fear Technical Institute student attaching Nansen bottle to hydrographic wire.

Photo courtesy of Cape Fear Technical Institute
DUKE UNIVERSITY MARINE LABORATORY
BEAUFORT, NORTH CAROLINA 28516

Specific Division: Not applicable

Senior Official: John D. Costlow, Jr., Ph.D.

Scientific Staff: 1 Oceanographer, 3 Biologists, 1 Geologist, 1 Draftsman, 14 Technicians

Major Interests: Marine environment

Primary Research Disciplines: Physical oceanography, Chemical oceanography, Biological oceanography, Geological oceanography, Ecology, Estuarine and marsh studies

Primary Services: Planning and administration, Investigations performed on a contract basis

Financial Sponsorship: 80% Federal Government, 1% State Government, 19% Non-Profit Private Organization

Shore Laboratory Facilities and Equipment: Shore facilities occupy 15 acres on Pivers Island near Beaufort. The facilities include four dormitories, a boat house, a dining hall, a store house, five research buildings, and classroom laboratories. Equipment available here or at the main campus of the University in Durham includes:
- Autoclave - American Sterilizer Model 53PM
- Aquaria
- 10 Balances - 1 mg. to 800 g. capacity
- Bathytmetograph
- 5 Centrifuges
- Constant temperature bath - Hoake
- Culture cabinets - Partlow controlled temperature
- Demineralizer - Comroe
- Densitometer - Photovalt Corporation Model 501A
- Electrophoresis equipment for paper and starch block
- Hyperbaric chamber
- 3 Incubators
- Kymograph
- Microscopes - compound and dissecting
- Microtome - A O Spencer
- Oscilloscope - Hewlett-Packard Model 122A with type 564 oscilloscope time base unit
- Osmometer - biological cryostat
- Oxygen analyzer - Beckman Model 777
- Oxygen meter - YSI Model 51
- Oxygen monitor - YSI Model 53
- 4 pH meters
- Plankton counter - Clarke-Bumpus
- Plant growth chamber - Lab-Lite
Duke University Marine Laboratory — Continued

Salinometer - Hytech Model 6220
4 Spectrophotometers
Water supplies - fresh and sea

Research Vessels and Instrumentation: The *R/V Eastward*, a 117.5 foot, 278 ton vessel, is powered by a 640 h.p. diesel engine. The vessel accommodates 15 scientists.

Instrumentation includes:
- Aquarium - constant temperature
- Autoclave
- Bathythermographs - 60 M and 275 M
- Nansen bottles
- Underwater cameras - Alpine
- Underwater cameras - E.G.G.
- Centrifuge - International
- High speed centrifuge - Lourdes non-refrigerated
- Magnetic compass - White 7"
- Phleger corer
- Piston corer
- Hydraulic crane
- Current meters - Hydro Products
- Depth-time recorder
- Radio direction finder - Raytheon 355R
- Secchi disk

Dredges:
- Cape Town
- Pierce box
- Riedal
- Rock - Cerame Vivas-Macintyre
- Sanders anchor

Precision fathometer recorder
- Fluorometer - Turner Model 111
- Snapper grab - Alpine
- Van Veen grab
- Gyrocompass and repeater - Sperry MK XIV
- Pitol log with speed and distance indicators
- Flow meters
- Microscope - compound and dissecting
- Navigation system - Loran DX (Loran-A or Loran-C) and Loran Nelco (Loran-A or Loran-C automatic tracking)

Nets
- Copenhagen deep
- Isaac-Kidd midwater (1 m. and 3 m.)
- McGowan-Brown bongo
- Plankton - 1½ m. with flow meter
- Vacuum oven - Thelco
- Submarine photometer
- Pinger
- High vacuum pump
Duke University Marine Laboratory — Continued

Radar - Decca type TM 969
Radar - Kelvin Hughes type 17/9C
Surface temperature recorder
Salinometer - Hytech
Salinometer - Industrial
Microbiological samplers - Niskin
Water samplers - Niskin large volume
Manual scaler with geiger tube detector - Nuclear-Chicago
Fish finding sonar transceiver and recorder - Simrad Basdic
Sonar transceiver and recorder - Edo 185
D. U. spectrophotometers - Beckman
Oxygen titration kit
Transceiver and depth recorder - Gifft
Sound transceiver and recorder - Edo
Trawls:
  Agassiz double beam
  Blake
  Otter
  Small biology
Winches:
  Hydrographic - Markey DESH 3 with 22,500 feet of 3/16” wire
  Hydrographic - Markey DESH 4 with 30,000 feet of 5/32” wire
  Main trawl - New England Trawling Equipment Company with 30,000 feet of ½” non-rotating plow steel wire

Availability of Facilities for Use by Non-Organizational Individuals: By special arrangement only

Individuals to Contact for Use of Facilities:
  John D. Costlow, Jr., Ph.D., Director
  Richard Barber, Ph.D., Director, Biological Oceanography
  P. B. Huling, Business Manager
  Norris Hill, Director of Maintenance
  John Newton, Superintendent, Biological Oceanography

Publications: Papers and reports are published giving the results of work done wholly or in part at the laboratory.

Reference Material Available: Over 3,650 volumes of reference books and journals, 130 current journals, and over 13,000 reprints; graduate students theses are maintained on microfilm.
EAST CAROLINA UNIVERSITY
MARINE SCIENCE CENTER
P. O. BOX 758
MANTEO, NORTH CAROLINA 27954

Specific Division: Not applicable
Senior Official: Charles W. O'Rear, Jr., Director
Scientific Staff: No permanent staff; faculty members are located on the main campus.
Major Interests: Biology and geology of North Carolina sounds and shallow shelf areas
Primary Research Disciplines: Biological oceanography, Geological oceanography
Primary Services: Data collection, Compilation and statistical analysis, Equipment testing and evaluation, Investigations performed on a contract basis, Consulting
Financial Sponsorship: 50% Federal Government, 50% State Government

Shore Laboratory Facilities and Equipment: Three laboratories, one for geology, one for biology, and one for analytical instruments are located in a converted school building. All laboratories have air, fresh water, and gas available. No equipment is kept permanently in these laboratories, but equipment is available on loan from the main campus of the University. This equipment includes:

- Centrifuges - chemical, high speed refrigerated, and ultra
- Colorimeters
- Coring devices - assorted
- Dredges - assorted
- Drill - diamond
- Magnetic separator
- Microscopes - research quality
- Nets - assorted
- Plant growth chambers
- Scuba equipment
- Spectrographic equipment - geologic
- Spectrophotometers
- Water samplers - assorted
- X-ray equipment - geologic

Research Vessels and Instrumentation:
- 30 foot, gas powered, converted Chesapeake Bay oyster boat
- Outboard powered diving barge
- Small outboard boats
East Carolina University Marine Science Center — Continued

Availability of Facilities for Use by Non-Organizational Individuals: Available on a rental basis

Individual to Contact for Use of Facilities: Charles W. O'Rear, Jr., Director

Publications: Non-serial publications only

Reference Material Available: 14,000 volumes on biological topics, 3,523 volumes of bound biological periodicals, 1,583 microfilmed biological periodicals
NORTH CAROLINA STATE UNIVERSITY
PAMLICO MARINE LABORATORY
AURORA, NORTH CAROLINA 27806

Specific Division: Not applicable

Senior Official: B. J. Copeland, Ph.D., Director

Scientific Staff: 1 Chemist, 1 Ecologist, 1 Estuarine ecologist

Major Interests: The effects of environmental stresses on estuarine ecology

Primary Research Disciplines: Ecology, Estuarine and marsh studies

Primary Services: Data collection, Data analysis, Planning and administration, Investigations performed on a contract basis, Compilation and statistical analysis, Consulting

Financial Sponsorship: 60% Federal Government, 20% State Government, 20% Industrial Corporation

Shore Laboratory Facilities and Equipment: The following equipment is available either at the Marine Lab or at the main campus of the University in Raleigh:

- Analyzers:
  - Amino acid
  - 2 Gas - Beckman IR Multichannel
  - Non-dispersive infrared 9500X - Beckman IR-215

- 10 Aquaria
- Colorimeter
- Magnetic tape 360/75 computer
- Gas phase counter
- Gas chromatograph
- Electrometer
- Food freeze dryer
- Longline gear
- 190 ft³ Hyperbaric facility

- 2 Constant temperature incubators
- 2 BOD constant temperature control incubators
- Current meter
- Microtome
- Plankton nets

- 2 pH meters
- Photometer
- 2 RS 5 salinometers
- Benthic sampler - Van Veen

- 6 Effluent samplers
- Infrared spectrometer
- Mass spectrometer
North Carolina State University Pamlico Marine Laboratory — Continued

Spectrophotometers:
 atomic absorption
 Beckman DB
 Beckman DV II
 Trawls

Research Vessels and Instrumentation: A 30 foot gasoline powered man which has accommodations for four.

Availability of Facilities for Use by Non-Organizational Individuals: Available

Individuals to Contact for Use of Facilities: B. J. Copeland, Ph.D., Director

Publications: Reports relating to results of research carried out at the Laboratory

Reference Material Available: The library of the University contains over 400,000 volumes, approximately half of which are devoted to the physical and biological sciences and engineering and technology.

30 foot cruiser operated by Pamlico Marine Laboratory.

Photo courtesy of Pamlico Marine Laboratory
UNIVERSITY OF NORTH CAROLINA
CHAPEL HILL, NORTH CAROLINA 27514

BOTANY DEPARTMENT

Senior Official: Victor A. Greulach, Ph.D., Chairman

Scientific Staff: 4 Biologists

Major Interests: Marine phycology, Marine mycology, Ecology

Primary Research Disciplines: Biological oceanography, Ecology, Estuarine and marsh studies

Primary Services: Investigations provided only for parent organization, Consulting

Financial Sponsorship: 30% Federal Government, 70% State Government

Shore Laboratory Facilities and Equipment: An itemized list of equipment used in each department involved in marine research studies at the University was not provided. The following is a list of equipment available in various departments of the University for use in marine research:

Aquaria
Flowing salt water system aquarium
Nitrate and phosphate autoanalyzer
Autoclave
BOD indicator
Organic carbon analyzer
Centrifuge - constant temperature
Chromatographs:
  Gas - Aerograph 1250
  Gas - Model A-90-P
  Gas - Hy-Fi Model 610-5
Walk in cold storage room
8 Small constant temperature boxes
5 Constant temperature rooms
  Isotope-proportional counter
  Scintillation counter
  Walk in culture room
6 Walk in controlled environmental boxes
7 Controlled environmental units
  Fluorimeter
  Fraction collector
3 Sheer growth chambers
  IBM system 360/Model 40 computer with core storage of 256 K.
  Associated equipment includes:
    2540 Card reader - card punch
    2040 Central processing unit
    2250 Display unit
University of North Carolina
Botany Department -- Continued

15 - 029  Keypunch machines
2 - 2415  Magnetic tape units
1403  Printer
Cal-Comp plotter
2314  Direct access storage facility
2701  Teleprocessing unit which connects the Model 40 computer to the
Model 75 computer at Research Triangle Park

Radiobiology laboratory
Constant light-temperature experimental unit
Fluorescence microscope - Zeiss
Sonar gear
Spectrophotometer - Zeiss PMQ11
Flame spectrophotometer
Recording spectrophotometer - Carey 14
Telemeter

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Information not provided

Reference Material Available: A library of 18,315 volumes
DEPARTMENT OF ENVIRONMENTAL SCIENCES AND ENGINEERING

Senior Official: D. A. Okum, Sc.D., Director

Scientific Staff: 2 Oceanographers, 3 Biologists, 2 Chemists, 1 Engineer

Major Interests: Environmental pollution, air and water

Primary Research Disciplines: Physical oceanography, Air-sea interaction, Chemical oceanography, Biological oceanography, Ecology, Estuarine and marsh studies

Primary Services: Investigations performed on a contract basis.

Financial Sponsorship: 80% Federal Government, 20% State Government

Shore Laboratory Facilities and Equipment: This information is provided under this heading in the description of the Botany Department of the University of North Carolina.

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Environmental Science and Engineering Notes, a quarterly research newsletter

Reference Material Available: A small library of approximately 50 volumes.
University of North Carolina — Continued

DEPARTMENT OF GEOLOGY

Senior Official: John M. Dennison, Ph.D., Chairman

Scientific Staff: 1 Oceanographer, 12 Geologists, 1 Technician

Major Interests: Geology

Primary Research Disciplines: Physical oceanography, Geological oceanography, Estuarine and marsh studies, Geology

Primary Services: Not applicable

Financial Sponsorship: 60% Federal Government, 40% State Government

Shore Laboratory Facilities and Equipment: A sedimentation laboratory with standard equipment, 1 Dymcc quartz thermometer and miscellaneous electronic measuring equipment

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Available by special agreement

Individuals to Contact for Use of Facilities: John M. Dennison, Ph.D., Chairman

Publications: None

Reference Material Available: A 24,000 volume geology library
WRIGHTSVILLE MARINE BIO-MEDICAL LABORATORY
7205 WRIGHTSVILLE AVENUE
WILMINGTON, NORTH CAROLINA 28401

Specific Division: Not applicable

Senior Official: Ralph W. Brauer, Ph.D., Scientific Director

Scientific Staff: 3 Biologists, 2 Physiologists

Major Interests: Environmental physiology, Physiology of man and high pressure vertebrates in marine environments, Physiological effects of high pressure

Primary Research Disciplines: Biological oceanography, Ecology, Marine environmental physiology

Primary Services: Equipment design and development, Consulting

Financial Sponsorship: Federal Government, Non-Profit Private Organization (Percentages not specified)

Shore Laboratory Facilities and Equipment: These facilities consist of a series of buildings containing approximately 6,000 sq. ft. of laboratory space almost equally divided between differentiated laboratory space and wet laboratories close to salt water and the Inland Waterway. Included are basic general facilities for biochemical and physiological investigations, a surgical suite, x-ray facilities (diagnostic unit and a 280 kv therapeutic source for radiobiological experimentation) along with a small primate colony. Special facilities developed here enable the study of mammals up to the size of baboons in gaseous environments up to pressures of 200 atm. All animal chambers are equipped with internal recirculating life support systems and are used for compression-decompression experiments of all species in the selected environment. All chambers are also fitted with electrophysiological information leads permitting observations of EKG, EEG, and respiratory rates, as well as electrical and photostimulation as desired. Oxygen, carbon dioxide, and temperature are routinely monitored in all systems.

The Laboratory also maintains a well equipped shop for making the components of the high pressure systems, except the heaviest metal forgings.

An electrical maintenance shop is capable of making simple circulating elements and control systems and maintains all electrical and electronic controlled animals.

Several small volume aluminum high pressure chambers are available for the study of high pressure effects such as protein-small molecule interactions, respiration rates in very small laboratory animals at high pressure, and various temperatures and pressure response in certain invertebrate forms.

The Laboratory also has a 1,000 atm. hydrostatic simulator of approximately 1 ft.³ test volume, equipped with window, electrical passages, light sources, and hull penetrations which permit circulating fluids through a compartment separated from the hydraulic fluid.
Wrightsville Marine Bio-Medical Laboratory – Continued

Gas analytical equipment at the Laboratory include:
- Infrared CO₂ analyzer
- Paramagnetic oxygen analyzer
- Various oxygen electrodes
- Gas chromatographs
- Mass spectrophotograph

Research Vessels and Instrumentation: The R/V Symbiont, a 40 ft. diving support vessel with twin 115 h.p. engines and accommodations for six; instrumentation includes:
- 75 watt radio
- Depth recorder
- Diving compressor
- Desco mask and hoses

Availability of Facilities for Use by Non-Organizational Individuals: Space is kept available for visiting scientists on a “space available” basis. There is also space for trailer parking and for visiting staff.

Individuals to Contact for Use of Facilities: Ralph W. Brauer, Ph.D., Scientific Director

Publications: Research reports upon completion of projects along with occasional contributions to technical publications

Reference Material Available: Approximately 10,000 volumes with 60 current serial publications; areas of concentration are physics, chemistry and physiology of high pressures, diving physiology and techniques, experimental neurology, general reference section to cover allied topics and physiography, anthropology, and pertinent general information on various geographical regions of special interest to the Laboratory.
CARTERET COUNTY PUBLIC SCHOOLS
BEAUFORT, NORTH CAROLINA 28516

REGIONAL MARINE SCIENCE PROJECT

Senior Official: Will Hon, Director

Scientific Staff: 4 Biologists

Major Interests: Marine science education with field trip emphasis

Primary Research Disciplines: Ecology, Estuarine and marsh studies, Marine science education

Primary Services: Teacher training, Curriculum materials, General publications, Field trip guidance, Instruction


Shore Laboratory Facilities and Equipment: In addition to the classrooms of the county school system, the facilities of Duke University, the University of North Carolina, and the National Marine Fisheries Service at Beaufort are utilized.

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Available

Individuals to Contact for Use of Facilities: Will Hon, Director

Publications: Publications concerning curriculum development in the marine sciences for grades 4-10 and two advanced biology courses

Reference Material Available: 300 volumes of marine science books
NORTH CAROLINA DEPARTMENT OF CONSERVATION
AND DEVELOPMENT
P. O. BOX 27687 P. O. BOX 338
RALEIGH, NORTH CAROLINA 27611 MOREHEAD CITY, NORTH CAROLINA 28557

DIVISION OF COMMERCIAL AND SPORTS FISHERIES

Senior Official: T. L. Linton, Ph.D., Fisheries Commissioner
Scientific Staff: 9 Biologists, 1 Draftsman
Major Interests: Marine fisheries resources
Primary Research Disciplines: Fisheries, Estuarine and marsh studies
Primary Services: Investigations for parent organization only
Financial Sponsorship: 25% Federal Government, 75% State Government
Shore Laboratory Facilities and Equipment: None at the present time, but a new building with laboratory facilities is expected to be completed by 1972
Research Vessels and Instrumentation: The R/V Dan Moore, an 85 foot, 106 ton steel stern trawler powered by a 422 h.p. engine; the vessel has accommodations for two scientists. Instrumentation includes:
- Automatic pilot
- Cooler and freezer - walk in
- Fathometer
- Ice machine - salt water
- Laboratory with fresh and salt water systems
- Navigation system - Loran
- Outriggers - for double rigged fish or shrimp trawling
- Radar
- Radio
- Sonar
- Trynet winch
Availability of Facilities for Use by Non-Organizational Individuals: Available only on charter
Individual to Contact for Use of Facilities: T. L. Linton, Ph.D., Commissioner of Fisheries
Publications: Special Scientific Reports, Nos. 1 through 20
Reference Material Available: Very limited; mostly private collections
The North Carolina Division of Commercial and Sports Fisheries exploratory fishing vessel, Dan Moore.

Photo courtesy of North Carolina Division of Commercial and Sports Fisheries
U.S. DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, WILMINGTON
FEDERAL BUILDING
WILMINGTON, NORTH CAROLINA 28401

Specific Division: Not applicable

Senior Official: Col. Paul S. Denison, District Engineer

Scientific Staff: 4 Engineers, 4 Draftsmen, 2 Technicians

Major Interests: Shore processes, Tidal flow and circulation patterns

Primary Research Disciplines: Estuarine and marsh studies, Shore processes

Primary Services: Data collection, Planning and administration, Investigations provided only for parent organization

Financial Sponsorship: 100% Federal Government

Shore Laboratory Facilities and Equipment: Special equipment includes an IBM 2780 computer. Terminal and accessories are connected to the Research Triangle Park Computer Center.

Research Vessels and Instrumentation: Two 45 foot twin diesel survey launches; instrumentation includes:
- 5 Current meters
- 4 Fathometers
- 4 Tide gauges
- 2 Wave gauges
  - Sounding sled for surf zone measurements
In addition there are two 35 foot amphibious vehicles.

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: Non-serial publications related to shore erosion and hurricane protection

U.S. DEPARTMENT OF THE INTERIOR
OFFICE OF SALINE WATER
WRIGHTSVILLE BEACH TEST FACILITY
P. O. BOX 597
WRIGHTSVILLE BEACH, NORTH CAROLINA 28489

Specific Division: Not applicable

Senior Official: Wilfred J. Hahn, Manager

Scientific Staff: 2 Engineers, 1 Chemist, 2 Technicians

Major Interests: Sea water conversion

Primary Research Disciplines: Chemical oceanography, Desalting technology

Primary Services: Data collection, Data analysis, Equipment design and development, Equipment testing and evaluation

Financial Sponsorship: 100% Federal Government

Shore Laboratory Facilities and Equipment: 1600 square feet of laboratory space; in addition to standard laboratory equipment, the following special equipment is available:
- Gas chromatograph
- Atomic absorption spectrophotometer
- D. U. spectrophotometer

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: Saline water conversion reports

Reference Material Available: Office of Saline Water Research and Development Reports
Specific Division: Not applicable

Senior Official: David A. Adams, Ph.D., President

Scientific Staff: 1 Oceanographer, 2 Biologists, 1 Ecologist, 1 Economist

Major Interests: Coastal natural resource management, Aquaculture development (molluscs)

Primary Research Disciplines: Biological oceanography, Ecology, Fisheries, Estuarine and marsh studies, Pollution effects, Pollution control and abatement

Primary Services: Data collection, Data analysis, Equipment design and development, Equipment testing and evaluation, Investigations performed on a contract basis, Compilation and statistical analysis, Consulting, Aquaculture projects

Financial Sponsorship: 42.3% Federal Government, 39.1% State Government, 9.8% Industrial Corporation, 8.8% Non-Profit Private Corporation

Shore Laboratory Facilities and Equipment: A marine hatchery with sea water system, outside raceways, and standard laboratory equipment

Research Vessels and Instrumentation: None.

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: None

Reference Material Available: Moderate library holdings in coastal resource management, government operations, aquaculture, and water quality management
THE INTERNATIONAL NICKEL COMPANY, INC.
P. O. BOX 666
WRIGHTSVILLE BEACH, NORTH CAROLINA 28480

THE FRANCIS L. LAQUE CORROSION LABORATORY

Senior Official: W. W. Kirk, Manager

Scientific Staff: 5 Engineers, 8 Technicians

Major Interests: Marine corrosion

Primary Research Disciplines: Marine corrosion

Primary Services: Testing and evaluation for industry

Financial Sponsorship: 5% Federal Government, 95% Industrial Corporation

Shore Laboratory Facilities and Equipment: A large wharf area is located with the main buildings on Harbor Island and is used for long term exposure of several thousand test panels in natural seawater. Everything associated with the wharf, including the piles for its support, is under test. A wide range of seawater temperatures, a long growing season for marine organisms, a constant supply of full strength, unpolluted raw seawater and protection from storms combine to make the wharf's location excellent for seawater corrosion studies.

At Kure Beach, 18 miles south of the laboratory, four acres of atmospheric test lots are located where over 40,000 specimens are exposed to salt air, ocean spray, and the weather. Two of these lots face the ocean and are an average of 80 feet from the normal mean tide level. Another lot is located 800 feet from the ocean.

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organization Individuals: Available

Individuals to Contact for Use of Facilities: W. W. Kirk, Manager

Publications: None

Reference Material Available: A detailed report is on file for every specimen tested at the laboratory. In addition, a technical library pertaining to marine corrosion and related topics is maintained.
Stress-corrosion cracking test apparatus at the Francis L. LaQue Corrosion Laboratory

Photo courtesy of The International Nickel Company, Inc.
MARINE CHEMURGICS, INC.
RFD 1, P. O. BOX 99 (OCEAN)
NEWPORT, NORTH CAROLINA 28570

Specific Division: Not applicable

Senior Official: T. M. Miller, Director

Scientific Staff: 2 Chemists, 1 Engineer, 2 Technicians

Major Interests: Fishery technology

Primary Research Disciplines: Fisheries

Primary Services: Data collection, Equipment design and development, Equipment testing and evaluation, Planning and administration, Investigation performed on a fee basis, Consulting

Financial Sponsorship: 100% Industrial Corporation

Shore Laboratory Facilities and Equipment: Three buildings located between two inlets just off the Inland Waterway; in addition to offices, these buildings house a library, analytical laboratory, and product development laboratory. Other facilities include a pilot plant for processing and packing semi-commercial quantities of seafoods for market tests. Additional office space for oceanographic enterprises is available.

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Certain facilities are available for lease.

Individuals to Contact for Use of Facilities: T. M. Miller, Director

Publications: Technical brochures and publications dealing with fish meal, oil and solubles, seafoods, antioxidants, and preservatives are available upon request.

Reference Material Available: A small library contains references in the field of fishery research. Included is a complete file of Bureau of Commercial Fisheries abstracts and abstracts issued by FAO in Rome, Italy. Also included is a diversified information file on food technology, feeding practices, nutrition, and fats and oils technology.
Laboratories and facilities of Marine Chemurgics, Inc.

Photo courtesy of Marine Chemurgics, Inc.
MARITIME SERVICES, INC.
P. O. BOX 335
ELIZABETH CITY, NORTH CAROLINA 27909

Specific Division: Not applicable

Senior Official: P. A. Johnson, Director

Scientific Staff: 3 Engineers, 3 Technicians

Major Interests: Prototype testing, Construction and evaluation

Primary Research Disciplines: Oceanographic engineering, Equipment development, Design and construction of pollution control equipment

Primary Services: Equipment design and development, Equipment testing and evaluation, Investigations performed on a contract basis, Consulting

Financial Sponsorship: Industrial Corporation

Shore Laboratory Facilities and Equipment: No laboratories; facilities consist of ship and equipment construction and repair yard with docks, railways, and shops located on the Pasquotank River and Inland Waterway.

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Available

Individuals to Contact for Use of Facilities: J. F. Sanders

Publications: None

Reference Material Available: A standard engineering library with emphasis on ship design and ocean engineering
THE MOGUL CORPORATION
1201 SOUTH GRAHAM STREET
P. O. BOX 1267
CHARLOTTE, NORTH CAROLINA 28201

Specific Division: Not applicable

Senior Official: W. H. Shinn, Divisional Manager

Scientific Staff: 1 Biologist, 2 Chemists, 2 Technicians

Major Interests: Water pollution control

Primary Research Disciplines: Water treatment, Pollution research

Primary Services: Data analysis, Investigations performed for parent organization only, Data supplied to engineers for a fee depending upon the situation

Financial Sponsorship: Industrial Corporation

Shore Laboratory Facilities and Equipment: Information not provided

Research Vessels and Instrumentation: Information not provided

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: Information not provided

Reference Material Available: Information not provided
ENGINEERING AND ENVIRONMENTAL SCIENCES DIVISION

Senior Official:
  R. M. Burger, Ph.D., Director
  J. R. Smith

Scientific Staff: 6 Meteorologists, 4 Oceanographers, 1 Geologist, 20 Engineers, 2 Chemists, 1 Mathematician, 3 Physicists

Major Interests: Air-sea interactions, Air chemistry, Ocean shelf and estuarine investigations, General oceanography, Geophysical investigations

Primary Research Disciplines: Physical oceanography, Air-sea interaction, Chemical oceanography, Biological oceanography, Geological oceanography, Bathymetry, Estuarine and marsh studies, Satellite oceanography

Primary Services: Data collection, Data analysis, Equipment design and development, Equipment testing and evaluation, Planning and administration, Investigations performed on a contract basis, Compilation and statistical analysis, Consulting

Ownership: 95% Federal Government, 5% Industrial Corporation

Unique Laboratory Facilities and Equipment:
  Sensor development laboratory
  Instrumentation laboratory
  Digital data acquisition
  Oceanographic instrumentation

Research Vessels and Instrumentation: Research vessels operated by Cape Fear Technical Institute, Wilmington, North Carolina are employed.

Availability of Facilities for Use by Non-Organizational Individuals: Available

Individuals to Contact for Use of Facilities: J. R. Smith

Publications: Contract reports and occasional papers in professional journals.

Reference Material Available: The library facilities of Duke University, North Carolina State University, and the University of North Carolina at Chapel Hill
SOUTHERN TESTING AND RESEARCH LABORATORIES, INC.
607 PARK AVENUE
WILSON, NORTH CAROLINA 27893

Specific Division: Not applicable

Senior Official: W. A. Bridgers, Sr., President

Scientific Staff: 2 Biologists, 4 Chemists, 7 Technicians, 2 Food Scientists

Major Interests: Biological water resources, Seafoods

Primary Research Disciplines: Ecology, Fisheries, Water treatment and waste disposal

Primary Services: Equipment testing and evaluation, Investigations performed on a contract basis

Financial Sponsorship: 100% Industrial Corporation

Shore Laboratory Facilities and Equipment: The company's laboratories contain the following equipment:
- Gas chromatograph
- Flame photometer
- Polarograph
- Atomic absorption spectrophotometer
- Infrared spectrophotometer
- Ultra-violet spectrophotometer
- Visible spectrophotometer
- Loboconio nitrogen laboratory for protein and fiber analysis

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Available

Individuals to Contact for Use of Facilities:
- W. A. Bridgers, Sr., President
- Herbert Grimes, Bacteriologist
- Billy Ray Price, Chemist

Publications: None

Reference Material Available: Over 800 books and subscriptions to 35 journals related to agricultural products, biology, and food science
THE CITADEL
CHARLESTON, SOUTH CAROLINA 29409

DEPARTMENT OF BIOLOGY

Senior Official: Robert Baldwin, Ph.D., Acting Director

Scientific Staff: 7 Biologists

Major Interests: Biological studies of coastal and estuarine areas

Primary Research Disciplines: Marine biology, Ecology

Primary Services: Data collection, Data analysis

Financial Sponsorship: Not indicated

Shore Laboratory Facilities and Equipment: A new biology building was completed in December 1970. The building houses faculty offices, a reading room, a lecture theater, classrooms, a greenhouse, an animal house, an aquarium room, and eight laboratories. Special equipment available in the laboratories includes:

- 2 Top loading balances - Sartorius #2254
- 5 Variable temperature cabinets - Lab-Line "Ambic-Lo"
- Colony counter - AO Spencer
- 48 Illuminators - American Optical
- 24 Micro lampettes
- Portable microprojector - Bausch and Lomb

Microscopes:
- Camera attachment and accessories for Leitz Ortholux
- 24 Compound - American Optical
- 24 Compound with three objectives and 10x eyepieces - Bausch and Lomb
- 24 Compound with two objectives and 7x, 10x or 12x eyepieces - Bausch and Lomb
- 12 Compound - Graf-Apsco Model GKM4W
- 72 Dissecting - American Optical
- 24 Dissecting with two objectives and two 12x eyepieces
- Dissecting - Wild #10,000
- Phase contrast accessories for Leitz Ortholux

Microtomes:
- AO Model 820 with #826 knife holder
- Knife sharpener - AO Spencer
- Precision rotary - AO Spencer
- Heavy duty sliding - AO Spencer
- Dual beam oscilloscope - Tektronics 502A
- Drying oven with blower - Lab-Line
- 2 pH meters - Corning Model 5
The Citadel Department of Biology — Continued

pH meter - Photovolt Model 126A
2 Physiology kits - Phipps and Bird Model PK-3
Physiology kit - PK-3
Low level preamplifier - Tektronics type 122
Respirometer - Gilson Model G8
Steam pressure portable sterilizer
Tissue float bath - Lab-Line C/S and "Lo-Boy"
Square wave simulator

Research Vessels and Instrumentation: The Citadel maintains a 45 foot cabin cruiser, a work boat, 17 small sailboats, and 5 outboard motor boats. Facilities are available for dockage, storage, a marine railway, and repair and upkeep of small boats.

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: None

Reference Material Available: The library of the Citadel contains over 130,000 volumes and subscribes to over 700 periodicals.
The Citadel — Continued

DEPARTMENT OF CHEMISTRY AND GEOLOGY

Senior Official: Joseph R. Wilkinson, Ph.D., Head

Scientific Staff: 12 Geochemists

Major Interests: Marine geochemistry

Primary Research Disciplines: Chemistry, Geochemistry, Geology, Mineralogy

Primary Services: Data collection, Data analysis

Financial Sponsorship: Not indicated

Shore Facilities and Equipment: A new chemistry-geology building was completed in early 1970. The building contains faculty offices, a lecture theater, conference rooms, classrooms, and laboratories, along with the following equipment:
- Analytical balances - Mettler
- Constant temperature bath
- Spectronic-20 colorimeters
- Electrophotometers
- Fraction collector
- Vapor phase gas chromatograph
- Vacuum oven
- X-Y recorder
- Refractometer
- Gamma ray scintillation spectrometer
- Spectrophotometers:
  - Atomic absorption
  - Infrared
  - Visual-UV
- Differential thermal analyzer

Research Vessels and Instrumentation: For this information, refer to The Citadel, Department of Biology.

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: None

Reference Material Available: For this information, refer to The Citadel, Department of Biology.
The Citadel — Continued

CIVIL ENGINEERING DEPARTMENT

Senior Official: Loring K. Himelright, P.E., Head

Scientific Staff: 9 Civil Engineers

Major Interests: Civil engineering

Primary Research Disciplines: Civil engineering

Primary Services: Data collection, Data analysis

Financial Sponsorship: Not indicated

Shore Laboratory Facilities and Equipment: Classrooms, drafting rooms, and laboratories necessary to carry out civil engineering instruction

Research Vessels and Instrumentation: For this information, refer to The Citadel, Department of Biology.

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated

Individuals to Contact for Use of Facilities: Not applicable

Publications: None

Reference Material Available: For this information, refer to The Citadel, Department of Biology.
Clemson University
Clemson, South Carolina 29631

Water Resources Research Institute

Senior Official: A. W. Snell, Ph.D., Chairman of the Directorate

Scientific Staff: Biologists, Geologists, Engineers, Draftsmen, Chemists, Mathematicians, Physicists, Technicians (Numbers not specified)

Major Interests: All phases of water resources research

Primary Research Disciplines: Biological oceanography, Ecology, Fisheries, Estuarine and marsh studies, Economics

Primary Services: Data analysis, Investigations performed on a contract basis

Financial Sponsorship: 50% Federal Government, 50% State Government

Shore Laboratory Facilities and Equipment: A laboratory will be constructed in the near future at Clemson University on Hartwell Lake

Research Vessels and Instrumentation: One 22 ft. houseboat and one small boat for sampling small areas of Hartwell Lake.

Availability of Facilities for Use by Non-Organizational Individuals: On special basis only

Individuals to Contact for Use of Facilities: A. R. Abernathy, Ph.D.

Publications: Reports are published upon completion of investigations

Reference Material Available: The Robert Muldron Cooper Library contains 450,000 volumes and is heavily oriented toward science and technology.

Photo courtesy of Clemson University
MEDICAL UNIVERSITY OF SOUTH CAROLINA
80 BARRE STREET
CHARLESTON, SOUTH CAROLINA 29401

Specific Division: Not applicable

Senior Official: William M. McCord, Ph.D., M.D., President

Scientific Staff: Biologists, Technicians (Numbers not specified)

Major Interests: Effects of pesticides and pollution on marine algae

Primary Research Disciplines: Ecology, Estuarine and marsh studies

Primary Services: Data collection, Investigations performed on a contract basis, Consulting

Financial Sponsorship: Federal Government, State Government (Percentages not specified)

Shore Laboratory Facilities and Equipment: In addition to standard equipment, the laboratories at the University contain:
- Amino acid analyzers
- Autoclave
- Centrifuges
- Gas chromatograph
- Incubators
- Microscope with automatic photographic attachment - Nikon
- Scintillation counter
- Spectrophotometers

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: None

Reference Material Available: A library containing over 40,000 volumes of which over 15,000 volumes pertain to biomedical sciences
UNIVERSITY OF SOUTH CAROLINA
COLUMBIA, SOUTH CAROLINA 29208

BELLE W. BARUCH INSTITUTE FOR COASTAL AND LITTORAL SCIENCES

Senior Official: F. John Vernberg, Ph.D., Director

Scientific Staff: 4 Oceanographers, 10 Biologists, 5 Geologists, 1 Engineer

Major Interests: Research and management of the coastal regions

Primary Research Disciplines: Biological oceanography, Ecology, Geological oceanography, Estuarine and marsh studies, Aquaculture

Primary Services: Data collection, Equipment design and development, Planning and administration, Consulting, Investigations performed on a contract basis

Financial Sponsorship: 11.3% Federal Government, 1.3% State Government, 37.5% Non-Profit Private Organization, 49.9% Other unspecified sources

Shore Laboratory Facilities and Equipment: Limited laboratory facilities for marine studies are available at the Baruch Plantation at Georgetown, South Carolina. Expanded facilities are planned.

On the campus of the University of South Carolina in Columbia, laboratories are located in the Departments of Geology and Biology and the Baruch Institute. Equipment includes:
- Atomic absorption unit
- Gas liquid chromatograph
- Infrared gas analyzer
- Electron microscope
- Liquid scintillation counter
- Mass spectrometer
- Spectrophotometer
- Constant temperature equipment

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: Available

Individuals to Contact for Use of Facilities: F. John Vernberg, Ph.D., Director

Publications: None at the present time; the Institute is only one year old and plans to issue annually its collected reprints on an exchange basis.

Reference Material Available: The University library system contains a total of over 700,000 volumes including over 56,000 volumes pertaining to the physical sciences, over 35,000 volumes pertaining to the biomedical sciences, and over 42,000 volumes pertaining to engineering and technology.
SOUTH CAROLINA WATER RESOURCES COMMISSION
2414 BULL STREET
COLUMBIA, SOUTH CAROLINA 29201

Specific Division: Not applicable

Senior Official: Clair P. Guess, Jr., Director

Scientific Staff: 1 Biologist, 1 Geologist, 1 Engineer, 1 Draftsman-Technician

Major Interests: Coastal zone management and planning for the quality and quantity aspects of surface and ground water management

Primary Research Disciplines: Ecology, Estuarine and marsh studies, Ground and surface water quality and quantity evaluations

Primary Services: Data collection, Data analysis, Planning and administration, Consulting

Financial Sponsorship: 50% Federal Government, 50% State Government

Shore Laboratory Facilities and Equipment: The Water Resources Commission, through cooperative agreements and contracts, has access to all State and Federal laboratories in support of its research and field investigations.

Research Vessels and Instrumentation: The same cooperative agreements and contracts concerning the shore laboratories apply to research vessels and instrumentation.

Availability of Facilities for Use by Non-Organizational Individuals: Not applicable

Individuals to Contact for Use of Facilities: Not applicable

Publications: The South Carolina Water Resources Commission’s Annual Reports, Annual Governor’s Conference Proceedings Reports, Legislative Water Resources Study Committee Report, Special project reports, investigation studies, and formal recommendations

Reference Material Available: Geological information dealing with quality and quantity aspects of ground and surface waters. Ecological planning and management information dealing with coastal zone information
MARINE RESOURCES DIVISION

Senior Official: James A. Timmerman, Jr., Ph.D., Director

Scientific Staff: 7 Biologists

Major Interests: Conservation, Marsh studies

Primary Research Disciplines: Fisheries, Estuarine and marsh studies

Primary Services: Data collection, Data analysis, Planning and administration, Consulting

Financial Sponsorship: 100% State Government

Shore Laboratory Facilities and Equipment: Construction has begun on a state marine resources center at Ft. Johnson near Charleston. The first phase will involve erection of a laboratory and multi-story administration building. An existing concrete and steel boat slip has been rehabilitated for the research vessel. Procurement of equipment and instrumentation is anticipated in the near future.

Research Vessels and Instrumentation: A converted 50 foot shrimp trawler powered by a single screw Gray Marine 671 engine with auxiliary diesel generator has accommodations for three scientists. Instrumentation includes:

- Modified boom for trawling
- Fathometer
- Navigation system - Loran
- Radio telephone
- Live tank for holding specimens
- Winch

Availability of Facilities for Use by Non-Organizational Individuals: Available by schedule only

Individuals to Contact for Use of Facilities:
- James A. Timmerman, Jr., Ph.D., Director, Marine Resources Division
- Charles M. Bearden, Chief, Marine Resources Management and Services


Reference Material Available: Complete file of all biological records on marine fisheries survey work conducted at Bears Bluff Laboratories; the contents of the Bears Bluff Library are available at The Citadel. Holdings are extensive with complete volumes of the major fisheries and marine biological journals and serials.
Architects model of the South Carolina Wildlife Resources Department's Marine Science Center.

Photo courtesy of the South Carolina Wildlife Resources Department
U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
901 SUMTER STREET
COLUMBIA, SOUTH CAROLINA 29201

Specific Division: Not applicable

Senior Official: William W. Neely, State Biologist

Scientific Staff: 2 Biologists

Major Interests: Wetland and water management for fish and wildlife and for recreational use.

Primary Research Disciplines: Ecology, Estuarine and marsh studies, Feasibility of marshland uses

Primary Services: Planning and development, Practical application of technique, Consulting

Financial Sponsorship: 100% Federal Government

Shore Laboratory Facilities and Equipment: More than 100 ponds owned by cooperating private landowners

Research Vessels and Instrumentation: None

Availability of Facilities for Use by Non-Organizational Individuals: By special arrangement only

Individuals to Contact for Use of Facilities: William W. Neely, State Biologist

Publications: Results of research are usually published upon completion of a project

Reference Material Available: Information not provided

Soil Conservation Service technician equalizing the temperature and salinity in containers of post-larval shrimp with that of salt-water pond water before shrimp are released.

Photo courtesy of U.S. Department of Agriculture, Soil Conservation Service
U.S. DEPARTMENT OF THE ARMY
CHARLESTON DISTRICT, CORPS OF ENGINEERS
P. O. BOX 919
CHARLESTON, SOUTH CAROLINA 29402

Specific Division: Not applicable
Senior Official: Col. Burke W. Lee, District Engineer
Scientific Staff: 27 Engineers
Major Interests: Shore processes, Tidal flow and circulation patterns
Primary Research Disciplines: Civil engineering
Primary Services: Data collection, Data analysis
Financial Sponsorship: 100% Federal Government

Shore Laboratory Facilities and Equipment: None
Research Vessels and Instrumentation: 2 Surveyboats, the Ashpoo and the Waccamaw, are 65 foot LOA T-boats. Each has the following equipment:
- Compass
- Recording fathometers - Models ES-1025 and ES-130
- Navigation equipment - Hastings Raydist
- Marine radio

2 Hopper dredges, the Hyde and the Gerig, are 351 foot LOAs. Each is equipped with:
- Hydrographic dredge equipment
- The launch Cooper is a 29 foot Express Cruiser used for project inspection and hydrographic surveys. Equipment includes:
  - Fathometer
  - Radio

12 17 foot boats with outboard motors are used for field sampling and survey work. Available equipment includes:
- Phleger corers
- Current direction indicators
- Current meters - Price type AA
- Built in equipment platforms
- 400cc samplers - Kemmerer type
- 50 pound sounding weights
- Sounding reels with depth indicators - Type B-50

8 Rocking suspension rigs are available for use on the larger boats.

Availability of Facilities for Use by Non-Organizational Individuals: Not indicated
Individuals to Contact for Use of Facilities: Not applicable
Publications: Reports upon completion of projects
Reference Material Available: A small technical library containing Corps of Engineers reports, river basin reports, hydraulics and technical engineering publications, and related State and Federal Government publications
U.S. DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
2346 TWO NOTCH ROAD
COLUMBIA, SOUTH CAROLINA 29204

WATER RESOURCES DIVISION

Senior Official: John S. Stallings, District Chief

Scientific Staff: 4 Geologists, 6 Engineers, 2 Chemists, 1 Physicist, 2 Draftsmen, 12 Technicians

Major Interests: Hydraulics, Hydrology

Primary Research Disciplines: Geological oceanography, Chemical oceanography, Physical oceanography, Estuarine and marsh studies

Primary Services: Data collection, Data analysis, Compilation and statistical analysis, Equipment design and evaluation, Equipment testing and evaluation, Planning and administration, Investigations performed on a contract basis.

Financial Sponsorship: Federal Government, State Government (Percentages not specified)

Shore Laboratory Facilities and Equipment: No laboratory facilities are operated by the U.S. Geological Survey in South Carolina, but use is made of the agency's laboratories in Raleigh, North Carolina. Data processing equipment in the Washington, D.C. office is presently used in the estuarine studies being conducted in South Carolina.

Research Vessels and Instrumentation: A 20 ft., 120 h.p. inboard-outboard boat is used for estuarine studies. Equipment includes:
- Sediment collecting equipment
- Water collecting equipment
- Conductivity meters
- Dissolved oxygen meters
- Temperature meters

Availability of Facilities for Use by Non-Organizational Individuals: Not available

Individuals to Contact for Use of Facilities: Not applicable

Publications: Reports are normally published upon completion of each study or investigation.

ORGANIZATIONS BASED OUTSIDE OF THE CAROLINAS AND GEORGIA

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL MARINE FISHERIES SERVICE
P. O. BOX 1207
PASCAGOULA, MISSISSIPPI 39567

EXPLORATORY FISHING AND GEAR RESEARCH BASE:

Senior Official: Norman L. Pease, Acting Base Director
Scientific Staff: 12 Biologists, 1 Engineer, 7 Technicians, 6 Others (not specified)
Major Interests: Exploratory fishing and gear research
Primary Research Disciplines: Fisheries
Primary Services: Equipment design and development, Equipment testing and evaluation, Consulting
Financial Sponsorship: 100% Federal Government

Shore Laboratory Facilities and Equipment: Storage and retrieval facilities are available through the Exploratory Data Center for exploratory and biological data collected between 1950 and the present, along with analyses of the data.

Research Vessels and Instrumentation: The R/V Oregon II, is a 170 foot, 700 ton vessel powered by two 800 h.p. diesel engines which drive one controllable pitch propeller through a compound reduction gear. The vessel has accommodations for eleven scientists. Instrumentation includes:

- 4 Aquaria
  - Bathythermograph
  - Nansen bottles
- 2 Hydraulic cranes - deck mounted
- 4 Depth sounders with a maximum range up to 6,000 fms.
  - Automatic radio direction finder
  - High resolution vertical and horizontal scanning fish finders
- 5 Freezers with temperature controls from -20°F to +38°F and a capacity for 60 tons of fish
  - Navigation system - Loran-A and Loran-C
- 2 Radar transceivers
  - Speed-distance log
  - Chemically resistant specimen storage tanks
  - Closed-circuit television system
Single and double side band transceivers for long and short range voice communications

Water sample processing equipment

Winches:
- Bathythermograph with a capacity for 3,000 feet of 1/8" cable
- Single drum hydrographic with "A" frame and a capacity for 12,000 feet of 3/16" cable
- 2 Single drum reversible with a capacity for 6,000 feet of 1" cable
- Reversible, parallel shaft, combination purse seine-trawl with a capacity for 9,000 feet of 1/2" cable
- 5 Slaking for handling retrieving lines to nets, each with a capacity for 2,000 feet of 3/4" rope

Availability of Facilities for Use by Non-Organizational Individuals: Available

Individuals to Contact for Use of Facilities: Norman L. Pease, Acting Base Director

Publications: Bureau of Commercial Fisheries series

Reference Material Available: 5,000 bound volumes, 2,500 reprints, all available Bureau of Commercial Fisheries publications

The Oregon II, research vessel of the National Marine Fisheries Service.

Photo courtesy of National Marine Fisheries Service
U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL MARINE FISHERIES SERVICE
HIGHLANDS, NEW JERSEY 07732

SANDY HOOK MARINE LABORATORY

Senior Official: Lionel A. Walford, Ph.D., Director

Scientific Staff: 2 Oceanographers, 23 Biologists, 1 Cartographer, 20 Technicians

Major Interests: Resource surveys, Biological research

Primary Research Disciplines: Biological oceanography, Ecology, Fisheries, Estuarine and marsh studies

Primary Services: Data collection, Compilation and statistical analysis, Investigations performed on a contract basis

Financial Sponsorship: 93% Federal Government, 5% Non-Profit Organization, 2% Public Service Utilities

Shore Laboratory Facilities and Equipment: Special facilities include a 32,000 gallon sea tank with complete environmental control for behavioral studies and a 36 foot flume for studying thermal reactions to fishes.

Research Vessels and Instrumentation: The Dolphin, a 107 foot, steel hulled, 400 ton diesel powered vessel with 1200 h.p., has accommodations for 16 people and a laboratory for carrying out onboard analysis. Instrumentation includes:
- Bathythermograph
- Depth recorder
- Dredges
- Bottom grabs
- Navigation system - Loran
- Plankton nets
- Radar
- Radio telephone
- Large trawling gear winches

The Challenger, a 65 foot T-boat hull, diesel powered, has accommodations for 6. Instrumentation includes:
- "A" frame
- Dredges
- Navigation system - Loran
- Nets
- Radar
- Radio
- Scuba gear
- Winches

In addition to these two vessels, the Laboratory also operates several smaller craft fitted with winches appropriate for handling a variety of light sampling gear.
Availability of Facilities for Use by Non-Organizational Individuals: Available under cooperative agreement.

Individuals to Contact for Use of Facilities:
- L. A. Walford, Ph.D., Director
- Stuart Wilk, Vessel Supervisor
- Daryl Mayberry, Administrative Assistant

Publications: Resource reports, Research reports, Technical reports

Reference Material Available: Extensive holdings on marine animals, hydrography, and subscriptions to 200 technical journals; present holding include 1,200 books and 11,800 reprints.
INDEX OF ORGANIZATIONS

GEORGIA

BRUNSWICK JUNIOR COLLEGE
Fourth Street at Altama
Brunswick, Georgia 31520

DAMES AND MOORE
1314 West Peachtree Street, N.E.
Atlanta, Georgia 30309

EMORY UNIVERSITY
Atlanta, Georgia 30322

GEORGIA DEPARTMENT OF MINES, MINING AND GEOLOGY
19 Hunter Street, S.W.
Atlanta, Georgia 30334

GEORGIA GAME AND FISH COMMISSION
Coastal Fisheries Research and Development Program
P. O. Box 1097
Brunswick, Georgia 31520

GEORGIA INSTITUTE OF TECHNOLOGY
Atlanta, Georgia 30332

GEORGIA SOUTHERN COLLEGE
Statesboro, Georgia 30458

GEORGIA STATE UNIVERSITY
33 Gilmer Street, S.E.
Atlanta, Georgia 30303

GEORGIA STATE WATER QUALITY CONTROL BOARD
State Health Building
47 Trinity Avenue, S.W.
Atlanta, Georgia 30334

LAW AND COMPANY
P. O. Box 1558
Atlanta, Georgia 30301

MAYES, SUDDERTH AND ETHERIDGE, INC.
550 Interstate North Parkway
Atlanta, Georgia 30339

SKIDAWAY INSTITUTE OF OCEANOGRAPHY
55 West Bluff Road
Savannah, Georgia 31406

UNIVERSITY OF GEORGIA MARINE INSTITUTE
Sapelo Island, Georgia 31327

ENVIRONMENTAL PROTECTION AGENCY
Southeast Water Laboratory
College Station Road
Athens, Georgia 30601

NORTH CAROLINA

CAPE FEAR TECHNICAL INSTITUTE
411 North Front Street
Wilmington, North Carolina 28401

CARTERET COUNTY PUBLIC SCHOOLS
Regional Marine Science Project
Beaufort, North Carolina 28516

COASTAL ZONE RESOURCES CORPORATION
4009 Oleander Drive
P. O. Box 848
Wilmington, North Carolina 28401

DUKE UNIVERSITY MARINE LABORATORY
Beaufort, North Carolina 28516

EAST CAROLINA UNIVERSITY
marine Science Center
P. O. Box 758
Manteo, North Carolina 27954
and
P. O. Box 2577
Greenville, North Carolina 27834

THE INTERNATIONAL NICKEL COMPANY, INC.
Francis L. LaQue Corrosion Laboratory
P. O. Box 656
Wrightsville Beach, North Carolina 28480

MARINE CHEMURGICS, INC.
RFD 1, Box 99 (Ocean)
Newport, North Carolina 28570

MARITIME SERVICES, INC.
P. O. Box 325
Elizabeth City, North Carolina 27909