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PRELIMINARY OBSERVATIONS ON JUVENILE SKIPJACK FROM THE STOMACHS OF ADULT SKIPJACK CAUGHT BY POLE-AND-LINE GEAR by

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### 1.0 INTRODUCTION

An important aspect of the Skipjack Survey and Assessment Programme is investigation of skipjack (Katsuwonus pelamis) feeding behaviour and early life history through examination of stomach contents. Studies of stomach contents from billfishes and tunas (egg. Waldron and King, 1963; Yoshida, 1971; Mori, 1972) have provided some insight into the distribution, growth and relative abundance of juvenile tunas in the range of 2 cm to 35 cm . As well, cannibalism by tunas may have important population regulation consequences, as speculated by Kearney (1978). To examine these early life history and predator/ prey relations, the Skipjack Programme made a special effort to collect and identify a large number of tuna juveniles from the stomach contents of tunas caught during the Skipjack Programme.

This background document to the Twelfth South Pacific Commission Regional Technical Meeting on Fisheries presents preliminary results of stomach analyses for tuna juveniles from the Programme's first two survey cruises, between October 1977 and July 1979. Due to the preliminary nature of these results, and because cruise three data are not yet available, results are presented in the form of tables and figures with minimal written comment. The presentation concentrates on skipjack since they were the primary species studied and were the dominate tuna species in the catch, as well as in the stomachs.

This aspect of the Skipjack Programme is a collaborative effort between the South Pacific Commission and Office de Recherche Scientifique et Technique Outre-Mer (ORSTOM).

### 2.0 COLLECTION METHODS

The Programme's primary biological objective is assessment of migration and stock structure for skipjack tuna in the western and central Pacific Ocean through tagging (Anon, 1975), thus most fish were released alive with tags. However, from each school that was fished by the Programme's pole-and-line vessel, the Hatsutori Maru, there were generally at least five
fish which were unsuitable for tagging for a variety of reasons, e.g. hook injuries. During the first survey cruise, a maximum of five of these fish per school were measured (fork length and weight) and were examined for stomach content and maturity. Scientists on board the research vessel retained, from the stomachs, all individual fish (or portions of fish) that were thought to be tuna juveniles. All specimens from a single predator were placed in individual "press-seal" plastic bags, which in turn were punctured and placed in a plastic bottle containing 10 percent formalin.

For the second and third survey cruises, stomachs from up to an additional 15 fish per school were examined for tuna juveniles. Preservation of juveniles for these cruises involved initial fixation in 80 percent ethanol, followed several days later by placement in a clean ethanol solution. This was done to avoid damaging the otoliths.

Stomach examinations were of two types, full examination and examination for tuna juveniles only. A maximum of five fish from each school were given the full examination, that is all stomach contents were classified to broad, easily recognized taxonomic categories.

A total of 7,107 stomachs from tuna were examined for presence of tuna juveniles (Table 1); 23 percent of the samples were from temperate areas New South Wales, Australia and North Island, New Zealand. Over 97 percent (795) of juveniles returned from the vessel were tunas, and two thirds of these (534) were skipjack (Table 2). Stomachs from 5,956 skipjack were examined; 3,312 of these stomachs were given a full examination.

### 3.0 IDENTIFICATION OF TUNA JUVENILES

Samples were accumulated on board the research vessel and were forwarded every two to three months to the Noumea laboratory of ORSTOM where one of us .(F. Conand) identified each specimen to species, whenever possible, and measured intact specimens for standard length. For damaged skipjack specimens, standard lengths were estimated using one of the appropriate regression equations of Yoshida (1971), or in cases when this was impossible, lengths were estimated from pieces of the vertebral column and sku11. Otoliths were removed and dry-stored with a view to estimating age, at a later date, in collaboration with scientists from the Inter-American Tropical Tuna Commission (IATTC).

Most of the parameters used to identify tuna juveniles were based on the anatomy of the vertebral column. Figure 1, from Potthoff and Richards (1970), shows the general features of the axial skeleton and the key vertebral parts used for identification. Table 3 summarizes the important features used by various authors (principally Gibbs and Collette, 1967; Nakamura, 1965a; Potthoff, 1974; Potthoff and Richards, 1970) to speciate tuna juveniles. These features warrant careful use due to individual specimen variation and the delicate nature of some characters, particularly on specimens damaged by early digestion. The use of alizarin dye, which stains the bones red, was often helpful in exposing the more obscure characters (e.g.the hemal prezygapophysis). Whenever possible, several distinguishing characteristics were chosen before identification was finalized.

TABLE 1 - NUMBER AND ORIGIN OF TUNA STOMACHS EXAMINED FOR THE PRESENCE OF TUNA JUVENILES

| SAMPLING LOCATION | DATE | SKIPJACK | Yellowfin | OTHERS | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Papua New Guinea | October 1977 | 164 | 29 | 35 | 228 |
| Solomon Is lands | November 1977 | 189 | 37 | 22 | 248 |
| New Caledonia | $\begin{gathered} \text { December } 1977 \text { - } \\ \text { January } 1978 \end{gathered}$ | 473 | 22 | 18 | 513 |
| Vanuatu | December 1977 - <br> January 1978 | 130 | 13 | 11 | 154 |
| Fiji | $\begin{aligned} & \text { February - April } \\ & 1978 \end{aligned}$ | 255 | 94 | 9 | 358 |
| Tonga | April 1978 | 104 | 68 | 22 | 194 |
| Wallis and Futuna | May 1978 | 324 | 20 |  | 353 |
| American and Western Samoa | June 1978 | 63 | 23 | 31 | 117 |
| Tuvalu | June 1978 | 348 | 71 | 28 | 447 |
| Kiribati | Juiy 1978 | 184 | 14 | 25 | 223 |
| Marshall Islands | August 1978 and <br> November 1978 | 6 | 0 | 0 | 0 |
| Caroline Is1ands | October 1978 | 181 | 45 | 8 | 234 |
| Mariana Islands | October 1978 | 28 | 7 | 1 | 36 |
| Bonin Islands | October 1978 | 20 | 0 |  | 20 |
| Tokelau | November 1978 | 24 | 2 | 0 | 26 |
| Northern Cook Islands | December 1978 | 200 | 7 | 0 | 207 |
| Southern Cook Islands | January 1979 | 6 | 0 | 0 | 6 |
| Society Islands | December 1978 | 181 | 5 | 0 | 186 |
| Tuanotu Archipelago | $\begin{gathered} \text { December } 1978- \\ \text { January } 1979 \end{gathered}$ | 531 | 35 | 1 | 567 |
| Marquesas Islands | January 1979 | 263 | 2 | 0 | 265 |
| New Zealand | February March 1979 | 652 |  | 37 | 689 |
| New South Wales | April 1979 | 595 | 3 | 49 | 647 |
| Queensland | May 1979 | 270 | 35 | 2 | 307 |
| Papua New Guinea | June 1979 | 765 | 21.9 | 92 | 1,076 |
| TOTAL |  | 5,956 | 751 | 400 | 7,107 |

TABLE 2 - NUMBER OF JUVENILES OBSERVED IN STOMACHS OF ALL TUNAS AND OTHER FISHES

SAMPLING LOCATION DATE SKIPJACK YELLOWFIN ALBACORE FRIGATE MACKEREL TOTAL

| Papua New Guinea | October 1977 | 49 | 1 | 1 | 0 | 0 | 51 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Solomon Islands | November 1977 | 15 | 2 | 0 | 15 | 3 | 35 |
| New Caledonia | $\begin{gathered} \text { December } 1977 \text { - } \\ \text { January } 1978 \end{gathered}$ | 48 | 0 | 0 | 5 | 4 | 57 |
| Vanuatu | $\begin{gathered} \text { December } 1977 \text { - } \\ \text { January } 1978 \end{gathered}$ | 40 | 3 | 1 | 69 | 4 | 117 |
| Eiji | $\begin{aligned} & \text { February - April } \\ & 1978 \end{aligned}$ | 26 | 0 | 0 | 0 | 0 | 26 |
| Tonga | April 1978 | 7 | 0 | 0 | 3 | 0 | 10 |
| Wallis and Futuna | May 1978 | 169 | 1 | 15 | 0 | 0 | 185 |
| American and Western Samoa | June 1978 | 8 | 0 | 0 | 0 | 0 | 8 |
| Tuvalu | June 1978 | 5 | 0 | 0 | 0 | 0 | 5 |
| Kiribati | July 1978 | 1 | 0 | 0 | 0 | 0 | 1 |
| Marshall Islands | August 1978 and November 1978 | 0 | 0 | 0 | 0 | 0 | 0 |
| Caroline Islands | October 1978 | 10 | 1 | 0 | 0 | 0 | 11 |
| Mariana Islands | October 1978 | 1 | 0 | 0 | 0 | 0 | 1. |
| Bonin Islands | October 1978 | 0 | 0 | 0 | 0 | 0 | 0 |
| Tokelau | November 1978 | 0 | 0 | 0 | 0 | 0 | 0 |
| Northern <br> Cook Islands | December 1978 | 16 | 0 | 0 | 0 | 1 | 17 |
| Southern Cook Islands | January 1979 | 0 | 0 | 0 | 0 | 0 | 0 |
| Söciety Islands | Dečember 1978 | 1 | 0 | 0 | 0 | 0 | 1 |
| Tuamotu Archipelago | $\begin{gathered} \text { Dëcember } 1978 \text { - } \\ \text { January } 1979 \end{gathered}$ | 57 | 0 | 20 | 0 | 0 | 77 |
| Maxquesas Is lands | January 1979 | 16 | 0 | 8 | 53 | 43 | 120 |
| New Zealand | February March 1979 | 0 | 0 | 0 | 0 | 0. | 0 |
| New South Wales | April 1979 | 0 | 0 | 0 | 0 | 0 | 0 |
| Queensland | May 1979 | 11 | 0 | 1 | 1 | 0 | 13 |
| Papua New Guinea | June 1979 | 54 | 0 | 0 | 2 | 3 | 59 |
| TOTAL |  | 534 | 8 | 46 | 148 | 58 | 795 |




TABLE 3 - COMPARAISON OF DIAGNOSTIC CEARACTERS FOR TUNA JUVENILES IN THE WESTERN AND CENTRAL TROPICAL PACIFIC*

|  | $\stackrel{\text { K. }}{\text { pelamis }}$ | $\begin{gathered} \text { E. } \\ \text { affinis } \end{gathered}$ | A. <br> thazard | ${ }_{\text {alalunga }}^{\frac{\mathrm{T}}{0}}$ | $\begin{gathered} \text { T. } \\ \text { albacares } \end{gathered}$ | T. <br> obesus |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of vertebrae precaudal+caudal | $20+21=41$ | $20+19=39$ | $20+19=39$ | $18+21=39$ | $18+21=39$ | $18+21=39$ |
| First closed hemal arch on vertebra | 12 | 16-18 | 17-21 | 10 | 11. | 11 |
| First hemal prezygapophysis on vertebra | 13-14 | 14-15 | 21-23 | 16-17 | 14-15 | - |
| First hemal postzygapophysis on vertebra | - | - | - | 8 | 6-7 | $6-7$ |
| First ventrolateral foramen on vertebra | 13-15 | 16-17 | 27-30 | 23-2.5 | 20-22 | 22-23 |
| Number of gill <br> rakers on ceratobranchial | 22-25 | 17-19 | 19-22 | 14-16 | 14-16 | 14-16 |
| * Principal sources | Gibbs a Pottho | Collette $1974 \text {; }$ | 1967; Na <br> otthoff an | mura, 196 <br> Richards, | 1970) |  |

Identification of tuna juveniles to the generic level is quite easy; speciation is also possible, however, there are some problem species within the genus Thunnus. For this genus it is relatively easy to separate albacore (I. alalunga) from yellowfin (T. albacares) and bigeye (T. obesus), but separation of the latter two species is most difficult. For the time being we have lumped bigeye with yellowfin and have retained all these specimens in the hope that with more material separation will be possible.

Eleven specimens were sent to Dr Shoji Ueyanagi, Far Seas Fisheries Research Laboratory, Japan Fisheries Agency, for verification of identification. All of our identifications were confirmed by Dr Ueyanagi and his staff (pers.com.): three Katsuwonus pelamis, two Auxis sp., two Euthynnus affinis, two Thunnus alalunga, and two questionable I. obesus or $T$. albacares.

### 4.0 THE TOTAL SAMPLE

Skipjack juveniles dominated the total sample of tuna juveniles, and were clearly the most common tuna juvenile in the stomachs of skipjack and yellowfin - 3.3 and 2.3 percentage occurrence respectively (Table 4). Close to 90 percent of the skipjack juveniles (471) were found in the stomachs of their "parents". Frigate tuna, the next most common juvenile, were found in less than one percent of the stomachs examined.

### 5.0 DISTRIBUTION AND ABUNDANCE

The research vessel travelled extensively between $140^{\circ} \mathrm{E}$ and $135^{\circ} \mathrm{W}$ longitude and $15^{\circ} \mathrm{N}$ to $35^{\circ} \mathrm{S}$ latitude, obtaining large samples from most locations where adult skipjack were abundant. The annual cruise pattern proceeded first to the east and southeast, then south and finally returned in a west to northwesterly direction to Japan. Both cruises covered approximately the same 10 month period, that is October through August.

### 5.1 Geographical Distribution

The number of skipjack juveniles per 100 adult skipjack stomachs examined is presented for each survey area (Figure 2). Survey areas generally represent countries, or sampling divisions within a country where the distance covered was great (egg. New South Wales and Queensland in Australia).

Numbers of juveniles per 100 stomachs represents one index of juvenile tuna abundance, i.e. apparent abundance. From the Figure it appears that juveniles were most abundant near larger land masses in tropical countries such as Fiji, New Caledonia, Western Samoa, Vanuatu and Papua New Guinea. North of the equator and south of $25^{\circ} \mathrm{S}$, skipjack juveniles were less abundant. For example, none were found from large samples in temperate waters off southeastern Australia and northern New Zealand.

### 5.2 Seasonal Distribution

Skipjack stomachs from the equator to $25^{\circ} \mathrm{S}$ contained skipjack juveniles during each of four three month intervals; differences in apparent abundance

TABLE 4 - PERCENTAGE OCCURRENCE OF TUNA JUVENILES IN THE STOMACHS OF SKIPJACK, YELLLOWFIN, AND OTHER PREDATORS CAUGHT BY POLE-AND-IINE GEAR. NUMBER OF FISH CONTAINING JUVENILES IN BRACKETS

PREDATORS

| Tuna Juveniles | Skipjack | Yellowfin | Other species |
| :---: | :---: | :---: | :---: |
| Skipjack <br> Katsuwonus pelamis | 3.32\% (198) | 2.26\% (17) | - |
| Yellowfin <br> Thunnus albacares | 0.12\% (7) | - | - |
| Frigate tuna Auxis thazard | 0.72\% (43) | 0.40\% (3) | - |
| Albacore <br> Thunnus alalunga | 0.57\% (34) | - | - |
| Mackerel tuna <br> Euthynnus affinis | 0.29\% (17) | 0.26\% (2) | 0.25\% (1) |
| TOTAL | 4.21\% (251) | 2.53\% (19) | 0.25\% (1) |
| SAMPLE SIZE | 5,956 | 751 | 400 |



between these periods were not great (Table 5). With inclusion of data from the third cruise there will be a larger data base for more detailed examination of seasonal fluctuations.

### 6.0 PREDATOR/PREY OBSERVATIONS

The observations presented below are for the full data set from the first two cruises. Seasonal and geographical differences may exist in this data set, although they were not obvious from the preliminary analyses. Final analyses of the full data set will fully explore these potential sources of variability.

### 6.1 Size

The modal length for skipjack prey fell between 7 cm and 7.5 cm (Figure 3). The frequency distribution of these standard lengths was skewed with a few prey larger than 20 cm . Most juvenile skipjack fell within the range of 2 cm to 14 cm , a similar range to that found by Nakamura ( 1965 b ) for juvenile skipjack eaten by adult skipjack in the waters of French Polynesia.

Prey size was poorly correlated with predator size (Figure 4). On the other hand one can see that the scattergram presents an "envelope" of prey versus predator size, such that small skipjack predators ( $<45 \mathrm{~cm}$ ) take primarily the small skipjack prey ( $<10 \mathrm{~cm}$ ), whereas predators greater than 45 cm capture skipjack prey from the smallest size, 2 cm , up to 20 cm standard length.

The tendency for large skipjack predators to prey on a wide size range of juvenile skipjack is further illustrated in Figure 5. What may be of greater importance is the relationship between predator size and frequency of occurrence of skipjack prey (the ratio No/Nx below).
Size Class of Skipjack
$\underset{\text { Examined }}{\text { (mm) }}$.

| $400-499$ | 0.022 | 0.043 | 1.9 |
| :--- | :--- | :--- | :--- |
| $500-599$ | 0.032 | 0.061 | 1.9 |
| $600-699$ | 0.094 | 0.356 | 3.8 |

The largest skipjack had a higher frequency of occurrence of juvenile skipjack in their stomachs and presumably this reflects a higher predation rate. The relationship between total tuna juveniles found in skipjack predator stomachs and total skipjack stomachs examined, $n / N x$, is more revealing : $40-49.9 \mathrm{~cm}$ skipjack averaged 0.04 skipjack juveniles per stomach, whereas $60-69.9 \mathrm{~cm}$ skipjack averaged 0.36 skipjack juveniles per stomach. Figure 6 suggests that this relationship, $\mathfrak{n} / \mathrm{Nx}$ versus predator size, increases in a curvilinear fashion with respect to predator size. It follows that number of prey per predator, $n /$ No, is highest for larger skipjack predators. These results were not entirely unexpected since fish prey have been found by others (Dragovich, 1970; Dragovich and Potthoff, 1972; Yuen, 1959) to increase in importance in skipjack diets with increased skipjack size. As well, data from Waldron and King (1963) suggested that as skipjack

TABLE 5 - SEASONAL INCIDENCE OF JUVENILE SKIPJACK IN THE STOMACHS OF ADULT SKIPJACK CAUGHT BETWEEN $0^{\circ}$ AND $25^{\circ}{ }^{\circ}$ S

| Skipjack | Skipjack | Incidence |
| :---: | :---: | :---: |
| Examined | Juveniles | $(n / N x) 100$ |
| $(N x)$ | Found |  |
|  | $(n)$ |  |


| February to Apri1 | 359 | 24 | 6.7 |
| :--- | ---: | ---: | ---: |
| May to Ju1y | 1,770 | 238. | 13.5 |
| August to October | 164 | 16 | 9.8 |
| November to January | 1,997 | 181 | 9.1 |

TABLE 6 - JUVENILE SKIPJACK IN THE STOMACHS OF ADULT SKIPJACK

| Number Prey Per Predator | Observed Frequency | Percentage |
| :---: | :---: | :---: |
| 0 | 5,750 | 96.67 |
| $1 \ldots$ | 100 | 1.68 |
| 2 | 46 | 0.77 |
| 3 | 19 | 0.32 |
| 4 | 11 | 0.19 |
| 5 | 4 | 0.07 |
| 6 | 5 | 0.08 |
| 7 | 3 | 0.05 |
| 8 | 6 | 0.10 |
| 11 | 1 | 0.02 |
| 13 | 2 | 0.03 |
| 22 | 1 | 0.02 |
| TOTAL | 5,956 | 100.00 |
| MEAN NUMBER | 0.079 |  |
| PER STOMACH |  |  |



FIGURE 3 - Size distribution of skipjack juveniles from the stomachs of predators, excluding juveniles with estimated lengths (upper graph), skipjack with juveniles in their stomachs (middle), and all skipjack that were examined for presence of tuna juveniles (lower).
$300-399 \mathrm{~mm}$


| $N_{x}$ | $=139$ |
| ---: | :--- |
| $N_{0}$ | $=1$ |
| $n$ | $=4$ |

400-499mm
$N x=1992$
$N_{0}=44$
$n=85$
$N x=3300$
$N 0=105$
$n=201$
$\mathrm{NX}=491$
$N_{0}=46$
$n=175$
$700-799 \mathrm{~mm}$
$N \mathrm{~N}=24$
No $=1$
$n=4$
STANDARDLENGTHOFPREY

FIGURE 5 - Size frequency distribution for skipjack prey for each 10 cm size class of skipjack predators on juvenile skipjack. $N_{x}=$ number of skipjack examined for prey, $N_{0}=$ number of skipjack predators with juvenile skipjack in their stomachs, $n=$ number of skipjack juveniles found in skipjack predators. Some skipjack predators (and their prey) were excluded because they were missing fork length measurements.


## FORK LENGTH OF SKIPJACK EXAMMNED

FIGURE 6 - Relationship between apparent abundance of skipjack juveniles ( $n / / N_{x}$ ) and the size of the skipjack that were examined for presence of skipjack juveniles. The relationship is graphed for each one centimetre length class of examined skipjack.
increased in length, they shifted to oceanic fishes in their diets, e.g. to Scombrids and Nomeids.

### 6.2 Time of Predation

Skipjack cannibalism appears most frequent in the early morning and late afternoon (Figure 7); as well, the number of prey per predator, $\mathrm{n} / \mathrm{No}$, was highest between 0700 and 0800 hours ( 5.0 juveniles per adult predator), lowest midday ( $<2.0$ ), then rose slightly towards early evening (2.5). High values for the 1000 to 1100 hour interval result from a single skipjack school fished near Wallis Island in May 1978. For three combined time periods, as listed below, indicies showed significant ( $P<0.05$ ) differences for the morning versus midday periods, and for the afternoon versus midday periods, with one exception; prey per predator was not significantly different for midday versus afternoon.

|  | Nx | $100(\mathrm{No} / \mathrm{Nx})$ | $100(\mathrm{n} / \mathrm{Nx})$ | $\mathrm{n} / \mathrm{No}$ |
| :---: | :---: | :---: | :---: | :---: |
| $0700-1000$. | 1,738 | 3.8 | 12.5 | 3.74 |
| $1100-1400$ | 1,976 | 2.2 | 4.0 | 1.95 |
| $1500-1800$ | 2,128 | 4.2 | 8.2 | 1.97 |

### 6.3 Numbers of Prey per Predator

In Table 6 are the numbers of skipjack containing various numbers of skipjack juveniles in their stomachs. As discussed before, just over 3.3 percent contained one or more juvenile skipjack. Over 10 percent of the skipjack containing juveniles had over five juveniles in their stomachs - one had 22 in its stomach.

A comparison of observed and expected frequencies showed significant ( $\mathrm{P}<0.01$ ) departure from a Poisson distribution. Since the variance/mean ratio was much greater than one, we conclude that the occurrence of juvenile skipjack is clumped (contagious distribution).

### 6.4 Other Stomach Contents

Stomach content analysis of tunas is a topic unto itself, and will be the subject of comprehensive reports at a later date. For now we simply present the "other" stomach contents for 154 skipjack that contained tuna juveniles, and that were given a full stomach examination, in order to put consumption of tuna juveniles in some perspective.

The majority of skipjack with skipjack 'juveniles were caught during poling operations, rather than by troll gear, so it was not unexpected that various chumi species were the dominant diet item (Table 7). In their stomachs these fish also had a wide spectrum of fish families ( 25 identified) and categories of crustaceans and molluscs (10), in addition to tuna juveniles (Table 7). Only 16 skipjack stomachs contained tuna juveniles exclusively, or tuna juveniles associated with chum. Thus in the total of 3,312 skipjack that were given a full stomach examination, 0.5 percent could be said to have been feeding exclusively on tuna juveniles prior to their capture.

figure 7 - Percentage occurrence of juvenile skipjack in stomachs of adult skipjack, $100\left(\mathrm{~N}_{\mathrm{o}} / \mathrm{N}_{\mathrm{x}}\right)$, and numbers of skipjack prey per skipjack predator, $n / N_{0}$, for skipjack captured during one hour periods between 0700 and 1900 hours.

TABLE 7 - STOMACH CONTENTS OF SKIPJACR THAT CONTAINED TUNA JUVENLLES

| $\begin{aligned} & \text { Item } \\ & \text { No. } \end{aligned}$ | Diet Item | Number of Stomachs | Percentage of Occurrence |
| :---: | :---: | :---: | :---: |
|  | FISH |  |  |
| 1 | Chum | 112 | 72.73 |
| 2 | Fish remains (not chum) | 72 | 46.75 |
| * 3 | Acanthuridae | 39 | 25.33 |
| * 4 | Holocentridae | 22 | 14.29 |
| 5 | Gempylidae | 19 | 12.34 |
|  | Carangidae |  |  |
| 6 | Decapterus spp. | 14 | 9.09 |
| * 7 | Balistidae | 12 | 7.79 |
| * 8 | Mullidae | 12 | 7.79 |
| 9 | Siganidae | 12 | 7.79 |
| *10 | Aluteridae | 12 | 7.79 |
| *11 | Chaetodontidae | 12 | 7.79 |
|  | Engraulidae |  |  |
| 12 | Stolephorus buccaneeri. | 9 | 5.84 |
| 13 | Coryphaenidae | 9 | 5.84 |
| *14 | Synodontidae | 5 | 3.25 |
| *15 | Fistularidae | 5 | 3.25 |
| 16 | Exocotidae | 5 | 3.25 |
| *17 | Blenniidae | 5 | 3.25 |
| 18 | Sternoptychidae | 3 | 1.95 |
| 19 | Bramidae | 3 | 1.95 |
| *20 | Anthiidae | 2 | 1.30 |
| 21 | Trichiuridae | 1 | 0.65 |
| 22 | Istiophoridae | 1 | 0.65 |
| *23 | Diodontidae | 1 | 0.65 |
| -24 | Leiognathidae | 1 | 0.65 |
| *25 | Caesiodidae | 1 | 0.65 |
| $\cdots 26$ | Scaridae | 1 | 0.65 |
| *27 | Ostraciidae ${ }^{\text {- }}$ | 1 | 0.65 |
| 28 | Unidentified fish | 5 | 3.25 |
|  | Total containing only Tuna Juveniles or Chum and Tuna Juveniles | 16 | 10.39 |
|  | INVERTEBRATES |  |  |
| 29 | Squids | 77 | 50.00 |
| 30 | Gastropods | 2 | 1.30 |
| 31 | Unidentified molluscs | 1 | 0.65 |
| 32 | Alima | 20 | 12.99 |
| 33 | Pelagic shrimp | 14 | 9.09 |
| 34 | Megalopa | 5 | 3.25 |
| 35 | Phyllosoma | 5 | 3.25 |
| 36 | Stomatopoda | 1 | 0.65 |
| 37 | Unidentified crustaceans | 1 | 0.65 |
| 38 | Coelenterata | , | 0.65 |
|  | TOTAL STOMACHS GIVEN A FULL EXAMINATION | 154 |  |

### 7.0 SUMMARY

Stomachs from 5,956 skipjack, caught by pole-and-1ine gear over a wide area of the western and central Pacific Ocean were examined for the presence of tuna juveniles. Juvenile tuna were present in 4.2 percent of the skipjack stomachs examined. Juvenile skipjack in the range of 2 cm to 14 cm standard length were present in 3.3 percent of the stomachs examined. Juvenile skipjack apparent abundance, as measured by the number of juveniles per stomach examined, appeared highest near the larger land masses in tropical countries such as Papua New Guinea, Western Samoa, New Caledonia, Fiji, and Vanuatu. Skipjack juveniles were absent from large samples taken in the temperate waters of Australia and New Zealand.

Within the size range of 30 cm to 70 cm , larger skipjack had a higher incidence of skipjack juveniles in their stomachs than did smaller skipjack. Skipjack juveniles were most common in their "parent's" diet in the morning, before 1000 hours, and in the late afternoon, after 1600 hours. Skipjack that were feeding on tuna juveniles also contained representatives from 25 fish families and 10 categories of invertebrates in their stomachs.

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