Abundance and Catch Composition of Three Fishing Gears (Hook-and-Line Trap and Spear) in a Coral Reef. Santiago Island, Cape Bolinao, Philippines

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ABUNDANCE AND CATCH COMPOSITION OF THREE FISHING GEARS (HOOK-AND-LINE TRAP AND SPEAR) IN A CORAL REEF. SANTIAGO ISLAND, CAPE BOLINAO, PHILIPPINES.

BY

ALEJANDRO R. ACOSTA

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN FISHERIES, AQUACULTURE AND PATHOLOGY

UNIVERSITY OF RHODE ISLAND
1987
MASTER OF SCIENCE THESIS

OF

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Thesis Committee

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ABSTRACT

The catch rate and species composition of a multispecies reef fishery around Santiago Island, Cape Bolinao, Philippines, was studied from June to December 1986. Three fisheries were monitored, hook-and-line, spear and trap fishing. A total of 144 species were caught by the three gears. One hundred twenty-seven species were represented in the catches of the trap fishery. One hundred one were present inside the reef lagoon and 90 outside the reef lagoon. The family Siganidae contributed 42.2% of the total catch outside the lagoon and Family Labridae contributed 26.5% inside the lagoon. The hook-and-line fishing was dominated by lethrinids (69.8%), specifically Lethrinus rodopterus. Spear fishing was dominated by Siganus canaliculatus, contributing 83.7% of the total catch.

The catch rates for the trap fishery were 0.129 kg/haul, 0.131 kg/haul inside and 0.127 kg/haul outside the reef lagoon. The catch rate for the hook-and-line and spear were 0.589 kg/line hr. and 1.33 kg/man hr respectively. The size composition and the length-weight relationships for the most abundant species of the three fisheries are discussed.

The fish yield of a reef area of 9.06 sq. km to the 15-m isobath was 2.46 mt/sq km during the rainy season. The annual fish yield was estimated to be around 4.17mt/sq km yr.
ACKNOWLEDGEMENTS

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# TABLE OF CONTENTS

| ABSTRACT | .......................................................... | ii |
| ACKNOWLEDGEMENTS | ....................................................... | iii |
| TABLE OF CONTENTS | ...................................................... | v |
| LIST OF TABLES | ......................................................... | xii |
| LIST OF FIGURES | ......................................................... | xiv |

## I. INTRODUCTION

1.1 Background Fishing Gears | 12

## II. MATERIALS AND METHODS

2.1 Description of the Study Area | 17
2.2 General Sampling Procedures | 21
2.3 Catch, effort and Catch Per Unit Effort | 22
2.4 Compilation of Length Data | 24
2.5 Length-weight relationship | 25
2.6 Fish Yield | 25

## III. RESULTS

3.1 Description of the Trap Fishery | 26
3.2 Catch and Catch Per Unit Effort | 29
3.3 Catch Composition | 41
3.4 Notes on the Biology | 50
3.5 Description of the Hook-and-Line
Fishery ........................................ 55
3.6 Catch, effort and Catch Per Unit Effort ........................................ 62
3.7 Catch Composition ............................ 62
3.8 Notes on the Biology ......................... 72
3.9 Description of the Spear Fishery .......... 77
3.10 Catch, effort and Catch Per Unit Effort ........................................ 81
3.11 Catch Composition ............................ 86
3.12 Notes on the Biology ......................... 86
3.13 Fish Yield .................................. 95

IV. DISCUSSION .................................. 97
4.1 Catch, Effort and Catch Per Unit Effort ........................................ 97
4.2 Catch Composition ............................ 101
4.3 Notes on the Biology ......................... 107
4.4 Fish Yields .................................. 111

V. CONCLUSIONS AND RECOMMENDATIONS .......... 113
REFERENCES .................................... 116
APPENDICES .................................... 123

1. Summaries of Trap catches, effort and CPUE by sampling day in the outer edge of a coral reef lagoon. Cape Bolinao. June-December 1986 ....................... 123

2. Summaries of Trap catches, effort and CPUE by sampling day in the outer edge of a coral reef lagoon. Cape Bolinao.
June-December 1986 ......................... 124

3. Contingency table of the four major families represented in the catches of traps inside and outside a fringing reef Cape Bolinao, Philippines .......... 125

4. Species composition by number, weight and percentage of total trap catch inside of a coral reef lagoon Cape Bolinao, Philippines .......... 126

5. Species composition by number, weight and percentage of total trap catch inside a coral reef lagoon Cape Bolinao, Philippines .......... 130

6A. Length-frequency distribution of Siganus spinus by location and comparison between locations .......... 135

6B. Length-frequency distribution of Siganus canaliculatus by location and comparison between locations .......... 136

6C. Length-frequency distribution of Scarus rhoduropterus by location and comparison between locations .......... 137

6D. Length-frequency distribution of Labrid A by location and comparison between locations ................. 138

6E. Length-Frequency distribution of Stagastes sp. by location and
comparison between locations .......... 139

6F. Length-frequency distribution of
Cheilinus trilobatus by location and
comparison between locations .......... 140

6G. Length-frequency distribution of
Epinephalus merra by location and
comparison between locations .......... 141

6H. Length-frequency distribution of
Apogon sp. by location and comparison
between locations ....................... 142

7A. Length-weight relationship for Siganus
spinus .................................. 144

7B. Length-weight relationship for Siganus
canaliculatus ............................. 145

7C. Length-weight relationship for Scarus
rhoduropterus .............................. 146

7D. Length-weight relationship for Labrid
A ........................................... 147

7E. Length-weight relationship for
Stagastes sp. ................................. 148

7F. Length-weight relationship for
Cheilinus trilobatus ........................ 149

7G. Length-weight relationship for
Epinephalus merra .......................... 150

7H. Length-weight relationship for Apogon
sp. ........................................... 151

8. Species composition by number, weight
and percentage of total catch for
hook-and-line fishery Cape Bolinao,
Philippines .............................. 152

9A. Length-frequency distribution for
   Lethrinus rhodopterus caught by
   hook-and-line .......................... 154

9B. Length-frequency distribution for
   Lethrinus variegatus caught by
   hook-and-line .......................... 155

9C. Length-frequency distribution for
   Lethrinus ornatus caught by
   hook-and-line .......................... 156

9D. Length-frequency distribution for
   Lutjanus fulviflamma caught by
   hook-and-line .......................... 157

9E. Length-frequency distribution for
   Lutjanus gibbus caught by
   hook-and-line .......................... 158

10A. Length-weight relationship for
    Lethrinus rhodopterus caught by
    hook-and-line .......................... 160

10B. Length-weight relationship for
    Lethrinus variegatus caught by
    hook-and-line .......................... 161

10C. Length-weight relationship for
    Lethrinus ornatus caught by
    hook-and-line .......................... 162
10D. Length-weight relationship for
Lutjanus fulviflamma caught by
hook-and-line ............................. 163

10E. Length-weight relationship for
Lutjanus gibbus caught by
hook-and-line ............................. 163

11. Species composition by number, weight
and percentage of total catch for the
Spear fishery Cape Bolinao,
Philippines ............................... 165

12A. Length-frequency distribution for
Siganus guttatus caught by spear...... 168

12B. Length-frequency distribution for
Gnatholepis puntang caught by spear..... 169

12C. Length-frequency distribution for
Mulloidichthys falvolineatus caught by
spear ....................................... 170

13A. Length-weight relationship for
Siganus guttatus caught by spear...... 172

13B. Length-weight relationship for
Gnatholepis puntang caught by spear..... 173

13C. Length-weight relationship for
Mulloidichthys falvolineatus caught
by spear .................................... 174

14. Monthly length-frequency distribution
for Siganus canaliculatus caught by
spear June-December 1986 .............. 176
15A. Length-weight relationship for *Siganus canaliculatus* caught by spear, June 1986 .................................................. 178

15B. Length-weight relationship for *Siganus canaliculatus* caught by spear, July 1986 .................. 179

15C. Length-weight relationship for *Siganus canaliculatus* caught by spear, August 1986 .................. 180

15D. Length-weight relationship for *Siganus canaliculatus* caught by spear, September 1986 .................. 181

15E. Length-weight relationship for *Siganus canaliculatus* caught by spear, October 1986 .................. 182

15F. Length-weight relationship for *Siganus canaliculatus* caught by spear, November 1986 .................. 183

15G. Length-weight relationship for *Siganus canaliculatus* caught by spear, December 1986 .................. 184

15H. Length-weight relationship for *Siganus canaliculatus* caught by spear, June-Dec 1986 .................. 185
# LIST OF TABLES

| Table | Description                                                                 | Page |
|-------|-----------------------------------------------------------------------------|------|
| 1.    | Total weight and number of fish produced by the trap fishery. Cape Bolinao,  | 35   |
|       | Philippines. June-December 1986                                             |      |
| 2.    | Summary of monthly trap catches. Cape Bolinao, Philippines                   | 36   |
| 3.    | Summary of the monthly trap catches in the outer edge of a coral reef lagoon.| 39   |
|       | Cape Bolinao, Philippines                                                    |      |
| 4.    | Summary of the monthly trap catches inside a coral reef lagoon. Cape Bolinao | 40   |
|       | Philippines                                                                   |      |
| 5.    | Summary of the major families represented in trap catches. Cape Bolinao,     | 47   |
|       | Philippines                                                                   |      |
| 6.    | Major families represented in catches of traps in the outer edge of a coral  | 49   |
|       | reef lagoon. Cape bolinao. Philippines                                        |      |
| 7.    | Major families represented in trap catches inside a coral reef lagoon. Cape   | 51   |
|       | Bolinao, Philippines                                                         |      |
| 8.    | Relationship of total length (TL) to standard length (SL) and standard length | 52   |
|       | to total length for eight species from the trap fishery inside and outside a  |      |
|       | fringing reef. Cape Bolinao, Philippines                                     |      |
| 9.    | Relationship of total length (TL) to weight (W) for eight species from the    | 56   |
|       | trap fishery. June-Dec 1986                                                 |      |
| 10.   | Summary of monthly lines catches in the outer edge reef. Cape Bolinao,       | 66   |
|       | Philippines. June-Dec 1986                                                   |      |
| 11.   | Species comprising more than 1% of the weight and number caught for the      | 73   |
|       | hook-and-line fishery. Cape Bolinao, Philippines. June-Dec 1986               |      |
| 12.   | Monthly percent of the three most abundant families for the hook-and-line    | 74   |
|       | fishery. Cape Bolinao, Philippines June-Dec 1986 ...                         |      |
| Figure | Description |
|-------|-------------|
| 1.    | Study and sampling area. Northern part of Santiago Island. The triangular area was the area considered for the fish yield estimation. The shadow areas are the fishing grounds for the trap fishery. |
| 2.    | Detail description of a fish trap used to catch coral reef fishes in Cape Bolinao, Philippines. |
| 3.    | Picture showing a fish trap in the water. |
| 4.    | Picture of a typical bamboo raft used for navigation and fishing operations by trap fishermen around Cape Bolinao, Philippines. |
| 5.    | Picture of a trap cover with coral in order to simulated a coral head. |
| 6.    | Relationship between catch and total effort for the trap fishery. The months are represented by the letters: J = June, J = July, A = August, S = September, O = October, N = November, D = December. |
| 7.    | Relationship between CPUE and total effort for the trap fishery. The months are represented by the letters: J = June, J = July, A = August, S = September, O = October, N = November, D = December. |
| 8.    | Monthly CPUE for the four most abundant families represented in the trap fishery. (Siganidae, Labridae, Scaridae, and Serranidae). |
| 9.    | Summary of the monthly trap catch total and by location. June-December 1986. |
| 10.   | Summary of the monthly number of traps, total and by location. Cape Bolinao June-December 1986. |
| 11.   | Linear regression between total catch and total effort for the trap fishery. Cape Bolinao. June-December 1986. |
| 12.   | Summary of the monthly CPUE for the trap. |
fishery, total and by location. June-Dec 1986 .................................................. 45

13. Summary of the monthly number of fishes caught by the trap fishery, total and by location. June-Dec 1986 ............................ 46

14. Ninety five percent confidence intervals for the slope values from the length-weight relationship of eight species from the hook-and-line fishery .......................................................... 57

15. Fishing gear used for the hook-and-line fishery in Cape Bolinao, Philippines ........ 59

16. Hand made fishing hooks from stainless steel. ............................. 60

17. Traditional non-motorized banca used for the hook-and-line fishermen in Cape Bolinao .... 61

18. Monthly CPUE for the Hook-and-line fishery. Cape Bolinao, Philippines. June-Dec 1986 .... 63

19. Monthly catch from the hook-and-line fishery. Cape Bolinao, Philippines. June-Dec 1986 .................................................. 64

20. Monthly total catch estimates for the hook-and-line fishery. Cape Bolinao, Philippines. June-Dec 1986 .................................................. 65

21. Relationship between Catch and Effort for the hook- and-line fishery. The months are represented by the letters: J = June, J = July, A = August, S = September, O = October, N = November and D = December ...... 67

22. Relationship between CPUE and Effort for the hook- and-line fishery. The months are represented by the letters: J = June, J = July, A = August, S = September, O = October, N = November and D = December ...... 68

23. Linear regression between total catch and total effort for the hook-and-line fishery. June-Dec 1986 .................................................. 69

24. Monthly number of fishes caught by the hook-and-line fishery. Cape Bolinao, Philippines. June-December 1986 .................................................. 70

25. Monthly CPUE for the three major families caught by the hook-and-line fishery (Lethrinidae, Lutjanidae, Serranidae). June-
| Dec 1986                                      | 71 |
|----------------------------------------------|----|
| 26. Fishing lamp used in the spear fishery with | 78 |
| a modified gas tank and stainless steel lamp shade |    |
| 27. Fishing gear used for the spear fishermen, wooden goggles spear gun and wooden flippers | 79 |
| 28. Monthly CPUE for the spear fishery. Cape Bolinao, Philippines. June-December 1986 | 82 |
| 29. Monthly catch from the sampling of the spear fishery. Cape Bolinao, Philippines. June-December 1986 | 83 |
| 30. Monthly total estimates for the spear fishery. Cape Bolinao, Philippines. June-December 1986 | 84 |
| 31. Monthly number of fish caught for the spear fishery. June-December 1986 | 85 |
| 32. Relationship between total catch and total effort for the spear fishery. June-December 1986 | 88 |
| 33. Relationship between CPUE and total effort for the spear fishery. June-December 1986 | 89 |
| 34. Linear regression between fishing effort and total effort for the spear fishery. June-December 1986 | 90 |
| 35. Ninety-five percent confidence intervals on slope (b) values from the monthly length-weight relationship for Siganus canaliculatus caught for the spear fishery. June-December 1986 | 96 |
| 36. Monthly catches for hook-and-line, trap and spear in Cape Bolinao. June-December 1986 | 98 |
| 37. Monthly CPUE for hook-and-line and spear in Cape Bolinao. June-December 1986 | 102 |
I. Introduction

The Philippines is an archipelago composed of more than 7000 islands. It's coast line stretches approximately 34,417 km and is bordered by 27,000 km of coral reef surface. This unique geographical feature gives the Philippine people a strong orientation toward the sea and fishing. The significance of the reef ecosystem to the Filipinos is it's productivity. Seafood is a source of relatively cheap protein food and livelihood in coastal communities (Bolanos and Alino, 1984). While about 60% of the total fisheries catch is obtained from the coastal waters in general (Gomez et.al, 1981), at least 10 to 15% of fish production is associated with coral reefs (Carpenter, 1977).

Smith (1978) calculated that coral reefs and associated communities of depths of less than 30m cover about 600,000 km^2 on a global basis. 30% of these communities are found in the area bounded by Indonesia to the west, Northern Australia to the south, the Philippines to the east, and mainland Asia to the North. 30% is in the Indian Ocean, Arabic Gulf and Red Sea, 13% in the South Pacific, 12% in the North Pacific, 14% in the Caribbean and North Atlantic, and 1% in the South Atlantic. The most heavily exploited areas are believed to be in parts of the Caribbean and the Philippines, and localized in areas close to major urban centers throughout the tropics (Munro and
Coral reefs, seagrass beds and mangrove swamps form a widespread, highly productive complex of shallow marine communities in the tropics. The total production of fish in these communities has never been calculated but it is undoubtably substantial (Johannes, 1980). In tropical regions, coral reefs have one of the highest fish yields. They may rank second to estuaries and ponds in fish productivity, having a range of 0.09 to 20 tons/sq km/yr (Marten and Polovina, 1982). Sea-grass beds are often interposed between intertidal mangrove communities and offshore coral reefs. No measurements of fish production are available for sea-grass beds but it is known that primary production is exceptionally high (Odum et al. 1973; Zieman, 1975). Where these communities occur together, their faunas overlap considerably (Olsen et al. 1973). Many species of fish which spend their adult lives in the reef, live as juveniles in the adjacent seagrass beds or mangrove swamps. Many species venture out on the seagrass beds to feed at night, returning to the safety of the reef during the day (Austin, 1971; Munro, 1974). Harvesting of these communities involves working over a wide variety of substrate and bottom contours. Thus, no single method generally accounts for the bulk of the harvest. Most coral reef fisheries are based upon the use of three fishing gears: a) hook-and-line, b) fish
traps, and c) gillnets (Munro and Williams, 1985). Other fishing gears such as spear guns, seine nets, and a variety of other devices are used in specific fisheries.

Size selection and species selection differ with each fishing method. Hook-and-line is usually used to catch predatory fishes and it is highly selective in terms of the species captured. On the other hand, traps are rather unselective and catch a very wide range of species. Spear guns are mainly used to catch a preferred species and are therefore very selective. The variety of methods of fishing used in the Philippines to catch coral reef fishes vary from the illegal fishing with explosives and fish poison, to the commercial muro-ami (Japanese drive-in-net). Traps, hook-and-line and spear guns are some of the most popular methods used by coastal fishermen to harvest coral reef fishes around Santiago island. While statistics do not exist for the exact volume caught or landed by these three gears in the country, it is clear that these gears are being used by many fishermen in the coral reef areas all through the country. Librero, Ramos and Lapie (1982) conducted a survey in eight regions of the Philippines and found that 24 percent of the fishermen surveyed used lines for fishing and 4 percent used hand instruments (mostly spear guns) and traps.
Many of the standard techniques for sampling fish populations can only be used with great difficulty in reef environments (Sale, 1982). The choice of a suitable method is in large determined by the type of reef, the limitations and biases of the gear, and the constraints confronted by the investigator, such as time and manpower. Russell et al. (1978) listed the techniques commonly used in the collection of coral reef fishes. They described a number of methods widely used in stock assessment, and noted the advantages and disadvantages of each method. Among the methods used were fish traps, handlines, handspears, Hawaiian slings, spear guns, gillnets, and others. These methods are highly selective in terms of size or species, and are usually suitable only for certain reef types or topographies (Sale, 1982; Gomez, 1981). This is not to imply that traditional methods have not been used in the study of reef ecology. Munro (1976), Munro et al. (1973), and Thompson and Munro, (1974b) have used fish traps to produce highly creditable examples of catch composition and fish yields using "traditional" approaches (Sale, 1982). Relatively good assessments of fish abundance and species composition can be obtained by combining visual census techniques and a number of capture techniques. However, as most tropical seas are bound by developing countries with relatively low levels of industrialisation, the availability of scuba
gear and trained personal can be limited. In addition, the diver (the researcher) needs to be trained to identify and estimate sizes of fish underwater.

Over the years, conflicting opinions have emerged concerning the productive potential of coral reef fisheries, mostly as a result of different perceptions of what constitutes a desirable harvest, what fish and invertebrates are to be included in the definition of "coral reef fishes", and about the trophic ecology of the coral reef community and the reproductive processes (Munro and Williams, 1985). Marten and Polovina (1982) found that fish yields from coral reefs were similar to those for other continental shelf fisheries despite the higher primary productivity of coral reefs. Stevenson and Marshall (1974) attempted a generalization as to the fisheries potential of coral reef and adjacent shallows, and suggested that coralline shelves with good cover of actively growing coral reef, seagrass beds, and algae usually produced around 4 to 5 mt/km^2/year.

More recently, Alcala (1981), Alcala and Luchavez (1982), Marriott (1984), and Wass (1982) reported estimates ranging from 15 to 27 Tons/Km^2/yr. It seems that conflicting reports on yield from coral reefs have resulted from comparison of areas with greatly different mean depths and physiographic features of the coral reef environments (Alcala and Gomez, 1985; Munro
and Williams, 1985). Reef fishing is generally done in a patch of coral reef (which is highly productive) and in sandy bottoms (which are not so productive). The yield per unit area that is calculated for a reef depends very much upon the size of the area and the percentage of that area which is actually covered by coral or other hard substrate (Marten and Polovina, 1982). Saila and Roedel (1980) recommended that research to develop methods for rapid assessment of stock based on environmental indices be initiated. For example, a morpho-edaphic index could be developed for coral areas in which the index was based upon the relative proportions of different habitats on the shelf (Munro and Williams, 1985). A habitat approach emphasizes attention to species composition (including a classification of fish communities), how different fish communities are associated with different habitats, and how community composition responds to human activities (including fishing) which impinge upon the fishery (Smith et al. 1973; Marten, 1981; Marten and Polovina, 1982). This perspective does not mean that massive amounts of quantitative data are required in more detail than before, but that the data must be sensitive to species composition.

Although the production of multispecies fishery can be manipulated to some extent by adjusting the harvesting regime, the yield from the fishery can be
reduced immensely by habitat destruction (Gomez et al. 1981; Marten and Polovina, 1982; Munro and Williams, 1985). Destructive fishing practices such as dynamiting, poisoning, seining and trawling disrupt the production of fish food or spawning of fish. Another factor is habitat destruction originated by non-fishing activities such as mining, siltation due to run-off, oil drilling and pollution from urban centers (Carpenter and Alcala, 1977; Alcala and Gomez, 1979; Corpuz and Alino, 1983; Hudson et al. 1982; Marten and Polovina, 1982; Bolanos and Alino, 1984).

The fish yield from an ecosystem cannot be inferred from records without reference to the fishing effort behind those records (Marten and Polovina, 1982). Fishing effort is very important for yield estimates, because such estimates are generally obtained by multiplying catch per unit effort (from sampling data) by the total effort in the fishery (Munro, 1978; Gulland, 1979; Marten and Polovina, 1982). Determining the fishing effort of coral reef fisheries can be extremely difficult because of the large number of fishermen involved and the different users of the resource. The yield from a multispecies fisheries is not only a matter of how much fishing, but also, what kind of fishing. Marten (1979a, 1979b) summarized the impact upon the stocks in Lake Victoria due to the amount of fishing and the kind of fishing. He showed
that above a certain fishing effort, the total multispecies catch is not affected much by fishing effort per se, but by the kind of gear employed. He also indicated that there was not a gear mix which is optimal for all species in the fishery. What is optimal for one species may under-exploit or destructively exploit another species. Fishing gear also has indirect ecological effects upon fish species that may not even be captured by that kind of gear because of predation and competition, and these effects may lead to successional changes in the species composition and age composition of the fishery (Marten, 1979a; Craik, 1982; Marten and Polovina, 1982; Munro and Williams, 1985).

Although heavy fishing may not in itself significantly reduce the total yield from a multispecies fishery, it is quite common for heavy fishing or the wrong kind of gear to change the species composition, and therefore economic value, of the fishery. Koslow et al. (1986) compared the trap fish catches between the periods 1969-73 and 1986 in three areas with varying degrees of fisheries exploitation in Jamaica. They found that the overall catches declined significantly in areas in which the effort had more than doubled during the 17 year period, but catch was unchanged in areas with lower levels of effort. They also found a change in the species composition and size composition in areas of heavy effort. Russ (1985)
compared the abundance of preferred target species on the reef slope of Sumilon island (protected from any fishing) to Apo and Balicasag island (open to fishing) in the Philippines. He found significantly more of the highly preferred species, including a significantly higher biomass of serranids (groupers) within the protected site than in the others. Russ concluded that the protective management had been very important in maintaining high abundances of many species, but the difference between sites could not be attributed only to the protective management. He suggested that Sumilon island was perhaps a naturally richer site than the others before its protection.

The use of complex models of multispecies temperate water fisheries in tropical multispecies fishery would involve the estimation of thousands of parameters (Larkin and Gazey, 1982). Kirkwood (1982) reviewed attempts to develop multispecies versions of the Schaefer model and of the generalized production models and concluded that there was insufficient understanding of the underlying biological processes and that the unavailability of estimates of the model parameters resulted in even the simplest models having "little to offer at the present in the way of management paradigms for tropical multispecies fisheries". Munro (1980) and Sainsbury (1982) reached the same conclusions.

Multispecies fisheries management and yield
assessment will have to use a more empirical approach, based on observations of how fish community composition and yields change under different circumstances, taking advantage of the work done in different places and with different fishing effort and fishing conditions (Munro, 1980; Marten and Polovina, 1982; Kirkwood, 1982; Sainsbury, 1982; Munro and Williams, 1985).

So far, the studies conducted in coral reef areas have focused mainly on the estimation of fish yield rather than on both the fish yield and species composition (Marten and Polovina, 1982). Most of the experimental studies in reef areas involve small species and are carried out within localized areas (Sale, 1982; Munro and Williams, 1985). The accuracy with which the results of these studies can be expanded into general statements varies with the sophistication of the experimental designs (Munro and Williams, 1985). Marshall (1980) suggested that in order to improve fish yield estimates, better and additional catch observations, plus more experimental fishing such as Munro (1978a), and more recently Koslow et al. (1986) undertook in Jamaica, would be very useful. There is also a need to clarify the gathering and reporting of catch data in order to eliminate the bias with respect to what catches are made; what areas are fished, and what environments are involved (Williams, 1977; Marshall, 1980; Miller, 1986).
Santiago Island in Cape Bolinao, Philippines has a variety of marine biotopes: a fringing reef system, extensive reef flats and lagoons, patch reefs, and seagrass beds. Santiago Island reef and lagoon have recently been the subject of an extensive baseline ecological survey. A component part of this survey was a study of the abundance and catch composition of the three major fishing gears used in the reef and in the reef lagoon. The present study provides baseline data for future studies of temporal and geographical variation. It also sets the basis for a data collection system to monitor changes in fishing effort and its effect on the species composition. Estimates of abundance are given and an attempt was made to relate observations to ecological factors.

The main objectives of this study were:

a) To describe the trap, spear and hook-and-line fisheries at Santiago Island.

b) To determine the abundance of each species caught by the three gears and to determine the catch per unit effort for each of the gears.

c) To determine the catch composition of hook-and-line, spear guns and fish traps in a coral reef system,

d) To contribute information to the biology of the most abundant species caught by the three gears in terms of size composition and length-weight relationships. Additionally, the relationship between total length
(TL) and standard length (SL) was calculated for the most abundant species.

e) To estimate the fish yields for the study area.

(1.1) **Background Fishing gears**

Munro and Williams (1985) stated that the main problem in terms of fishing gear in coral reef fisheries is the lack of knowledge of the selective characteristics of the gear. Some studies have been conducted on the construction, description, and operation of fishing gear in coral reefs but few of them deal with the selectivity factor of the gear. Carpenter and Alcala (1977) observed muro-ami operations using SCUBA, and found that the gear was highly selective as most of the bottom fishes (demersal) ignored the scareline and only those nearest to the net were caught. Corpuz, Castaneda and Sy (1983) agreed with this observation.

Fish traps of various shapes, sizes and styles are used in many localities but especially around coral reefs. There is a certain amount of geographic variation in their construction, largely reflecting local availability of the materials used. Traps are the principal commercial gear in most Caribbean reef fisheries and in most crab and lobster fisheries worldwide (Munro, 1974a; Miller, 1986). The fundamental concept is the same in most areas. The fish enter the trap via one or several entrance funnels, generally
designed for easy entry and difficult escape. Munro et al. (1971) and Munro (1974) studied the dynamics of Antillian fish traps. These investigators determined that the catch leveled off asymptotically after some optimum soak time. They postulated that fish continued to enter the trap at a fairly constant rate, and that daily escapement was a fixed proportion of the number of fish in the trap. Trap catch attained its maximum level when the ingress of fish equaled escapement.

Fish traps are used over a wide depth range, being set in different depths to target different species assemblages. Common features of the trap fishery are the highly variable catch rates and species composition. This is probably due in part to the complex set of behavioral attributes exhibited by the reef species taken in traps and to the location of the traps in relation to the reef (Luckhurst and Ward, 1986). Trap location relative to bottom irregularities (e.g. ledges, coral heads, rock piles) may be critical; distances as little as five feet from reef biotopes have shown surprising differences in catch rates of tropical, coral reef associated species (Sylvester and Damman, 1972). However, some reports suggest that the relationship of trap location to catch composition varied geographically by species, and by depth (Boardman and Weiler, 1980).

Fish traps may or may not be baited. High and Ellis
(1973) suggested that there was little difference in catch rate between baited and unbaited traps. Baited traps were more effective in catching fish than unbaited traps during short periods (< 24 hours) in inshore environments in the South Atlantic Bight (Powles and Barans, 1980). High and Beardsley (1970) contended that fish enter the traps for reasons other than the bait. Random movements, use of traps as shelter, curiosity, intrapescific social behavior, and predator escapement are probably very important factors in trap catches.

Munro (1983) assumed that the minimum size retained for a given species is a function of the mesh size and the maximum body depth of the species. Hartsuijker and Nicholson (1981); Luckhurst and Ward (1986) suggested that recruitment to the trap fishery may be more a function of behavioral changes with size than the mesh size used. Munro et al. (1971) suggested that conspecific attraction in increasing the ingress rates of a species was important. Luckhurst and Ward (1986) suggested that conspecific attraction was a major factor affecting the species composition and abundance of fish in traps. Catch rates undoubtedly vary according to moon phase and corresponding tidal pattern. Craig (1976) and Luckhurst and Ward (1986) observed that greatest catches were usually associated with rough sea conditions.
It is commonly believed that traps are highly unselective and that many species of noncommercial interest are consequently wasted. Trap fishing allows the capture of a large number of species, but the bulk of the catch is composed mainly of a few species. Munro (1979b) reported that nine species of fish and spiny lobster made up about 50 percent (by weight) of the trap catches in the Port Royal area (Jamaica). The remainder was divided among another 100 species. Olsen et al. (1975) reported that of 1,559 fishes caught in West Indian traps, two species of snapper together with one species of grunt accounted for 90 percent by number. All of this evidence suggests that traps are generally quite selective (Craig, 1976; Boardman and Weiler, 1980). Thompson and Munro (1974a,c) showed that the length-frequency distributions of fish from trap catches do not differ significantly from those from hook-and-line catches.

Trap fishing is a convenient method for surveying fish density for the same reason that they are convenient for fishing. Traps can be used on almost any bottom, at any time and especially because the fish are usually alive when it arrives at the port. There are some difficulties in using traps as sampling devices. Miller (1986) reviewed a series of reports in which traps were used as sampling tools to estimate animal density and he concluded that catch per trap if often
an unreliable index of abundance of the target species due to the large number of factors influencing trap catches. He suggested that when possible many relevant factors such as temperature, molt cycle, moon phase, trap design, bait and soak time should be standarized if trap catches are to be used as indexes of abundance. Due to the many unknown factors affecting trap catchability, even the most careful survey design using traps may provide only a gross index of the animal abundance.

Another important method employed in catching coral reef fishes is the ordinary handline or hook-and-line with single or multiple hooks. The specifications of this gear are many and varied, depending primarily upon the ideas and traditions of the fishermen. The basic technique of placing bait upon a hook and putting it into the water is commonplace but the expertise in controlling the baited line and sensing the fish tends more towards an art when demonstrated by experienced line-fishermen (Munro, 1983). Kawaguchi (1974) reported that experienced line-fishermen usually catch an average of 50% more than less experienced fishermen. The success of the fishing operation depends largely on the fisherman's ability to locate the fishing ground, based on his knowledge of the preferred habitat and the movements of the different fish species.

The fishing power in hook-and-line fishing is
mostly governed by the number of hooks operated during a fishing operation. Many of the same factors which affect trap fishing also affect hook-and-line fishing. A number of studies have reported substantial bias in length-frequency samples derived from angling (Ralston, 1982). Fry (1949); Frazer (1955) concluded that size selection by hook-and-line is relatively severe and strongly dependent upon the size-classes sampled. Other researchers have come to different conclusions. Ralston (1982) concluded that for medium-and-large size fish, the catch is reasonably representative of those fish which strike the hooks and that a sigmoid selection curve most accurately described the selective properties of the gear.

Munro (1983) indicated that spearfishing was becoming an increasingly important economic activity in the Caribbean as a result of socioeconomic factors related to underemployment and to low capital investment required for participation. But this is not always the case, around Santiago island spear fishing is one of the most prosperous and competitive fisheries. It requires a high initial investment which is close to P 800 (approximate 40 U.S. dollars). In terms of selectivity, spearfishing tends to harvest the oldest and largest members of the community.

II. Materials and Methods

(2.1) Description of the Study area
The area chosen for this study was the northern part of Santiago Island, Cape Bolinao, on the west side of the Lingayen Gulf, Pangasinan, Philippines (see Fig 1). The northern part of Santiago Island is surrounded by a shallow lagoon. The lagoon depth varies from 3 to 15 feet. There are two channels connecting the sea with the lagoon. One is located at the western and the other is located in the northern part. These channels serve as passageways for water movements during tide changes. Sea water circulation in the lagoon is via these channels and by wave and tidal transport over the reef. Silaki Island is the largest land mass in the lagoon. Silaki is a semi-desert island with small bushes and small trees and a total area of around 0.02 sq. Km. The study area is affected by strong winds from the northeast and southwest, especially during monsoon seasons. The following is a brief description of the different biotopes, based on personal observations and information available on the flora and fauna of the study area.

Outside reef

The combined lower reef margin and reef crest were grouped as one biotope in order to compare the diversities of fish communities inside and outside the lagoon. A similar approach was taken by Jones and Chase (1975). This zone is distinguished by a framework of dead and living Acropora. The most abundant corals
FIGURE 1

Study and Sampling area. Northern part of Santiago Island. The triangular area was the area considered for the fish yield estimation. The shadow areas are the fishing grounds for the trap fishery.
especially along the reef crest and the flat were *Acropora* and *Montipora*, while *Millepora* and *Porites* were the most common along the gentle reef slope (MSI, Annual Rept, 1986). The bottom consists mainly of rubble and rock pavement covered by coralline algae along with patches of sand.

**Lagoon Environment**

Seagrass beds are recognized as important nursery areas for many important commercial and forage organisms, as well as for some of the reef species. The nursery role of the seagrass beds is due mainly to the availability of shelter for juvenile organisms and to the abundant supply of organic detrital food.

Fortes (1984) described the distribution and abundance of seagrasses at Bolinao. He found relatively diverse seagrass communities, formed by nine species of seagrasses. Species diversity was higher in relatively sheltered, undisturbed, moderately wave-exposed shore portions, with depths averaging between 1 to 15 feet. *Enhalus acoroides*, *Thalassia hemprichii*, and *Cymodocea rotundata* accounted for the highest percent of occurrence. Fortes (1984) concluded that the dominance of these three larger species indicated that the seagrass communities at Bolinao were at or near the climax stage in the successional process.

**Patch reef**

These lagoon reefs occur all over the lagoon and
at nearly all depths. Favorable substrate conditions together with wind and tide effects probably promoted the development of these structures which exhibit and attract a diverse reef fauna. The patch reefs are surrounded by sand and seagrass beds. They serve as shelter for fish.

**Sand bottom**

These are virtually featureless habitats offering no cover for fish except for burrowing species. The sand is very fine, but coarse material composed of corals, shells of mollusks and other organisms are scattered throughout the area.

(2.2) **General Sampling Procedure**

The data used in this study were collected from the catches of commercial trap, hook-and-line, and spear fisheries from Cape Bolinao, Philippines, from June to December 1986. Various survey techniques were used. Estimates of the number of fishermen, vessels and number of gear used for the three fisheries were determined by interviews and censuses. Fishermen, middlemen, as well as local and municipal officials were interviewed in order to determine seasonal trends in fishing effort and catch composition for each gear. A record keeping system was developed for use between the fishermen and middlemen. Fishermen and middlemen were chosen based on their willingness to participate rather than randomly. The services of an interpreter (a
fellow researcher) who spoke Tagalog and Ilocano were used during the sampling period.

Fishermen were accompanied to the fishing grounds in order to observe fishing operations, to obtain individual data for each gear, and to train the fishermen in the collection of data. After several fishing trips with them, note-books were given to the fishermen and middlemen for the collection of catch and effort data for each gear.

Field data was recorded for every gear. The sampled data was normally collected from the fishing grounds. When this was not possible, it was collected when the catch was landed. To avoid biases, only data from single fishermen and data where the source was known, was used. Fish species were identified and samples were counted, individually weighed and measured to the nearest centimeter (cm). The number of gear deployed, soak time, fishing time, depth, bottom type, bait and fishing area were recorded for each gear. The number of fishermen per boat, number of boats out per night and all other relevant information about the gear and the fishery were also collected. In addition to the collection of data from the gears, visits to the landing areas and the public market in Bolinao were frequently carried out to verify species composition and abundance.

(2.3) Catch, Effort and Catch Per Unit Effort
Catch and effort data were obtained from note-books of middlemen, and from interviews with the fishermen. The fishing power of each gear was standarized in order to get a reliable index of relative abundance. The unit of effort used for the trap fishery was the haul rather than hours or day assuming that fishermen knew optimum soak time for traps depending on the area. This approach was previously used by other researchers (Munro, 1974b; Stevenson and Stuart-Sharkey, 1980; Taylor and McMichael, 1983). The number of effective fishing hours was used as a standard measure of effort for the hook-and-line and spear fisheries. In the case of the spear fishery in which lights are used, a survey was conducted to see if the same candle power was used throughout the fishery. The results from the survey showed that the same attractive power was used. As a result there was no need to standarize the effort for this factor.

Estimated monthly catches were computed from sampling and interview data. For hook-and-line the monthly catch was calculated by

$$\text{ETC} = (\text{CPUE} \times \text{FT})$$

where, \(\text{FT} = (\text{men} \times \# \text{ days} \times \text{ft}(h))\)

\(\text{men} = \) the average number of fishermen, \(\# \text{ days} = \) average number of fishing days per month, and \(\text{ft}(h) = \) average number of hours fishing per day.

For the spear the monthly catch was
calculated by

\[ \text{ETC} = \text{CPUE} \times (\text{men} \times \# \text{boats} \times \text{ft(h)} \times \# \text{days}) \]

where, \# boats = average number of boats out per night.

For the trap fishery the monthly catch was calculated by

\[ \text{ETC} = \text{CPUE} \times \text{ETH} \]

where, ETH = estimated total number of traps hauled during the month.

(2.4) Compilation of Length Data

Length measurements were compiled into histograms of monthly length frequency and pooled length frequencies for the most abundant species. The width of size groups for the histograms depends on maximum fish length: a 1-cm interval was used for species that reach 30-cm, a 2-cm interval for 60-cm, and 5-cm interval for 150-cm species (Anderson and Gutrenter, 1983).

A standard fish-measuring board graduated in centimeters (cm) was used to measured the lengths. All lengths were taken from the anterior end of the fish, with the mouth closed to the tip of the tail for total length (TL) and to the posterior end of the hypural bone or the end of the fleshy caudal penduncle for standard length (SL). A linear regression was used to estimate the relationship between total length (TL) and standard length in (cm) for the most important species. To test if location influenced the size of capture an
analysis of variance was done for the trap fishery.

(2.5) **Length-weight Relationship**

Weights were measured to the nearest gram whenever possible. Length-weight relationships were calculated for all the species for which adequate data was obtained. For the analysis, the power function:

\[ W = aL^b \]

calculated by ordinary least squares on log-transformed data with bias correction was used where \( W \) = weight in g, \( L \) = length in cm, \( a \) and \( b \) are constants. (Saila, Recksieck, Prager, and Chen., 1980).

(2.6) **Fish Yield**

The fish yield \( (Y) \) in mt/sq km/yr for the rainy season was calculated using the formula that Alcala and Gomez (1985) used to estimated the fish yield of three reefs in the Philippines:

\[ Y = \frac{\text{Estimated total catch (mt)}}{\text{Reef area (sq km)}} \]

The reef and lagoon area were estimated from a chart of Bolinao Harbor (PCGS 4238; 1:20,000 scale) using a compensating polar planimeter. The area measured was that which completely enclosed the
combined operational areas of the three fishing gears. The number of fishing days in one year was estimated to be 256. This value was estimated from the average fishing day obtained from interviews and middlemen note-books for each fishing gear. Fishing was limited by strong currents, and rough seas brought by local storms and occasional typhoons.

III. Results

(3.1) Description of the Trap Fishery

There is a very active fishery around Silaki island. A large diversity of fisheries exist, ranging from daily collections of marine invertebrates on the reef flats by women and children to small bamboo rafts and motorized boats (bancas). The fishing grounds for the trap fishery are the southwest, northern and eastern parts of the reef and the lagoon surrounding Silaki (see Fig 1). There is less activity in the southern part because those grounds are the main passageway for the lagoon.

Fish traps are locally called (nasa or bubo). The size and the shape are constant and only bamboo straps are used for their construction. There are about 450 to 500 traps with the following dimensions: 51 cm long, 45 cm wide, 13 cm high with a mesh size of 2.5 cm (see Fig 2 and 3). Fish trapping is conducted year round. There are 34 fishermen involved in fish trapping: some are full time, while others only part time. The bulk of the
FIGURE 2
Detail description of a fish trap use to catch coral reef fishes in Cape Bolinao, Philippines.
FIGURE 3

Picture showing a fish trap in the water.
fishing is done from light flat bamboo rafts known as Balsa, constructed entirely of bamboo (see Fig 4). A typical raft is made of 6 to 8 bamboo poles each approximately 5 meters long and 20 cm wide, held together with bamboo straps.

The fishing operation is as follows: The traps are set on the outer edge of the reef or near coral patches inside the lagoon at depths of 2 to 5 feet during low tide and 5 to 10 feet during high tide. As an average, fishermen set groups of 20 to 25 traps. These are soaked for 24 hours. The fisherman pulls his raft to the fishing grounds, and upon reaching it he ties a rope from the raft to his waist so he will not separate from the raft. He dives until he finds the first trap. The traps are set individually and covered with pieces of coral in order to simulate a coral head (see Fig 5). The traps are usually set in the same location or moved to a different location within the lagoon or close to the reef. Most of the traps are set with the funnel oriented toward a coral patch. Setting the traps in this direction demonstrates knowledge of fish behavior on the part of the fishermen. Traps were not baited, but some fishermen felt that leaving a fish in the trap can act as an attractant, luring other fishes into the trap.

(3.2) Catch, effort and catch per unit effort

The trap fishing effort from 1002 individual trap
FIGURE 4

Picture of a typical bambo raft used for navigation and fishing operations by trap fishermen around Cape Bolinao, Philippines.
FIGURE 5

Picture of a trap cover with coral in order to simulated a coral head.
samples yielded a catch of 4274 fishes weighing 127.8 kgs. The monthly average catch per haul (CPUE) was 0.129 kgs (s.d.=0.018) and the average number of fish per haul was 4.0 (s.d.=1.17). Figures 6 and 7 show the relationship between catch and CPUE versus total effort. From both figures, the effect of the number of traps deployed on the catch and CPUE can be seen. The traps sampled outside the reef yielded 57.8 percent of the total weight and 52.1 percent of the fish. The inside fishery yielded 42.1 percent of the weight and 47.8 percent of the fish (see Table 1). A soak time of 24 hours was the most common. Soak times of 1 to 3 days occurred due to adverse weather and sea conditions, which made the handling of the raft difficult. Number of monthly sampled traps, total weight of catches, total number of fish, average catch per trap hauled, and average number of fish per trap are given in Table 2. Catch per unit effort was calculated for the four most abundant families: Siganidae, Labridae, Scaridae and Serranidae (Fig 8). Summaries of trap catches, effort and CPUE by sampling day and Location are given in Appendices 1 and 2.

It was not possible to obtain a valid estimation of the total catches during this study based on limited, time or manpower to continually relocate and reinterview fishermen to determine if they remained actively engaged in the fishery throughout the study.
Total Catch vs Total Effort (Traps), June-Dec 1986.

FIGURE 6
Relationship between catch and total effort for the trap fishery. The months are represented by the letters: J = June, J = July, A = August, S = September, O = October, N = November, D = December.
FIGURE 7

Relationship between CPUE and total effort for the trap fishery. The months are represented by the letters: J = June, J = July, A = August, S = September, O = October, N = November, D = December.
Table 1

Total weight and number of fish produced by the trap fishery, Cape Bolinao, Philippines. For the period June to December 1986.

| Area                  | T.Weight (kgs) | % T.W. | Number (n) | % (n) |
|-----------------------|----------------|--------|------------|-------|
| Inside fringing reef  | 53.92          | 57.8   | 2046       | 47.8  |
| Outside fringing reef | 73.89          | 42.1   | 2228       | 52.1  |
| Total                 | 127.81         | 99.9   | 4274       | 99.9  |
Table 2  Summary of monthly trap catches. Cape Bolinao, Philippines.

| Months   | # Traps/Soak Hauls (sampled) | Number of Time Species of Fish (n) | Weight of Fish (Kgs) | Number Fish per haul | Weight Estimate per haul total Catch (kg) |
|----------|------------------------------|-----------------------------------|----------------------|----------------------|------------------------------------------|
| June     | 136                          | 59                                | 542                  | 19.82                | 4                                        | 0.145                                   | 509                                      |
| July     | 188                          | 69                                | 985                  | 24.61                | 5                                        | 0.13                                    | 458                                      |
| August   | 274                          | 69                                | 1320                 | 37.86                | 5                                        | 0.138                                   | 404                                      |
| September| 64                           | 36                                | 226                  | 7.73                 | 4                                        | 0.12                                    | 422                                      |
| October  | 200                          | 55                                | 546                  | 17.69                | 2                                        | 0.088                                   | 309                                      |
| November | 83                           | 48                                | 365                  | 12                   | 5                                        | 0.144                                   | 506                                      |
| December | 57                           | 41                                | 290                  | 8.1                  | 6                                        | 0.141                                   | 497                                      |
| Totals   | 1002                         | 4274                              | 127.81               |                      |                                          |                                         |                                          |

Ave. Soak Time/=
- 0.046 S.D. = 0.12  Variance = 0.0001
Ave. # traps = 143 S.D. = 75.3  Variance = 5674
Ave. # days fishing/month = 25 S.D. = 2.5
FIGURE 8.

Monthly CPUE of Four Major Families.  
(Trap Fishery)  
(June—Dec 1986)

LEGEND
- Siganidae
- Labridae
- Scaridae
- Serranidae
period. It was difficult to tell when fishermen had permanently ceased fishing traps because part-time fishermen sometime did not use them for periods of one to five consecutives days.

Outside reef

On an annual basis, probably more traps are set on the outside reef rather than inside the lagoon. The 456 traps sampled from the outside reef during the six month period produced 2228 fish weighing 73.8 kgs. The monthly average catch per trap was 0.127 Kgs (s.d.=0.023), ranging from 0.087 to 0.159 kgs. The highest catch rate occurred in June where CPUE was 0.159, followed by a CPUE of 0.152 in July. The CPUE in this area exhibited a regular decline from June to December. Table 3 shows a summary of monthly trap catches, effort and CPUE outside the reef.

Lagoon environment

The 456 traps sampled from the lagoon environment yielded 2046 fish weighing 53.9 kgs. The monthly average catch per trap hauled was 0.131 kgs (s.d.=0.046) ranging from 0.010 to 0.206 kgs. The highest catch rate occurred in December where CPUE was 0.206, followed by a CPUE of 0.180 in November. The CPUE in this area exhibited a decline in September and October, increasing to a higher value in December and November. A summary of monthly trap catches, effort and CPUE inside the lagoon is given in Table 4.
Table 3  Summary of monthly trap catches in the outer edge of a coral reef lagoon. Cape Bolinao, Philippines.

| Months     | # Hauls | Soak Time (days) | Number of Species (n) | Number of Fish (Humber) | Weight of Fish (Kgs) | Number of Hauls | Weight per haul (Kgs) | Estimate Fish per haul (C/kg) | Total Catch (kg) |
|------------|---------|------------------|-----------------------|-------------------------|----------------------|------------------|----------------------|-------------------------------|------------------|
| June       | 80      | 1.6              | 28                    | 386                     | 14.03                | 5                | 0.159                |                                | 310              |
| July       | 50      | 2                | 17                    | 210                     | 7.61                 | 4                | 0.152                |                                | 294              |
| August     | 186     | 0.45             | 30                    | 870                     | 26.13                | 5                | 0.14                 |                                | 273              |
| September  | 39      | 2                | 21                    | 133                     | 4.64                 | 3                | 0.119                |                                | 232              |
| October    | 120     | 3                | 36                    | 388                     | 13.41                | 3                | 0.111                |                                | 216              |
| November   | 52      | 1.75             | 28                    | 194                     | 6.4                  | 4                | 0.123                |                                | 240              |
| December   | 19      | 1                | 15                    | 47                      | 1.67                 | 3                | 0.087                |                                | 170              |
| Totals     | 546     |                  |                       |                         |                      |                  |                      |                                | 73.89            |

Ave. Soak Time/ = 0.038  S.D. = 0.011  Variance = 0.0001
Ave. # traps = 78  S.D. = 53.31  Variance = 2842
Table 4: Summary of monthly trap catches inside a coral reef lagoon. Cape Bolinao, Philippines.

| Months    | # Traps/ Soak Hauls (sampled) | Time (days) | Number of Species (n) | Weight of Fish (Kgs) | Number Fish per haul | Weight per haul Catch (kg) |
|-----------|--------------------------------|-------------|-----------------------|----------------------|----------------------|----------------------------|
| June      | 56                             | 5.3         | 31                    | 156                  | 3                    | 0.103                      | 168                        |
| July      | 138                            | 10.8        | 52                    | 775                  | 6                    | 0.123                      | 200                        |
| August    | 88                             | 5           | 39                    | 450                  | 5                    | 0.133                      | 216                        |
| September | 25                             | 1           | 15                    | 93                   | 4                    | 0.123                      | 200                        |
| October   | 80                             | 2           | 19                    | 158                  | 2                    | 0.053                      | 86                         |
| November  | 31                             | 1           | 20                    | 171                  | 6                    | 0.18                       | 293                        |
| December  | 38                             | 2           | 26                    | 243                  | 6                    | 0.206                      | 335                        |
| Totals    | 456                            |             |                       |                      |                      |                            | 2046                       | 53.92                      |

Ave. Soak Time/ = 0.053 S.D. = 0.023 Variance = 0.0005
Ave. # traps = 65.14 S.D. = 37.12 Variance = 1378
The summary of the monthly total catch and total catch by location have been plotted in Fig 9. From this graph a pattern of seasonality can be observed between the two areas. During periods of strong weather conditions more traps tend to be deployed inside the lagoon than outside the lagoon. From Fig 10 it can be observed that the number of traps deployed is directly related to the catch in both areas. A regression analysis of the catch versus effort was done and shows a positive relation between both values (see Fig 11). Figure 12 shows the total CPUE for the trap fishery by location. The total number of fish caught by location is plotted in Fig 13. Comparing Fig 10 and 13, it can be seen that the number of fish is directly related to the number of traps. All the information collected suggests that the variation of effort and catch between locations is strongly influenced by weather conditions.

(3.3) Catch composition.

The diversity of species caught for the trap fishery was very high; 127 species were collected. Of these, only 10 species made up the bulk of the fishery, with the family Siganidae accounting for 31.5 percent of the catch (see Table 5). Labrinid species were most numerous with 25 species observed. Pomacentrids were also abundant with 15 species. Siganus spinus was the most abundant specie in both areas accounting 41.8% in the outer edge and 14.9% inside the lagoon. The results
FIGURE 9.

Summary of Monthly Trap Catch Total and by Location June–Dec 1986
FIGURE 10.

Summary of the Monthly Number of Traps
Total number and by location

| Months   | June | July | Aug  | Sept | Oct  | Nov  | Dec  |
|----------|------|------|------|------|------|------|------|
| # Traps  | 50   | 100  | 200  | 300  | 250  | 150  | 100  |

LEGEND
- Total
- inside
- outside
Figure 11

Linear regression between total catch and total effort for the trap fishery at Cape Bolinao, June-December 1986.
Summary of Monthly CPUE Trap Total and Location
June-Dec 1986

LEGEND
- Total
- Inside
- Outside
FIGURE 13.

Summary of Monthly Number of Fishes
Trap Total and by Location
June-Dec 1986

LEGEND
- Total
- Inside
- Outside

Number of Fish

June July Aug Sept Oct Nov Dec
months
| Family       | % Weight | % Number (n) |
|--------------|----------|--------------|
| Siganidae    | 31.5     | 36.1         |
| Labridae     | 23       | 19.5         |
| Scaridae     | 13.8     | 10.4         |
| Serranidae   | 10       | 7.2          |
| Pomacentridae| 8.2      | 9.6          |
| Lethrinidae  | 3        | 4.2          |
| Apogonidae   | 2.1      | 3.3          |
| Balistidae   | 2.1      | 3.2          |
| Mullidae     | 2.1      | 1.9          |
| Scorpaenidae | 1.4      | 1.2          |
| Others       | 2.8      | 3.4          |
| **Total**    | **100 %**| **100 %**    |
from a 7x4 contingency table (Appendix 3) showed a significant relationship between time (months) and species by location ($X^2 = 508$, d.f.18, $P<0.00$) inside the reef and ($X^2 = 521$, d.f.18, $P<0.00$) outside the reef. A repeated measure ANOVA between the four most abundant species was used to examine whether location influences the catch of the traps, i.e. the two treatment were inside and outside areas. The ANOVA indicated that there was no a significant differences between the two areas ($F = 3.66$, d.f. = 3,3 $P = .16$).

**Outside reef**

Ninety 90 species representing 18 families were collected in this area. The family Siganidae was the most abundant comprising 42.2% of the total catch. The families comprising more than 1% of the total weight caught and number are shown in Table 6. The 7 most abundant species were: **Siganus spinus, Siganus canaliculatus, Scarus rhodopterus, Labrid A, Stagastes sp., Cheilinus trilobatus, and Epinephalus merra**. These species accounted for 73.7% of the total number and 67.8% of the total catch. A list of the species composition by number, weight and relative abundance is given in Appendix 4.

**Lagoon environment**

101 species representing 23 families were collected in this area. The family Labridae was the most abundant accounting 26.5% of the total catch. This is followed
Table 6

Major families represented in catches of traps in the outer edge of a coral reef lagoon, Cape Bolinao, Philippines.

| Family               | % Weight | % Number (n) |
|----------------------|----------|--------------|
| Siganidae            | 42.2     | 46.5         |
| Labridae             | 20.1     | 17.5         |
| Scaridae             | 14.3     | 11.2         |
| Pomacentridae        | 6.9      | 8.2          |
| Serranidae           | 6.6      | 4.4          |
| Scorpaenidae         | 2.5      | 2.3          |
| Mullidae             | 1.7      | 1.7          |
| Lethrinidae          | 1.4      | 2.3          |
| Apogonidae           | 1.1      | 1.9          |
| Balistidae           | 1.1      | 1.8          |
| Others               | 2.1      | 2.2          |
| **Total**            | **100 %**| **100 %**    |
by Siganidae with 16.8% The families comprising more than 1% of the total weight caught and number are shown in Table 7. Although more species were represented in this area the species abundance was similar between the two areas. The same 7 species accounted for 58.3% of the total number and 56.8% of the total catch. A list of the species composition by number, weight, and relative abundance is given in Appendix 5.

(3.4) Notes on the Biology

Samples of Siganus spinus, S. canaliculatus, Scarus rhodoptherus, Labrid A, Stagastes sp., Cheilinus trilobatus, Epinephalus merra, and Apogon sp. were analyzed for length composition and length-weight relationship by location. Table 8 gives the relationships between total length (TL) and standard length (SL) and standard length to total length for the mentioned species by location.

Length Frequency Distribution.

The length frequency distribution for the eight species considered are plotted in Appendix 6.

Siganus spinus

Sizes of S. spinus caught in fish traps ranged from 7 to 16 cm with an average size of 10.5 cm (s.d.=0.099) inside the lagoon and from 7 to 18.5 cm with an average size of 11.9 cm (s.d.=0.067) outside the reef. The results from the analysis of variance showed that the mean size from the two areas were significantly
## Table 7

Major families represented in trap catches inside a coral reef lagoon. Cape Bolinao, Philippines.

| Family            | % Weight | % Number (n) |
|-------------------|----------|--------------|
| Labridae          | 26.5     | 21.5         |
| Siganidae         | 16.8     | 24.5         |
| Serranidae        | 14.7     | 10.3         |
| Scaridae          | 13       | 9.4          |
| Pomacentridae     | 9.5      | 11           |
| Lethrinidae       | 5.2      | 6.4          |
| Apogonidae        | 3.6      | 4.8          |
| Balistidae        | 3.4      | 4.7          |
| Mullidae          | 2.2      | 2.6          |
| Others            | 5.1      | 4.8          |
| **Total**         | **100 %**| **100 %**    |
Table 8  Relationship of Total Length (TL) to Standard Length (SL) and Standard Length (SL) to Total Length (TL) for eight species from the Trap Fishery Inside and outside a fringing reef. Cape Bolinao, Philippines.

| SPECIES         | TL = a + b(SL) | SL = a + b(TL) | Size-Range (cm) | n   | r   |
|-----------------|----------------|----------------|-----------------|-----|-----|
| Siganus spinus  |                |                |                 |     |     |
| I 0.247 1.16 0.09 | 0.82 7-18.5    | 295 0.96       |
| 0 0.683 1.12-0.352 | 0.86          | 339 0.97       |
| canaliculatus   |                |                |                 |     |     |
| I 0.328 1.19 0.074 | 0.8 9-19.5    | 156 0.96       |
| 0 0.386 1.18-0.256 | 0.83          | 87 0.99        |
| Scarus rhoduropterus |            |                |                 |     |     |
| I 0.503 1.13-0.707 | 0.78 9-18     | 120 0.89       |
| 0 2.385 0.92-1.16   | 0.96          | 152 0.89       |
| Labrid A        |                |                |                 |     |     |
| I 1.043 0.97 0.324 | 0.85 10-15    | 114 0.82       |
| 0 1.758 0.99 0.038  | 0.86          | 143 0.86       |
| Stagastes sp.   |                |                |                 |     |     |
| I 1.044 1.14-0.082 | 0.79 7.8-14   | 109 0.91       |
| 0 0.395 1.24 1.638  | 0.63          | 142 0.78       |
| Cheilinus trilobatus |            |                |                 |     |     |
| I 0.942 1.14 1.027 | 0.71 8-18     | 91 0.82        |
| 0 0.074 1.21 1.243  | 0.7            | 102 0.86       |
| Epinephalus aerra |                |                |                 |     |     |
| I 0.125 1.17 0.352 | 0.81 10-21    | 165 0.96       |
| 0-0.205 1.21 1.207 | 0.75          | 84 0.91        |
| Apogon sp.      |                |                |                 |     |     |
| I 0.050 1.13 0.516 | 0.75 4-14.2   | 85 0.85        |
| 0 1.27 1.08-0.76   | 0.87          | 39 0.95        |

I = Inside fringing reef
0 = Outside fringing reef
different (P=0.001).

**Siganus canaliculatus**

Sizes of *S. canaliculatus* ranged from 9 to 19.5 cm with an average of 11.5 cm (s.d.=0.130) inside the lagoon, and from 9.5 to 19.5 cm with an average of 13.3 cm (s.d.=0.281) outside the reef. Results from the analysis of variance showed that the mean lengths of the two areas were significantly different (P=0.0026).

**Scarum rhoduropterus**

*S. rhoduropterus* ranged from 9 to 16.5 cm with an average size of 11.8 cm (s.d.=0.095) inside the lagoon, and from 9.5 to 18.5 cm with an average of 12.2 cm (s.d.=0.092) outside the reef. The analysis of variance showed that there was a significant difference between the mean lengths of the two areas (P=0.006).

**Labrid A**

Sizes of *Labrid A* ranged from 10 to 15 cm with a mean of 12.6 cm (s.d.=0.11) inside the lagoon, and 10 to 15 cm with a mean of 13 cm (s.d.=0.088) outside the reef. The analysis of variance showed that the means of these samples were not significantly different (P=0.291).

**Stagastes sp.**

*Stagastes sp.* ranged from 7.8 to 14 cm with an average size of 10.9 cm (s.d.=0.131) inside the lagoon, and 8.3 to 13.9 cm (s.d.=0.107) outside the reef. The results of the analysis of variance showed that the
means of these samples were significantly different (P=0.002).

**Cheilinus trilobatus**

*Cheilinus trilobatus* ranged from 10 to 18 cm with an average size of 12 cm (s.d.=0.163) inside the lagoon, and 8.7 to 15.3 cm with an average size of 11.4 cm (s.d.=0.11) outside the reef. The results from the analysis of variance showed that the mean lengths were significantly different (P=0.043).

**Epinephalus merra**

*Epinephalus merra* ranged from 10 to 21 cm with an average size of 13.6 cm (s.d.=0.147) inside the lagoon, and from 10 to 19.5 cm with an average size of 14.8 cm (s.d.=0.235) outside the reef. The analysis of variance showed no significant differences between the mean lengths of the two locations (P=0.107).

**Apogon sp.**

*Apogon sp.* ranged from 3.6 to 14.2 cm with an average size of 10 cm (s.d.=0.156) inside the lagoon, and from 5.7 to 14.2 cm with an average size of 9.8 cm (s.d.=0.188) outside the reef. The analysis of variance between the two samples showed that mean length of these samples were not significantly different (P=0.446).

**Length-weight relationships**

The length-weight relationships for the eight species considered for the trap fishery are presented
in Table 9. Results from the statistical test between the slope of the two areas for each of the species showed no significant differences ($P < 0.05$) between these species. Slope ($b$) values from the length-weight relationship were tested for uniformity by the construction of 95% confidence intervals (Fig 14).

The length-weight relationship for each species are plotted in Appendix 7.

(3.5) Description of the Hook-and-Line Fishery.

Hook-and-line fishing took place 1 to 3 km away from the reef break in the outer reef slope of Santiago Island. This rocky bottom is an excellent fishing ground endowed with numerous species which inhabit or make temporary visits to this bottom. One of the most important points in successful hook-and-line fishing is to locate the habitat and the migrating depth of the fish to be caught, and then to place the hooks accurately in this range. Fishermen of Santiago Island used a triangulation method to determine their position in the fishing grounds. This method consists of the use of mountains or special features of the coast line as points of reference. This method is widely used in coastal communities throughout the world (Forman, 1970; Pollnac, 1976).

There were approximately 13 fishermen involved in hook-and-line fishing for bottom fishes around Santiago Island. Most fishermen operated individually on a
Table 9  Relationship of total length (TL) to weight (W) for eight species from the trap fishery, where \( a \) and \( b \) are constants.

| SPECIES                  | \( W = ax^{b} \) | Size-Range (cm) | \( r \) | \( n \) |
|--------------------------|------------------|-----------------|-------|-------|
| Siganus spinus           | 0.01             | 3.11            | 7-18.5| 0.92  | 355   |
| Scarus canaliculatus     | 8.39             | 3.15            | 9-19.5| 0.97  | 247   |
| Scarus rhoduropterus     | 0.026            | 2.86            | 9-18   | 0.92  | 276   |
| Labrid A                 | 0.026            | 2.87            | 10-15  | 0.91  | 259   |
| Stagastes sp.            | 0.058            | 2.57            | 7.8-14 | 0.83  | 269   |
| Cheilinus trilobatus     | 0.108            | 2.3             | 8-18   | 0.86  | 192   |
| Epinephalus merra        | 0.003            | 3.47            | 10-21  | 0.92  | 273   |
| Apogon sp.               | 0.254            | 1.86            | 4-14.2 | 0.81  | 125   |

---
FIGURE 14

Ninety-five percent confidence intervals for the slope values from the length-weight relationship of eight species from the trap fishery.
subsistence fishing basis. In addition to angling, fishermen were engaged in some other types of supplementary fishing activity, such as crewing for a Basnig (Bagnet), gillnet, or using other gears inside the lagoon.

The fishing gear consisted of a single monofilament nylon line, a swivel, sinker and hooks (Fig 15). One to three hooks may be placed on a single line. Some fishermen made their own hooks from stainless steel (Fig 16). A variety of baits were used, including live bait, fish pieces and artificial lures. The choice of bait was based on the availability of live bait and the species sought. The most frequently used bait among the fishermen of Santiago Island was squid. Artificial lures were used for tuna and other pelagic species.

The fishing operation is carried out as follows: Fishermen usually put out from shore individually or in pairs in an small non-motorized banca (Fig 17). The operation took place from sunset to sunrise. Fishermen spent 2 to 3 hours getting to the fishing grounds. When they reached the fishing grounds a candle was lit and the banca was allowed to drift. The first hour is usually spent fishing for bait. The bait (squid or pieces of fish) was cut in strips and attached to the hook. In addition to bait, fishermen would at times spread the head and the guts in the water in order to increase fishing effectiveness. Fishermen stayed in the
FIGURE 15.

Fishing gear used for the hook-and-line fishery in Cape Bolinao, Philippines.
FIGURE 16

Hand made fishing hooks from stainless steel.
FIGURE I7

Traditional non-motorized banca used for the hook-and-line fishermen in Cape Bolinao.
fishing grounds as long as the biting of fish was good; when the biting was poor they either switched fishing grounds or came back to shore.

(3.6) Catch, effort and catch per unit effort.

The fishing effort of 80.5 line-hour yielded a catch of 176 fish weighing 49.2 kgs. The monthly average catch per line-hour (CPUE) was 0.589 kgs (s.d.=0.187) ranging from 0.324 to 0.935 kgs (Fig 18). Figure 19 shows the monthly catch ranging from 2.34 to 12 kgs with an average of 7 kgs (s.d.=3.6). The monthly total catch estimates are plotted in Figure 20. The average number of fishing days was 16 (s.d.=1.7); the average number of fishermen per month was 9.75 (s.d.=1.5); and the average fishing hour-day was 5 (s.d.=1.8). Effort, total weight, total number of fish, CPUE, and estimate total catch are given in Table 10. Figures 21 and 22 show the relationship between catch and CPUE versus total effort. A regression analysis of the catch versus the effort is given in figure 23. The monthly number of fish is plotted in Figure 24. Catch per unit effort was calculated for the three most abundant families: Lethrinidae, Lutjanidae, and Serranidae (Fig 25).

(3.7) Catch Composition.

Sixteen species representing 6 families were collected by the hook-and-line fishery. The family Lethrinidae was the most abundant, comprising 69.8% of the total catch. The families comprising more than 1%
FIGURE 18.

Monthly catch per unit effort (Hook-and-Line) June-Dec 1986.
FIGURE 19.

Monthly Catch (Hook-and-line) June-Dec 1986.
Monthly Total Catch Estimates (Hook-and-line) 
June-Dec 1986.
Table 10
Summary of monthly lines catches in the outer edge reef.
Cape Bolinao, Philippines. For the period of June to December 1986.

|       | June | July | August | September | October | November | December |
|-------|------|------|--------|-----------|---------|----------|----------|
| Lines/ | 20.5 | 10   | 5      | 13        | 12      | 12       | 8        |
| Species| 7    | 6    | 6      | 8         | 6       | 3        | 4        |
| Fish   | 46   | 29   | 11     | 28        | 35      | 16       | 11       |
| Wt. Fish |     |      |        |           |         |          |          |
| (kg)   | 12.01| 6.82 | 2.34   | 8.97      | 11.22   | 5.26     | 2.59     |
| (g)    | 1201 | 6826 | 2346   | 8977      | 11227   | 5260     | 2593     |
| CPUE   |      |      |        |           |         |          |          |
| Kg/line/h | 0.586| 0.687| 0.469  | 0.69      | 0.935   | 0.438    | 0.324    |
| g/line/h | 586  | 687.6| 469.2  | 690.5     | 935.5   | 438.3    | 324.1    |
| # Fishermen | 9    | 11   | 8      | 12.5      | 8       | 10       | 9.75     |
| Fishing days | 16   | 15   | 14     | 18        | 19      | 14       | 16       |
| Monthly. Ave |     |      |        |           |         |          |          |
| Fishing/ line (H) | 720  | 825  | 560    | 1125      | 760     | 700      | 780      |
|       |      |      |        |           |         |          |          |
| Total Catch (kg) |      |      |        |           |         |          |          |
| (cpue x H) | 422  | 566.7| 262.4  | 777.3     | 716.6   | 306.6    | 252.7    |

Ave. Fishing hours/day = 5  S.D. = 1.8  Variance = 3.24
Ave. # days fishing = 16   S.D. = 1.7  Variance = 3.14
Ave. # Fishermen/Month = 9.75 S.D. = 1.5  Variance = 2.25
FIGURE 21

Relationship between catch and effort for the hook-and-line fishery. The months are represented by the letters: J = June, J = July, A = August, S = September, O = October, N = November, D = December.
FIGURE 22

Relationship between CPUE and effort for the hook-and-line fishery. The months are represented by the letters: J = June, J = July, A = August, S = September, O = October, N = November, D = December.
Linear Regression (Effort vs Catch)
(Hook-and-Line)

$R^2 = 0.70$
$a = -0.76$
$b = 0.67$

FIGURE 23

Linear regression between total catch and total effort for the hook-and-line fishery. June-December 1986.
Monthly number of fishes
(Hook-and-Line)
June-Dec 1986.

LEGEND

Fish
FIGURE 25.

Monthly Catch per Unit Effort of the Three Major Families.
(Hook-and-Line)
Cape Bolinao, Philippines

LEGEND
- Lethrinidae
- Lutjanidae
- Serranidae
of the total weight and number caught are shown in Table 11. A list of the species composition by number, weight and percentage of total catch is given in Appendix 8. The principal species were *Lethrinus variegatus*, *L. ornatus*, *L. rhodopterus*, *Lutjanus fulviflamma*, and *L. gibbus*. These species accounted for 80.3% of the total catch and 83.4% of the total number. The monthly abundance of the three major families is given in Table 12.

(3.8) Notes on the Biology.

Samples of the five more abundant species were analyzed for length composition and length-weight relationships. The relationships between total length (TL) and standard length (SL), standard length (SL) and total length (TL), and total length (TL) and weight (W) for *Lethrinus rhodopterus*, *L. ornatus*, *L. variegatus*, *Lutjanus fulviflamma*, and *L. gibbus* are summarized in Tables 13 and 14.

The length frequency distribution and the length-weight relationship for the five species considered for the hook-and-line fishery are given in Appendix 9 and 10.

The size composition of *Lethrinus rhodopterus* ranged from 20.4 to 32.5 cm with an average of 26.5 cm (s.d.=0.61). *Lethrinus variegatus* ranged from 16.6 to 32.5 cm with an average of 24.9 cm (s.d.=0.581). *Lethrinus ornatus* ranged from 18.7 to 33.2 cm with a
Table 11. Species comprising more than 1% of the weight and number caught for the hook-and-line Fishery Cape Bolinao, Philippines.

| SPECIES                      | % WEIGHT | % NUMBER |
|------------------------------|----------|----------|
| Lethrinus variegatus         | 25       | 24.4     |
| Lethrinus rhodopterus        | 23.7     | 21.5     |
| Lethrinus ornatus            | 15.7     | 20.4     |
| Lutjanus fulviflamma         | 15.7     | 17       |
| Lutjanus gibbus              | 6.1      | 5.6      |
| Gymmocranus lethrinoides     | 5.5      | 1.1      |
| Pricanthus hamrur            | 1.7      | 0.5      |
| Lutjanus decussatus          | 1.4      | 1.7      |
| Lethrinus lentjan            | 1.4      | 2.8      |
| Others                       | 3.8      | 5        |
|                              | 100 %    | 100 %    |
Table 12

Monthly Percent of the three most abundant families for the hook-and-line Fishery, Cape Bolinao, Philippines. For the period of June to December 1986.

| Month   | Lethrinidae | Lutjanidae | Serranidae | Others |
|---------|-------------|------------|------------|--------|
| June    | 82.98       | 10.64      | 6.38       | 100 %  |
| July    | 82.75       | 17.25      |            | 100 %  |
| August  | 63.64       | 18.18      | 9.09       | 9.09   | 100 %  |
| September | 71.43     | 21.43      | 3.57       | 3.57   | 100 %  |
| October | 48.57       | 45.72      |            | 5.71   | 100 %  |
| November| 62.5        | 37.5       |            |        | 100 %  |
| December| 54.55       | 45.46      |            |        | 100 %  |
Table 13 Relationship of total length (TL) to standard length (SL) and standard length (SL) to total length (TL) for five species from the hook-and-line Fishery, where \( a \) and \( b \) are constants.

| SPECIES       | TL = \( a + b(SL) \) | SL = \( a + b(TL) \) | Size-Range (cm) | n | r  |
|--------------|---------------------|----------------------|-----------------|---|----|
| Lethrinus    |                     |                      |                 |   |    |
| rhodopterus  | 0.251               | 1.21                 | 0.593           | 0.79 | 20-32.5 | 35  | 0.96 |
| variegatus   | 1.2                 | 1.15                 | -0.153          | 0.82 | 16-32.5 | 43  | 0.95 |
| ornatus      | -0.423              | 1.24                 | 9.3             | 0.4  | 18-33   | 36  | 0.5  |
| Lutjanus     |                     |                      |                 |   |    |
| fulviflamma  | 8.97                | 0.82                 | -4.24           | 0.94 | 20-30   | 30  | 0.78 |
| gibbus       | -2.48               | 1.35                 | 1.95            | 0.73 | 16-40   | 10  | 0.99 |
| SPECIES          | $w = a \times (TL)^b$ | Size-Range (cm) | r  | n  |
|-----------------|------------------------|-----------------|----|----|
| Lethrinus       |                        |                 |    |    |
| rhodopterus     | 0.006                  | 3.25            | 0.98 | 38 |
| variegatus      | 0.013                  | 3.06            | 0.99 | 43 |
| ornatus         | 0.307                  | 2.08            | 0.77 | 36 |
| Lutjanus        |                        |                 |    |    |
| fulviflamma     | 0.012                  | 3.06            | 0.97 | 30 |
| gibbus          | 0.023                  | 2.87            | 0.99 | 10 |
average of 22.7 cm (s.d.=0.435). *Lutjanus fulviflamma* ranged from 19.8 to 30.1 cm with an average of 25.4 cm (s.d.=0.530). *Lutjanus gibbus* ranged from 16.8 to 39.9 cm with an average of 25.4 cm (s.d. = 2.33).

(3.9) **Description of the Spear Fishery.**

Spearfishing occurs at night and it is mainly a one species fishery for (*Siganus* sp. rabbitfishes). The fishing grounds for the spear fishermen are the southeast and northeast of Silaki and the northeast and east of Binabalian (Fig 1). There are approximately eight (8) motorized bancas which are engaged in spearfishing. There are also some single raft operators.

Spearfishing in Binabalian is not an activity which allows easy income earning to the unskilled or impoverished fishermen. Spearfishing is one of the most prosperous and competitive fisheries in Binabalian. The gear needed is quite sophisticated for such a small-scale fishery. The equipment used is a gasoline (Petromax) lamp with a modified gas tank, a stainless steel lamp shade to reflect the light, a slimp spear, goggles, fins and small bamboo raft with a basket to carry the lamp and the catch. The goggles have wooden frames, carved by hand, which hold pieces of ordinary glass. The frame is joined together by a piece of rubber band. The goggles are slipped over the head and secured by a single rubber band (Figures 26 and 27).
FIGURE 26

Fishing lamp use in the spear fishery with a modified gas tank and stainless steel lamp shade.
FIGURE 27

Fishing gear use for the spear fishermen, wooden goggles spear gun and wooden flippers.
The operation usually starts at midnight and ends at daybreak. In the case of a full moon night it will start just after the moon disappears. All bancas are at the beach; the fishermen arrive at the beach and start getting ready to go fishing. The lamps are lit and the rest of the gear is checked before going to sea. Fishermen cannot afford to have problems with the lamp or other part of the gear. There are about five fishermen (s.d.=1.03) per boat and five boats out per night (s.d.=0.832). The owner will go the fishing grounds, but the selection of the fishing spot will be decided by all fishermen.

When the fishermen are ready to go into the water, a small candle is lit in the boat and each man goes into the water. At this time the lagoon looks like a big highway with all the lights moving around. The lamp is pulled as the fishermen swim along. They dive and search around the seagrasses until they spot the fish and spear it. To find the fish in the seagrass requires good vision and a good knowledge of the ecosystem. The researcher was not able to see a fish before it was speared.

The target species are Siganus species due to their reaction to the light. Siganus species expose their dorsal side when they are under a bright light, allowing an easy target for the fishermen. When the sun starts to rise all the fishermen get together in the
boat and head back to the village. Spearfishing is a very physical activity, fishermen spend an average of 3 hours (s.d.=1) swimming and diving, sometimes in very windy waters. But at the same time spearfishing brings a high return per fishermen. In a normal night a fishermen can bring 1 to 3 kgs of fish (s.d.=0.035) depending of the season.

Systems for sharing the catch are also simple. Each fishermen saves his own fish. The owner of the boat received 3 pesos/kg from each fisherman and they have the obligation to sell the fish to the wife or mother of the owner of the boat. She acts as the middleman. There is a certain degree of kinship between the spear fishermen in a crew. It is normal to find father, son and relatives fishing together from the same banca.

(3.10) Catch, effort and catch per unit effort.

The fishing effort of 72.5 spear-hours yielded a catch of 2136 fishes weighing 94.2 kgs. The monthly average catch per spear-hour CPUE was 1,33 kg/men-hour (s.d.=0.352) ranging from 2 in June to 0.9 in August (Fig 28). The monthly catch ranged from 6.78 kgs in September to 19.03 kgs in June with an average of 13.4 kgs (s.d.=4.11) (Fig 29). The monthly total catch estimates are represented in Figure 30. The average number of fishing days per month was 23 (s.d.=3.65). The monthly number of fish is given in Figure 31. Effort, total weight, total number of fish, CPUE, and
FIGURE 28.

Monthly catch per unit effort (Spear) June–Dec 1986.

LEGEND
- CPUE

CPUE (kg/100 net/hour)

June July Aug Sept Oct Nov Dec
Months
FIGURE 29.

Monthly Catch (Spear) 
June–Dec 1986.

LEGEND

---

Catch (kgs)

June July Aug Sept Oct Nov Dec months
FIGURE 30.

Monthly Total Catch Estimates
(SPEAR FISHING)
June—Dec 1986
FIGURE 31.

Monthly number of fishes caught by the spear fishery. June–Dec 1986.

LEGEND

- # Fish.
estimated total catch are given in Table 15. Figures 32 and 33 show the relationship between catch and CPUE versus total effort. A regression analysis of the catch versus the effort is shown in Figure 34.

(3.11) Catch Composition.

As mentioned before spear fishing in Cape Bolinao is mainly a one-species fishery. The family Siganidae accounted for 83.7% of the total catch and 88.7% of the total number. The families comprising more than 1% of the total weight and number caught are shown in Table 16. *Siganus canaliculatus* accounted for 82% by weight and 87% by number. Table 17 gives a list of the species comprising more than 1% of the total catch by weight and number. A list of the species composition by number, weight and relative abundance is given in Appendix 11.

(3.12) Notes on the Biology

Monthly samples of *Siganus canaliculatus*, and total samples of *Gnatholepis puntang*, *Siganus guttatus*, and *Mulloidichthy falvolineatus* were analyzed for length composition and length-weight relationships. The relationships of total length (TL) to standard length (SL), and standard length to total length for the above mentioned species is given in Table 18. The relationship between total length (TL) and weight (W) is given in Table 19. Slope values for monthly samples of *Siganus canaliculatus* were tested for statistical
Table 15
Summary of monthly Spear Catches in a Coral Reef Lagoon Cape Bolinao, Philippines. For the Period of June to December 1986.

|               | June | July | August | September | October | November | December |
|---------------|------|------|--------|-----------|---------|----------|----------|
| Spear F.Effort (men/Hour) | 9.5  | 16   | 9      | 5         | 9       | 12       | 12       |
| # Species     | 12   | 5    | 5      | 5         | 16      | 9        | 10       |
| # Fish        | 373  | 320  | 152    | 144       | 412     | 390      | 344      |
| TW.Fish       |      |      |        |           |         |          |          |
| (g)           | 19031| 16650| 8103   | 6789      | 15025   | 14760    | 13840    |
| (kgs)         | 19.03| 16.65| 8.1    | 6.78      | 15.02   | 14.76    | 13.84    |
| CPUE          |      |      |        |           |         |          |          |
| (kgs/men/hour)|      |      |        |           |         |          |          |
| (g)           | 2003 | 1040 | 900    | 1358      | 1660    | 1230     | 1150     |
| (kgs)         | 2    | 1.04 | 0.9    | 1.35      | 1.66    | 1.23     | 1.15     |
| Fishing days/month | 30   |      | 23     | 22        | 23      | 17       | 23       | 20       |

1 men = 1 spear

Ave. # Fishermen/boat = 5.02 S.D. = 1.03 Variance = 1.06
Ave. Fishing days/month = 23 S.D. = 3.65 Variance = 13.3
Ave. boat/nigth = 5.14 S.D. = 0.832 Variance = 0.693
Ave. fishing/hour = 2.94 S.D. = 1 Variance = 1
Total catch (kg) (CPUE x men x f.t(h) x days x # boat/night)

|               | 4410 | 1759 | 1455 | 2292 | 2082 | 2070 | 1695 |
|---------------|------|------|------|------|------|------|------|
Catch vs Effort
(Spear). June-Dec 1986.

FIGURE 32.
Relationship between total catch and total effort for the spear fishery. June-December 1986.
FIGURE 33

Relationship between CPUE and total effort for the spear fishery. June-December 1986.
FIGURE 34

Linear regression between total catch and total effort for the spear fishery. Cape Bolinao. June-December 1986.
Table 16

Major families represented in spear catches in a coral reef lagoon, Cape Bolinao, Philippines.

| Family      | % Weight | % Number (n) |
|-------------|----------|--------------|
| Siganidae   | 83.7     | 88.7         |
| Mullidae    | 2.87     | 2.1          |
| Labridae    | 2.84     | 1.04         |
| Scaridae    | 2.64     | 1.49         |
| Serranidae  | 2.01     | 1.12         |
| Lethrinidae | 1.78     | 1.55         |
| Gobiidae    | 1.21     | 2.03         |
| Others      | 2.95     | 1.97         |
| Total       | 100 %    | 100 %        |

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| Family      | % Weight | % Number (n) |
|-------------|----------|--------------|
| Siganidae   | 88.7     | 83.7         |
| Mullidae    | 2.1      | 2.87         |
| Labridae    | 1.04     | 2.84         |
| Scaridae    | 1.49     | 2.64         |
| Serranidae  | 1.12     | 2.01         |
| Lethrinidae | 1.55     | 1.78         |
| Gobiidae    | 2.03     | 1.21         |
| Others      | 1.97     | 2.95         |
| Total       | 100 %    | 100 %        |
Table 17  Species comprising more than 1% of the weight and number caught for the spear fishery, Cape Bolinao, Philippines.

| SPECIES                      | % WEIGHT | % NUMBER |
|------------------------------|----------|----------|
| Siganus canaliculatus        | 82.5     | 87       |
| Gnatholepis puntang          | 1.2      | 1.73     |
| Siganus guttatus             | 1.6      | 1.07     |
| Chaerodon anchorago          | 1.9      | 0.74     |
| Mullloidichthys falvolineatus| 1.5      | 1.02     |
| Scarus sp.                   | 1.5      | 0.74     |
| Other species                | 9.8      | 7.7      |
|                              | 100 %    | 100 %    |

============================================== SPECIES

| SPECIES                      | % WEIGHT | % NUMBER |
|------------------------------|----------|----------|
| Siganus canaliculatus        | 82.5     | 87       |
| Gnatholepis puntang          | 1.2      | 1.73     |
| Siganus guttatus             | 1.6      | 1.07     |
| Chaerodon anchorago          | 1.9      | 0.74     |
| Mullloidichthys falvolineatus| 1.5      | 1.02     |
| Scarus sp.                   | 1.5      | 0.74     |
| Other species                | 9.8      | 7.7      |
|                              | 100 %    | 100 %    |
Table 18 Relationship of total length (TL), standard length (SL) and standard length (SL) to total length (TL) for five species from the spear Fishery where a and b are constants.

| SPECIES       | TL = a + b(SL) | SL = a + b(TL) | Size-Range (cm) | n  | r  |
|---------------|----------------|----------------|-----------------|----|----|
| Siganus       |                |                |                 |    |    |
| canaliculatus | 0.99           | 1.13           | -0.37           | 0.84| 8-22.2 | 355 | 0.96 |
| guttatus      | 0.34           | 1.19           | -0.25           | 0.83| 11.4-21. | 23  | 0.99 |
| Mulloidichthys|                |                |                 |    |    |
| falvolineatus | -0.08          | 1.25           | 0.16            | 0.79| 12-20  | 22  | 0.99 |
| Gmtholepis    |                |                |                 |    |    |
| puntang       | -0.55          | 1.41           | 2.29            | 0.57| 11.8-15. | 37  | 0.8  |
Table 19 Relationship of total length (TL) to weight (W) for four species from the spear fishery.

| SPECIES                | W = ax (TL) + b | Size-Range (cm) | r   | n  |
|------------------------|-----------------|-----------------|-----|----|
| Siganus canaliculatus  | -0.009          | 3.09            | 8-22.2 | 0.97 | 355 |
| Siganus guttatus       | -0.01           | 3.14            | 11.4-22 | 0.99 | 23  |
| Mullloidichthys talvolineatus | -0.02 | 2.66            | 12-20  | 0.96 | 22  |
| Gnatholepis puntang    | -0.07           | 2.19            | 12-15.5 | 0.87 | 37  |
uniformity by the construction of 95% confidence intervals (Fig 35).

The length frequency distribution and the length-weight relationship are given in Appendices 12 and 13.

**Siganus canaliculatus**

*S. canaliculatus*, ranging from 8 cm to 22.2 cm with an average size of 14.6 cm (s.d.=0.625). The results from the statistical test between the monthly slopes showed no significant difference (P>0.05). Monthly size composition and monthly length-weight relationship for *Siganus canaliculatus* are given in Appendices 14 and 15.

The size of *Gnatholepis puntang* ranged from 11.8 to 15.5 cm with an average of 13.9 cm (s.d.=0.167).

The lengths os *Siganus guttatus* ranged from 11 to 21.5 cm with an average of 14.3 cm (s.d.=0.729).

*Mullloidichthys falvolineatus* ranging from 12 to 20 cm with an average of 18.2 (s.d.=0.359).

(3.13) **Fish Yield.**

The area of the fringing reef to the 15-m isobath is about 9.06 sq km (Fig 1). An estimated total of 22.251 tons of fish were caught by traps, spear and hook-and-line from June to December 1986 in the study area, the estimated fish yield for the three small-scale coral reef fisheries is 2.46 mt/sq km during the rainy season. Assuming that there is no
FIGURE 35

Ninety-five percent confidence intervals on slope (b) values from the monthly length-weight relationship for *Siganus canaliculatus* caught for the spear fishery. June-December 1986.
change in species composition during the year, the estimated annual yield can be calculated by multiplying the catch by 1.7. The estimated annual yield based on this assumption is 4.17 mt/sq km yr.

IV. Discussion

A high species diversity is characteristic of the catch of small-scale fishermen who use a variety of fishing gears in coral reef areas. This is one of the reasons why the dynamics of such fisheries are difficult to analyse.

(4.1) Catch, Effort and Catch Per Unit Effort

Catches of spear, hook-and-line, and traps ranged from a high of 51 kg in June to a low of 23.5 kg per month in September (Fig 36). The wide variation in the results can be attributed to the different levels of fishing effort and to environmental factors which influenced the available biomass of fish in the study area. The monthly fluctuations in the catch per fishing gear are largely a function of fishing effort. These changes are strongly associated with weather conditions in the area. The differences in catches in the trap fishery between locations can be explained by the uneven fishing effort in both areas. During months in which the weather was calm, more traps were set in the outer edge of the lagoon where the coral cover is more abundant and more fish are expected to concentrate.
FIGURE 36.

Summary Total Catch per Fishing Gear (Trap, Hook-and-Line, Spear) June-Dec 1986

Legend:
- Total
- Trap
- Spear
- Hook-and-Line

Total Catch (kgs) vs Months

June July Aug Sept Oct Nov Dec
This does not mean that the fishing effort inside the lagoon decreased. On the contrary, the fishing effort in both areas was high, because some fishermen set traps in both areas. The collection of fishing effort data away from the fishing grounds was made more difficult by these changes in fishing areas.

Catches by spear were generally uniform throughout the sampling period. A drop was observed between August and September but an equilibrium was reached during the following months of the study. The catch of the spear fishery seemed to be mostly influenced by the monthly abundance of _Siganus canaliculatus_, the main target species. The highest fishing effort for the hook-and-line fishery was observed in June during the lanten period (good weather) before the arrival of the southwest monsoon. The hook-and-line fishery was affected the most by the weather pattern. During the southwest monsoon, rough seas hit the reef stopping fishermen from going fishing beyond the reef.

The catch per unit effort (CPUE) of the three fishing gears was generally low. There was considerable variation in CPUE for the hook-and-line fishery. The average CPUE was 0.58kg/line-hour (s.d.=0.187) which is very close to the values reported by Alcala and Gomez (1985) for Apo and Sumilon Island in the Central Philippines. Expressing this in catch per hook/hr. was not possible because fishermen often
use more than one hook. These estimates of CPUE are only for finfish; by-catch species such as squid were not considered.

The CPUE for the trap fishery was uniform during the study period; averaging 0.129 kg/haul (s.d.=0.018) for both areas. This value is low compared with the estimates of 0.7 to 0.13 kg/man-h for the trap fishery in Apo and Sulimon Island (Alcala and Gomez, 1985). These researchers also reported that the trap fishery in Apo Island was affected by the seasonal monsoon; resulting in higher catches during the southwest monsoon. This can be explained by the shift of fishing grounds to more protected areas. Fishermen around Silaki Island tend to agree that there is no change in the abundance and species composition in the trap catches throughout the year.

Wright and Richards (1985) reported an average catch rate of 3.6 kg/man.hour for spear fishing at night and 1.2 kg/man.hour during the day in Papua New Guinea. In contrast, the average CPUE for the spear fishing at night in Cape Bolinao was 1.3 kg/man.hour (s.d.=0.35). These researchers concluded that the high catch rates at night were due to the target species. From these results it can be said that the catch per unit effort will be greatly influenced by the size of the target species sought. CPUE for the spear fishery in Cape Bolinao would be more influenced by the
abundance of *Siganus canaliculatus* than by its size. The monthly CPUE for the spear and hook-and-line are compared in Figure 37.

(4.2) Catch Composition

In coral reefs, most fishes are dependent on the substrate for shelter as well as food. It may be expected, therefore, that the nature of the substrate will influence the species composition and diversity of fishes in the area. Talbot (1965) indicated that there was a "clear relationship between quantity and complexity of fish population species structures with percentage and type of cover of the bottom. The catch composition of the trap fishery in Cape Bolinao does not seem to support these statements. 127 species were recorded for the trap fishery during the study (Apendices 4 and 5). Of these, 101 species were observed in the lagoon proper and 90 species were collected on the outer edge of the lagoon. 39 species were observed only in the lagoon. More or less distinct species assemblages were associated with each habitat type. However, some species overlapped. 58 species of the total 127 taken were found in both habitats studied and can be considered "reef cosmopolitan" species. This is in contrast to Goldman and Talbot (1976), who noticed a lack of species overlapping (7% 26 species) between different habitats in One tree Island reef system, Australia.
Figure 37.

Summary CPUE per Fishing Gear
(Hook-and-Line, Spear)
June-December 1986

LEGEND
- Spear
- Hook-and-Line

CPUE
Kgs/men-hour

June July Aug Sept Oct Nov Dec
Months
The outer edge (outside) habitat is more abundant than the lagoon (inside) habitat, but is less rich in species composition. From tables 6 and 7 it can be seen that the family Siganidae and Labridae accounted for 62.3% of the weight and 64% by number on the outer edge and 43.3% and 46% inside the lagoon.

A survey conducted by the Marine Science Institute of the Philippines (MSI) using visual census techniques between June and November 1985 on the outer edge of Silaki Island showed a completely different species composition. The researcher from the MSI reported that the Family Pomacentridae was the most abundant by number (65.4%) and the Family Acanthuridae was the most abundant by weight (38.5%). The Family Siganidae was only important in terms of weight (25.5%). However, there were some similarities in the results. The Families Mulliedae and Serranidae accounted for similar abundance by number in both surveys.

The variation in the species composition between the two surveys may have several causes, one of which is the selective nature of the trap to the type of fishes collected. Differences in species composition are influenced by the diverse and complicated behavior of coral reef fishes. For example, reef fishes are present in different species compositions during the day and night. Goldman and Talbot (1976) reported that a typical day mode of a coral reef is represented by
the families Scaridae, Acanthuridae, Chaetodontidae, Labridae, Pomacentridae and large predators cruising along the reef edge. The nocturnal mode is quite different with members of Apogonidae, Holocentridae, Lutjanidae, Lethrinidae, and other families replacing the day families. Vivian (1973) found similar changes in species composition on an inner reef flat in Tulear (Madagascar). These changes in species composition due to nycthemeral rhythm suggested that the traps are sampling diurnal and nocturnal species distributions. On the other hand, visual censuses are missing the more secretive fishes such as Apogonids which are generally seen by divers during the daylight hours. Even the diurnal fishes can be overlooked when the reef has many crevices and caves.

Murdy (1979) reported 48 species representing 24 families in an artificial reef inside the lagoon in Cape Bolinao. He concluded that the artificial reef did not accumulate a large number of species because of the proximity to natural reef areas and the shallow depth of the lagoon. 13 of the 24 families were represented in trap catches inside the lagoon.

The results of a cluster analysis to see the degree of similarity between the two locations of traps (inside, outside) showed that no discrete clusters occur. The lagoon traps displayed significant similarities only with one another in terms of species
composition. There were some clusters of similarities between both areas but only at lower levels of association. This may be related to species overlapping between the two areas.

The cluster analysis to see whether species associations occurred between the two areas, showed that a high degree of similarity was exhibited between the species. A high degree of species association was displayed between members of the family Labridae and between members of the family Balistidae. Siganus spinus and Siganus canaliculatus exhibited the least degree of association. The high association between the members of the families Labridae and Balistidae can be expected from the schooling behavior characteristic of these families.

Demersal, reef attached species were the dominant component of the hook-and-line catch composition. Lethrinid and Lutjanid species were the most numerous with five species each. Lethrinids were the most abundant by number and weight. The species composition of the hook-and-line fishery is similar to that recorded in Papua New Guinea by Wright and Richards (1984). These records differ most noticeably in the change in species abundance; the Family Lutjanidae was the most abundant in number and weight. During this study the hook-and-line catches indicated that the distribution of these species was generally in waters
deeper than 30m. Some lutjanid and lethrinid species were caught in the traps, which indicated that sea-grass beds or shallow waters are used as nursery grounds during their early life stages, while they are associated with the reef as adults.

Munro (1974) and Rivas (1970) agreed that juvenile species of lutjanids occur in shallow water and large adults in deeper waters but, they indicated that there was no rigid relationship between size and the depth at which individuals are captured. There is a seasonal bottom-gillnet fishery (Feb-April) in waters 30 to 50m deep out of the reef of Cape Bolinao. Interviews with the fishermen and owners of the boats engaged in this operation suggested that hook-and-line and the bottom gillnets fisheries have similar species compositions. The abundance of large size fishes can be due to the large mesh size (4 inches) used for this fishery.

As was mentioned before, one species accounted for 82% of the spear fishery. There were other species but, they only accounted for 18% of the catch. Calvelo and Ginon (1974) found that Siganus sp. accounted for 20 to 50% of the catch of fish corrals in Cape Bolinao. The species composition of the spear fishery in Cape Bolinao differed completely with the catch composition recorded by Wass (1982) in America Samoa and by Wright and Richards (1984) in Papua New Guinea. These researchers reported a wide variety of species;
mainly reef and pelagic such as groupers, snappers, jacks, mackerel, and others. The difference can be explained by the presence of extensive seagrass beds and tidal flats in Cape Bolinao in which schools of *Siganus canaliculatus* tend to concentrate.

### (4.3) Notes on the Biology

#### Length Compositions and Length-weight relationships

Most of the available literature on coral reef biology only mentions *Siganus spinus*, *Siganus canaliculatus* *Lutjanus fulviflamma*, *Mulloidichthys falvolineatus*, *Siganus guttatus* and *Lutjanus gibbus*. Thus discussion will be focus mainly on the above mentioned species.

*Siganus spinus*

There was clear evidence of different mean sizes between *S. spinus* from inside and outside the reef. The smallest size observed was 7.5cm and the largest was 18.5cm (TL). The frequency distribution is skewed to the left, with a mode at 9.5cm (TL). Schroeder (1980) reported a maximum length of 25cm (SL) for *S. spinus*. The length-weight relationships between the two locations show a slightly significant difference in the coefficient of allometry (b). The results for the combined area show allometric growth $b>3$ ($r=.92$).

*Siganus canaliculatus*

The smallest size of *S. canaliculatus* was 9.5cm and the largest 19.5cm (TL). The mean sizes by location
were significantly different. The length frequency distribution outside the lagoon showed a bimodal size distributions with peaks at 10.5cm and 15.5cm (TL). Rau and Rau (1980) reported common lengths of 10 to 15cm; with a maximum of 20cm. This study supports these results. The distribution inside the lagoon showed only one mode at 10.5cm. Similar results were observed by Hassen et al. (1977) in Palau. They observed bimodal distributions of female fish which imply two age groups. Males were characterized by a unimodal distribution. Fish <18cm (SL) were considered to belong to age I, while those >18cm (SL) were considered to be age II.

The length-weight relationships for the combined sample show allometric growth b>3 (r=.97). This value was different from the value obtained by Hasse et al. (1977) and Tsuda et al. (1974). The differences are probably due to differences in growth rates between the sample areas and to the fact that the fish used in this study were from 9.5-19.5cm (TL) while Hassen et al. (1977) used fish from 11-24cm (SL) and Tsuda et al used fish from 2.5-20cm (SL).

*Siganus canaliculatus* from the spear fishing fishery ranged from 8 to 22.2cm (TL). There were no clear pattern of bimodal distribution between the monthly samples. The selection of the gear could account for the lack of bimodal distribution as spears
catch larger fish than traps. The length-weight relationships of the combined data from June to December showed a isometric growth for *S. canaliculatus* $b=3$ ($r=.97$). August and November showed allometric growth $b<3$. These variations in the $(b)$ value may be due to the fullness of stomach, stage of maturity, season or characteristic of the fish. The results of the regression coefficient $(b)$ are slightly different from the one observed for the trap fishery.

**Mulloidichthys falvolineatus**

The smallest *M. falvolineatus* caught in the spear fishery was 12.1cm (TL) and the largest was 20cm. Rau and Rau (1980) reported that fish in the size range of 20-30cm were common and a maximum size was 40cm. The length-weight relationships for this species showed a allometric growth $b<3$ ($r=.96$). These estimates of length distribution and the regression coefficient agree with the estimate reported by De la Cruz (1986) for this species in a fish corral in Guiuan Eastern Samar Philippines.

**Siganus guttatus**

The minimum size of *S. guttatus* caught by the spear fishery was 11.4cm and the largest was 21.5cm (TL). Rau and Rau (1980) reported a common size of *S. guttatus* of 15-35cm with a maximum of 40cm. The length-weight relationship showed allometric growth $b>3$ ($r=.99$). These estimates of length distribution and the
regression coefficient agree with the estimate reported by De la Cruz (1986) for this species in a fish corral in Guiuan Eastern Samar Philippines.

**Lutjanus fulviflamma**

The minimum size of *Lutjanus fulviflamma* caught by the hook-and-line fishery was 19.8 cm and the largest was 30.5 cm (TL). Rau and Rau (1980), reported a common size range between 25-30 cm and a maximum of 35 cm. The results of the study tend to agree with this observation. The length frequency distribution has a bimodal pattern. The length-weight relationship showed an isometric growth $b=3$ (r=.97). This is in agreement with De la Cruz (1986).

**Lutjanus gibbus**

The length frequency distribution for *L. gibbus* could not be established because of the small sample size. The minimum size for this species was 16.5 cm and the largest was 39.5 cm (TL). The length-weight relationship showed an allometric growth $b<3$ (r=.99). Wright and Richards (1984) found a similar coefficient of allometric growth for this species in Papua New Guinea.

Scarus rhodopterus, Labrid A, Stagastes sp., Cheilinus trilobatus, Epinephalus merra, Apogon sp., Gnatholepis puntang, Lethrinus rhodopterus and Lethrinus ornatus showed an allometric growth pattern ($b > 3, b < 3$). Lethrinus variegatus showed a isometric
growth \((b = 3)\).

The small sizes observed in the trap fishery indicated that growth overfishing has occurred. Johannes (1980) reported that this has taken place in many reef and lagoon areas throughout all the tropics.

### (4.4) Fish Yield

The estimated finfish yield of Cape Bolinao small-scale fishermen who operated in waters less than 15-m deep is 4.17 mt/sq km yr. This figure is low compared with the fish yield of small-scale fisheries of the tropical West Pacific. However, comparison between this estimate and others is difficult. Comparison is only possible if the area from which fish is harvested or counted is standardized (Wright and Richards, 1984). Wass (1982) calculated a fish yield of 27 mt/sq km in a localized reef subjected to intensive fishing pressure in American Samoa. Similar conditions exist in Cape Bolinao. Wass' estimates included mackerel and jacks which accounted for 38.4% of the fish species and invertebrates. These are not included in this study. Alcala and Gomez (1985) reported fish yields ranging from 5 to 36 mt/sq km yr in the Central Philippines. Some of these estimates are very high in comparison with the estimate of this study. This is due in part to the fact that only coral reef bottoms were included in their estimates. The fish yield from this study is greater than the fish yield reported by Munro (1977) in
the Caribbean (maximum of 1.9 mt/sq km) and Jamaica (1.2 to about 4.3 mt/sq km). These results are also difficult to compare due to the different nature of both fisheries. Munro's results are largely from trap and handline fisheries.

MSI (1985) estimated the biomass for the outer reef to be between 18.5 mt/sq km to 9.5 mt/sq km in an area of 2.5 hectares. These results are quite high when compared with the fish yield obtained in this study. These results are also difficult to compare due to the different substrates considered in both studies and to the difference in species composition reported for both studies. Marshall (1985) believed that yields of at least 2 mt should be expected. Yields as low as 1 mt may reflect overfishing, underfishing, or stressed reef conditions.

Reef damage by dynamiting and poisoning together with the heavy fishing pressure are probably responsible for the low yields in the study area. Dynamiting is a widespread practice in Cape Bolinao. It is normal to hear more than 20 blasts in one day. The researcher counted 10 blasts in a period of 1 hour from 0530 to 0630 in the outer reef area.

The fish yield estimate in Cape Bolinao could be revised upward considerably if daily gleaning for invertebrates and the collection of aquarium fishes were taken into consideration. Trying to generalize and
compare fish yields from different areas is difficult and may not be justified, because of the different perceptions about the description of the reef areas and the reef species on the part of the researchers.

V. Conclusions and Recommendations

1) Fishing in "reef-lagoon" areas in Cape Bolinao remains an artisanal activity, by individuals, families or small groups. The fishing investment is relatively low and allows several islanders to partly satisfy their needs and to supply high quality protein to their diet. The introduction of new sources of jobs or new opportunities may help to decrease the complete dependence on marine resources in the area.

2) Increasing effort coupled with a decrease in available fishing area due to reef destruction and pollution can result in the decline of the catch and a reduction in per-capita effort. The practise of dynamite fishing is widespread in Cape Bolinao. The use of dynamite is considered to be totally unacceptable. Enforcement appears to be the major problem. Public education may provide a partial answer to this problem.

3) Besides differences in the species composition, a variety of ecological factors contribute to the heterogeneity of the fish communities. The existence of the temporary community, migration with the tide and nyctemeral changes in species composition are clear indications that the fish community of the lagoon
cannot be dissociated from that of the nearby areas.

4) The presence of large-sized species from the hook-and-line fishery should be expected because of the fishing grounds where this operation takes place. The mean size length observed in this fishery reflects the wealth of the stock. A survey of the catches from the hook-and-line and the bottom gillnet fishery together with exploratory fishing in deeper waters is recommended. However, any increase or introduction of new technology should be carefully monitored, as populations, especially of larger carnivores in limited areas may be vulnerable to overfishing (Parrish, 1980).

5) Gear selectivity varies greatly between methods with regard to species and size of the fish caught. A knowledge of gear selectivity is essential if selectivity is expected to be used as a management tool. For example, it would be good to know if increasing the mesh size for the trap fishery would increase the size of the fish caught.

6) Good baseline data on the system is needed before management decisions can be made. The collection of catch data and effort data to obtain biological information, and monitor changes in the system is considered necessary before any decisions are made. For example, in the spear fishery for Siganus canaliculatus in Cape Bolinao, monitoring catch and effort would help to predict the amount of harvestable fish and the
seasonal abundance of the species. Knowing the timing, location and size of the fish would allow the manager to estimate the number of juveniles available in the area and to control the fishing directed at spawing aggregations.

7) The lack of standardization of the area used in fish yield estimates needs to be solved. The stratification of the area to be studied may be an answer to this problem. An obvious division would be between reef, coastal lagoon, seagrass beds and further sub-divisions based on the type of bottom substrate.

8) Reports of high fish yields for heavily exploited reefs, such as Cape Bolinao should be carefully reviewed and monitored. In many cases, it would be preferable to report more conservative estimates. It is better to report underestimates than overestimates, in order to make more rational decisions.

9) A management recommendation for Cape Bolinao must consider fishermen activities so that the future generations will still be able to enjoy these coral reef resources.
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## Summary of trap catches in the outer edge, effort and catch per unit effort by sampling day. Cape Bolinao, Philippines.

| Date     | # Traps | Soak days | # Fish caught | Weight Fish (kg) | Mean Weight H (g) | # per Trap/haul | Weight per Trap/haul |
|----------|---------|-----------|---------------|------------------|-------------------|-----------------|---------------------|
| VI-15-86 | 30      | 0.3       | 75            | 3.507            | 46.7              | 2.5             | 0.119               |
| VI-16-86 | 25      | 1.0       | 146           | 4.494            | 30.7              | 5.8             | 0.179               |
| VI-25-86 | 25      | 0.3       | 165           | 6.032            | 36.5              | 6.6             | 0.241               |
| VII-5-86 | 30      | 1.0       | 87            | 4.336            | 49.8              | 2.9             | 0.144               |
| VII-16-86| 20      | 1.0       | 123           | 3.265            | 26.5              | 6.1             | 0.163               |
| VIII-4-86| 16      | 1.0       | 132           | 4.283            | 32.4              | 8.2             | 0.267               |
| VIII-5-86| 45      | 1 - 1.2   | 367           | 9.007            | 24.5              | 8.1             | 0.200               |
| VIII-6-86| 25      | 1.0       | 55            | 1.728            | 31.4              | 2.2             | 0.069               |
| VIII-14-8| 42      | 1.0       | 139           | 5.152            | 37.0              | 3.3             | 0.122               |
| VIII-22-8| 20      | 0.2       | 39            | 1.162            | 29.7              | 1.9             | 0.058               |
| VIII-24-8| 38      | 2.0       | 138           | 4.804            | 34.8              | 3.6             | 0.126               |
| IX-9-86  | 20      | 1.0       | 93            | 3.333            | 35.8              | 4.6             | 0.166               |
| IX-15-86 | 19      | 1.0       | 40            | 1.308            | 32.7              | 2.1             | 0.068               |
| X-9-86   | 40      | 1.0       | 166           | 6.310            | 38.0              | 4.1             | 0.157               |
| X-18-86  | 40      | 1.0       | 101           | 3.192            | 31.2              | 2.5             | 0.079               |
| X-23-86  | 40      | 1.0       | 120           | 3.908            | 32.5              | 3.0             | 0.097               |
| XI-14-86 | 32      | 0.9       | 84            | 2.794            | 33.2              | 2.6             | 0.087               |
| XI-25-86 | 20      | 1.0       | 111           | 3.606            | 32.4              | 5.5             | 0.180               |
| XII-4-86 | 19      | 1.0       | 47            | 1.667            | 35.4              | 2.4             | 0.087               |
| Totals   | 546     |           | 2228          | 73.888           |                   |                 |                     |

### Means

- **33.1**
- **4.0**
- **0.137**
### Appendix 2

Summary of trap catches inside the lagoon, effort and catch per unit effort by sampling day.

| Date       | # Traps | Soak days | # Fish caught | Weight Fish (kg) | Mean Weight W (g) | Mean # per Trap/haul | Weight per Trap/haul |
|------------|---------|-----------|---------------|------------------|-------------------|----------------------|----------------------|
| VI-15-86   | 10      | 1         | 52            | 1.854            | 35.6              | 5.2                  | 0.185                |
| VI-16-86   | 19      | 1         | 63            | 2.398            | 37.9              | 3.3                  | 0.125                |
| VI-25-86   | 27      | 3         | 41            | 1.536            | 37.4              | 1.5                  | 0.056                |
| VII-1-86   | 12      | 1         | 49            | 1.256            | 25.6              | 4.0                  | 0.104                |
| VII-3-86   | 22      | 1-2       | 161           | 3.437            | 21.3              | 7.3                  | 0.156                |
| VII-16-86  | 46      | 1         | 342           | 7.560            | 22.1              | 7.4                  | 0.164                |
| VII-22-86  | 41      | 1-3       | 172           | 3.710            | 21.5              | 4.1                  | 0.090                |
| VII-23-86  | 17      | 1         | 51            | 1.043            | 20.4              | 3.0                  | 0.061                |
| VII-4-86   | 26      | 1         | 92            | 2.619            | 28.4              | 3.5                  | 0.100                |
| VII-5-86   | 24      | 1         | 150           | 3.133            | 20.8              | 6.2                  | 0.130                |
| VII-6-86   | 15      | 1         | 101           | 2.979            | 27.5              | 7.2                  | 0.198                |
| VII-24-8   | 23      | 1         | 107           | 2.995            | 27.4              | 4.7                  | 0.130                |
| IX-9-86    | 25      | 1         | 93            | 3.088            | 33.2              | 3.7                  | 0.123                |
| X-3-86     | 40      | 1         | 108           | 2.973            | 27.5              | 2.7                  | 0.074                |
| X-8-86     | 40      | 1         | 50            | 1.307            | 26.1              | 1.2                  | 0.032                |
| XI-9-86    | 31      | 1         | 171           | 5.610            | 32.8              | 5.5                  | 0.180                |
| XII-9-86   | 19      | 1         | 70            | 1.339            | 19.1              | 3.6                  | 0.070                |
| XII-15-86  | 19      | 1         | 173           | 5.077            | 29.3              | 9.1                  | 0.267                |
| **Totals** | **456** |           | **2046**      | **53.904**       |                   | **26.3**             | **4.4**              |
| **Means**  |         |           |               |                  |                   | **26.3**             | **4.4**              |

124
Appendix 3

Contingency table of the four major families represented in the catches of traps inside and outside a fringing reef Cape Bolinao. Philippines.

| Trap A | Siganidae | Labridae | Scaridae | Serranidae | Totals |
|--------|-----------|----------|----------|------------|--------|
|        | T         | I        | O        | T          | I      |
|        | %         | %        | %        |            | %      |
| June   | 34        | 21.7     | 57.5     | 12.4       | 24     | 119    | 364    |
|        | 47        | 30.1     | 18.4     | 15.3       | 1     |        |        |
|        | 71        | 12.4     | 18.4     | 0.26       | 484    | 174    |        |
| July   | 220       | 28.7     | 34.4     | 1.83       | 14     | 73     | 484    |
|        | 73        | 23.1     | 37.2     | 8.01       | 17     | 5      |        |
|        | 177       | 33       | 93       | 21.8       | 98     | 29     | 323    |
| August | 139       | 29.6     | 73.5     | 3.3        | 7.3    | 21.8   | 788    |
|        | 637       | 13.1     | 10.7     | 3.3        | 13.1   | 21.8   |        |
|        | 59        | 29.6     | 10.7     | 3.3        | 29     | 9      |        |
|        | 93        | 73.5     | 10.7     | 21.8       | 93     | 9      |        |
| September | 26       | 27.9     | 32.6     | 258        | 21.8   | 9      | 102    |
|        | 35        | 27.9     | 26.3     | 21.8       | 21.8   | 9      |        |
|        | 29        | 27.9     | 32.6     | 258        | 21.8   | 9      |        |
|        | 258       | 13.9     | 73.5     | 10.7       | 3.3    | 9      |        |
| October | 46        | 30.6     | 10.3     | 4.6        | 7      | 6      | 93     |
|        | 40        | 30.6     | 10.3     | 4.6        | 42     | 6      |        |
|        | 34        | 30.6     | 10.3     | 4.6        | 7      | 6      |        |
|        | 54        | 13.9     | 73.5     | 10.7       | 3.3    | 9      |        |
| November | 12       | 7        | 14.3     | 45         | 45.6   | 0.58   | 109    |
|        | 28        | 7        | 14.3     | 45.6       | 27.6   | 0.58   |        |
|        | 18        | 14.3     | 10.5     | 27.6       | 0.58   | 8.5    |        |
|        | 45        | 14.3     | 10.5     | 27.6       | 0.58   | 8.5    |        |
| December | 45       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   | 109    |
|        | 7         | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 83        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 11        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 21        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 13        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 10        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 4         | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 35        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 35        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 35        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 35        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 35        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 35        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 109       | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
|        | 35        | 18.5     | 14.8     | 23.4       | 8.6    | 3.29   |        |
### Appendix 4

**Species composition for trap fishery in the outer edge of a coral reef lagoon, Cape Bolinao.**

| Family/Species | N   | %N  | W  | %W  | Ave. Length | S.D. |
|----------------|-----|-----|----|-----|-------------|------|
| **Acanthuridae** |     |     |    |     |             |      |
| Acanthurus sp. | 2   | 0.08| 54 | 0.07| 11.4        | 0.15 |
| Acanthurus triostegatus | 1   | 0.04| 8  | 0.01| 6.4         |      |
| Naso literatus | 3   | 0.13| 104| 0.14| 9.1         | 0.9  |
| Naso sp. | 6   | 0.26| 95 | 0.12| 10.0        | 2.22 |
| **Sub-total** | 12  | 0.53| 261| 0.35|             |      |
| **Apogonidae** |     |     |    |     |             |      |
| Apogon bandenensis | 2   | 0.08| -  |     |             |      |
| Apogon sp. | 40  | 1.79| 769| 1.04| 9.8         | 1.14 |
| Cheilodipterus sp. | 1   | 0.04| 49 | 0.06| 15.0        |      |
| **Sub-total** | 43  | 1.92| 818| 1.11|             |      |
| **Balistidae** |     |     |    |     |             |      |
| Balistapus angelatus | 1   | 0.04| 90 | 0.12| 15.3        |      |
| Balistapus sp. | 1   | 0.04| 41 | 0.05| 12.6        |      |
| Balistapus undulatus | 9   | 0.4 | 243| 0.32| 10.3        | 2    |
| Balistes A | 11  | 0.49| 159| 0.21| 13.9        | 5.57 |
| Balistes argulatus | 1   | 0.04| 28 | 0.03| 10.3        |      |
| Balistes sp. | 6   | 0.26| 139| 0.18| 9.5         | 0.53 |
| Canthehines pardalis | 2   | 0.08| 54 | 0.07| 11.0        | 0.15 |
| Stephanolysis Tomentosus | 10  | 0.44| 95 | 0.12| 8.0         | 0.67 |
| **Sub-total** | 41  | 1.84| 848| 1.14|             |      |
| **Blenniidae** |     |     |    |     |             |      |
| Salarias fasciatus | 2   | 0.08| 38 | 0.05| 10.9        | 2.35 |
| **Chaetodontidae** |     |     |    |     |             |      |
| Chaetodon auriga | 12  | 0.53| 103| 0.13| 6.7         | 1.39 |
| C. citrinellus | 1   | 0.04| 3  | 0.00| 6.0         |      |
| C. kleinii | 2   | 0.08| 9  | 0.01| 5.8         | 0.45 |
| C. melanotus | 1   | 0.04| 10 | 0.01| 6.2         |      |
| C. raffessi | 1   | 0.04| 9  | 0.01| 6.0         |      |
| C. trisfaciatus | 1   | 0.04| 30 | 0.04| 8.0         |      |
| C. vagabundus | 1   | 0.04| 14 | 0.01| 8.3         |      |
| **Sub-total** | 19  | 0.85| 178| 0.24|             |      |
| Family          | Species                     | N  | SL (cm) | FL (cm) | CW (cm) | Weight (g) |
|-----------------|-----------------------------|----|---------|---------|---------|------------|
| Haemulidae      | Plectorhynchus diagrammus   | 3  | 0.13    | 84      | 0.11    | 11.4       | 0.14       |
|                 | P. lineatus                 | 1  | 0.04    | 4       | 0.01    | 7.5        |            |
|                 | Sub-total                   | 4  | 0.17    | 88      |         | 0.12       |            |
| Holocentridae   | Adioryx ruber               | 4  | 0.16    |         |         |            |            |
|                 | Adioryx sp.                 | 2  | 0.08    | 69      | 0.09    | 12.1       | 90.1       |
|                 | Flammeo sammara             | 1  | 0.04    | 40      | 0.05    | 13.4       |            |
|                 | Sub-total                   | 7  | 0.32    | 109     |         | 0.14       |            |
| Labridae        | Anampses caeruleopunctatus  | 1  | 0.04    | 27      | 0.03    | 11.5       |            |
|                 | Cheilinus bimaculatus       | 15 | 0.67    | 325     | 0.43    | 11.9       | 1.33       |
|                 | Cheilinus sp.               | 9  | 0.4     | 314     | 0.42    | 11.5       | 1.36       |
|                 | C. trilobatus               | 103| 4.61    | 3183    | 4.32    | 11.4       | 1.18       |
|                 | C. undulatus                | 2  | 0.08    | 75      | 0.10    | 12.1       | 0.85       |
|                 | Cheilinus inermis           | 4  | 0.17    | 411     | 0.55    | 25.5       | 3.42       |
|                 | Cheilinus anchorago         | 16 | 0.71    | 560     | 0.75    |            |            |
|                 | Malacocheres centriquadrus  | 2  | 0.08    | 76      | 0.10    | 13.8       | 1.05       |
|                 | H. marginatus               | 1  | 0.04    | 37      | 0.05    | 13.9       |            |
|                 | H. trimaculatus             | 13 | 0.58    | 381     | 0.51    | 11.9       | 0.94       |
|                 | Hemigymnus melapterus       | 6  | 0.26    | 306     | 0.42    | 13.0       | 2.1        |
|                 | Labrid A                    | 144| 6.46    | 6372    | 8.62    | 13.0       | 1.05       |
|                 | C                          | 44 | 1.97    | 1421    | 1.92    | 11.3       | 1.2        |
|                 | D                          | 12 | 0.54    | 503     | 0.68    | 12.4       | 1.52       |
|                 | E                          | 5  | 0.22    | 315     | 0.43    | 14.8       | 1.91       |
|                 | Stethojulis trilineata      | 8  | 0.36    | 297     | 0.40    | 12.0       | 0.51       |
|                 | (female)                   | 1  | 0.04    | 26      | 0.04    | 11.6       |            |
|                 | Thalassoma hardwicke        | 5  | 0.22    | 271     | 0.37    | 14.4       | 1.12       |
|                 | Sub-total                   | 391| 17.54   | 14902   | 20.17   |            |            |
| Lethrinidae     | Lethrinus letjan            | 1  | 0.04    | 22      | 0.02    | 11.0       |            |
|                 | L. macena                   | 2  | 0.09    | 50      | 0.07    | 11.3       | 0          |
|                 | L. nebulosos                | 3  | 0.13    | 109     | 0.15    | 12.6       | 0.26       |
|                 | L. ornatus                  | 27 | 1.21    | 547     | 0.74    | 13.5       | 6.18       |
|                 | L. reticulatus              | 2  | 0.09    | 34      | 0.05    | 9.9        | 0.65       |
|                 | L. variegatus               | 15 | 0.67    | 332     | 0.45    | 12.0       | 2.52       |
|                 | Sub-total                   | 50 | 2.24    | 1094    |         | 1.48       |            |
| Mullidae        | Parupeneus barberinus       | 30 | 1.35    | 1088    | 1.47    | 14.3       | 1.42       |
|                 | P. bifasciatus              | 3  | 0.14    | 101     | 0.14    | 14.0       | 0.62       |
|                 | P. cylindrica               | 1  | 0.05    | 20      | 0.03    | 11.6       |            |
|                 | P. trisfaciatus             | 4  | 0.18    | 110     | 0.16    | 13.1       | 0.74       |
|                 | Sub-total                   | 38 | 1.71    | 1327    |         | 1.80       |            |
| Family               | Species          | N  | LTL | MTL | FML | SL  | MI  |
|---------------------|------------------|----|-----|-----|-----|-----|-----|
| Nemipteridae        | Scalopsis        | 2  | 0.09| 70  | 0.09| 13.7| 1.6 |
|                     | cancellatus      |    |     |     |     |     |     |
| Ostracionidae       | Ostracion meleagris | 1  | 0.04| 11  | 0.01| 6.5 |
| Pomacentridae       | Abudelfuf        |    |     |     |     |     |     |
|                     | leucozonus       | 1  | 0.04| 40  | 0.05| 10.6|     |
|                     | A. vaigensis     | 1  | 0.04| 20  | 0.03| 8.1 |
|                     | Amblyglyphidodon |    |     |     |     |     |     |
|                     | curacao          | 19 | 0.85| 271 | 0.37| 8.5 | 1.17|
|                     | Cromis sp.       | 1  | 0.04| 15  | 0.02| 8.1 |
|                     | Dascyllus aruanus| 1  | 0.04| 6   | 0.01| 5.7 |
|                     | Eupomacentrus    |    |     |     |     |     |     |
|                     | nigricans        | 14 | 0.63| 606 | 0.82| 11.5| 1.53|
| Pomacentrus         | moluccensis      | 1  | 0.04| 25  | 0.03| 10.7|     |
|                     | P. philippinus   | 1  | 0.04| 16  | 0.02| 8.5 |
|                     | Pomacentrus sp.  | 3  | 0.13| 51  | 0.07| 8.8 | 0.32|
|                     | Stegastes sp.    | 142| 6.37| 4363| 5.90| 11.2| 1.46|
|                     |                 |    |     |     |     |     |     |
|                     | Sub-total        | 183| 8.21| 5413| 6.96|     |     |
| Scaridae            | Leptoscarus      |    |     |     |     |     |     |
|                     | vaigensis        | 2  | 0.09| 230 | 0.31| 19.3| 1.55|
|                     | Scarus           |    |     |     |     |     |     |
|                     | capistratoides   | 6  | 0.27| 370 | 0.59| 14.7| 1.94|
|                     | S. fasciatus     | 6  | 0.27| 201 | 0.27| 11.9| 0.386|
|                     | S. ghobban       | 29 | 1.30| 1797| 2.43|     |     |
|                     | S. harak         | 15 | 0.67| 454 | 0.62| 11.9| 0.798|
|                     | S. lepidus       | 13 | 0.58| 500 | 0.68| 12.6| 1.291|
|                     | S. oviceps       | 1  | 0.04| 154 | 0.21| 20.9|     |
|                     | S. psittacus     | 1  | 0.04| 40  | 0.05| 12.8|     |
|                     | S. rhodopterus   | 152| 6.82| 1384| 1.87| 12.2| 1.13|
|                     | Scarus sp.       | 26 | 1.17| 5499| 7.44| 13.1| 2.55|
|                     |                 |    |     |     |     |     |     |
|                     | Sub-total        | 251| 11.27|10629|14.39|     |     |
| Scorpaenidae        | Scorpanea sp.    | 36 | 1.62| 1290| 1.75| 12.4| 0.125|
|                     | Scorpaenopsis sp | 16 | 0.72| 576 | 0.78| 11.3| 0.661|
|                     |                 |    |     |     |     |     |     |
|                     | Sub-total        | 52 | 2.33| 1866| 2.53|     |     |
| Serranidae          | Cephalopholis    |    |     |     |     |     |     |
|                     | pachycentron     | 5  | 0.22| 346 | 0.47| 14.5| 2.42|
|                     | Epinephalus merra| 84 | 3.76| 4216| 5.71| 14.8| 2.14|
|                     | E. summana       | 5  | 0.22| 315 | 0.43| 16.2| 1.76|
|                     | Grammistes      |    |     |     |     |     |     |
|                     | sexlineatus      | 1  | 0.04| 20  | 0.03| 10.3|     |
|                     |                 |    |     |     |     |     |     |
|                     | Sub-total        | 95 | 4.43| 4897| 6.63|     |     |
|                | Siganidae |        |        |        |        |        |
|----------------|-----------|--------|--------|--------|--------|--------|
|                | Siganus   |        |        |        |        |        |
| canalicularis  | 87        | 3.90   | 2928   | 3.96   | 13.4   | 2.6    |
| S. guttatus    | 2         | 0.09   | 115    | 0.16   | 15.3   | 0.5    |
| S. javus       | 5         | 0.22   | 229    | 0.31   | 16.2   | 1.74   |
| Siganus sp.    | 1         | 0.04   | 30     | 0.04   | 11.8   |        |
| S. spinus      | 931       | 41.78  | 27685  | 37.46  | 11.9   | 2      |
| S. virgatus    | 11        | 0.49   | 232    | 0.31   | 10.4   | 2      |
| **Sub-total**  | **1037**  | **46.54** | **31219** | **42.24** |        |        |
|                | Zanclidae |        |        |        |        |        |
|                | Zanclus cornutus | 7 | 0.31 | 120 | 0.16 | 8.2 | 0.72 |
| **Total**      | **2228**  | **100 %** | **73888** | **99.62 %** |        |        |
Appendix 5

Catch composition for trap fishery inside a coral reef lagoon.
Cape Bolinao, Philippines.

| Family/Species | N | % N | W (g) | % W | Ave size | S.D. |
|----------------|---|-----|-------|-----|----------|------|
| **Acanthuridae** |  |  |  |  |  |  |
| Acanthurus sp. | 4 | 0.20 | 161 | 0.30 | 12.2 | 3.40 |
| Ctenochaetus striatus | 5 | 0.24 | 99 | 0.18 | 10.4 | 1.39 |
| Naso sp. | 3 | 0.15 | 60 | 0.11 | 9 | 2.43 |
| Zebrasoma scopas | 4 | 0.20 | 33 | 0.06 | 6.6 | 1.24 |
| **Sub-total** | 16 | 0.78 | 353 | 0.65 |  |  |
| **Apogonidae** |  |  |  |  |  |  |
| Apogon bandenensis | 12 | 0.59 | 51 | 0.09 | 10.8 | 0.60 |
| Apogon fraenatus | 3 | 0.15 | 251 | 0.46 | 10.1 | 0.04 |
| Apogon sp. | 85 | 4.15 | 1641 | 3.05 | 10 | 1.43 |
| **Sub-total** | 100 | 4.89 | 1943 | 3.60 |  |  |
| **Balistidae** |  |  |  |  |  |  |
| Balistatus sp. | 1 | 0.05 | 41 | 0.08 | 12.7 |  |
| Balistatus undulatus | 30 | 1.47 | 822 | 1.52 | 9.9 | 1.60 |
| Balistes A | 24 | 1.17 | 299 | 0.55 | 8.4 | 0.72 |
| Balistes sp. | 4 | 0.20 | 35 | 0.06 | 7.2 | 0.20 |
| Rhinecanthus aculeatus | 1 | 0.05 | 182 | 0.34 | 19.4 |  |
| Stephanopus japonicus | 14 | 0.68 | 180 | 0.33 | 8.4 | 0.76 |
| S. tomentosus | 24 | 1.17 | 279 | 0.52 | 8.3 | 0.69 |
| **Sub-total** | 98 | 4.79 | 1838 | 3.40 |  |  |
| **Blenniidae** |  |  |  |  |  |  |
| Salarias fasciatus | 3 | 0.15 | 60 | 0.11 | 10.9 | 1.51 |
| Salarias sp. | 2 | 0.10 | 75 | 0.14 | 13.8 | 0.95 |
| **Sub-total** | 5 | 0.22 | 135 | 0.25 |  |  |
| **Chaetodontidae** |  |  |  |  |  |  |
| Chaetodon auriga | 10 | 0.49 | 66 | 0.12 | 6.3 | 1.07 |
| C. citrinellus | 1 | 0.05 | 9 | 0.02 | 7.40 |  |
| C. melanotus | 2 | 0.10 | 13 | 0.02 | 6.9 | 0.50 |
| C. octofasciatus | 1 | 0.05 | 10 | 0.02 | 6.4 |  |
| C. oxycephalus | 1 | 0.05 | 6 | 0.01 | 5.2 |  |
| C. punctatofasciatus | 2 | 0.10 | 15 | 0.03 | 7.6 | 1.40 |
| C. trisfaciatus | 2 | 0.10 | 31 | 0.06 | 8 | 0.25 |
| **Sub-total** | 19 | 0.93 | 150 | 0.28 |  |  |
| Family            | Species                          | Count | Length | Width |
|-------------------|----------------------------------|-------|--------|-------|
| Haemulidae        | **Plectorhinchus diagrammatus**   | 4     | 0.20   | 114   |
|                   | **P. lineatus**                   | 3     | 0.51   | 72    |
|                   | **Sub-total**                     | 7     | 0.34   | 186   |
| Holocentridae     | **Adioryx ruber**                 | 1     | 0.05   | 27    |
|                   | **Adioryx sp.**                   | 2     | 0.15   | 105   |
|                   | **Flammeo samnara**               | 3     | 0.51   | 85    |
|                   | **Myripristis murdjan**           | 1     | 0.05   | 33    |
|                   | **Sub-total**                     | 7     | 0.34   | 250   |
| Labridae          | **Cheilinus bimaculatus**         | 46    | 2.25   | 1022  |
|                   | **C. fasciatus**                  | 2     | 0.10   | 50    |
|                   | **Cheilinus sp.**                 | 23    | 1.12   | 807   |
|                   | **C. Triligatus**                 | 99    | 4.34   | 3171  |
|                   | **Chelio inermis**                | 1     | 0.05   | 90    |
|                   | **Chorodon anchorage**            | 24    | 1.73   | 723   |
|                   | **Cirrhilabrus sp.**              | 6     | 0.29   | 223   |
|                   | **Halichoeres marginitus**        | 1     | 0.05   | 29    |
|                   | **H. scapularis**                 | 1     | 0.05   | 43    |
|                   | **H. trimaculatus**               | 2     | 0.10   | 58    |
|                   | **Hemigymnus melapterus**         | 2     | 0.10   | 42    |
|                   | **Labrid A**                      | 115   | 5.62   | 4290  |
|                   | **B**                             | 4     | 0.20   | 136   |
|                   | **C**                             | 63    | 3.08   | 1820  |
|                   | **D**                             | 9     | 0.44   | 251   |
|                   | **Labrid sp.**                    | 50    | 2.44   | 1478  |
|                   | **Stethojulis trileneata**        | 1     | 0.05   | 30    |
|                   | **Thalassoma hardwicke**          | 6     | 0.29   | 266   |
|                   | **Sub-total**                     | 445   | 21.74  | 14531 |
| Lethrinidae       | **Lethrinus ornatus**             | 47    | 2.30   | 979   |
|                   | **L. rhodopterus**                | 18    | 0.88   | 554   |
|                   | **Lethrinus sp.**                 | 12    | 0.59   | 252   |
|                   | **L. variegatus**                 | 54    | 2.64   | 1071  |
|                   | **Sub-total**                     | 131   | 6.40   | 2856  |
| Lutjanidae        | **Lutjanus fulviflamma**          | 3     | 0.15   | 166   |
|                   | **Sub-total**                     | 131   | 6.40   | 2856  |
| Family            | Species                      | Number | Length (cm) | Weight (g) | Total Length (cm) | Total Weight (g) |
|-------------------|------------------------------|--------|-------------|------------|-------------------|-----------------|
| Mullidae          | Parupeneus bandanensis       | 8      | 0.39        | 267        | 0.50              | 13.5            |
|                   | Parupeneus barberinus        | 29     | 1.42        | 926        | 1.72              | 13.5            |
|                   | P. indicus                   | 2      | 0.10        | 72         | 0.13              | 13.7            |
|                   | P. trisfaciatus              | 7      | 0.34        | 181        | 0.34              | 12.8            |
|                   |                              |        |             |            |                   |                 |
|                   | Sub-total                    | 46     | 2.25        | 1446       | 2.68              |                 |
| Nemipteridae      | Pentapodus sp.               | 1      | 0.05        | 31         | 0.37              | 12.7            |
|                   | Scalopsis cancellatus        | 6      | 0.29        | 200        | 0.37              | 9.5             |
|                   |                              |        |             |            |                   | 3.54            |
|                   | Sub-total                    | 7      | 0.34        | 231        | 0.43              |                 |
| Ostraciidae       | Ostracion cubicus            | 1      | 0.05        | 41         | 0.08              | 10.5            |
| Pomacentridae     | Centropyge wroliki           | 1      | 0.05        | 13         | 0.02              | 7.9             |
|                   | Pomacanthus semicirculatus   | 1      | 0.05        | 42         | 0.08              | 10.8            |
|                   |                              |        |             |            |                   |                 |
|                   | Sub-total                    | 2      | 0.10        | 55         | 0.10              |                 |
| Pomacentridae     | Abudefduf leucozonus         | 22     | 1.08        | 637        | 1.18              | 10              |
|                   | Ambyglyphidodon aureus       | 1      | 0.05        | 10         | 0.02              | 8               |
|                   | A. curacao                   | 8      | 0.39        | 179        | 0.33              | 10.1            |
|                   | Dascyllus aruanu             | 9      | 0.44        | 76         | 0.14              | 6.3             |
|                   | D. trimaculatus              | 1      | 0.05        | 29         | 0.05              | 9.3             |
|                   | Dischistodus chryposilus      | 32     | 1.56        | 972        | 1.80              | 11              |
|                   | Eupomacentrus nigricans      | 5      | 0.24        | 101        | 0.19              | 9.5             |
|                   | Plectroglyphidodon lacrymatus| 3      | 0.15        | 30         | 0.06              | 7.5             |
|                   | Pomacentrus rototthalmus     | 14     | 0.68        | 356        | 0.66              | 10.3            |
|                   | Pomacentrus sp.              | 3      | 0.15        | 113        | 0.21              | 12.4            |
|                   | Stegastes sp.                | 127    | 6.21        | 2637       | 4.88              | 10.9            |
|                   |                              |        |             |            |                   | 1.36            |
|                   | Sub-total                    | 229    | 11.19       | 5140       | 9.53              |                 |
| Plotosidae        | Plotosus anguillaris          | 1      | 0.05        | 76         | 0.14              | 22.6            |
| Family            | Species                          | Count | Length (cm) | Weight (g) | Length (cm) | Weight (g) |
|-------------------|----------------------------------|-------|-------------|------------|-------------|------------|
| Scaridae          | Calotomus spinidens              | 2     | 0.10        | 69         | 0.13        | 12.2       | 0.85       |
|                   | Leptoscarus vaigensis            | 1     | 0.05        | 56         | 0.10        | 15.7       |
|                   | Scarus capistratoides            | 1     | 0.05        | 43         | 0.08        | 13.6       |
|                   | S. fasciatus                     | 9     | 0.44        | 227        | 0.42        | 11.5       | 0.77       |
|                   | S. ghobban                       | 22    | 1.08        | 1164       | 2.16        | 13.9       | 2.60       |
|                   | S. lepidus                       | 1     | 0.05        | 25         | 0.05        | 11.4       |
|                   | S. psittacus                     | 14    | 0.85        | 840        | 1.56        | 14.9       | 1.43       |
|                   | S. rhoduropterus                 | 124   | 6.06        | 3736       | 6.93        | 11.8       | 1.05       |
|                   | S. scaber                        | 2     | 0.10        | 42         | 0.08        | 10.2       |
|                   | S. spinideus                     | 1     | 0.05        | 140        | 0.26        | 18.4       |
|                   | Scarus sp.                       | 19    | 0.93        | 717        | 1.35        | 12.3       | 1.72       |
|                   | **Sub-total**                    |       | **9.58**    | **7059**   | **13.09**   |            |
| Scorpaenidae      | Scorpaenaea sp.                  | 6     | 0.29        | 211        | 0.39        | 11.5       | 0.91       |
|                   | Scorpaenopsis sp                 | 2     | 0.10        | 23         | 0.04        | 11.4       | 2.25       |
|                   | **Sub-total**                    | 8     | **0.39**    | **234**    | **0.43**    |            |
| Serranidae        | Cephalopholis argus              | 1     | 0.05        | 79         | 0.15        | 16.3       |
|                   | C. pachycentron                  | 4     | 0.20        | 133        | 0.25        | 12.1       | 1.21       |
|                   | Cephalopholis sp                 | 3     | 0.15        | 137        | 0.25        | 13         | 0.68       |
|                   | Epinephalus macrospilus          | 1     | 0.05        | 136        | 0.25        | 20.6       |
|                   | Epinephalus merra                | 189   | 9.24        | 6688       | 12.40       | 13.7       | 2.94       |
|                   | E. microdon                      | 1     | 0.05        | 28         | 0.05        | 12.7       |
|                   | E. summana                       | 15    | 0.73        | 774        | 1.43        | 14.3       | 2.00       |
|                   | **Sub-total**                    | 214   | **10.46**   | **7975**   | **14.78**   |            |
| Siganidae         | Siganus canaliculatus            | 160   | 7.82        | 3143       | 5.83        | 11.4       | 1.80       |
|                   | S. guttatus                      | 3     | 0.15        | 64         | 0.12        | 10         | 1.53       |
|                   | S. spinus                        | 306   | 14.95       | 5351       | 9.93        | 10.6       | 2.05       |
|                   | S. variegatus                    | 3     | 0.15        | 40         | 0.07        | 9.1        | 1.59       |
|                   | S. virgatus                      | 35    | 1.71        | 488        | 0.91        | 9.3        | 1.00       |
|                   | **Sub-total**                    | 507   | **24.77**   | **9086**   | **16.85**   |            |
| Synodontidae      | Sarida gracilis                  | 1     | 0.05        | 51         | 0.09        | 19.3       |
| Tetraodontidae    | Tetraodon nigropunctatus         | 1     | 0.05        | 65         | 0.12        | 13.5       |
| Zanclidae         | Zanclus cornutus                 | 2     | 0.10        | 36         | 0.66        | 8.5        | 0.65       |
|                   | **Total**                        | 2046  | 99.97 %     | 53904      | 99.98 %     |            |
APPENDIX 6

6A. Length-frequency distribution of *Siganus spinus* by location and comparison between locations. June-December 1986.

6B. Length-frequency distribution of *Siganus canaliculatus* by location and comparison between locations. June-December 1986.

6C. Length-frequency distribution of *Scarus rhodopterus* by location and comparison between locations. June-December 1986.

6D. Length-frequency distribution of *Labrid A* by location and comparison between locations. June-December 1986.

6E. Length-frequency distribution of *Stagastes sp.* by location and comparison between locations. June-December 1986.

6F. Length-frequency distribution of *Cheilinus trilobatus* by location and comparison between locations. June-December 1986.

6G. Length-frequency distribution of *Epinephalus merra* by location and comparison between locations. June-December 1986.

6H. Length-frequency distribution of *Apogon sp.* by location and comparison between locations. June-December 1986.
Length Frequency Distribution
(Siganus spinus)
June—Dec 1986
(inside)

N = 290  X = 10.5
Number of Fish

Length Frequency Distribution
(Siganus spinus)
June—Dec 1986
(outside)

N = 931  X = 11.9
Number of Fish

Length Frequency Distribution
by Location
(Siganus spinus)
June—Dec 1986

LEGEND
- inside
- outside
Length Frequency Distribution
(Siganus canaliculatus)
June–Dec 1986
(Inside)

N = 166 X = 11.5
Number of Fish

Length Frequency Distribution
(Siganus canaliculatus)
June–Dec 1986
(Outside)

N = 87 X = 13.3
Number of Fish

Length Frequency Distribution
by Location
(Siganus canaliculatus)
June–Dec 1986

LEGEND
- Inside
- Outside
Length Frequency Distribution
(Scarus rhoduropterus)
June–Dec 1986
(inside)

N = 120  X = 11.8
[Number of Fish]

Length Frequency Distribution
(Scarus rhoduropterus)
June–Dec 1986
(outside)

N = 162  X = 12.2
[Number of Fish]

Length Frequency Distribution
by Location
(Scarus rhoduropterus)
June–Dec 1986

Legend
- Inside
- Outside

Number of Fish

Total Length (cm)

9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5

N = Total Length (cm)

Number of Fish

Total Length (cm)

9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5

N = Total Length (cm)
Length Frequency Distribution (Labrid A) June–Dec 1986 (Inside)

N = 114 \( \bar{X} = 12.8 \)
- Number of Fish

Length Frequency Distribution (Labrid A) June–Dec 1986 (Outside)

N = 143 \( \bar{X} = 13 \)
- Number of Fish

Length Frequency Distribution by Location (Labrid A) June–Dec 1986

Legend:
- Inside
- Outside
Length Frequency Distribution
(Stagastes sp.)
June- Dec 1986
(Inside)

N = 109 X = 10.9

Number of Fish

Total Length (cm)

Length Frequency Distribution
(Stagastes sp.)
June- Dec 1986
(Outside)

N = 142 X = 11.1

Number of Fish

Total Length (cm)

Length Frequency Distribution by Location
(Stagastes sp.)
June- Dec 1986

LEGEND
- Inside
- Outside

Total Length (cm)
Length Frequency Distribution (Cheilinus trilobatus) June-Dec 1986 (Inside)

\[ N = 91 \times = 12 \]

- Number of Fish

Length Frequency Distribution (Cheilinus trilobatus) June-Dec 1986 (Outside)

\[ N = 106 \times = 11.4 \]

- Number of Fish

Length Frequency Distribution by Location (Cheilinus trilobatus) June-Dec 1986

LEGEND

- Inside
- Outside
Length Frequency Distribution
(Epinephalus merra)
June–Dec 1986
(Inside)

Length Frequency Distribution
(Epinephalus merra)
June–Dec 1986
(Outside)

Length Frequency Distribution by Location
(Epinephalus merra)
June–Dec 1986

LEGEND
- Inside
- Outside
Length Frequency Distribution (Apogon sp.)
June-Dec 1986
(Inside)

Length Frequency Distribution (Apogon sp.)
June-Dec 1986
(Outside)

Length Frequency Distribution by Location (Apogon sp.)
June-Dec 1986

LEGEND
- Inside
- Outside
APPENDIX 7

7A. Length-weight relationship for *Siganus spinus* June-December 1986.

7B. Length-weight relationship for *Siganus canaliculatus*. June-December 1986.

7C. Length-weight relationship for *Scarus rhoduropterus*. June-December 1986.

7D. Length-weight relationship for *Labrid A*. June-December 1986.

7E. Length-weight relationship for *Stagastes sp.* June-December 1986.

7F. Length-weight relationship for *Cheilinus trilobatus*. June-December 1986.

7G. Length-weight relationship for *Epinephalus merra*. June-December 1986.

7H. Length-weight relationship for *Apogon sp.* June-December 1986.
Siganus canaliculatus

\[ Y = 0.008 \times (X)^{3.15} \]

\[ n = 243 \]
Scarus rhodochroaeterus

\[ Y = 0.026 \times (X)^{2.86} \]

\[ n = 272 \]
$Y = 0.058 \ (X)^{2.57}$

$n = 251$
Spinefishus meria

\[ y = 0.003 (x) + 3.47 \]

\[ n = 269 \]
(b) Weight
### Appendix 8

Species composition for the hook-and-line fishery
Cape Bolinao, Philippines

| Family-species     | N   | % N | Weight (g) | % W | Mean Length | S.D. |
|--------------------|-----|-----|------------|-----|-------------|------|
| **Lethrinidae**    |     |     |            |     |             |      |
| Lethrinus lentjan  | 5   | 2.84| 713        | 1.44| 20.98       | 2.31 |
| Lethrinus ornatus  | 36  | 20.45| 7757      | 15.75| 22.78       | 2.57 |
| Lethrinus rhodopterus | 38  | 21.59| 11716    | 23.79| 26.57       | 3.74 |
| Lethrinus variegatus | 43  | 24.43| 12353    | 25.08| 24.97       | 3.76 |
| Monotaxis grandoculis | 1  | 0.56| 356       | 0.72| 27.5        |      |
| **SUB-TOTAL**      | 123 | 69.88%| 32895    | 66.79%|            |      |
| **Lutjanidae**     |     |     |            |     |             |      |
| Lutjanus decussatus | 3  | 1.7 | 726        | 1.47| 24.2        | 3.88 |
| Lutjanus falvus    | 1   | 0.56| 193        | 0.39| 22.9        |      |
| Lutjanus fulviflamma | 30  | 17.04| 7735     | 15.7| 24.2        | 2.85 |
| Lutjanus gibbus    | 10  | 5.68| 3050      | 6.19| 25.4        | 7    |
| Lutjanus monostigmus | 1  | 0.56| 200       | 0.4 | 24.4        |      |
| **SUB-TOTAL**      | 45  | 25.56%| 11904    | 24.17%|            |      |
| **Serranidae**     |     |     |            |     |             |      |
| Epinephalus fasciatus | 3  | 1.7 | 378        | 0.76| 20.3        | 1.79 |
| Epinephalus merra  | 1   | 0.56| 68         | 0.13| 16.8        |      |
| **Siganidae**      |     |     |            |     |             |      |
| Siganus virgatus   | 1   | 0.56| 408        | 0.82| 27.9        |      |
| **Pentapodidae**   |     |     |            |     |             |      |
| Gymnocranius letrinoides | 2 | 1.13| 2715      | 5.51| 42.45       | 3.45 |
| **Pricanthidae**   |     |     |            |     |             |      |
| Pricanthus hamrur  | 1   | 0.56| 876        | 1.77| 40.5        |      |
| **SUB-TOTAL**      | 8   | 4.54| 4445       | 9.02%|            |      |
| **GRAND-TOTAL**    | 176 | 99.98%| 49244    | 99.98%|            |      |
APPENDIX 9

9A. Length-frequency distribution for *Lethrinus rhodopterus* caught by hook-and-line.

9B. Length-frequency distribution for *Lethrinus variegatus* caught by hook-and-line.

9C. Length-frequency distribution for *Lethrinus ornatus* caught by hook-and-line.

9D. Length-frequency distribution for *Lutjanus fulviflamma* caught by hook-and-line.

9E. Length-frequency distribution for *Lutjanus gibbus* caught by hook-and-line.
Length Frequency Distribution
(Lethrinus rhodopterus)
Hook-and-Line.
June-Dec 1986

| Total length (cm) | # Fish |
|------------------|--------|
| 20.5             | 0      |
| 21.5             | 1      |
| 22.5             | 2      |
| 23.5             | 4      |
| 24.5             | 5      |
| 25.5             | 6      |
| 26.5             | 7      |
| 27.5             | 8      |
| 28.5             | 9      |
| 29.5             | 8      |
| 30.5             | 7      |
| 31.5             | 6      |
| 32.5             | 5      |

N = 38  X = 26.5
Length Frequency Distribution
(Lethrinus variegatus)
Hook-and-Line.
June–Dec 1986

N = 43  \bar{x} = 24.9

Total length (cm)
Length Frequency Distribution
(Lethrinus ornatus)
Hook-and-Line.
June–Dec 1986

N = 36  X = 22.7

# Fish

Total length (cm)
Length Frequency Distribution
(Lutjanus fulviflamma)
Hook-and-Line.
June–Dec 1986

N = 30  X = 25.4

20.5 22.5 24.5 26.5 28.5 28.5 30.5
21.5 23.5 25.5 27.5 29.5

Total length (cm)
Length Frequency Distribution
(Lutjanus gibbus)
Hook-and-Line.
June-Dec 1986

N = 10  X = 25.4

# Fish

| Total length (cm) | # Fish |
|------------------|--------|
| 18.5             | 1.0    |
| 21.5             | 1.0    |
| 24.5             | 3.0    |
| 27.5             | 2.0    |
| 30.5             | 1.0    |
| 33.5             | 1.0    |
| 36.5             | 1.0    |
| 39.5             | 1.0    |
| 42.5             | 1.0    |
APPENDIX 10

10A. Length-weight relationship for *Lethrinus rhodopterus* caught by hook-and-line. June-December 1986.

10B. Length-weight relationship for *Lethrinus variegatus* caught by hook-and-line. June-December 1986.

10C. Length-weight relationship for *Lethrinus ornatus* caught by hook-and-line. June-December 1986.

10D. Length-weight relationship for *Lutjanus fulviflamma* caught by hook-and-line. June-December 1986.

10E. Length-weight relationship for *Lutjanus gibbus* caught by hook-and-line. June-December 1986.
Lethrinus rhodopterus

\[ y = 0.006 \times (x)^{3.25} \]

\[ n = 38 \]
Lethrinus variegatus

$Y = 0.013 (X^2 + 3.0)$

$n = 43$

(b) Weight

Total length (cm)
Lethrinus orcuttus

\[ Y = 0.307 (X) - 2.08 \]

\( n = 36 \)

(b) Weight

Total length (cm)
Lutjanus fulviflamma

$Y = 0.012 \times (X)^{3.0}$

$n = 30$
Appendix II

Species composition for the spear fishery Cape Bolinao, Philippines.

| Family/Species | N  | % N | W (g) | % W | Ave. Length | S.D. |
|----------------|----|-----|-------|-----|-------------|------|
| **Gerridae**   |    |     |       |     |             |      |
| Gerres macrosomo | 12 | 0.56 | 201   | 0.21 | 11.6        | 0.93 |
| Gerres sp.     | 1  | 0.05 | 52    | 0.06 | 16          |      |
| **Sub-total**  | 13 | 0.61 | 253   | 0.27 |             |      |
| **Gobidae**    |    |     |       |     |             |      |
| Acentrogobius puntang | 4 | 0.19 | 112   | 0.12 | 28          | 13   |
| Gnatholepis puntang | 37 | 1.73 | 972   | 1.03 | 13.9        | 1    |
| Ophiocara poroccephala | 2 | 0.09 | 65    | 0.07 | 32.5        | 2    |
| **Sub-total**  | 43 | 2.01 | 1149  | 1.22 |             |      |
| **Hemiramphidae** |    |     |       |     |             |      |
| Hemiramphus georgii | 1 | 0.05 | 82    | 0.09 | 27.8        |      |
| **Labridae**   |    |     |       |     |             |      |
| Chaerodon anchorago | 16 | 0.75 | 1810  | 1.92 | 16.8        | 2    |
| Cheilinus trilobatus | 1 | 0.05 | 300   | 0.32 | 14          |      |
| Ladrida a       | 1  | 0.05 | 48    | 0.05 | 16          |      |
| Ladrif e        | 1  | 0.05 | 68    | 0.07 | 22.9        |      |
| Thalasoma hardwicke | 2 | 0.09 | 458   | 0.49 | 18.5        |      |
| **Sub-total**  | 22 | 1.03 | 2774  | 2.85 |             |      |
| **Lethrinidae**|    |     |       |     |             |      |
| Lethrinus harak | 3  | 0.14 | 107   | 0.11 | 13.6        | 1.5  |
| Lethrinus lentjan | 4 | 0.19 | 204   | 0.22 | 14.7        | 1.2  |
| Lethrinus ornatus | 9 | 0.42 | 340   | 0.36 | 13.5        | 2.1  |
| Lethrinus rhodopterus | 12 | 0.56 | 912   | 0.97 | 17.1        | 1.9  |
| Lethrinus variegatus | 5 | 0.23 | 124   | 0.13 | 11.8        | 1.5  |
| **Sub-total**  | 33 | 1.54 | 1687  | 1.79 |             |      |
| **Lutjanidae** |    |     |       |     |             |      |
| Lutjanus argenticulatus | 1 | 0.05 | 415   | 0.44 | 29.4        |      |
| Lutjanus fulviflamma | 9 | 0.42 | 553   | 0.59 | 15.3        | 1.9  |
| **Sub-total**  | 10 | 0.47 | 968   | 1.03 |             |      |
| Family          | Species                        | Number | Length   | Weight | Length | Weight |
|-----------------|--------------------------------|--------|----------|--------|--------|--------|
| Mullidae        | Mullolidichthys falvolineatus   | 22     | 1.03     | 1416   | 1.50   | 18.25  |
|                 | Parapaneus barberinus           | 15     | 0.70     | 885    | 0.94   | 16.46  |
|                 | Parapaneus indicus              | 1      | 0.05     | 36     | 0.04   | 14.4   |
|                 | Upeneus moluccensis             | 2      | 0.09     | 87     | 0.09   | 43.5   |
|                 | Upeneus tragula                 | 5      | 0.23     | 290    | 1.79   | 45.8   |
|                 | **Sub-total**                   | 45     | 2.11     | 2714   | 4.36   |
|                 | **Pomacentridae**               |        |          |        |        |        |
|                 | Stagastes sp.                   | 1      | 0.05     | 53     | 0.06   | 13.7   |
|                 | **Plotosidae**                  |        |          |        |        |        |
|                 | Plotosus lineatus               | 8      | 0.37     | 420    | 0.45   | 24.5   |
|                 | Plotosus canius                 | 6      | 0.28     | 646    | 0.69   | 20     |
|                 | **Sub-total**                   | 14     | 0.65     | 1066   | 1.13   |
|                 | **Scardiae**                    |        |          |        |        |        |
|                 | Leptoscarus vaigensis           | 13     | 0.61     | 867    | 0.92   | 16.1   |
|                 | Scarus ghobban                  | 3      | 0.14     | 212    | 0.22   | 15.9   |
|                 | Scarus sp.                      | 16     | 0.75     | 1421   | 1.50   | 17     |
|                 | **Sub-total**                   | 32     | 1.50     | 2500   | 2.64   |
|                 | **Serranidae**                  |        |          |        |        |        |
|                 | Epinephalus hoedtii             | 1      | 0.05     | 88     | 0.09   | 17.3   |
|                 | Epinephalus malucatus           | 1      | 0.05     | 47     | 0.05   | 15.4   |
|                 | Epinephalus macrospilus         | 1      | 0.05     | 700    | 0.74   | 36     |
|                 | Epinephalus merra               | 17     | 0.80     | 834    | 0.89   | 14.7   |
|                 | Epinephalus summana             | 4      | 0.19     | 229    | 0.24   | 17.2   |
|                 | **Sub-total**                   | 24     | 1.12     | 1898   | 2.01   |
|                 | **Siganidae**                   |        |          |        |        |        |
|                 | Siganus canaliculatus           | 1872   | 87.65    | 77233.6| 82.00  | 14.5   |
|                 | Siganus guttatus                | 23     | 1.08     | 1469.4 | 1.56   | 14.3   |
|                 | Siganus spinus                  | 1      | 0.05     | 170    | 0.18   | 21.4   |
|                 | **Sub-total**                   | 1896   | 88.77    | 78873  | 83.74  |
|                 | **Sillaginidace**               |        |          |        |        |        |
|                 | Sillago gracilis                | 1      | 0.05     | 162    | 0.17   | 26.5   |
|                 | **Teraponidae**                 |        |          |        |        |        |
|                 | Felates quadrilri               | 1      | 0.05     | 19     | 0.02   | 10.1   |
|                 | **TOTAL**                       | 2136   | 99.58%   | 94198  | 100    |
APPENDIX 12

12A. Length-frequency distribution for *Siganus guttatus* caught by spear, June-December 1986.

12B. Length-frequency distribution for *Gnatholepis punctang* caught by spear, June-December 1986.

12C. Length-frequency distribution for *Mullloidichthys falvolineatus* caught by spear, June-December 1986.
Length Frequency Distribution
(Siganus guttatus)
(Spear)
June—December 1986

N = 23  X = 14.3

Number of Fish

| Length (cm) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------------|---|---|---|---|---|---|---|---|---|---|----|
| 11.5        |   |   |   |   |   |   |   |   |   |   |    |
| 12.5        |   |   |   |   |   |   |   |   |   |   |    |
| 13.5        |   |   |   |   |   |   |   |   |   |   |    |
| 14.5        |   |   |   |   |   |   |   |   |   |   |    |
| 15.5        |   |   |   |   |   |   |   |   |   |   |    |
| 16.5        |   |   |   |   |   |   |   |   |   |   |    |
| 17.5        |   |   |   |   |   |   |   |   |   |   |    |
| 18.5        |   |   |   |   |   |   |   |   |   |   |    |
| 19.5        |   |   |   |   |   |   |   |   |   |   |    |
| 20.5        |   |   |   |   |   |   |   |   |   |   |    |
| 21.5        |   |   |   |   |   |   |   |   |   |   |    |

N = 23  X = 14.3

Number of Fish
Length Frequency Distribution
(Gnatholepis puntang)
(Spear)
June–December 1986

N = 37  \bar{X} = 13.9

| Length (cm) | Number of Fish |
|-------------|----------------|
| 12.5        | 6              |
| 13.5        | 4              |
| 14.5        | 18             |
| 15.5        | 10             |
Length Frequency Distribution  
(Mullloidichthys falvolineatus)  
(Spear)  
June–December 1986

N = 22  \( \bar{x} = 18.2 \)  
Number of Fish

| Length (cm) | Number of Fish |
|------------|----------------|
| 12.5       | 1              |
| 13.5       | 1              |
| 14.5       | 1              |
| 15.5       | 1              |
| 16.5       | 1              |
| 17.5       | 0              |
| 18.5       | 8              |
| 19.5       | 8              |
| 20.5       | 2              |
APPENDIX 13

13A. Length-weight relationship for *Siganus guttatus* caught by spear. June-December 1986.

13B. Length-weight relationship for *Gnatholepis puntang* caught by spear. June-December 1986.

13C. Length-weight relationship for *Mulloidichthys falvolineatus* caught by spear. June-December 1986.
Siganus guttatus

\[ Y = 0.012 (X)^{3.14} \]

\[ n = 23 \]
Gnatholepis punteng

\[ Y = 0.079 (X)^{2.19} \]

\[ n = 37 \]
**Mullloidichthys falvolineatus**

\[ y = 0.027 (x)^{2.66} \]

\[ n = 22 \]
APPENDIX 14

14. Monthly length-frequency distribution for _Siganus canaliculatus_ caught by spear June-December 1986.
APPENDIX 15

15A. Length-weight relationship for Siganus canaliculatus caught by spear, June 1986.

15B. Length-weight relationship for Siganus canaliculatus caught by spear July 1986.

15C. Length-weight relationship for Siganus canaliculatus caught by spear, August 1986.

15D. Length-weight relationship for Siganus canaliculatus caught by spear, September 1986.

15E. Length-weight relationship for Siganus canaliculatus caught by spear, October 1986.

15F. Length-weight relationship for Siganus canaliculatus caught by spear, November 1986.

15G. Length-weight relationship for Siganus canaliculatus caught by spear, December 1986.

15H. Length-weight relationship for Siganus canaliculatus caught by spear, June-December 1986.
*Siganus canaliculatus*

June 1986

\[ Y = 0.010 \times X \pm 3.05 \]

\[ n = 343 \]
Siganus Canaliculatus
July 1986

\[ y = 0.009 \times (X)_1 - 3.10 \]

\[ n = 304 \]

Total length (Cm)

Weight

138.0
118.0
98.00
78.00
58.00
38.00
18.00

16.00
14.00
12.00
10.00
8.00
6.00
4.00
2.00
0.00
Siganus canaliculatus
August 1986

\[ y = 0.019 (x)^{2.84} \]
\[ n = 149 \]
Siganus canaliculatus
September 1986

\[ Y = 0.009 \times X^{3.07} \]

\[ n = 126 \]
Siganus canaliculatus

November 1986

Y = 0.003 (X) ^ 3.0

n = 357
Siganus canaliculatus
December 1986

\[ Y = 0.016 \times X - 2.89 \]

\[ n = 255 \]
Siganus canaliculatus

June-December 1986.

$Y = 0.009 \times X^{3.0}$

$n = 355$