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A Comparison of Animal Abundance and Distribution in Similar Habitats in Rookery Bay, Marco Island and Fakahatchee on the Southwest Coast of Florida 1971 - 1972



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University of Miami Rosenstiel School of Marine and Atmospheric Science Miami, FL

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A Comparison of Animal Abundance and Distribution in Similar Habitats in Rookery Bay, Marco Island and Fakahatchee on the Southwest Coast of Florida 1971 - 1972

by

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PRELIMINARY REPORT

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The Deltona Corporation

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PREFACE

[PREPARED IN 2006]

There are a significant number of documents and data related to the marine environment of South Florida that have never been published, and are thus not used by scientific community and academia. These documents and data are important because they can help characterize the state of the coastal environment in the past, and thus are essential when evaluating the current state of degradation and setting restoration goals. Due to the nature of the paper and electronic media on which they exist, and in some cases the conditions in which they are housed, the data and documents are in jeopardy of being irretrievably lost. These materials cannot be located using electronic and manual bibliographic searches because they have not been catalogued or archived in libraries.

The purpose of the Coastal and Estuarine Data Document Archeology and Rescue (CEDAR) for South Florida is to collect unpublished data and documents on the South Florida coastal and estuarine ecosystem; convert and restore information judged valuable to the South Florida restoration effort into electronic and printed form, and distribute it electronically to the scientific community, academia and the public. "Data Archaeology" is used to describe the process of seeking out, restoring, evaluating, correcting, and interpreting historical data sets. "Data Rescue" refers to the effort to save data at risk of being lost to the science community.

This report was originally prepared for The Deltona Corporation by the Rosentiel School of Marine and Atmospheric Science. The work was an early environmental assessment of the Ten Thousand Islands in Southwest Florida.

NOAA/National Ocean Service/National Centers for Coastal Ocean Science (NCCOS) is not responsible for the accuracy of the findings or the quality of the data in rescued documents.

LIST OF TABLES	i
LIST OF FIGURES	iii
	1
ABSTRACT [PREPARED IN 2005]	1
	1
	2
3. DESCRIPTION OF THE STUDY AREA	2
3.1. Rookery Bay	2
3.2. Marco Island	3
3.3. Fakahatchee Bay	3
4. SAMPLING STATIONS	4
4.1. Rookery Bay	4
4.2. Marco Island	4
4.3. Fakahatchee Bay	5
5. METHODS	5
6. ANALYSIS PROCEDURES	6
7. RESULTS AND DISCUSSION	6
7.1. Crustacea	7
7.1.1. Hippolyte pleuracantha	8
7.1.1.1. Literature	8
7.1.1.2. Seasonal Abundance and Distribution	8
7.1.2. Penaeus duorarum	8
7.1.2.1. Literature	8
7.1.2.2. Seasonal Abundance and Distribution	9
7.1.3. Periclemenes americanus	9
7.1.3.1. Literature	9
7.1.3.2. Seasonal Abundance and Distribution	9
7.1.4. Periclemenes longicaudatus	10
7.1.4.1. Literature	10
7.1.4.2. Seasonal Abundance and Distribution	10
7.2. Fish	11
7.2.1. Lane Snapper (<i>Lutjanus synagris</i>)	11
7.2.1.1. Literature	11
7.2.1.2. Seasonal Abundance and Distribution	11
7.2.2. Silver Jenny (<i>Eucinostomus gula</i>)	12
7.2.2.1. Literature	12
7.2.2.2. Seasonal Abundance and Distribution	12
7.2.3. Pigfish (Orthopristis chrysoptera)	13
7.2.3.1. Literature	13
7.2.3.2. Seasonal Abundance and Distribution	13
7.2.4. Pinfish (<i>Lagodon rhomboidalis</i>)	14
7.2.4.1. Literature	14
7.2.4.2. Seasonal Abundance and Distribution	14
7.2.5. Silver Perch (Bairdiella chrysura)	15
7.2.5.1. Literature	15
7.2.5.2. Seasonal Abundance and Distribution	15
7.3. Mollusks	16
7.3.1. Mitrella lunata	16
7.3.1.1. Literature	16
7.3.1.2. Seasonal Abundance and Distribution	16
7.3.2. Bittium varium	17
7.3.2.1. Literature	17

TABLE OF CONTENTS

7.3.2.2. Seasonal Abundance and Distribution	17
8. DISCUSSION	19
8.1. Study Areas	19
8.2. Habitats	19
9. LITERATURE CITED	21
10. ACKNOWLEDGMENTS	25
11. APPENDIX I	59
12. APPENDIX II	83

LIST OF TABLES

1.	An analysis of variance test series for total catch of crustaceans and four species of crustaceans for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. The multiple range test shows interarea relationships (1 = Rookery Bay; 2 = Fakahatchee Bay; 3 = Marco Island). Catch data is transformed to logarithm (Catch +1).
2.	An analysis of variance test series for total catch of fish and five species of fish for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. The multiple range test shows interarea relationships (1 = Rookery Bay; 2 = Fakahatchee Bay; 3 = Marco Island). Catch data is transformed to logarithm (Catch +1)
3.	An analysis of variance test series for total catch of mollusks and two species of mollusks for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. The multiple range test shows interarea relationships (1 = Rookery Bay; 2 = Fakahatchee Bay; 3 = Marco Island). Catch data is transformed to logarithm (Catch +1)
4.	A distribution of the numbers of animals and the numbers of species for major taxa taken in a trawl survey in Rookery Bay, Fakahatchee Bay and near Marco Island from July 1971 to July 1972. Percentage values within each taxa represent the contribution of each sampling area to the total catch of that taxa. Percentage values associated with the total catch represent the contribution for each major taxa to the total catch of all animals
5.	Total catches of three major taxa and certain dominant species from common habitats in Rookery Bay, Fakahatchee Bay and near Marco Island. Percentage values within the major taxa or species represent the contribution of each habitat type to the total catch for that group or species
APPE	NDIX I
1.	An analysis of variance test series for six species of fish for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. Catch data is transformed to logarithm (Catch +1)
2.	An analysis of variance test series for four species of crustaceans for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. Catch data is transformed to logarithm (Catch +1)
3.	An analysis of variance test series for two species of mollusks for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. Catch data is transformed to logarithm (Catch +1)

- 5. The results of multivariate stepwise regression tests of the influence of four environmental factors on the catch rates for four species of crustaceans in Fakahatchee Bay from July 1971 to July 1972. The variables include: temperature (°C), salinity (°/ $_{oo}$), vegetation (g) and oxygen (ppm)......82
- 6. The results of multivariate stepwise regression tests of the influence of four environmental factors on the catch rates for two species of mollusks in Fakahatchee Bay from July 1971 to July 1972. The variables include: temperature (°C), salinity (°/ $_{\infty}$), vegetation (g) and oxygen (ppm)......83

APPENDIX II

1.	Alphabetical listing of fish species taken from four stations in Fakahatchee Bay from July 1971 - July 1972. Each species is ranked relative to the total number of fish collected (most abundant species is ranked 1). Data are also provided on the ranges of dissolved oxygen, salinity and temperature observed for each species.	.84
2.	Alphabetical listing of crustacean species taken from four stations in Fakahatchee Bay from July 1971 - July 1972. Each species is ranked relative to the total number of fish collected (most abundant species is ranked 1). Data are also provided on the ranges of dissolved oxygen, salinity and temperature observed for each species.	.86
3.	Alphabetical listing of mollusk species taken from four stations in Fakahatchee Bay from July 1971 - July 1972. Each species is ranked relative to the total number of fish collected (most abundant species is ranked 1). Data are also provided on the ranges of dissolved oxygen, salinity and temperature observed for each species.	.88
4.	Relative monthly abundance (total catch in seven trawl drags) of fish species from three stations in Fakahatchee Bay from July 1971 - July 1972. Species are listed (ranked) according to their total abundance with the most abundant species first.	.90
5.	Relative monthly abundance (total catch in seven trawl drags) of crustacean species from three stations in Fakahatchee Bay from July 1971 - July 1972. Species are listed (ranked) according to their total abundance with the most abundant species first.	.100
6.	Relative monthly abundance (total catch in seven trawl drags) of mollusks species from three stations in Fakahatchee Bay from August 1971 - July 1972. Species are listed (ranked) according to their total abundance with the most abundant species first	.110

LIST OF FIGURES

1.	Rookery Bay Sanctuary showing sampling stations.	42
2.	Marco Island showing sampling stations	43
3.	Fakahatchee Bay showing sampling stations	44
4.	Total monthly trawl catches of crustaceans from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972	45
5.	Total monthly trawl catches of <i>Hippolyte pleuracantha</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972	46
6.	Total monthly trawl catches of <i>Penaeus duorarum</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972.	47
7.	Total monthly trawl catches of <i>Periclemenes americanus</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972	48
8.	Total monthly trawl catches of <i>Periclemenes longicaudatus</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972	49
9.	Total monthly trawl catches of fish from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972	50
10.	Total monthly trawl catches of <i>Lutjanus synagris</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972.	51
11.	Total monthly trawl catches of <i>Eucinostomus gula</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972	52
12.	Total monthly trawl catches of <i>Orthopristis chrysoptera</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972	53
13.	Total monthly trawl catches of <i>Lagodon rhomboides</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972	54
14.	Total monthly trawl catches of <i>Bairdiella chrysura</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972	55

15.	Total monthly trawl catches of mollusks from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972
16.	Total monthly trawl catches of <i>Mitrella lunata</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972
17.	Total monthly trawl catches of <i>Bittium varium</i> from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972
APPE	NDIX I
1.	Temperature, salinity, dissolved oxygen concentration and catches of vegetation associated with trawl sampling at Trawl Station 1 from July 1971 - July 197259
2.	Temperature, salinity, dissolved oxygen concentration and catches of vegetation associated with trawl sampling at Trawl Station 2 from July 1971 - July 197260
3.	Temperature, salinity, dissolved oxygen concentration and catches of vegetation associated with trawl sampling at Trawl Station 3 from July 1971 - July 197261
4.	Total monthly catch of fish from three stations in Fakahatchee Bay from July 1971 - July 197261
5.	Total monthly catch of <i>Lagodon rhomboides</i> from three stations in Fakahatchee Bay from July 1971 - July 197262
6.	Total monthly catch of <i>Eucinostomus gula</i> from three stations in Fakahatchee Bay from July 1971 - July 197263
7.	Total monthly catch of <i>Orthopristis chrysoptera</i> from three stations in Fakahatchee Bay from July 1971 - July 197264
8.	Total monthly catch of <i>Bairdiella chrysura</i> from three stations in Fakahatchee Bay from July 1971 - July 197265
9.	Total monthly catch of <i>Syngnathus scovelli</i> from three stations in Fakahatchee Bay from July 1971 - July 197266
10.	Total monthly catch of <i>Symphurus plagiusa</i> from three stations in Fakahatchee Bay from July 1971 - July 197268
11.	Total monthly catch of crustaceans from three stations in Fakahatchee Bay from July 1971 - July 197268
12.	Total monthly catch of <i>Periclimenes longicaudatus</i> from three stations in Fakahatchee Bay from July 1971 - July 197269
13.	Total monthly catch of <i>Penaeus duorarum</i> from three stations in Fakahatchee Bay from July 1971 - July 197270

14.	Total monthly catch of <i>Periclimenes americanus</i> from three stations in Fakahatchee Bay from July 1971 - July 1972	71
15.	Total monthly catch of <i>Hippolyte pleuracantha</i> from three stations in Fakahatchee Bay from July 1971 - July 1972	72
16.	Total monthly catch of mollusks from three stations in Fakahatchee Bay from July 1971 - July 1972	73
17.	Total monthly catch of <i>Bittium varium</i> from three stations in Fakahatchee Bay from July 1971 - July 1972	74
18.	Total monthly catch of <i>Mitrella lunata</i> from three stations in Fakahatchee Bay from July 1971 - July 1972	75

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ABSTRACT [PREPARED IN 2006]

The three areas in Rookery Bay, near Marco Island and Fakahatchee Bay were sampled from July 1971 through July 1972, and 1,006,640 individual animals were collected, of which the majority (55%) came from the Marco area. The large disparity between the catches at Marco and the remaining study areas was due mainly to the appearance of high numbers of species of polychaetes and echinoderms that were of very minor importance or absent from the catches in Rookery Bay and Fakahatchee Bay. When only the major classes of animals in the catch are considered (i.e., crustaceans, fish and mollusks) the total counts for Fakahatchee (298,830) and Marco (275,075) are quite comparable but both exceed Rookery Bay (119,388) by a considerable margin. The effects of the red tide outbreak in the summer of 1971 were apparently restricted to the Rookery Bay Sanctuary and may account for some of the observed differences. For the purposes of making controlled comparisons between the study areas, three common habitats were selected in each area so that a mud bottom habitat, a sand-shell bottom habitat and a vegetated bottom habitat were located in each of the study areas. Total catches by habitat types for crustaceans, fish and mollusks and certain of the more abundant species show clearly the overwhelming importance of the vegetated bottom as a habitat for animals. By habitat the vegetated areas had the most "indicator species" with five, the mud habitat was next with three and the sand-shell habitat third with two. Thus the vegetated habitat would be the best choice if a single habitat were to be used to detect environmental changes between study areas.

1. INTRODUCTION

In May 1971 the Marco Island Development Corporation supported a baseline research project in the Ten Thousand Islands in Southwest Florida. This project represents part of a larger environmental survey conducted concurrently in the Rookery Bay Sanctuary and at Marco Island. The total program is significant for several reasons:

1. It represents the first coordinated regional study of the upper Ten Thousand Islands;

2. It is a highly pragmatic study designed to produce quantitative environmental data which can be applied to solving the difficult and complex problems of maintaining valuable coastal environments that exist nearby highly developed areas; and

3. It is an example of the benefits that can be derived from cooperative programs between government sponsored studies and private companies.

In recent years the University of Miami has participated with various governmental agencies, private companies and conservation organizations in projects involving assessment of natural

resources and management planning for coastal areas. Behind this participation is the belief that society's record in conserving, managing and renewing the environment can be improved by using ecological principles in land planning and development. This concept requires detailed knowledge of the physical and biological systems as well as social and economic input. The variety and complexity of the problem suggests the mutual benefits that are derived from cooperative interorganization programs such as this one.

2. OBJECTIVES

The overall objective of this research is to provide a general description of the biological conditions in the bay systems on the southwest coast of Florida over an annual cycle and to Investigate the interrelationships between these study areas. The specific objectives were:

1. To describe the general distribution and relative abundance of animals in typical habitats in Fakahatchee Bay arid to coordinate this program with similar and concurrent studies in Rookery Bay and near Marco Island.

2. To compare and describe the animal abundance and distribution in similar habitats in each of the three study areas.

Natural coastal systems show wide annual variation in the numbers of animal species and the numbers of individuals that exist in the system. These are "normal" fluctuations reflecting a complex dynamic system responding to a large number of variables and thus in constant change. It may also be assumed that a bay or estuarine system within or near development may be subject to the same or similar "normal" fluctuations and, in addition, variation due to the effects of man's activities. In order to identify and measure the effect of development it is necessary that a measure of the "natural variation" be available.

In measuring the biological conditions in a developed system what is obtained is a measure of the sum of natural plus man-induced variation. These are not readily separable and as a consequence an accurate measure of the effect of development. Independent of natural fluctuations can seldom be made. In this project an unusual opportunity existed in that nearby the developed areas, and those proposed for development, were similar undeveloped systems. These circumstances made possible an experiment to test if nearby similar bay systems, presumably subject to common environmental conditions, exhibited a similar pattern of natural variation. Thus, in addition to providing a basic description of this coastal system it is also intended to compare the biological data with similar data being collected concurrently in Rookery Bay Sanctuary and the Marco area. This will test the hypothesis that the Fakahatchee Bay system can be used as an estimate of natural fluctuation for Rookery Bay and the Marco region thus permitting a more quantitative estimate to be made of the effort of development.

Graphic and tabular data describing the catches of animals in Fakahatchee Bay by months and by sampling stations appear as an Appendix I to this report. Similar data for Rookery Bay may be found in Study 5 of the Rookery Bay Land Use Studies (Yokel, 1975).

3. DESCRIPTION OF THE STUDY AREA

3.1. Rookery Bay

The Rookery Bay Sanctuary and surrounding uplands (Figure 1) are typical or the sand hill region extending from Cape Romano on the south to the Caloosahatchee and Peace Rivers 35 miles to the north. The region is characterized by relatively high elevations, sandy well drained

soils in the uplands with occasional sand dunes (of Pleistocene origin), poorly developed coastal marshes and limited runoff from the interior (Davis, 1943).

The Sanctuary is located about five miles south of Naples, Florida, between the Gulf of Mexico and S.R. 951 (Figure 1). It occupies an area of 5,038 acres that include uplands, marshes, mangrove forests, tidal creeks and open-water areas. The mangrove forest is the dominant habitat by area in the Sanctuary; occupying 2,368 acres or 47.0%. The bays and tidal creeks are next covering 1,746 acres or 35.1% with the tidal marsh environment third occupying 688 acres or 13.7%. Hence these three submerged or intertidal habitat types account for over 95% of the surface area in the Sanctuary. The distribution of surface area by elevations shows a similar pattern in which more than 72% of the area is >2 feet in elevation and is constantly submerged or intertidal.

The principal water bodies in the Sanctuary are Rookery Bay and Henderson Creek. Rookery Bay is essentially a marine lagoon covering 1,034 acres, with an average depth of 3.0 feet and an annual mean tidal range of 1.80 feet. Henderson Creek receives most of the freshwater runoff coining into the Sanctuary. It includes 380 acres with an average depth of 2.5 feet and an annual mean tidal range of 1.95 feet. Both bays have good exchange characteristics with outside waters; the mean renewal rate for Rookery Bay is estimated at 3.2 days and 2 days for Henderson Creek (Lee and Yokel, 1973).

3.2. Marco Island

The Marco study area (Figure 2) is centered at 25° 57' North latitude, at the juncture of the Carolinean and West Indian faunal provinces (Andrews, 1971) and at the approximate northern limit of the extensive mangrove estuarine system that makes up the Ten Thousand Islands. From the northeast the area known as the Big Cypress Swamp stretches seaward east of the study area until it unites with the Ten Thousand Islands. In the western portion of this swamp the southward sheet flow has already been altered by an extensive system of drainage canals that carry the water south to Fahka Union Bay in the Ten Thousand Islands and west to Naples Bay (Courtney, 1974; Carter *et al.*, 1973).

3.3. Fakahatchee Bay

Fakahatchee Bay lies on the northwestern edge of Everglades National Park (Figure 3) approximately 15 miles east and slightly south of Marco Island. It is classified as a shallow inland bay covering an area of 1829 acres with an average depth of 3.9 feet (Carter *et al.*, 1973). Bottom sediments are generally mud grading in some areas to a mix of sand and shell. Extensive areas of the bottom have vegetative cover Including attached and unattached algae and seagrasses. Cuban shoal weed (*Diplanthera wrightii*) is the dominant sea grass mixed with light to moderate amounts of turtle grass (*Thalassia testudinum*). Seagrasses tended to be more prevalent in the northern half of the bay which is somewhat shallower than the southern half.

The northern side of Fakahatchee Bay is bordered by a mangrove forest interlaced with small tidal streams and drained by the Fakahatchee and East rivers that empty into Fakahatchee Bay. Farther north the mangroves grade into brackish tidal marshes. The southern edge of the bay is separated from the Gulf of Mexico by the Ten Thousand Islands. The islands are separated by a complex network of relatively deep tidal waterways that connect the bay with the Gulf.

4. SAMPLING STATIONS

4.1. Rookery Bay

Four stations were selected in the Sanctuary for detailed study of the distribution, abundance and seasonal characteristics of animal populations based on trawl catches. The stations were selected after a survey of both Rookery Bay and Henderson Creek and a determination of the major habitat types that could be quantitatively sampled with a small otter trawl. Three of these stations were selected for the interarea comparisons made in this report (Stations 1, 2 and 4).

Trawl Station 1 is located at the northwestern end of Rookery Bay (Figure 1) and has an average depth of 2.5 feet below mean sea level. This station had the densest vegetative cover. The dominant plant was Cuban shoalweed (*Diplanthera wrightii*). This seagrass is more correctly known as *Halodule wrightii* but in the interest of consistency in this report it will be referred to as *Diplanthera*. Mixed with the *Diplanthera* were relatively minor quantities of turtlegrass (*Thalassia testudinum*) and along the deeper fringes of the station the phanerogam *Halophila engelmanni*. Together with this rooted vegetation were seasonal accumulations of unattached algae such *Laurencia* sp. and *Gracilaria* sp. The substrate was a mix of sand, mud and shell fragments. For the purposes of the interarea comparisons in this report, this station was characterized as having a vegetated bottom.

Trawl Station 2 is located approximately in the middle of the central basin of Rookery Bay and has an average depth of 4.0 feet below mean sea level. This station has virtually no vegetative cover; on only a few occasions did trawl samples contain relatively small quantities of unattached algae. The substrate here is predominantly mud with some sand and shell fragments. For the purposes of the interarea comparisons in this report this station was characterized as having a mud bottom.

Trawl Station 4 is located in the southwestern end of Henderson Creek and has an average depth of 3.5 feet below mean sea level. The bottom at this station had few seagrasses or attached vegetation. Vegetation taken at this station was usually unattached algae such as *Laurencia* sp. and *Gracilaria* sp.

This station is in the approaches to the channel that connects Rookery Bay and Henderson Creek and therefore, exhibited more tidal current than the other stations. As a consequence substrate particles are larger, firmer and more thoroughly sorted than elsewhere. For the purposes of the interarea comparisons in this report this station was characterized as having a sand/shell bottom.

4.2. Marco Island

Three trawl stations were selected near Marco Island (Figure 2) to be as similar as possible to the stations in Rookery Bay.

Trawl station 1 is located on a shallow water turtle grass flat bordering the Marco River in the area NW of the Route 951 High level bridge to Marco Island. The depth is 2 - 3 feet over muddy sediments. For the purposes of the interarea comparisons in this report this station was characterized as having a vegetated bottom.

Trawl station 2 is located on an open scoured bay bottom in the southern end of Johnson Bay near the Isle of Capri. The depth is 4 feet over a muddy-sand and shell bottom. For the purposes of the interarea comparisons this station was characterized as having a sand/shell bottom.

Trawl station 3 was located in an open bay just east of the S.R. 951 bridge. The depth was 3 - 5 feet over a mud bottom that supported some sponge. For the purposes of the interarea comparisons this station was characterized as having a mud bottom.

4.3. Fakahatchee Bay

As in the Marco Island area the trawl stations in Fakahatchee Bay were selected to be as similar as possible to those in Rookery Bay.

Trawl station 1 is located in the western end of the Bay (Figure 3). The depth is 3 - 4 feet over a mud sand/shell substrate. Slight to moderate amounts of Cuban shoal weed (*Diplanthera wrightii*) and unattached green and brown algae were observed on this station. For the purposes of the interarea comparisons this station was characterized as having a sand/shell bottom.

Trawl station 2 is located on the north side of the bay near the mouth of the Fakahatchee River. The depth is approximately 5 feet over a soft muddy bottom. Very little vegetation was observed on this station. For the purposes of the interarea comparisons this station was characterized as having a mud bottom.

Trawl station 3 is located in the eastern end of the Bay. The depth is 2 - 3 feet over a mud bottom. Relatively dense stands of Cuban shoal weed (*Diplanthera wrightii*) mixed with light to moderate quantities of turtle grass (*Thalassia testudinum*) were observed here. For the purposes of the interarea comparisons this station was characterized as having a vegetated bottom.

Hydrographic data including observed monthly temperature, salinity, oxygen concentrations and the weights of collected vegetation by station for Fakahatchee Bay may be found in Appendix II of this report. Similar data for Rookery Bay may be found in Yokel (1975).

5. METHODS

Sampling of the benthic communities at the three trawling stations in each area was done with a 10 foot otter trawl. The body of the net was made of 3/4 inch bar mesh webbing and fitted with a 1/4 inch bar mesh liner in the cod end. Trawling was conducted after dark simultaneously in each of the three areas using fiber-glass hull boats equipped with outboard engines. Preliminary trawl sampling in Rookery Bay and earlier experience in estuarine areas of Everglades National Park showed that catches of many animals especially fish and crustaceans were improved by sampling at night.

Samples were taken monthly near the new moon phase of the lunar cycle from July 1971 through July 1972. Sampling was conducted on moonless nights to better standardize the sampling method by avoiding variation in catches that may be induced by moonlight.

Prior to trawling at each station, surface and bottom measurements were made of the temperature and dissolved oxygen. Temperature was measured with a bucket thermometer and read to the nearest 0.1 °C; dissolved oxygen was measured with a Yellow Springs Instrument Co. (YSI) Model 54 Oxygen Meter (accuracy ± 0.15 ppm). Surface and bottom salinity samples were stored in polyethylene bottles and returned to the laboratory where they were read with a Goldberg temperature compensated refractometer (accuracy ± 0.5 ppt).

At each station, seven parallel trawl drags were made in the same direction. Seven drags were used based on work by Roessler (1965) that showed this to be a minimum to detect a 50% change in the population size with 95% confidence. For each drag the net was pulled at a speed

of about 1.5 MPH (1,000 RPM on the engine tachometer) for 2.25 minutes during which time the trawl covered approximately 300 feet. This was established as a standard trawl drag and seven such drags were used as a standard effort at each station.

The total catch from each drag was removed from the net and preserved in 10% formalin solution. The preserved samples were sorted in the laboratory and the vegetative material was separated from the animals. The plants were then dried and weighed. Where possible, the animals were identified to species, counted and in the case of fish and certain crustaceans, all or a randomly selected percentage of the catch were measured.

6. ANALYSIS PROCEDURES

Detailed statistical analyses were restricted to the more abundant species in the general classification of fish, crustaceans and mollusks. Analysis of variance techniques and multiple range tests were used to test catches from similar bottom environments in the three study areas. Parametric statistical tests such as these are based on the assumptions that treatment and environmental effects are additive and that the data distributions are normal (Steel and Torrie, 1960). Trawl catch data frequently do not meet these requirements and it has been shown that a transformation to a logarithmic scale produces better agreement (Snedecor and Cochran, 1967). Furthermore, because the data sets contain values of zero for which there is no real logarithm, each monthly catch value has been increased by one. This increase applies only for the purposes of statistical computation and does not affect tabular values of monthly catch +1).

For the selected species a two-way analysis of variance was used to test the differences among stations and the seasonal effect represented by months. Where significant differences existed between stations a Newman-Keuls multiple range-test (Steel and Torrie, 1960:110) was applied as a means of comparing each station mean with all others to determine the interarea relationships (Tables 1 - 3).

7. RESULTS AND DISCUSSION

A trawl study of three similar benthic environments in each of three study areas at Rookery Bay Sanctuary, Marco Island and Fakahatchee Bay was conducted from July 1971 to July 1972. The 13 month study collected and identified 1,006,690 animals representing over 190 species and 11 major taxa of animals (Table 4). As is typical of comprehensive estuarine studies, the great majority of animals belong to relatively few species. In this study, considering the total catch of animals from the major study areas, three important taxa represented by crustaceans, fish and mollusks accounted for 69% of the animals collected and over 90% of the species. Considering the study areas individually, these same taxa comprised 96% of the total catch in Rookery Bay, 92% in Fakahatchee Bay and 50% in the Marco area. The relatively low percentage in the Marco area is due to very large catches of polychaete worms (family Sabellidae), other unidentified polychaetes and a small echinoderm (*Leptosynapta parvipatina*: holothurian) during the fall and winter of 1971-72, These large catches were taken in relatively few sampling trips and in the Marco area.

The crustaceans, fish and mollusks clearly dominated the overall catches and are better understood taxonomically. For these reasons, the comparisons between the three areas will deal mainly with those taxa.

7.1. Crustacea

There have been relatively few systematic surveys of marine and estuarine crustaceans in southern United States. The most comprehensive work was produced by Williams (1965) and represents an exhaustive survey of the decapod crustacean in the Carolinas. Earlier studies by Rathbun (1918, 1925, 1930, 1937) and Holthuis (1951, 1952) have dealt with particular groups in this classification. In south Florida, Tabb and Manning (1961) studied the biota including the crustaceans in Florida Bay and Whitewater Bay in Everglades National Park. More recently, surveys have been made in Biscayne Bay (Anonymous, 1971) and in the Ten Thousand Islands in southwest Florida (Carter, 1973, Section XIV; Evink, 1973).

In the present study a total of 542,127 crustaceans representing over 50 species were collected in the three study areas. These animals represent 54% of the total catch and approximately 25% of the total number of species.

A comparison of the crustacean catches by study area shows that the largest catches were made at Marco and Fakahatchee Bay (43 and 41%, respectively) with 16% coming from Rookery Bay (Figure 4). A further comparison of the distribution of crustaceans in the three general habitat types (sand-shell bottom, mud bottom and vegetated bottom) sampled in the three study areas shows the dominance of the vegetated areas (Table 5). The catches in the vegetated habitat were 2.4 times larger than the catches in the sand-shell habitat and 3.2 times greater than the mud habitat.

The four most numerous species of crustaceans have been selected for individual comparison and analysis. These species together comprise 38% of the crustaceans caught and each constituted 4% or more of the total crustacean catch. The selected species are all decapod crustaceans in suborder Natantia and include the following: *Periclimenes americanus, Periclimenes longicaudatus, Penaeus duorarum* and *Hippolyte pleuracantha*.

The dominant species are caridean or penaeid shrimp and all show certain similarities in their distribution in the study areas. The analysis of variance tests (Table 1) explore the differences and similarities in the catch rates between common habitat types in the three study areas and among months in the 13 month study. Statistical significance among months usually indicates the strong seasonal character of the catch rates observed for some species.

The differences and interrelationships between the study areas for each species in the three habitat types are shown in the multiple range test (Table 1). In the multiple range test study areas are coded (1 = Rookery; 2 = Fakahatchee Bay; and 3 = Marco area) and in each test the study areas arranged according to mean catch rates; lowest on the left, highest on the right. The patterns of similarities and differences between the three study areas are indicated by the underscored lines. Any study area not underscored by the same line is significantly different. Any set of study areas underscored by the same line are not significantly different (Steel and Torrie, 1960:109).

For seven of the 12 multiple range tests conducted on four species of crustaceans no differences could be detected in the catch rates among the three study areas. The reader will note some small discrepancies in the results of the analysis of variance tests and multiple range tests. In three of the tests, highly significant differences are indicated in the analysis of variance results but no differences in the multiple range tests. These anomalies are due to a slight gap in the sensitivity of the two tests and occur only when the F value for the analysis of variance has between 5 and 6, near the lower limit of F at P \leq 0.01. Using a probability level of P \leq 0.05 instead of P \leq 0.01 for the multiple range test, the differences can be detected in all cases. This will be developed in more detail in the discussion on individual species.

7.1.1. *Hippolyte pleuracantha*

7.1.1.1. Literature

Hippolyte pleuracantha is a caridean shrimp in the family Hippolytidae. It is known in the US from New Jersey to Galveston, Texas (Williams, 1965), A few authors have reported on the taxonomy, life history and distribution of this species (Tabb and Manning, 1961; Tabb *et al.*, 1962a; Williams, 1965; Anonymous, 1971; Carter *et al.*, 1973, Section XIV; Yokel, 1975).

7.1.1.2. Seasonal Abundance and Distribution

H. pleuracantha is the fourth most abundant crustacean species taken in the present study (Figure 5, Table 5). A total of 21,578 individuals were collected from all areas representing 4% of the crustacean catch. The overwhelming majority were taken in the vegetated stations where catches totaled 15,581 (72%) followed by the sand-shell habitat with 5,356 (25%) and the mud habitat with 641 (3%).

The analysis of variance (Table 1) shows no significant difference in catch rates among months or between study areas for the vegetated and mud bottom sampling areas. In the sand-shell habitat significant differences were detected among months (P ≤ 0.05) and between study areas (P ≤ 0.01). In the latter habitat the relatively high catches in Fakahatchee Bay (Figure 5) probably account for the differences between study areas as well as the monthly differences.

The relatively close agreement in catch rates between study areas for the vegetated and mud bottom habitats suggests that during the period of the study these habitats supported similar populations of *H. pleuracantha*. This data is especially useful in the case of the vegetated habitat because of the higher catches made there.

These data suggest that *H. pleuracantha* is potentially an indicator species of environmental change. The consistent catch rates in two of the three test habitats suggest that for these two habitats *H. pleuracantha* is responding in a comparable way in all three study areas and presumably changes in the physical or biological conditions in these habitats in one of the study areas could produce detectable changes in the relative abundance of this shrimp.

7.1.2. Penaeus duorarum

7.1.2.1. Literature

Penaeus duorarum, commonly known as the pink shrimp, is a member of the family Penaeidae. In the United States this species is found along the south Atlantic coast, from Chesapeake Bay and through the Gulf. The pink shrimp is taken commercially over much of its range, and in Florida supports the most valuable fishery in the State. Landings of pink shrimp from Florida waters come mainly from the Tortugas grounds near Key West, Florida. Because of its commercial importance and extensive range, a large body of literature exists on this species. The most important literature summarizing the life history, and those papers applicable to the southwest coast of Florida, are presented here (Tabb and Manning, 1961; Tabb *et al.*, 1962; Costello and Allen, 1966, 1970; Idyll *et al.*, 1968; Munro *et al.*, 1968; Perez Farfante, 1969; Yokel *et al.*, 1969; Roessler and Rehrer, 1971; Yokel, 1975).

7.1.2.2. Seasonal Abundance and Distribution

The pink shrimp is the third most abundant crustacean and the most abundant penaeid in the current study (Figure 6, Table 5). A total of 53,371 individuals were collected from all areas representing 10% of the total crustacean catch. This species was most abundant in the vegetated habitat where catches totaled 32,845 (61% of the total pink shrimp caught) followed by the sand-shell habitat with 11,490 (22%) and the mud habitat with 9,036 (17%).

The pink shrimp was one of the few species in this study that was taken in all habitats and in all months. While differences in catch rates between seasons and between study areas are apparent (Figure 6), they are less pronounced than for most other species, indicating a more generalized distribution and possibly broader environmental tolerances. Modest seasonal increases in relative abundance can be seen, especially in the vegetated habitat during the warm months beginning in May or June and ending in October or November. Moderate peaks of abundance occurred during the summer or early fall with periods of low relative abundance coming in the winter.

The results of the analysis of variance tests show no significant difference in catch rates among months or between study areas for the vegetated habitat. For the remaining two habitats significant differences were observed among months and between study areas. The results of the multiple range test for the mud habitat contradict the analysis of variance results and indicate, that there is no significant difference between study areas. This reflects the slight differences in the sensitivity of the two tests mentioned earlier. If a probability of P \leq 0.05 is applied to the multiple range test it can be shown that there Is no detectable difference in the catch rates between the Marco and Rookery Bay study area and that the catch rates for Fakahatchee Bay are significantly different. This is exactly the pattern observed for the catch rates of *P. duorarum* in the sand-shell habitat.

Since patterns of abundance in the mud and sand-shell habitats of Fakahatchee Bay are apparently different from the corresponding habitats in the Marco and Rookery Bay study areas it is unlikely that the catch rates of *P. duorarum* from these two habitats in Fakahatchee Bay would be useful in explaining or understanding any subsequent fluctuations in abundance at Marco or Rookery Bay. However, the catch rates of *P. duorarum* in the vegetated habitat were relatively consistent between study areas and indicate that catch rates of *P. duorarum* in the vegetated areas may be useful to detect changes in the other study areas.

7.1.3. Periclemenes americanus

7.1.3.1. Literature

Periclemenes americanus is a caridean shrimp in the family Palaemonidae. It is known in the US from Beaufort, North Carolina and in Florida from Jupiter Inlet to Hernando County on the Gulf coast (Williams, 1965). A few authors have reported on the, taxonomy, life history and distribution of this species (Tabb and Manning, 1961; Tabb *et al.*, 1962; Williams, 1965; Carter *et al.*, 1973, Section XIV; Yokel, 1975).

7.1.3.2. Seasonal Abundance and Distribution

P. americanus was the most abundant crustacean species taken in the present study (Figure 7; Table 5). A total of 67,181 individuals were collected from all areas representing 12% of the total crustacean catch. This species was most abundant in the vegetated stations where catches totaled 40,411 (60% of the total *P. americanus* caught) followed by the mud habitat with 14,446 (22%) and the sand-shell habitat with 12,324 (18%). *P. americanus* was taken at

nearly every station in every month during the study. It was not collected in the mud habitat in two months at Fakahatchee Bay and one month at Marco. This points up its relatively wide distribution in different habitats in all seasons in the mangrove-estuarine environment of southwest Florida. Periods of high relative abundance varied among areas, but occurred most frequently in the winter and spring with peaks between January and March. In the vegetated habitat the period of abundance was longer extending from September through April. After April catches generally declined to a seasonal low during the summer.

While *P. americanus* is apparently widely distributed, the analysis of variance results show that it also exhibits wide variation in the catch rates between areas. The tests between areas were highly significant ($P \le 0.01$) in all three habitats (Table 1). This suggests that the population of *P. americanus* are reacting independently and that this species would not be especially useful in detecting or understanding differences in the catch rates in similar environments in nearby areas.

7.1.4. Periclemenes longicaudatus

7.1.4.1. Literature

Periclimenes longicaudatus is a caridean shrimp in the family Palaemonidae. It is known in the United States from Hatteras, North Carolina to the southwestern Florida coast (Williams, 1965). A few authors have reported on the taxonomy, life history and distribution of this species (Tabb and Manning, 1961; Tabb *et al.*, 1962; Williams, 1965; Carter *et al.*, 1973, Section XIV; Yokel, 1975).

7.1.4.2. Seasonal Abundance and Distribution

P. longicaudatus was the second most abundant crustacean species collected in the current study (Figure 8; Table 5). A total of 63,023 individuals were taken from all areas representing 12% of the total crustacean catch. The vast majority of the individuals were taken in the vegetated habitat where catches totaled 45,279 (72% of the total *P. longicaudatus* caught), followed by the sand-shell habitat with 15,740 (25%) and the mud environment with 2,004 (3%).

This species was common in all three study areas and was present in a high proportion of the monthly samples. In the vegetated areas where catches were highest, the seasonal period of high relative abundance started in August or September and extended through March or April. Peaks of abundance came from October through December. Zero catches, and low relative abundance consistently occurred in the summer months.

The general distribution of this species in the study areas show it to be more seasonal and more strongly oriented toward a vegetated habitat than its close relative *P. amerlcanus*.

The analysis of variance results show that variation associated with months was significant in all three study areas reflecting the strong seasonal characteristics of the catches especially in the sand-shell and vegetated habitats (Table 1). Highly significant differences were also observed between study areas in the sand-shell and mud habitat, however, significant differences could not be detected in the vegetated areas.

These data indicate that *P. longicaudatus* could be used as an indicator species to detect changes in one (and possibly two) of the study areas as measured by the relative abundance of this species. Because of the high variation in catch rates between study areas in the sand-shell and

mud habitats it would appear as with several other crustacean species that the catch rates from vegetated habitat would be most useful in such an analysis.

7.2. Fish

There has been relatively few systematic surveys of marine and estuarine fish in southwest Florida. Early surveys included work by Lonnberg (1894) and Evermann and Kendall (1900). More recently comprehensive studies on the fishes of Everglades National Park in Whitewater Bay and Florida Bay have been reported by Tabb and Manning (1961), Roessler (1967) and dark (1970) and Tabb *et al.* (1974). In Fakahatchee Bay in the Ten Thousand Islands, studies of the distribution of fishes are reported by Carter *et al.* (1973: Section XV) and the food habits of dominant species of fish have been studied by Adams *et al.* (1973). Further north Gunter and Hall (1965) investigated the fishes in the Caloosahatchee River and associated estuaries and Wang and Raney (1971) reported on the fishes of Charlotte Harbor.

In the present regional study of selected estuaries in southwest Florida a total of 30,456 fish representing over 59 species were collected. These animals represented 3% of the total catch and approximately 30% of the total number of species.

A comparison of the fish catches by study area shows a majority of the fish (50%) were taken in Fakahatchee Bay With 26 and 24% respectively coming from Mareo and Rookery Bay.

The vegetated areas clearly favor certain species of fish. The high total count of fish in this habitat were due to large catches of pinfish (*Lagodon rhomboides*) and the silver jenny (*Eucinostomus gula*) which accounted for 56% of the fish taken. Five dominant species of fish have been selected for individual discussion and analysis. These species together comprise 75% of the fish caught and Include the following: the pinfish (*Lagodon rhomboides*), the silver jenny (*Eucinostomus gula*), the pigfish (*Orthopristis chrysoptera*), the silver perch (*Bairdiella chrysura*) and the lane snapper (*Lutjanus synagris*). The common fish names are taken from Bailey *et al.* (1970).

7.2.1. Lane Snapper (*Lutjanus synagris*)

7.2.1.1. Literature

The lane snapper is a member of the family Lutjanidae (snappers). It is a common inshore game and food fish ranging in the United States from the Carolinas into the Gulf of Mexico. The literature on this species includes a limited number of reports dealing mainly with distribution, food habits and size data: Reid, 1954; Springer and Bullis, 1956; Springer and Woodburn, 1960; Tabb and Manning, 1961; Gunter and Kail, 1965; Wang and Raney, 1971; Yokel, 1975.

7.2.1.2. Seasonal Abundance and Distribution

The lane snapper was the fifth most abundant fish and the most abundant snapper in the present study (Figure 10; Table 5). A total of 531 Individuals were taken from all study areas representing about 2% of the total fish catch. The total catch was highest in the vegetated habitat where 252 individuals were taken (47% of the total lane snapper caught), followed by the sand-shell habitat with 162 (31%). and the mud habitat with 117 (22%).

Seasonally, lane snapper were most abundant in the study areas between July and January. Peaks of high relative abundance were variable in particular habitats but occurred most frequently in late summer or fall. After January catches usually declined to a low level until June after which increases were usually observed.

The analysis of variance test (Table 2) revealed highly significant differences ($P \le 0.01$) between months and between study areas in the vegetated habitat. The differences between months reflect the strong seasonal pattern of the catches. The differences between study areas were due to the extraordinary high catches taken in the vegetated habitat in the Marco study area. This is borne out by the multiple range test that shows that for lane snapper no difference in catch rates could be detected between the vegetated areas in Rookery Bay and Fakahatchee Bay but highly significant difference could be shown between these study areas and Marco.

For the mud habitat there was no detectable difference between months but a highly significant difference between study areas. The latter condition reflects the fact that lane snapper did not occur in the mud habitat in Fakahatchee Bay. The multiple range test supports this showing catch rates in Fakahatchee Bay to be significantly different from the other two study areas.

In the sand-shell habitat no differences could be detected in either months or area tests. These data suggest that for the lane snapper the sand-shell habitat would be superior to the other habitats to detect differences between the study areas.

7.2.2. Silver Jenny (*Eucinostomus gul* 7.2.2.1. Literature

The silver jenny is a member of the family Gerridae (mojarras) and is an abundant forage species in the inshore and estuarine areas of the Atlantic and the Gulf of Mexico. A number of authors have reported on habits of this species (Reid, 1954; Kilby, 1955; Springer and Bullis, 1956; Springer and Woodburn, 1960; Tabb and Manning, 1961; Roessler, 1967; Waldinger, 1968; Clark, 1970; Odum, 1970; Wang and Raney, 1971; Adams *et al.*, 1973; Carr and Adams, 1973; Carter *et al.*, 1973, Section XV; Tabb *et al.*, 1974; Yokel, 1975).

7.2.2.2. Seasonal Abundance and Distribution

The silver jenny was the second most abundant fish taken in the current study (Figure 11; Table 5). A total of 8,277 individuals were taken from all study areas representing 27% of the total fish catch. The majority of this species were taken in the vegetated habitat where catches totaled 4,336 individuals (52% of the total silver jenny caught), followed by the sand-shell habitat with 2,533 (31%), and the mud habitat with 1,408 (17%).

The silver jenny was taken in every monthly sample in all study areas and all habitats indicating clearly its wide tolerances and generalized distribution in the estuarine systems of southwest Florida.

Seasonally, the silver jenny were more abundant in the study areas during the summer and early fall (June or July through October). Peaks of high relative abundance came generally between July and September in all habitats. Catches were variable during the fall and early winter but consistently declined to the lowest annual level during March and April.

The analysis of variance test showed differences in monthly catch rates to be significant (P ≤ 0.05) or highly significant (P ≤ 0.01) in all study areas (Table 2). As with other species this represents seasonal changes in catch rates. A highly significant difference between study areas was observed in the mud habitat. This represents the relatively low catches of silver jenny in the mud habitat of Fakahatchee Bay compared to the other two study areas and is supported by the multiple range test which shows the mud habitat of Fakahatchee Bay to have the lowest mean catch rates for the silver jenny and to be significantly different from the remaining study areas.

Significant differences could not be detected between the study areas in the sand-shell and vegetated bottom habitats.

The relatively close agreement in catch rates between the three study areas in the sand-shell and mud habitat suggests that the silver jenny population are responding to similar environmental factors in these habitats and that the catch rates of this species could serve as an indicator of environmental change in one of the study areas.

7.2.3. Pigfish (Orthopristis chrysoptera)

7.2.3.1. Literature

The pigfish is a member of the family Pomadasyidae (grunts). It is a common fish along the south Atlantic and Gulf coasts and has a minor role as both a food and gamefish, specially in Florida. The literature on this species included reports on the life history, food habits, distribution and spawning habits (Hildebrand and Schroeder, 1928; Hildebrand and Cable, 1930; Gunter, 1945; Reid, 1954; Kilby, 1955; Springer and Bullis, 1956; Springer and Woodburn, 1960; Tabb and Manning, 1961; Roessler, 1967; Clark, 1970; Carter *et al.*, 1973, Section XV; Yokel, 1975).

7.2.3.2. Seasonal Abundance and Distribution

The pigfish was the third most abundant fish and the most abundant grunt in the present study (Figure 12; Table 5). A total of 3,524 individuals were taken from all study areas representing 12% of the total fish catch. The majority of the pigfish taken were taken in the vegetated habitat where catches totaled 1,957 (55% of the total pigfish caught), followed by the sand-shell habitat with 1,086 (31%), and the mud habitat with 481 (14%).

Pigfish showed a strong seasonal distribution especially in the Rookery Bay and Marco study areas. This species was absent from the catches in these areas for the first five months of the study in the Marco area and the first six months (July - December, 1971) in Rookery Bay. In the Fakahatchee area relative abundance was high in the first month of the study and declined swiftly to low levels in common with the other study areas in October through December.

The distribution of the pigfish within the study areas shows a strong preference for vegetated habitat. This apparent association with vegetation is supported by the unusual catches in March, 1972 in the mud habitat in Rookery Bay which was usually barren of macrovegetation. This was among the largest monthly catches of pigfish made during the study and constituted 95% of the total number of this species collected in that habitat in Rookery Bay. The catch was composed entirely of young, apparently newly recruited, pigfish ranging in size from 1 to 3 cm fork length with the majority (60%) in the smallest size category (1.0 \pm 0.5 cm). These high catches were associated with one of the fewmonths when quantities of algae were taken in the mud environment (Yokel, 1975). The preference of the young and juvenile pigfish for vegetated bottom habitat is similar to the findings of Hildebrand and Cable (1930) who noted that in North Carolina waters, the young pigfish after reaching a length of 11 mm seek shallow grassy areas.

The analysis of variance test showed highly significant differences in the catch rates among months in all habitats. This reflects the strong seasonal catches described earlier. For the vegetated and mud bottom habitat no detectable difference was found in the catch rates between the study areas. However, a highly significant difference was found between the study areas in the sand-shell bottom. This reflects the high catches of pigfish in the sand-shell habitat of Fakahatchee Bay relative to the other study areas and is supported by the multiple range test that shows a highly significant difference between the catch rates associated with Fakahatchee Bay and the remaining two study areas (Table 2).

The relatively close agreement in catch rates between the three study areas in the vegetated and mud bottom habitat suggests that the population of pigfish are responding to similar environmental factors in these habitats and that the catch rates of this species could serve as an indicator of environmental change in one of the study areas.

7.2.4. Pinfish (*Lagodon rhomboidalis*)

7.2.4.1. Literature

The pinfish is a member of the family Sparidae (porgies) and on abundant forage fish in the inshore and estuarine areas of both the Atlantic and the Gulf of Mexico. A number of studies have produced information on the life history, distribution, food habits and reproductive cycles of this species (Hildebrand and Schroeder, 1928; Hildebrand and Cable, 1938; Gunter, 1945; Reid, 1954; Kilby, 1955; Caldwell, 1957; Roessler, 1967; Hansen, 1969; Cameron, 1969; Adams *et al.*, 1973; Carr and Adams, 1973; Carter *et al.*, 1973, Section XV; Yokel, 1975).

7.2.4.2. Seasonal Abundance and Distribution

Pinfish were the most abundant fish taken in the present study (Figure 13; Table 5). A total of 8,918 individuals were taken from all study areas representing 29% of the total fish catch. The overwhelming majority of pinfish were taken in the vegetated habitat where the total reached 7,001 (79% of the total pinfish caught) followed by the sand-shell habitat with 1,277 (14%) and the mud habitat with 640 (7%). The strong association of pinfish with vegetated bottom has been noted by others (Caldwell, 1957; Gunter, 1945; and Clark, 1970). This preference is further supported by the distributions of pinfish at the mud habitat in Rookery Bay (Figure 13). at this station, both vegetation and pinfish abundance were consistently low except for March 1972 when trawl catches there produced modest amounts of unattached algae and unusually high catches of pinfish. These data agree with earlier studies and suggest that during the period of the life cycle spent in the estuaries, pinfish exhibit a strong preference for benthic vegetation.

Seasonally, pinfish were in greatest abundance during the winter. In the study areas, pinfish appeared in the catches in December or January arid peaked in all habitats and all study areas between March and June. After the peak the catches were variable but generally declined to a low level in October and November and remained low until the winter recruitment. The unusually low numbers of pinfish observed during the summer of 1971 in Rookery Bay Sanctuary were apparently a reflection of an outbreak of red tide in late May and mid-June of that year. The episode in June was the most severe and had the heaviest impact on the parts of the Sanctuary nearest the Gulf. The effects of the outbreak appeared strongly in July and catches of pinfish in these areas (vegetated habitat) were unusually low compared to July of 1970 and 1972 (Yokel, 1975). Pinfish did not reappear in any numbers in the Sanctuary until February 1972. The red tide apparently had little or no effect on the Marco area and was totally absent from Fakahatchee Bay. Hence the result was to reduce catches in Rookery Bay without effecting the other study areas and thus introduce an additional independent source of variation in the relationship between study areas. This had the effect of increasing the likelihood of finding significant differences between study areas.

The analysis of variance tests on this species show significant difference (P ≤ 0.05) in the catch rates associated with months in all three habitats. As with other species this is an indication of the pronounced seasonal character of the catches. The analysis of variance tests differences in catch rates between study areas shows a highly significant difference in the sand-shell habitat, a significant difference in the vegetated habitat and no detectable difference in the mud habitat.

The strong differences ($P \le 0.01$) in the sand-shell habitat are an Indication of the large and variable catches of pinfish in Fakahatchee Bay. This is supported by the multiple range test which show the catch rates for Fakahatchee Bay to be significantly different from the other study areas (Table 2). The lower order significance ($P \le 0.05$) in the vegetated habitat reflects the large and somewhat variable catches in Fakahatchee Bay and possibly the additional variation brought on by the red tide induced mortality in Rookery Bay. For the mud habitat the relatively close agreement in the catch rates between the study areas suggests that the populations of pinfish are responding to similar environmental factors in this common habitat and that significant variations in the catch rates of this species could serve as an indicator of environmental change in one of the study areas.

7.2.5. Silver Perch (*Bairdiella chrysura*)

7.2.5.1. Literature

The silver perch is a member of the family Sciaenidae (drums). It is a common inshore species with a wide distribution extending from New York to Texas. A large number of authors have produced information on the life history, distribution, food habits and reproductive cycles of this species. A list of the more important papers appears here; Welsh and Breder, 1923; Hildebrand and Schroeder, 1928; Hildebrand and Cable, 1930; Gunter, 19A5; Reid, 1954; Kilby, 1955; Darnell, 1958 and 1961; Tabb and Manning, 1961; Roessler, 1967; Clark, 1970; Odum, 1970; Adams *et al.*, 1973; Carter *et al.*, 1973, Section XV; Yokel, 1975.

7.2.5.2. Seasonal Abundance and Distribution

The silver perch was the fourth most abundant fish and the most abundant sciaenid in the present study (Figure 14; Table 5). A total of 1,494 individuals were collected representing 5% of the total fish catch. This species was most abundant in the vegetated habitats where catches totaled 604 (40% of the total silver perch caught), followed by sand-shell habitat with 478 (32%), and the mud habitat with 412 (28%).

Catches of silver perch were variable with a tendency for peak periods to occur in June or July. The catches in Fakahatchee Bay showed an additional lesser peak in full or late winter in all habitats. Periods of low relative abundance appeared consistently in all study areas and in all habitats in December.

At Rookery Bay the summer abundance period in 1971 was apparently affected by an outbreak of red tide in late May and June, The beginnings of the seasonal increase in catches can be seen in May at three habitats and then an abrupt disappearance of the species from all stations in June (Yokel, 1975). Except for a period of very modest catches in September, the catch rates in Rookery Bay remained low until the spring of 1972.

These effects of the red tide are similar to those observed for pinfish in Rookery Bay and represent an independent source of variation that complicates an understanding of the interrelationships between study areas for this species.

The analysis of variance tests (Table 2) for differences in catch rates among months and between study areas for all three habitats showed highly significant differences for all tests except the differences between months in the mud habitat; no difference could be detected in this test.

This result reflects the absence of any consistent temporal pattern in catch rates of silver perch for the study areas in the mud habitat.

These data suggest that the population of silver perch in the three study areas are responding independently and therefore this species would be of little value as an indicator species for environmental changes in nearby areas.

7.3. Mollusks

Systematic investigations of the molluskan fauna of southern Florida are few compared to the studies directed at crustaceans and fish. The most important work is a comprehensive study by Abbott (1954) covering the mollusks of North America. In South Florida, systematic studies have been conducted in Everglades National Park (Tabb and Manning, 1961) and more recently in Biscayne Bay (Anonymous, 1971).

In the present study of selected estuarine environments in southwest Florida, a total of 120,710 mollusks were collected representing at least 72 species. The mollusks comprised 12% of the total animal catch and approximately 37% of the total number of species. A comparison of the molluskan catches by study area shows highest catches at Fakahatchee Bay (49%) followed by Marco (31%) and Rookery Bay (20%). For the study areas generally, periods of high relative abundance of mollusks occurred in winter and spring with highest catches in March and April, 1972 (Figure 15). Periods of low relative abundance were observed in September through November.

The high total catches in the mud habitat at Rookery Bay in March and April, 1972 reflect an unusual occurrence in which extremely large catches of mollusks were taken in both months. This unusual abundance is apparently associated with the moderate amounts of benthic algae taken in March 1972 In the mud habitat. The reasons for the extraordinary numbers of mollusks apparently associated with this algae are not known.

The two most numerous species of mollusks have been selected for individual analysis of their distribution and relative abundance. These species together comprise 58% of the total molluskan catch. The dominant species are the gastropods *Mitrella lunata* and *Bittrium varium*.

Mitrella lunata and *Bittrium varium* are small snails that were taken in moderate to high abundance in all study areas. Despite their small size (*M. lunata* 1/4" maximum; *B. varium* 1/8" maximum) and the possibility that the catches underestimated the relative abundance values due to gear selectivity, they were retained for special discussion because of their dominant numbers and their importance in the community structure.

7.3.1. *Mitrella lunata*

7.3.1.1. Literature

Mitrella lunata is a small littoral gastropod reaching a minimum size of 1/4", found from Massachusetts to Texas (Abbott, 1954). Very little work has been done on this species in south Florida. In a thermal pollution study in south Biscayne Bay, *M. lunata* was reported to be extremely abundant (Anonymous, 1971).

7.3.1.2. Seasonal Abundance and Distribution

Mitrella lunata was the second most abundant mollusk found In this study (Figure 16; Table 5). A total of 30,615 individuals were collected representing 25% of the total molluskan catch. This species was most abundant in the vegetated habitat where catches totaled 12,916 (42% of

the total *M. lunata*) followed by the sand-shell habitat with 9,996 (33%) and the mud habitat with 7,703 (25%).

Mean catches of *M. lunata* were highest in all habitats in the Fakahatchee Bay study area and second at Rookery Bay. Peak abundance was consistent in both study areas and came In April or May. Relative abundance in the Marco study area was low in all habitats. The periods of lowest abundance were late summer and fall.

The results of the analysis of variance test for this species will be discussed with *Bittium varium* in the next section.

7.3.2. Bittium varium

7.3.2.1. Literature

Bittium varium is a small littoral gastropod reaching a maximum size of 1/8", found from Maryland to Texas (Abbott, 1954). Relatively little literature exists on its biology or distribution in south Florida. In Everglades National Park it was reported to be common in Coot Bay and parts of Whitewater Bay associated with algae and the seagrass *Diplanthera* during periods of high salinity (Tabb and Manning, 1961). This species was also collected in a thermal pollution study in south Biscayne Bay. The individuals were not counted but were reported to be very abundant in algae stations (Anonymous, 1971).

7.3.2.2. Seasonal Abundance and Distribution

Bittium varium was the most abundant mollusk in the present study (Figure 16; Table 3). A total of 39,348 individuals were collected representing 33% of the molluskan catch. This species was most abundant in the vegetated habitat where catches totaled 12,545 (45% of the total *B. varium* caught) followed by sand-shell habitat with 15,903 (40%) and the mud habitat with 5,900 (15%).

As with *Mitrella lunata*, relative abundance of *B. varium* was generally higher in the Fakahatchee Bay and Rookery Bay study areas than in Marco. Monthly catches were variable in all habitats but showed a tendency to be higher during the winter and spring (December-May). Relative abundance was low in all the study areas in summer and fall (June-November).

The analysis of variance tests for both *Mitrella lunata* and *Bittium varium* show significant or highly significant differences in the catch rates among months and between study areas for all habitats. The results of the test on *B. varium* for differences between study areas was significant ($P \leq 0.05$) but this result does not agree with the multiple range test that suggests that there are no detectable differences between the study areas. This discrepancy represents a slight gap in the sensitivities of the two tests discussed in an earlier section. When the multiple range test is conducted at $P \leq 0.05$ a significant difference can be detected and the results change such that Fakahatchee Bay and Rookery Bay are similar to one another but different from Marco.

These results suggest that the populations of both *Mitrella lunata* and *Bittium varium* in common habitats in the three study areas are responding independently in these habitats and thus their relative abundance patterns are dissimilar. These results could also be caused by the selectivity of the fishing gear producing a biased catch rate in one or more of the study areas. Because of the relatively small size of these two species it is likely that this factor is contributing to the observed variation between study areas. For the above reasons, these

species are unsuited for use in comparison studies to aid in detecting environmental changes in nearby or adjacent biological systems.

8. DISCUSSION

8.1. Study Areas

The three study areas located in Rookery Bay Sanctuary, near Marco Island in Fakahatchee Bay produced 1,006,640 individual animals of which the majority (55%) came from the Marco area. The large disparity between the catches at Marco and the remaining study areas was due mainly to the appearance of high numbers of species of polychaetes and echinoderms that were of very minor importance or absent from the catches in Rookery Bay and Fakahatchee Bay. Thus the potential for these species to appear suddenly and in large numbers represents a notable and interesting difference in the study areas. However, it is probably not an Important difference in assessing whether species or combinations of species in Fakahatchee Bay can be used to determine if fluctuations other than natural fluctuations are occurring in areas such as Marco and Rookery Bay Sanctuary where development may take place in the watershed of the system (e.g., Rookery Bay Sanctuary) or in the midst of the system as at Marco Island.

When only the major classes of animals in the catch are considered (i.e., crustaceans, fish and mollusks) the total counts for Fakahatchee (298,830) and Marco (275,075) are quite comparable but both exceed Rookery Bay (119,388) by a considerable-margin. The effects of the red tide outbreak in the summer of 1971 were apparently restricted to the Rookery Bay Sanctuary and may account for some of the observed differences. However, it is not expected that the red tide effect could account for all or even a large fraction of the observed differences. The exact reasons for the differences are unknown. As a possible contributing cause it can be pointed out that Rookery Bay Sanctuary represents a secondary or tertiary bay system (i.e., a bay that is two or three interconnected bays removed from the sea) as opposed to the Fakahatchee and Marco areas that are essentially primary bay systems. The position of a bay relative to the sea can affect flushing rates and associated physical and chemical factors and also the efficiency of recruitment of larval and post-larval organisms moving into the bay systems from the sea.

It would thus appear from a consideration of gross catches and physical and geographic factors that Fakahatchee Bay and Marco have more in common than any combination involving Rookery Bay.

This does not negate the comparisons that have been made between Rookery Bay and the other study areas because the catch rates of many species may not be influenced by these factors. This is supported by the statistical data which shows a number of species in all three habitats for which no differences in catch rates could be detected between the study areas.

8.2. Habitats

For the purposes of making controlled comparisons between the study areas, three common habitats were selected in each area so that a mud bottom habitat, a sand-shell bottom habitat and a vegetated bottom habitat were located in each of the study areas. These represented the major benthic environments that could be sampled with a trawl. This design enabled catch rates over an annual cycle from three common habitats in the three bay systems to be statistically compared.

Total catches by habitat types for crustaceans, fish and mollusks and certain of the more abundant species (Table 5) show clearly the overwhelming importance of the vegetated bottom as a habitat for animals. Considering the total catch of animals taken during the entire study 54% were collected in the vegetated habitats. The mud habitat was next with 28% and the sand-shell habitat was third with 18%. These data show that a very high proportion of the total

annual crop in the study areas are found in and apparently dependent on the vegetated environments.

Our examination of the data was also made to determine which of the habitats had the most species that might serve as an indicator species. An indicator species being one in which no significant difference could be detected between the study areas. This presumes that within its common habitats in the three study areas the indicator species are responding similarly and that if the environment in one study area should change significantly it could have a detectable effect on the catch rates of indicator species.

By habitat the vegetated areas had the most "indicator species" with five, the mud habitat was next with three and the sand-shell habitat third with two. Thus the vegetated habitat would be the best choice if a single habitat were to be used to detect environmental changes between study areas. The higher population levels found there would also favor this p habitat as a primary sampling area. It is also possible that with only certain species being sought the monthly effort level in each study area (i.e., severe trawl drags) could be reduced which would produce considerable savings in the effort and costs of collecting, sorting and processing the catches.

The possible indicator species by habitat appear below:

Vegetated Habitat	Mud Habitat	Sand-Shell Habitat
	CRUSTACEANS	
Hippolyte pleuracantha Penaeus duorarum Periclimenes longicaudatus	Hippolyte pleuracantha	
	FISH	

Eucinostomus gula	Lagodon rhomboides	Lutjanus synagris
Orthopristes chrysoptera	Orthopristes chrysoptera	Eucinostomus gula

One of the objectives of the project was to test the hypothesis that the Fakahatchee Bay system could be used as a measure of natural fluctuation for the Marco and Rookery Bay systems thus enabling the detection and an estimate to be made of environmental change that is likely to occur in the latter two areas. This would permit a better estimate to be made of the effects of development on a biological system. The data presented suggests that using a selected group of species that have shown consistent catch rates between the study areas would allow detection and estimation of the environmental change.

The usefulness of such a detection program would be dependent on using a combination of the indicator species to determine if a trend exists and to formulate an estimate. Thus the more indicator species that it is possible to use, the better. As a minimum program the catch rates of selected species from the vegetated habitat alone might be used to generate an estimate.

It is believed that this project has improved the understanding of the study areas and increased the usefulness of the research underway at Marco and Rookery Bay. The regional scope of the work has significance beyond the solution of practical problems at Marco and Rookery Bay. It represents the only coordinated regional study of these extremely valuable resources.

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Table 1. An analysis of variance test series for total catch of crustaceans and four species of crustaceans for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. The multiple range test shows interarea relationships (1 = Rookery Bay; 2 = Fakahatchee Bay; 3 = Marco Island). Catch data is transformed to logarithm (Catch +1).

Habitat	Source	е		df	Ms	F				
	Hippolyte pleuracantha									
Vegetated Bott	om									
Mo	onths			12	1.133	1.20 NS				
Ar	eas	、 、		2	1.023	1.09 NS				
Err	or (Interaction)		24	0.942					
Multiple Range Test**										
		1	2	3						
Mud Bottom										
Ма	onths			12	0.690	2.03 NS				
Ar	eas			2	0.249	0.73 NS				
Err	or (Interaction)		24	0.341					
	Multiple F	Range T	est**							
		1	2	3						
Sand/Shell Bot	tom									
Мо	onths			12	1.304	2.72*				
Ar	eas			2	7.170	14.94**				
Err	or (Interaction)		24	0.480					
	Multiple F	Range T	est**							
		1	3	2						

Table 1. An analysis of variance test series for total catch of crustaceans and four species of crustaceans for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. The multiple range test shows interarea relationships (1 = Rookery Bay; 2 = Fakahatchee Bay; 3 = Marco Island). Catch data is transformed to logarithm (Catch +1) (cont.).

Habitat	Source			df	Ms	F				
	Penaeus duorarum									
Vegetated B	ottom Months Areas Error (Interaction)			12 2 24	0.309 0.111 0.188	1.65 NS 0.59 NS				
	Multiple R	ange Tes	† **							
		1	3	2						
Mud Bottom	1									
	Months Areas Error (Interaction)			12 2 24	0.441 1.058 0.197	2.24** 5.38**				
	Multiple R	ange Tes	t**							
		3	1	2						
Sand/Shell	Bottom									
	Months Areas Error (Interaction)			12 2 24	0.538 3.744 0.171	3.15** 21.93**				
	Multiple R	ange Tes	t**							
		3	1	2						

Habitat	Source			df	Ms	F			
Periclimenes americanus									
Vegetated Bo	ottom Months Areas Error (Interaction)			12 2 24	0.298 2.813 0.211	1.41 NS 13.33**			
Multiple Range Test**									
		2	1	3					
Mud Bottom 	Months Areas Error (Interaction)			12 2 24	1.338 3.579 0.484	2.77* 7.40**			
	Multiple Ra	nge Test	t**						
		2	1	3					
Sand/Shell B	Bottom Months Areas Error (Interaction)			12 2 24	1.178 1.589 0.312	3.78* 5.10**			
	Multiple Ra	nge Test 1	3	2					
				_					

Habitat	Source			df	Ms	F
		Peri	climenes	longicaudatu	IS	
Vegetated B	ottom Months Areas Error (Interaction))		12 2 24	2.452 1.668 0.811	3.02** 2.06 NS
	Multiple R					
		1	2	3		
Mud Bottom	Months Areas Error (Interaction) Multiple R	ange Te 1	st** 2 	12 2 24 3	1.474 4.251 0.300	4.92** 14.19**
Sand/Shell I	Bottom					
	Months Areas Error (Interaction) Multiple R) ange Te 1	st** 3	12 2 24 2	2.000 4.112 0.802	2.49* 5.13**

Table 1. An analysis of variance test series for total catch of crustaceans and four species of crustaceans for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. The multiple range test shows interarea relationships (1 = Rookery Bay; 2 = Fakahatchee Bay; 3 = Marco Island). Catch data is transformed to logarithm (Catch +1) (cont.).

Habitat	Source			df	Ms	F		
Crustaceans (all species)								
Vegetated Bot M A E	ttom lonths .reas rror (Interaction)			12 2 24	0.208 1.287 0.149	1.39 NS 8.62**		
	Multiple Ra	nge Test	t**					
		1	2	3				
Mud Bottom M A E	lonths reas rror (Interaction)			12 2 24	0.899 1.518 0.103	8.73** 14.736**		
	Multiple Ra	nge Test	t**					
		1	2	3				
Sand/Shell Bo	ottom							
M A E	lonths reas rror (Interaction)			12 2 24	0.885 3.204 0.463	1.91 NS 6.91**		
Multiple Range Test**								
		1	3	2				

Habitat	s Source			df	Ms	F	
		L	Lutjanus	synagris			
Vegetated E	Bottom Months Areas Error (Interaction)			12 2 24	0.508 1.225 0.099	5.13** 12.37**	
		-					
	Multiple R	ange les	t**				
		2	1	3			
Mud Bottom	1 Months			12	0.079	0.85 NS	
	Areas			2	1.731	18.58**	
	Error (Interaction)			24	0.093	10100	
	Multiple R	ange Tes	t**				
		2	1	3			
Sand/Shell	Bottom						
	Months			12	0.261	1.65 NS	
	Areas			2	0.265	1.67 NS	
	Error (Interaction)			24	0.158		
Multiple Range Test**							
		2	1	3			

Habitat	Source			df	Ms	F				
	Eucinostomus gula									
Vegetated B	Bottom Months Areas Error (Interaction)	1		12 2 24	1.051 0.046 0.226	4.65** 0.21 NS				
	Multiple Range Test**									
		3	2	1						
Mud Bottom	1									
	Months Areas Error (Interaction)			12 2 24	0.476 3.746 0.216	2.21* 17.37**				
	Multiple Ra	ange Tes	st**							
		2	3	1						
Sand/Shell	Bottom									
	Months Areas Error (Interaction)			12 2 24	0.888 0.819 0.253	3.51** 3.24 NS				
	Multiple Ra	ange Tes	st**							
		3	1	2						

Habitat	Source			df	Ms	F				
	Orthopristis chrysoptera									
Vegetated B	ottom Months Areas Error (Interaction)			12 2 24	1.984 0.292 0.302	6.56** 0.97 NS				
	Multiple R	ange Test	t**							
		1	3	2						
Mud Bottom	l									
	Months Areas Error (Interaction)			12 2 24	0.752 0.091 0.181	4.15** 0.50 NS				
	Multiple R	ange Tes	t**							
		1	2	3						
Sand/Shell	Bottom									
	Months Areas Error (Interaction)			12 2 24	1.363 2.431 0.202	6.77** 12.06**				
	Multiple R	ange Test	t**							
		3	1	2						

Habitat	Source			df	Ms	F				
	Lagodon rhomboides									
Vegetated Botto Mor	om hths			12	1.539	2.71**				
Erro	as or (Interaction))		24	0.567	4.52				
		-								
	Multiple R	ange les	t**							
		1	3	2						
Mud Bottom										
Mor	nths			12	0.702	2.32*				
Are	as (latantian)			2	0.500	1.65 NS				
Erro	or (interaction))		24	0.303					
	Multiple R	ange Tes	t**							
		2	1	3						
Sand/Shell Bott	om			12	0 5 2 2	2 24*				
Are	25			2	4 900	20 99**				
Erro	or (Interaction))		24	0.233	20.33				
	Multiple R	ange Tes	t**							
		1	3	2						

Habitat	Source			df	Ms	F				
	Bairdiella chrysurus									
Vegetated B	ottom									
Vegetated D	Months			12	0.714	4.41**				
	Areas			2	3.258	20.12**				
	Error (Interaction)			24	0.162					
	Multiple Ra	ange Test	**							
		1	3	2						
Mud Bottom										
	Months			12	0.258	1.99 NS				
	Areas			2	4.364	33.70**				
	Error (Interaction)			24	0.129					
	Multiple Ra	ange Test	**							
		3	1	2						
Sand/Shell E	Bottom									
	Months			12	0.762	7.05**				
	Areas			2	2.334	21.59**				
	Error (Interaction)			24	0.108					
	Multiple Ra	ange Test	**							
		3	1	2						

Habitat	Source		df	Ms	F					
	Fish (all species)									
Vegetated Botto Moi Are	om nths eas		12 2	0.232 0.351	1.88 NS 2.86 NS					
Erro	or (Interaction)		24	0.123						
	Multiple Range	Fest**								
	1	3	2							
Mud Bottom										
Мог	nths		12	0.129	2.02 NS					
Are	eas or (Interaction)		2 24	0.107 0.604	1.67 NS					
	Multiple Range ⁻	Fest**								
	3	1	2							
Sand/Shell Bott	tom									
Мог	nths		12	0.291	1.68 NS					
Are	eas or (Interaction)		24	2.336 0.173	13.49 **					
	Multiple Range ⁻	Test**								
	2	1	3							

Table 3. An analysis of variance test series for total catch of mollusks and two species of mollusks for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. The multiple range test shows interarea relationships (1 = Rookery Bay; 2 = Fakahatchee Bay; 3 = Marco Island). Catch data is transformed to logarithm (Catch +1).

Habitat	source			df	Ms	F				
	Bittium varium									
Vegetated E	Bottom Months Areas Error (Interaction)			12 2 24	2.456 10.211 0.586	4.19** 17.42**				
	Multiple R	ange Tes	t**							
		3	1	2						
Mud Bottom	1									
	Months Areas Error (Interaction)			12 2 24	1.649 1.943 0.416	3.97** 4.67*				
	Multiple R	ange Tes	t**							
		3	1	2						
Sand/Shell	Bottom									
	Months Areas Error (Interaction)			12 2 24	2.098 11/457 0.617	3.40** 18.58**				
	Multiple R									
		3	1	2						

Table 3. An analysis of variance test series for total catch of mollusks and two species of mollusks for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. The multiple range test shows interarea relationships (1 = Rookery Bay; 2 = Fakahatchee Bay; 3 = Marco Island). Catch data is transformed to logarithm (Catch +1) (cont.).

Habitat	Source			df	Ms	F
			Mitrella lu	ınata		
Vegetated B	Bottom Months Areas Error (Interaction)			12 2 24	2.267 9.823 0.376	6.03** 26.11**
	Multiple Ra	nge Test	**			
		3	1	2		
Mud Bottom	Months Areas Error (Interaction) Multiple Ra	nge Test 3	** 1	12 2 24 2	2.062 6.024 0.509	4.05** 11.83**
Sand/Shell	Bottom Months Areas Error (Interaction) Multiple Ra	nge Test	**	12 2 24	2.648 7.336 0.360	7.36** 20.40**
		3	1	2		

Table 3. An analysis of variance test series for total catch of mollusks and two species of mollusks for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. The multiple range test shows interarea relationships (1 = Rookery Bay; 2 = Fakahatchee Bay; 3 = Marco Island). Catch data is transformed to logarithm (Catch +1) (cont.).

Habitat	Source			df	Ms	F					
		Мо	llusks (all	species)							
Vegetated B	Bottom Months Areas Error (Interaction)			12 2 24	1.599 1.332 0.867	1.85 NS 1.54 NS					
Multiple Range Test**											
		1	2	3							
Mud Bottom	Months Areas Error (Interaction) Multiple Ra			12 2 24	2.603 0.401 0.351	7.43** 1.14 NS					
	·	1	2	3							
Sand/Shell	Bottom Months Areas Error (Interaction) Multiple Ra	inge Test			2.160 2.260 0.823	2.63** 2.75 NS					
		1	3	2							
				_							

Table 4. A distribution of the numbers of animals and the numbers of species for major taxa taken in a trawl survey in Rookery Bay, Fakahatchee Bay and near Marco Island from July 1971 to July 1972. Percentage values within each taxa represent the contribution of each sampling area to the total catch of that taxa. Percentage values associated with the total catch represent the contribution for each major taxa to the total catch of all animals.

SAMPLING AREAS											
	ROOKERY BAY			FAKAHATCHEE BAY			MARCO			TOTAL CATCH	
ΤΑΧΑ	*Nos. of Spec.	*Nos. of Animals	0/0	*Nos. of Spec.	*Nos. of Animals	0/0	*Nos. of Spec.	*Nos. of Animals	0/0	Nos. of Animals	0/0
Crustaceans	33/12	88,048	16	31/14	224,087	41	51/16	229,992	43	542,127	54
Mollusks	36/3	24,130	20	41/9	59,511	49	72/23	37,069	31	120,710	12
Fish	51/3	7,210	24	47/2	15,232	50	59/4	8,014	26	30,456	3
Polychaetes	0/14	966	1	0/12	1,798	1	0/8	149,629	98	152,393	15
Echinoderms	5/1	34	<1	3/1	4	<1	12/8	124,842	99	124,880	12
Tunicates	2/1	9,597	29	0/4	21,916	67	0/5	1,449	4	32,962	3
Bryozoans	0/1	5	<1	0/1	5	<1	0/2	2,588	99	2,598	<1
Anemones	0/2	104	25	0/2	14	3	0/3	303	72	421	<0
Spinculid worms	0/1	16	25	0/1	44	70	0/2	3	5	63	<0
Flat worms	0/2	9	20	0/1	3	7	0/1	32	73	44	<0
Sponges	0/1	1	3	0/1	1	3	0/1	34	94	36	<0
Total	127/41	130,120	13	122/47	322,615	32	194/71	553,955	55	1,006,690	10

Numerator = Number of species.

Denominator = Numbers of higher taxonomic groups (i.e. animals for which identification was only possible to genera or some higher grouping).

HABITATS								
	Sand- Shell	0/0	Mud	0/0	Veget.	0/0	Grand Total	0/0
Crustaceans	128,876	24	97,738	18	315,513	58	542,127	54
Hippolyte pleuracantha	5,356	25	641	3	15,581	72	21,578	2
Penaeus duorarum	11,490	22	9,036	17	32,845	61	53,371	5
Periclemenes americanus	12,324	18	14,446	22	40,411	60	67,181	7
Periclemenes longicaudatus	15,740	25	2,004	3	45,279	72	63,023	6
Fish	8,208	27	5,038	17	17,210	57	30,456	3
Lutjanus griseus	162	31	117	22	252	47	531	<
Eucinostomus gula	2,533	31	1,408	17	4,336	52	8,277	3
Orthopristes chrysoptera	1,086	31	481	14	1,957	55	3,524	<1
Lagodon rhomboides	1,277	14	640	7	7,001	79	8,918	1
Bairdiella chrysura	478	32	412	28	604	40	1,494	<1
Mollusks	34,189	28	23,944	20	62,577	52	120,710	12
Mitrella lunata	9,996	33	7,703	25	12,916	42	30,615	5
Bittium varium	15,903	40	5,900	15	17,545	45	39,348	4

Table 5. Total catches of three major taxa and certain dominant species from common habitats in Rookery Bay, Fakahatchee Bay and near Marco Island. Percentage values within the major taxa or species represent the contribution of each habitat type to the total catch for that group or species.







Figure 2. Marco Island showing sampling stations.



Figure 3. Fakahatchee Bay showing sampling stations.







Figure 5. Total monthly trawl catches of Hippolyte pleuracantha from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972.



















TOTAL MONTHLY CATCH (7 TRAWL DRAGS)

50











Figure 14. Total monthly trawl catches of Bairdella chrysura from three habitat types in or near Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 through July 1972.








11. APPENDIX I

Fakahatchee Bay Catch Data



Figure 1. Temperature, salinity, dissolved oxygen concentration and catches of vegetation associated with trawl sampling at Trawl Station 1 from July 1971 - July 1972.



Figure 2. Temperature, salinity, dissolved oxygen concentration and catches of vegetation associated with trawl sampling at Trawl Station 2 from July 1971 - July 1972.



Figure 3. Temperature, salinity, dissolved oxygen concentration and catches of vegetation associated with trawl sampling at Trawl Station 3 from July 1971 - July 1972.













Figure 7. Total monthly catch of Orthopristis chrysoptera from three stations in Fakahatchee Bay from July 1971 - July 1972.



































Source			df	Ms	F
	Syng	inathus sc	ovelli		
Months Stations Error (Interaction)		1 2	2 2 24	0.4047 3.2580 0.1440	2.81* 22.63**
	Multip	le Range ⁻	Test**		
	2	1	3		
	Euci	inostomus	gula		
Months Stations Error (Interaction)		1 2	2 2 24	0.9512 5.1146 0.2581	3.69** 19.82**
	Multip	le Range ⁻	Test**		
	2	3	1		
	Orthop	ristis chry	soptera		
Months Stations Error (Interaction)		1 2	2 2 24	0.9897 3.0043 0.2482	3.99** 12.10**
	Multip	le Range ⁻	Test**		
	2	3	1		

Table 1. An analysis of variance test series for six species of fish for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. Catch data is transformed to logarithm (Catch +1).

Source		(df	Ms	F
	Lagoo	don rhomb	oides		
Months Stations Error (Interaction)		1 2	2 2 4	0.6683 7.5999 0.3966	1.69 19.16**
	Multiple	e Range ⁻	Fest**		
	2	1	3		
	Baird	liella chry	rsura		
Months Stations Error (Interaction)		1 2	2 2 4	0.5868 0.1460 0.1860	3.15** 0.78
	Multiple	e Range ⁻	Fest**		
	1	3	2		
	Symp	hurus pla	giusa		
Months Stations Error (Interaction)		1 2	2 2 4	0.4412 0.0010 0.1330	3.32** 0.08
	Multiple	e Range ⁻	Fest**		
	1	2	3		

Table 1. An analysis of variance test series for six species of fish for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. Catch data is transformed to logarithm (Catch +1) (cont.).

Source		df	Ms	F	
	Hippol <u></u>	yte pleuracantha			
Months Stations Error (Interaction)		12 2 24	2.1494 8.3333 0.4302	5.00** 19.37**	
	Multip	le Range Test**			
	2	1 3			
	Pena	aeus duorarum			
Months Stations Error (Interaction)		12 2 24	0.2731 0.3945 0.0556	4.91** 7.10**	
	Multip	le Range Test**			
	2	1 3 			
	Periclen	nenes americanus			
Months Stations Error (Interaction)		12 2 24	1.3639 4.4118 0.0900	15.15** 49.02**	
	Multip	le Range Test**			
	2	3 1			

Table 2. An analysis of variance test series for four species of crustaceans for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. Catch data is transformed to logarithm (Catch +1).

Table 2. An analysis of variance test series for four species of crustaceans for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. Catch data is transformed to logarithm (Catch +1) (cont.).

:	Source	df		Ms	F
	Periclemenes	longicau	datus		
Mo Sta Err	nths ations or (Interaction) Multiple Ra	12 2 24 ange Test	t**	4.1084 5.9132 0.2907	14.13** 20.34**
	2	3	1		
** P <u>≺</u> 0.01					

	Source		ď	f	Ms	F
		Bitt	ium variui	m		
	Months Stations Error (Interaction)		12 2 24	2 2 1	3.5199 6.3702 0.2792	12.61** 22.82**
		Multiple	e Range T	est**		
		2	1	3		
		Mit	rella lunat	а		
	Months Stations Error (Interaction)		12 24	2 2 4	3.8321 1.1023 0.2410	15.90** 4.57*
		Multiple	e Range T	est**		
		2	1	3		
* P <u>≤</u> 0.05 ** P <u>≤</u> 0.01						

Table 3. An analysis of variance test series for two species of mollusks for differences among 13 months and among three similar habitats at Rookery Bay, Marco Island and Fakahatchee Bay from July 1971 to July 1972. Catch data is transformed to logarithm (Catch +1).

			Cumulativ	ve	
Species	Variables	Slope	R	R ²	F Value
Eucinostomus gul	а				
	Vegetation Oxygen Salinity	0.00008 -0.07889 -0.01229	0.33 0.38 0.40	0.11 0.15 0.16	4.65* 1.54 0.41
Orthopristis chry	/soptera				
	Salinity Vegetation Oxygen Temperature	0.06801 0.00015 -0.13434 -0.01544	0.42 0.61 0.63 0.64	0.17 0.38 0.40 0.40	7.79** 11.73** 1.53 0.05
Bairdiella chrysu	irus				
	Temperature Vegetation Salinity Oxygen	0.07433 -0.00002 0.00734 -0.05499	0.47 0.48 0.49 0.49	0.22 0.23 0.24 0.24	10.43** 0.60 0.12 0.20
Symphurus plagit	ısa				
	Salinity Vegetation Oxygen Temperature	-0.02153 -0.00004 -0.29974 -0.10865	0.70 0.73 0.76 0.84	0.49 0.53 0.58 0.72	35.35** 3.07 4.31* 15.65**
Lagodon rhomboid	des				
	Vegetation Salinity Oxygen Temperature	0.00016 0.06553 -0.34898 -0.07651	0.28 0.44 0.51 0.53	0.08 0.19 0.26 0.28	3.06 5.02** 3.29 0.80
Syngnathus scov	relli				
	Salinity Vegetation Oxygen Temperature	0.04611 0.00014 -0.05426 -0.00748	0.34 0.62 0.62 0.62	0.11 0.38 0.39 0.39	4.72** 15.59** 0.35 0.02

Table 4. The results of multivariate stepwise regression tests of the influence of four environmental factors on the catch rates for six species of fish in Fakahatchee Bay from July 1971 to July 1972. The variables include: temperature (°C), salinity ($^{\prime}/_{\infty}$), vegetation (g) and oxygen (ppm).

* P <u>≤</u>0.05

** P <u>≤</u>0.01

			Cumulativ	/e	
Species	Variables	Slope	R	R ²	F Value
Hippolyte pleurad	antha				
	Salinity Vegetation Oxygen Temperature	0.13049 0.00014 -0.41145 -0.13257	0.65 0.70 0.72 0.74	0.42 0.49 0.51 0.54	26.80** 4.68** 1.81 2.36
Penaeus duorarui	п				
	Temperature Vegetation Salinity Oxygen	0.00798 0.00003 0.00836 -0.06970	0.30 0.35 0.36 0.38	0.09 0.12 0.13 0.14	3.70 1.30 0.23 0.62
Periclemenes am	ericanus				
	Oxygen Vegetation Salinity Temperature	-0.10314 0.00015 0.05840 -0.15581	0.47 0.54 0.63 0.70	0.22 0.29 0.40 0.48	10.69** 3.35 6.42* 5.58**
Periclemenes lon	gicaudatus				
* P <u>≤</u> 0.05 ** P <u>≤</u> 0.01	Temperature Salinity Vegetation	-0.31849 0.03896 0.00005	0.77 0.80 0.80	0.59 0.64 0.65	53.88** 4.79* 0.59

Table 5. The results of multivariate stepwise regression tests of the influence of four environmental factors on the catch rates for four species of crustaceans in Fakahatchee Bay from July 1971 to July 1972. The variables include: temperature (°C), salinity ($^{0}/_{00}$), vegetation (g) and oxygen (ppm).

			Cumulati	ve	
Species	Variables	Slope	R	R ²	F Value
Bittium varium					
	Salinity	0.09278	0.61	0.37	21.90**
	Temperature	-0.20083	0.69	0.48	7.62**
	Vegetation	0.00011	0.72	0.52	2.65
	Oxygen	-0.11505	0.72	0.52	0.27
Mitrella lunata					
	Salinity	0.08249	0.65	0.42	26.65**
	Temperature	-0.08941	0.68	0.46	2.76
	Vegetation	0.00005	0.68	0.47	0.47
* P <u>≤</u> 0.05 ** P <u>≤</u> 0.01					

Table 6. The results of multivariate stepwise regression tests of the influence of four environmental factors on the catch rates for two species of mollusks in Fakahatchee Bay from July 1971 to July 1972. The variables include: temperature (°C), salinity ($^{0}/_{00}$), vegetation (g) and oxygen (ppm).

12. APPENDIX II

Table 1. Alphabetical listing of fish species taken from four stations in Fakahatchee Bay from July 1971 - July 1972. Each species is ranked relative to the total number of fish collected (most abundant species is ranked 1). Data are also provided on the ranges of dissolved oxygen, salinity and temperature observed for each species.

			ВОТТОМ	
SPEC	IES	OXYGEN	SALINITY	TEMPERATURE
		PPM	РРТ	°C
7	Achirus lineatus	1.00 - 7.15	1.7 - 37.3	19.9 - 31.6
11	Anchoa hepsetus	3.25 - 7.50	23.3 - 37.3	19.9 - 31.3
18	Anchoa mitchilli	2.75 - 7.15	6.5 - 33.3	19.9 - 31.6
16	Archosargus probatocephalus	2.65 - 7.50	9.7 - 37.3	19.9 - 31.6
4	Bairdiella chrysura	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
41	Blennidae	5.25 - 5.25	36.6 - 36.5	27.0 - 27.0
28	Chaetodipterus faber	2.75 - 5.87	6.5 - 35.3	21.8 - 31.6
33	Chasmodes saburrae	3.50 - 4.81	28.9 - 37.3	26.9 - 28.5
25	Chilomycterus schoepfi	2.65 - 7.25	13.7 - 36.5	21.4 - 31.1
36	Chloroscombrus chrysurus	3.15 - 3.15	12.1 - 12.1	27.8 - 27.8
31	Citharichthys spilopterus	1.00 - 6.60	13.7 - 33.7	22.9 - 31.6
22	Cynoscion arenarius	3.25 - 5.87	23.3 - 35.3	21.8 - 31.6
12	Cynoscion nebulosus	2.65 - 5.87	1.7 - 37.3	21.8 - 31.3
45	Cyprinodon variegatus	3.70 - 3.70	26.9 - 26.9	30.0 - 30.0
43	Diapterus plumieri	1.00 - 1.00	16.9 - 16.9	29.5 - 29.5
38	Diplectrum formosum	6.25 - 7.25	33.7 - 34.5	22.4 - 23.8
13	Eucinostomus argentus	1.00 - 7.50	1.7 - 37.3	21.4 - 31.6
2	Eucinostomus gula	2.65 - 7.50	1.7 - 37.3	19.9 - 31.6
40	Gobionellus shuffloti	6.60 - 6.60	33.7 - 33.7	23.1 - 23.1
8	Gobiosoma robustum	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
19	Hippocampus zosterae	2.65 - 7.15	9.7 - 35.3	21.4 - 31.3
34	Lactophrys quadricornis	3.64 - 4.60	17.7 - 32.1	29.2 - 31.1
1	Lagodon rhomboides	2.65 - 7.50	1.7 - 37.3	19.9 - 31.6
32	Leiostomus xanthurus	2.75 - 4.60	6.5 - 32.1	21.1 - 31.6
35	Lutjanus griseus	2.65 - 3.82	23.3 - 35.3	28.0 - 31.3
17	Lutjanus synagris	3.25 - 7.15	17.7 - 35.7	21.4 - 31.3
44	Menidia beryllina	5.25 - 5.25	36.5 - 36.5	27.0 - 27.0
20	Menticirrhus americanus	2.75 - 6.25	6.5 - 34.5	21.8 - 31.6
15	Microgobius gulosus	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
21	Monacanthus hispidus	3.25 - 7.15	21.3 - 36.1	19.9 - 31.3
37	Mycteroperca microlepis	2.65 - 4.45	23.3 - 30.5	27.4 - 29.2
39	Myrophis punctatus	4.81 - 6.20	32.1 - 37.3	24.6 - 26.9
49	Narcine brasiliensis	4.10 - 4.10	16.9 - 16.9	28.3 - 28.3
42	Nicholsina usta	5.25 - 5.25	36.5 - 36.5	27.0 - 27.0
47	Ogcocephalus nasutus	4.60 - 4.60	32.1 - 32.1	31.1 - 31.1
46	Ogcocephalus radiatus	7.25 - 7.25	33.7 - 33.7	23.8 - 23.8
14	Opsanus beta	2.65 - 7.50	1.7 - 37.3	19.9 - 31.3
3	Orthopristes chrysoptera	2.65 - 7.50	1.7 - 37.3	19.9 - 31.6
30	Paralichthys albigutta	3.37 - 7.25	9.7 - 37.3	22.4 - 31.1
48	Porichthys porosissimus	7.15 - 7.15	32.5 - 32.5	21.4 - 21.4

Table 1. Alphabetical listing of fish species taken from four stations in Fakahatchee Bay from July 1971 - July 1972. Each species is ranked relative to the total number of fish collected (most abundant species is ranked 1). Data are also provided on the ranges of dissolved oxygen, salinity and temperature observed for each species (cont.).

			ВОТТОМ	
SPE	CIES	OXYGEN PPM	SALINITY PPT	TEMPERATURE °C
29	Prinotus scitulus	2.72 - 7.15	1.7 - 36.5	21.4 - 31.6
10	Prinotus tribulus	2.72 - 7.50	1.7 - 33.3	19.9 - 28.7
9	Sphoeroides nephelus	2.65 - 7.50	1.7 - 37.3	19.9 - 31.3
6	Symphurus plagiusa	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
26	Syngnathus louisianae	3.45 - 7.50	28.1 - 37.3	19.9 - 31.6
5	Syngnathus scovelli	2.65 - 7.50	1.7 - 37.3	19.9 - 31.6
27	Synodus foetens	3.37 - 7.50	9.7 - 36.5	19.9 - 29.2
24	Trinectes maculatus	1.00 - 6.45	6.5 - 31.3	21.8 - 31.6
23	Unidentified juveniles	3.25 - 7.25	17.7 - 37.3	22.4 - 31.3

Table 2. Alphabetical listing of crustacean species taken from four stations in Fakahatchee Bay from July 1971 - July 1972. Each species is ranked relative to the total number of fish collected (most abundant species is ranked 1). Data are also provided on the ranges of dissolved oxygen, salinity and temperature observed for each species.

			ВОТТОМ	
SPEC	IES	OXYGEN PPM	SALINITY PPT	TEMPERATURE ° C
20	Alpheus heterochaelis	1.00 - 7.25	1.7 - 37.3	19.9 - 31.6
28	Alpheus normanni	2.65 - 3.82	17.7 - 33.7	28.0 - 29.2
1	Amphipoda	2.65 - 7.50	1.7 - 37.3	19.9 - 31.6
40	Blanus eburneus	6.45 - 6.45	21.3 - 21.3	21.8 - 21.8
36	Blanus improvisus	3.70 - 5.59	26.9 - 28.1	24.8 - 30.0
41	Blanus sp.	3.15 - 3.15	12.1 - 12.1	27.8 - 27.8
24	Callinectes ornatus	1.00 - 7.25	16.9 - 37.3	19.9 - 29.5
19	Callinectes sapidus	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
23	Callinectes sp.	3.25 - 5.55	23.3 - 37.3	26.9 - 31.3
39	Cumacea	6.00 - 6.00	31.3 - 31.3	25.3 - 25.3
34	Eucratopsis crassimanus	3.64 - 4.60	17.7 - 32.9	29.0 - 31.1
45	Eurypanopeus depressus	5.85 - 5.85	28.1 - 26.1	24.8 - 24.8
6	Hippolyte pleuracantha	2.65 - 7.25	17.7 - 37.3	19.9 - 31.6
2	Isopoda	2.65 - 7.50	1.7 - 37.3	19.9 - 31.6
21	Latreutes parvulus	4.35 - 7.25	27.3 - 37.3	19.9 - 29.0
14	Libinia dubia	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
29	Limulus polyphemus	1.00 - 6.25	16.9 - 34.5	22.4 - 31.1
33	Menippe mercenaria	2.65 - 5.70	6.5 - 31.3	25.1 - 31.6
7	Mysidacea	3.25 - 7.50	17.7 - 37.3	19.9 - 31.6
30	Neopanope packardi	2.72 - 5.13	1.7 - 27.3	25.3 - 29.2
12	<i>Neopanope</i> sp.	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
13	Neopanope texana	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
22	Ogyrides limicola	3.50 - 7.50	21.3 - 37.3	19.9 - 29.2
44	<i>Ogyrides</i> sp.	5.55 - 5.55	34.5 - 34.5	27.8 - 27.8
17	Pagurus bonariensis	1.00 - 7.25	9.7 - 37.3	19.9 - 31.6
25	Pagurus longicarpus	3.45 - 7.25	23.3 - 35.7	19.9 - 31.6
38	Pagurus pollicaris	5.13 - 6.05	27.3 - 35.7	25.3 - 26.0
26	Pagurus marshi	6.05 - 6.05	35.7 - 35.7	26.0 - 26.0
9	Palaemonetes (Palaemonetes)			
	intermedius	2.65 - 7.50	1.7 - 37.3	19.9 - 31.6
11	Palaemonetes (Palaemonetes)			
	vulgaris	1.00 - 7.50	9.7 - 37.3	19.9 - 31.6
27	<i>Panopeus</i> sp.	2.65 - 3.64	1.7 - 35.3	28.7 - 31.3
4	Penaeus duorarum	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
35	Penaeus spp. (juveniles)	3.82 - 7.00	30.5 - 35.7	26.8 - 28.0
32	<i>Penaeus</i> spp. (postlarvae)	4.35 - 7.50	32.1 - 35.7	22.2 - 29.0
5	Periclimenes americanus	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
3	Periclimenes longicaudatus	2.65 - 7.50	13.7 - 37.3	19.9 - 31.6
37	Persephona punctata aquilonaris	4.60 - 4.60	32.1 - 32.1	31.1 - 31.1
16	Petrolisthes sp.	1.00 - 7.50	1.7 - 37.3	19.9 - 31.3
43	Pitho anisodon	3.50 - 3.50	28.9 - 28.9	28.5 - 28.5

Table 2. Alphabetical listing of crustacean species taken from four stations in Fakahatchee Bay from July 1971 - July 1972. Each species is ranked relative to the total number of fish collected (most abundant species is ranked 1). Data are also provided on the ranges of dissolved oxygen, salinity and temperature observed for each species (cont.).

			ВОТТОМ	
SPE	CIES	OXYGEN PPM	SALINITY PPT	TEMPERATURE °C
42	Pitho Iherminieri	5.70 - 5.70	30.5 - 30.5	25.1 - 25.1
15	Portunus gibbesi	1.00 - 7.50	1.7 - 37.3	19.9 - 31.6
8	Processa sp.	3.50 - 7.50	21.3 - 37.3	19.9 - 31.1
31	Synalpheus townsendi	5.87 - 5.87	24.9 - 24.9	21.8 - 21.8
10	Tozeuma carolinense	2.65 - 7.50	17.7 - 37.3	19.9 - 31.3
18	Trachypeneus sp.	3.25 - 7.50	21.3 - 36.5	19.9 - 31.6

Table 3. Alphabetical listing of mollusk species taken from four stations in Fakahatchee Bay from July 1971 - July 1972. Each species is ranked relative to the total number of fish collected (most abundant species is ranked 1). Data are also provided on the ranges of dissolved oxygen, salinity and temperature observed for each species.

		ВОТТОМ								
SPEC	IES	OXYGEN PPM	SALINITY PPT	TEMPERATURE °C						
50	Acmaea sp.	5.85 - 5.85	28.1 - 28.1	24.8 - 24.8						
36	Acteon punctostriatus	3.70 - 7.15	26.9 - 34.5	21.4 - 30.0						
21	Amygdalum papyria	3.70 - 7.50	23.3 - 36.1	19.9 - 30.0						
30	Anachis avara	3.64 - 5.13	17.7 - 27.3	25.3 - 29.2						
37	Anachis obesa	4.81 - 7.00	35.7 - 37.3	26.0 - 27.0						
10	Anachis sp.	3.50 - 6.60	13.7 - 37.3	21.8 - 29.2						
27	Anachis transliterata	3.64 - 5.85	17.7 - 28.1	24.8 - 29.2						
49	Anadara notabilis	4.00 - 4.00	23.3 - 23.3	29.2 - 29.2						
26	Anadara transversa	3.82 - 7.15	30.5 - 30.5	21.4 - 28.0						
28	Anomalocardia cuneimeris	3.70 - 5.80	26.9 - 36.1	26.0 - 30.0						
40	Anomia simplex	3.50 - 7.15	28.9 - 32.5	21.4 - 28.5						
35	<i>Aplysia</i> sp.	3.50 - 5.80	23.3 - 36.1	26.0 - 29.2						
1	Bittium varium	2.65 - 7.50	13.7 - 37.3	19.9 - 30.0						
34	Brachidontes exustus	4.81 - 6.25	34.5 - 37.3	22.4 - 26.9						
33	Bulla occidentalis	2.65 - 7.25	23.3 - 33.7	23.8 - 29.2						
8	Bulla striata = umbilicata	1.00 - 7.25	16.9 - 33.7	19.9 - 30.0						
9	Bursatella leachi plei	1.00 - 7.50	16.9 - 36.5	19.9 - 30.0						
7	Cerithiopsis greeni	3.50 - 7.50	27.3 - 37.3	19.9 - 28.5						
20	Cerithiopsis subulata = emersoni	3.82 - 7.25	27.3 - 37.3	22.4 - 28.0						
4	Cerithium eburneum	2.65 - 6.60	13.7 - 37.3	21.8 - 30.0						
6	Cerithium muscarum	2.65 - 7.15	16.9 - 33.7	21.4 - 29.2						
12	<i>Cerithium</i> sp.	2.65 - 2.65	23.3 - 23.3	29.2 - 29.2						
44	Chitons	7.00 - 7.00	35.7 - 35.7	26.8 - 26.8						
31	Congfria leucophaeta	3.15 - 5.77	12.1 - 28.9	22.9 - 28.5						
3	Crepidula maculosa	1.00 - 7.50	12.2 - 37.3	19.9 - 30.0						
23	Crepidula plana	3.50 - 7.25	27.3 - 35.7	19.9 - 29.0						
15	Gemma purpurea	4.35 - 7.25	31.1 - 36.5	19.9 - 29.0						
19	Gibberulina (= Bullata) ovuliformis	4.00 - 7.25	23.3 - 37.3	23.8 - 29.2						
5	<i>Haminoea</i> sp.	1.00 - 7.50	13.7 - 36.5	19.9 - 30.0						
29	Haminoea succinea	3.64 - 7.00	17.7 - 35.7	24.8 - 29.2						
43	Hydrobiidae	4.35 - 4.35	32.9 - 32.9	29.0 - 29.0						
32	Laevicardium mortoni	3.50 - 7.25	26.9 - 33.7	23.8 - 30.0						
48	Lolliguncula brevis	5.70 - 5.70	30.5 - 30.5	25.1 - 25.1						
22	Lyonsia floridana	3.70 - 7.25	26.9 - 35.7	23.8 - 30.0						
47	Macoma cerina	7.15 - 7.15	32.5 - 32.5	21.4 - 21.4						
16	Mangelia plicosa	4.81 - 7.50	32.1 - 37.3	19.9 - 27.0						
25	Melongena corona	1.00 - 7.25	12.1 - 36.1	23.8 - 30.0						
2	Mitrella lunata	1.00 - 7.50	12.1 - 37.3	19.9 - 30.0						
46	Modulus modulus	6.05 - 6.05	35.7 - 35.7	26.0 - 26.0						
13	Musculus lateralis	2.65 - 7.50	17.7 - 37.3	21.4 - 29.2						
18	Nassarius vibex	1.00 - 7.15	13.7 - 34.5	21.4 - 29.5						
11	Nudibranchs	3.64 - 7.50	17.7 - 36.5	19.9 - 29.2						

Table 3. Alphabetical listing of mollusk species taken from four stations in Fakahatchee Bay from July 1971 - July 1972. Each species is ranked relative to the total number of fish collected (most abundant species is ranked 1). Data are also provided on the ranges of dissolved oxygen, salinity and temperature observed for each species (cont.).

			ВОТТОМ								
SPECIES		OXYGEN PPM	SALINITY PPT	TEMPERATURE °C							
45	Odostomia canaliculata	7.25 - 7.25	33.7 - 33.7	23.8 - 23.8							
24	Odostomia impressa	4.00 - 7.00	23.3 - 36.5	19.9 - 29.2							
39	Policines duplicatus	3.70 - 7.25	26.9 - 33.7	23.8 - 30.0							
42	Prunum apicinum	3.64 - 5.85	17.7 - 28.1	24.8 - 29.2							
14	Retusa bullata	3.15 - 7.25	12.1 - 37.3	19.9 - 29.2							
41	Retusa cancei	7.50 - 7.50	32.1 - 32.1	22.2 - 22.2							
17	Triphora nigrocincta	3.50 - 6.65	17.7 - 36.5	19.9 - 30.0							
38	Turbonilla sp.	5.80 - 6.05	35.7 - 36.1	26.0 - 26.0							

Table 4. Relative monthly abundance (total catch in seven trawl drags) of fish species from three stations in Fakahatchee Bay from July 1971 - July 1972. Species are listed (ranked) according to their total abundance with the most abundant species first.

RAN	١K		19	971							1972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAF	R APR	MA	(JUN	JUL		тот
1	-	L	agodo	n rhom	nboides											
1 2 3	10 4 1020	228 0 572	12 2 204	3 0 73	3 3 26	1 0 3		35 1 3	11 8 31	15 36 41	116 0 25	121 2 165	493 2 1070	118 0 440		1166 58 3673
Т	1034	800	218	76	32	4	I	39	50	92	141	288	1565	558		4897
2	-	Ε	iucinos	tomus	gula											
1 2 3	220 25 164	281 1 273	125 1 332	229 2 279	206 48 144	29 10 27		1 2 1	2 4 18	2 0 11	31 0 4	35 0 6	76 7 48	87 0 84		1324 99 1391
Т	409	554	458	510	398	66	I	4	24	13	35	41	131	171		2814
3	-	C	orthop	ristes	chrysc	optera										
1 2 3	132 19 126	35 0 46	5 1 18	0 3 1	0 1 0	0 1 0		24 1 3	95 6 55	56 11 31	202 5 48	102 0 45	109 0 116	18 0 18		778 48 507
Т	277	61	24	4	1	1	I	28	156	98	255	147	225	36		1333
4	-	В	airdie	lla chi	rysura											
1 2 3	27 67 146	19 2 19	9 30 30	27 40 27	3 59 4	1 3 0		1 11 5	1 18 54	1 18 11	38 11 5	35 4 27	96 33 52	81 62 45		339 358 425
Т	240	40	69	94	66	4		17	73	30	54	66	181	188		1122
5	-	S	yngna	thus s	scovelli											
1 2 3	2 2 92	15 0 37	17 0 32	6 0 10	2 0 2	6 0 5		9 2 2	18 5 16	17 16 25	47 16 39	39 6 56	76 1 90	54 0 42		308 48 448
Т	96	52	49	16	4	11	I	13	39	58	102	101	167	96		804

RANK	1971								1972							
	JUL	AUG	SEP	OCT	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
6	-	S	ymphi	urus p	lagiusa											
1 2 3	3 7 10	6 253 9	22 124 27	24 11 17	38 5 36	6 6 7		2 3 5	18 2 10	6 3 4	1 0 3	1 2 3	8 5 11	19 13 5		155 434 147
Т	20	268	173	52	79	19	I	10	30	13	4	6	24	37		735
7	- Achirus lineatus															
1 2 3	3 3 5	8 8 5	26 11 45	206 8 90	34 2 88	4 5 9		4 4 1	11 0 5	2 0 1	4 1 1	0 1 4	12 5 7	14 12 15		328 60 276
Т	11	21	82	304	124	18	I	9	16	3	6	5	24	41		664
8	-	G	obioso	oma ro	bustun	1										
1 2 3	6 9 7	22 2 29	79 2 30	0 0 7	0 3 9	1 5 16		4 4 23	16 5 4	8 15 4	22 16 12	28 9 14	36 11 23	36 2 11		258 83 189
Т	22	53	111	7	12	22		31	25	27	50	51	70	49		530
9	-	S	phoer	oides r	nephelu	IS										
1 2 3	2 0 4	1 0 4	1 0 2	12 2 9	34 11 81	28 14 55		9 2 0	10 5 10	3 2 3	3 3 3	2 3 2	4 2 3	2 0 3		111 44 179
Т	6	5	3	23	126	97	I	11	25	8	9	7	9	5		334
10	-	Р	rinotu	s trib	ulus											
1 2 3	0 0 0	0 0 0	6 0 0	113 3 38	20 17 30	17 8 9		0 1 0	0 2 2	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		156 31 79
т	0	0	6	154	67	34		1	4	0	0	0	0	0		266

Table 4. Relative monthly abundance (total catch in seven trawl drags) of fish species from three stations in Fakahatchee Bay from July 1971 - July 1972. Species are listed (ranked) according to their total abundance with the most abundant species first (cont.)
RANK			19	971							1972					
	JUL	AUG	SEP	OCT	NOV	DEC		JAN	FEB	MAR	APR	MAY	JUN	JUL		тот
11	-	Ai	nchoa	hepse	tus											
1 2 3	0 0 1	0 0 0	0 0 0	0 0 0	0 0 1	0 0 0		0 0 0	2 2 5	8 16 24	143 12 24	16 2 3	1 0 0	1 0 0		171 53 58
Т	1	0	0	0	1	0	l	0	9	48	179	21	1	1	I	261
12	-	Cy	/nosci	ion net	oulosus	5										
1 2 3	0 0 12	2 0 13	10 23 24	51 27 30	0 1 11	0 2 1		0 0 0	0 0 0	0 0 0	0 0 0	0 0 2	6 0 10	26 0 4		95 53 107
Т	12	15	57	108	12	3		0	0	0	0	2	16	30		255
13	-	Ει	ıcinos	tomus	argen	tus										
1 2 3	0 2 0	6 2 11	1 5 0	0 0 5	0 3 0	0 20 0		3 32 1	3 15 0	0 5 0	0 1 0	1 5 2	1 5 0	3 2 6		18 97 25
Т	2	19	6	5	3	20		36	18	5	1	8	6	11	I	140
14	-	Oļ	osanu	s beta												
1 2 3	0 0 10	2 0 75	1 0 8	0 0 0	0 0 1	0 0 0		0 1 0	0 2 1	0 0 0	0 0 0	10 0 2	13 1 6	1 0 4		27 4 107
т	10	77	9	0	1	0		1	3	0	0	12	20	5	I	138
15	-	М	icrogo	obius g	ulosus	;										
1 2 3	0 1 0	3 9 3	1 2 4	13 2 1	4 1 3	1 9 4		3 3 3	5 2 8	4 0 3	1 0 2	0 2 1	2 1 7	1 1 0		38 33 39
т	1	15	7	16	8	14	Ι	9	15	7	3	3	10	2	Ι	110

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	MAY	JUN	JUL		тот
16	-	Aı	rchosa	rgus p	orobat	oceph	alı	IS								
1 2	0 1 6	0 0 6	0 0	0 0 1	0 0	0 0		1 0	0 1	1 4 0	5 5	10 2	12 2	0 0		29 15
T	7	6	2	1	0	0		1	2	5	22	18	27	16		107
17	-	Lı	utjanus	s syna	agris											
1 2 3	42 0 1	5 0 0	0 0 0	0 0 0	0 0 33	6 0 3		0 0 0	3 0 0	0 0 0	1 0 0	0 0 0	0 0 0	0 0 0		57 0 37
Т	43	5	0	0	33	9	I	0	3	0	1	0	0	0	I	94
18	-	Aı	nchoa	mitch	nilli											
1 2 3	0 2 0	0 0 0	0 1 2	1 4 0	0 1 0	1 58 0		0 10 0	1 0 1	0 0 0	0 0 0	0 0 0	0 0 0	2 0 0		5 76 3
Т	2	0	3	5	1	59	I	10	2	0	0	0	0	2		84
19	-	Hij	рроса	mpus	zoster	ae										
1 2 3	0 0 19	8 0 21	0 0 6	0 0 0	1 0 1	0 0 1		0 0 0	1 0 0	0 0 0	0 0 0	0 4 0	1 1 3	5 2 4		16 7 55
Т	19	29	6	0	2	1		0	1	0	0	4	5	11	I	78
20	-	M	enticir	rhus	amerio	canus										
1 2 3	0 5 0	0 0 0	0 3 0	1 4 0	0 20 1	0 13 0		0 1 0	0 0 0	0 0 1	0 0 0	0 0 0	0 0 0	0 16 0		1 62 2
т	5	0	3	5	21	13	I	1	0	1	0	0	0	16	1	65

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
21	-	M	onacai	nthus	hispidı	IS										
1 2 3	0 0 1	0 0 0	0 0 0	0 0 0	10 0 11	11 0 6		1 0 0	4 0 2	0 0 0	2 0 1	0 0 0	0 0 1	0 0 4		28 0 26
т	1	0	0	0	21	17		1	6	0	3	0	1	4		54
22	-	C	nosci	on are	enarius	5										
1 2 3	0 3 2	0 0 0	0 0 0	0 0 0	0 0 1	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 38 1		2 41 4
Т	5	0	0	0	1	0		0	0	0	0	0	0	41		47
23	-	Ur	nident	ified j	uvenile	es										
1 2 3	0 0 2	1 0 0	0 0 0	0 0 0	0 0 0	0 1 0		1 0 0	0 0 0	1 1 1	12 17 2	2 0 1	0 1 0	0 0 0		17 20 6
I	2	1	0	0	0	1	I	1	0	3	31	3	1	0	Ι	43
24	-	Tı	rinecte	es mad	culatus	5										
1 2 3	0 2 0	0 16 0	0 5 2	0 4 0	2 3 0	1 1 0		0 2 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 1 0		3 34 2
Т	2	16	7	4	5	2		2	0	0	0	0	0	1		39
25	-	Cl	hilomy	cterus	s scho	epfi										
1 2 3	3 0 0	6 0 1	0 0 0	2 0 1	0 0 5	2 0 1		0 0 0	1 0 0	0 1 0	1 0 2	2 0 0	2 0 2	0 0 1		19 1 13
т	3	7	0	3	5	3	I	0	1	1	3	2	4	1		33

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
26	-	Sy	/ngnat	thus lo	ouisian	ae										
1	0	0	0	0	0	0	ļ	0	0	1	2	7	1	0		11
3	0	0	0	0	0	2		0	3	5	3	1	0	1		15
Т	1	0	0	0	0	2	I	0	4	6	6	8	3	1	I	31
27	-	Sy	nodus	s foete	ens											
1	0	0	0	0	0	0		1	5	1	0	1	0	1		9
2 3	0	0	0 2	0	0	0		0 1	1	1 4	2 3	2 0	0 4	1		6 16
Т	0	0	2	0	0	0	I	2	7	6	5	3	4	2	I	31
28	-	Cł	naetod	lipteru	s fabe	er										
1	0	0	0	0	0	0		0	0	0	0	0	0	3		3
2 3	1 2	0	0	0	2	0		0	0	0	0	0	6 0	0		23 4
Т	3	0	1	0	2	0		0	0	0	0	0	6	18	I	30
29	-	Pr	inotus	s scitu	ılus											
1	0	0	1	0	0	0		0	7	0	2	1	0	2		13
2 3	1 0	0 0	0 0	0 0	0 1	0 0		0 0	0 0	0 2	1 1	1 0	0 1	0 0		3 5
Т	1	0	1	0	1	0		0	7	2	4	2	1	2	I	21
30	-	Pa	aralich	thys a	albigut	ta										
1	1	0	0	0	0	0		0	0	0	2	0	1	2	ļ	6
2 3	0	0	0 2	0 1	0	0		0	0	1	0	1	0 2	0		5 7
т	1	0	2	1	1	1	I	0	0	2	2	2	3	3	Ι	18

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
31	-	Ci	tharic	hthys	spilop	oterus										
1	0	0	0	2	0	2		0	0	1	0	0	0	1		6
2 3	5 0	0	0	0	0	1		0	0	0	0	0	0	1		2
Т	5	1	0	2	1	3		0	0	1	0	0	0	2	I	15
32	-	Le	eiostoi	mus xa	anthur	us										
1	3	0	0	0	0	0	ļ	0	0	0	0	0	0	0	ļ	3
2 3	5 0	0 0	1 0	0 0	0 0	0 0		0 0		6 0						
Т	8	0	1	0	0	0		0	0	0	0	0	0	0	I	9
33	-	Cl	hasmo	des sa	aburra	е										
1	0	0	0	0	0	0		0	0	0	0	0	2	0		2
2 3	0	0	0	0	0	0		0	0	0	0	0 1	0 1	0 2		0 4
Т	0	0	0	0	0	0		0	0	0	0	1	3	2		6
34	-	Lá	actopł	nrys q	uadric	ornis										
1	2	1	0	0	0	0	ļ	0	0	0	0	0	0	0	ļ	3
2 3	0 0	0 0	0 0	0 0	0 0	0 0		0 0		0 0						
Т	2	1	0	0	0	0		0	0	0	0	0	0	0	I	3
35	-	Lı	itjanu.	s grise	eus											
1	0	0	0	0	0	0	ļ	0	0	0	0	0	0	0	ļ	0
2 3	0 1	0 1	0 0	0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0	0 1	0 0		0 3
Т	1	1	0	0	0	0		0	0	0	0	0	1	0		3

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
36	-	Cl	hloros	combr	us ch	rysurı	ıs									
1 2	0 0	0 0	0 0	0 2	0 0	0 0		0 0		0 2						
3	0	0	0	0	0	0		0	0	0	0	0	0	0		0
Т	0	0	0	2	0	0		0	0	0	0	0	0	0		2
37	-	M	ycterc	perca	micr	olepis										
1	0	0	0	0	0	0		0	0	0	0	0	1	0		1
2 3	0 0	0 1	0 0	0 0	0 0	0 0		0 0		0 1						
Т	0	1	0	0	0	0		0	0	0	0	0	1	0	' 	2
38	-	Di	plectr	um fo	rmosu	m										
1	0	0	0	0	0	0		0	0	0	0	0	0	0		0
2 3	0	0	0	0	0	0		0	0	1	0	0	0	0		1
т	0	0	0	0	0	0		0	0	2	0	0	0	0		2
39	-	M	yrophi	s pun	ctatus											
1	0	0	0	0	0	0	Ι	0	0	0	0	0	0	0	Ι	0
2	0	0	0	0	0	0		0	0	0	0	0	0	0		0
3	0	0	0	0	0	0	I	1	0	0	0	1	0	0	I	2
Т	0	0	0	0	0	0		1	0	0	0	1	0	0		2
40	-	Go	obione	ellus sl	nufflot	i										
1	0	0	0	0	0	0		0	0	1	0	0	0	0		1
2 3	0 0	0 0	0 0	0 0	0 0	0 0		0 0		0 0						
т	0	0	0	0	0	0	I	0	0	1	0	0	0	0		1

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
41	-	Bl	eniida	е												
1	0	0	0	0	0	0		0	0	0	0	1	0	0		1
3	0	0	0	0	0	0		0	0	0	0	0	0	0		0
Т	0	0	0	0	0	0		0	0	0	0	1	0	0	I	1
42	-	Ni	cholsi	na ust	а											
1	0	0	0	0	0	0	ļ	0	0	0	0	1	0	0	ļ	1
2 3	0	0	0	0	0	0		0	0	0	0	0	0	0		0
Т	0	0	0	0	0	0		0	0	0	0	1	0	0	I	1
43	-	Di	apter	us plu	mieri											
1	0	0	0	0	0	0	ļ	0	0	0	0	0	0	0		0
2 3	0	0	0	0	0	0		0	0	0	0	0	0	0		0
Т	0	1	0	0	0	0		0	0	0	0	0	0	0	I	1
44	-	M	enidia	beryl	llina											
1	0	0	0	0	0	0	ļ	0	0	0	0	1	0	0	ļ	1
2 3	0 0	0 0	0 0	0 0	0 0	0 0		0 0		0 0						
Т	0	0	0	0	0	0		0	0	0	0	1	0	0	I	1
45	-	Cy	/prino	don va	ariega	tus										
1	0	0	0	0	0	0		0	0	0	0	0	0	0	ļ	0
2 3	0 0	0 0	0 0	0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0	0 0	1 0		1 0
т	0	0	0	0	0	0		0	0	0	0	0	0	1		1

RANI	к		1	971							1972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	MAY	JUN	JUL		тот
46	-	0	gcoce	ephalus	radia	tus										
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 1 0	0 0 0	0 0 0	0 0 0	0 0 0		0 1 0
Т	0	0	0	0	0	0	I	0	0	1	0	0	0	0		1
47	-	0	gcoce	ephalus	nasuti	us										
1 2 3	1 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		1 0 0
Т	1	0	0	0	0	0	l	0	0	0	0	0	0	0		1
48	-	Р	oricht	thys po	orosiss	simus										
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	1 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		1 0 0
Т	0	0	0	0	0	0	l	0	1	0	0	0	0	0		1
49	-	٨	larcin	e brasi	liensis	;										
1 2 3	0 0 0	0 0 0	0 0 0	0 0 1	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 1
Т	0	0	0	1	0	0		0	0	0	0	0	0	0		1
All s	pecies															
1 2 3	457 165 1631	649 294 1126	316 212 772	690 112 591	357 180 491	117 157 150		99 80 49	215 79 227	128 132 173	635 91 190	416 46 343 1	953 85 471	479 166 708		5511 1799 7922
т	2253	2069 1	1300	1393 1	028	424	I	228	521	433	916	805 2	509 1	353	1	5232

RAN	<		1	971						1972				
	JUL	AUG	SEP	ОСТ	NOV	DEC	JAI	N FEB	MAI	R APR	MA	Y JUN	JUL	тот
1	-	Д	mphip	oda										
1 2 3	1269 333 183	194 0 160	13 0 0	0 0 32	24 241 386	826 329 3176	8940 638 8271	6178 1783 12035	2322 5106 7684	4486 1466 3896	1808 146 287	229 361 451	600 19 358	26889 10422 36899
Т	1785	334	13	32	651	4331	17849	19996	15112	9848	2241	1041	977	74210
2	-	ls	opoda	a										
1 2 3	133 331 260	442 0 620	43 0 9	7 4 11	3 220 81	90 73 305	771 420 90	306 412 2949	292 6116 6548	364 2509 4746	1063 3247 526	836 1039 628	1605 29 937	5955 14400 17730
Т	744	1062	52	22	304	468	1281	3667	12956	7619	4836	2503	2571	38085
3	-	P	Periclin	nenes	longic	audati	us							
1 2 3	51 1 12	10 0 97	0 0 0	7 0 35	473 168 3174	1637 41 8209	4090 325 1451	4372 76 2788	1433 325 3024	797 2 243	71 0 22	162 0 1	0 0 1	13103 938 19057
Т	64	107	0	42	3815	9887	5866	7236	4782	1042	93	163	1	33098
4	-	P	enaeu	ıs duo	rarum									
1 2 3	279 107 971	472 339 1022	737 306 1000	762 202 1051	155 159 548	119 71 246	240 219 107	902 260 426	239 401 493	378 1045 384	342 140 510	2146 581 1494	1909 1026 1669	8680 4856 9921
Т	1357	1833	2043	2015	862	436	566	1588	1133	1807	992	4221	4604	23457
5	-	P	Periclin	nenes	amer	icanus								
1 2 3	183 70 117	656 59 818	28 1 141	9 0 18	54 25 192	714 105 1199	1529 109 1196	2436 188 1767	582 141 354	532 56 374	165 21 183	431 7 123	102 0 17	7421 782 6499
т	370	1533	170	27	271	2018	2834	4391	1077	962	369	561	119	14702

101

RANK			19	71							1972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	I FEB	MAI	R APR	MA	Y JUN	JUL		тот
6	-	Hi	ippolyt	te pleı	iracan	ntha										
1 2 3	19 58 439	22 0 738	0 0 0	0 0 0	0 1 5	212 9 319		962 11 519	663 0 57	378 27 231	671 8 776	452 3 774	1171 3 768	480 1 539		5030 121 5205
Т	516	760	0	0	6	540		1492	760	636	1455	1229	1942	1020	I	10356
7	-	M	ysidea	a												
1 2 3	7 1 11	3 0 0	0 0 0	0 0 0	0 0 0	361 618 50		192 417 53	52 295 1826	25 321 100	198 64 22	2 0 2	5 0 2	11 0 2		856 1716 2068
т	19	3	0	0	0	1029	Ι	662	2173	446	284	4	7	13	I	4640
8	-	Pr	rocess	<i>a</i> sp.												
1 2 3	2 0 0	0 0 0	0 0 0	0 0 0	3 1 18	166 21 99		201 24 13	721 75 236	238 104 383	263 110 142	83 27 47	70 6 58	11 0 3		1758 368 999
т	2	0	0	0	22	286	I	238	1032	725	515	157	134	14	I	3125
9	-	Pa	alaemo	onetes	(Pala	emon	ete	s) int	termea	lius						
1 2 3	3 49 372	124 0 439	44 4 237	4 0 148	1 36 64	1 2 43		2 9 2	0 241 8	0 9 0	0 8 1	43 18 184	177 0 202	81 0 450		480 376 2150
Т	424	563	285	152	101	46	I	13	249	9	9	245	379	531	I	3006
10	-	То	ozeum	a carc	olinens	se										
1 2 3	25 0 108	3 0 153	0 0 0	0 0 0	1 0 20	56 0 23		110 0 1	327 1 22	129 0 14	347 0 53	463 0 29	942 0 61	25 0 11		2428 1 495
т	133	156	0	0	21	79	Ι	111	350	143	400	492	1003	36	Ι	2924

RANK			19	71							1972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
11	-	Pa	alaemo	onetes	(Pala	emone	ete	s) vul	garis							
1 2 3	79 10 3	52 1 72	0 0 2	13 0 9	17 27 60	247 39 229		335 50 108	512 156 120	101 48 56	83 1 32	19 0 3	0 0 0	63 0 0		1521 332 694
т	92	125	2	22	104	515	I	493	788	205	116	22	0	63	I	2547
12	-	Ne	eopand	o <i>pe</i> sp.												
1 2 3	78 15 17	278 1 135	114 14 0	27 1 13	0 13 22	1 9 39		9 2 5	11 2 10	60 10 142	153 14 341	155 17 85	89 8 128	129 8 81		1104 114 1018
т	110	414	128	41	35	49	Ι	16	23	212	508	257	225	218	Ι	2236
13	-	Ne	eopano	ope tex	kana											
1 2 3	93 27 22	187 15 87	41 8 52	3 0 13	1 6 12	1 8 62		18 13 12	6 3 13	22 8 12	82 20 247	320 27 179	92 7 170	172 9 100		1038 151 981
т	142	289	101	16	19	71	I	43	22	42	349	526	269	281	I	2170
14	-	Li	binia c	lubia												
1 2 3	38 53 17	11 23 32	1 0 7	0 0 1	0 3 3	10 8 58		53 17 20	110 37 50	107 61 105	34 246 90	20 157 48	62 170 71	13 9 19		459 784 521
Т	108	66	8	1	6	76	I	90	197	273	370	225	303	41	I	1764
15	-	Po	ortunu	s gibb	esi											
1 2 3	31 20 6	0 53 3	40 0 0	0 0 0	0 0 0	4 0 0		36 13 3	328 31 73	155 29 30	50 62 89	47 31 131	215 37 66	31 0 2		937 276 403
т	57	56	40	0	0	4	I	52	432	214	201	209	318	33	I	1616

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	MAY	JUN	JUL		тот
16	-	Pe	etrolis	thes s	sp.											
1 2 3	0 0 12	214 140 106	108 159 195	6 0 84	0 4 20	0 68 87		0 97 3	2 11 279	1 1 91	0 0 14	1 1 1	0 0 1	0 1 1		332 356 894
Т	12	334	462	90	24	155	I	100	292	93	14	3	1	2		1582
17	-	Pa	agurus	bona	riensis	;										
1 2 3	7 2 12	82 3 43	0 0 1	0 2 10	16 2 30	0 4 101		9 0 11	40 0 6	19 11 16	24 1 37	39 0 109	33 0 68	334 0 58		567 25 502
Т	21	128	1	12	48	105	I	20	10	46	62	148	101	392	I	1094
18	-	Т	rachyp	oeneus	sp.											
1 2 3	109 9 17	0 0 0	0 0 0	0 0 0	41 9 106	229 114 120		29 15 0	29 3 5	5 0 3	6 0 0	18 0 0	110 11 38	24 3 9		600 164 298
Т	135	0	0	0	156	463	Ι	44	37	8	6	18	159	36	Ι	1062
19	-	C	allinec	tes sa	pidus											
1 2 3	1 8 8	28 10 33	44 13 79	84 15 118	69 17 100	17 22 51		16 10 24	19 6 25	4 5 1 5	10 1 34	5 0 1	6 0 6	2 0 6		305 107 500
т	17	71	136	217	186	90	Ι	90	50	24	45	6	12	8	Ι	912
20	-	A	lpheus	heter	rochae	lis										
1 2 3	2 3 20	14 2 42	12 2 14	6 0 4	5 0 12	2 1 8		5 3 1	6 0 1	6 5 1	1 14 7	96 4 53	58 1 36	57 0 21		270 35 220
т	25	58	28	10	17	11	I	9	7	12	22	153	95	78	Ι	525

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
21	-	Lá	atreute	es par	vulus											
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	9 1 19		35 3 6	92 0 6	63 5 11	33 11 19	10 9 3	3 2 0	0 0 0		245 31 64
т	0	0	0	0	0	29	Ι	44	98	79	63	22	5	0	Ι	340
22	-	O	gyride	s limi	icola											
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0	16 0 6		31 0 1	46 1 5	1 0 0 0	18 2 4	10 3 4	22 1 8	26 0 3		180 7 31
Т	0	0	0	0	1	22	I	32	52	10	24	17	31	29	I	218
23	-	Са	allinec	<i>tes</i> sp	-											
1 2 3	5 0 82	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 2 14	11 3 16	32 19 12		48 24 124
Т	87	0	0	0	0	0	I	0	0	0	0	16	30	63	Ι	196
24	-	Ca	allinec	tes or	natus											
1 2 3	0 0 0	0 2 0	0 0 0	0 0 0	0 0 0	0 0 0		2 3 1	1 0 2	5 19 6	13 3 18	9 0 12	0 0 0	0 0 0		30 27 39
Т	0	2	0	0	0	0	I	6	3	30	34	21	0	0	Ι	96
25	-	Pa	agurus	longi	carpus	;										
1 2 3	0 5 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 1	1 13 1	17 1 0	0 0 0	1 2 0	1 0 1		20 21 3
Т	5	0	0	0	0	0	Ι	0	1	15	18	0	3	2	Ι	44

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
26	-	Pa	agurus	mars	hi											
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	14 0 0	0 0 0	0 0 0	0 0 0		14 0 0
т	0	0	0	0	0	0	I	0	0	0	14	0	0	0	I	14
27	-	Pa	nopel	<i>ıs</i> sp.												
1 2 3	0 0 2	1 0 2	1 1 3	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		2 1 7
т	2	3	5	0	0	0	I	0	0	0	0	0	0	0	I	10
28	-	Al	pheus	norm	anni											
1 2 3	0 0 0	1 0 1	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 8	0 0 0		1 0 9
т	0	2	0	0	0	0	Ι	0	0	0	0	0	8	0	Ι	10
29	-	Lii	mulus	polypi	hemus											
1 2 3	1 0 0	0 5 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 1	0 0 0	0 1 0	0 0 0	0 0 0		1 6 1
т	1	5	0	0	0	0	I	0	0	1	0	1	0	0	I	8
30	-	Ne	eopano	ope pa	ckardi											
1 2 3	0 0 0	0 0 0	1 0 1	0 0 0	0 0 0	0 3 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0		2 3 1
т	0	0	2	0	0	3	Ι	0	0	0	0	0	0	1	Ι	6

RANK			19	71					-	1972					
	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL		тот
31	-	Sy	/nalph	eus to	wnsen	ndi									
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 5	0 0 0		0 0 5							
Т	0	0	0	0	5	0	0	0	0	0	0	0	0	I	5
32	-	Pa	anopeu	<i>is</i> spp	. (post	larvae)									
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 3 0	0 0 0	0 1 0	0 0 0	0 1 0	0 0 0		0 5 0
Т	0	0	0	0	0	0	0	3	0	1	0	1	0	Ι	5
33	-	M	enippe	e merc	cenaria	1									
1 2 3	0 1 0	0 0 1	0 1 0	0 0 0	0 0 0	0 0 0	0 1 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 3 1
Т	1	1	1	0	0	0	1	0	0	0	0	0	0	Ι	4
34	-	Ει	icrato	psis c	rassim	anus									
1 2 3	1 0 0	1 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 2 0	0 0 0		2 2 0
т	1	1	0	0	0	0	0	0	0	0	0	2	0	Ι	4
35	-	Pa	anopei	<i>ıs</i> spp	. (juve	niles)									
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 1 0	0 0 0	1 0 1	0 0 0		1 1 1
т	0	0	0	0	0	0	0	0	0	1	0	2	0	Ι	3

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
36	-	Pl	anus	improv	visus											
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 1 0		1 1 0
Т	0	0	0	0	0	1	I	0	0	0	0	0	0	1	Ι	2
37	-	Ρε	erseph	ona pi	unctat	a aquii	lon	aris								
1 2 3	2 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0		2 0 0						
т	2	0	0	0	0	0		0	0	0	0	0	0	0	I	2
38	-	Pa	agurus	; pollie	caris											
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 1 0		0 0 0	0 0 0	0 0 0	1 0 0	0 0 0	0 0 0	0 0 0		1 1 0
Т	0	0	0	0	0	1	I	0	0	0	1	0	0	0	Ι	2
39	-	Cı	umace	а												
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		1 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		1 0 0
т	0	0	0	0	0	0	I	1	0	0	0	0	0	0	Ι	1
40	-	Pl	anus e	eburne	us											
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0	0 0 0		0 0 0		1 0 0						
т	0	0	0	0	1	0	Ι	0	0	0	0	0	0	0	Ι	1

RANK			19	71						1	972					
	JUL	AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
41	-	Pla	anus	sp.												
1 2 3	0 0 0	0 0 0	0 0 0	0 1 0	0 0 0	0 0 0		0 0 0		0 1 0						
Т	0	0	0	1	0	0	I	0	0	0	0	0	0	0	Ι	1
42	-	Pi	tho lł	nermin	ieri											
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 1 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 1 0
Т	0	0	0	0	0	0	I	1	0	0	0	0	0	0	Ι	1
43	-	Pi	tho an	isodor	ו											
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 1		0 0 1
Т	0	0	0	0	0	0	I	0	0	0	0	0	0	1	I	1
44	-	Og	gyride	<i>s</i> sp.												
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 1 0	0 0 0	0 0 0		0 1 0
Т	0	0	0	0	0	0	I	0	0	0	0	1	0	0	I	1
45	-	Ει	ırypan	opeus	depre	ssus										
1 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 1		0 0 0		0 0 1						
т	0	0	0	0	0	1	I	0	0	0	0	0	0	0	Ι	1

RAN	К			1971						1972				
	JUI	L AU	G SEI	р ост	NOV	DEC	JA	N FEB	MAR	R APR	ΜΑΥ	′ JUN	JUL	тот
All s	specie	S												
1 2 3	2418 1103 2711	2755 527 4584	1227 509 1741	928 225 1547	865 932 4858 14	4719 1547 4450	17616 2400 11898	17123 3584 22750	6197 12765 19321	8575 5646 11569	5241 3855 3207	6872 2242 4405	5709 1125 4301	80285 36460 107342
т	6232	7906	3477	2700	665520	0716	31914	43457	38283	25790	12303	13519 ′	11135	224087

RANK			19	71							1972					
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAI	R APR	MAY	′ JUN	I JUL		тот
1	-	Bi	ttium	variu	т											
1 2 3		76 0 157	0 0 0	3 0 9	4 3 25	38 33 618	2	2815 4 602	1555 60 2357	2318 229 2704	2645 85 4391	2360 43 517	301 7 290	1471 4 526		13586 468 12196
Т		233	0	12	32	689	3	3421	3972	5251	7121	2920	598	2001	I	26250
2	-	M	itrella	lunat	а											
1 2 3		268 9 239	0 0 0	10 1 19	1 48 42	48 123 1204	1 1	1440 15 1316	204 96 660	931 1596 852	1721 2233 2939	2843 1251 1178	260 174 707	691 89 1088		8417 5635 10244
Т		516	0	30	91	1375	2	2771	960	3379	6893	5272	1141	1868		24296
3	-	Cı	repidul	'a ma	culosa	а										
1 2 3		17 3 29	0 0 0	1 14 15	2 3 1	7 1 22		38 0 1	14 4 29	39 33 42	125 71 58	298 119 123	259 156 251	822 75 509		1622 479 1080
Т		49	0	30	6	30	I	39	47	114	254	540	666	1406		3181
4	-	Ce	erithiu	m ebu	rneur	n										
1 2 3		692 0 238	0 0 0	14 0 10	7 2 2	0 0 0		32 0 3	0 0 0	1 0 1	1 0 1	0 0 1	12 2 1	93 2 38		852 6 295
т		930	0	24	11	0	I	35	0	2	2	1	15	133		1153
5	-	Ha	aminoe	ea sp.												
1 2 3		0 349 22	0 0 0	2 0 4	1 0 3	0 60 171		3 0 19	0 1 2	2 49 0	1 7 2	6 10 0	7 5 8	1 4 13		23 485 244
т		371	0	6	4	231		22	3	51	10	16	20	18		752

RANK			19	71						Î	1972					
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
6	-	Ce	erithiu	m mu	scarun	n										
1 2 3		374 0 220	0 0 0	0 0 1	0 0 0	0 0 78		6 0 0	1 0 0	3 0 0	0 0 0	0 0 0	0 0 0	3 0 1		387 0 300
Т		594	0	1	0	78		6	1	3	0	0	0	4		687
7	-	Ce	erithio	psis g	ireeni											
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 6 35		0 1 67	0 3 308	21 2 180	5 1 19	0 0 3	0 0 0	0 0 3		26 13 615
Т		0	0	0	0	41		68	311	203	25	3	0	3		654
8	-	Βι	ulla sti	riata =	umbi	ilicata										
1 2 3		2 1 15	0 0 0	0 0 1	0 0 0	0 0 15		0 0 21	0 0 2	1 9 7	3 25 18	23 109 16	48 45 54	46 24 35		123 213 184
I		10	0	I	0	15	I	21	2	17	40	140	147	105	I	520
9	-	Βι	ursate	lla lea	chi ple	ei										
1 2 3		0 11 1	0 0 0	0 0 0	0 0 0	0 0 0		0 1 0	21 1 8	2 5 1	25 0 0	1 0 0	194 106 67	2 1 5		245 125 82
Т		12	0	0	0	0		1	30	8	25	1	367	8	I	452
10	-	A	nachis	sp.												
1 2 3		23 0 0	0 0 0	1 0 0	0 1 1	0 0 3		0 0 0	0 0 0	1 0 0	27 0 17	214 3 29	12 1 28	22 0 13		300 5 91
т		23	0	1	2	3		0	0	1	44	246	41	35		396

RANK			19	71						1	972					
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
11	-	Nu	udibra	nchs												
1 2 3		2 0 0	0 0 0	0 0 0	1 7 2	0 5 64		124 0 15	3 3 4	0 4 1	0 0 0	1 0 0	0 0 0	0 0 0		131 19 66
Т		2	0	0	10	69		139	10	5	0	1	0	0		236
12	-	Ce	erithiu	<i>m</i> sp.												
1 2 3		0 0 209	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 209
I		209	0	0	0	0	I	0	0	0	0	0	0	0	I	209
13	-	M	usculu	ıs late	eralis											
1 2 3		46 0 2	0 0 0	0 0 0	0 0 0	1 0 3		3 0 1	1 1 0	0 5 3	5 3 4	3 33 3	3 13 6	4 0 2		66 55 24
Т		48	0	0	0	4	I	4	2	8	12	39	22	6	I	145
14	-	Re	etusa	bullata	1											
1 2 3		0 0 0	0 0 0	0 1 0	0 0 0	1 0 2		10 0 0	10 0 7	1 14 1	1 10 3	1 1 2	0 7 0	1 0 1		25 33 16
T 1		0	0	1	0	3		0	17	16	14	4	7	2	I	74
15	-	Ge	emma	purpu	rea											
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		9 0 0	16 0 3	1 1 2	5 9 1	1 16 0	0 4 0	0 0 0		32 30 6
т		0	0	0	0	0		9	19	4	15	17	4	0		68

RANK			19	71						1	972					
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
16	-	M	angelia	a plicc	osa											
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 4	0 1 1	0 1 10	7 3 17	11 0 1	0 0 0	0 0 0		18 5 33
Т		0	0	0	0	0	I	4	2	11	27	12	0	0		56
17	-	Tı	riphora	a nigro	ocinct	а										
1 2 3		1 0 0	0 0 0	0 0 0	0 0 0	0 0 3		0 0 2	0 0 4	0 0 12	2 0 2	2 0 0	0 0 0	15 1 3		20 1 26
Т		1	0	0	0	3		2	4	12	4	2	0	19	I	47
18	-	Na	assarii	us vib	ex											
1 2 3		7 1 5	0 0 0	4 0 3	1 2 3	0 0 1		4 0 1	1 0 0	0 0 2	0 0 0	0 1 0	0 1 1	0 0 2		17 5 18
Т		13	0	7	6	1	I	5	1	2	0	1	2	2	I	40
19	-	Gi	bberu	lina (=	= Bulla	ta) ov	/ul	iformi	s							
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		5 0 0	0 0 0	0 4 0	0 5 5	4 2 4	1 0 0	4 0 0		14 11 9
Т		0	0	0	0	0		5	0	4	10	10	1	4	I	34
20	-	Се	erithio	psis s	ubulat	a = er	ne	rsoni								
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 2 12		0 0 0	0 0 0	0 1 2	0 0 8	1 0 1	0 0 4	0 0 0		1 3 27
т		0	0	0	0	14		0	0	3	8	2	4	0		31

RANK			19	71						1	972					
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
21	-	Aı	nygda	alum p	apyria											
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 1 1		1 0 0	8 1 1	1 5 1	0 1 1	0 0 0	0 0 0	1 6 0		11 14 4
Т		0	0	0	0	2	I	1	10	7	2	0	0	7		29
22	-	Ly	vonsia	florid	ana											
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		4 0 0	0 0 0	0 2 0	0 6 0	0 6 0	0 3 0	0 1 0		4 18 0
Т		0	0	0	0	0		4	0	2	6	6	3	1	I	22
23	-	Cr	epidul	la plan	na											
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 1 0		0 0 0	0 0 1	3 3 1	4 2 0	0 1 0	1 3 1	0 0 1		8 10 4
I		0	0	0	0	1	Ι	0	1	7	6	1	5	1	I	22
24	-	00	dostor	nia im	pressa	1										
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 1	0 0 1	3 0 1	4 1 1	4 0 0	0 0 0	1 0 0		12 1 4
Т		0	0	0	0	0		1	1	4	6	4	0	1	I	17
25	-	Me	elonge	ena col	rona											
1 2 3		0 2 0	0 0 0	0 1 1	0 0 0	0 0 0		0 1 0	0 0 0	0 4 0	0 1 1	0 0 0	0 0 0	0 5 0		0 14 2
т		2	0	2	0	0		1	0	4	2	0	0	5		16

RANK			19	71						1	972					
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
26	-	Ai	nadara	a tran	sversa	1										
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		1 0 0	1 0 0	1 0 0	3 0 2	2 0 0	2 0 1	0 0 0		10 0 3
Т		0	0	0	0	0	I	1	1	1	5	2	3	0		13
27	-	Ai	nachis	s trans	litera	ta										
1 2 3		10 0 0	0 0 0	0 0 0	0 0 0	0 0 2		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		10 0 2
Т		10	0	0	0	2	I	0	0	0	0	0	0	0		12
28	-	Aı	nomal	ocardi	a cune	eimeri	s									
1 2 3 T		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 1	0 8 0 8	0 1 0 1	0 1 0 1		0 10 1 11
29	-	Ha	aminoe	ea suc	cinea											
1 2 3		1 0 0	0 0 0	0 0 0	0 0 0	2 0 1		2 0 0	0 0 0	0 0 0	0 2 0	0 2 0	0 0 0	0 0 0		5 4 1
Т		1	0	0	0	3		2	0	0	2	2	0	0		10
30	-	Aı	nachis	s avara	я											
1 2 3		9 0 0	0 0 0	0 0 0	0 0 0	0 1 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		9 1 0
т		9	0	0	0	1		0	0	0	0	0	0	0		10

RANK			19	71			1972									
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
31	-	Са	ongfria	a leuco	ophaet	а										
1 2 3		0 0 0	0 0 0	0 5 0	0 1 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 2		0 6 2
Т		0	0	5	1	0	I	0	0	0	0	0	0	2		8
32	-	Laevicardium mortoni														
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 1 0	0 0 0	0 1 0	0 0 0	0 0 0	0 1 0	0 3 1		0 6 1
Т		0	0	0	0	0		1	0	1	0	0	1	4		7
33	-	Bulla occidentalis														
1 2 3 T		0 0 6	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 1 0 1	0 0 0	0 0 0	0 0 0	0 0 0		0 1 6 7
34	-	Br	achido	ontes	exusti	IS										
1 2 3 T		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 1	1 0 3 4	0 0 1 1	0 0 0	0 0 0		1 0 5 6
35	-	Aļ	olysia	sp.												
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 1	0 0 0	1 0 0	1 0 3		2 0 4
Т		0	0	0	0	0		0	0	0	1	0	1	4		6

RANK			19	71				1972								
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
36	-	Ad	cteon	punct	ostriat	us										
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 2 1		0 0 0	1 0 0	0 0 0	0 0 0	0 1 0	0 0 0	0 1 0		1 4 1
Т		0	0	0	0	3	I	0	1	0	0	1	0	1		6
37	-	Anachis obesa														
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	1 1 1	1 0 1	0 0 0	0 0 0		2 1 2
Т		0	0	0	0	0	I	0	0	0	3	2	0	0		5
38	-	Τι	ırbonii	<i>lla</i> sp.												
1 2 3 T		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	2 0 2 4	0 0 0	0 0 0	0 0 0		2 0 2 4
39	-	Pc	olicine	s dupl	licatus											
1 2 3 T		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 2 0 2	0 0 0	0 0 0	0 0 0	0 1 0 1		0 3 0 3
40	-	Aı	nomia	simpl	ex											
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	1 0 0	0 0 0	0 0 0	0 0 0	1 0 0	0 0 1		2 0 1
т		0	0	0	0	0		0	1	0	0	0	1	1		3

RANK			19	71		1972										
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
41	-	Re	etusa o	candei												
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 2 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 2 0
Т		0	0	0	0	0	I	0	2	0	0	0	0	0		2
42	-	Pr	unum	apice	um											
1 2 3		1 0 0	0 0 0	0 0 0	0 0 0	0 0 1		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		1 0 1
Т		1	0	0	0	1		0	0	0	0	0	0	0		2
43	-	Ну	/drobi	idae												
1 2 3 T		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 2 0 2	0 0 0		0 2 0 2
44	-	Cł	nitons													
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 1 0	0 0 0	0 0 0	0 0 0		0 1 0
Т		0	0	0	0	0		0	0	0	1	0	0	0	I	1
45	-	00	dostor	nia ca	nalicul	ata										
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 1 0	0 0 0	0 0 0	0 0 0	0 0 0		0 1 0
т		0	0	0	0	0		0	0	1	0	0	0	0		1

RANK			19	71				1972								
		AUG	SEP	ОСТ	NOV	DEC		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL		тот
46	-	M	odulus	modu	ılus											
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	1 0 0	0 0 0	0 0 0	0 0 0		1 0 0
Т		0	0	0	0	0	I	0	0	0	1	0	0	0		1
47	-	Macoma cerina														
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	1 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		1 0 0
Т		0	0	0	0	0		0	1	0	0	0	0	0	Ι	1
48	-	Lo	olligun	cula b	orevis											
1 2 3 T		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 1 0 1	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 1 0 1
49	-	Aı	nadara	a nota	bilis											
1 2 3 T		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0		1 0 0 1
50	-	Ad	cmaea	sp.												
1 2 3		0 0 0	0 0 0	0 0 0	0 0 0	0 0 1		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		0 0 1
т		0	0	0	0	1		0	0	0	0	0	0	0		1

RANK		19	71		1972											
	AUG	SEP	ОСТ	NO\	/ DEC	JAN	FEB	MAF	R APR	ΜΑΥ	JUN	JUL	тот			
All specie	S															
1 2 3	1529 376 1143	0 0 0	35 22 63	17 67 79	97 235 2238	4497 24 2053	1838 173 3388	3329 1972 3824	4589 2467 7498	5776 1606 1880	1102 531 1419	3179 218 2247	25988 7691 25832			
Т	3048	0	120	163	2570	6574	5399	9125	14554	9262	3052	5644	59511			