STUDIES ON THE SYSTEMATICS, BIOLOGY AND FISHERY OF RAINBOW SARDINES, DUSSUMIERIA SPP., FROM INDIAN WATERS

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DECLARATION

I hereby declare that this thesis entitled "Studies on the systematics, biology and fishery of rainbow sardines, <u>Dusaumieria</u> spp., from Indian waters" has not previously formed the basis of the award of any degree, diploma, associateship, fellowship or other similar titles or recognition.

Brnakulam April, 1983.

(P.M. RADHAKRISHMAN MAIR)



CERTIFICATE

This is to certify that the thesis entitled "Studies on the systematics, biology and fishery of rainbow sardines, <u>Duscumieria</u> opp., from Indian waters" is the bonafied record of the work carried out by Shri P.N. Radhakrishnan Hair under my guidance and supervision and that no part there of has been precented for any other Degree.

Ernakulam, April, 1985. Dr. P.V. Ramachandran Hair, M. Sc., Ph.D.

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PREPACE

Rainbow sardines of the genus Dussumieria, belonging to the family Dussumieriidae, are small pelagic fishes forming a fairly good, though not abundant, seasonal fishery all along the coasts of India inhabiting the coastal waters. There have been some earlier reports on such individual aspects as their systematics, distribution, abundance, osteology and a few biological factors but no attempt has been made towards a comprehensive study of this group. Two species of rainbow sardines are known to occur in the Indian seas and while a knowledge about their biology would be useful from the fishery point of view, it was also thought a study of their systematic position, especially regarding the identity of the two species which had raised doubts among earlier workers, would lead to a better understanding of the group as a whole. This thesis is mainly based on my studies during the period from April 1969 to March 1971 with a continued investigation of fishery aspects till December 1975, from the Gulf of Mannar and the Palk Bay around Mandapam area, on the south-east coast of India. Thus the work deals with the systematics, biology and fishery of rainbow sardines of Indian seas.

This work was initiated in February 1969, when I joined the Central Marine Fisheries Research Institute at Mandapam Camp as a Senior Research Scholar of the Ministry of Mucation and Social Welfare, Government of India. The scholarship was for a period of 3 years. Research work was initiated under the guidance and supervision of Dr. R.V. Mair who suggested the research problem. The collection and analysis of the data was completed during the scholarship period itself. Subsequently in January 1972, I joined as a Research Assistant in the Central Marine Fisheries Research Institute at Mandapam Camp and since then the work was pursued on the biology and fishery of several groups of fishes such as anchovies, lisard fishes, carangids, oil sardine and lesser sardines under various research projects. All these years' research experience has immensely helped me to acquire more knowledge in the field of fishery biology investigations and in turn in the finalisation of this thesis. The collection, analysis, interpretation of data and illustrations presented in the text are my own.

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CHAPTER 1

INTRODUCTION

Rainbow sardines of the family Dussumieriidae are small pelagic fishes widely distributed in the tropical and temperate regions of the Indo-Pacific. In India, these fishes, though common all along the ceasts, occur only in some parts in fishable magnitude. The Gulf of Mannar and the Palk Bay, around Mandapan area on the south-east coast of India, are two such centres where rainbow sardines form a good fishery.

studies were prevalent on rainbow sardines and in the early part of this century came the work of Ridewood (1904) on the cranial esteology of <u>Descunieria aguta</u> and Delsman (1925) on the embryology and larval development of <u>Dussumieria hasseltii</u> from Java sea. Another work to be mentioned from abroad is that of Tham Ah Kew (1950) on the food and feeding habits of <u>D. hasseltii</u> from Singapore straits.

From Indian waters the earliest work - on some aspects of biology of rainbow sardine - was that of Devanesan and Chacke (1944) who studied briefly the bienomics and the eggs and larvae of D. hasseltii. This was followed by the work of Devanesan and Chidambaram (1948 & 1953) giving short accounts of the bienomics, fishery and economic importance of the rainbow sardine of Madras coast in general. (1949) studied the feeding and maturity in relation to fat content in masculature of D. acuta. Chacko (1949 & 1950) made some observations on the food and feeding habits and eggs and larvae respectively, of D. hasseltil from the Gulf of Mannar, while Vijayaraghavan (1951 b) studied the food of D. acuta. Later, Bapat (1955) described the eggs and larvae of Dusquaieria sp. from the Gulf of Mannar and the Palk Bay. Krishnamurthi (1957) investigated the magnitude of the fishery of D. hasseltii in Rameswaram Island. Dharmamba (1959) gave a short account of the maturation and spawning of D. hasseltii from Lawson's Bay (Waltair). Venkataraman (1960) made brief mention of the food and feeding habits and Srinivasa Rao (1964) of the food and feeding habits and of the diurnal variation in the nature of the feed of D. hasseltii. Basheeruddin and Hayar (1961) collected the larvae of D. hasseltii from Madras waters and correlated the availability with its spawning season. Exthalingam (1961) described the eggs and larvae of D. acuta from Madras coast and traced the development up to 56th day

after hatching and he also studied the feeding habits of the juveniles. Mahadevan and Chacke (1962) gave a general account of the biology of <u>D</u>. <u>hasseltii</u> from the Gulf of Mannar. Very recently Mair (1973) reviewed the hitherte available information on rainbow sardines in his monograph on "Indian sardines".

The various investigations mentioned above on rainbow sardines are only short accounts limited mainly to one or the other aspects of biology, such as food and feeding habits, spawning season or description on larvae and early development. Moreover, the identity of the two species of <u>Dusaumieria</u> had also been confusing to most of the earlier workers on biology and systematics. Hence it was folt desirable to undertake a detailed investigation on the systematics, different aspects of the biology and the fishery of rainbow sardines of India. The present study was initiated in April 1969 under the supervision of Dr. R.V. Hair, then the Senior Research Officer of Central Marine Fisheries Research Institute at Mandapam Camp and later its Director.

Since the first record of the genus <u>Dussumieria</u> by Valenciennes from Bombay in 1847, several authors have added many epecies to the genus, which include <u>D. acuta</u>
Valenciennes (1847), <u>D. elepsoides Bleeker (1849)</u>, <u>D.hasseltii</u>
Bleeker (1850, locality, Batavia) and <u>D. elepsoides</u> Gunther (1868).

The presence of several species in the genus, with a little or no differences to demarcate one from the other, led to a confusion in the systematics of this grow as a whole and this condition prevailed till the pieneering work of Blecker (1872) who suggested that there are only two species, namely D. acuta Valenciennes and D. hasseltii Blecker. Chabanaud (1955) added a new species to the genus, namely D. productissima, which, according to Fewler (1941) may belong to the family Atherinidae. Following Bleeker (1872), Day (1889) and Weber and de Beaufort (1915) recognised only two species under the genus Dussumieria, vis. D. acuta Valenciennes and D, hasseltii Bleeker and all others were treated as synonymous with either of these two species. Even after this, confusion on the identity of the two species prevailed, due to the fact that the variation in the number of lateral line scales, which are unfortunately highly deciduous and hence unreliable, was considered as the most distinguishing specific character. The specimens caught are invariably found without the full complement of scales, thus rendering any observation on scales of doubtful value (Devanesan and Chidambaram, 1953). Delsman (1925) also faced the same difficulty and further felt that the other differences in the characters of these two species are slight and only of relative value. According to Whitehead (1963) in the majority of the descriptions it is rarely stated whether the scale

count was an actual one based on the specimens examined or merely followed previous descriptions. On account of these doubts Whitehead (1965), while studying the systematics of this group, brought all the species of the genus Passumieria described hitherte under one species. D. acuta Valenciennes and stated that any variation in the characters can clearly be correlated with geographical distribution. But in the present work the author disagrees with the above observation of Whitehead, and has re-established the two species namely D. acuta Val. and D. hasseltii Blkr. which can easly be distinguished by their differences in body shape and several other characters, both morphometric and meristic. The author collected specimens of these two species from the same locality, the Gulf of Mannar and the Palk Bay, and also from some other selected centres along the southern coast of India, and studied their morphometric and meristic characters applying standard statistical methods. He could observe that many of these characters showed distinct variation in these two species. Detailed statistical treatment of the above assects and the reasons for keeping these two species, D. mouta and D. hasseltii, separate, are furnished in Chapter 5 of the thesis dealing with the systematics of rainbow sardines.

In the following five chapters the biological aspects such as feed and feeding habits, reproduction, early development,

age and growth, length-weight relationship and relative condition factor of rainbow sardines, with special reference to D. acuta, are dealt with in detail. The significance of the studies on feed and feeding habits of a fish has been recognised by the earlier workers on fishery biology and it become an accepted fact that the distribution and fluctuation in the availability of food organisms of a species are important factors that may affect its behaviour in respect of its migration, growth, condition, breeding, shoal formation and even the fishery. With due consideration to these aspects, the food and feeding habits of D. acuta were studied. The stemach contents were analysed qualitatively to know the major food items and quantitatively to assess their relative abundance and seasonal variation in different localities in two consecutive years from April 1969 to March 1971. The day and night samples were analysed separately to know whether this fish exhibited any diurnal variation in its feeding habits. Comparisons of the stemach contents of D. acuta from the Gulf of Mannar and the Palk Bay, and also between the two years were made. The food items in various sisegroups were analysed separately. The condition of feed, feeding habits and selectivity were also studied. The feeding habits of D. hasseltii, based on the limited samples collected from different places were also investigated for

a comparison. The results of all these studies are furnished in Chapter 4.

The biological factors connected with the reproduction of P. acuta, recognizing the significance of such knowledge in successful management of its fishery, were investigated and the results are projected in Chapter 5. This includes descriptions on the structure of gonads and the classification of their maturity stages. Based on the ova diameter studies and the seasonal variation in the maturity stages, the spawning season and the frequency of spawning were assessed. The state of maturity was also determined by estimating the gonade-sematic index of the fish. The size at first meturity was determined to assess the age at first maturity. Based on the counts of maturing and mature eva, those destined to be spawned in the current spawning season, the focundity of the fish was estimated and its relation with factors such as length of fish, weight of fish and weight of every, was studied. The pattern of sex-ratio of D, acuta in different menths and different size groups was also investigated in detail.

In Chapter 6 the early development of <u>P</u>, <u>acuta</u> is described and discussed. This study was based on artificial spawning of the ripe males and females and subsequent fertilisation of the eggs aboard a fishing vessel operated

off Mandapam in the Palk Bay. The fertilised egg and its development, hatching process and the hatched out larva in various stages of development upto the 48-hour-old, are described in the text. Since no other account on artificial spawning and fertilisation is available on marine fishes in India, this successful attempt is the first of its kind, that too in a fish like D. acuta which is quite sensitive and dies quickly when captured.

The estimation of age and growth of a fish is necessary in solving many biological problems, such as longevity, maturity and time of spawning, estimation of morality, survival rate, etc., all of which are essential information for a rational exploitation of the steck. With this in view, an attempt has been made to estimate the age and growth of \underline{D} , acute using the indirect and statistical methods such as Peterson's method of length-frequency analysis and probability plot method of Cassie (1954). The hard parts like otoliths and scales were also subjected to study. Theoretical growth was estimated by fitting ven Bertalanffy's growth equation to the results obtained from Peterson's method. The growth parameters were estimated by arithmetic and graphical methods. Based on the results of these age and growth studies, the age composition of the commercial catch by different gears were estimated to know

about the important age-groups constituting the fishery. The results of all these observations are dealt with in Chapter 7.

calculated with two objectives, firstly as a means of intercenversion and secondly, to calculate the 'condition factor'.

Separate length-weight equations were derived for indeterminates, for females and for males and, through the covariance
test, the significance of variation of the regressions of
these categories were tested. The length-weight relationship
of <u>D</u>. hasseltii was also studied for comparison. Utilising
the length-weight equation the relative condition factor of
<u>D</u>. acuta was calculated. The geometrical means for different
size groups and for immature and mature categories in different
months were estimated and the fluctuations studied. The
results of these observations form the contents of Chapter S.

The information collected on the fishery of rainbow sardines of the Gulf of Hannar and the Palk Bay are presented in Chapter 9. The crafts and gears employed in this fishery are described. The observations on fishing seasons, trend of fishery, disposal of satch and catch data ever a period from April 1969 to December 1975, are incorporated in the text. Chapter 10 of the thesis deals with the summary of the results of all these investigations and in Chapter 11 the references cited in the text are presented.

Tables, figures and photographs, wherever necessary to substantiate the conclusions drawn from these investigations, are also incorporated at the appropriate places in the text.

CHAPTER 2

MATERIAL AND NETHODS

The material for the present study was collected during April 1969 to March 1971 by regular sampling of the commercial catches at various fish landing centres in and around Mandapan along the Gulf of Mannar and the Palk Bay. The important collection centres on the Gulf of Mannar side were Ervadi, Kilakkarai, Periyapatanam, Muthupettai, Pudumadam, Vedalai and Mandapan on the mainland; Pamban, Kundugal Point and Rameswaram Road on the Rameswaram Island. On the Palk Bay side the centres were Devipattanam, Panaikulam, Athankarai, Dhargavalasai and Mandapan on the mainland; Pamban, Rameswaran and Dhanushkedi on the Island (Pl. I, Fig.2).

For the studies on systematics, in addition to the above centres, samples of rainbow sardines were collected from Madras, Ouddalore, Tuticorin, Kanyakumari, Vishinjam, Cochin, Calicut and Mangalore (Pl.I. Fig. 1) either personally

PLATE I

- Fig. 1 Map of South India showing important fishing centres and centres from where samples of rainbow sardines were collected. It also shows the Research Centres/Units of Central Marine Fisheries Research Institute.
- Fig. 2 Map showing important landing centres in and around Mandapan and Rameswaran from where regular samples of rainbov sardines were collected for biological studies.

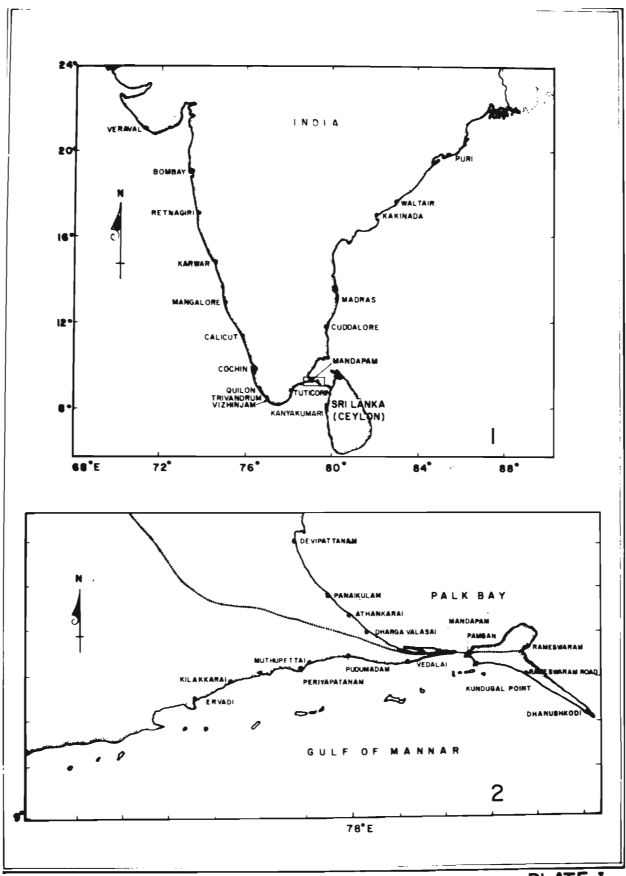


PLATE.I

Institute sub-stations/units (some of them are shown in Pl. I, Fig.1) at these centres. Out of the total samples, 25 specimens each of D. acuta and D. hasseltii, collected from different centres and preserved in 5% fermalin, were utilised for systematics studies. The material included both the sexes and their morphometric measurements and meristic counts were taken carefully. The measurements are defined as follows:

- 1. Total length Distance from tip of snewt to tip of upper lebe of the caudal fin.
- 2. Fork length Distance from tip of snout to the fork of caudal fin.
- 3. Standard length Distance from tip of snout to mid-base of caudal fin where a slightly dark vertical line is visible on preservation.
- 4. Head length Distance from tip of smout to hind edge of operculum on a mid-lateral line.
- 5. Snowt length Distance from tip of snowt to front margin of eye.
- 6. Maxillary length Distance from tip of enout to posterior tip of maxilla.
- 7. Eye diameter Horizontal diameter of eye.

8. Pre-dereal length Distance from tip of smout to anterior margin of the insertion of dereal fin.

9. Pre-pelvic length Distance from tip of smeut to anterior margin of the insertion of pelvic fin.

10. Pre-portorial length Distance from tip of encut to upper edge of the anterior margin of the insertion of pectoral fin.

11. Pre-enal length Distance from tip of smout to enterior margin of the insertion of anal fin.

12. Caudal fin length

Distance between the base of caudal fin, where a dark vertical line is visible across the caudal peduacle, to the tip of the upper lobe of caudal fin (the difference between total length and standard length).

15. Depth of head Dorse-ventral distance of head at the posterior border of eye.

14. Depth of body

Derse-ventral distance of bedy at
the anterior margin of dersal fin.

15. Depth of caudal Derse-ventral distance of caudal peduncle at the base of caudal fin.

16. Stemach length The distance from the anterior end of the cosephagus to the posterior tip of stemach casecum of a completely empty and shrunken stemach.

17. Stemeh esecum length

Distance from the pesterior angle of the starting of pyleric stomach to the posterior tip of the cascum of a completely empty and shrunken stomach.

The number of gill rakors on the upper and lever limbs of the left outermost arch was counted. The number of pyloric caecas were counted carefully after taking the gut out of the body cavity. The vertebrae were counted by removing the flesh on left side of the fish all along the length of the body making the vertebral column visible for counting. The expessed side of the vertebral column was further cleaned using 5% potassium hydroxide solution and the number of vertobrae were counted with the help of a magnifying glass and a needle. The body proportions were expressed as percentage of total length for fork length and standard length; and of standard length for all other characters. The propertions of snewt length, maxillary length, eye diameter and depth of head were further studied as percentage of head longth also. Using standard statistical methods the range, mean, standard deviation, standard error and range of everlapping of morphemetric and meristic characters of the two species were estimated. Regressions of the morphometric characters of the two species were estimated by least square method and the significance of deviation of these regressions were tested by means of analysis of covariance.

The samples of D. acute used for biological studies were collected at random from the commercial catches landed in shore-seine, gill not and trawl not. During the period from April 1969 to March 1971, on an average 7 samples, each consisting of 12 to 15 fishes, were examined every month. During the 24 months' period samples were available in all the menths from the Gulf of Mannar side, while from Palk Bay side no samples were available in May and December 1969. Pebruary, May and October 1970 and January 1971. A total of 2247 specimens, ranging in sise from 46 to 156 mm total length, was analysed during this period. On the sampling days, additional length measurements of 50 to 100 fishes were taken, whenever available, in the field itself for length frequency analysis. The specimens were preserved in 5% formalin in the field after making an incission on the ventral side. Later, in the laboratory, they were weighed and measured for longth; the sex and state of gonadial maturity (as defined by Lovern and Vood, 1937) were recerded. The length and weight were noted in millimet 200 (nm) and grams respectively. The stomach and the genads were then removed and preserved in 5% formalin in separate tubes with a label indicating the place and date of collection, time of capture, type of gear used and sample number, for later analysis in detail.

Various methods are employed in the study of food and feeding habits of fishes (Pillay, 1952). Unlike other larger carniverous fishes, the quantity of feed of D. acuta is very little which makes it difficult to determine the actual volume by displacement method. Therefore, the velumetric points method (Pillay, 1952) was employed. Since it has been pointed out by Matarajan and Jhingran (1961) that the occurrence method or volumetric method alone will net give a correct idea of the importance of the individual food iteme, both occurrence and velume were taken into account. The analysis was done by the method of 'Index of Prependerance' as suggested by the above authors, employing the fermula Sum VO x 100, where 'V' and 'O' are percentage volume and percentage occurrence of a food item respectively. The extent of feeding was determined by the degree of distension of the stomach and the amount of food contained, and was expressed as 'gorged', 'full', '3/4 full', '/2 full', '/4 full', 'little' and 'empty' with 100, 80, 60, 40, 20, 10 and 0 points assigned respectively. Depending on the relative volume of the items, points were given for each. From these values, volume for each item was calculated. The percentage volume of each feed item was found from the total volume of all the stemach contents in each month. Similarly, the percentage occurrence of different items was determined from the total number of

eccurrence of all items in each menth. The 'Index of Preponderance' was taken to indicate the food preference of D. acuta.

To ascertain the condition of food in various months, the degree of fulness of the stomach of each fish was noted. A stomach was designated as 'gorged' when it was tightly packed with food items, its wall appearing very thin and transparent. A 'full' stomach was the one that was normally filled with food, its wall appearing thin. It was ranked as '3/4 full' when it was in a partly collapsed condition. Similarly they were classified as '72 full' and '74 full' depending on the relative fulness and the space eccupied by the contents. The state of stomach was termed 'little' when the contents occupied less than a quarter of the capacity of the full stomach. Those stomachs, where there was absolutely nothing inside, were termed as 'empty' and in such cases the stomache were shrunken and the walls were thick with prominent inner felds. The percentage ecourrence of these categories were computed from the total number of stomache examined in a month.

Bach stomach was out open and the contents were washed into a petri dish. The various components of the food items were observed under a binocular microscope and identified upto species or genus or family, depending on the completeness of the organisms and the extent of digestion. In cases where the digestion had progressed to an advanced stage or where the food items were in a highly mutilated condition, making the identification of food elements difficult, the content was treated as 'digested matter'. Fragments of crustacean appendages and other body parts were grouped as 'orustacean remains'.

For the studies on reproduction of D. acuta, the gonade which were carefully removed from the fish and preserved in 5% formalin, were analysed. The attached fat and the excess moisture from each goned were carefully removed and the length in millimetre and weight in milligrams were recorded. Since the problem of spawning habits has to be largely approached by such indirect methods as the analysis of growth of eva by measuring the increasing diameter, the method, as developed by Thompson (1915) and successfully employed by subsequent workers like Clark (1925 and 1934), Hickling and Rutenberg (1936), de Jong (1940) and Prabhu (1956) was followed. A small portion of the every was removed and teased out into a plankton counting chamber. The ova were carefully separated with fine needle under the dissecting type binecular microscope and spread out evenly in the chamber which was then filled with water allowing the ova to immerse in it thereby avoiding the drying up of eva in the course of measuring. The method of

measurement was, in general, similar to that described by Clark (1934), June (1953), Yuen (1955) and others, the micrometer being permanently fixed in horrisontal position and the diameter taken parallel to two horisontal guide lines on the slide in whatever axis the oven lies, as the slide was moved slowly. In addition to the parallel lines of the micrometer, the squares of the plankton counting chamber en which the eva were spread, were found to be helpful in avoiding duplicate measurements of the same even. Thus, the diameter of the ovum may be defined as "the distance between two parallel lines running along the two extremities of the evum perpendicular to the guide lines" (Antony Raja, 1964). As has been observed by Clark (1934), de Jong (1940), Prabhu (1956) and Dharmamba (1959) this method was found to give satisfactory results. A monocular microscope with an ocular micrometer slide was used to measure the eva. The magnification gave a value of 0.0156 mm to each micrometer division (objective 10% and eyepiece 5 %). For easier presentation the diameter of ove is described in migraneter divisions (m,d.) along with the corresponding millimetre cenversions.

Different authors had maintained different views regarding the number of eva to be measured from an ovary.

Clark (1934) drew her observations based on measurements of 200 eva, whereas Prabhu (1956) considered that measurements

of at least 1000 ova were necessary to mitigate the probable error in the representation of various groups of ova. Dharmamba (1959) measured 1000 ove from each overy. Bunang (1956) was of opinion that at least 2000 to 2500 ova have to be measured in the advance maturing and mature evaries. Workers like June (1953), Yuen (1955) and Heward and Landa (1958), however, seem to have resorted to measuring lesser number of eva, roughly from 100 to 300, in their investigations involving a large number of evaries. Antony Raja (1964) compared the frequency distribution obtained from the measurement of 1000 ove and the first 300 ove of the same overy of oil sardine, Sardinella longiosps and found no statistically significant difference between these samples in any of the ovaries to which tests were applied. Hence in the present study it was found reasonable to restrict the measurements to 300 to 400 eva per evary, in view of the large number of ovaries to be examined. Ova diameter measurements of 93 ovaries in different stages of maturity were taken for this study.

For fecundity studies 35 mature females of D. acris.
belonging to stages IV, V and VI, ranging in size from 126 to 54 mm
total length, were analysed. From known weight of the evary
a portion was removed and weighed. The eva in this subsample
was carefully teased out in to a counting chamber. All the

yolked ove measuring above 0.5 mm (50 m.d.) diameter were counted under the migrescope using the same magnification used in ove diameter studies, i.e. 10 x 5, and the same equiar migrometer. From the number of eve in the subsample the total number of eye in the overy was estimated by multiplying the number of eve in the subsample by the ratio of the subsample weight to every weight.

For sex-ratio studies, since the sex determination
by naked eye was rather difficult in fish measuring upte 100 mm,
the fish measuring above this only were taken into account.
A total of 3288 fish, 1740 during 1969-79 and 1548 during
1970-71, was analysed for this purpose.

and the early development on marine fishes of India were based on planktonic collections. But the present study on the early development of <u>D</u>, <u>acuta</u> is based on the artificial spawning of the ripe males and females and subsequent fertilization and rearing of the eggs. During the course of this investigation attempts were made to collect the planktonic eggs and larvae of <u>D</u>, <u>acuta</u> from the Palk Bay utilizing the limited facilities provided by the owners of a private fishing boat based at Mandapam. On 2nd of March 1975, on a new-moon night, a trip was undertaken in Palk Bay and trawling was made at a depth of 10.5 meters off Mandapam. The first haul

was completed at 21.50 hrs and the catch consisted of specimens of <u>D</u>. <u>acuta</u>, both males and females in ripe and cosing stages. Immediately, at 21.40 hours, by gently pressing the belly, the eggs and milt were transferred into a bucket containing filtered sea water. Extreme care was taken not to contaminate the water by the mucus exuding from the belly. More filtered sea water was added to it and this helped in mixing of eggs and milt more freely. More detailed observations could not be carried out on board due to the lack of facilities. By next morning tiny embryos were noticeable in the fertilised eggs which were floating on the water surface. The parent fishes could not be kept alive.

On reaching the laboratory at 09.30 hours on 3-3-1973, the fertilized live eggs were transferred into fresh filtered sea water in a clean, round glass twough of about 25 cm diameter. Thereafter continuous observations were made and the various stages in the development of the embryo were traced till the death of the last larva at 48th hour after hatching. The time of fertilization was fixed between 21.45 and 22.00 hours on 2-3-1973 and the first larva hatched out in the laboratory after 24 hours of incubation, i.e., at 21.45 hours on 3-3-1973, fellowed by the hatching of all other eggs within a short duration.

For age and growth studies random samples collected from shore-seine and travil met catches were used. Since the gill-net is a selective gear, samples collected from that gear were not used. A total of 10362 fishes was analysed for this purpose. From shore-seine altogether 94 samples totalling 8682 fish, on an average 4 samples each consisting of about 95 fish every month, were collected and measured during the period April 1969 to March 1971. During the same period, from travi nots, 36 samples each consisting of 41 fish, totalling 1480, were measured. Frami samples were available only for 12 months altogether. Throughout this study, the tetal length of the fish was measured in millimetre (mm) in fresh condition in the field itself. The age and growth of the fish were determined by Peterson's method of length frequency analysis. For this, the length measurements were grouped into 5 mm size groups with the mid-point representing the particular size group. The sise-groups were designated from is to 5s and 6s to 10s with the mid-points at 3s and 8s alternately. All samples of a month were pooled to provide a monthly length frequency distribution. The frequency in number was converted inte percentage frequency. Probability plot technique of Cassie (1954) was also used to determine the age and growth. For this, the cumulative percentage frequency was calculated

from the annual percentage frequency and ploted in Probability graph paper to sert out the annual modes.

Inorder to see whether any of the hard structures of D, acuta could be used for age determination, the stellths of 230 fish of different sizes were removed and examined. Sagitta, the largest piece of the etolith complex, was easily removed from the fish. A fairly deep out by a sharp scalpal en the skull through the posterior end of the operaulum, cutting the etic capsule and subsequent removal of the flap revealed the otolith situated longitudinally in the otic capsule. This was removed carefully by a pair of forwers, cleaned in fresh water, dried and kept in small glass tubes with labels. Later, each stellth was examined under microscope in reflected light. The measurements of the oteliths were taken using an occular micrometer. Xylol was used as a clearing medium in which the otolith was immersed for examination of growth rings. The scales of \underline{D} , acute are highly deciduous. So a systematic collection of scales from a particular area was not possible and hence this could not be used for age determination. For sorting out the age composition in the commercial catch the method followed by Fairbridge (1952) was adopted.

For the studies on length-weight relationship and relative condition factor, the total length of fish measured

in millimetree and weight taken in grams with 0.1 gm accurracy were utilised. 1634 fishes of D. acuta were taken for this purpose. The fishes were breadly grouped into indeterminate - smaller fishes measuring upto 100 mm, where the sexes were not easily differentiable, and determinate fishes measuring above 100 nm, where the sex differentiation was possible. Further, among the determinate group, the males and females were treated separately. During the year from April 1969 to March 1970, a total of 822 fish -35 indeterminate, 388 males and 399 females; and during the second year from April 1970 to March 1971, a total of 812 fish -26 indeterminates, 394 males and 392 females, were utilised for this study. Using the least-square method the regression formulae for each of these categories were derived and these were compared for significance by means of analysis of convariance. The length-weight relationship of D. hasseltii was studied based on 110 specimens collected from Cuddalere. Mandapam, Tuticorin, Kanyakumari and Vishinjam.

The relative condition factor 'Kn' of D. aguin was calculated using the formula $\operatorname{Kn} = \frac{V}{V}$. 745 fishes belonging to both the sexes were analysed for this study. Using the length-weight relationship formulae the calculated weight (\overline{V}) of the individual fish was determined. The relative condition factor 'Kn' was obtained by dividing the observed weight by calculated weight for individual fishes. The values thus

shtained were further grouped according to the sise of the fish and the month of capture and the mean 'Kn' was calculated from which the geometrical mean was found for each sise group and for each month.

The study on the fishery of rainbow sardines was confined mainly to the data collected from a few centres such as Mandapam, Pudumadam, Muthupettai and Kilakkarai along the Gulf of Mannar coast and Mandapam, Dhargavalasai, Athenkarai and Panaikulam along the Palk Bay coast, These centres cover four types of gear, namely, travl not at Mandapan; shore seine at Panaikulan, Athenkarai, Dhargavalasai, Muthupettai and Pudumadam; gill net at Kilakkarai and bag not at Mandapan and Kilakkarai. These landing centres were visited once in a week or fortnightly and catch data and samples were collected. Usually all the units operated on the day (if the number was small) or 10% of the units eperated (when number of units was large) were observed and the data on total catch of rainbow sardine estimated, multiplying the average catch per unit by the total number of units operated on the day. From the total catch of the observation days the average daily catch was estimated which, in turn, was multiplied by the total number of fishing days in that menth to get the monthly estimated catch. Likevise the catch datawere collected for a period of nearly 7 years.

from April 1969 to December 1975. The information on oraft, gear and mode of operations were gathered from the local fishermen.

Apart from the general methodelogy described above, some aspects which require further elaboration are given in detail in the relevant sections in the text.

CHAPTER 3

SYSTEMATICS

The rainbow sardines, or round herrings, belonging to the family Dussumieriidae are small olupseid fishes fairly widely distributed in trepical and temperate seas, mainly in the Inde-Pacific region. The Dussumieriidae differs from the Clupsidae by the absence of abdominal scutes, thus having somewhat rounded rather than keeled bellies. Marlier workers like Jordan & Gilbert (1885), Gunther (1868) and Weber & de Beaufort (1913) considered the round herrings as a sub-family of the Clupsidae, but since Jordan (1925) they are usually given family status. However, Svetovidov (1952) retained them in a sub-family of Clupsidae, but the absence of scutes in all but one species (Gilchristella aestuaring) of round herrings led Whitehead (1963) to consider that the evolution of this

group pre-dated the evolution of the souted clupeid groups and he feels that presence or absence of acutes is of such fundamental importance that the round herring should be separated from the clupeids at family level. The recent revision of the family Dussumieriidae was that of Bertin (1945) who recognised two sub-families, the Dussumieriinae and the Spratelloidinae. Whitehead (1965) completely revised the recent round herrings giving a family status to Dussumieriidae following Jordan (1925).

FAMILY DUSSUMIERIIDAE

Diagnosis:

The latest description on the diagnostic characteristics of Dussumieriidae has been given by Whitehead (1963) as follows.

"Clupsoid fishes usually with elongate, fusiform bedies and rounded bellies. One or two abdominal scutes associated with the pelvic fin; pre- or post-pelvic scutes entirely absent except for the former in one instance (Ollohristella aestuarius); neither the pelvic scutes nor, where present, the pre-pelvic scutes are keeled.

Anal fin normally equal to er shorter than dorest, exceptionally longer. Polvice slightly in front, below or a little behind dorest. Posterale set low on body. Anal always behind dorest.

Nouth terminal, lower jaw more or less projecting.

Premaxilla small, edentulous or with a single series of small conical teeth which are eften decidueus. Small, conical and sometimes deciduous teeth on dentary, along lower edge of maxilla, on glosschyal, suprabasal (where present), mesopterygoids and palatine. A well developed pesterior supra-maxilla everlapping distal tip of maxilla and produced anteriorly into a pointed shaft; a second, plate-like supra-maxilla sometimes present, lying between the shaft and the upper edge of the maxilla.

Hyomandibular with two separate cranial heads articulating with both sphenetic and pterotic; ceratehyal with or without indented ventral edge. Branchiostegal rays from six to twenty.

Pseudebranchiae well developed; gill membranes separate, free from isthmus; gill rakers fine and slender but rarely more than about forty. Pyloric caccae numerous. Adipose tissue often entirely severing eye.

Sensory canals of head well-developed, with superficial ramifications extending on to pre-operaulum, sub-erbitals, operaulum, and semetimes on to maxilla, part of articular and sub-operaulum.

Scales cycloid, covering entire body except head, often highly deciduous; clongate axillary scales in angle of

pectoral and pelvic fine and elengate scales on upper and lower lobes of caudal. Vertebrae 30 - 56.

Dussumicriidae are small, often brilliantly silvery fishes chiefly found in the Inde-Pacific region between latitudes 40°M. and 40°S., but with a few species along the Pacific and Atlantic coasts of North America. They are found in costal regions and in estuarine and tidal lagoons and, although rarely exploited by any large fishery, they are acceptable in some places as feed fishes when caught in sufficient number."

"The Dussumieriidae fall into two very distinct groups, the Dussumieriinae, larger fishes with more branchiestegal rays (14-19); and the Spratelleidinae, comprising species which rarely exceed 110 mm. and have 6 - 7 branchiestegal rays."

Key to the Sub-families.

- "I. Branchiestegal rays 14 19; adult size 100 350 mm.; pelvic scute V -shaped; no posterior cranial fronte-nelles in adults; coratchyal not excavated ventrally; dorsal rays 16 21 Dussumicrimae
- Dranchiestegal rays 6 7; adult size 50 110 mm.;

 pelvic scate eften with ascending process; a pair of

 pesterior cranial frontanelles in adults of most species;

 ceratohyal excavated ventrally; dersal rays 11 16

 Spratelloidings

Sub-family DUSSUMIERIINAR

Diagnosia:

"Dussumieriid fishes, with 14-19 branchistegal rays,
the first seven to nine attached to the ceratohyal whose ventral
edge is not excevated. Pre-maxilla toothed, tooth not deciduous;
maxilla with a narrow posterior supra-maxilla whose depth is
about half that of the maxilla at its widest point; a second
anterior supra-maxilla present in some cases. Ventral scutes
absent except for a medified W-shaped scute surrounding the
base of the polvice fine and sometimes a second triangular,
plate-like scute immediately behind the polvice.

He posterior fontenelles in adults, this portion of the head forming a shallow, triangular depression. Posterior margin of pre-eperculum not vertical but inclined ferwards, ventral margin of operculum not horrisontal but rising posteriorly.

A small, usually little developed, fleshy eminence on the postero-ventral angle of the eleithrum. Inter-eperculum barely exposed in lateral view.

Dorsal rays 16 - 21; anal 9 - 19. Transverse scales on body 11 - 15. Vertebrae 52 - 56."

"Two genera, Dussumieria and Etrumeus.

A. Polvic fine under dereal base; two supra-maxillae present; anal rays 14 - 19; expesed portion of sub-operculum sub-rectangular

.... Dussumieria

B. Pelvic fine behind dereal base; a single supramaxilla; anal 9 - 13; exposed portion of suboperculum triangular

.... Etruneus

Genus DUSSUMIRIA Valenciennes

"Dussumieria Valenciennes, 1847, Hist. Hat. Poiss., 20:467
(Type: Dussumieria acuta Val.) Montalbiana Bertin, 1943,
Bull. Inst. Oceongr. Monaco, No.853:7.
(Type Btrussus (Montalbiana) albulina Powler, 1954)

Body elengate, more or less compressed. Shout pointed, jaws equal. Two supra-maxillae, each about half the length of the maxilla. Preximal half of maxilla thickened along its dorsal edge, distal half flat, tip of maxilla rounded, almost entire ventral edge bearing small conical teeth. Premaxillae toethed. A single V-shaped soute surrounding base of pelvic fins. Dersal rays 17 - 21, anal rays 14 - 19, 20 - 34 gill-makers on lower part of first gillarch. Branchiestegals 14- 20. Vertebrae 54 - 56. Anal well behind the dersal, whose origin is little nearer the caudal base than the tip of the sneut. Pelvic erigin below middle of dorsal fin. A slight fleshy eminence on the angle of the posterior margin of the cleithrum (Cleithral flap), not so developed as in Spratelloides, but more developed than that of Strumeng. Gill filaments of

first arch shortend to accommodate this eminence. Ventral margin of operculum nearer to herisental than in <u>Etympous</u>."

P. aguia. Contrary to this, the present author recognises two species namely <u>Passunieria aguta</u> and <u>P. hasseltii</u>.

Introduction to the species of the Genus <u>Dussumieria</u>

Description Valenciennes had been a confusing problem to many of the earlier and recent workers on systematics. However D. acuta Valenciennes and D. hasseltii Blocker are the two widely accepted species. Fowler (1941) made it clear when he included D. elepsoides Blocker under the synonymy of D. acuta and D. elepsoides Gunther under D. hasseltii.

Regarding D. productissing Chabanand, Fowler (1941) states as fellows:

"Chabanaud has described and figured a fish which he refers to the Genus Dussumieria, though its entirely different appearance suggests the Atherinidae. This is seen in the elevated pectoral, the opposed posterier second dorsal and anal, and advanced ventral. The first dorsal is unique in that it is well premedium in the body, over the ventral, and composed of a spine and 5 branched rays. It may be found as fellows:

Dussumieria productissima Chabanaud, 1933, Bull. Inst.

Oceanogr. Monaco, No.627:4, fig. 3 (tongue): 4

(gill raker): 5 - 6 (scales); 1933, Bull. Sec.

Zool. France, 58:289; Gruvel and Chabanaud, 1937,

Men. Inst. Egypte: 35: 3, fig. 3

Dussumieria hasseltii Blocker, has more numerous gill rakers (28 to 34 in place of 19 to 24), also more numerous anal rays (17 to 19 in place of 16)".

Hence Fowler (1941) does not consider this as a valid species and in the final analysis he considers only two species namely <u>D</u>. acuta and <u>D</u>. hasseltii under the Genus <u>Dussumieria</u>. But Whatehead (1963) brought all these species under the synonymy of <u>D</u>. acuta after examining the heletypes from throughout the range of distribution and established that there is only one species, <u>D</u>. acuta, under the Genus <u>Dussumieria</u> and stated that any variation in the characters can clearly be correlated with geographical distribution.

All the earlier and recent workers on this group
from Indian waters had recognised two species from this area
(Day, 1865, 1878 & 1889; Manro, 1955; Misra, 1962,
Munro 1967; Mair 1975 and those worked on the biology of
these two species from Indian waters). Jones and Kumaram
(1980) had reported <u>D. hasseltii</u> Bleeker from Laccadive

Archipelage. In the landing centres also these can be easily distinguished by their body shape which indicates the side by side occurrence of these two species in the same geographical area.

According to Bleeker (1872) the main characteristics of the two species of <u>Dussumieria</u> are as follows:

1. Dussumieria acuta Valenciennes

Length of the body without caudal 4 times the head; this length 4 - 4/2 times the height of body; length of head 3 to 3/2 times the diameter of the eye.

About 40 to 42 scales on a longitudinal row; opposite ventrals at the middle of dorsal.

2. Dussumieria hasseltii Bleeker

Length of body without caudal 3 2/3 times the head; this length 5 times the height of body. Length of head 4 times the diameter of eye, about 52 scales on a longitudinal rew; opposite ventrals at the pesterial middle of dereal.

From the above description it is clear that \underline{D} , acuta has shorter head and a broder body than \underline{D} , hasseltii which, according to Bleeker (1872), has more elongated and cylindrical body with a greater head size. From the

difference in scale number it may also be assumed that \underline{D} . Acres has a shorter body length than that of \underline{D} . hasseltii.

the present author during the course of his study on the bielogy of <u>P</u>. <u>acuta</u> of Mandapam area, on the seutheast coast of India, observed that two species of <u>Pussumieria</u> are distinct in this area which differ from each other in many characters, morphometrically and meristically. One species has a shorter and broader body and identified as <u>D</u>. <u>acuta</u> and the other one is with a longer and cylindrical body identified as <u>D</u>. <u>hasseltii</u>. These two species occur in same areas either in mixed schools or separately and are even caught in the same net during fishing. From the body shape, these two species are clearly and easily distinguishable in commercial catch.

The scales in <u>Dussumieria</u> are highly deciduous and it is very difficult even to get a correct count of the lateral line scales. Whitchead (1963) after examining specimens of all the nominal specieshithertofore described came to the conclusion that the scale counts are unreliable for separating species and recognised only one species <u>D.acuta</u>. In the present investigations, scale count was not taken into consideration and the main emphasis was in variations in morphometric and meristic characters.

Comparison of \underline{D} . aguta and \underline{D} . hasseltii based on the relationship of their body propertions and two important meriatic counts revealed the following differences.

P. acuta

- 1. The maxillary length more than the enout length. The maxilla clearly reaching the front margin of eye.
- 2. The origin of dorsal fin y2 its eye diameter behind the middle of bedy.
- Ventral fin origin mere than 3/4 diameter of eye behind a vertical from dersal orgin.
- 4. Depth of head more than double the shout length.
- 5. Depth of bedy slightly more than head length.
- 6. Depth of caudal peduncle always more than maxillary length.
- 7. Length of stomach far less than half the pre-dorsal length.

D. hesselt11

The length of maxillary equal to or less than the sneut length.

Origin of dorsal fin clearly an eye diameter behind middle of body.

Ventral fin orgin 72 eye diameter behind a vertical from dorsal origin.

Depth of head less than double the snout : length.

Depth of body much less than head length.

Depth of caudal peduncie less than rarely equal te, maxillary length.

Length of stomach more than half the pre-dersal length. 8. Length of stemach cascum equal to maxillary length.

Length of stemach enerum nearly double the maxillary length.

9. Length of caudal fin almost equal its head length and always more than thrice its eye diameter.

Longth of endal fin always less than head longth, and nearly thrice its eye diameter.

10. Pre-pectoral length more than thrice that of anout length and equal to thrice the maxillary length. Pre-pecteral length thrice that of snowt length.

11. Pre-anal length slightly less than three times body depth.

Pre-anal length nearly 3 3/4 times body depth.

12. Number of pyloric caecae 30 - 44.

Number of pyloric easess 54-73.

13. Number of vertebrae 53-54

Number of vertebrae 59-60.

Body proportions:

The range, mean, standard deviation and standard error of 16 morphometric bedy proportions of D. gonta and D. hasseltii were studied of which two characters were analysed in percentage of total length and the rest in percentage of standard length. Four measurements namely snout length, maxillary length, eye diameter and depth of head were further studied in percentage of head length also. In addition to these, six meristic characters viz. number of

dereal fin rays, number of pecteral fin rays, number of anal fin rays, number of gill rackers, number of pyloric oncome and number of vertebrae were also examined of which the last three characters were analysed in the above line. The details are given in Table 1 and represented graphically in plate II, Figs. 1-25. The percentage occurrence of each species within the overlapping ratio of body proportions are given in Table 2. It could be seen that there is no even-lapping between species in the proportions of fork length.

TABLE 1

DATA OF MORPHOMETRIC AND MERISTIC CHARACTERS IN D. ACUTA AND D. HASSELTII

Bl. No.	Characters	No. Zieh	Range	of	*	Mean ≯	Standard deviation	Standard Error
1	2	3	4			5	6	7
In \$	of Total len	gth:						
1. 3	ork length							
P	- acuta	25	84.33	-	86.03	84.99	0.4637	0.0927
D	. hasseltii	25	86,06	-	8 8, 82	87.45	0.5917	0.1185
2. 3	tandard lengt	h:						
D	· acuta	25	77.97	-	80.99	79.72	0.8415	0.1683
D	. hasseltii	25	81.48	-	83.80	82.64	0.7237	0.1447
						Cont	1220d	

Table 1 (Continued)

1	2	3		4	5	6	7
In	5 of standard les	ath:					,
3.	Head length:						
	D. amia	25	23.71 -	26.67	25.30	0.6861	0.1372
	D. hasseltii	25	24.00 -	27.68	25.59	0.8709	0.1742
4.	Snout length:						
•	D. soute	25	7.56 -	8.85	8. 37	0.3812	0.0762
	D. hesseltii	25	8.00 -	9.89	8.94	0.5062	0.1012
5.	Hazillary length:						
	D. acuta	25	8,18 -	9.80	9.00	0.3907	0.0781
	D. hasselt11	25	8.00 -	9.89	3.59	0.5092	0.1018
6.	Bye diameter:						
	P. acuta	25	6.96 -	8,16	7.48	0.2976	0.0595
	D. hasseltii	25	6.50 -	8.04	7.03	0.4503	0.0901
7.	Pre-doreal length	12					
	P. acuta	25	51.06 -	55.93	53.82	1,1688	0.2338
	P. hasseltii	25	54.95 -	59.33	57.17	1.0031	0.2006
8.	Pre-pectoral leng	th:					
	P. acuta	25	26.09 -	28.32	27.23	0.5326	0.1065
	D. hasseltii	25	25.33 -	29.46	27.03	0.9490	0.1898
9.	Pre-pelvic length						
	P. aouta	25	56.70 -	62.61	59.55	1.4504	0.2901
	D. hasseltii	25	57.69 -	62.60	60.82	1.0550	0.2110
					Cont inna	•	

Table 1 (Comtinued)

1	2	3	4	5	6	7
10. Pre	-anal length					
D.	acrita	25	75.53 - 81.31	77.92	1.5528	0.3066
<u>p</u> .	hesseltii	25	76.11 - 80.00	78.07	1.0204	0.2041
11. Dep	th of Head;					
<u>p</u> .	acuta	25	16.36 - 18.27	17.31	0.4922	0.0984
p.	hasseltii	25	13.51 - 16.07	15.05	0.5628	0.1126
12. Dep	th of Body:					
D.	noute	25	23.71 - 30.53	26.17	1.6357	0.3271
<u>p</u> .	hasselt11	25	19.15 - 22.73	20.92	0.8578	0.1716
13. Dep	th of caudal p	edun ol	.e:			
<u>p</u> .	noute	25	9.73 - 11.54	10.44	0.3786	0.0757
D.	hasseltii	25	7.76 - 9.57	8.41	0.4588	0.0918
14. Len	gth of caudal	Line				
D.	acute	25	23.53 - 28.26	25.37	1.7588	0.2718
D.	hasselt11	25	18.75 - 22.73	21.01	1.0568	0.2114
15. Len	gth of stone	hs				
D. a	cute	18	19.13 - 22.12	20.48	0.8943	0.2108
₽.	hasselt11	18	24.67 - 34.04	29.92	2.0036	0.4723
16. Lon	ath of stomac	h caec	QR!			
<u>D</u> .	aguta	18	7.14 - 10.68	8.95	0.9124	0.2151
D.	hasseltii	18	15.04 - 21.37	17.71	1.7923	0.4225
			Con	timued-	m1-40-00-00-00-00-00-00-00-00-00-00-00-00-	*********

Table 1	Continued)
	_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

1	3	3	4	5	•	7
In	% of Head length:					
17.	Snout lengths					
	D. acuta	25	29.17 - 35471	33.09	1.3690	0.2734
	P. hasseltii	25	32.43 - 37.46	34.94	1.5790	9.3150
18.	Maxillary length:					
	D. acuta	25	32.14 - 39.13	35.60	1.8719	0.3744
	D. hasseltii	25	51.25 - 38.46	34.70	1.6663	0.3333
19.	Eye diameter:					
	D. acuta	25	27.59 - 32.00	29.57	1.0370	0.2074
	D. basseltii	25	25.00 - 29.17	27.43	1.1652	0.2330
26.	Depth of Head:					
	D. acuta	25	62.50 - 73.91	68.46	2,9164	0.585
	D. hasseltii	25	54.05 - 62.16	58.77	2.0959	0.4191
21.	Number of Gill rak	ers:				
	D. Aouta	25	30.00 - 37.00	34.04	1.3850	0.2770
	D. hasseltii	25	32.00 - 37.00	34.32	1.3684	0.2757
22.	Mumber of pyloric	086 080 1				
	P. souts	25	30.00 - 44.00	35.16	3.7157	0.7431
	D. basseltii	25	54.00 - 73.00	60.36	4.9629	0.9926
23.	Number of vertebra	10:				
	P. souta	25	53.00 - 54.00	55.60	0.5000	0.1
	D. besseltii	25	59.00 - 60.00	59.24	0.4359	0.0872

RANGE OF OVERLAPPING IN THE NORPHOMETRIC AND MERISTIC CHARACTERS OF <u>D. AGUTA</u> AND <u>D. HASSELTIL</u> AND THE PERCENTAGE OCCURRENCE OF FISH WITHIN THE OVERLAPPING RANGE

81. No.		Range of overlapping	<u>p</u>	acuta \$	P.b	paselti. D
1		3 	4	5	6	7
_	total length:					
1.	Fork length	¥11	25	•	25	•
2.	Standard length	N41	25	-	25	•
	rectors in percents.	9				
3.	Head length	24.00 - 26.67	25	96	25	92
4.	Snout length	6.00 - 8.95	25	76	25	52
5.	Mexillary length	8.18 - 9.80	25	100	25	84
6.	Bye diameter	6.96 - 8.04	25	96	25	60
7.	Pre-dorsal length	54.95 - 55.93	25	16	25	12
8.	Pre-pectoral length	26.09 - 28.32	25	100	25	84
9.	Pre-pelvic length	57.69 - 62.60	25	88	25	100
0.	Pre-anal length	76.11 - 80.00	25	9 2 .	25	100
1.	Gaudal fin leagth	E11	25	**	25	•
2.	Depth of head	H41	25	••	25	•

Continued-

Table 2 (Continued)

1	2	3	4	5	6	7
13.	Depth of body	MTJ	25	-	25	~••
14.	Depth of caudal pedunale	H11	25	-	25	-
15.	Stomach length	¥11	18	•	18	•
16.	Stomach caecum length	N11	18	•	18	•
	ead length:	1				
17.	Snout length	32.43 - 35.71	25	72	25	76
18.	Maxillary length	31.14 - 38.46	25	96	25	96
19.	Bye diameter	27.59 - 29.17	25	40	25	40
20.	Depth of head	F11	25	•	25	•
leri	etia cheractera:					
21.	Number of gill rakers	32.00 - 37.00	25	96	25	100
22.	Number of pyloric one cae	#11	25	~	25	•
23.	Number of vertebrae	N11	25	_	25	_

Sum of X, Y, \mathbf{X}^2 , \mathbf{X}^2 , and XY of morphometric characters of D-Aquita and D. Hassbirli

51. Yo.	Characters	No. fish	X	Y	x2	1 2	XX
1		3	4	5	6	7	
	otal length <u>ve</u>	•					
	D. souts	25	3397	2887	464823	335709	395020
	D. hanseltii	25	3731	3263	569493	435705	498116
	otal length variated						
	P. acuta	25	3397	2709	464823	295817	370795
	D. hesseltii	25	3731	3084	569493	33 92 90	470829
	Standard length	YR.					
	D. souta	25	2709	685	295817	18905	74754
	D. basseltii	25	3084	788	589290	25298	99057
	L. 78. Sneut longth						
	D. gouta	25	2709	226.50	295817	2076.25	24710.00
	D. hasseltii	25	3084	274.00	389290	3045.13	34378.75
5. a	.L. vs. Marillary lengt	h					
	P. amta	25	2709	243.50	295817	2388.75	26558.50
	D. hasseltii	25	3084	272.50	389290	3012.75	34196.50
-	,				Conti	Tarioq	

Table 5 (Centinued)

1	2	3	4	5	6	7	8
6.	S.L. <u>ys</u> . Bye diameter						
	D-agria	25	2709	202.50	295817	1652.75	22095.00
	P.hasselt11	25	3084	215.50	389290	1884.75	27035.50
7.	S.L. ys. Pre-dereal leng	gth					
	D. aouta	25	2709	1459	295817	85945	159416
	D. besseltii	25	3064	1766	389290	128062	223250
8.	S.L. ys. Pre-pectoral le	ength	L				
	P.acuta	25	2709	737	295817	21863	80401
	D. harmeltii	25	3084	831	389290	28111	104549
9.	S.L. ym. Pre-pelvic leng	g th					
	D. acuta	25	2709	1615	295817	105397	176526
	D.hasseltii	25	5084	1878	389290	144738	237341
lo.	S.L. yas Pre-enal length	.					
	D.acuta	25	2769	2112	295817	180048	230744
	D.hesselt11	25	3084	2410	389290	238212	50 4496
11.	S.L. vs. caudal fin leng	gth					
	D.acuta	25	2709	688	295817	19050	74978
	D. hasseltii	25	3084	646	389290	17078	81411
						inued	

1	us de de 40 M	2	3	4	5	6	7	8
12.	S.L.	YE. h of head						
	D.	acuta	25	2709	469	295817	8879	51230
	D.	Masselt11	25	3084	463	389290	8743	58296
13.	3. L. dept	ya. h of bedy						
	D.	acuta	25	2709	711	295817	20569	77856
	D.	hasseltti	25	3084	647	389290	17253	81880
14.		va. h of caudal nole:	•					
	P.	acuta	25	2709	282.50	295817	3214 .25	30816.00
	D.	hasseltt1	25	3084	258	309290	2705.50	32411.50
15.	S.L.	vs. ach length						
	D.	aouta	28	1930	395	208524	8739	42650
	<u>n</u> .	hasseltti	18	224	669	296268	25429	85086
16.		ve. stomac um Langth	h					
	D.	ncuts	18	1930	173	208524	1693	18707
	D.	hasrelti1	18	2244	399	286268	9209	51093
****	• ·· · ·	ng-ng-ng-an-an-rasah-an-rasah-ag-	ste alphibales a		an ilika ili dan an an ili	Contin	und	malina andani

Table 5 (Continued)

1		2	3	4	5	6	7	8
17.		length yg. t length						
	D.	aguta	25	685	226.50	18905	2076.25	6246.50
	P.	<u>baspoltii</u>	25	788	274.00	25298	3055.63	8769.75
18.	H. L. mari	<u>ys</u> . Llary lengt	h	*				
	D.	acreta	25	685	243.50	18905	2388.75	6711.50
	P.	<u>basseltii</u>	25	786	272.50	25298	3012.75	8722.00
19.	H. L.	ya. eye etez						
	P.	AGUTA	25	685	202,50	18905	1652.75	5586.50
	P.	hasseltii	25	788	215.50	25298	1884.75	6900.00
20.	H.L. of H	ys. depth						
	D.	acrita	25	685	469	18905	8879	12945
	D.	hasseltii	25	788	463	25298	8743	14862
					•			

S.L. = Standard length; H.L. = Head length.

TABLE 4

RESULTS OF THE ANALYSIS OF COVARIENCE TEST OF MORSPHOMETRIC CHARACTERS OF D. ACUTA AND D. HASSELFII

81.		*B * V	'B'Values		Results of covarience test			
No.	Characters	acrita i	<u>D</u> .	Diff- erence in slope	At the level	Diff- ereme in ele- vations		
1.	Total length - Fork length	0.844	0.8791	8	5%	8	1%	
2.	Total length - Standard length	0.832	5 0.8339	HS.		8	1%	
3.	Standard length - Head length	0.232	4 0.2090	MS		8	5%	
4.	S. L Snout length	0.073	0.0653	HS		8	1%	
5.	S.L Maxillary length	0.076	0.0657	HS		MB		
6.	S.L Bye diameter	0.0676	0.0510	ns		8	5%	
7.	S.L Pre-dersal length	0.581	0.6099	18		8	156	
8.	S. L Pre-pectoral length	0.237	0.2302	m 8		ns		
9.	8. L Pre-pelvic length	0.671	7 0.6409	18		8	5%	
10.	S.L Pre-anal length	0.831	7 0.8136	n3		NS.		
11.	8.L Cadual fin length	0.187	B 0.1944	ns		3	15	
12.	8. L Depth of Head	0.180	0.1334	8	1%	8	1%	
13.	S.L Depth of Bedy	0.357	B 0.2335	8	15	8	15	
14.	8.L Depth of caudal pedumole	0.090	0.0661	8	5%	8	1%	
15.	S.L stomach length	0.187	5 0.2584	3	15	8	1%	
16.	8.L stomach easoum length	0.0994	0.2073	8	5\$	8	1%	
	Head length - snout length	0.297	0.28 96	ns		8	5%	
18,	H. L Eye diameter	0.2794	4 0.2554	RS		3	1%	
19.	H.L Maxillary longth	0.291	2 0.2885	8	5%	MB		
20.	H.L Depth of head	0.694	0.5828	N8		8	1%	

S.L. = Standard length; H.L. = Head length; S. = Significant; N.S = Hensignificant.

standard length (both in \$ of T.L.), caudal fin length, depth of head, depth of body, depth of caudal peduncle, stemach length and stemach easeum length (all in \$ of S.L.). The depth of head in percentage of head length also does not show any overlapping. Regarding the pre-dereal length, it may be noticed that the percentage of everlapping is considerably less as only 16\$ of P. acuta and 12\$ of P. hanselitti came under the overlapping range.

Out of three meristic characters, number of pyloric cases and number of vertebrae showed clear variation between the two species without any degree of overlapping. The number of gill rackers were almost equal in both the species.

Purther, the actual values of different morphometrie characters of the two species were pletted in scatter diagrams in Plate III, Figs. 1-11 and Plate IV, Figs. 1-5 and the regressions fitted using the least square method. The fork length and the standard length were pletted against the total length and the rest of the characters against the standard length. Smout length, maxillary length, eye diameter and depth of head were further ploted against the head length. (Pl. IV, Figs.6-9).

The summations of X, T, $X^2 \neq T^2$, and XY are presented in table 3. To study the significance of variation in the regressions, analysis of co-variance test was employed for

each character of the two species. The 'B' values and the results of significant test of the slep and elevation of the regressions of the two species are given in table 4. It may be noticed from this table that the difference in slope of regressions between the species was significant in regard to total length - standard length, standard length - depth of head, standard length - depth of body, standard length - depth of candal peduncic, standard length - stemach length, standard length - stomach caecum length and head length - maxillary length. The elevation of regressions showed significant difference in all the characters except for standard length - maxillary length, standard length - pre-pecteral length, standard length pre-enal length and head length - maxillary length. The results of these analyses further showed that the differences in both the slope as well as the elevation of regressions of these two species were nonsignificant only in respect of three characters namely standard length - maxillary length, standard length - pre-pecteral length and standard length pre-anal length. Regarding all other characters either the slope or the elevation of regressions showed significant differences. All these show that these two species are elearly distinct from each other and cannot be grouped under one species. Hence re-establishment of P. hasseltti Blecker separated from P. acuta Valenciennes is highly justifiable.

PLATE II

Range, mean, standard deviation & standard error of morphometric and meristic characters of <u>Dussumieria</u> acuta and <u>D</u>. <u>hasseltii</u>.

Pig.	1	Fork length in percentage of total	l length.
Pig.	2	Standard length in percentage of	total length.
Pig.	3	Head length in percentage of stan	dard length.
Pig.	4	Snout length ,,	• •
Fig.	5	Maxillary length .,	••
Pig.	6	Hye diameter	• •
Pig.	7	Pre-dorsal length	••
Pig.	8	Pre-poctoral length ,,	••
Fig.	9	Pre-Pelvic length	••
Fig.	10	Pre-anal length	••
Pig.	11	Depth of head ,,	• •
Fig.	12	Depth of body	••
Pig.	15	Depth of caudal pedumole	••
Pig.	14	Length of caudal fin ,,	••
Fig.	15	Length of stomach ,,	••
Pig.	16	Length of stomach caecum	••
ris.	17	Snout length in percentage of heat	i length
Fig.	18	Maxillary length	••
ris.	19	Eye diameter	••
Pig.	20	Depth of head	• •
Pis.	21	Number of gill rakers	
Pig.	22	Number of pyloric caecae	
Pig.	23	Number of vertebrae.	

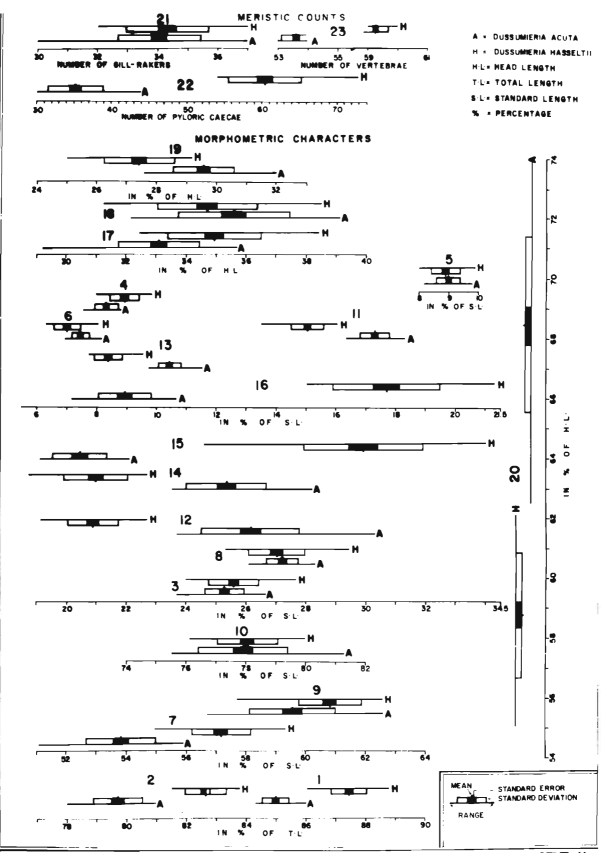


PLATE.II

PLATE III

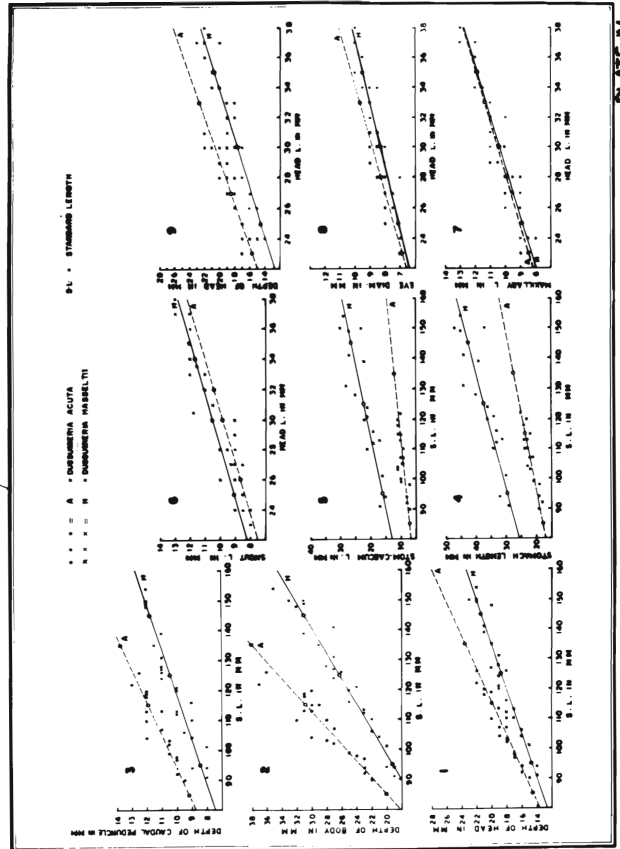
Scatter diagram, fitted with regressions, of morphometric characters of <u>Dussumieria acuta</u> and <u>D. hasseltii</u>.

Pig.	1	Fork length against	total length
Pis.	2	Standard length	• •
ris.	3	Head length against	standard length
rig.	4	Snout longth	**
Pig.	5	Maxillary length	• •
Fig.	6	Rye diameter	••
Pig.	7	Pre-dorsal length	• •
Pig.	8	Pre-pectoral length	• •
Fig.	9	Pre-pelvic length	••
Pig.	10	Pre-anal longth	**
Fig.	11	Caudal fin length	••

PLATE IV

Scatter diagrams, fitted with regressions, of various morphometric characters of \underline{D} . acute and \underline{D} . hasseltii.

Fig.	1	Depth of head against standard les	ngth
Pig.	2	Depth of body	
Pig.	3	Depth of caudal peduncle ,,	
Pig.	4	Stomach length	
Fig.	5	Stomach caecum length ,,	
ris.	6	Smout length against head length	
Pig.	7	Maxillary length ,,	
Fig.	8	Eye diameter ,,	
Pig.	•	Depth of head	



Meriatic counts:

Out of the six meristic characters studied the frequency distribution of feur, such as dereal fin rays, pecteral fin rays anal fin rays and gill rakers (tetal number) of the two species were analysed statistically to test the equality of propertions, forthwith to determine whether there is any significant variation between the two or not. The number of pyloric caseas and vertebrae which do not show any degree of everlapping were not subjected to this test. The formula employed was that given by Fisher (1950, p.87) which is as follows:

$$\chi^2 = \frac{1}{\vec{p} \cdot \vec{q}} \left\{ (\hat{\mathbf{a}}_1 \cdot \mathbf{p}) - \mathbf{n}_1 \cdot \vec{p} \right\}$$

where a_1 = The number of specimens of \underline{D} , acute in various counts.

p = propertion of the number in each count of \underline{D} , acres in the total for that count for \underline{D} , acres (\underline{a}_1) and \underline{D} , herseltti (a_2) ; i.e. $p = a_1/a_1 + a_2$.

n, - the total number of specimens of D. acuta analysed.

 \vec{p} = the prepertion of the number of specimens of \underline{p} , acute examined, in the total number of specimens of \underline{p} , acute (n_1) and \underline{p} , hasseltii (n_2) i.e. $\vec{p} = n_1/n_1 + n_2$.

Q = 1 - p

Purther the chi-square values and their associated

Degree of Freedom (D.F.) and the corresponding probability

limits are tabulated. The results of the analysis of the
above mentioned four characters are presented in Table 5.

Dorsal fin rays: In both the species 4 unbranched and 14 to
16 branched rays are present, the total range of all the
rays being 18 - 20. The frequency of cocurrence of the latter
is given below.

<u></u>		Dox	eal fin	No. fish	
op.	ocies	18	19	20	examined
D.	acuta	1	16	8	25
D.	hasseltii	3	20	2	25
	Total	4	36	10	50

The calculated chi-equare value was 5.04 to which the value of 'P' is between 0.05 and 0.10 (Table 5). This shows that the variations are measignificant and cannot be considered as a specific character for differentiating the two species.

<u>Pectoral fin rays:</u> In both the species one unbranched ray and in <u>D</u>. <u>nowing</u> 11 - 12 and in <u>D</u>. <u>hasseltii</u> 11 - 15 branched rays are present. The range of total rays belong 12 - 15 for <u>D</u>. <u>nowing</u> and 12 - 14 for <u>D</u>. <u>hasseltii</u>. The frequency is given below. The chi-square value was calculated as 1,22 to which

the 'P' value is between 0.2 and 0.5, and hence no significant variation (Table 5).

Species	Number of	pectoral	fin rays	No. of fish
	12	13	14	examined
D. acuta	6	19	•	25
D. hasseltii	3	20	2	25
Total	9	39	2	50

Anal fin rays: In both the species 3 unbranched rays and 12 - 14 branched rays are present, the total range being 15 - 17 numbers. The frequency of occurrence is given below.

Species	Number o	f anal f	in rays	No. of fish
	15	16	17	examinei
P. acuta	13	9	3	25
P. hasseltii	12	11	2	25
Total:	25	20	5	50

The chi-square value was found to be 0.44 to which the 'P' was 0.8 - 0.9. The variations were found to be non-significant (Table 5).

<u>Oill rater counts:</u> The number of gill raters of the upper and the lower limbs of the left outermost gill arch was counted.
The observed frequency for both the species is given below.

9mmat na		Tumber of gill makers						No. of fish	
Species	30	31	32	53	34	35	36	37	examined
D. acuta	1	**	1	5	10	5	2	1	25
D. hannelti	4 -	•	2	5	8	4	5	1	25

TABLE 5

CHI-SQUARE VALUES FOR 4 MERISTIC CHARACTERS OF D. ACUTA
AND D.HASSELVII AND THE LEVELS OF THEIR PROBABILITY

81. No.	Characters	Chi-equare Value	Degree of freedom	Value of 'P'			
1.	Dersal fin rays	5.04	2	Between C.	o5 and	0.10	(ms)
2.	Posteral fin ra	ye 1.22	1	Between O.	end	0. 3	(88)
3.	Anal fin rays	0.44	2	Between 0.	3 and	0. 9	(BS)
4.	Gill rakers (tota	1)1.62	5	Between O.	3 and	0. 9	(BS)

MS = Non significant.

The chi-square value was found to be 1.62, to which the 'P' value is 0.8 - 0.9 and hence the variations were nonsignificant (Table 5).

This reveals that the above mentioned four meristic characters to not show any significant variation between these two species.

Description of species

1. Dussumieria acuta Valenciennes 1847. (Pl. V. Pig. 1) Dussumieria acuta Valenciennes, 1847, Hist. Nat. Poiss., 20: 467, pl 606 (type locality: Bombay, Coromandel); Cantor, 1849, Journ. Asiatic Soc. Bengal, 18: 1268; Jerden, 1851, Madras Jeurn, Lit. Sci., 17: 145; Blecker, 1855, Verh. Batav. Genestsh, 25: 75(reference); Kner, 1865, Reise Nevara, Pische : 330; Day, 1865, Fishes of Malabar: 226; Gunther, 1868, Cat. Fish. Brit. Mis., 7: 466; Bleeker, 1866 - 72, Atlas Ichth. <u>Ind. Heerland.</u>, 6:94, pl.(13) 271, fig.1; 1868, Versl. Meded. Akad. Yet. Amsterdam, ser. 2, 2:275; 1874, Mederland. Tijdschr. Dierk., 4: 118; Day, 1878, Fishes of India, pt.4: 647, pl. 166, fig. 4; Bleeker, 1879, Verh. Akad. Vet. Amsterdam, 18: 3; Macleay, 1884, Proc. Linn. Soc. New South Vales, 8: 278; Steindachner, 1907, Denkachr. Akad. Viss. Vein. math. nat. kl., 71. pp.1: 157; Bean and Weed, 1912,

Proc. U.S. Hat. Kus., 42: 590; Weber, 1915, Sibera Erned., Fische, 57: 3; Weber and Beaufort, 1913. Fishes Indo-Australian Archipelage, 2: 21, fig. 13; Fowler and Bean, 1923, Prof. U.S. Hat. Kug., 62: 2; Hora, 1924, Mem. Asiatic Soc. Bengal, 6: 481; Chabanaud, 1926, Service Oceanagr. Peches Indo-Chine, 1 Note:7; Vinciguerra, 1926, Ann. Mus. Civ. Stor. Mat. Hat. Genova, ser. 3, 10: 622; Fowler, 1928, New. Bishop Mns., 10: 30 (cepied); Pillay, 1929, Journ. Bombay Nat. Hist. Soq., 33 (2): 355; Tirant, 1929, Service Oceanogr. Peches Indo Chine, 6 Note: 122; Fowler, 1929, Proc. Acad. Nat. Sci. Philadelphia: 598; Daraniyagala, 1953, Ceylon Journ. Sci., 5: 82; Powler, 1934, Proc. Acad. Nat. Sci. Philadelphia, 86: 69: Hexas, 1934, Philippine Journ. Sci., 55: 251, pl.1 fig.5 (scale): Fowler, 1935, Proc. Acad. Nat. Sci. Philadelphia. 89: 130: 1941, Bull. U.S. Hat. Mus. 13 (100) 570; Bertin, 1945, Bull. Inst. Oceanogr. Monage, No.83: 3, fig. 1 (scale) and 2: Liang, 1948, Quart. J. Taiwan Mus., 1:2; Monroe, 1955, Marine and Iresh water fish, Cevlen: 28; Fowler and Steinitz, 1956, Bull. Res. Coung. Isreal, 5 B (3-4):261.

Dussumieria elopeoides Bleeker, 1849, Verh. Batar. Genootseh...
22:12; 1868, Verel. Meded. Akad. Vet. Amsterdam. ser.
2, 2: 294; Sunther, 1868, Cat. Pish. Brit. Hus. 7:466.

Diagnosis:

D.1v 14-16; A. 111 12-14; P.1 11-15; v. 1 7; G.R.50-57; Vertebrae 55 - 54; Pyloric cases 30 - 44.

In percentage of total length: fork length 84.35 - 86.05, and standard length 77.97-80.99.

In percentage of standard length: head 25.71 - 26.67, sneat 7.56 - 8.85, maxillary 8.18 - 9.80, eye 6.96 - 8.16, pre-dermal 51.06 - 55.93, pre-pertoral 26.09 - 28.32, pre-pelvic 56.70 - 62.61, pre-anal 75.53 - 81.31, depth of head 16.36 - 18-27, depth of body 23.71 - 30.33, depth of caudal pedunele 9.73 - 11.54, caudal fin 23.53 - 28.26, length of stemach 19.15 - 22.12 (empty and shrunken) and length of stemach cenoum 7.14 - 10.68 (empty and shrunken).

In percentage of head length; snout 29.17 - 35.71, maxillary 32.14 - 39.13, sye diameter 27.59 - 32.00 and depth of head 62.50 - 75.91.

The maxillary length more than the snout length, the maxilla clearly reaching the front margin of eye. Origin of dorsal fin 1/2 eye diameter behind the middle of body. Ventral fin origin more than 5/4 diameter of eye behind a vertical from dorsal origin. Depth of head more than double the snout length. Body depth slightly more than head length. Depth of caudal pedumole always more than maxillary length. Length of stemach far less than half the pre-dorsal length and the

equal its head length and always more than thrice its eye diameter. Pre-pecteral length more than thrice its snout and equal to thrice the maxillary length. Fre-anal slightly less than three times its body depth. Maximum size 167 mm.

Colour: Bluish grey dorsally and silvery white below. A narrow lateral band of silvery gray with a golden tinge extends: from operate to caudal base. Ventral and anal fine white, other fine pale with dusky margin on caudal edge. First rays of dorsal and pectoral dusky. Snout pigmented. Rye white.

Distribution: East coats of Hediteranean, Red Sea, Gulf of Aden, Hast coast of Africa, Madagaskar, Gulf of Iran, India (east and west coasts), Ceylon, Malay, Peninsula, Singapore, Pinang, East Indies, Philippines, China up to Foochow.

Inhabits coastal waters. (Pl. VI).

2. Dussumieria hasseltii Bleeker 1850 (Pl.V, Fig. 2).

Indie, 1: 422 (type locality: Batavia, Cheribon, Samarang, Surabaya); 1852, Verh. Batav. Genootsch., 24: 15; 1866-72, Atlas Ichth. Ind. Neerland.., 6:95, pl. (13) 271, fig.2; Day, 1878, Fishes of India, pt. 4:647, pl. 166, fig.5; 1889, Fauna British India, Fishes, 1: 599; Jordan and Bichardson, 1907, Bull. Bur. Fisher. 27: 236, 1908;

Bean and Veed, 1912, Proc. U.S. Hat. Mas., 42: 599; Veber and Beaufort, 1913, Fishes Indo-Australian Archipelago, 2:23; Ogilby, 1915, Non. Queensland Mus., 3: 134; 1916, Mam. Queensland Mas., 5: 98; Fowler, 1918, Copeia, N. 58:62; 1924, Journ. Bomber Nat. Hist. Sec. 30(1): 39; Delsman, 1925, Troubia, 6: 297 (young); McCulloch and Whitley, 1925, Non. Queensland Man. 8. pt. 2: 151; Fowler, 1927, Proc. Acad. Hat. Sci. Philadelphia, 79: 256; Fowler and Bean, 1927, Prog. U.S. Nat. Mas., 71: 1; NoCulloch, 1929, Australian Mus. Nem., 5: 37; Firent, 1929, Service Oceanogr, Peches Indo-Chine, 6 Note: 122; Hardenberg, 1931, Treubia, 13, livr. 1:100; Fowler, 1951, Hong Keng Nat. 2: 113; Chevy, 1932, Inst. Oceanogr. Indechine, 19 Note: 8; Herre, 1934, Fishes Herre Philippine Exped. 1931: 14; Loxes, 1934, Philippine Journ. 801., 55: 252, pl.1, fig. 2 (80218); hoxas and Martin, 1937, Dept. Acr. Comm. Manila Tech. Bull., 6:22 (reference); Herre and Myers, 1957, Raffles Mus. Bull. No. 13: 12; Fowler, 1938, List. Fish. Malaya: 24 (reference); 1941, Bull. U.S. pat. Mag., 13 (100): 572; Bertin, 1943, Bull. Inst. Oceanogr. Monage., No. 853:6, fig. 2; Schults and Wellander, 1953, Bull. U.S. nat. Mus., Ho. 202:25; Munro, 1955, Marine and Freshwater fish, Ceylon: 28; Fourmanoir, 1961, Nem. Inst. Sci. Madagasker. (7) 4:84, fig. 1.

- Dussumioria hasselti... Weber, 1913, Sibora Broad., 57, Fische: 5; Hera and Mukerji, 1936, Rec. Indian Mus., 38:18.
- Pussuaisria elemenides (not Blocker) Gunther, 1868, Oat. Fish.

 Brit. Mus., 7:466; Neyer, 1885, Anal. Roc. Beran. Hist.

 Nat. Madrid. 14: 42; Elera, 1895, Oat. Fauna Filin., 1:

 584; Jordan and Evermann, 1902, Proc. U.S. Mat. Mus. 22:

 328; Duncker, 1904, Hitt. Hatur-hist. Mus. Hashurg. 21:

 186; Fowler, 1904, Journ. Acad. Nav. Sci. Philadelphia.

 ser. 2, 12: 501; Jordan and Smale, 1906, Eull. Eur.

 Fisher., 26: 5(1907); Jordan and Richardson, 1907, Bull.

 Bur. Fisher., 27: 236 (1908); 1909, Mem. Carnelsia Mus.,

 4:166 (copied Jordan and Evermann, 1902); Fowler, 1911,

 Prog. Acad. nat. Sci. Philadelphia.: 205.
- Rlope javanious (Kuhl and Van Hasselt) Bleeker, 1866-72, Atlas.

 Ichth. Ind. Neerland., 6:95.
- Disgusieria aguta (part) Day, 1878, Fishes of India, pp.4:647.
 Disgusier

D iv 14 - 16 A. iii 12-14; P. i 11-13; V. i 7; G.R. 32-57 Vertebrae 59-60; Pyloric caecae 54-73.

In percentage of total length: fork length 86.06 - 88.82; standard length 81.48 - 83.80.

In percentage of standard length; head 24.00 - 27.68; snowt

8.00 - 9.89; maxilla 8.00 - 9.89; eye 6.30 - 8.04; pre-dersal

54.95 - 59.33; pre-pecteral 25.33 - 29.46; pre-pelvic 57.69-62.6

pre-anal 76.11 - 80.00; depth of head 15.51 - 16.07; depth of body 19.15 - 22.73; depth of caudal pedunele 7.76 - 9.57; caudal fin length 18.75 - 22.73; stomach length 24.67 - 34.04 (empty and shrunken) and stomach concum length 15.04 - 21.37 (empty and shrunken).

In percentage of head length: snowt 32.45 - 38.46; maxilla 31.25 - 38.46; eye diameter 25.00 - 29.17 and death of head 54.05 - 62.16.

The maxillary length equal to or less than shout length, origin of dorsal fin clearly an eye diameter behind middle of bedy, ventral fin origin 72 eye diameter behind a vertical from dersal origin, depth of head less than double the shout length, depth of body much less than head length, depth of caudal peduncle less than, carely equal to, maxillary slength, length of stomach ceacum nearly double the maxillary length, length of caudal fin always less than head length and nearly thrice its eye diameter, pre-pertoral length thrice that of shout length and pre-anal length nearly 3 5/4 times body depth. Maximum size 205 mm.

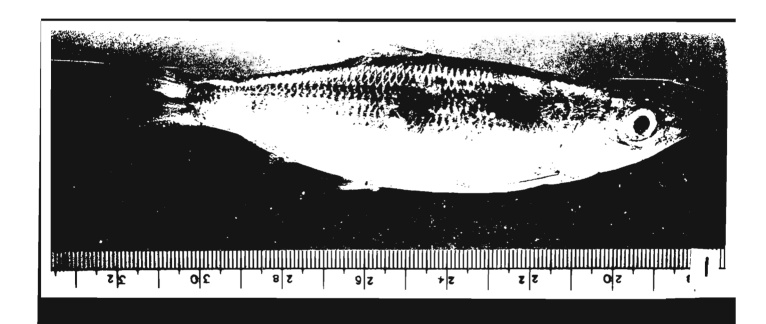
Colour: Upper half dark greenish blue with a narrow lateral band of silvery gray with a golden tinge extending from upper operculas to caudal base. Silvery white on sides and belly. Forkal edge of caudal black. Dorsal and pectoral fins pale but the first ray dusky. Ventral and anal fins white. Upper

PLATE V

Photographs of two species of <u>Dussumieria</u>

Fig. 1 Dussumieria acuta

Fig. 2 <u>Dussumieria hasseltii</u>



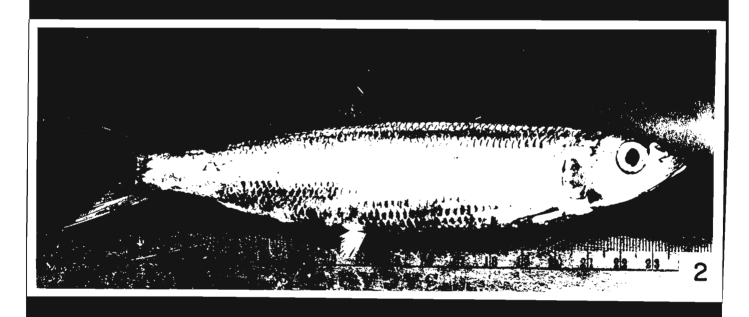
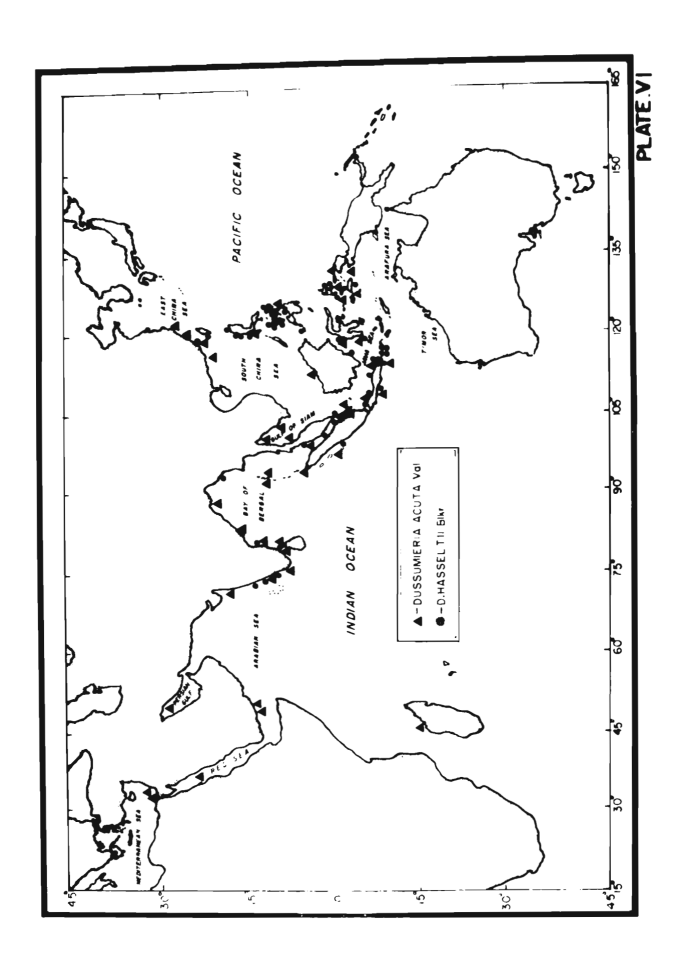


PLATE.V.

PLATE VI

Map showing the world distribution of Dussumieria spp.



surface of eye and head emerald green. Shout strongly pigmented. Bye white.

Distribution: Bast and west coast of India, Ceylon, Burma, Malay peninsula, Singapere, Bast Indies, Philippines, Fermasa (Taiwan), China, Queenselland and North Bast coast of Australia, Inhabits coastal waters. (pl. VI).

Whitehead (1965) in his notes on synonymy of <u>Dussumieria</u> spp. studied mainly four characters, they are (a) body depth, (b) snout length, (c) gill rakers and (d) dersal rays.

specimens measured by Whitehead (1965) it could be seen that the percentage of body depth in standard length had a wide range from 18 to 50 percent. The present observation showed that height of body is a differentiating character of the two species and the range is 25.71 to 50.33% in D. acuta and 19.15 to 22.75% in D. hasseltii (Pl. II, Fig. 12). Based on this if a demarcating liner is drawn at 25% in Whitehead's diagram, a clear differentiation could be observed below and above this line. The specimens plotted above this line form a homogenus group with a limited range of variation which may agree with D. acuta according to the authors observation on Dusquieria from the Gulf of Hannar and the Palk Bay. Similarly the hemogenus group below the line also show a

limited range which is in full agreement with that of D. hasseltii.

Regarding the snewt length Whitehead (1963) came to the conclusion that this cannot serve as a basis for distingushing the species. Even then a close study of the histograms of snout length in standard length, given by him, reveals that these specimens which had differential homegenity in body height show some differences with respect to snows length also. In the present work it was observed that the shout length of \underline{D} , acuta is 7.56 to 8.85% and of D. hasseltii is 8.00 to 9.89% in standard length with an everlapping range between 8.00 and 8.85%. 76% of D. acuta and 52% of D. hasseltii came within this overlapping range (Table 2, and pl.II, Fig.4). This shows that there is slight difference in shout length of the two species but not to the extent to depend on as a specific character. Regarding the gill raker counts, eventhough Whitehead (1963) observed slight difference on few specimens such a difference could net be noted in the present study. The dorsal fin counts also did not show any variation as has been observed by Whitehead. The present author has studied several other characters which show specific distinction between the two species and finally justify the re-establishment of D. hasseltii. Thus two species namely \underline{D} , acute and \underline{D} , hasseltii under the genus Dussumieria are recognised in the present work.

CHAPTER 4

FOOD AND FREDING HABITS

A great deal of work has been done on the food and feeding habits of fishes from Indian waters, some in general, others in detail. The earlier workers from India in this field include Hornell and Nayadu (1923) on Sardinella longicens, Devenesan (1932) on Sardinella gibbosa, Job (1940) on perches of Malabar coast, Chidambaram and Venkataraman (1945) on the food fishes of the west coast of Madras Presidency and Devenesan and Chidambaram (1948) on the common food fishes of Madras Presidency, while Chacke (1949) gave an uptodate resume of work on the subject, in his study on the food and feeding habits of fishes of the Gulf of Mannar. Later on detailed studies were carried out in this field on a variety of commercially important fishes by Bapat and Bal (1950, 1952), Bhimachar and George (1952), Prabhu (1955), Hair (1951, 1952), Bapat et al (1951), Vijayaraghavan (1950, 1951a, 1951b, 1953a, 1953b), Malhotra (1953), Sarejini (1954), Enthalingam (1955, 1956), Karekar and Bal (1958), Tampi (1958), Venkataraman (1960), James (1967), and Kagwade (1964) George et al (1971). They discussed the composition of food, its seasonal variations, feeding in relation to availability of food organisms in the environment, feeding habits in relation to sexual cycle, condition of feed, selectivity in feeding and related aspects and drew general conclusions bearing upon the biology of the species concerned. For example, based on the type of food consumed the fishes are broadly classified as plankton feeders, carnivores, canivores, etc. Among the plankton feeders a few show preference for phytoplankton and yet others prefer scoplankton. Again among the carniveres some are pisciverous, while others are cosmopolitan in their taste. A preference for a favourite food item and consequent limitation of the fishes to strata that form the habitat of these food items again lead to such classifications as surface feeders, column feeders and bottom feeders.

Many have commented on the correlation between the availability of a favourite food item of a particular fish species and the eccurrence of the fishery for that species. Hair and Subramanian (1955) studied the relationship between the eil sardine, (Sardinella longicops) fishery of the west coast of India and Fragilaria openion, a diatem. According to these authors the peak of the oil sardine fishery is

reached during or immediately after the peak of Fracilaria oceanica blom in these waters, and came to the conclusion that "one of the major factors governing the fluctuation of the oil sardine is the availability of Fragilaria occanica which is its favourite food". Similarly a relationship has been noticed by Seshappa and Bhimachar (1955) between the Malabar sole, Gynoglossus semifaciatus and its preferred food item. Prionospio pinnata, a polychaete, and while referring to the movements of this fish into the inshere waters they concluded "that food factor plays an important rele in the large-scale appearance of the fish" and "it seems" particularly to favour polychaetes usually dominated along this coast by Priceospic pinnata during the post monsoon months". Venkataraman (1960) related the abundance of silver-belly and white bait fishery of the Malabar coast during monsoon months to the abundance of their preferred food, the copepeds, whose peak occurrence in the plankton in this period led him to infor that they contributed to a considerable extent to the rich fishery of these two fishes. From all/it can be inferred that the study of food of a fish round the year is essential for an understanding of the biology and fishery of the species.

Studies on the food and feeding habits of the Rainbow sardines belonging to the genus <u>Dussumieria</u> have been undertaken by several authors. The species involved in the earlier

work were <u>Dussumieria hasseltii</u> and <u>D. acuta</u>. Tham Ah Kow (1950) studied the food and feeding habits of D. hasseltil in the course of his investigations on the food and feeding relationships of the fishes of Singapore Straits. Among the Indian workers Devenesan and Chidambaram (1948) made a reference to the food of the rainbow sardines in general in an account of the common food fishes of the Madras Presidency. Others who worked on this aspect of biology are Devanesan and Chacke (1944), Chacko (1949), Venkataramen (1960), Mahadevan and Chacke (1962), Basheeruddin and Nayar (1961) and Srinivasa Rao (1964) in Dussumieria basseltii; and and Sekharan (1949), Vijayaraghavan (1951 b) and Kuthalingan (1961) in <u>Dusaumieria acuta</u>. Nair (1973) in his monograph on Indian Sardines has reviewed the food and feeding habits of P. acuta and P. hasseltii. These are largely qualitative analyses of the food constituents of the fish and a detailed account on the food of Dussumieria, both qualitative and quantitative, is yet to be had. In the present work feeding habits of Rainbow sardines are studied in dotail with special reference to that of Dussumieria acuta, the most common species in the Palk Bay and the Gulf of Mannar, in the vicinity of Mandapam, on the southeast coast of India.

4.1. QUALITATIVE ANALYSIS

In general, the food items of <u>Dussumieria acuta</u> were grouped into four main categories such as (1) Planktonic crustaceans both adult and larval forms (2) Larval mollusce (5) Larval and juvenile fishes and (4) Plant material.

Among the planktonic crustaceans the sergestid,

incifer was found to be the favourite food item of P. acuta.

The young ones of the penacid prawns were identified as

belonging to Penacus spp. and Metapenacus sp. Mysids of the

erder Mysidaceae were represented by Mysis. Isopeds were

identified to the genus Cymodacs. Amphipods and emphassids

were met with as food item only occasionally. Copepeds

were represented by Cithons sp., Calanus spp., and

Paracalanus sp. Acetes was found occasionally in the diet.

Invent

Planktonic larvae of crustaceans were quite common in the stomach of rainbow sardine and sometimes they occurred in large number in most of the stomachs. Among them the most important forms were the alima larva of Squilla (stomatopod), the megalopa larva of crabs (family Portunidae), the seea larvae of prawns, crabs including that of the pea crab, forcellana (family Porcellanidae) and the phyllosoma larvae of lobsters. Mysis stage of prawns (family spp., and Matapenaeus spp.) and larva of hermit crabs (faguridae)

were also present in a few stomachs.

The crustacean remains included the broken appendages and fragments of the body parts of crustaceans which could not be identified. They were present in large number of stomaches.

The juveniles and larval forms of the teleostean fishes were met with in the stomach contents of <u>D</u>, <u>acuta</u> in certain menths, in large numbers. In most of the cases, due to digestion or absence of head the identification of these fishes were not possible. But, most of them which were identified were of the genus <u>Stelephorus</u>. In the present study the fish larvae and juvenile fishes, both identified and unidentified were treated under one common head 'fishes'.

Fivalve larvae were observed in two months during the period from April 1969 to March 1971 in the stemach of a few fishes. Gastropod, <u>Spiratella</u> sp., and cephaloped, squid, each of which accurred only once in the stomachs of two different fishes, were also observed.

'Plant materials', which include unidentified piece of sea grasses and sea weeds, were present in the stomach of <u>D</u>. <u>aguta</u> in certain months. They were considered as items of food in view of the fact that they occurred repeatedly and were found in various degrees of digestion.

From the above observations it may be surmised that D. acuta is a scoplankton feeder especially feeding en planktonic crustaceans, both larval forms and adults and on eccassions, if available, feeding on bivalve larvae, juvenile fishes, especially Stolephorus sp. and on rare occasions en pieces of plant materials.

4.2. QUARTITATIVE ANALYSIS

The stemach contents of <u>P</u>. <u>aguin</u> were analysed separately for each month, and graded by the method of 'Index of prependerence' and the data presented in Tables 6 - 46. From the Gulf of Kannar the samples were available in all the months for the above period, while from the Palk Bay samples could not be collected in May and December 1969, February, May, September and October 1970 and January 1971.

the Gulf of Mannar during the period April 1969 to March 1970:

During this period 967 stomachs of fishes from the Gulf of Mannar were analysed and are presented in Table 6 to 17. In the samples from this area the number of stomachs in either 'little' or 'empty' conditions were more as majority of them were from the night catches only.

Crustageans: As a single food item <u>Impifer</u> gained the maximum index of 31.5231 and was the predominant item in

May and it was at its lowest in July when it got only 0.0008 indices. <u>Insifer</u> was not found in the stomache in August, September, January and February. It formed an important feed item in all other months.

Among crustaceans alima larvae of Squilla formed the second important feed item, next to Impifer. It had a maximum of 15.48 percent occurrence in April, attaining an index of 6.7989 and was the dominant feed item in this month. It was absent in July, August, Hevenber, January and February. The minimum occurrence of 0.95 percent was noticed in the month of June when it got an index of 0.0368.

Zees larve was noticed in the stemach of D. acuta in very small quantities from April to June with a maximum of 8.06 percent of occurrence in June. It attained a minimum index of 0.0113 in May, while it was absent from July 1969 to March 1970.

Megalopa larva of crat was found to occur only from May to July with a maximum of 4.27 percent in May. Mysis stage of prawns was present in the stomach in the months of May, June, September and December in minor quantities. Faguric larva occurred only in June and that too in small quantities.

RELATIVE INPOSTANCE OF FOOD ITEMS IN THE STOMAGE COMPOSITS
OF DUSSUMIERIA ACUTA FROM THE GULF OF MARKAR

TABLE 6

Location: Gulf of Mannar April 1969 Total No. of Fish: 71 Percent-Percent-**51.** age Stemach contents volume occurrence (A) (0) Incider 6.7**6** 15.48 91.1248 2.6977 Alima 2. 17.10 15.48 230.5080 6.7989 2 0.1544 0.0040 9 **5.** Zoea 0.12 1.12 4. 'Fishes' 4.50 13.8250 0.4078 **3.9**5 5. Fish scales 0.07 2.25 0.1575 0.0046 8 6. Crustacean remains 1.02 4.5900 0.1354 6 4.50 7. Digested matter 66.98 44.94 3010.0812 88.7819 1 8. 'Plant materials' 1.05 3.37 3.5585 0.1045 Sand grains 12.36 9. 2.95 36.4620 1.0754 100.00 3390.4214 100.0000 Total 100.00

TABLE 7

RELATIVE IMPORTANCE OF POOD ITEMS IN THE STOMACE CONTENTS

OF DUSSUMIERIA AGUTA FROM THE QUIP OF MARKAR

Location: Gulf of Mannar. May 1969 Total No. of Fish: 148. Percent-Percent-51. Stomach contents 240 250 OCCUPYvolu **OD.00** (0) (V) 1. Incifer 21.65 528.6930 31.5231 24.42 2 2. Alima 5.72 7.12 40.7264 2.4283 3. 200a 0.86 0.1892 0.0113 0.22 10 4. Aegalope 7.6006 7 1.78 4.27 0.4538 5. Copeped 11 0.07 1.99 0.1393 0.0083 6. Myele larvae 0.0058 0.0003 0.02 0.29 13 7. Young prames 0.56 3.99 2.2344 0.1332 9 8. Oraștacean remaine 403.3862 19.94 20.23 24.0518 3 9. Bivalve 12 0.04 0.29 0.0116 0.0007 10. 'Fishes' 124.0652 8.26 15.02 7.3973 4 11. Fish scales 1.02 3.70 3.7370 0.2228 12. Sand grains 7.41 32.9745 1,9661 4.45 13. Digested matter 26.75 533.3950 31.8035 19.94 100.01 100.00 1677.1582 Total 99.9999

TABLE &

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS

OF <u>DUSSUMIERIA AGUTA</u> FROM THE GULF OF MAHNAR

n. Me.	Stomen centents	Percent- age volume	age occurr	V O -	V0 €V0×100	Rank
		(V)	(0)			
1.	Inciler	22.37	18.48	413.3976	14.0507	2
2.	Alima	1.14	0.95	1.0850	0.0368	6
3.	Zoea	0.42	8.06	3.3052	0.1151	4
4.	Megalopa	0.18	0.47	0.0846	0.0029	11
5.	Hysis larvae	0.03	0.47	0.0141	0.0005	13
6.	Isopod	0.04	0.47	0.0188	0.0006	12
7.	Copeped	0.12	3.32	0.3984	0.0135	8
8.	Supagurid larvae	0.13	2.37	0.3081	0.0105	9
9.	Porcellene larvae	0.04	0.47	0.0188	0.0006	12
0.	Young prawns	0.28	2.37	0.6636	0.0226	7
11.	Crustacean remains	13.67	22.28	304.5676	10.3518	3
2.	Fish eggs	0.09	0.95	0.0855	0.0029	11
3.	'Fishes'	1.27	0.95	1.2065	0.0410	5
4.	'Plant materials'	0.04	0.47	0.0188	0.0006	12
5.	Digested matter	59.96	36.97	2216.7212	75.3428	1
6.	Fish scales	0.22	0.95	0.2090	0.0071	10
	fotal	100.00	100.00	2942.1908	100.0000	

RABLE 9
RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMAGE CONTENTS
OF <u>DUSCUMERIA ACUTA</u> FROM THE GULF OF MANHAR

#1	a: Gulf of Mar	Percent- age volume (Y)	Percent age ecour- eace (0)	Y0	Vo ₹VO x100	Beak
1. Imeli	er	0.06	1,11	0.0666	9.0008	6
2. Megal	opa	0.06	1.11	0.0666	0.0008	6
3. Coper	ede	0.62	1.11	0.6882	0.0079	4
4. 'Plan	t materials'	0.31	1.11	0.3441	0.0040	5
5. Fish	scales	0.80	2.22	1.7760	0.0204	3
6. Sand	grains	1.61	3.34	5.3774	0.0618	2
7. Diges	ted matter	96.54	90.00	688.6000	99.9043	1
	Total	100.00	100.00	696.9189	100.00 00	

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS

DUSSUMLENIA ACUTA FROM THE GULF OF MARHAR

August 1969. Total No. of Fish: 65.

Location: Gulf of Mannar.

Percent- Percent-81. Stemach contemts ₩0x100 VO Rank age 250 volume COURTS-**60:39** (V) (0) 1. 'Plant materials' 1.54 2.9106 0.0301 2 1.89 2. Digested matter 98.46 98.11 9659.9106 99.9699 Total 100.00 100.00 9662.8212 100.0000

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STONAGE CONTENTS
OF DUSSUMIERIA AGUTA FROM THE GULF OF MANUAR

Location: Gulf of Mannar. . September 1969. Total Mo. of Fish: 59

E),		Percent- age volume	Percent age cours ence	YO	₹00 ±100	Rank
		(Y)	(0)		,	
1.	Alima	1.69	2.90	4.9010	0.0835	4
2.	'Pishes'	17.89	14.49	259.0812	4.4117	2
5.	Mysis larvae	0.04	1.45	0.0580	0.0010	6
4.	Fish scales	0.15	1.45	0.2175	0.0037	5
5.	'Plant meterials'	0.04	1.45	0.0580	0.0010	6
6.	Crustacean remain	1.35	7.25	9.7875	0.1667	3
7.	Digested matter	78.84	71.01 5	5598.4284	95.3324	1
	Total	99.99	60.00 5	872.5316	100.0000	

RELATIVE IMPORTANCE OF FOOD IVENS IN THE STOMACH CONTINUES
OF <u>DUBSURIERIA ACUTA</u> FROM THE GULF OF MANHAR

Location: Galf of Mannar. October 1969. Total No. of Fish: 65. Percent-Percent-81. Stomach contents 450 TO Bank OCCURS-**6200** (A)(0) 1. Incifer 21.38 19.05 407.2890 14,6128 2 2. Alima 0.89 1.19 1.0591 0.0380 9 3. Acetos 2.40 3.57 8.5680 0.3074 6 4. Young prayes 0.04 1.19 0.0476 0.0017 11 5. Mysids int as 0.26 2.38 0.6188 0.0222 10 6. Percellena larva 2.7846 0.0999 7 0.78 3.57 7. Baphausid Larva 0.85 3.57 3.0345 0.1089 8 8. Fish scales 4.76 2.24 10.6624 0.3825 4 9. Crustacega remains 8.18 16.67 136.3606 4.8923 3 10. Digested matter 61.78 35.72 2206.7816 79.1736 1 11. Sand grains 1.20 8.33 9.9960 0.3587 5 2787.2022 100.000 Total 100.00 100.00

TABLE 15

RELATIVE IMPORTANCE OF POOD ITEMS IN THE STOMACE CONTENTS OF <u>DUSSUMIERIA AGUTA</u> WHOM THE GULF OF MANNAR

91. 10.	Stomach contents	Percent- age volume	Percent age occurr- ence	VQ.	₩0 ₹¥0 ±100	Fank
		(V)	(0)	,		
1.	Incifer	2.59	3.45	8.9355	0.1179	4
2.	Fish scales	2.96	3.45	10.2120	0.1348	3
3.	Digested matter	87.04	86.20	7502.8480	99.0722	1
4.	Sand grains	7.41	6.90	51.1290	0.6751	2
	Total	100.00	100.00	7573.1245	100.0000	

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS OF <u>DUSSUMIERIA ACUTA</u> FROM THE GULF OF MANHAR

TABLE 14

Location: Gulf of Mannay. December 1969. Total No. of Fish: 79.

Sl. No.	Stomach contents	Percent- age volume	Percent-		<u>√0</u> z 100	Renk
		(V)	(0)			
1.	Impifer	21.28	22.00	468.1600	12.3917	2
2.	Alima	0.29	2.00	0.5800	0.0155	5
3.	Mysids	0.06	2.00	0.1200	0.0032	7
4.	Copepods	0.06	2.00	0.1200	0.0032	7
3.	Mynic larvae	0.14	2.00	0.2800	0.0074	6
5.	*Fishes*	5.43	6.00	32.5800	0.8624	4
7.	Crustacean remains	6.76	16.00	108,1600	2.8629	3
В.	Digested matter	66.00	48.00	3168.0000	83.8539	
	Total:	100.02	100.00	5778.0000	100.0000	

TABLE 15

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STONACH CONTRETS OF DUSSUMIERIA ACUTA FROM THE GULF OF MARNAR

Locat	Lons	Gulf of	Mannar.	January	1970.	Total	No. of	Fish	59.
81. St	omach	conten		nt Per		۷٥	VO ≥VO	- ≖100	Rank

No	. Stomach content	volume (V)	(O) erce come		≥vo	
1.	Spiratella (gastroped)	1-44	2.00	2.8800	0.0311	5
2.	Digested matter	96.52	96.00	9265.9200	99.9249	1
5.	Sand grains	2.04	2.00	4.0800	0.0440	2
	Total	100.00	100.00	9294.0000	100.0000	

TABLE 16

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS OF DUSSUMIERIA ACUTA FROM THE GULF OF MANNAR

Location: Gulf of Mannar. February 1970. Total No. of Fish: 74

S1.	Stomach content	Percent- age volume (V)	Percent age cocurr- ence (0)	vo -	V0 ≤.V0 ±100	Rank
1.	Digested matter	99.10	97.62	9674.1420	99.9779	1
2.	Sand grains	0.90	2.38	2.1420	0.0221	2
	Total	100.00 1	00.00	9676.2840	100.0000	

TABLE 17

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACHOOMENTS

OF DUSSUMIERIA ACUTA FROM THE GULF OF MARHAR

Location: Gulf of Manner. March 1970. Total No. of Fish: 35.

\$1. N o.	Stomach contents	Percent- age volume (V)	Percen age ecourr ence (U)	VO	<u>vo</u> ≥ 100	lank
1.	'Fishes'	2.67	2.17	5.79 39	0.1510	4
2.	Incifer	5.43	8.70	47.2410	1.2513	4
3.	Alina	7.33	8.70	63.7710	1.6622	3
4.	Porcellana larva	0.37	4.35	1.6095	0.0420	7
5.	Amp hiped	0.07	2,17	0.1519	0.0040	9
5.	Young prawns	0.17	2.17	0.3689	0.0096	8
7.	Crustacean remains	9.13	17.39	158.7707	4.1383	2
B.	Digested matter	70.83	50.00	3541.5000	92.3081	1
9.	Send grains	4.00	4.35	17.4900	0.4535	5
	Total	100.00	100.00	3836.6 069	100.0000	

other items which were observed in the stomach in small quantities with limited coourrence were emphasis in October with 3.57 percent occurrence, amphiped in March with 2.17 percent occurrence, isoped in June with 0.47 percent occurrence, and <u>Mysis</u> of Mysidacea in October and December with 2.38 percent and 2.00 percent occurrence respectively.

Another was noticed only in October, when it had an occurrence of 3.57 percent. These food items were not noticed in months other than those mentioned above.

Copeped occurred from May to July and in December and the maximum eccurrence of 3.32 percent was noticed in June when it attained an index of 0.0135. Similarly <u>Porcellana</u> was found to eccur in the stemach in June (0.47%), October (3.57%) and March (4.35%).

Young prawns were observed in the stomach of <u>D</u>. <u>acuta</u> in May, June, October and March with a maximum occurrence of 5.99 percent in May. They attained the minimum index of 0.0017 in October.

Quantities in the stemach during the months from April to June in September, October, December and in March and ranked second (next to Incifer) in May. They occurred maximum in June (22,28%) and attained a highest index in May (24,0518). A minimum

eccurrence of 4.50% was noticed in April, while they were absent during the months of July, August, November, January and February.

'Molluson' Among the molluson, bivalve larvae showed 0.29% of occurrence in May and were not observed in any other menths. Similarly a single specimen of the gastroped Spiratella was found to coour ence (2.00%) in January.

"Fisher': Next to erustaceans, 'fishes' as an important item of feed, occurred frequently in certain menths in large quantities. They were noticed in the stemach of D. acuta from April to June, in September, December and March, with maximum (7.7973) and minimum (0.0410) indices in May and June respectively. A maximum occurrence of 14.49% was noticed in September.

Fish eggs were found to ecour in the month of June in very small quantity and was absent in the stemach in all other months.

'Plant materials': During May 1969 and from October 1969 to March 1970, plant materials' were totally absent in the stemach. In all other months their occurrence ranged from a minimum of 0.47% in June to a maximum of 3.37% in April.

Fish scales and sand grains were frequently found in the stomach of D. aguia. Except in August 1969 and from December 1969 to March 1970, fish scales were absent in the etemachs. A maximum occurrence of 4.76% and a minimum of 0.95% were noticed in October and June respectively. Sand grains were noticed in all the months other than June, August, September and December 1969. The frequency of eccurrence ranged from a minimum of 2.00% in January 1970 to a maximum of 12.36 in April 1969.

The percentage occurrence of digested matter and the index it attained in each month was noticed to be very high. It had a maximum occurrence of 98.11% in August 1969 and a minimum of 19.94% in May. The digested matter had the maximum and minimum indices: in February 1970 (99.9779) and in May 1969 (31.8035) respectively.

Quantitative analysis of the stemach contents of D. acuta from the Falk Bay, during the period April 1969 to March 1970.

The data collected from the Palk Bay side for a period of 9 months during April and June to November 1969 and January and March 1970 were used for this study. The details are presented in Tables 18 to 26. An important feature noticed in these samples was that there were fewer stemachs in either 'little' or 'empty' conditions, as compared to the Gulf of Mannar samples. This is because the majority of the samples were collected from the day catches.

Crustageang: Incifer was present in the stomach in all the months except May, December and February, when no samples were

evailable for observation. <u>Incifer</u> ranked first in the erder of abundance in July, August and November attaining indices 80.4579, 35.9860 and 37.6574 respectively. It ranked second in April, June, September and October. A maximum value of 42.30% cocurrence was observed in July, while April ranked second (31.42%). The minimum occurrence of 4.49% was noticed in January 1970 when it attained a minimum index of 1.0894.

ebservation except in August. The peak of the abundance was in March, when it formed the second predominant food item next to crustacean remains and attained an index of 21,2067. The occurrence percentage of alima ranged from 2,86% in April to 20,00% in October. Among the food items alima ranked third during October and Hovember.

Zeea was present in its stomach in miner quantities in June and August 1969 and January and March 1970. A maximum eccurrence of 14.93% was noticed in March, when the index was 9.3741 and a minimum of 2.25% eccurrence in January giving an index of 0.1086. In June and August the percentage occurrence was 2.27% and 6.45% respectively.

Megalepa ecourred during June, September, October, November and January and constituted 0.5368, 0.0048, 0.2549, 0.4182 and 2,7318 indices respectively. A maximum of 8.99%

TABLE 16

RELATIVE IMPORTANCE OF FOOL ITEMS IN THE STOMACH CONTESTS

OF <u>DUSSUMINGIA</u> AGUTA FROM THE PAIK BAY

Lo	oatibm: Palk Bay.	April	11 1969. Total Ho. of Fish:				
81. Fo.	Stemach contents	Percentage value (V)		A0	V0 ≥V0 ≥100 E	ank	
1.	Imolfer	27.89	31.42	876.3038	27.1506	2	
2.	Alima	2.11	2.86	6.0346	0.1870	4	
3.	Crustacean remains	40.26	37.14	1495.2564	46.3277	1	
4.	Digested matter	29.74	28.58	849.9692	26.3347	3	
	Total	100.00	100.00	3227.5640	100.0000		

May 1969, ne samples

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE SEGMACH CONTENTS OF <u>DUSSUMIERIA ACUTA</u> FROM THE PAIK BAY

TABLE 19

Location: Palk Bay. June 1969. Total No. of Fish: 18/ Percent-Percent-81. Stemach contents age TO age OCCUPIvolum ence (V) (0) 1. Incifer 27.67 27.27 754.5609 29.0930 2 4.55 2. Alima 3.06 13.9230 0.5368 3. Megalopa 0.5368 3.06 4.55 13.9230 4. Mysis larvae 2.7755 0.1070 6 0.61 4.55 5. Zoes 2.22 2.27 5.0394 0.1943 5 6. 'Fishes' 0.28 2,27 0.6356 0.0245 8 7. Fish scales 1.2740 0.0491 7 0.28 4.55 8. Grastacean remains 14.44 262.5192 10.1217 3 18.18 9. Digested matter 31.81 1538.9678 59.3367 1 48.38 Total 100.00 100.00 2593.6184 99.9999

TABLE 20

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS

OF DUSSUMIERIA AGUTA FROM THE PLAN BAY

51. Stemach contents	Percent age volume (Y)	Percer age eccuri ence (0)		VO ∑VO≖100 R	emit
. Incifer	71.15	42.30	3009.6450	80.4379	1
P. Alima	0.25	3.85	0.8855	0.0237	5
. 'Fishes'	3.08	3.05	11.8580	0.3169	4
. Fish scales	0.08	3.85	0.3080	0.0082	6
. Grustacean remains	17.00	38.46	653.8200	17.4745	2
. Digested matter	8.46	7.69	65.0574	1.7388	3
Total:	100.00	100.00	5741.5759	100.0000	

TABLE 21

RELATIVE IMPORTANCE OF POOD ITEMS IN THE STONAGE CONTENTS

OF <u>DUSSUMIERIA ACUTA</u> FROM THE PAIK BAT

Location: Palk Bay.	August	1969. T	etal Ne.	of Fish:	12.
Sl. Stomach contents	Percent- age volume (V)	Percent age eccurr- ence (0)	- V o	¥0 =100	Rank
1. Incifer	36,25	25.80	935.2500	35.9860	1
2. Young prawns	2.08	6.45	13.4160	0.5162	4
3. Zeea	0.83	6.45	5.3535	0.2060	5
4. Phyllosoma	0.42	3.23	1.3566	0.0522	6
5. Fish scales	0.17	3.23	0.5491	0.0213	7
6. Grustacean remains	52.92	25.80	849.3360	32.6802	2
7. Digested matter	27.33	29.04	793.6632	30.5381	3
Total	100.00	100.00	2 59 8. 9244	100.0000	

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS
OF DUSSUMIERIA ACUTA FROM THE PALK BAY

TABLE 22

Lecation: Palk Bay.	September	1969.	Total No.	f Fish:	19.
S1. Stomach contents	Percent- age volume (V)	Percenage ecourt ence	WAY	=100 R	ank
1. Incifer	31,28	28.33	886.1624	36,2253	2
2. Alima	4.11	6.67	27.4137	1.1206	4
5. Percellana larva	0.04	1.67	0.0668	0.0027	9
4. Young prawns	2.86	5.33	9.5238	0, 3893	5
5. Megalepa	0.07	1.67	0.1169	0.0048	8
6. Pish scales	0.86	6.67	5.7362	0.2545	6
7. Crustacean remains	32.03	31.66	1014.0698	41.4549	1
8. Digested matter	27.32	18.33	500.7756	20.4711	3
9. Wand grains	1.43	1.67	2. 5881	0.0976	7
Total	100.00	100.00	2446.253 3	99.999 9	

TABLE 23

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH COMENTS

OF DUSSUMIERIA ACUTA FROM THE PAIX BAY

Location: Palk Bay. October 1969. Total No. of Fish: 17.

al.	Stomach contents	Percent age volume (Y)	Percen age occurr ence (C)	t- Yo -	₹0 ±100 1	Renk
1.	Incifer	20.31	20.00	406.2000	19.2901	2
2.	Alima	10.12	20.00	362,4000	17.2101	3
3.	<i>ilog</i> alopa	0.94	5.71	5.3674	0.2549	6
4.	Dup haus id	0.13	2.86	0.5718	0.0177	7
5.	'Fishes'	4.31	2,86	12.3266	0.5854	5
6.	Crustacean remains	12.13	25.71	311.8623	14.8101	4
7.	Digested matter	44.06	22,86	1007.2116	47.8317	1
	Total	100.00	100.00	2105.7397	100.0000	

TABLE 24

RELATIVE IMPORTANCE OF POOD ITMMS IN THE STONACE CONTENTS

OF <u>DUSSUMIERIA ACUTA</u> FROM THE PALK BAT

Lo	pation: Palk Bay.	Hovember	1969.	Total No.	of Fish: 35.
Sl.,	- atomina ambiente	Percent- age velume (Y)	Percent age coeurs- ence (0)		VOx100 Rank
1.	Lucifer	29.55	24.30	713.2050	37.6374 1
2.	Alima	20.00	13.08	261,6000	13.8052 3
3.	Copeped	0.15	0.93	0.1395	0.0074 10
4.	Hegalopa	1.21	6.55	7.9255	0.4182 7
5.	Supagurid larva	0.15	1.87	0.2805	0.0148 9
6.	Porcellene larva	0.03	0.93	0.0279	0.0015 11
7.	Young prawns	2.44	7.48	18.2512	0.9632 5
8.	'Plant materials'	17.94	13.08	234.6552	12.3833 4
9.	Sand grains	0.44	1.87	0.8228	0.0434 8
10.	Crustacean remains	24.62	26.17	644.3054	34.0013 2
11.	Digested matter	3.67	3.74	15.7258	0.7243 6
	Total:	100.00	100.00	1894.9388	100.0000

December 1969, No sample.

TABLE 25

RELATIVE IMPORTANCE OF POOD ITEMS IN THE STOCACH CONTENTS

OF <u>DUSSUMITERIA ACUTA</u> FROM THE PALK BAY

Sl.		Percent-	ence (0)		₹0 ±100	Bank
1.	Incifer	3.57	4.49	16.0293	1.0094	3
2.	Alima	1.52	3.37	5.1224	0.3481	10
3.	Megalopa	4.47	8.99	40.1855	2.7510	4
4.	Mysis lerva	, 0.43	3.37	1.4491	0.0985	15
5.	Hysids	0.26	2.25	0 .585 0	0.0398	16
6.	Amphipeds	1.09	5.63	6.1367	0.4171	9
7.	Rephaveid	2.15	4.49	9.5637	0.6500	7
8.	Bapaguriá larva	0.65	3.37	2.1905	0.1489	15
9.	Porcellana larva	0.22	1.12	0.2464	0.0167	17
lo.	Copepede	0.81	3.57	2,7297	0.1855	12
11.	2gea	0.71	2.25	1.5975	0.1086	14
12.	Young prayme	1.96	3.37	6.6052	0.4489	8
13.	Acetes	6.96	2,25	15.6600	1.0643	6
14.	'Fishes'	3.48	1.12	3.8976	0.2649	11
15.	'Plant materials'	29.57	14.61	432.0177	29.3605	2
16.	Grustaceen remain	15.1 7	23.59	853,2503	57.9880	1
17.	Digested matter	6,00	12.56	74.1600	5.0400	3
	Total	100.00	100.00	1471.4264	100.0002	

February 1970, No sample.

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STONAGH CONTENTS
OF DUSCUMIENIA ACUTA FROM THE PAIR BAY

Lo	oction: Falk Bey.	March	1970.	retal No.	of Fish:	34 .
S1.	· Otomana contenue	Percent- age velume (V)	Percent age ecourt eace (0)	¥0 ;	¥0 x100	Rank
1.	Incifer	14.10	14.93	210.513	0 10.79	86 4
2.	Alima	21.31	19.40	413.414	0 -21.20	67 2
5.	Zoes	12.24	14.93	183,743	2 9.57	41 5
4.	Mysis larva	0.34	1.49	0.506	6 0.02	60 7
5.	Pish eggs	0.45	4.47	2.011	5 0.10	32 6
6.	Crustacean remains	24.83	29.85	741.175	5 38.01	98 1
7.	Digested matter	26.73	14.93	399.078	9 20.47	14 3
	Totals	100.00	100.00	1949.442	7 99.99	98

eccurrence was noticed in January. Myels stage of prawns were found to occur in the stemach in June (4.55%), January (3.57%) and in March (1.49%). Expagarid larvae were present in the stemach of <u>D</u>. <u>acres</u> in very small quantities in Hovember and January only and the respective percentages of occurrence were 1.87 and 3.57.

During certain months suphausid, amphiped, mysid and Acetes were present in the stomach in limited quantities. Buphusids occurred in October (2.86%) and January (4.49%) only. Amphipods, myside and Acetes were present only during January and among these food items amphipods showed maximum of 5.63% occurrence, whereas the occurrence of mysids and Acetes were 2.25% each.

January to the extent of 0.93% and 3.37%. <u>Porcellens</u> was present during September, November and January and the coourrence ranged from 0.95% in November to 1.67% in September with 1.12% in January.

Young prawns were observed in the stemach during August, September, November and January. The maximum eccurrence of 7.48% was noticed in November and a minimum 3.33% in September. In August they ranked fourth and during September and November they came down to fifth rank among the food items.

Crustacean remains were found to occur in considerable quantities in the stomach in all the months. Its occurrence ranged from a minimum of 18.18% in June to a maximum of 38.46% in July. According to the index of preponderence it ranked first during April (46.3277), September (41.4539), January (57.9880) and March (38.0198). In July, Aggust and November it was the second predominant item, while in June and October it ranked third and fourth respectively.

Molluscs: Molluscs were not found in the stomach of \underline{D} . acuta collected from Palk Bay side during the period.

'Fishes': Juvenile fishes were observed among the food items during the months of June, July, October and January. A maximum of 3.85% of occurrence was noticed in July and the minimum occurrence of 1.12% in January. But the maximum index of 0.5854 was observed in October. Fish eggs were noticed in the stomach, only in fishes collected during March, when its index showed a value of 0.1032 with an occurrence of 4.47%.

'Plant materials': 'Plant materials' occurred in the stomachs only during November and January, when they attained 12.3833 and 29.3605 indices, respectively. They attained the second rank in January, next to crustacean remains, and fourth rank in November, In all other months, other than November and January, they were absent in the stomach.

Fish scales were observed in the stomach of \underline{D} . acuta during the months from June to September with a maximum

of 6.67% of occurrence in September and a minimum of 3.23% in August. Sand grains were noticed only in September and November to an extent of 0.0976 and 0.0434 indices.

Digested matter was found to occur in all the months and its percentage of occurrence ranged from a minimum of 5.74 in November to a maximum of 31.81 in June. It dominated amongst all other food items during June and October when it ranked first with indices, at 59.3367 and 47.8317 respectively and obtained third rank in all other months except in Hovember, when it ranked sixth in the order of abundance.

from the Gulf of Mannar during the period April 1970 to March 1971

During this period samples were available from the Gulf of Mannar throughout the year. Details of the analysis of the stemach contents are given in tables 27 to 38.

Ornstaceans: Lacifer occurred as food in the stomach of D. acuta during April to June and December. Its occurrence ranged from a minimum of 9.35% in December to 31.02% in May. During May it ranked first in abundance amongst the feed ites In other three months it had only the third rank. The maximise of 66.1341 was observed in May.

Aline was found to occur in all the months other than October, January and March. Maximum and minimum occurrences

of 6.67% of occurrence in September and a minimum of 3.23% in August. Sand grains were noticed only in September and November to an extent of 0.0976 and 0.0434 indices.

Digested matter was found to occur in all the months and its percentage of occurrence ranged from a minimum of 5.74 in November to a maximum of 31.81 in June. It dominated amongst all other food items during June and October when it ranked first with indices, at 59.3367 and 47.8317 respectively and obtained third rank in all other months except in Movember, when it ranked sixth in the order of abundance.

from the Gulf of Mennar during the period April 1970 to March 1971

During this period samples were available from the Gulf of Mannar throughout the year. Details of the analysis of the stemach contents are given in tables 27 to 38.

Ornstaceans: Lucifer occurred as food in the stomach of D. acuta during April to June and December. Its occurrence ranged from a minimum of 9.35% in December to 31.02% in May. During May it ranked first in abundance amongst the feed items. In other three months it had only the third rank. The maximum index of 66.1341 was observed in May.

Alima was found to occur in all the months other than October, January and March. Maximum and minimum occurrences - 99 -



TABLE 27

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS OF DUSSUMIERIA ACUTA FROM THE GULF OF MARKER

Location: Gulf of Mannar. April 1970. Total No. of Fish: 40. Percent-Percent-₹70×100 al. Stomach contents VO volume 489 SCOULTence (V) (0)1. Incifer 8.38 12,66 106.0908 4.4545 3 2. Alima 5.13 15.19 77.9247 3.2719 4 5. Young prawns 0.28 5.80 1.0640 0.0447 7 4. 'Fishes' 31.56 599.3244 25.1643 2 18.99 5.80 1.0640 0.0447 9 5. Percellana larva 0.28 6. Amphipod 0.06 2.53 0.1518 0.0064 9 7. Squid 0.16 1.26 0.2016 0.0085 8. 'Plant materials' 1.7457 0.0733 6 0.69 2.53 12.4926 0.5245 5 9. Crustacean remains 1.41 8.86 10. Digested matter 30.38 1581.5828 66 4072 52.06 Total 100.01 100.00 2381.6424 100.0000

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STONAGE CONTENTS
OF <u>DUSSUMIERIA AGUEA</u> FROM THE GULF OF MANHAR

Location: Gulf of Mannag. May 1970. Total No. of Fish: 100. Percent-Percent-51. Stomach contents 240 age. GOOREZvolume **en**ce (V) (0) 1. Incifer 66,1341 1 49.96 31.02 1549.7592 2. Alime 5.71 4.84 27.6364 1.1793 5 3. Megalopa 1.47 3.67 5.3949 0.2302 6 4. Zoos 0.35 2,86 1.0010 0.0427 8 5. Copeped 0.0680 7 0.30 5.31 1.5930 6. Mysis larva 0.10 1.63 0.1630 0.0070 11 7. Bupagurid larva 0.02 0.41 0.0082 0.0004 12 0.18 8. Acetes 1.23 0.2214 0.0094 10 9. Young provins 0.27 2.04 0.5508 0.0235 9 10. 'Fishes' 10.76 6.53 70.2628 2.9984 4 11. Crestacean remains 564.1360 18.68 30.20 24.0738 2 12. Digested matter 13.06 9.39 122.6334 5.2332 3 Total 99.99 100.00 2343.3601 100.000

TABLE 29

RELATIVE IMPORTANCE OF POOD ITEMS IN THE STONACH CONTENTS OF DUSSUMIERIA AGUTA FROM THE GULF OF MANEAR

Location: Gulf of Mannar. June 1970. Total No. of Fish: 62.

Sl. Ho.	Stomach centents	Porcent- age volume (V)	Perce age occur ence (0)	70	<u>₹</u> 70 100	Rank
1.	Incider	5.93	11.67	69.2031	2.0417	3
2.	Alima	7.03	8.35	58.55 99	1.7277	4
3.	Zoca	0.47	5.00	2.3500	0.0693	6
4.	Young pravae	0.47	1.67	0.7849	0.0232	8
5.	'Plant materials'	2.97	5.55	9.8901	0.2918	5
6.	Crustacean remain	=16.41	23.33	382.8453	11.2953	2
7.	Fish oggs	0.63	3.33	2.0979	0.0619	7
8.	Digested matter	66.09	43.33	2863.6797	84.4890	1
	Total:	100.00	99.99	5389.410 9	99.9999	

TABLE 30

RELATIVE IMPORTANCE OF FOOD ITHES IN THE STONACH CONTENTS OF DUSSUMIERIA AGUTA FROM THE GULF OF MARKAR

Location: Gulf of Mannar. July 1970. Total No. of Fish: 70.

91. No.	Stemach content	AGYMMG	OR OCCUPANT	∀ 0	₩0 ₹.V0	Rank
		(V)	(0)			
1.	Alima	1.22	2.08	2.5576	0.0540	4
2.	Zosa (Crab)	0.33	2.08	0.3564	0.0047	6
3. 3	Fish scales	3.56	4.17	14.8452	0.1989	3
	Orustacean remains	0.67	2.08	1.3936	0.0186	5
5.	Digested matter	88.89	83.54	7408.0926	99.2973	1
6. 1	Sand grains	5.33	6.25	33.3125	0.4465	2
	Total:	100.00	100.00	7460.5579	100.0000	

TABLE 31

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STORACE CONTENTS OF

DUSSUMIERIA ACUTA FROM THE QULP OF MANHAR

Location: Gulf of Mannar. August 1970. Total No. of Fish: 85.

31. Stomach contents	Percent- age volume (V)	Percei age count ence (0)	YO	<u>₹</u> 00 100	Pank
1. Alima	0.65	1,85	1.2025	0.0159	6
2. 200a (Crab)	3.16	5.36	16.9576	0,2256	2
3. Buyhanside	0.11	1.85	0.2055	0.0027	7
4. Fish scales	0.65	3.70	2.4050	0.0317	5
5. Grustacean remains	1.41	3.70	5.2170	0.0689	3
6. Digested matter	92.61	81.49	7546.7889	99.6228	1
7. Sand grains	1.41	1.85	2.6085	0.0344	4
Total	100.00	100.00	7575.3630	100.0000	

TABLE 32

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS

OF <u>DUBSUMIERIA ACUTA</u> FROM THE GULF OF MANHAR

Location: Gulf of Mannar. September 1970. Total No. of Fish: 54.

Sl. No.	Stemach contents	Percent- age volume (V)	Percent age cocurr- ence (0)	TO	₹0x100	Rank
4	Alim		6.67	20,2101	0.4669	
		3.03			0.4662	4
2.	'lishes'	25.13	18.33	460.6329	10.6262	2
	Crustacean remains	4.87	6.67	32.482 9	0.7493	3
5.	Flant materials	1.71	1.67	2.8557	0.0659	6
5.	Digested matter	63.55	60.00	3813.0000	87.9616	1
5.	Fish scales	0.53	3.33	1.7649	0.0407	7
7.	Sand grains	1.18	3.33	3.9294	0.0906	5
	Total	100.00 1	00.00	4334.8759	99.9999	

TABLE 55
ALATIVE IMPORTANCE OF FOOD ITEMS IN THE STONACH CONTENTS
OF DUSSUMIERIA ACUTA FROM THE GULF OF MARKAR

Location: Gulf of Mannar. October 1970. Total No. of Fish: 76-

Sl.	Stomach contents	Percent- age volume (V)	Percent age occurr ence (0)	***	<u>V0</u> ₹.V0=100	Basik
1.	Fish scales	1.02	4.17	4.2534	0.0472	2
2.	Digested matter	98.30	91.66	9010.1780	99.9214	1
3.	Sand grains	0.68	4.17	2,8356	0.0314	3
	fetal	100.00 1	00.00	9017.2670	100.0000	

TABLE 34

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STONACH CONTENTS OF DUSSUMIERIA AGUTA FROM THE GULF OF MAHNAR

Location: Oulf of Mannar. Movember 1970. Total No. of Fish: 49.

B). Ho.	Stomach contents	Percent- age volume (V)	Percent- age cocurr- ence (0)	₹0 -	<u>₹0</u> ≈100	Rank
1.	Alima	0.69	2.33	1.6077	0.0308	5
2.	Acetes	0.69	2.35	1.6077	0.0308	5
5.	Fish scales	2.59	4.65	12.0435	0.2306	4
4.	Crustacean remain	ns 16.05	18.60	298.1580	5.70 95	2
5.	Digested matter	77.86	62.79	4888.8294	93.6172	1
6.	Sand grains	2.14	9.30	19.9020	0.3811	5
	Total	100.00	100.00	5222,1483	100,0000	

TABLE 35

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS OF DUSSUMIERIA ACUTA FROM THE GULF OF MANHAE

l. Stemach contents		- Percent age ecour- ence (V)		<u>vo</u> £vo≖100	Renk
. Impifer	8.33	9.55	79.3849	2.0174	3
. Alima	1.33	2.38	3.1654	0.0004	5
. Zoea	0.33	2.38	0.7854	0.0200	7
. Fish scales	0.67	2.38	1.5946	0.0405	6
. Grustacean remain	as \$.00	26.19	654.7500	16.6389	2
. Digested matter	60.67	52.38	3177.8946	80.7589	1
. Sand grains	3.67	4.76	17.4692	0.4439	4
Total	100.00	100.00	3935.0441	100.0000	

TABILE 36

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS OF DUSSUMIERIA ACUTA FROM THE GULF OF MANNAR

Location: Gulf of Mannar. January 1971. Total No. of Fish: 83.

51. No.	Stomach contents	Percent- age volume (Y)	Percent age cocurr- ence (0)	vo -	<u>V0</u> ≤V 0 ×100	Bank
1.	Orustacean remains	4.52	6.06	27.3912	0.3045	2
2.	Digested matter	95.48	95.94	99 69.3912	99.6955	1
	Total	100.00	100.00	8 996. 7824	100.0000	

TABLE 37

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS OF <u>DUSSUMIERIA ACUTA</u> FROM THE GULF OF MAJEAR

Location: Gulf of Hannar. Pobruary 1971. Total No. of Fish: 70.

81 .	Stemach contents	Percent age volume (Y)	roroent age cecurr- ence (0)	Vo .	¥0 ≤√0 ±100	Rank
1.	Alima	4.85	7.50	36.3750	0.7974	3
2.	Copepeds	0.59	2.50	1.4750	0.0525	5
3.	Isopods	0.21	2.50	0.5250	0.0115	6
4.	Crustacean remai	m21.71	22.50	488.4750	10.7078	2
5.	Digested matter	66.76	60.00	4005.6000	87.8065	1
6.	Sand grains	5.88	5.00	29.4000	0.6445	4
	Total	100.00	100.00	4561.8500	100.0000	- All Age was a file

TABLE 38

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS OF DUSSUMIERIA ACUTA PROM THE GULF OF MANNAR

Location: Gulf of Manner. March 1971. Total No. of Fish: 24.

51. Ho.	Stonach	contents	Percent- age velume (V)	Percent- age cocurr- ence (0)	- V O -	V0 €V0 ×100	Rank
1.	Digested	matter	100.00	100.00	10000.0000	100,0000	

were observed during April (15.19%) and August (1.85%) respectively. Alima ranked third during February and fourth during April, June and July.

Zeen was present as feet from May to August and in December. The maximum of 5.36% occurrence was neticed in August. On other months it cocurred 2.86% in May, 5.00% in June, 2.08% in July and 2.38% in December.

Megalepa was observed only during May when the index was 0.2302 with 3.67 percentage of occurrence. On all other months it was absent. Similarly, mysis and pagurid lasvae were also present only in May when they occurred 1.63% and 0.41% respectively.

Ruphausid was noticed only in Angust with 1.85% of occurrence. Amphipeds and isopeds were observed in one month each during April and February respectively. Acotes occurred in two months - in May and November with 1.25% and 2.33% of occurrence.

Copenseds were present as food during May and February with a maximum occurrence of 5.51% in May. <u>Porcellena</u> was noticed only during April when it occurred 5.80%.

Toung prawns were found to occur in the stomach of

D. acuta during April to June and the percentage of occurrence

were 3.80 in April 2.04 in May and 1.67 in June. In all other menths it was absent.

Crustacean remains occurred as food from April to September and Nevember to February. Its occurrence ranged from a minimum of 2.00% in July to a maximum of 30.20% in May. It attained the maximum index of 24.0738 in May whereas December stood second when the index was 16.6389. It secured the second rank amongst the food items during May, June and Movember to February.

Molluscs: Melluscs were absent in the stomach of <u>P</u>. <u>acuta</u> collected from the Gulf of Manmar during the period April 1970 to March 1971 except for a small squid occurred only case (1.26%) in a fish in April.

'Fishes': Juvenile fishes occurred as feed in the stomach of 1. acuta during April, May and September. Its importance as food can be understood from the fact that it ranked second in importance amongst the food items during April and September. It attained the maximum index (25.1643) during April with a maximum occurrence of 18.99%. In May it showed only 6.55% of occurrence whereas in September 18.35% was noticed. Fish eggs were present in the stomach only in June with 3.55% of occurrence.

'Plant materials': Plant materials were noticed as feed only in small quantities in 1970 when they showed an eccurrence of

2.53% in April, 3.33% in June and 1.67% in September. In no other months plant naterials were noticed in the stemachs.

Pish scales were observed in the stomach during July to December when their occurrence ranged from 2.38% in December to 4.65% in Nevember. Sand grains were noticed from July to December 1970 and February 1971.

Digested matter dominated over all the feed items in all the months of observation except on May. Its occurrence ranged from a minimum of 9.39% in May to 100% in March.

the Palk Bey centres during the period April 1970 to March 1971.

June, July, Angust, November and December 1970 and February and March 1971 were available for observation from the Palk Bay during 1970-71 period and the details of the study are presented in Table 39 to 46.

Ornstaceans: Eucifer was found to occur in all the months and its occurrence ranged from a minimum of 2.13% in November 1970 to a maximum of 37.08% in June 1970. Based on the index it obtained in each month it can be seen that it ranked first in July, December and Pebruary when the respective indices were 52.5908, 57.3962, and 44.3880. During June (33.5454)

and August (23.5781) it ranked second. It ranked third in April (9.7475) and fourth in March (16.1319) among the food items during the respective months. It obtained a minimum index of 0.0185 in Nevember when it had only the seventh rank.

Alima occurred as food during all the months other than June and August. It ranked first in the order of abundance during Nevember when the index was 75.5208 with a maximum of 58.50% of occurrence. In March it had third rank with the index 17.4014 and 16.17% of occurrence. The minimum occurrence was noticed in February (1.55%).

April, June, August and November 1970 and February and March 1971. Its occurrence ranged from a minimum of 0.76% in February to a maximum of 11.86% in April, and the index for these months were 0.0036 and 4.4150 respectively.

Megalopa larva of orab occurred only in four months
November, December, February and March. Its occurrence was 6.38% each in November and December, 0.76% in February and 5.88% in March. The maximum index was noticed in March (0.5653).

Phyllosoma larva of lobeter was present during August and March with a maximum occurrence in the former month (5.41%). Hysis stage of prawns was present only in March

TABLE 39

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS

OF DUSSUMIERIA ACUTA FROM THE PAIR BAY

Sl. No.	Stomach contents	Percent- age Volume	Percentage occurrance		a100 Res	k
		(F)	(0)			
1.	Incifer	10.73	17.82	191.2086	9.7475	7
2.	Alima	7.94	9.90	78.6060	4.0072	6
3.	20 0a	7.29	11.88	86.6052	4.4150	5
4.	Porcellena larva	0.73	1.98	1.4454	0.0737	7
5.	Fish eggs	0.15	0.99	0.1485	0.0076	8
5.	'Fishes'	9.79	8.91	87.2289	4.4468	4
7.	Fish scales	0.04	0-99	0.0396	0.0020	9
8.	Crustacean remains	25.94	22.78	590.9132	30.1240	2
9.	Digested matter	37.39	24.75	925.4025	47.1760	1
	Total	100.00	100.00	1961.5979	99.9998	- COLORED

May 1970, No samples

TABLE 40

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTRETS OF DUSSUMIERIA ACUTA FROM THE PAIR BAY

Location: Palk Bay.	June 1970. Tetal No. of Fish: 50.					
Sl. Stomach contents	Percent age volume (V)	2001	¥0	<u>V0</u> £∀0x100	Rank	
1. Incifer	28.14	37.08	1043.4312	33.5454	2	
2. Zoea	0.30	1.12	0.3360	0.0108	6	
5. Young prawns	0.50	2.25	1,1250	0.0362	5	
4. 'Fishes'	1.70	1.12	1.9040	0.0612	4	
5. Crustacean remains	26.36	26.97	710.9292	22.8557	3	
6. Digested matter	43.00	31.46	1352.7800	45.4907	1	
Total	100.00	100.00	3110.5054	100.0000		

TABLE 41

RELATIVE IMPORTANCE OF FOOD ITHMS IN THE STOMACH CONTENTS OF DUSSUMIERIA AGUTA FROM THE PAIR BAY

Location: Palk Bay. July 1970. Total So. of Fish: 17. Percent-Percentage 51. Stemach contents age OCCUPY- VO TVO 100 Rank volume **92.00** (V) (0) 1. Imelfer 47.35 33.33 1578.1755 52.5908 1 2. Alima 32.4000 1.0797 4 3.24 10.00 3. Crustacean 24.12 36.67 884.4804 29.4743 2 remains 4. Digested mater 25.29 20.00 505.8000 16.8552 3 100.00 100.00 3000.8559 100.0000 Total

TABLE 42

RELATIVE IMPORTANCE OF POOD ITEMS IN THE STOMACH CONTENTS OF

DUSSUMIERIA ACUTA FROM THE PAIR BAY

		s volume	ence escue escue escue		V0 ± 100 € V0 ≥	Ramb	
		(V)	(0)				
· I	uc ifer	29.67	21.62	641.4654	23.5781	3	
2. 20	098	0.33	2.70	0.8910	0.0328	5	
5. Y	oung prevns	1.67	5.41	9.0347	0.3321	4	
. Pi	hyllosoma	1.67	5.41	9.0347	0.3321	4	
i. <u>P</u>	orcellana larva	0.53	2.70	0.8910	0.0328	5	
_	rustacean smains	34.00	29.75	1010.6200	37.1542	2	
). Di	igested matter	32.53	32.43	1048.4619	3 8 .5 37 9	1	

September and October 1970, No samples.

TABLE 45

RELATIVE IMPORTANCE OF FOOD ITEMS IS THE STOCACE CONTEMPS OF DUSSUMIERIA ACUTA FROM THE PAIR BAY

Location: Palk Bay. November 1970. Tetal No. of Fish: 19.

81. Stemach contents	Percent_Percent Stemach contents age Volume ence		EE- VO	₹0x100	Rank
	(V)	(0)			
1. Ingifor	0.27	. 2.13	0.5751	0.0183	7
2. Zoes	0.05	2.13	0.1065	0.0034	8
5. Alima	61.84	38.30	2368.4720	75.5208	1
4. Megalopa	0.42	6.38	2.6796	0.0854	5
5. Pich eggs	0.53	4.26	2.2578	0.0720	6
6. 'Plant materials'	1.05	6.38	6.6990	0.2136	4
7. Crustacean remains	20.84	25.53	532.0452	16.9647	2
8. Digested matter	15.00	14.89	223.3500	7.1217	5
Total	100.00	100.00	3136. .1852	99 . 9999	

TABLE 44

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH COSTENTS OF DUSSUMIERIA ACUTA FROM THE PALE BATE

81. Xo.	Stomach centents	Percent age volume (V)	Percent age ence (0)	VΩ	₩0 £\02100	kank
1.	Incifer	50.95	27.66	1409.2770	57.3 962	1
2.	Mogalopa	2.04	6.39	13.0152	0.5301	5
3.	Supagurid larva	0.14	2.15	0.2982	0.0121	8
4.	Alima	1.14	4.25	4.8450	0.1975	6
5.	Acetes	0.14	2.13	0.2982	0.0121	8
6.	'Fishes'	0.23	2.13	0.4899	0.0200	7
7.	'Plant materials	5.54	10.64	58.9456	2.4007	4
8.	Crustacean remains	7.5 9	19.15	145.3485	5.91 97	3
9.	Digested matter	32.23	25.53	822,8319	33.5118	2
	Total	100.00	100.00	2455.3495	100,0000	

January 1971, No camples.

TABLE 45

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STOMACH CONTENTS OF <u>DUSSUMIERIA AGUTA</u> FROM THE PAIR BAY

al. No.	Stomach contents	Percent age Volume	Percentage	V0 =	<u>γο</u> x100	Rank
-		(Y)	(0)			
1.	Incifor	35.33	26,72	944.0176	44.3880	1
2.	Copeped	0.54	5.35	2.8890	0.1358	7
3.	Negalopa	0.08	0.76	0.0608	0.0029	12
4.	Alima	1.44	1.53	2.2052	0.1036	8
5.	Zoes	0.10	0.76	0.0760	0.0036	11
6.	Young prawns	0.38	2.29	0.8702	0.0409	9
7.	Bivalves	0.69	5.35	3.6915	0.1736	6
8.	'Pishes'	12.21	7.63	93.1623	4.3805	4
9.	Crustacean remains	25.21	25.19	635.0399	29,8598	2
0.	'Plant materials'	0.58	00.76	0.4408	0.0207	10
11.	Sand grains	2.21	3.05	6.7405	0.3169	5
2.	Digested matter	21.23	20.61	437.5503	20.5757	3
	Total	100.00	100.00	2126,7421	100.0000	

RELATIVE IMPORTANCE OF FOOD ITEMS IN THE STONACH CONTENTS OF DUSSUMIERIA ACUTA FROM THE PALK BAY

81. No.	Stemach centents	Percent- age volume (V)	Perce age eccurre (0)	VO ·	₹0 £₹0 ±100	Rank
1.	Inoifer	14.67	20.59	302.0553	16.1319	4
2.	Alima	20.15	16.17	525 .82 55	17.4014	3
3.	Megalopa	1.80	5.88	10.5840	0.5655	6
4.	Zoea	0.80	4.41	3. 52 8 0	0.1884	7
5.	Porcellera larva	0.30	2,20	0.6600	0.0352	10
6.	Hybids	0.19	0.74	0.1406	0.0075	11
7.	Phyllosoma	1.11	0.74	0.8214	0.0439	9
8.	Mysis larva	0.09	0.74	0.0666	0.0036	12
9.	Supagurid larva	0.09	0.74	0.0666	0.0036	12
0.	Toung prayms	0.85	1.74	1.4442	0.0771	8.
1.	'Plant materials'	2.31	5.15	11.8965	0.6354	5
2.	Crustacean remains	32.44	25.46	825.9224	44.1102	1
3.	Digosted matter	25.22	15.44	389.3968	20.7966	2
	Total 1	00.00	100.00	1872.4079	100.0001	

and the percentage of occurrence was 0.74. Pagurid larva was noticed in the stemach of P. govia only in two months, December and March. Exphancide, amhipeds, and isopeds were completely absent. Hrsis of family mysidaeea was present only in March. Acetes showed 2.13% of occurrence in December and was absent in all other months. Copesed was found to occur only in February and the percentage of occurrence was 5.35. Procellens was observed in three mouths, April, August and March and the respective occurrence percentages were 1.98, 2.70 and 2.20. The maximum index noticed was 0.0737 in April. Young prawns were observed as food during the months of June, August, February and March and the percentage cocurrence ranged from a minimum of 1.74 in March to a maximum 5.41 in August. The maximum index (0.3321) was in August and the minimum (0.0362) in June.

Crustacean remains were found to occur in the stemach of D. aguta in all the months of observation from the Palk Bay centres during the period 1970-71. The occurrence ranged from a minimum of 19.15% in December to a maximum of 36.67% in July. It obtained first rank amongst the food items during March when the index was 44.1702 with an occurrence of 25.40%. During April, July, August, November and February its rank was second and during June and December the rank was only third.

Molluson: Molluson were represented only by bivalve larvae during the month of February and the occurrence percentage was 5.35 and the index 0.1736.

Planta from the Palk Bay centres in April, June and December 1970 and February 1971, and the percentage of cocurrence in these months were 8.91, 1.12, 2.13, and 7.63 respectively. The maximum index was noticed in April (4.4468) and the minimum in December (0.0200). Fish eggs were noticed only in April and November with a maximum cocurrence of 4.26% in November.

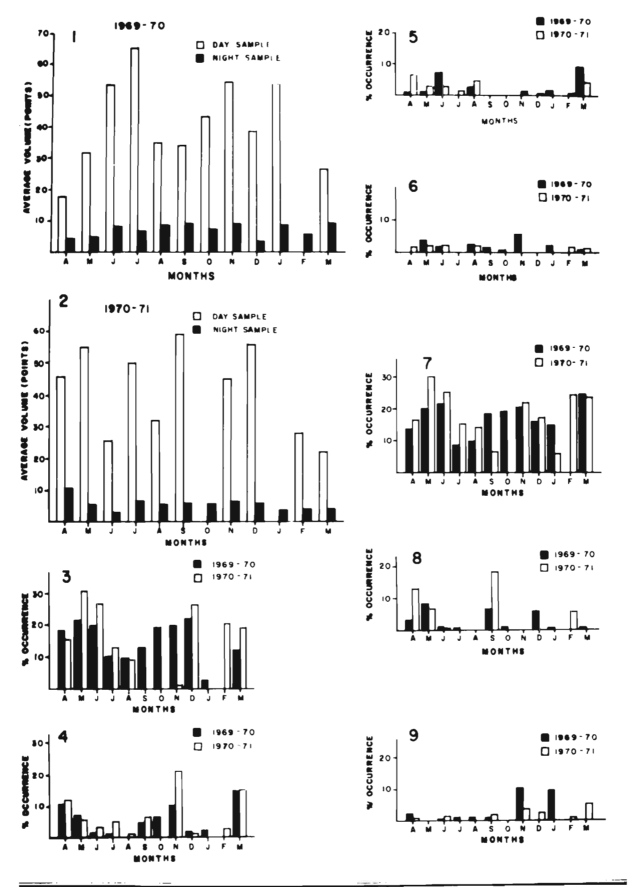
'Plant materials': 'Plant materials' were observed in the stomach during Hovember and December 1970 and Fobruary and March 1971. Maximum occurrence of 10.64% was noticed in December and minimum of 0.76% in February. It occurred 6.38% in Hovember and 5.15% in March.

Fish scales were noticed only during April and Nevember whereas sand grains were present only during February.

Digested matter dominated among all other food items during the months of April, June and August when it ranked first. It securred in the stemach in all the months and the percentage of occurrence ranged from a minimum of 14.89 in Nevember to a maximum of 32.43 in August. Maximum index was noticed in April (47.1760) and minimum in Nevember (7.1217).

PLATE VII

- Fig. 1 Month-wise average volume points of stomach contents of <u>Duscumieria</u> acuta in day and night samples during 1969-70.
- Fig. 2 Nonth-wise average velume points of stomach contents of <u>D</u>. <u>acuta</u> in day and night samples during 1970-71.
- Fig. 3-9 Month-wise percentage occurrence of some selected food items of <u>D</u>. <u>acuta</u> for two years.
- Fig. 3 Lucifer
- Fig. 4 Alima
- Fig. 5 Zoos
- Fig. 6 Young prayes
- Fig. 7 Crustacean remains
- Fig. 8 'Fishes'
- Fig. 9 'Plant materials'.



4.3. DIURNAL VARIATION IN FEMDING HABITS

During the course of this investigation a significant variation in the feeding intestty of <u>Presumieria acuta</u> between day and night was noticed. For this study samples collected from shere-scine, trawl not and gill not wore used. Since the exact time of capture was not available, the samples were generally grouped into two major entegeries, day samples and night samples. The day sample comprised of those fishes caught during the day time between 6 a.m and 6 p.m. and the night samples referred to those fishes caught in the night, mostly in the early maxning before the sumrise.

A total number of 874 fish from day catch and 1373
fish from night catch were analyzed for this study during
the period April 1969 to March 1971. The percentage
eccurrence of stemach; in various degrees of fulness in
day and night samples were calculated and the results are
presented in Tables 47 and 48. From the volume points
alloted to each stemach, according to its degree of fulness,
the average volume points were calculated for each menth by
dividing the total volume points attained by all the fishes
for the month by the total number of fish examined in that
month. The fishes with the empty stemachs were also
incorporated in this calculation. The average volume points
thus calculated for day and night samples in different months
are presented in Plate VII, Figs. 1 and 2.

TABLE OF

PERCENTAGE OCCURRENCE OF THE SPONACHES OF DUSSUNCINCIA ACUTA IN VARIOUS DEGREE OF TURCETAGE IN DAY AND MIGHE SANDIES (APRIL 1969 TO MARCE 1970)

Nosthe	Time	Gorged A	3 ~	44 Ex	14 ×	4	.Idtile.	N X	Fo. of
Ξ	(2)	(1) (2) (3) (4)	3	(5)	(9)	(7)	•	6	(10)
Aprell	Day	1	2*56	5.13	5.13	17.95	69.23	1	2
	#1.ght	Ī	1	1	1	1	41.18	58.85	51
3	Day	8.80	7.20	9.60	8.80	22.40	34.40	8.30	125
	Hight	1		1	•	•	47.83	52.17	ສ
•	No.	16.36	18, 18	18.18	16.36	23.64	3.64	3.64	2
	Hight	ı	I	İ	0.93	1.87	71.05	B. 14	101
Puly	Ped	25.08	38.46	15.38	1	15.38	7.69	1	2
	High	1	1	1	1	0.79	63.49	35.72	78
ague!	Day	8.33	6.33	16.67	1	33.33	53.33	1	4
	#14cht	1	1		.	3.08	76.92	20.00	\$
eptember	Dag.	4.65	16.28	13.95	6.9	18.60	77.21	2.33	\$
	Hight	1	I	1	1	2.23	82.22	15.56	*

- Continued-

Table 47 (Genté.....)

(1)	(1) (2) (2) (4	(3)	(4)	(2)	(9)	(1)	(8)	(6)	(10)
October Day	3	6.06	21.21	15.15	15.15	15.15	21.21	90.9	23
	High		1	2.04	1	1	57.14	40.82	67
Hovember Day	Day	17.14	22.96	9.57	22.86	17.14	8.57	2.86	%
	N1ght	I	2.78	ļ	1	4.76	57.14	22.72	4
December Day	Day		27.78	5.55	22.22	11.11	16.67	16.67	100
	Hight	1	1	1		1	52.79	67.21	63
Jammary	Day	1	59.13	21.74	8.70	26.09	4.35	1	23
	Hight	1	1	•	1	•	83.05	16.95	29
Pobruary	Des		M of	sample.					
	Hight	1	•	-	•		55.41	44.59	74
March	Dec	8.8	6. 00	00.	8.8	12.00	48.00	14.00	20
	Hight	I	1	i		5.26	78.95	15.79	•
fotel									1167

SABLE 48

PRECENTAGE COCURRENCE OF THE STOMACHE OF DUESUMINELA ACUTA IN VARIOUS DEGREE OF FULKESS IN DAY AND KICHT SAMPLES (APRIL 1970 TO MARCH 1971)

Konth	7.5me	Corps	ig w	₽ ₩	trais &	44 44 ×	· Lattle	Empty A	No. of fish
ε	2)	(3)	3	(2)	(9)	(7)	(8)	•	(10)
Apr41	Pag	19.70	19.70 16.67	3.03	10.61	22.75	24.24	5.03	3
	Hight	4.17	1	1	1	i	62.50	33.33	54
3	Day	9.52	22.62	26.19	21.42	11.90	8.53	ļ	\$
	Hight	1		1	:	1	56.15	45.75	16
Sun S	Day	1.35	6.67	8.11	16.22	12.16	51.35	4.05	7.4
	Night	•	1	•	ł	1	28.95	71.05	38
July	Day	17.65	23.53	11.76	1	17.65	29.41	1	11
	Hight	1	1	1	1	1.43	62.86	35.71	70
Angust	Dec	6.67	6.67	13.33	6.67	26.67	40.00	1	5
	H 1ght	1	1.18		•	1.18	51.76	45.87	£
ay.	Dag	13.33	40.00	13.55	6.67	6.67	20.00	1	5
	N1ght	1	1	1	1	2.56	56.41	41.03	*

Table 48 (Contd....)

3	(2)	(3)	3	(5)	(9)	(7)	(8)	(6)	(10)	
October	à			elqmes en	elq.					
	N1ght	ı	•	i	1	i	57.59	42.11	26	
Rovenber Day	Day	5.38	21.05	15.79	15.79	31.58	10.53	1	4	
	N1ght	1	1	1	2.04	1	57.14	40.82	64	
December Der	Dey	55.29	17.65	5.88	5.88	17.65	5.86	11.76	17	
	N 1ght	•	2-32	•	1	***	31.11	61.11	8	jy = .
January	Day Hacht	1	1	Ne sample	•14	!	37.2.38	62.65	2	
1)		•	i		!		•	• (
Pebruary	Dec	4.62	4.62	12.31	9.23	23.07	41.55	4.62	6	
	N 1.ght	1	1	•	i	1	41.38	98.62	2	
March		ļ	1	12.50	10.71	30.36	42.86	5.57	*	
	Hight	1	i	1	i	ı	41.67	58.33	77	
2otal									1080	

During the year April 1969 to March 1970 (Plate VII, Fig. 1) it may be noticed that the monthly average velume points of the night samples ranged from 5.28 in December to 8.95 in March and in the night samples from 17.77 points in April to 65.38 points in July. This shows that the monthly averages were less than 'trace' condition (10 points) in night samples and above 50 points in day sample, except for April and March. We day samples were available in February. During the subsequent year, April 1970 to March 1971 (Pl. VIII Fig. 2) the average volume in the night samples ranged from 2.89 in June to 10.41 in April, whereas in the day samples the points varied from 22.14 in March to 59.33 in September. In the night samples, except for April, the average velume was less than ? and in the day samples except for June. Pebruary and March it was above 30 (no day samples in January and October). This shows that there is a clear variation in feeding intensity of D. acuta between day and night.

D. aguin caught in the night had their stemachs completely shrunken with thick walls and prominent internal felds and most of these contained no feed items and were completely empty. The stemachs with a condition of feed 'little' contained trace of highly digested and macerated materials where the identity of feed items had completely lest. Stemachs with higher conditions of feed were very rarely

noticed. Contrary to this the fish caught in the day time had stemachs with various degrees of fullness. Only very few stemachs were empty and those designated as 'little' had their walls showing the signs of dilation by seftening of the stemach walls and smoothening of the internal folds. The feed items present inside were fresh and were clearly identifiable. This indicated that the fish has just commenced to feed. It may be emphasized that while the category 'little' in the night samples is the end point of the process of digestion, that of the day (morning heurs) samples is the commencement of the feeding activity.

During the period, April 1969 to Merch 1971 samples from night catch were available in all the months. Except for February 1970, October 1970 and January 1971 day samples were available in all other months.

Throughout the period it was observed that the percentage of empty stomach was very low in day samples, whereas it was very high in night samples (Table 47). In the day samples during the first year the empty stomach ranged from a minimum of 2.55% in September 1969 to 16.67% in December 1969. In April, July and August 1969 and in January 1970 empty stomachs were completely absent in day samples. The percentage of empty stomachs in the day samples for the whole year was only 6.05% (Table 49). In the night samples, during this period, the empty stomachs

ranged from a minimum of 15.56% in September 1969 to a maximum of 67.21% in December 1969 and empty stemachs were present in all the months without any exception (Table 47), and it gave a value of 35.64% for the year (Table 49). The percentage of 'little' stemachs in the day samples during this period was 29.37 (Table 49) which ranged from 3.64% in June 1969 to 69.23% in April 1969. In the night samples the percentage of 'little' stemach was 62.69 and ranged from 32.79% in December to 83.05% in January 1969.

During the subsequent year, April 1970 to March 1971, (Table 48) in the day samples the empty stomachs ranged from a minimum of 5.03% in April 1970 to a maximum of 11.76% in December 1970, with a value of 2.57% for the year (Table 49). Empty stomachs were completely absent in May, July, August, September and Hovember 1970. In the night samples during this period the empty stomachs ranged from a minimum of 35.53% in April 1970 to a maximum of 71.05% in June 1970 (Table 48), with a value of 50.61% for the whole year (Table 49). Empty stomachs were observed in all the months in night samples during this period. The percentage value of 'little' stomachs in day sample was 30.14 which ranged from 5.88% in December to 51.35% in June. In the night samples for the year 47.55% stomachs were in

PERCENTAGE OCCURRENCE OF STONACHS IN THREE MAIN CATEGORIES
OF FULLESS SHOVING THE DIURNAL VARIATION IN FREDING ACTIVITY
IN DUSSUMIERIA ACUTA FOR THE PERIOD APRIL 1969
TO MARCH 1971

Degree of fullness	No. of fish	Yeromi- age		Percent-
Impty	27	6.05	257	35.64
'Little'	131	29.37	452	62,69
74 full and above	268	64.58	12	1.67
Repty	12	2.57	330	50.61
'Little'	129	30.14	310	47.55
74 full and above	267	67.29	12	1.84
	'Little' 'Y4 full and above Rmpty 'Little' 'Y4 full and	'Little' 151 74 full and above 286 Rapty 12 'Little' 129 74 full and	'Little' 131 29.37 74 full and above 288 64.58 Repty 12 2.57 'Little' 129 30.14	'Little' 131 29.37 452 74 full and above 288 64.58 12 Repty 12 2.57 330 'Little' 129 30.14 310 74 full and

the category of 'little' (Table 49) which ranged from 28.95% in June 1970 to 62.86% in July 1970 (Table 48).

In general, in the day sample only 6.05% stemachs during the first year and 2,57% stomachs in the second year were empty, whereas the rest contained fresh food items in various degrees of fullness (Table 49). In the night sample (Table 49), 98.33% stomache during the first year and 98,16% during the second year were either 'empty' or 'little'. Since the 'little' stemache of the night samples contained no fresh feed compenents other than some pulpy digested matter, it was inferred that, in effect, in the night samples, the fishes with both these categories of stomachs ('little' and 'empty') were not feeding in the night. It was observed in the night samples that, only 1.67% fishes during the first year and 1.84% fishes during the second year had stomache with various degrees of fulness. These low values revealed that the feeding activity of P. acuta was negligibly low in the night and even if any occurred could only be accidental.

The cocurrence of such a diurnal variation in the feeding intensity of <u>D</u>, <u>again</u> suggests the possibility of the illumination being linked with the feeding habit of this fish. From the qualitative analysis of the stemach contents,

it was evident that the fish fed mainly on orastaceans, especially <u>lumifor</u>, alima, seen, megalopa, etc., and other than orastaceans they fed mainly on 'fishes' of which <u>Stelephorus</u> sp. was the dominant one. They also ingested seme 'plant materials' but no diatoms were observed in the stemach. Such a composition of the diet suggests that the fish prefer some feed items to others and in order to plak up these favourite items from among the myriads of planktonic items around them, <u>D. aggia</u>, make use of the day light illumination and has adopted a habit of day feeding.

4.4. COMPARISON OF THE STOMAGE CONTRETS OF <u>DUSSUMIERIA</u> ACUTA FROM THE GULF OF MANHAR AND THE PAIR BAY.

Por a comparison between the stomach contents of D. aguta from the Gulf of Mannar and the Palk Bay, data were available for most of the months, during the two year period from April 1969 to March 1971. From the Gulf of Mannar area, though samples were available in all the months, only empty stemache or stomache with some digested matter and accidental inclusions were available during August 1969; January, Pebruary and October 1970; and January and Pebruary 1971. This can be attributed to the day feeding habit of the fish and the non-availability of

the day eamples during these months. So in effect, these months were not taken into account in this comparative study of the food of fishes from these two different localities. Also, during the other months, fever day samples were available from the Sulf of Mannay. Hence the varieties of feed items and their relative abundance were much less during certain months and for the same reason almost in all the months the digested matter ranked first in order of abundance. From the Palk Bay, except in May and October 1970 and in January 1971, in all other months samples were available for comparison and since majority of them were from day catches their stomachs invariably contained varieties of fresh and identifiable food items. In short, data for actual comparison of food of D. acuta from the Gulf of Mannar and the Balk Bay was available only in April, June, July, September, October and November 1969 and in March 1970 during the first year (April 1969 to March 1970) and in April, June, July, August, November and December 1970 and in Pebruary 1971 during the second year (April 1970 te March 1971). In this comparison since the general categories like digested matter and crustacean remains were only unidentifiable remnants of food items, and others like fish scales and sand grains were only accidental inclusions they were emitted and only identifiable food items were taken inte consideration.

A comparative account of the percentage of eccurrence of various feed items observed in the stemache of <u>D</u>. <u>aguta</u>
from the Gulf of Hannar and the Palk Bay in different months
from April 1969 to Harch 1971 is presented in Tables 50 and 51.
The following comparison is made in terms of abundance based on the index of prependerence.

During the first year, (Table 50) in April 1969, alima was the dominant feed item in the diet of <u>D</u>. <u>acuta</u> from the Gulf of Mannar and <u>Lucifer</u> ranked second in abundance. In the stomachs of fish from the Palk Bay, during this month, the same two items, <u>Lucifer</u> and alima were observed, but the former dominated.

In the stemach of fish from both the Gulf of Mammar and the Palk Bay <u>Ingifer</u> was the predominant item during June 1969 which was followed by seen in those from the Gulf of Mannar and by alima and megalopa in those from the Palk Bay. In these months the varieties of food items were greater in the Gulf of Mannar samples than those from the Palk Bay.

During July 1969 the number of actively fed fish was very low in the Gulf of Mannar samples. The number of feed items and their abundance were poor and amongst these, copeped was dominant. In the diet of the fish from Palk Bay, though the varieties were few, Lucifer dominated in this month, juvenile fishes ranking second.

TABLE 50

A COMPARISON OF THE PERCENTAGE OCCURRENCE OF VARIOUS FOOD ITEMS OF THIS TREET A COMPA

FROM THE GULF OF MANNAR AND THE APRIL 196	FROM THE GULF OF MANDAR AND THE PAIK BAT IN DIFFERENT MONTHS FOR THE PERIOD	AND A CONTRACTOR TO STATE OF MANAGEMENT AND THE PROPERTY	PAIK BAT IN DIFFERENT MONTHS FOR THE PERIOD	D TO MARCH 1970
4		TO THE THIRD IS NOT THE TANK OF THE TANK O	FROM THE GULF OF MARBAR AND THE PAIN BAT IN	APRIL 1960 TO MARCH 1970

į		:		•		Months/Locality	LOCALL	h					
	Sl. Food items	2	April	May		June	•	Jaly	Ly.	A ut.	August	Bep	September
		0.K.	0.K. P.B. Q.K.	6. H.	P.R.	6. X.	P.B.	G. M.	P.B.	G. M.	P.B.	G.X.	P.B.
	. Jeolfer	15.48	15.48 31.42 21.65	21.65	1	18.48	77.27	1.1	42.30	1	25.80	1	28.55
Ň	2. Alian	15.48	2.86	7.12	1.	0.95	4.55	1	×. 95	1	i	2.90	6.67
Ķ	5. Zees	1.12	1.12 - 0.06	98.0	1	8.08	2.27	1	1	1	6.45	1	1
4	4. Hegalope	•	1	4.27	1	0.47	4.95	1.11	1	1	1	1	1.67
.	5. Phyllosona	1	1	1	1	1	i	1	I	1	5,23	1	•
•	6. Mysis	1	1	0.29	1	0.47	4.55	1	1	1	1	1.45	1
7.	7. Suphensid	1	1	1	1	1	1	1	I	1	•	1	1
•	6. Apagnets larva	ı	1	1	Į	2.37	1	1	I	1	1	1	1
•	9. Amphipode	•	1	•	•	1	. 1	•	1	1	1	1	1
10.	10. Isopod	1	1		ı	0.47	I	ı	1	!	1	1	1
==	1. Copeped	I	i	1.99	ŀ	3.32	1	1.11	1	1	1	1	1
75	12. Kys14	1	1	1	t	I	1	•	1	ł	1	•	•
ł									Continue	T I			

Table 50 (Centd....)

5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Post Stelle		֡										
A		October	DOF	November	rber T	00	- ecember	is.	Jamary	February	ary.	*	in role
A 4		6. M.	P.B.	0.K.	P.B.	G. M.	F.B	G. M.	я. В	G. E.	P.B.	C. H.	F.B
A. A.	. Inciter	19.05	20.00 5.45	5.45	24.30	22.00	1	1	4.49	1	ı	8.70	14.93
	Alian	1.19	20.00	1	15.08	2.00	1	1	3.37	1	ı	8.70	14.40
S. Zoes	308	1	1	1	1	1	1	1	8.83	ł	1	1	14.93
. %	4. Megalopa	ı	5.71	1	6.55	İ	1	1	8.99	1	ŧ	ı	1
. Ph	5. Phyllosoms	1	•	\$	1	1	1	•	1	1	1	1	1
2	6. Mysis	1	1	1	1	2.00	1	1	3.37	1	1	1	1.49
4	7. Rephanald	3.57	2.86	1	1	1	ı	1	4.49	1	ŧ	1	1
	8. Bupagurid	1	†	1	1.87	1	1	1	3.37	1	;	ı	1
. An	9. Amphipods	1	•	•	1	1	1	1	5.63	1	•	2.17	1
al .	10. Isoped	I	1	t	1	1	1	ŧ	ı	:	t	1	•
3	11. Copeped	1	1	i	0.93	2.00	1	1	5.37	ı	•	ı	•
12. Mys14	re 1.4	2.38	1	•	1	8.8	1	1	2.25	1	t	1	1

Table 50 (Contd....)

						Sonth	Souths/Locality	Lity					
٠. ١	#1. No. Pool items	April	11 ×	¥	May	Jun	June	July	13.	August	ust	Sep	September
		0. H.	P.B	G. M.	P.B.	G.M.	P.B.	e. K	P.B.	. A.	P.B.	O. M.	P.B.
13.	15. Ageter	١	1	1	1	1	1	1	1	1	1	1	. 1
:	14. Forcellans	1	i	1	1	0.47	ı	1	1	1	i	ŧ	1.67
ž.	15. Young prevne		1	3.99	1	2.37	1	1	1	ł	6.45	1	2.33
16.	Crustaces reseins	4.50	57.14 20.2	20.23	i	22.28	18.18	1	38.46	1	25.80	7.25	31.66
17.	Bivalve	t	1	0.29	•	1	ı	1	1	1	1	i	ı
16.	Gastropod	1	ł	1	1	ı	1	1	1	1	ı	1	1
19.	19. Plant	10-6	ł	ı	1	0.47	ı	1.11	1	1.89	ı	1.45	ı
8	Matter	44.94	26.58	19.94	1	\$6.74	51.81	90.00	7.69	98.11	29.04	71.01	18.33
21.	Plakes'	4.50	•	8.26	1	0.95	2. 27	1	5.85	•	1	14.49	1
22	22. Pish eggs	1	1	1	1	0.95	•	•	ı	1	i	1	1
83	Fish scale	2.25	I	5.70	1	0.95	4.55	2.22	5.85	1	5.23	1.45	6.6 7
24.	24. Sand grains 12,36	12.36	1	7.41	ŧ	1	1	5.34	ı	•	1	1	1.67
								9	Continued	A			

Table 50 (Gentd....)

Pood 1tems Ootober G.H. P.B. G.H. P.	6						Months/locality	Local	lty					
Acasts 5.57 — — — 2.25 — — 4.53 Power Private Priva	MO.	Pood items		ber	NOW	Seque	Dece	aber	Jan	Laky	Febr	U.S.F.	*	Lrok
Cornelland 3.57 — — — 2.25 — 4.55 Counce Larva 1.19 — 7.48 — 3.77 — 4.55 Countatacean seasons 16.67 25.71 — 7.48 — — 2.17 Crustacean seasons 16.67 25.71 — 26.17 16.00 — 23.59 — 2.17 Bayealve — — — — 2.35 — 17.39 Bayealve — — — — — — 2.17 Larva — — — — — — 17.39 Blant — — — — — — — 17.39 Blant — — — — — — — — — 2.17 Blant — — — — — — — — — —			- 1	• •	D	1 1	G. X.	ю. М	Q. M.	P.B.	G. K.	7. W.	9.K.	P.B.
Counce 1.19 — 0.99 — — 1.12 — 4.53 Counce 1.19 — 7.48 — — 3.57 — 2.17 Premate 1.19 — 7.48 — — 5.57 — 2.17 Strate constant 1.6.67 25.71 — 26.17 16.00 — 23.59 — 17.39 Bivalue — — — — 2.00 — — 17.39 Plant corlar — — — — — — 17.39 Plant corlar — — — 2.00 — — — — — — — — — — — — — — — — — 2.17 — — 2.17 — — — — — — 2.17 — — — — — —	t.	Aceta		1	1	1	1	1	ı	2.25	1	1	1	1
Young prawns 1.19 7.48 2.17 2.17 Crustacoess remains 16.67 25.71 26.17 16.00 23.59 17.39 Bivalve larva - - - - - - 17.39 Bivalve larva -	=	Poroell and		1	1	0.93	1	1	1	1.12	ı	1	4.53	ı
Crustaccess 16.67 25.71 — 26.17 16.00 — 27.59 — 17.39 Bivalve — — — — — — — — — — — — — — — — — — —	15.	Toung prawas		1	1	7.48	1	1	1	3.57	i	ł	2.17	ł
Bitralval —	16.	3	16.67	25.71	1	71.98	16.00	ļ	1	23.59	1	ł	17.39	29.85
Chastroped larva —	17.	T A	1	1	1	ı	!	i	1	i	•	1	t	ì
Plant material	18.		1	1	ł	1	1	1	2.00	•	1	1	1	1
Digested matter 75.72 22.66 86.20 5.74 48.00 96.00 12.36 97.92 50.00 1 *Yishes — 2.86 — 6.00 — 1.12 — 2.17 Fish eggs — — — — — 2.17 Fish scale 4.76 — — — — — — Sand grains 6.50 1.87 — — 2.00 — 2.38 — —	19.	Plant material		i		13.08	1	1	1	14.61	1	1	1	1
Fish eggs — 6.00 — 1.12 — 2.17 Fish eggs — — 6.00 — 1.12 — 2.17 Fish scale 4.76 — 5.45 — — — — — — — — — — — — — — — — — — —	80	Digested satter	35.72	22.06	86.18	1	48.00	ı	00.96	12.36	97.92	1	20.00	14.93
Fish scale 4.76 — — — — — — — — — — — — — — — — — — —	~		1	2,86	1	1	9.00	1	1	1.12	1	i	2.17	i
Pish scale 4.76 — 3.45 — — — — — — — — — — — — — — — — — — —	22.	Pish eggs	•	ŧ	1	1	1	ŀ	1	i	1	1	1	4.47
Sand grains 8.35 6.90 1.87 2.00 2.38	23.	Mah scale		f	3.45	ı	1	i	1	1	1	I	1	ı
	24.	Sand grains	8.33	9°.9°		1	1	•	2.00	1	2.38	I	4.35	1

G.M = Gulf of Mannar:

P.B = Palk Bay

The stemach centents of fish from the Gulf of Mannax revealed juvenile fishes as the most dominant item of feed in September 1969, whereas in this month it was <u>lugifur</u> that dominated over all other items in the diet of the fish from the Palk Pay. In both these lecalities alima ranked second in the order of abundance.

During October 1969 in the fish from both the Gulf of Mannar and the Palk Bay <u>Lucifer</u> was the predominant item: of food, which was followed by alima in the latter locality.

Incifer was the only food item noticed in the diet of fishes from the Gulf of Mannar during November 1969, while there was a great variety of items in the stomach contents of fish from the Palk Bay, of which <u>Ingifer</u> was the most predominant item, followed by alima and 'plant materials' in the order of abundance.

In the dist of fish from both the Gulf of Mannar and the Palk Bay, during March 1970, alima was the dominant item and was followed by <u>Incifer</u> in both these localities. Zeea had a third rank in the Falk Bay samples and this place was occupied by juvenile fishes, in the Gulf of Mannar samples.

In the subsequent year (April 1970 to March 1971)
(Table 51) during April the stomach of fish from the Gulf of Mannar contained 'fishes', and fish from the Falk Bay had

Incifer as the dominant food items. In the former locality 'fishes' were followed by Incifer and alima, while in the latter case it was 'fishes', soon and alima that followed Incifer in order of abundance.

In the diet of fish from both the Gulf of Mannar and the Palk Bay <u>Ingifer</u> was the most dominant item during June 1970.

Alima ranked second, next to <u>Ineifer</u> in the food of the Gulf of Mannar samples and this place was eccupied by 'juvenile fishes' in the Palk Bay mamples.

There were fewer food items during July 1970 in both the localities. In the Gulf of Mannar samples alima and seen were the only items of which the former slightly dominated ever the latter and in fish from the Palk Bay the items noticed were Lucifer and alima of which Lucifer was the predominant eme.

During August 1970, zoes was the dominant item in the feed of the fish from the Gulf of Mannar while <u>Lucifer</u> dominated in the dist in fish from the Palk Bay followed by young present and phyllosoms.

In the stemach of fish from the Gulf of Henner alima and Acetes were the only items observed during November 1970 and they were equally ranked. In the Palk Bay samples during this menth the items were more and amongst them alima was the most predominant one.

Incider dominated as the important food item in the diet of the fish from both these localities during December 1970. In the Gulf of Mannar samples alima was second in abundance next to <u>Incider</u> and this place was occupied by 'plant materials' in the Palk Bay samples. During this menth there was a greater variety of feed items in the stomach of fish from the Palk Bay as compared to the fish from the Gulf of Hannar.

During February 1971 toe, a greater variety of items was netloed in the Palk Ray samples than in those of the Gulf of Mannar. In the latter case, alima, copeped and isoped, in order of abundance, were the only items. In the diet of fish from the Palk Bay in this menth, <u>Incifer</u> was the most predominant item. Juvenile fishes ranked next to <u>Incifer</u>.

The particulars given above on the diet of <u>Q</u>. <u>aquia</u>
from the Gulf of Mannax and the Palk Bay at the same period
indicate that the major food constituents were essentially
same in both these localities. The relative importance of
any given item at one place was probably due to the abundance
of that item in the environment there.

TABLE 51

* A COMPARISON OF THE PERCENTAGE OCCURRENCE OF VARIOUS FOOD ITEMS OF DUSSUNIERIA ACUTA TROM THE GULF OF MANHAR AND THE PAIR BAT IN DIFFERENT HONTHS FOR THE PRRICE APRIL 1970 TO KARCH 1971

						Kon	Kenthe/Locality	Onlisty.					
g	El. Pood	3	(pril	4	~	5	96	5	2,5	ABEN	5	Sept	enber.
•	Itoms	0. K.	P.B.	6. K.	7. B.	6. K.	P.B.	6. K	P.B.	6. X.	P.B.	Q. M.	2.3.
-	- Inciter	12.66	12.66 17.82 51.02	31.02	1	11.67	37.08	1	55.55	Į	24.62	1	
ĸ	Aldan	15.91	15.91 9.90	5.71	•	8.53	1	8.3	10.00	1.85	t	6.67	1
ņ	S. 2008	1	11.88	2.86	1	5.00	1.12	2.08	1	5.36	2.70	I	1
÷	4. Negalopa	1	1	5.67	1	t	1	1	1	1	i	1	1
w	5. Phyllosoma	1	1	1	1	1	1	ı	ı	ı	5.41	ı	1
•	6. Mysis	1	ŧ	1.63	ı	1	1	I	1	ı	1	1	i
	7. Buphausia	1	1	1	1	1	1	1	i	29	1	I	1
6	8. Supaguria larva	1	1	0.41	1	1	1	1	i	t	1	i	1
•	9. Amphiped	2.53	1	1	1	1	1	ı	ı	1	i	ı	i
ġ	Isoped	t	1	1	ı	1	1	1	1	ı	1	1	ı
=	Copeped	1	1	5.31	ı	•	i	1	•	ı	ı	ı	i
~	12. Mys14	1	1	ı	1	1	1	1	1	1	ı	1	1
									0	Bernt Smund			

Table 51 (Contd....)

						2005	Honths/Locality	00m11ty					
ដ្ឋមួ	Bl. Food items October	Octo	Ye.	Mor	zeque	Dec	December	Jen	A THE	Feb	February	M.	farch
		6. M.	P.B.	P.B. 6.H.	P.B.	6. H.	P.B.	6. K.	P.B.	0. H.	P.B.	0.X.	P.B.
-	l. Inoifer	1	1	•	2.13	9.53	27.66	J	1	1	26.72	1	20.59
~	2. Alian	1	i	2.55	8.8	2.38	4.25	1	Į.	7.50	1.53	•	16.17
ņ	3. Zoes	1	1	1	2.13	2.38	1	1	1	•	0.76	•	4.4
4	4. Megalopa	1	1	1	2.3	1	6.78	1	1	1	0.76	I	5.08
ņ	5. Phyllosom	ı	1	1	1	1	ł	ı	1	ı	ł	1	0.74
•	6. Mysts	1	1	ı	1	1	1	ı	1	1	1	ł	0.74
7	7. Buphameid	i	l	1	ŀ	1	1	1	1	1	1	1	1
•	8. Bepagurid larva	l	1	i	1.	ł	2.15	1	1	1	ı	1	0.74
•	9. Amphiped	İ	1	1	1	ţ	ı	1	ı	1	1	ŧ	1
0.	to. Isoped	ı	1	ł	1	1	1	ł	ł	2.30	1	1	1
=	11. Copeped	ł	1	i	1	1	1	1	1	2.50	5.33	1	1
12.	12. Mys14	1	1	•	1	1	1	•	1	1	•	1	0.74
								Continu	: 5 mmag				

Table 51 (Comtd....)

							Honth	Honths/Locality	ity				
22.	81. Pool items	3	April.	1		Jun.	•	5	Jaly	A	kagust	Sept	September
0		0.K.	P.B.	0. K.	P.B.	6. K.	P.B.	G. M.	P.B.	0.K.	P.B.	10	P.B.
7.	Acetee	1	•	1.23	1	1	1	1	1	1	1	1	1
=	Percellana	5.80	8	1	1	1	1	1	ı	1	2.70	1	1
ř.	larva Young Prama	3.80	1	2.04	1	1.67	2.23	1	1	1	5.41	1	1
16.	Grusta coan remains	8.80	8.80 22.78 30.20	30. 20	ı	25.33	26.97	2.08	76.67	3.70	29.73	6.67	:
17.	Bivalve	1	ŧ	1	ı	1	1	1	1	1	1	1	1
	Squid	1.26	1	1	1	i	1	1	•	1	1	1	•
6	'Plant materials'	2.53	•	1	1	3.33	1	ı	1	1	i	1.67	ı
8	Digested	30.38	30.38 24.75	9.39	1	45.33	31.46	85.X	20.00	81.44	32.43	60.00	1
~	Tabes.	18.99	8.91	6.53	ı	ŧ	1.12	1	1	1	ł	18.53	ı
22.	Pish oggs	1	0.0	•	1	Į	ı	1	1	1	1	1	1
ä	Fish soals	1	0.99	1	•	1	1	4.17	i	3.70	1	5.33	1
24.	Sand grains	1	1	1	•	1	ı	6.25	1	1.8	1	5.33	1
									Cont	inned-			

Table 51 (Combd....)

6						Hont	Honths/Locality	11167					
MO.	1 tome	00	October	S M	Hovember	Deo	December	Jan	January	Zela Zela	Pobruary	M.	March
		G. M.	P.B.	G. M.	P.B.	G.M.	P.B.	O. M.	P.B.	G. M.	P.B.	0 K	P.B.
13.	Agetes	•	1	2.33	1	•	2.15	1	1	1	1	1	1
:	Pozos	1	1	i	1	I	1	1	1	ł	1	1	2.20
7.	larva larva	1	1	ı	1	1	1	•	1	1	2.29	1	1.46
•	Crustacean remains	1	ŧ	18.60	25.53	26.19	19.15	90.9	i	22.50	25.19	1	25.73
17.	17. Bivalve	1	1	1	ı	1	1	1	1	į	5.73	1	I
ē.	Squid	ı	1	:	•	1	1	1	1	ı	ı	1	ı
49.	'Plant materials'	1	1	1	9 . 78	1	10.64	1	1	1	0.76	•	5.15
8	Digested matter	91.66	1	62.79	14.53	52.38	25.53	93.94	1	19.09	30.00	100.00	15.4
21.	Pishes!	1	1	1	1	1	2.13	1	1	ŧ	7.63	1	1
22.	Fish eggs	1	1	1.	4.26	1	1	1	1	i	•	1	1
23.	Fish scale	4.17	İ	4.65	14.89	2.38	1	i	1	1	1	1	i
24.	24. Sand grains 4.17	4.17	1	9.30	1	4.76	ı	1	1	2.00	3.05	1	1

G.H = Gulf of Mannar;

P.B = Palk Bay

4.5. YEAR TO YEAR VARIATION IN THE FOOD OF DUSSUMIERIA AGUTA FROM APRIL 1969 TO MARCH 1971.

A comparison of the analysis of stemach contents of <u>Passuniania aguin</u> for two consecutive years, April 1969 to Narch 1970 and April 1970 to Narch 1971 was made during this study. For this purpose the samples from the Sulf of Nannar and the Palk Bay were pooled together month-wise, since there was no qualitative difference observed in the diet between samples of <u>P</u>. <u>aguing</u> from these two localities. The percentage occurrence, the percentage volume points and the index of preponderence obtained by each food item were calculated separately for the years mentioned above. The results are presented in Tables 52, 53 and 54 respectively.

In both the years erustaceans were the group that constituted the main food of this fish. During the first year <u>implify</u> was present in all the months except in Pobruary 1970 whereas during the second year it was absent in three months in September and October 1970 and January 1971 (Pl. VII, Pig. 5). During the first year maximum occurrence was noticed in December 1969 with May 1969 ranking second, whereas during the second year those places were secured by May 1970 and December 1970 (Table 52).

Alima, like <u>Impifer</u>, was found to occur in almost all the months of both the years except August 1969, February and October 1970 and January 1971 (Pl. VII, Fig.4). In March during both the years the occurrence was almost same (15.64% and 15.07% respectively). During the first year maximum occurrence was in March 1970, whereas the maximum during the second year was in November 1970 (Table 52). This seems to indicate that alima is an equally important food item of \underline{D} . Acuta, as Incider, and was consumed in large quantities whenever available.

Zoen was observed in smaller quantities in April to June, August, January and March during the first year and in all the months other than September, October 1970 and January 1971 during the second year (Pl. VII, Fig.5).

Megalopa, compared to seea, was observed in 7 months during the first year with the absence in the months of April, August and December 1969 and February and March 1970. But during the second year only in 5 months, in May, Nevember, December 1970 and February and March 1971, it was observed among the food of D. acuta. In both the years it was absent during April (Table 52).

Mysis stage of prawns occurred in May, June, September, December, January and March during the year 1969-70 while it was present only in two months - May and March - during the subsequent year 1970-71.

Eupagurid larvae were present only in November 1969, January, March and December 1970 during the first year and only in March 1971. It occurred only in very few numbers.

During the first year suphausids were present in three menths - June, October and January; but in the next year it was present only in August. Amphipods were observed in January and March during the first year, whereas they secured in March only during the second year. Isopods were present only in one month of each year i.e. June 1969 and February 1971.

Mysid was present in October, December and January during the year 1969-70 while it was observed only in March of the year 1970-71. Acetes occurred in two menths - October and January - during first year and in three months - May, Nevember and December - during second year.

Copeped was noticed in May to July and Hovember to January in 1969-70, while it occurred only in May and February in 1970-71. Porcellana showed a higher occurrence during the first year than in the second year by appearing for five months in the first and three menths in the second year.

Young prawn was represented in 8 months during first year and 6 months during second year. The percentage

occurrence was also higher in first year than in the second year (Pl. VII, Fig. 6). Maximum occurrence was neticed in May 1969.

the stemach of D. acris in all the months except February 1970 during first year and October 1970 during second year. The maximum occurrence in the first year was noticed in June, but this had only second rank in the second year. May, in second year, had the maximum occurrence of crustacean remains which was second in rank during the first year. On an average, the percentage occurrence of crustacean remains was little higher during second year than the first year (Pl. VII, Fig. 7).

Among mollusos, bivalve larva was represented in both the year; in May 1969 and February 1971 with a high percentage of occurrence in second year. The occurrence of one Spiratella in January 1970 and one squid in April 1970 were considered only as accidental.

'Fishes' occurred in April to July, September, October and December 1969, in January and March 1970 in the year 1969-70, and in April to June, September and December 1970 and February 1971 in the year 1970-71. Though the juvenile fishes occurred in more months of the first year than the second year, the percentage of occurrence was comparatively higher during

the second year (Pl. VII, Fig. 8). The maximum occurrence was observed in May during the first year, while the maximum during the second year was in September. It appeared that this item was preferred by the fish and was consumed in large quantities whenever available. The fish eggs were noticed in the stemach of D. acuta in June 1969 and March 1970 during the first year, whereas in the second year they were present in April, June and Nevember.

The 'plant materials' were present for seven months in each year. During May and October of both the years it was not represented. In 1969-70 it was absent in December, Pebruary and March also, while it was present in these months during the second year. Similarly, during the year 1970-71 it was absent in May and October and additionally in July, August and January, while it was present in these months in the first year. The maximum occurrence was noticed in Movember 1969 and March 1971 for the first and second years respectively (Pl. VII, Fig. 9).

Digested matter occurred in all the months from April 1969 to March 1971 in very high percentages in both the years. Fish scales and sand grains were present during both the years in majority of the months. Their occurrence was considered as accidental intrusions.

TABLE 52

A COMPARISON OF THE PERCENTAGE OCCURRENGES OF VARIOUS POOD ITEMS OF DUSSUMIRELA ACTA IN DIFFERENT TRANS FROM APRIL 1969 TO MARCH 1971 (POOLED DATA FOR THE GULF OF MANAR AND THE PAIK BAY)

								MONTH IN						
83	Poot							MURKE						
MO.	ttom	IOUL	April	Hay	June	July	.Jes	Sept.	not.	Mov.	Dec.	Jan.	Peb.	March
-	. Inotfer	1969-70	18.55	18.55 21.65	20.00	10.34	9.52	15.17	19.53	19.85	22.00	2.87	1	12.39
		1970-71	15.55	15.55 51.02	26.85	12.82	8.79	ţ	1	1.11	26.57	1	20.47	19.18
તં	2. Ayes4	1969-70	ı	1	i	1	•	1	1.68	1	2.8	1.44	re, fra g e	1
		1970-71	1	I	i	•	1	1	i	i	1	1		0.68
ņ	5. Amphiped	1969-70	1	1	•	1	1	ţ	1	1	i	3.60	ſ	0.89
		1970-71	1.11	1	1	1	i	1	1	1	1	1	* 1	1
4	4. Exphaneia	1969-70	1	8,	%.	1	1	1	× ×	1	1	2.87	1	1
		1970-71	1	ł	1	1	1.10	1	1	ı	i	i	1	1
ķ	5. Isopod	1969-70	1	1	0.39	ı	1	1	1	i	1	ŧ	ŧ	1
		1970-71	1	i	1	1	1	1	ı	i	1	1	0.58	1
•	6. Copeped	1969-70	1	1.99	2.74	0.86	1	ı	•	0.74	2.00	2.16	1	1
		1970-71	1	5.31	1	1	1	1	ı	1	1		4.68	1
7.	7. Percellens	1969-70	ŧ	ŧ	0.39	1	1	0.78	2.52	0.74	1	0.72	1	1.77
	larva	1970-71	2.78	1	1	•	1.10	1	1	1	1	I	i	5.06
!										4 4 2 2 2 2 2				

Table 52 (Centd....)

8								Month						
	items	Years	April	Mey	ogne.	July	Aug.	Sept.	Oot.	Nov.	Dee.	Jan.	70b.	March
40	6. Aceteg	1969-70 1970-71	11	13	11	11	1 1	1 1	2.52	15	190.0	÷ 1	1 1	11
6	9. Toung prayab	1969-70 1970-71	1.67	3.93	1.96	1.1	2.38	1.55	9.8	1 88	1 1	2.16	1.73	1.37
.0	10. Alim	1969-70 10.48 1970-71 12.22	10.48	7.18	1.57	5.13	1.0	4.65	6.72	10.29 21.11	2.8 2.25	2.7	2.92	15.04
=	11. Megalopa	1969-70	11	4.27	÷ 1		11	0.78	3. 1	5.15	0.87	5.76	0.56	5.48
12.	12. Phyllosoma	1969-70 1970-71	1 1	11	1 1	1 1	1.19	11	1 1	11	1 1	1, 1	1 1	0.68
ž.	15. Zoea	1 969- 70	0.81	2.98 98.98	7.08	1 8	2. 1 2. 1	1 1	1 1	15	0.19	3 1	0.58	8.85
4	14. Ayete	1969-70	1 1	0.29	- 1	1 1	1 !	0.78	1 1	1 1	8.1	2.1	1 1	0.89
ř.	15. Expagnetd larva	1969-70	1.1	14.0	1 1	1 1	1 1	1 1	11	71	90.0	2.16	11	0.68
16.	Orustacean 1969-70 13.71 20.23 remains 1970-71 16.67 30.20	1969-70 13.71 20.23 1970-71 16.67 30.20	13.71 3 16.67	20.23	21.57 25.50	8.62 15.38	9.55 14.29	18.6 0 6.67	19.33	2.22	16.0 0 17.63	15.00	24.56	24.78 23.97
									TOTAL STORE					

Table 52(Contd...)

- 5							-	Months						
i o	1tems	Your	April	Yes	June July	July	Yav.	Bept.	oot.	Mov.	Dec.	Jen.	reb.	March
17.	17. Bivalve	1969-70	.1	0.29	. 1	1	1	1	1	ı	1	1	1	1
	Larva	1970-71	1	i	1	1	•	1	1	1	1	i	4.09	1
10	Gastropel	1969-70	1	i	1	ţ	1	i	1	ł	1	0.72	1	•
	(30 tratelle) 1970-71	1970-71	1	1	1	1	1	i	1	ı	i	1	1	1
49.	19. Squid	1969-70	1	1	1	1	ı	1	1	1	1	1	1	1
		1970-71	0.56	1	1	1	1	1	1	1	1	ł	1	1
8	20. Plant	1969-70	2.42	1	0.39	0.8	1.19	0.78	1	10.29	1	9.33	1	1
	material	1970-71	1.11	ı	 X:	1	1	1.67	ł	3.33	2.3	1	0.5	4.80
2	21. Digested matter	1969-70 1970-71	40.32	19.94	36.07 36.24	71.55	72.61	46.50	31.8 91.66	31.55 21.32 91.66 57.78	48.63	18.00 f2.44 18.63 93.94	29.62	29.20
ä	Mah eggs	1969-70 1970-71	0.56	1 1	0.78 4.74	1 1	1 1	1 1	1 1	22.22	1 1	1 1	11	2.65
2	Pishes.	1969-70	5.23	8.26	1.18	0.0	11	7.75	0.8	11	6.00	0.72	5.83	0.89
7.	24. Pich scale	1969-70	1.61	5.70	1.57	2.59	2.20	3.88	3.8	5 0.74	0.38	11	1 1	1 1
22.	22. Send grains	1969-70 1970-71	8.87	7.4	1 1	2.59 3.85	1:	0.78	5.38	3 2.94	1 %	0.72	2.38	F.1
										<u> </u>				

TABLE 55

A COMPARISON OF THE PERCENTAGE VOLUME POINTS GAINED BY BACH FOOD ITEM OF DUBSUMIRELA ACUTA IN DIFFERENT YEARS FROM APRIL 1969 TO MARUR 1971 (POOLIND DATA POR THE GULF OF MANHAR AND THE PAIK BAY)

6							<i>A</i> .	MONTHS						
MO.	. items		April May	N. S. S. S. S. S. S. S. S. S. S. S. S. S.	June	date	Vag.	Sept.	ogt.	NON.	Dec.	Jen.	r Š	March
	1. Impifer	1969-70	13.45	15.45 24.42	25.08	9.89	6.80	10.95	21.10	17.51	21.28	1.14	1	6.69
		1970-71	9.79	9.79 49.96	19.48	12.98	7.23	•	•	0.10	26.57	I	21.36	12.38
~	2. Mysids	1969-70	1	•	1	1	1	1	1	ł	0.20	1	0.06	0.0
		1970-71	!	1	1	1	i	1	ı	1	ı	1	1	0.16
ņ	5. Amphipod	1969-70	1	•	;	ı	I	1	•	1	1	1	1	0.33
		1970-71	1	0.03	0.05	•	1	1		1	1	I	1	1
4	4. Buphamaid	1969-70	1	1	0.11	ı	1	1	0.66	1	1	0.68	1	1
		1970-71	1	1	1	1	0.0	1	1	1	1	1	•	•
6	5. Isopod	1969-70	1	1	0.0	1	•	•	•	1	1	1.	•	1
		1970-71	1	1	1	1	I	ı	•	•	1	1	0.08	1
•	6. Copeped	1969-70	1	0.07	0.11	0.53	1	ł	1	0.08	90.0	0.28	1	1
		1970-71	•	0.30	1	ł	I	1	1	1	ŀ	1	0.56	1
7.	7. Porcellana	1969-70	1	1	0.0	I	1	0.01	0.57	0.02	1	0.07	1	0.19
	דמוואמ	1970-71	0.55	1	1	i	0.08	1	ı	1	1	1	1	0° %
į										-Cont in	nad-		İ	

fable 53 (Contd....)

						×	MONTHS							
Mo.	. items		April	May	eg Z	July	.Juy	Sept.	0 c¢.	HOW.	Dec.	Jan.	Fob.	fareh
•	8. Apetes	1969-70	. 1	1	•	1	1	1	1.77	1	1	2.22	1	1
		1970-71	ł	0.18	1	1	1	1	1	0.42	0.0	ı	1	t
6	Junox	1969-70	1	0.56	0.24	ļ	0.39	1.00	0.03	7.	1	0.63	1	90.0
	pravo	1970-71	0.11	0.27	0.49	1	0.41	1	ı	1	1	1	0.23	0.70
•	10. Alima	1969-70	12.35	5.72	1.40	0.03	1	2.54	5.41	11.15	0.29	0.49	1	14.40
		1970-71	6.81	4.84	2.74	1.77	0.49	5.03	1	24.90	 8.	i	2.79	17.00
=	ii. Negalopa	1969-70	1	1.78	0.57	0.0	1	0.02	0.25	0.67	1	1.51	1	I
		1970-71	1	1.47	;	1	1	1	•	0.17	0.87	•	0.0	1.52
12.	12. Phyllosoma	1969-70	1	1	1	ł	90.0	1	1	1	1	1	1	1
		1970-71	1	1	ı	1	0.41	i	1	ı	ŧ	ı	1	0.94
ţ.	13. 20sa	1969-70	0.08	0.8	0.67	•	0.16	1	1	•	1	0.06	1	6.02
		1970-71	4.38	0.35	0.37	0.24	2.46	1	1	0.05	0.19	i	0.0	0.67
7.	14. Mpste	1969-70		0.02	0.11	1	1	0.02	I	1	0.14	0.14	1	0.17
		1970-71	1	0.10	1	•	1	1	1	1	1	1	1	0. 08
5.	15. Busagurid	1969-70	•	I	ł	1	1	1	1	0.08	1	0.21	1	I
	larve	1970-71	1	0.08	1	1	1.	1	1	1	90.0	1	1	90.0
16.	16. Crustacean remains	1969-70	13.35	13.35 19.94	13.77	2.35	6.17	12.09	9.21	13.72	6.7	11.56	1	16.85
		1970-71	16.13	18.68	22.48	7.10	9.43	4.87	ı	17.94	17.63	4.52	23.83	27.30
										Contin	200			

Table 53 (Contd....)

Strait	5							X	MONTHS						
Strait	Ho.	1 tems	Year	April	May	Jame				• 1	HOW.	Dec.	Jan.	3	March
Jarra 1970-71	17.		1969-70	1	0.0	1	1	1	1	1	1	1	ł		1
Constrained 1969-70 —		larva	1970-71	i	1	1	1	1	•	1	•	1	ı	0.42	i
1969-70	18.	Gastroped	1969-70	1	•	1	1	1	1	1	•	I	0.83	1	1
Squid 1969-70 — — — — — — — — — — — — — — — — — — —		(Spiratella	17-0761	1	1	1	1	1	•	ı	1	1	ı	1	1
1970-71 0.06	5.	Squid	1969-70	1	ŀ	1	1	1	1	•	1	1	1	1	1
Plant 1969-70 0.72 — 0.04 0.27 0.25 — 10.00 — 9-51 0.25 material 1970-71 0.28 — 1.16 — 1.71 — 0.42 2.35 — 0.42 2.35 — 0.28 — 1.16 — 1.71 — 0.42 2.35 — 0.29 matter 1969-70 55.18 26.75 58.37 84.36 85.15 60.81 57.15 40.57 66.00 67.75 9 matter 1970-71 45.26 15.06 52.01 71.45 77.79 65.55 98.30 52.98 48.65 95.48 3 3 4 4 5 5 6 7 5 6 7 5 6 7 7 7 7 6 6 7 7 7 7 6 7 7 7 7			1970-71	0.06	ı	1	1	•	1	1	1	1	ł	1	1
Digneted 1969-70 55.18 26.75 58.77 84.36 85.15 60.81 57.15 40.57 66.00 67.75 matter Digneted 1969-70 55.18 26.75 58.77 84.36 85.15 60.81 57.15 40.57 66.00 67.75 matter 1970-71 45.26 15.06 52.01 71.45 77.79 65.55 98.30 52.98 48.65 95.48 5 Plak aggs 1969-70 - 0.24 0.21 0.21 0.21 Tishes 1969-70 2.70 15.02 1.14 0.45 - 11.65 1.15 - 5.45 1.11 Plak 1969-70 0.05 1.01 0.25 0.72 0.05 0.40 1.66 1.51 - 0.10 Digneted 1970-71 0.02 2.56 0.49 0.55 1.02 1.56 0.38 - 1.39 Smal 1969-70 2.02 4.45 - 1.36 - 0.50 0.68 1.29 2.12 -	20.	Plant	1969-70	0.72	1	0.04	0.27	0.25	0.05	•	10.00	1	7	ì	1
Place et al 1969-70 55.16 26.77 58.77 84.36 85.15 60.81 57.15 40.57 66.00 67.75 58.00 57.70 57.00 5.00 5.00 57.75 57.75 58.00 57.75		meterial	1970-71	0.28	1	1.16	I	1	1.71	1	0.42	2.35	1	0.35	1.95
1970-71 43.26 13.06 52.01 71.45 77.79 65.55 96.30 52.98 46.65 95.48 35.48 1970-71 0.09 0.024 0.21	2		1969-70	55.18	26.75	58.57	84.36	3. 13	60.81	57.13	40.57	66.00	67.75	99.10	49.15
1970-71 0.09 — 0.24 — — 0.21 — 0.21 — 0.21 — 0.21 — 0.21 — 0.21 — 0.21 — 0.21 — 0.11 0.11 0.11 0.10 — 0.10 0.10 — 0.10 — 0.10 0.10 0.10 0.10 0.10 0.10 <td< td=""><th></th><td>4000</td><td>1970-71</td><td>43.26</td><td>13.06</td><td>52.01</td><td>71.45</td><td>77.79</td><td>65.55</td><td>98.30</td><td>52.98</td><td></td><td>95.48</td><td>39.25</td><td>36.90</td></td<>		4000	1970-71	43.26	13.06	52.01	71.45	77.79	65.55	98.30	52.98		95.48	39.25	36.90
1970-71 0.09 — 0.24 — — 0.21 — 0.21 — 0.21 — — 5.45 1.11 1969-70 2.70 15.02 1.14 0.45 — 25.15 — 0.10 0.10 — 0.10 — 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 </td <th>22.</th> <td>Plah oggs</td> <td>1969-70</td> <td>1</td> <td>1</td> <td>9.0</td> <td>ı</td> <td>1</td> <td>ı</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>D-22</td>	22.	Plah oggs	1969-70	1	1	9.0	ı	1	ı	1	1	1	1	1	D-22
1969-70 2.70 15.02 1.14 0.45 — 11.65 1.15 — 5.45 1.11 1970-71 18.50 10.76 1.04 — 25.15 — 0.10 — 1969-70 0.05 1.01 0.25 0.72 0.05 0.40 1.66 1.51 — — 0.10 — 1970-71 0.02 — 2.56 0.49 0.55 1.02 1.56 0.38 — 1969-70 2.02 4.45 — 1.36 — 0.50 0.89 5.52 — 1.59 1970-71 — - 3.87 1.07 1.16 0.68 1.29 2.12 —			1970-71	0.0	1	0.24	•	1	•	1	0.21	1	1	1	•
1970-71 18.50 10.76 1.04 — 25.15 — 0.10 — 1969-70 0.05 1.01 0.25 0.72 0.05 0.40 1.66 1.51 — — 1970-71 0.02 — 2.58 0.49 0.55 1.02 1.56 0.78 — 1.59 1970-71 0.02 — 1.38 — 0.50 0.89 3.52 — 1.39 1970-71 — 5.67 1.07 1.18 0.68 1.29 2.12 —	23.	Tishes'	1969-70	2.70		1.14	0.43	1	11.63	1.13	1	5.43	1.11	1	 X
1970-71 0.02 — 2.58 0.49 0.55 1.02 1.56 0.38 — 1969-70 2.02 4.45 — 1.38 — 0.50 0.89 5.52 — 1.39 1970-71 — 5.67 1.07 1.18 0.68 1.29 2.12 —	;		1970-71	18.50	10.76		1	1 3	25.13	1 -	1:	0.10	i	7. X	1
1 1969-70 2.02 4.45 1.38 0.50 0.89 5.52 1.39	,	soule soule	1970-71	6.0	9 1		2.58	6.49	0.53	20.		8	1 1	1 1	1 1
1970-71 5.87 1.07 1.18 0.68 1.29 2.12	Ķ	Same	1969-70	2.02	4.45	1		1	0.50	0.89	3.52	1	1.38	%	2.03
			1970-71	1	1	1	3.87	1.07	1.10	0.68	1.29	2.12	1	3.66	•

TABLE 54

A COMPARISON OF THE INDEX OF PREFONDERENCE OF VARIOUS FOOD ITEMS OF DUSSUMIERIA ACUTA IN DIFFERENT YEARS FROM APRIL 1969 TO MARCH 1971 (POOLED DATA FOR THE GULF OF MARKER AND THE PALK BAY)

81.	Tool				Mohth	5		
No.		Years	April	Hay	June	July	Aug.	Sept.
1.	Impifer	1969-70	8.8578	31.5251	16.0580	1.6587	1.0274	4.3670
		1970-71	7.7677	66.1341	17.4644	3.6816	1,2814	***
2.	Nysida	1969-70	***	4940			-	
		1970-71	-	-	-	-	-	
3.	Amphiped	1969-70	•••	-	***	-		
		1970-71	0.0011	-				
4.	Buphausid	1969-70	-		00.0073	-	-	
••		1970-71	-	-	-	-	0.0018	49-49
5.	Isoped	1969-70	-	4940	0.0005	1000	***	
		1970-71	***		•••	4940	40.00	-
6.	Copeped	1969-70	-	0.0083	0.0105	0.0074		
•		1970-71		0.0680	-			-
7.	Porcellana	1969-70	-	_	0.0005		-	0.0002
•	larva	1970-71	0.0780			-	-	0.0018
	Acetes	1969-70						
••		1970-71		0.0094	***	***	•	***
•.	Young	19 69-7 0		0.1332	0.0164	-	0.0147	0.0469
•	France	1970-71	0.0094	0.0235	0.0329	****	0.0180	
	Alima					0.0004		A 7577
U .	AT YEAR	1969-70		2.4285 1.1795		0.0004	0.0108	0.3577
	W	-						
	Hegalopa	1969-70		0.4532	0.0234	0.0007	4040	0.0005
		1970-71	-	0.2302	***	-		es-40-
-					Contint	204		

Table 54 (Contd....)

81.	Food				MORTE	B		
No.	1.t ems	Years	Oct.	Nev.	Dec.	Jan.	Pob.	March
1.	Incifer	1 969- 70 1970 - 71	16.5323	20.0260	12.3917 18.0948	0.1034	19.5254	5.3464 12.1389
2.	Nysida	1969-70 1970-71	0.0136		0.0032	0.0056	•••	0.0056
5.	Amphiped	1969-70 1970-71			***	0.0398		0.0012
4.	Paphausid	196 9- 70 1970-71	0.0899	4040	•••	0.0617		4046 4046
5.	In ope d	1969-70 1970-71		40·40	4040v	a100	0.0021	40-40-
6.	Copeped	1969-70 1970-71		0.0054	0.0032	0.0191	 0,1158	•
7. ;	Porcellera larva	1969-70 1970-71	0.0582	0.0009		0.0016		0.0150
8.	Agetes	1969-70 1970-71	0.1808	 0.0159	0.0024	0.1010		•••
	Young Prawns	19 69- 70 19 70- 71	C.0010	0.4607	****	0.0430	0.0178	0.0032 0.0490
0.	Alima	1969-70 1970-71			0.0153			9.5105 13.0970
1. 1	Negalopa	19 69-70 1970 - 71			0.1053			 0.4258

Table 54 (Contd...)

81.	Food	Tooms		and .	MON	PHS BHS		
No.	1tons	Tears	April	Kay	June	July	Aug.	Sept.
12.	Phyllo-	1969-70	444	-	49.40	***	0.0015	~
	8 088	1970-71			-	40-50	0.0180	-
13.	200a	1969-70	0.0023	0.0115	0.1650	-	0.0060	
		1970-71	1.4907	0.0427	0.0332	0.0068	0.2164	
14.	Mysis	1969-70	•••	0.0003	0.0045	-		0.000
		1970-71		0.0070	***	-	***	4000
15.	Depagurid	1969-70						
	larva	1970-71		0.0004				
16	Crusta-	1969-70	6.5466		10 3336	0.3046	0.0322	6 900
IV.	COAR TEN			24.0518		0.3286	0.9322	6.809
	remains	1970-71	13.7199	24.0738	19.1407	2.4159	2.69 46	0.749
17.	Bivalvo	1969-70	-	0.0007	-	-	-	
	larva	1970-71	••	****	-	-	-	-
18,	Gastropol	1969-70			-	-		-
(3	Spiratella)	1970-71	-	-		-	-	-
19.	Squid	1969-70	-	••	****	-	***	-
		1970-71	0.0017	•••	***	-	-	-
20.	Plant	1969-70	0.0619		0.0005	0.0038	0.0236	0.000
	Materials	1970-71	0.0159	404	0.0519	4040		0.065
21.	Digested	1969-70	78.9870	31.8035	75.2424	97.9062	97.9940	85.628
	matter	1970-71	60.0834	5.2332	62.9355	93.2190	95.7121	87.691
22.	Pich	1969-70	-		0.0022	-		-
	0660	1970-71	0.0026	-	0.0107	-	***	
23.	'lishes'	1969-70	0.3103	7.3973	0.0468	0.0060		2.749
		1970-71	12,5829	2.9984	0.0233	-	-	10.626
24.	Fish	1969-70	0.0029	0.2228	0.0126	0.0302	0.0007	0.047
	colos	1970-71	0.0006	-		0.1461	0.0216	0.040
15.	San4	1969-70	0.6361	1.9661		0.0580		0.011
	grains	1970-71	-	10-10	-	0.3296	0.0235	0.090
						Contin		

Table 54 (Centd....)

81.	Food	Years	***		MONT	RS		
Jo.	1tons		Oct.	Nov.	Dec.	Jan.	Job.	March
12.	Phyllo-	1969-70	-	-	Makes		40	
	SOMA.	1970-71	-	-			***	0.0327
13.	Zooa	1969-70	****	****		0.0027	-	2.3725
		1970-71	***	0.0008	0.0076	-	0.0015	0.1408
14.	Myels	1969-70	***	-	0.0074	0.0096	4040	0.0067
		1970-71	404	404	-	reside		0.0028
15.	Eupagurid	1969-70		0.0068	-	0.0143	***	-
	larva	1970-71	***		0.0024	***	***	0.0028
16.	Crustacear	1969-70	7.2162	16.2753	2.8629	5.5211		18.5938
_	remains	1970-71	-		14.2320	0.3045	25.8655	
17.	Bivalve	1969-70		-			****	-
•••	larva	1970-71	-	-			0.0759	-
								
18.	Gastropod	1969-70	-			0.0189	***	-
	(Spiratelli	4970-71		-	-	-	-	-
19.	Squid	1969-70	-	4040	***		4040	White
		1970-71	-	-		-	****	-
20.	Plant	1969-70		5.9287		2.8106	••	-
	Materials			0.0476	0.4745	-	0.0090	0.4785
21.	Digested	1969-70	73.9406	49.8356	83.8539	90.8842	99.9779	63.9108
_ • •	matter	1970-71			66.7388			40.0485
22.	Fish eggs	1969-70	-					0.0260
				0.0450				0.0400
		1970-71	4040	0.0159	-		~~	
23.	'Fishes'	1969-70	0.0385	***	0.8624	0.0255	40-40	0.0539
		1970-71	***		0.0040	rio (ib	1.9080	4040
24.	Fish	1969-70	0.2261	0.0559	-	-	***	-
	scales	1970-71	0.0472	0.1179	0.0155			-
95	Hamil		0.2121	_		0.0245	0 0994	0 1500
ZJ.	Sand grains	1969-70	_ •	0.5963		0.0316	0.0221	0.1600
	8	1970-71	0.0314	0.1954	0.1714	******	0.5677	-

Thus it may be observed that the major food items, such as Impifer, alima, megalopa, crustacean remains, 'fishes' and 'plant materials' did not show any major variations in their occurrence between the years and remained as the major food items during these consecutive years. Other items which eccurred as food in minor quantities did not show any regularity or correlation in respect of time and their presence or absence as food in these years. So, it could be assumed that these items get into the stomach of P. acuita incidentally along with the major food items.

4.6. OCCURRENCE OF FOOD ITEMS IN VARIOUS SIZE GROUPS OF DUSSUMIERIA ACUTA

consumed by different size groups was made to understand whether there is any specificity or selection for different feed items by fishes belonging to different size groups. For this purpose the fishes were grouped into 5 mm. size groups and the percentage occurrences of various food items in the stemach contents of fishes belonging to these size groups were calculated for two consecutive years from April 1969 to March 1970 and April 1970 to March 1971. The details of the data are presented in Tables 55 and 56. The size range during the first year was from 46 to 165 mm. and during the second year 66 to 165 mm. Bupty stemachs were not included in this study.

It may be observed from the Table 55 and 56 that Lucifer was the mest important food item of P. acuta preferred by all the sizes of fish from 51 to 160 mm. (Pl. VIII, Fig.1). Alima was found in the stomache of fish ranging from 106 to 165 mm. (Pl. VIII, Fig. 2) and it cocurred almost uniformly in all the size groups within this range.

Zeea (Pl. VIII. Pig. 3) was noticed in size groups belonging to size range from 56 to 90 mm. and 111 to 155 mm. It was not observed in a size range from 91 to 110 mm. The percentage occurrence was higher in smaller size groups than in the bigger eise groups. Megalepa was found to occur in ranges from 76 to 90 mm. and 106 to 155 mm. only (Pl.VIII, Fig. 4). It could be noticed that like seen, megalopa also occurred in increasing percentages in smaller size groups. Phyllesona, mysids, amphipods, cuphausids, isopeds, Procellana, Acetes and fish oggs were noticed only in fishes above 101 am. sise. These items occurred in very low percentages. Kysis stage of prawns was noticed in a sise range from 66 to 80 mm. and 101 to 140 mm. with high percentages in the former group. Copepeds were predominant in a size range of 56 to 100 mm. (Pl. VIII. Fig. 5). They were also noticed in minor percentages in the size range from 131 to 155 mm. Young prawns were seen in the stomach of fish belonging to a sise range from 66 to 150 mm. and they were found in increasing

percentages in fishes having the length between 66 to 115 mm. (Pl. VIII, Fig.6).

Another food item found in the stemach of fish of all the size groups in higher percentages was crustacean remains (Pl. VIII, Fig. 7) and this item was almost equally dominant in all the size groups.

Bivalve larvae were seen in the stemachs of fishes of restricted size range between 86 and 100 mm. They were also noticed in the size group 56 - 60 mm.

'Fishes' were noticed in the diet of fish ranging from 66 to 165 mm. and they eccurred almost uniformly in all size groups of this size range (Pl. VIII, Fig.8).

'Plant materials' were found in the stomach of fish of a size range from 81 to 165 mm. (Pl. VIII, Fig.9) and was deminant in the 81 to 110 mm. size range. Digested matter was present in the stomach of fishes of all the size groups from 46 to 165 mm.

and crustacean remains were the items which were consumed by fish of all the size groups. Other food items consumed by fishes belonging to a wide range of size groups were zoes, young prawns, 'fishes' and 'plant materials'. Alima, megalops, phylletems, myside, amphipods, isopd, forcelland, Acetes and fish eggs were dominant in fishes above 100 mm, whereas others like copepods, and bivalve larvae were restricted to fishes

TABLE 55

PERCENTAGE OCCURRENCE OF VARIOUS FOCD ITEMS IN DIFFERENT SIZE GROUPS OF DUBSUHIERIA ACTORA FOR THE TRAR 1969 - 70

cobebeg	•	•	- 62.50	1	25.08	8	8	8	6.25	1	ı	•
lsegot.	1	!	. 62	•	- 23	# -	*	- 10	•	•	•	1
pronoudne			ì		1	•	i	ļ	1	!	1	
		ı	•	•	•	•	•	*	•	•	•	16.67
boqtdqnA	ł	i.	1	1	1	t	1	I	ţ	1	ı	
Mark	1	.1	•	1	1	ı	1	į	•	ı	1	1
30310M	•	90°00	100.00	100.00	100.00	50.00	57.14	95.00	75.00	50.00	40.00	25.00
Tarva Fupaguta	1	•	1	•	23.08	7.14	14.29	5.00	. 33 33	1	1	i
Мувеля	ŧ	ı	!	1	7.69	1	1	į	1	1	ı	8.53
800 Z	1	1	25.00	1	46.15	21.43	1	25.00	6.25	1	1	i
SPATTOROUS	•	•	1	I	1	1	1	1	1	1	•	1
Hegalopa	ł	1	1	ł	1	1	14.29	10.00	\$1.25	ı	1	1
amila	1	1	1	I	1	1	14.29	1	ı	1	1	i
Ko E M E M E M	•	5	00	•	ř.	*	7	8	16	9	ĸ	QI T
Stee Groups (m)	46-50	51-55	09-95	61-65	02-99	71-75	76-30	81-85	06-90	91-95	96-100	101-105

---- Continued ---

Table 55 (Contd.....)

pededog	1	1	1	1	1	0.53	0.67	1.83	1.56	1	1	1	6
Acqual	ł	1	•	ı	0.87	1	ı	1	1	4.76	1	1	
At erad guti	1979	1	ŧ	•	0.87	1.0	i	0.92	1	1	ļ	ŀ) ined
२० द ीय वेदार	6.67	1	i	i	1	1	1.34	1	1.56	4.76	ł	1	-Dont 1:
Areth	1	1	ı	1	0.87	1.60	2.01	ı	1	1	;	1	
**************************************	40.00	25.93	27.27	22.05	25.48	28.72	25.50	17.43	17.19	14.29	;	1	
Pupaguria Larya	1	1	- 1	I	I	0.53	1.34	I	1	1	1	1	
Mysts	£.67	1	5.03	1	0.37	1.06	1.X	ł	1	ł	1	1	
300E	1	4.7	•	5.39	2.61	2, 13	4.03	1.83	•	1	1	1	
\$PATTO BOME	1	3.70	1	1	1	i	1	•	1	1	1	•	
agolanek	20.00	1	3.03	1.69	0.87	3.72	4.70	4.59	4.69	4.76	1	1	
All fine	1	11.11	6.6	11.86	6 .9	13.30	12.08	11.01	17.19	14.29	1	1	
Mo. Of	1.0	2	33	58	115	188	149	109	3	*	n	a	
Sise greups (mm) 1	106-110	111-115	116-120	121-125	126-150	131-135	136-140	141-145	146-150	151-155	156-160	161-165	1

Table 55 (Coatd....)

entary base	50.00	20.02	1	ı	1	28.57	ı	1	32.35	16.67	1	į	
Pieh sonde	1	ł	1	1	ł	7.14	1	1	6.23	16.67	1	16.67	
betnegåd zettas	100.00	20.02	ı	1	1	X 7.	28.57	15.00 15.00	50 25 00	50.00	40.00	56.33	
tmalg'	1	1	1	1	ı	ı	1		12.	1	80,08	41.67	7
'sadat ^g '	1	1	I	1	1	1	14.29	10.00	6.25	1	1	1	Goetem
Fish eggs	1	1	i	1	ı	1	1	1	1	1	1	ţ	Š
sogozteso (affedestou)	1	ı	•	1	ļ	ı	1	1	*	1	1	1	
BEAGLE	ţ	1	12.50	i	1	i	1	ł	1	1	1	ı	
Maes at arrad antanex	25.00	40.00	87.50	190.68	100.00	71.43	71.43	90.00	75.00	53.33	40.00	50.00	
Sanoj Sanoj	1	•	1	1	15.38	7.14	14.29	35.00	12.50	ı	1	16.67	
<u>80782A</u>	į	ı	1	•	1	ı	•	1		1	1	1	
Porest Sept.	1	1	ı	82.8	1	1	i	1	į	1	i	1	
# 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0	•	5	43	•	'n	*	-	2	9	•	80	2	
Stse Group a (mm)	46-50	51-55	26-60	61-65	02-99	71-75	76-60	81-85	୍ର-92	910-95	96-100	101-105	

Table 55 (Gentd....)

haol enterz	1	7.41	3.03	1	3.40	10.11	6.71	3.67	6.23	1	1	1	
oface sail	1	5.70	3.03	1.69	1.74	4.79	4.70	3.67	4.69	ł	1	1	
botnegia Totian	60.00	70.57	72.73	72.88	67.82	71.81	92.30	10.00	82.81	76.19	100.00	100.00	
Flant Plaintain	40.00	5.70	1	1.69	1.74	2.13	2.68	4.59	3.13	1	1	ł	
, severy,	1	7.41	90.9	6.78	6.9	5.63	9.40	1.85	6.25	1	1	ı	
same daif	1	1	ł	1	0.87	3.5	1	0.92	1	1	1	1	
be goztasů alietaziqë)							0.67						
BIAUJAO	1	1	1	1	1	1	1	1	1	1	1	1	
nacoatenyo enlancz	6.67	25.93	32.32	32.20	27.82	25.53	27.52	22.94	17.19	28.57	1	1	
Suno1	6.67	7.41	3.03	1.69	1.74	2.66	2.01	5.50	4.69	1	1	1	
larva Asetse	1	ı	ı	1	0.87	1.60	6.67	1	1.56	1	1	ı	
ARSEL ROYALS	1	1	3.03	ı	1	1.06	2.68	1	1	4.76	1	1	
. A 4	5	23	2	23	115	3	149	\$	3	2	17	~	
Sise Fromps (m)	106-110	111-115	116-120	121-125	126-130	151-155	136-140	141-145	146-150	151-155	156-160	161-165	

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TABLE %

PERCENTAGE OCCURRENCE OF VARIOUS POOD ITEMS IN DIFFERENT SIZE GROUPS OF DUSSUMIEGIA ACUTA FOR THE XMAR 1970-71

SVISI	1	1	1	1	1	1	1	ı	1	2.00	
go do dog	11.11	22.73	39.13	6.03	15.28	14.29	25.00	ı	1	•	
Laopod	1	1	1	1	1	1	1	1	1	1	-
boqtaqma	1	1	1	•	1	1	1	1	1	•	mt (mne
Atech	1	1	1	1	1	1	1	I	1	1	8
Megrewi	100.00	100.00	100.00	72.73	69.23	71.43	20.0	100.00	70.00	8.8	
Bup agurid Arra	1	4.55	1	1	1	1	1	1	I	1	
Myete	11.11	4.55	8.70	1	1	1	1	•	1	1	
900 7	1	4.55	4.33	1	1	1	1	1	I	15.00	
Splyrecom	1	1	1	1	1	1	•	•	i	5.00	
ReCurobs	1	1	1	1	7.69	1	1	1	1	1	
AMATA	1	1	1	1	1	1	ł	f	20.00	15.00	
Fig.	•	22	2	=	<u>.</u>	-	•	a	9	8	
8150	66- 70	71-75	76- 80	81- 85	96 - 90	91- 95	96-100	101-405	106-110	111-115	

Table 56 (Contd.....)

Percellena Larva	1	1	i	2.16	1.68	1.45	2.44	1	1	100.00
Cop ep ca	1	1	1	1	1	1	1	8.33	1	1
podosī		:	1	1	1	1	1	8.33	1	t
bo qla qua	1	1	1	ł	1	ı	2.44	1	1	100.00
Myetd	1	1	1	0.72	1	1	1	1	1	1
melioni.	20.65	14.29	53.90	24.46	28.57	24.28	12,20	16.67	1	1
yskas Enterneta	1	•	ı	-	1	1	ŧ	1	•	1
Mysts	1	1	0.85	1	1	1	1	1	1	1
1007	2.08		5.39	6.47	8.40	- 10.00	4.8	16.67	1	1
5pAyyooom	1	1.43	1	1	9.0	1	1	1	1	1
Hogalopa	4.17	1	4.24	4.32	4.20	5.71	1	8.33	ı	1
AMELA	10.42	7.14	6.78	12.95	24.57	18.57	24.39	16.67	1	100.00
for W	\$	70	100	139	119	70	7	12	•	-
Strong Croups (mm)	116-120	121-125	126-150	131-135	136-140	141-145	146-150	151-155	156-160	161-165

--- Continued

fable 56 (Contd....)

entery buse	1	•	1	1.	ł	1	1	1	10.00	:
solane dett	ı	1	1	1	1	1	1	1	1	1
tnalg' 'Rlaktotan	1	:	1	ŧ,	. 1	14.20	1	1	1	1
betneyld Teftan	22.22	60.6	21.74	45.45	46.15	42.86	75.00	1	30.00	30. 00
. sepes.	33.33	4.55	8.70	27.27	15.38	14.29	1	1	10.00	10.00
ALUDE	1	1	1	ł	1	1	1	1	1	1
BELAUTAG	1	1	ı	ł	70.71	28.57	33.00	1	t	1
Greather Salanes	77.78	95.45	82.61	54.55	84.62	71.45	25.00	100.00	60.00	50.00
Toung Sunverd				1		1		•		5.00
<u>eefect</u>	1	1	1	1	1	•	1	1	1	1
Kor Kor Kor	•	2	2	=	ř.	7	•	N	9	50
Mas Groups (m)	66- 70	71-75	76.80	81-es	8 -8	91- 95	% -100	101-105	106-110	111-115

- Continued-

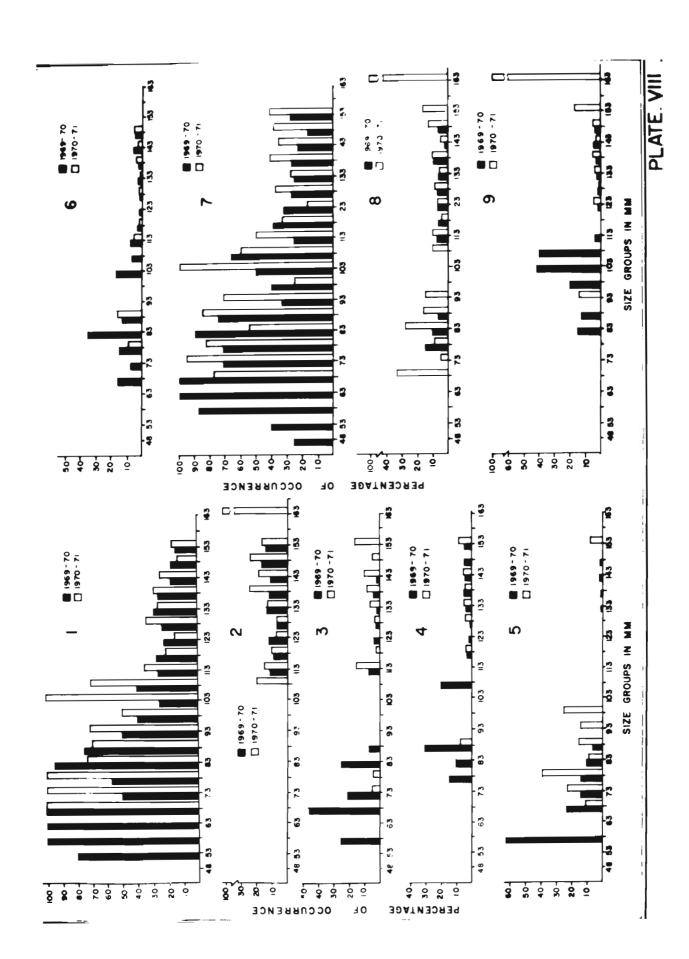
Eable 56 (Gentd.....)

haoli enterzy	2.08	5.71	2.54	7.	1.68	2.8	2.44	1	1	•
Fight solen	ı	4.29	0.85	1.4	0.84	4.29	1	8.33	1	1
Plant 'Eatrotam	1	4.17	0.95	3.6	5.0	2.86	4	16.67	1	100.00
betneggld gettan	75.00	81.42	66.94	74.82	71.42	75.71	60.98	58.55	100.00	100.00
, sequeta,	4.17	7.14		5.76	10.00	4.29	12.20	16.67	1	100.00
Alups	1	1	0.95	1	ł	1	1	1	1	1
Bivelve	1	1	1	1	ı	1	1	1	1	1
Ageo at surid salemen	55.55	17.14	37.29	28.06	41.17	35.71	39.02	41.67	1	ı
Young Toung	2.06	1	1.69	÷.÷	3.36	2.86	4 8	1	1	1
<u>setes</u>	2.08	1.43	1	1	9.0	1	÷.	1	1	1
1,5 M	2	20	110	2%	119	2	=	12	4	4-
	116-120	121-125	126-130	151-135	136-140	141-145	146-150	151-155	156-160	161-169

PLATE VIII

Percentage occurrence of some selected food items in different size-groups of <u>D</u>. <u>acuta</u> for two years.

- Fig. 1 Incifer
- Pig. 2 Alima
- Fig. 5 Zoon
- Pig. 4 Megalopa
- Fig. 5 Copepeds
- Fig. 6 Young prawns
- Fig. 7 Crustacean remains
- Fig. 8 'Fishes'
- Fig. 9 'Plant materials'.



measuring below 100 mm. Zoea, megalopa, mysis stage of prawns and copepeds were observed in higher percentages in fish belonging to smaller size groups than in the larger size groups.

In general, it may be assumed from the data presented above that there were no striking changes in the diet of D. aguta from smaller size to bigger size. The diet apparently depended more on the availability of particular organisms than on any other factors. The only change that could be noticed was that, as the fish grows bigger the number of items added to the diet increased. It was also noticed that the smaller fishes generally consumed the smaller organisms from among their favourite food items.

4.7. COMPLTICE OF PEED

Since D. acuta was observed to food only at day time, samples collected from day outches alone were considered for this study. During the two-year period, day samples were not available in February and October 1970 and January 1971. Pishes with stemachs classified as 'gerged', 'full', '3/4 full' and '72 full' were considered to have actively fed. The percentage occurrence of these categories in different months is presented in Tables 57 and 58.

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TABLE 57

PERCHITAGE OCCURRENCE OF THE STONACH FROM THE DAY SAMPLES OF DUSSUMIERIA ACUTA IN VARIOUS DEGREES OF FULLNESS (APRIL 1969 - MARCH 1970)

Marok	8.00	6.00	4.00	8.00	12.00	46.00	14.00	2
78).		1	1	ı	1	ı	1	ка
ia.	1	39.13	21.74	6.70	36. 09	4.35	1	22
Dec.	1	27.78	5.55	22.22	11.11	16.67	16.67	18
Sept. Oot. Hov.	17.14	22.86	8.57	22.86	17.14	8.57	3.86	ĸ
. 00¢.	90.9	21.21	15.15	15.15	15.15	21.21	90.9	33
	8.33 4.65	8.35 16.28	13.95	6.98	18.60	57.21	2.33	\$
Ang.	8.33	8.35	16.67	1	33.33	33.33	1	12
Arre	25.08	38.46	15.38	1	15.38	7.69	1	13
dox. May dune duly	8.80 16.36	7.20 18.18	9.60 18.18	8.80 16.36	22.40 25.64	34.40 5.64	8.80 5.64	55
Ž	8.80	7.20	9.60	8.80	22.40	7. 4.	8.80	125
γòκ.	1	2.56	5.13	5.13	17.95	69.23	ı	33
Condition of feed	· Gorged ·	·Pull'	. Tun.	'Y2 fell'	'74 full'	'EAUTIO'	Mapty	Ho. of fish

20 21273

PERCENTAGE OCCURRENCE OF THE EBOHACES PEON THE DAT SAMPLES OF DUSSUMLERIA ACTEA IN WARIOUS DEGREES OF FULLEESS (APRIL 1970 - MARCE 1971)

Condition of food	Apr.		May June July	fine	ANG.	Sept. Oot.	960	Nov.	Dec.	Jan.	Peb.	March
. pezzee.	19.70	9.52	1.35	17.65	6.67	13.33	1	5.26	55.29	١	4.62	1
· Peals	16.67	22.62	6.76	23.53	6.67	40.00	1	21.05	17.65	1	4.62	1
1 mil.	3.03	26.19	8.11	11.76	15.33	13.33	1	15.79	5.88	1	12.51	12.50
·Yz full'	10.61	21.42	16.22	1	6.67	6.67	1	15.79	5.88	1	9.23	10.71
'74 full'	22.73	11.90	12, 16	17.65	26.67	6.67	1	31.58	17.65	1	23.07	30.36
14ttle*	24.24	8.33	51.35	29.41	40.00	20.00	1	10.53	8.8	1	41.53	42.86
T T	5.03	ı	4.05	ı	1	ı	1	1	11.76	1	4.62	5.57
No.of fish	3	2	7.	11	2	÷	131	6	11	202	5	*

From Fig. 2 (Plate IX) it may be noticed that during April and May 1969 the majority of the fish were poorly fed. whereas in June the percentage of the actively fed fish showed an increase and it reached the maximum in July. In August there was a sudden fall in the percentage of the actively fed fish. A slight rise was observed in September. Again in October the majority of the fish fed actively and this trend centinued till January 1970 with a peak in November 1969. February day samples were not available and in March 1970 the percentage of well fed fish showed a fall and the majority wore in postly fed condition. During the second year period. in April 1970, unlike that of the previous year, the percentage of the actively fed and poorly fed fishes were almost fiftyfifty. But in May there was a steep rise in the percentage of actively fed fish which was followed by a fall in June. Again, in July the majority fed actively, whereas in August the condition was just the reverse. Most of the fish were actively fed from September to December resulting in a second peak in September. In October 1970 and January 1971 day samples were not available. In February and March 1971 the majority were in poorly fed condition, as was noticed in March 1970 in the previous year period.

The variations in the feeding intensity were further studied based on the naturation of the fish and the volume points attained by each stemach. Since 50% of the fish mature

at 132 mm total length (see pages on size of first maturity), they were grouped into immature (below 152 mm) and mature (132 mm and above) fish. The fish caught in day time only were examined for this study. The average volume points of stemach contents in each month for the two groups were obtained by dividing the total volume points gained by all stemachs by the total number of stemachs that contributed to this volume. Empty stemachs were excluded from this calculation. Their incidence has been indicated in connection with diurnal variation in feeding habits. The details are presented in Tables 59 and 60.

During the period April 1969 to March 1970, for immature fish, the average velume point of stomach contents was higher than the average for the whele year in June, July, August, October, Movember and January. For nature fish it was higher in October to January. During the subsequent year, from April 1970 to March 1971, the average volume points for immature fish was higher than that for the whole year in May, July, September and December; for nature fish it was higher than annual average during April, May, September and Movember.

The average volume points for the pooled data of both the eategories, namely immature and mature fish, were estimated month-wise for the two years from April 1969 to March 1971 and the results are presented in Plate IX, Fig. 1.

TABLE 59

AVERAGE VOLUME POINTS OF STONAGE CONTENTS OF DUSSUMIERIA ACUTA

(APRIL 1969 - MARCE 1970)

	IMMA	CURE P	ISH	1	MATURE E	IBE	frame as
Nonths	Total No.ef fish	Total volume points of all the st machs	Average volume points	Total No. of fish	Total volume peints of all the ste machs		Avorage for both imature and mature fish
April	14	190	13.57	25	500	20.00	17.69
Hay	53	2000	37.74	66	1930	29.24	33.03
June	48	2790	58.13	10	250	25.00	52.41
July	12	850	70.83	1	20	20.00	66,92
August	7	340	48.57	5	80	16.00	35.00
September	37	1480	40.00	5	80	16.00	37.14
Cotober	14	700	50.00	18	810	45.00	47.19
Nevembor	20	1310	65.50	14	580	41.45	5 5 .59
December	7	320	45.71	8	370	46.25	46.00
January	13	800	61.54	10	430	43.00	55.48
Pobruary	NO SAI	MP LB					
March	17	540	31.76	26	740	28,46	29.77
Grand total	_	11520	46.78	188	5790	30.80	39.79

Empty stomach not included.

TABLE 60
AVERAGE VOLUME POINTS OF STOMACH CONTENTS OF <u>DUSSUMIERIA ACUTA</u>
(APRIL 1970 - HARCH 1971)

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		IMMATURE	PISE	N	ature pis		Average	
Henths	Total No. of fish	Total volume points of all the stomache	Average volume points	Tetal No. of fish	Total volume points of all the stomachs	Avorage volume points	for both immature and mature fish	
April	24	930	38.75	40	2110	52.75	47.50	
Naj	65	3670	56.46	19	960	50.55	55.12	
June	41	1100	26.85	30	800	26.67	26.76	
July	14	800	57.14	3	50	16.67	50.00	
August	9	390	43.55	6	90	15.00	32.00	
September	14	.810	57.86	1	80	80.00	59.33	
Octobez	NO SA	MPLE						
Kevember	11	480	43.64	8	38 0	47.50	45.26	
December .	15	970	\$4.62	9	210	23.53	53.64	
January	NO BA	MP LE						
Po bruany	41	1510	36.83	21	320	15.24	29.52	
Karch	14	220	15.71	40	1020	25. 50	22.96	
Grand Total and average	246	10880	44.23	177	6020	34.01	39.95	

Rupty stemachs not included.

PLATE IX

- Fig. 1 Month-wise average volume (points) of stemach contents of immature and mature fishes (pooled) of <u>P</u>. acuta for two years.
- Fig. 2 Month-wise percentage occurrence of actively fed fish of D. acuta for two years.
- Fig. 5 Ova diameter frequency polygon of the anterior, middle and posterior regions of the right lobe of a mature ovary (stage V) of <u>D</u>. <u>acuta</u>.
- Fig. 4 Combined ova diameter frequency polygon of three regions of the right lobe of the every of <u>D. acuta.</u>
- Fig. 5 Ova diameter frequency polygon of the anterior, middle and posterior regions of the left lobs of the same evary of <u>D</u>. acuta.
- Fig. 6 Combined ova diameter frequency polygon of the three regions of the left lobe.
- Fig. 7-15 Percentage frequency polygon of the ova diameter measurements (in micrometer divisions) of <u>D</u>. acuta in different stages of maturity.
- Fig. 7 Stage I Immature
- Fig. 8 Stage II Developing immature
- Fig. 9 Stage III Maturing
- Fig. 10 Stage IV Mature
- Fig. 11 Stage V Advanced mature
- Fig. 12 Stage VI Rips
- Fig. 15 Stage VII A Partially spent
- Fig. 14 Stage VII B Fully spent
- Fig. 15 Stage II B Recovering spent.

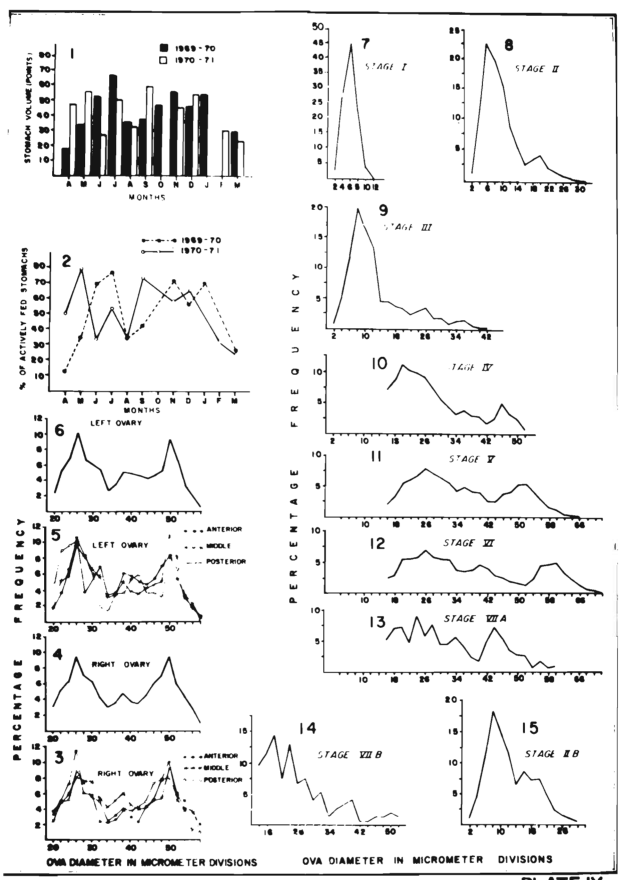


PLATE.IX

The annual average for 1969-70 and 1970-71 were 59.79 points and 59.95 points respectively. During the first year the monthly average of the volume points reached above the annual average in June, July, October, November, December and January and in the second year in April, May, July, September, November and December.

From the above data it would appear that, in general, the feeding intensity was higher in immature fish than in the mature fish, in both the years. In certain months the feeding intensity was high and was above the annual average both in immature as well as in mature fish and in other months it was low showing that the variations in feeding activity are not related to maturation.

4.8. PREDING MARITS AND SELECTIVITY

During the course of the examination of stomach contents and study of food of \underline{D} , acute certain interesting observations were made on the feeding habits.

D. acute has got a small and terminal mouth and consequently is presented from consuming larger feed particles. It has been observed that D. acuta is mainly a socplankton feeder. The preferred feed items were, in general, elemente and slender forms like <u>lacifor</u>, alima, emphassids, <u>Acetos</u>, young ones of <u>Stolephorus</u> app., etc.

Some exceptions, of course, cocurred but they were invariably small, like sees larvae, Percellane etc., or were soft and thin like megaleps and phyllosoms larvae. All the food items were swallowed whole and in the freshly fed stomachs they were found in the full form and shape and were closely packed. The elongated foed items like Incifer and aline were folded in a zig-mag menner and the breader items like phyllosoma were folded longitudinally and were closely packed without any loss of space. These features were clearly visible in the case of gorged and fully fed stomachs. The elengate and rather stiff organisms like juvenile fishes were packed longitudinally inside the stomeh without any specific erientation of the head of the prey, indicating that D. acres catches the prey both from front and from rear. In some instances headless fish were also noticed inside the stemach which reveals that some sert of biting also takes place. when necessary, especially, while praying on the fast moving, slightly larger young Stolephorus. The presence of maxillary teeth in D. acuta also supports this inference.

The stomach of D. aguta sometimes contained exclusively certain food items like Incifer, alima or juvenile fishes and in rare cases some larvae, indicating the abundant availability and the preference shown for such items. In almost all cases of the well fed stomache it was noticed that one of the items clearly dominated over all other

items, indicating that the fish fed mainly on the preferred items first and if any space left in the stomach was filled by other supplementary items. The percentage occurrence of three dominant foed items namely Lucifer, alima and fish in the well fed stomachs of D. acuta in various months, along with their volumetric and numerical assessments, are presented in Tables 61 and 62. In this analysis the well fed stomach includes gorged, full and I full stomache only. From the Tables it may be noticed that in December 1970 a fish measuring 122 mm total length consumed 570 numbers of Incifer at a stretch. The maximum number of alima noticed was 36 in Nevember 1970 in a specimen measuring 151 mm. Similarly in the stomach of a fish measuring 150 mm total length in May 1969 and another fish measuring 129 mm in May 1970 centained 102 numbers of jevenile fishes each. Un occasions, when the stomach of a specimen was mainly occupied by one food item and the rest were digested matter, the latter was nothing else other than the digested parts of the major item. This was clearly evident when the stomach was filled with Lucifer or alima and crustagean remains, where the crustagean remains were only broken parts of Incifer or aline. All these observations indicate that D. acuta has some preference for Incifer, alim and juvenile fishes, especially species of Stolenhorne etc., and fed voraciously on these erganisms, if they were available in the suroundings.

TABLE 61

THE VOLUMETRIC AND NUMERICAL DATA OF THREE MAJOR FOOD ITEMS IN THE WELL PED STONACHS OF <u>DUSSUMIERIA ACUTA</u> IN VARIOUS MONTHS FOR THE YEAR 1969 - 1970

Nontha	No.	Jood 1tone	Percentage occurrence of fod items		items conta	e of food in per- igo of hob volume	food	r of each organisms o stomach
					Range	Avorage	Range	Average
(1)	(2)	(5)	(4)	(5)	(6)	(7)	(8)	(9)
April 1969	4	Implier Alima Fish	#11 50.00 50.0	60.0 70.0	43-95 73-80	62.0 76.5	5- 6 1- 4	5.5 2.5
Hay	16	Incider Alima Fich	12.5 W11 87.5	70.0	20-24 40-95	22.0 75.1	21- 28	24.5 26.4
June	1	Ingifer Alima Fish	100.0 W11 W11	100.0	95	95.0	100	100.0
July	10	Impifor Alima Fish	100.0 H11 H11	82.0	70 -98	87.3	21-295	166.0
Aug.	4	Incifer Alima Pich	100.0 N11 N11	75.0	65 -98	78.5	23 4 2	28,8
Sept.	11	Incifer Alima	36.4 H11	70.0	69 +9 0	81.0	39- 70	51.0
*****	-	Fish	63.6	80.0	92-100	95.4 Continue	2- 7 4	4.1

Table 61 (Contd....)

(1)	(2)	(5)	(4)	(5)	(6)	(7)	(8)	(9)
Oat.	15	Incifer	75.3	78.2	50-98	74.8	23-205	90.5
		Alima	20.0	73.3	50-80	72.7	2- 13	6.0
		Fish	6.7	60.0	69	69.0	1	1.0
Nov.	10	Incifer	30.0	80.0	40-70	60.0	43- 48	46.3
		Alima	70.0	82.9	35-89	60.0	2- 10	6.0
		Pich	H11					
Dec.	5	Indifer	60.0	73.3	50 95	68.3	26-250	105.3
		Alima	H11					
		Tich	40.0	80.0	70-80	75.0	6- 9	7.5
Jan.	1	Inolfer	H11					
1970		Alima	W11					
		Plah	100.0	80.0	80	80.0	1	1.0
Job.		No sampl	•					
Naroh	7	Incider	28.6	80.0	75 -9 5	85.0	55-218	136.5
		Alima	71.4	88.0	40-95	78.0	3- 22	10.8
		Fish	Wil					

TABLE 62

THE VOLUMETRIC AND NUMERICAL DATA OF THREE MAJOR FOOD ITEMS IN THE WELL PRO STOMACHS OF <u>DUSSUMIERIA ACUTA</u> IN VARIOUS MONTHS FOR THE THAN 1970 - 1971

Months	Ho. of fish	Post items	Percentage courrence of foot items	Average volume points of stomache	items	of food in per- e of th volume	food e	of each
					Range	Average	kange .	kwezago
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
April	25	Incifer	16.0	80.0	35-100	58.8	55- 85	60.8
		Alima	12.0	93.3	40- 55	45.0	12- 20	15.7
		Fish	72.0	93.3	40- 95	78.7	1- 13	6.0
Nay	11	Inolfer	18.2	90.0	35- 75	55.0	70-120	95.0
		Alima	18.2	90.0	35- 6 0	57.5	8- 10	9.0
		Fish	63.6	80.0	40- 96	71.6	1-102	32.9
June		Incifer	75.0	73.3	60- 90	78.3	29- 85	53.2
		Alima	12.5	100.0	60	60.0	6	6.0
		Pich	12.5	60.0	85	85.0	2	2.0
July	9	Incifer	100.0	82.2	70-100	91.7	21-295	166.7
		Alima	MAL					
		Pish	W11					
August	4	Lucifor	100.0	75.0	65- 80	75.8	23- 42	28.8
		Alima	H11					
		Pich	H11					
Sept.	10	Incider	#11					
		Alima	Wil					
		71.nh	100.0	80.0	80-100	87.7	3 11	6.

-----Centinuel------

Table 62 (Contd)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Oct.	Xe	Sample						
Xov.		Incider	B11					
		Alima	100.0	75.0	65- 90	80.6	3- 36	18.5
		Pich	H11					
Dec.	12	Lucifer	100.0	90.0	65-100	90.1	55-370	199.8
		Alima	N11					
		Fish	N11					
Janua 1971	ry ₁	Lagifer	100.0	60.0	40	40.0	42	42.0
		Alima	M11					
		Pich	Mil					
Pob.	5	Incider	60.0	73.3	40- 45	45.0	35- 35	35.0
		Alima	N11					
		Pish	40.0	80.0	50- 90	70.0	4- 7	5.5
larch	7	Incifer	42.9	60.0	70- 80	75.0	45- 55	50.0
		Alima	57.1	60.0	40- 80	65.8	6 9	7.5
		Fish	H11					

From the nature of the stomach contents it may be inferred that B. acris feeds on the surface and is a plankton feeder, preying on sooplankton like smaller and larval crustaceans, juvenile and larval fishes and eccasionally plant materials which are bits of seaweeds. The diurnal variation in the feeding habits has been described earlier.

He cannibalism has ever been noticed in the case of P.acuta in the course of this study.

4.9. FOOD OF DUSSUMIERIA HASSELFII

To make a comparison of the feed of <u>Dussumieria aguta</u>, the food of <u>Dussumieria hasseltii</u> from Indian waters was also examined during this period. Sufficient number of specimens of this species was not available from Mandapan area to carry out a detailed study. So, a quantitative analysis of the stomach contents of a few specimens of <u>D. hasseltii</u> from Cuddalore, Mandapan, Titicerin, Kanyakumari and Vishinjan was also made during the two years in 1969 and 1970.

Wine specimens of size range 185-205 mm total length were collected from Cuddalore in April 1970. Out of this 5 had actively fed on Stolenharus ep., alima, megalopa, young prawns and crustacean remains. The rest had poorly fed stomachs. From Mandapam area, 15 specimens were collected in March 1969 from shore-soine catch at Pudumadam, and these ranged in size between 104 and 175 mm. The food items were

Acetes sp. fish, young prayes, Alima, and crustacean remains. The average feeding index showed that these specimens fed actively. In April 1969, 3 specimens of sime range of 170-178 mm collected from shore-scine at Ramesvaram Road (Ramesvaram Island) had fed on fish, alima, young prayes, Parcellena ep. and crustacean remains. General feeding intensity was poer. In Pebruary 1970, 7 specimens ranging between 157 and 167 mm, collected from Kundugal point (Rameswaram Island) wore all with empty stemachs. 20 specimens collected from Dhanushkedi (Rameswaram Island) caught in shore-seine in August 1970 ranged between 122 and 134 mm total length and their stomachs were full and the food items were Acetes sp., alima, fish megalopa, copepeds, Parcellena sp., seen, Incifer and crustacean remains. Parther, 5 specimens collected in October, 1970 from the shoreseine catch at Panaikulam (Palk Bay) ranged between 147 and 164 mm and all had empty stemachs.

In August, 1969, 3 specimens of <u>D</u>. <u>hasseltil</u> ranging in sise between 125 and 145 mm were collected from Tuticorin and all the three had empty stomachs.

From Ennyakumari 8 specimens were available in April, 1969 in the size range of 114 - 185 mm. On the average they had a peerly fed stomach. The food items noticed were fish, <u>Acetes</u> sp. alima and crustacean remains.

From Vishinjam (Arabian Sea) samples were available for ebservation for two months in May and Hovember, 1969. 25 specimens collected in May, 1969 were poorly fed and the food items were <u>Incifer</u> sp., young prawns, copepeds, <u>Angles</u> sp. fish, and crustacean remains. The size of the specimens ranged between 152 and 175 mm. In November, 1969 another sample of 20 specimens, ranging between 154 and 178 mm, were available from Vishinjam which had fed actively on megalope, alima, fish, young prawns and crustacean remains.

Since adequate number of specimens of <u>D</u>. <u>hasseltil</u> was was not available locally, throughout the year, neither a detailed study of the feeding habits now the dimmal variation in feeding could be studied in this species. However, from the above observations, it may be said that this species also is a somplankton feeder, like <u>D</u>, <u>acuta</u>, feeding mainly on smaller and larval orustaceans and young and larval fishes.

The food and feeding habits of two species of the Genus <u>Dussumieria</u>, namely <u>Pussumieria</u> acuta and <u>D. hasceltii</u>, have been studied by several earlier workers. Devancean and Chidambaram (1948) observed <u>Dussumieria</u> spp. as surface feeders, feeding mainly on plankton and econsionally on white-bait.

Vijayaraghavan (1950) studied the feed of both these species along with a few other fishes from Madras coast and found that the feed of <u>Dussumieria</u> spp. belonged to the/of teleosteans, copepeds, Macrara, Brachyura, Anomura, Nysis, other Interestraca, Stematopeda, crustacean remains, Mollusca, vegetable matter, Cheategnatha and animal matter. This is only a very broad categorisation.

Sekharan (1949), in his studies on feeding and maturity of D. acute in relation to fat in the muscles. had peinted out that the main food items were crustacean and Vijayaraghavam (1951 b) analysed the food of D. acuta in detail based on the specimens from Madras coast and found that Penasus larvae, Incifer sp., Mysidacea, Paguridae, soes and megalops of orab, copepods, Ostraceds, Amphipoda, Squilla larvae, Acetes, crabs, Cumaces, phyllosoms, crustacean remains, Ophiureidea, Sagitta, Pelychegta, bivalve larvae, telecate and telecatean eggs, medusae, algae, green matter and sand particles occured in the stomachs. Enthalingan (1961) examined the food of larval and adult D. scute from Medras coast and found that the fish fed on a variety of planktonic animals such as copeped nauplii and adults, decaped larvae, melluscan larvae, echinoderm larvae, cirripede larvae, Incifer, Fectiluca, soca and megalopa stages of orab, Acetes, squille larvae, Penseus larvae, anomura larvae, paguride, amphipode, ostracode, polycheate larvae, Magitta, diatoms, fish eggs and larvae, etc. Larval forms of Caranz and Leiognathus app. were also found in its feed. The copepeds he noticed as feed of D. north, belonged to eight species namely Oithons spinuloss, O. rigids, Temora ep., Paracalanus parvus, Pontella sp., Bucalanus sp., Pseudodiantowns sp. and Labidocera sp. He also noticed that D. acuta fod en different species of diatems like Thalassicthrix sp., Pleurosiama sp., Coscinodisons sp., Planktonella sp.,

Asterionella sp., Mitschia, Chastoceres sp. Rhisosolenia sp., Pedesira sp., Melosira sp., Scolatonema sp., Cyclotella sp. and Thelessicsira sp.

The feed of D. hasseltii from the Gulf of Mannaz and the Palk Bay had been studied by Devanesan and Chacke (1944) and listed the food items under two main heads as sooplankton and phytoplankton. The secplanktons were copepeds, Rhonalouhthalans esresius, Incifer hanseni, orab sees and megalopa larvae, larvae of squilla, Acetes sp. Gresia acioula, Spiratolla sp., larval bivalves and Sagitta sp. The phytoplankton consisted of Coscinodiscus spp., Rhisosolenia, Thelassiethriz, Trichodesmine and algal filements, Chacke (1949) examined 1500 specimens of D. hasseltil ranging in sise between 9 and 20 cm from the Gulf of Mannar and found that this fish fed mainly on crustaceans, molluscs, worms and different species of phytoplankton. No fish items were noticed as food. The food organisms were Coscinodiscus, Rhisosolenia, Thalassiothrix, Trichodesnium, copepeds, Mhopalephthalmus, Incifer, crab zoea, megalopa, Greeis acimula, Spiratella, larval bivalves, and Sagitta species. Tham Ah Kew (1950) recorded estraceds, copepeds, amphipeds, mysids, Soilla larvas, penasid larvas, Acetes, Lucifer, Leptechela, Porcellena larvae, brachyuran larvae, decapod larvae and Stolephorus larvae as food items of D. hasseltii

from Singapore Strait and stated that this species foods mainly en ospepeds, obtraceds, decaped larvae, small docapeds and fish larvae; and amphipeds, mysids and Equille larvae form its subsidiary food. The food and fooding habits of D. hasseltii from Malabar coast were studied by Venkataraman (1960) and reported that Incifer. prawns, espends, decaped larvae, tolerests and other crustaceans formed the food of this fish and of these the sergestid Lucifer formed the favourite feed. Basheeruddin and Hagappan Hayar (1961) also noticed that crustaceans like sees larvae, amphipods and copeseds formed the main . food of D. hasseltii of Madras coast. The food and feeding habits of D. hasseltii of the Gulf of Mannar had also been studied by Hahadevan and Chaoko (1962). They observed that diatoms, stomateped and prawn larvae and oppepeds formed the main food of this fish. Other items noticed were Algae, Sagitta and Lucifer, soes lurvee, bivalve and gastreped larvae, fish eggs, Acetes, megalopa larvae, ptereseds, and digested and unidentifiable matter. Spinivasa Rao (1964) observed crustaceans like Lucifer, alima, megalopa, amphipod, soes, Overis, Encalanus, prawn remains and telegets like anchoviella and Behyraena as food of P. hasseltii of Waltair coast and pointed out that this fish profer Anchoviella and aline larvae. All these earlier reports on the food and feeding habits of these two species of rainbow sardines show

that the food items are almost the same and those authors
positively agree that these fishes are plankton feeders
feeding mainly on larval and adult, but smaller, crustaceans
and larval and juvenile teleostean fishes.

and D. hasseltii also agree with the ebservations of these earlier workers but with certain differences as to the wide range of food erganisms recorded from place to place and the absence or presence of certain feed items, all of which could be attributed to the environmental differences, determining the relative abundance of certain food items in different localities wherefrom the samples were procured for study. It may be stated that D. acuta is mainly a crustacean feeder, also feeding on larval and juvenile fishes whenever available. The accounts of all the earlier authors and the ebservations of the present author reveal that the rainbow sandine although feeding on a variety of organisms, consume more of some particular items, while the rest forms its supplementary feed.

Some authors like Devanesan and Chaoko (1944), Chaoko (1949), Mahadevan and Chaoko (1962) noticed that D. hasseltii feeds on different species of phytoplankten (diatems) also.

Mahadevan and Chaoko (1962) observed that the rate of feeding was low and poor from April to August when diatems constituted the chief item of food. They noticed a seasonal phytoplanktenic abundance in the plankton during the period. Enthalingan (1961)

observed that D. acuta also feeds on different species of distens and stated that the larvae of this fish from 72 hours to 12th day after hatching were strictly vegetaries and fed only on diatems when asserted plankton was supplied to it. Among the adult fish he examined the youngest fish measuring 60-80 mm did not include diatoms in their diet, whereas the eld and larger once showed high percentage of diatems in the stomach. This he attributed to the reason that the gill makers in the young fish were so poorly fermed whereas in the older fish these had developed twigs pinnately so as to form a more efficient strainer. Therefore, the absence of diatems in the diet of the young fish and the inclusion in the diet of the older fish are merely a mechanical result and not due to a deliberate choice or a change over to a mixed dict. In the present study no distons or phytoplanktons were noticed as feed in the stemach of \underline{D} , acute and \underline{D} , hesseltii except for some plant materials in the stomach of the former which were only bits of seaweeds and seagrasses. This is in agreement with many of the earlier week except for the few mentioned above. Similarly, some of the items like Sacitta sp. Hootiluca sp., Camacas, echinoderms, medurae, Rhonelophthelans sp. Greeis. polycheats, Trichodesminn etc., which were noticed as food of rainbow sardine by one or other of the earlier workers, were not observed in the present study. It was also observed that L. acuta is a visual feeder and it exhibits some sort of selectivity, prefering the crustacean and juvenile telection

fishes. The presence of slightly larger swimming ferms like young proves and juvenile fishes in the stomach suggest that these secolarkton feeders at times resert to particulate feeding though their general feeding habit is by filteration enabled by gill rakers.

Venkataraman (1960) observed a high percentage (53%) of empty stomache in \underline{D} , hassoltii of Calicut area. Them Ah Kev (1950) also noticed the same feature in the specimens of the species caught from Singapore Strait. But these authors had not mentioned any specific reason for it. On the other hand Mahadevan and Chaoko (1962) had observed comparatively low percentage (15.75%) of empty stomachs in D. hasseltii. They also opined that the percentage of empty stomach was low from September to April and high in the subsequent months thus showing two stages of feeding. The maximum feeding they observed was in March and in November-December. The trend of feeding had been interpreted by them as seasonal rather than in accordance to the size of the fish and they also assumed that active feeding periods may be the after effect of spawning. In the present study on D. acuta also high percentage of empty stomache were noticed. But a detailed analysis showed that this fish exhibited a diurnal variation in feeding habit, feeding during day time and starving during night. Since the majority of the commercial catch, from which specimens were collected, came from night fishing the percentage of the empty stomach was more. When the day

catch was analysed it was seen that the percentage of empty stemach was very low. In the present study, as against the observations of Mahadevan and Chacke (1962), ne specific seasonal variation in feeding or any correlation with spawning was noticed. But the variation was in the feeding intensity between day and night and was not due to any other aspects.

While feeding on scoplankton and larval and juvenile fishes, the rainbow sardines themselves form very delicious food for still other bigger, voraceous, piscivorous fishes.

A perusal on the literature on the food of various piscivorous fishes showed that rainbow sardines become prey for Chirocentrus dorab, seer fishes (Scomberomorus app.), ribbom fishes (family Trichiuridae), fishes of the family Scinemidae and the tunas. Vijayarughavan (1951a) had observed that Dussusieria formed the common food of Trichiurus haunela (Formed of the size range 10 to 20 inches. Thamah Now (1950) had noticed in Singapore Straits the fishermen using D. hasseltii as bait for fishing Chirocentrus dorab.

CHAPTER 5

REPRODUCTION

A thorough knowledge on some of the basic biological factors, such as naturation cycle, size at first naturity, sex-ratio, spawning, formulity and penderal index, of the fish species is essential for the successful management of their fisheries.

ments, the maturity and spawning of California sardine,

Sarding cascules. Later, in a similar manner, Hickling and
Rutenberg (1936) studied the spawning periods in hake,
haddock, pilehard and other fishes. We Jong (1940) determined
the spawning periods of a number of tropical fishes by eva
diameter studies. Other important work on the fecundity
studies of fishes includes those of Hickling (1940) on the
herring of the Southern North Sea, Mac Gregor (1957) on the
Pacific sardine, Sardineps cascules and Bagemel (1957 and 1963)
en the long rough dab, Hippoclosseides plastesseides and
the plaice.

In recent years, in India, many accounts have been published on the maturity, spawning behaviour and feoundity of commercially important fishes. Although Hornell (1910) made a few observations on the spawning habits of Indian cil sardine, Sardinella longiceps, the first concerted attempt to understand its maturity and spwning habits was by Hernell and Nayudu (1923). Karnadikar and Palekar (1950) studied the spawning habits of Polynemus tetradactylus. Similarly, the maturity and spawning habits of Thrissocles purava. Harrodon neherous and Coilis dussumierii have been worked out in details by Palekar and Karandikar (1952 a, 1952 b and 1953). The spawning periodicity in some of the marine telecats along the east coast of India was studied by Prabhu (1956). Dharmanba (1959) studied the maturation and spawning of six common species of clupeids of Lawson's Bay (Valtair). Qasim and Qayyum (1961) made observations on the spawning frequency and breeding season of some fresh water fishes in the plains of Northern India.

hasseltii were carried out by Devanesan and Chacko (1944), Chacko (1950) and Mahadevan and Chacke (1962). All these earlier works were restricted to the general bienemics of the species, except that the Dharmanba (1959) who studied the maturation and spawning habits of D. hasseltii of Lawson's Bay (Waltair) by means of eva diameter measurements.

5.1. STRUCTURE OF COMAD:

Seres in <u>Dusqualeria</u> <u>aouta</u> are separate but the fish does not show any serval dimerphism. When the fish is fully mature the males and females can be differentiated by applying gentle pressure on either side of the abdomen when the milt or the eva, as the case may be, will cose out.

The genade are bilobed structures located in the bedy cavity on either side of the intestine. The evaries are long and slender in the early stages, but increase in breadth and thickness with the advancement of maturity. As the everies mature, they get distended due to the changes in the intraovarian eggs and attain yellow colour as a result of yelk formation in the eggs. A distinct asymmetry could be noticed in the structure of the swary. The two lobes of the evary are not alike in chape as well as in the relative position they eccupy in the bedy cavity. In early stages of maturity the right lobe eccupies the full length of the body cavity, the anterior tip lying on the right side of the mass of the intestinal cascas, and is thin and slender, gradually increasing in width towards the anterior tip. As the maturity advances this lobe bocomes long and pear-shaped, filling the right side of the body cavity, and contains the greater number of eva. The left lobe of the overy is posteriorly placed and reaches only ? of the length of the right every. In early stages it

is spindle-shaped and as the maturity advances the shape is retained though there is increase of breadth and thickness. It contains comparatively smaller number of ova. A mature evary when viewed from the ventral side, in situ, will be completely masking the alimentary tract except for the posterior end of the intestine. The evary is of the cystevarian type and the internal structures are of the pattern found in the evaries of most telegatean fishes.

The testes are small, thin, flat, pinky-whitish structures with long and slender wasa deferentia in the earlier stages, but with advancement of maturity, they get enlarged and attain whitish colour. Fully developed testes are flat, thick and milk-white in colour with long, slender but conspicuous vasa deforentia. The asymmetry between the right and the left lobes of the testes is quite distinct in the shape and the relative positions they compy in the body cavity. In early stages the right lobe is very small, thin, translucent, pinky-white and slightly eval placed anteriorly in the body cavity on the right side of the mass of the intestinal caseas with long and slands: was deferens. As maturity advances the lobe increases in size completely masking the intestinal caseas. The left labe, in early stages, is small, slender, clongated and spindle-shaped and is postoriorly placed seaching ? of the length of the rig lobe. In late stages of maturity the shape remains the same; but the size increases. In mature males the testes are milky white in colour.

In <u>R</u>. <u>acria</u> the seres could not be determined accurately, in specimens measuring below 100 mm total length since the genada are too minute, slender and thread-like, to be differentiated by the naked eye and such fishes are here treated as indeterminate ones.

5.2. CLASSIFICATION OF MATURITY STAGES:

The maturity stages of D. acuta have been classified based on the macroscopic appearance and microscopic structure of eva in the evary and the following stages of maturity were recognised for the species. The description relates to freeh as well as preserved specimen. In the frequency polygons the diameter measurements were classified into size groups of 2 m.d. intervals as 1-2, 3-4, 5-6 etc. and the modes were represented by the second number in the size groups vis., 2, 4, 6, etc., or the corresponding millimeter conversions. The maturity stages for the males were classified depending only on macroscopic examination of the testes.

Stage I - Immiture: Ovaries long, slender and rounded, tapering posteriorly, and occupying the full length of the body
cavity. The left lobe is very small and spindle-shaped being
placed posteriorly. The evary is slightly fleshy in colour
and translucent. Ova are not visible to naked eye. Under
microscope small and transparent eva, each with a transparent

nucleus, are visible. Najority of the ova range in sise between 0.047 and 0.12 mm (5 and 8 m.d.) with a mode at 0.09 mm (6 m.d.). The maximum sise of the ova was observed as 0.19 mm (12,m.d.).

The testes are small, translucent, pinky white, thin, slightly elemented and oval shaped structures with a long and slender was deferens. The right lobe is placed at the anteriormest region of the body cavity, whereas the left lobe is pesteriorly placed and is more clongate and spindle-shaped. This asymmetry in shape and position exists in all stages.

Stage IIa - Developing immature: The evaries slightly emlarged, long, translucent and amber coloured. Ova visible to the maked eye as small granule. Ova small, and transparent with large transparent nucleus. Yolk formation has started in a few eva of the larger size groups which are mostly semi-opaque. Majerity of the eva are in between 0.05 and 0.16 mm (5 to 10 m.d.) diameter. Some eggs have grown still bigger with a mode at 0.31 mm (20 m.d.). Maximum size reached upto 0.50 mm (52 m.d.).

The testes of this stage has increased in size and is opaque and whitish. The was deferens is long and thread-like.

State II b - Recovering spent: Ovaries of this category were observed in fishes above the size at first maturity (152 mm total length). The evaries have a collepsed and flattened

appearance and are slightly epaque and flesh coloured. Najerity of the eva are transparent, with a mede at 0.12 mm (8 m.d.). The advancing mede is at 0.25 mm (16 m.d.). The maximum size of the eva was 0.47 mm (30.m.d.). A portion of the evary when viewed under microscope shows small empty spaces between groups of cocytes, whereas in developing immatures, the cocytes everlap each other, being compactly arranged in the lamellae with spaces in between.

The testes are pinkish-white in colour and have a slightly wrinkled appearance. It is different from the previous stage in having a slightly longer right lobs and a wider was deferens.

Stage III - Naturing: The evaries are greatly enlarged and eccupy of the space in the body cavity. The right evary long and pear-shaped, while the left one short and spindle-shaped. The ovaries are turgid, or sque and yellow-coloured. The ovarian membrane is transparent and the eggs are visible externally through the cyst. The advancing group of eva have a mode at 0.56 mm (36 m.d.). The maximum size observed was 0.66 mm (42 m.d.). A second mode of maturing eva may be noticed at 0.41 mm (26 m.d.). Both these sets of eva are epaque, thickly yelked and yellowish in celour.

Testes increased in sise. The right lobe is wider and reaches } towards the ventral side of the body cavity, on the

right wide, masking the intestinal caseas. Vith the long and slender was deferens, it will have the shape of the letter 'P'. The left lebe is spindle-shaped. The lebes are thicker and whitish in colour. The wasa deferentia are white, long and thread like.

State IV - Mature: The evaries are further enlarged; compact and pear-shaped, almost filling the bedy cavity, erange-yellow in colour. The evarian cyst thin and transparent. The largest own may measure about 0.78 mm (80 m.d.). These groups of maturing yelked eggs may be noticed in the eva diameter frequency polygon. The most advancing group had the mode at 0.72 mm (46 m.d.). The other two modes may be around 0.56 mm (36 m.d.) and 0.31 mm (20 m.d.). The yelked eva are completely epaque with a thick transparent egg membrane.

The testes greatly enlarged in width and fully reaches the ventral side of the body cavity. Milky-white in colour.

Stage V - Myanged nature: The overies completely fill the body cavity and mask the alimentary tract when viewed from the ventral side. Light reddish in colour. The evarian cyst, very thin, transparent and the individual eggs visible externally. A few fully mature transparent eva may be noticed externally through the cyst in fresh condition, as colourless dets. The maximum diameter of over observed was 1.05 mm (66 m.d.). The advancing group of over had a mode at 0.81 mm (52 m.d.). In

addition to this two more groups of yolked ove may also be noticed. Among the mature eve some are completely epaque, some with transparent periphery, some partly transparent and a few fully transparent. The partly transparent eve are light yellow in colour. The completely transparent eve have a frothy appearance and have a single oil globule or in some cases two or three small droplets.

The width of the testes is greatly enlarged and the lobes occupy the entire depth of the body cavity, or even more, with the result their outer margins fold round to the opposite sides through the ventral side of the alimentary tract, close to the ventral wall of the body cavity. When viewed from the ventral side the alimentary canal will be completely masked by the testes which is milky-white in colour.

Stage VI - Rips: The ovaries are turgid and light reddish in colour. With an increased number of colourless dots looking like boiled sage sprinkled throughout. In fresh condition, if slight pressure is exerted on either side of the abdomen, a gelatinous mass of transparent ova will be exuded. The largest ova are transparent and jelly-like reaching a maximum diameter of 1.12 mm (72 m.d.). The mode of the ripe eggs is around 0.94 mm (60 m.d.). The transparent ova have single oil globule in fresh condition.

The testes milky-white in colour and greatly enlarged.

Exude milt on application of slight pressure.

Stare VII a - Partially spent: They are slightly shrunk in volume and reduced in size and will be almost of the size of stage IV, but are a bit flaceid and collapsed with slight wrinkles on the surface copecially towards the posterior end where the eggs will be loosely packed indicating that sene of the nature eggs have been shed. The turgidity of the evary will be lost. The maximum diameter of the eva is about 0.94 mm (60 m.d.) and the frequency distribution shows only two categories of yolked eva. The advanced group has its mode at 0.69 mm (44 m.d.). These eva are completely yolked and opaque. In these evaries the tissue will be more. A few degenerating eva, undergoing reservation may also be noticed.

The testes in this stage will be shrunk and wrinkled.

The margins will be transparent or translucent with white patches here and there. The central part will be milky-white in colour.

Stage VII b - Fully spent: The evaries are shrunk and enongated, flabby with wrinkles on surface due to collapsed condition. In preserved condition it has a greyish colour. Still a group of yolked eggs may be observed along with seme remnants of mature ova measuring up to 0.81 mm (82.m.d.). These eggs may not be healthy in appearance. The lumen of the ovary is filled with ruptured tissues, yolk fragments, scattered eil droplets, etc., which indicate the degeneration of the ova. The eva undergoing resorption are sometimes translucent in appearance, with the yolk in the form of small spherules, light grey or

brownish in colour surrounded by wide transparent space. It is assumed that all the remaining yelked eva in this stage may undergo degeneration and be reserved resulting in stage II b.

The testes of this stage is loose and white in colour and shrunk, and greatly reduced, with translucent patchy regions.

5.3. DISTRIBUTION OF OVA IN THE OVART:

Inorder to find out the distribution of ove in different regions of the ovary of D. acuta, samples from anterior, middle and posterior regions of the right lobe of a mature evary (stage V) from a specimen measuring 145 mm in total length were cut out and teased on a plankton counting chamber and the ova diameter messurements in each portion were noted separately. The frequencies were ploted in Plate II, Fig. 3 which show a similar pattern in the distribution of the maturing and mature ove and hence the diameter frequency polygon of the three regions were combined (Pl. IX, Fig. 4). Similarly the distributional pattern of eva in the left lobe of the same ovary was also found to be uniform (Pl. IX. Figs. 5 & 6). In this study the small ove measuring below 0.31 mm (20 m.d.) were not measured since they were of the immature stock. In all the further studies, since the right every was considerably bigger and contained a large number of eva them

the left the diameter-measurements of eva were taken from the eggs of the middle region of the right evary.

ova measuring up to 0.22 mm (14 m.d.) through the year. Hence, in stages other than immature (stage I), only developing immature (stage II) and maturing (Stage III) ova above 0.22 mm (14 m.d.) were measured. Several other earlier workers like Clark (1934) and de Jong (1940) have followed the same method and found that it gave satisfactory results.

5.4. DEVELOPMENT OF OVA TO MATURITY:

Ove diameter measurements of as many as 95 evaries in different stages of naturity were taken for this study. Based on the characteristic macroscopic appearance of the overy correlated with microscopic study of the eva, nine maturity stages have been given earlier. In the tabulated data and in the figures representing the eva diameter frequency polygons, measurements are given in class intervals of two microscopes.

Ovaries typical of the nine stages described earlier have been selected and their ova diameter frequencies are precented in Table 65 and the corresponding frequency polygons were drawn (Pl. II, Figs. 7-15). In stage I, majority of the eva were in size range 0.02 - 0.12 mm (5 - 8 m.d.) with the

TABLE 63

PERCENTAGE PREQUESCISS OF OVA DIAMETER IN MICRORETER DIVISIONS
IN DIFFERENT MATTERITY STAGES

				FRRENT rity s		ity 57	AQES		
	I	11	III	IA	٧	AI	AIIA	AIIB	11 3
Dia- meter in m.		ing imate		- Mat- g ure	Adva- noed notur	wrbe	Parti- ally spent	Fully	Recever- ing II
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1- 2	2.69	1.11	0.80	-	-	41170	-	***	1.01
3-14	28.13	10.67	5.11	-	-	-	***		4.47
5 6	44.73	22.78	11.82	-	•••	4040.	-	••	10.97
7- 8	20.73	20.00	19.63	•	***	***	4040	4040	18.18
9-10	3.59	15.67	16.57	***	-	-		•••	14.57
11-12	0.13	8.44	13.36	400	-	***	•	•	11.40
13-14		5.22	4.45		•	-		-	6.35
15-16		2.67	4.45	7,08	1.97	2.50	5.17	9.66	8.66
17-18		3.47	3.58	8.59	3.25	2.85	6.90	11.72	7.22
19-20		4.11	5.28	11.15	5.41	5.46	7.24	14.48	7.36
21-22		2.22	2.57	10.10	6.05	5.53	4.83	7.59	4.62
23-24		1.56	2.92	9.64	6.73	5.72	8.97	15.10	2.31
25-26		0.89	3.50	9.05	7.81	6.78	5.86	6.90	1.44
27-28		0.67	1.75	7.26	7.09	5.29	7.59	7.59	1.01
29-50		0.33	1.75	5.44	6.31	5.66	4.48	4.14	0.43
31-32		0.22	0.88	4.33	5.46	5.33	4.48	5.52	
33-34		·	1.24	3.15	4.13	3.75	5.52	1.38	
35-36			1.39	3.74	4.69	3.62	4.14	2.76	

Table 63 (Contd....)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
37-38			0.58	2.89	3.99	3-75	2.41	3.45	
79-4 0			0.20	2.75	3.87	4.67	1.72	4.14	
41-42			0.29	1.64	2.48	4.08	4.83	0.69	
45-44				2.43	2,46	2,83	7.24	0.69	
45-46				4.85	3.63	2.50	5.52	1.38	
47-48				3.02	3.94	1.84	3.45	1.38	
49-50				2.25	5.17	1.64	2.76	2.07	
51-52				0.66	5.25	1.32	2.76	1.38	
53-54					4.01	2.30	0.69		
55-66					2.78	4.55	1.72		
57-58					1.60	4.67	0.69		
59 -6 0					1.11	4.94	1.03		
61-62					0.38	5.22			
63-64					0.26	2.17			
65-66					0.17	1.25			
67-68						0.59			
69-70						0.39			
71-72						0.13			

mote at 0.09 mm (6 m.4.) and a few of eggs measured upte 0.19 mm (12 m.4.). In stage II the maturing of the ove was neticed and the first batch of developing ove was found withdrawn from the general stock with a mode at 0.31 mm (20 m.d.) and a maximum size at 0.50 mm (32 m.d.). As the maturity of the overy passed on from stage II to III, a second group of ove got separated from the original, immature stock, while the first group progressed further to give a mode at 0.56 mm (36 m.d.). The second group had the mode at 0.41 mm (26 m.d.). Indications of more eggs being drawn from the immature stock and getting added to the second group of maturing ova could be noticed in this stage. The maximum size of the eva observed in stage III was 0.66 mm (42 m.d.). In the next stage (stage IV) the development of ova advanced further and in addition to the immature stock three modes were visible. The modes observed at 0.56 mm (36 m.d.) and 0.41 mm (26.m.d.) in the previous stage advanced to 0.72 mm (46 m.d.) and 0.56 mm (36 m.d.) respectively in stage IV. A fresh group of maturing eva had separated from the immature stock and advanced to a mode at 0.31 mm (20 m.d.). The miximum size of the ove measured in stage IV was 0. 83 mm (53 m.d.). The mode at 0.56 mm (36 m.d.) ebserved in stage IV remained stationary in stage V indicating that there was no growth to this group, whereas the mode at 0.72 mm (46 m.d.) of stage IV progressed further to show a peak at 0.81 mm (52 m.d.) in stage V. This mode was constituted by the mature group of ova, to be spawned in the ensuing spawning

season, and was distinctly separated from other maturing group as evident from the frequency ourse of this stage. The third mode observed at 0.31 mm (20 m.d.) in stage IV had pregressed further in stage V, giving a mode at 0.41 mm (26 m.d.). The maximum size of ove measured in stage V was 1.05 mm (66 m.d.). In stage VI the mature group of ova advanced further forming a mode at 0.94 mm (60 m.d.) and showed a faster growth rate than the other two modes. The maximum size of the egg was 1.12 mm (72 m.4.). These were ripo eggs to be spawned. As the first group of eva matured enough to be spawned, the mode of the second batch of ova, which was remaining stationary at 0.56 ma (36.m.d.) in stage IV and V, started developing and progressed to give a small peak at 0.62 mm (40.m.d.). The third mode remained stationary at 0.41 mm (26 m.d.). The eva diameter frequency curve of stage VI showed that the first group of eva was distinctly separated from the second group. Stage VII A showed an every in a partially spent condition where the first batch of eva was extruded. From the diameter frequency polygon of this stage it may be seen that a few residual eva still remained in the overy, while the second group of over started developing to maturity and became a prominent mode at 0.69 mm (44 m.d.). It may be assumed that this group of eggs in due course may develop to take up the place of the first group which was already eliminated and may result in

a second spawning in the same season. Fluctuations within the curve representing the third group of ove resulting in many modes may be noticed in stage VIIA, a majer mode being being at 0.37 mm (24 m.d.). This stage VIIA almost resembles stage IV except for the presence of a few residual eva which provide solid evidence that spawning had occurred recently. A few degenerating ova were also noticed in stage VIIA. In stage VIIB may be observed that the advanting batch of eva met with in stage VIIA has also been eliminated. The frequency polygon of this stage presented several minor modes within the third group of eggs. The sise of the major mode was 0.31 mm (20 m.d.). Two small modes, one at 0.62 mm (40 m.d.) and another at 0.78 mm (50 m.d.) were also noticed in stage VIIB, of which the latter may be residual eggs left ever in the second spawning and the former one be the result of the progression of the 0.55 mm (34 m.d.) mode observed in stage VIIA (Pl. VIII, Fig. 15). The number of the degenerating eggs was more in stage VIIB. In addition to the stages described above, some evaries with the eva diameter frequencies resembling almost stage II (Pl. IX, Fig. 15), were also met with in the course of this study, in which two groups of own were present. The first group ranging in sise from 0.20 to 0.47 mm (13 to 30 m.4.), with a peak at 0.25 mm (16 m.4.), was formed by fresh and healthy ova. The second group, measuring less than 0.20 mm (15 m.d.) with a mode at 0.12 mm (8 m.d.) was the immature stock. Such an every described as stage IIB is

neticed only in nature fish above 152 mm in total length (size at first maturity). The frequency distribution of these ovaries may resemble stage II but they were different in morphological characters. It may be assumed that the maturing yelked eggs loft over by the second spawning degenerated and were reserved, resulting in an evary as described in stage IIB. This may pass through a resting phase before further maturation starts for the next spawning season.

5.5. SPAVNING:

A total of 1587 fish was examined during April 1969 to March 1970 and 1975 fish during April 1970 to March 1971 to study the percentage occurrence of genads in different stages of maturity. The details of the observations are presented in Tables 64 and 65. In this study the maturity stages as defined by the International Council for the Exploration of the Sea (ICES) (Vood, 1930), as repreduced by Levern and Vood (1937) was followed. Hence, stage II in this study includes both virgin II and recovering II and stage VII includes only spent fishes.

The percentage occurrence of the evary in different stages of maturity is presented in Plate I, Figs. 1 and 2 respectively. In April 1969 stages II to V and VII were present, stage IV being the most dominant. In May all the

PERCENTAGE OCCURRANCE OF GOSADS OF <u>DUBSUMIERIA AGUTA</u> IN DIFFERENT STAGES OF MATURITY

April 1969 to March 1970

Kentho	No.of	No-	 .	. Stages of maturity							
	fish	991	I	11	III	IV	٧	VI	AII		
April	60	2	~	1.66	15.00	45.00	26.67	•	11.67		
	37	H	2.70	***	27.03	35.14	21,62	-	13.51		
Hey	87	7	, 	1.15	2.30	29.88	26.44	31.01	9.20		
	90	H	2,22	2,22	-	22,22	27.78	25.56	20.00		
Tune	58	2	20.69	18.96	27.59	13.79	***	3.45	15.52		
,	58	H	15.52	25.86	27.58	12.07	6.90	6.90	5.17		
July	92	2	21.74	19.57	34.78	20.65	3.26	4940	-		
	89	M	20.25	23.60	29.21	16.85	1.12	6.74	2,25		
August	50	7	12.00	32.00	2.00	32.00	2.00	••	-		
	73	M	12.33	39.72	28.77	17.81	1.37	-			
September	2 77	7	22.08	62.34	5.19	9.09	1.30	-	-		
	72	H	20.85	54.19	11.11	11,11	2.78	,===			
Octobez	104	F	10.58	89.42							
	63	M	6.35	93.65							
Hovember	51	P	9.24	90.76							
	38	A	13.16	86,84							
De cember	62	F	12.90	87.10							
	50	K	24.00	76.00							
January	98	F	19.39	67.35	13,26						
	68	M	35.30	60.29	4.41						
Johnney	44	P	11.36	54.55	34.09	•					
_	31	H	5.22	45.26	41.94	9.68					
Aerob	76	•	2.63	5.95	40.79	44.74	7.89	-			
	59	K	-	11,86	52.54	16.95	8.48	10.17			

PRECERTAGE OCCURRENCE OF GONADS OF <u>DUMBURIERIA ACUTA</u> IN DIFFERENCE OF MATURITY

March, 1971 1970 to ADTIL Stages of maturity No.of Sex Hent he fish I II III IV Y VI TIT 1.11 April 90 20.00 42.22 30.00 2.22 7 4.45 -6.67 28.00 26.67 32.00 3.33 30 X 3.33 48 r 4.17 10.42 29.17 16.66 39.58 --PAT 53 M 1.59 18.87 24.53 9.43 24.53 20.75 -7 10.29 26.47 29.42 19.12 4.41 10.29 68 June M 10.11 31.46 25.84 10.11 4.50 4.50 13.48 89 July 52 P 15.38 9.62 32.69 38.46 3.65 75 M 5.33 30.67 **52.00 25.35 6.67** 61 11.48 August r 32.79 45.90 9.83 71 15.49 7.04 2.82 M 15.49 54.95 4.23 F 28.26 Rednotes 46 65.22 6.52 M 36.76 68 60.29 2.95 68 36.24 61.76 October 7 61 M 42.62 57.38 21.28 47 78.72 Hovember 49 H 20.41 79.04 December 121 F 16.53 85.47 82 1 25.61 74.39 73 P 26.03 50.68 Jaruary 15.07 8.22 48 29.17 54.17 16.66 M 1.08 92 F 22.83 42. 39 33.70 Pobluszy H 24.14 39.66 58 32.76 3.44 Hazek 78 7 **4040** 8.97 53.85 25.64 3.65 7.59 -2.22 8,89 71.11 17.78 45 M

stages, except stage I, were observed and stage VI which was not seen in April was found dominating in May. During June stages I to IV, VI and VII were observed. Stage I was not seen in the previous two months and stage V observed in the provious month was absent in June. An increase in the percentage of stages II. III & VII and a docrease in the percentage of stage IV and VI could be noticed in this month. In July and August almost the same pattern was noticed with the presence of stages I to V. All these five stages were observed in September also, but the percentage of stage III, IV and V were much less and the majority were in stage II. During October, Nevember and December only stages I and II were noticed, stage II being predominant. An increase in the percentage of stage II was noticed in June cowards, and it reached its maximum in Movember and thereafter its percentage began to decrease. Maturing of the ovary (stage III) started in January 1970 and the percentage of stage II increased in the subsequent months. In January and February stages I to III were noticed and in March stages IV and V also started to appear in good percentages, especially stage IV. Stages I and II were represented only in small percentages.

During the subsequent year, April 1970 to March 1971

(Pl. X, Fig.2) the percentage occurrence of evary in different stages of maturity presented almost a similar picture as that

in the previous year. In April, except stages II all the ether stages were recorded simultaneously. Stage IV ranked first in this month and stage V stood next. Stage I and III to VI were present during May, stage VI boing predominant. Fishes of all ether stages, except stage VI, were observed in June and an increase in percentage of stage VII could be noticed in this menth. In July stages I to V were represented with a deminance of stage IV while stages VI and VII were not noticed. During hugust the percentages of stages II and III showed an increase, along with the disappearance of fishes in stages V. VI and VII and a lowering in the percentage of stages I and IV. Stages I. II and III were recepted in September. In October, Movember and December, as in the previous year, only stages I and II were noticed in the eatch. An increase in the percentage of stage II started in August, reached its maximum during December. In the subsequent three months the number of fishes in stage II began to decrease considerably with the enset of maturation. In addition to stages I and II fishes with naturing overy of stages III and IV were observed during January and February. In March, fishes in stage I were absent and in addition to stages II, III and IV, fishes in V and VII were also noticed.

A comparison of the data of those two successive years indicates some salient features in the species' spawning periodicity. Stage I was present in all the months of the year. During October, Movember and December only stages I and II

were found to coour in the commercial catch. In all other menths fish in various stages of maturity were precent. The precess of maturation was found to start by January with the appearance of fishes in stage III which occurred in all other menths from January to September. Though stage IV evarious could be meticed in January 1971, in both the years under study, they commered in high percentage only from March envaries. Fish with evarious in advanced stages of maturity (stages V and VI) were observed in March to September. Spent fishes (stage VII) were recorded in March to June. The absence of fish in stage III and above during October, November, and December in both the years, indicates that masuration process is not continuous throughout the year and there is possibly a resting period after the spanning season.

different stages of naturity for the same period indicated a similar pattern as of the females in the corresponding years. The details of these observations are presented in Tabless 64 and 65 and in Flate X, Figs. 5 and 4. The start of the naturation process was indicated by the appearance of fishes in stage III from January onwards and this stage was present in all the subsequent months till September. Testes belonging to stage IV appeared in February and lasted till September. Stage V was present in March, April, May, June, July, August and September and stage VI was observed in March, April, May,

PLATE I

- Fig. 1 Month-wise percentage occurrence of different maturity stages of female goned of <u>D</u>. acuta during 1969-70.
- Fig. 2 Month-wise percentage occurrence of different maturity stages of female gonad of D. acute during 1970-71.
- Fig. 5. Month-wise percentage occurrence of different maturity stages of male goned of <u>D</u>. <u>acuta</u> during 1969-70.
- Fig. 4 Manth-wise percentage occurrence of different maturity stages of male gened of D. acuta during 1970-71.
- Fig. 5 Nonth-wise percentage occurrence of mature and spent females of <u>D</u>. <u>acuta</u> from April 1969 to Narch 1971.
- Fig. 6 Gonado-somatic index of individual fish of D. acuta plotted against the largest mode of the egg diameter.
- Pig. 7 Month-wise average gonado-somatic index of <u>D. acuta</u> during 1969-70 and 1970-71.
- Fig. 8 Month-wise percentage occurrence of three groups of geneds namely immature (stages I & II), maturing (stages III, IV & V) and ripe (stage VI) of D. acuta from April 1969 to March 1971.
- Fig. 9 Scatter diagram fitted with regression line showing the length of overy of <u>D</u>. acute plotted against the total length of the fish.
- Fig. 10 Scatter diagram fitted with regression line showing the length of testis of <u>D</u>. <u>acuta</u> plotted against the total length of the fish.

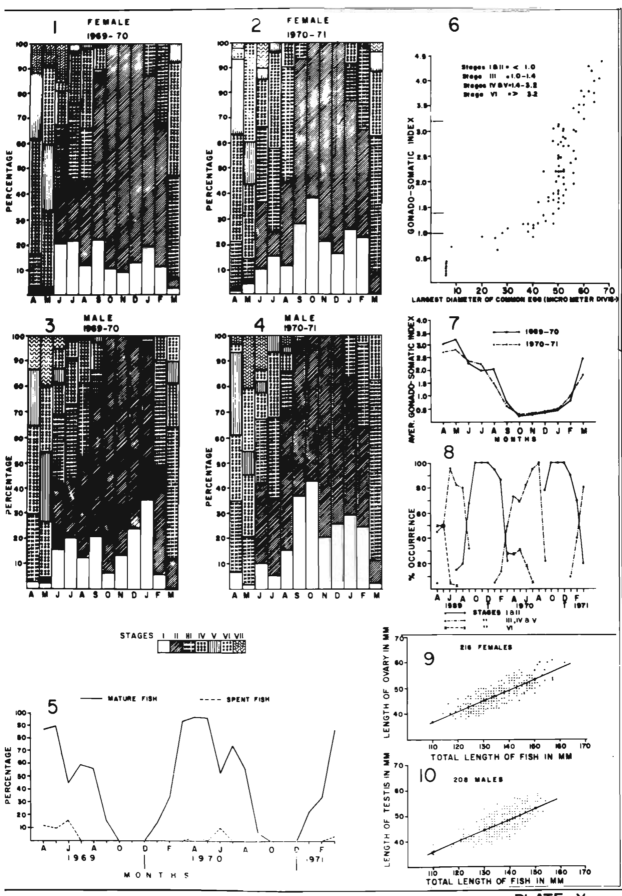


PLATE. X

June and July. Stages VII was noticed in the months of April, May, June, July and August and stage I was found to occur in all the months. During October, November and December only stages I and II were noticed, stage II being dominant.

The percentage occurrence of mature (stages III, IV, V and VI) and spent (stage VII) female fishes is given in Tables 66 and 67. As may be seen from these Tables mature fish does not occur throughout the year but is absent in October, November and December. It occurred in all other months, with peaks in May and July 1969, April and July 1970 and March 1971 (Pl. X, Fig. 5). The mature fish occurred in high percentages (above 50%) during April, May, July and August 1969; during March to August 1970 and during March 1971. The above Tables also show that the spent fish was found to eccur in April, May and June 1969; in April and June 1970 and in March 1971. (Pl. X, Fig. 5). From all these it may be assumed that R. acuta has a definite, but prolonged, spawning season once in a year extending from March to September with a peak period from March to July or August.

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TABLE 66

PERCENTAGE OCCURRENCE OF MATURE AND SPENT FISH (April 1969 to

March 1970) OF DUSSUMIERIA ACUTA

	Total No. of	Mature fish	Spent fish
Months	fish in all stages	Stages III, IV,V & VI	Stage VII
April	60	86.67	11.67
Xay	87	89.65	9.20
June	58	44.83	15.52
July	92	59.08	***
August	50	56.00	
September	77	15.58	
October	104	****	
Hovember	51	***	4949
December	62		4949
January	98	13,26	44
Pebruary	44	34.09	
March	76	93,42	444

PERCENTAGE OCCURRENCE OF MATURE AND SPENT FISH (April 1970 to March 1971) OF DUSSUMIERIA ACUTA

	Total No. of	Mature fish	Spent fish
Months	fish in all stages	Stages III, IV, V & VI	Stage VII
April	90	96.67	2.22
Hay	48	95.83	***
June	68	52.95	10.29
July	52	75.00	••
August	61	55.73	~
September	46	6.52	
October	68		
Movember	47	•••	-
Docember	121		••
January	73	23.29	••
February	92	34.78	
March	78	87.18	3.85

5.6. FREQUENCY OF SPANNING:

According to Clark (1934), Hickling and Rutenburg (1936) and de Jeng (1940) the multiplicity of modes in the frequency curve of eva diameters from mature female indicates that it spawns more than once in a season. In the case of Dussumieria acuta the same condition was observed. It is understood that when the mature group of ova is spawned its place is soon taken up by the advancing group of eggs which has been fellowing the first group and has already undergone half the maturation process. According to do Jong (1940), the second group which has undergone half the maturation takes about half the time taken by an immature group to attain maturity, and hence, the subsequent spawning should take place soon after, provided this group did not degenerate and get resorbed. In a ripe evary of D. acuta (Pl. IX, Fig. 12) three groups of eva could be noticed in addition to the immature stock. The first group (fully mature) ranges in sise from 0.80 to 1.12 mm (51 to 72 m.d.) with a mode at 0.94 mm (60 m.d.). This group is to be spawned soon and is clearly separated from the second group of eva-(mature) which ranges in size from 0.55 to 0.80 mm (35 to 51 m.d.) with a mode at 0.62 mm (40 m.d.). A third group (maturing) ranging in size from 0.23 to 0.55 mm (15 to 35 m.d.) with a mode at 0.41 (26 m.d.), is also noticed following the second group. Below 0.23 (15 m.d.) it is the immature stock. As already explained, two types of spent ovaries were also recorded

in D. acuta. In the first type called "partially spent" (stage VIIA; Pl. IX, Fig. 13) the mature batch of ova has just been released. This may be evident from the remains of residual ove in such overies. In this every the second batch of mature ove, to be spawned in due course, has already started to advance and forms a mode at 0.69 mm (44 m.d.). In the second type which is "fully spent" (stage VIIB; Pl. IX, Fig. 14) the second batch has also been presumably spawned out, as evident from the presence of residual ova. The third group of ova is yolked and has advanced only a quarter of the maturation process. The chances may be rather remote for this group to complete its maturation process and spawn in the same spawning season itself. Moreover, the presence of ovaries described as IIB (Pl. IX, Fig. 15) which was observed only in fishes above 132 mm total length (size at first maturity), completely deny the possibility of this third group of maturing eva remaining as such and being carried to the next spawning season. It may be noticed that in stage VIIB a few bigger, residual ova still remain in the ovary. The mode at 0.31 mm (20 m.d.) in stage VIIB represents fresh and healthy ova similar to those observed at 0.31 mm (20 m.d.) in stage II which has a range up to 0.50 mm (32 m.d.). It may be assumed that all the other maturing and residual ova observed in stage VIIB completely degenerate and are resorbed, resulting in the stage as observed in stage IIB which is quite similar to stage II. On other hand,

it is also rather doubtful whether the fish will be having enough energy to recover all the remaining ova for a third spayning within the same season. The presence of ovarios as described in stage IIB and the absence of fish with evaries having ova larger than characteristic of stage II during October, November and December menths (Tables 64 and 65) rule out the possibility of all these ova remaining in the overy to be carried over to the next spawning season and adds support to the view of degeneration and resorption of the residual ova. Moreover, it may be noticed that the curve representing the third batch of ove is almost smooth upte stage VI (Pl. II, Fig. 12) but thereafter fluctuation start within this mode, resulting in several minor modes as seen from stages VIIA and VIIB. It may be more legical to view this along with the gradual decrease in the main modal values within this batch of ova as due to degeneration and resorption taking place in the maturing group of eva within this batch. addition to this, the morphological characters of the overy much as the presence of loose connective tissue: scattered yolk fragments and broken oil glebule throughout the ovary; the presence of crumbled ova, empty and collapsed egg shell and small but thickly opaque eggs within the ovaries of stage VIB, which are characteristics of ovaries undergoing degeneration and resorption, also seem to support the view that the left-ever, yolked ove after the second spawning are not spawned later in the same season but underge degeneration and resorption.

In an early stage of maturation (stage III) the ovadiameter frequency polygon does not show a distinct separation among different betches of ove, especially between the first and the second batches. But in a more advected stage (stage VI) the mature group of ove appear to be clearly separated from the maturing group. From this it may be assumed that the species exhibits a definite periodicity in spawning which at a time may be of short duration. It may be noticed from the polygons of stages IV and V that the second batch of mature ova remained practically stationary, while the first batch advanced in maturation. This second batch started its progression only when the first batob is ready to be extruded as seen from the polygon of stage V1. Once the first batch is eliminated, its place is taken by the eccond batch, as shown by the polygon of the partially spent fish. Since two batches of ove are to be shed one after another with an interval in between, the spawning by the individual fish may be of long duration. In short it may be concluded that D. acuta exhibit a definite periodicity in spawning and the spawning period is rather prolonged with the individual fish spawning twice during a season.

5.7. GONADO-SOMATIC INDEX:

In addition to the method of ova-diameter measurement, the state of maturity of a fish may also be assessed from the size of ovaries, provided there exists a measurable relation

between the weight of the evary and the stage of maturity and weight of the fish. Based on this June (1955) calculated relative evary weight (avary weight x 10³) of Hawaiian yellowfin tuna (Healbunnus macrosterus) and found this to be a more suitable method to find out the state of maturity of this fish. This method was adopted by Tuen (1955) to determine the different stages of maturity in Central Pacific big-eye (Parathunus mibi). This relative evary weight, otherwise known as genede-sematic index, of Dussmiskia acuta was calculated inerder to study the relationship between the gened index and maturity. This study was confined to females since the testes of this fish was small and slender and the difference in weight between stages was very little. The index was calculated for individual fish in different menths using the formula, genede-sematic index = Ovary weight x 100 tink weight

The gonado-somatic index of individual fish thus obtained was ploted against the largest mode of the egg diameter (Pl. X, Fig. 6). Based on the regression of modal diameter on genad index, the gonad indices were classified into 4 categories of maturity. (1) The nature evaries of stages I and II having an index below 1.00; (2) Stage III (maturing) evary having an index between 1.00 and 1.4; (3) Mature ovaries of stages

IV and V having the index between 1.4 and 3.2 and (4) The ripe evaries of stage VI with index above 3.2. Thus the data suggest

that the increase in the overy weight of \underline{D} , acres is associated with the progress of maturity of the overy.

Parther, the percentage occurrence of different categories in different months were calculated to find out the correlation between the goned index and the spawning season. For this purpose the entegories with goned indices 1.0 to 1.4 and 1.4 to 3.2 were pooled together into one category ranging 1.0 to 3.2, since the maturation starts at index 1.0. This gave three groups, vis. (1) these fishes with gened index below 1.0, (2) fishes with goned index between 1.0 and 3.2 and (3) fishes with gened index above 3.2. The immature fishes of stages I and II came under the first group, the maturing and the mature fishes of stages III, IV and V under the second group and the ripe fishes belonging to stage VI under the third group. The percentage occurrence of these three groups in different months during the period from April 1969 to March 1971 is presented in Table 68 and Plate I, Fig. 8. This figure revealed that the first group (immeture fish with goned index below 1.0) occurred in April 1969, July 1969 to March 1970 and September 1970 to March 1971 with peaks in October, November and December during 1969 and 1970. The fishes belonging to the second group (maturing and mature fishes with gonad index between 1.0 and 3.2) were ebserved from April 1969 to September 1969 with a peak in June,

PERCENTAGE OCCURRENCE OF DIFFERENT CATEGORIES (BASEDON GONADO - SOMATIC INDEX) IN DIFFERENT MONTHS FOR THE PERIOD APRIL 1969 TO MARCH 1971

Months	than	1.0-1.4	1.4-3.2	3.2 and above
(1)	(2)	(5)	(4)	(5)
April 1969	5.0	5.0	49.0	5⊶0
Hay	0.0	0.0	50.0	50.0
June	0.0	0.0	95.7	4.3
July	15.0	0.0	82.0	3.0
August	20.0	0.0	80.0	0.0
Sep tember	68.0	4.0	28.0	0.0
October	160.0			
Rederevel	100.0			
De cembe r	100.0			
January 1970	95.0	5.0		
Pobraczy	86.0	0.0	14.0	
March	22.4	5.6	44.0	

---- Cout innet-----

Table 68(Contd....)

(1)	(2)	(3)	(4)	(5)
April 1970	0.0	0.0	73.2	26.8
May	0.0	0.0	69.2	30.8
lune	0.0	0.0	82.0	18.0
July	0.0	15.0	80.0	5.0
laguet	0.0	18.0	82.0	0.0
leptember	78.0	22.0		
latober	100.0			
ovember	100.0			
e cember	100.0			
January 1971	90.0	10.0		
february	60.0	20.0	20.0	
March	20.0	16.0	64.0	

from January 1970 to September 1970 with peaks in April and August and a rapid and steady increase from January 1971 to March 1971. The third group of fishes (ripe with gonad index above 5.2) were acticed from April 1969 to July 1969 with peaks in April and May and from March 1970 to July 1970 with peaks in March to May.

Again, the average genade-senatic index for each menth for the years April 1969 to March 1970 and April 1970 to March 1971 was calculated from the index for individual fish by dividing the total value of the indexes far each menth by the number of fish examined. The results are given in Table 69 and are ploted in Plate X, Fig. 7 for two years separately. The curve representing both the years showed almost same pattern. The high values in the genade-senatic index from March to August (index above 1.5) with a mode in May may be indicative of the spawning period with a peak spawning from March to July or August.

All these observations clearly indicate that this species has a single but rather prolonged spawning season in a year from March to August with a peak in March to July or August.

TABLE 69

AVERAGE NORTHLY JOHADO-BONATIC INDEX OF DUSSUMIERIA ACUTA
FOR TWO THANS FROM APRIL 1969 TO MARCH 1971

ionthe	1969-70	1970-71
lgril.	3.0495	2.7250
a y	3.2154	2,8220
uno	2,2880	2.3639
luly	2.0190	2.2517
ngust	2.0663	1.4940
eptember	0.7651	0.6183
at obez	0.2421	0.2864
overpez.	0.2650	0.3491
e cembez	0.3577	0.3787
anuary	0.4610	0.5088
'ebr uary	0.8389	0.9832
arch	2.4450	1.8218

5.8. RELATION BETWEEN THE SIZE OF THE GOMAD AND THE SIZE OF THE FIRE:

If the size of the gened shows a constant relation with the cise of the fish it may be useful as an index of maturity of a species. In the course of this study on Dusaunickia again it was generally observed that the length of the gened increased with the length of the fish in both males and females. A total of 419 fish, consisting of 216 females ranging in size between 114 and 162 mm in total length and 203 males ranging in total length between 110 and 159 mm were examined for the study. Since the fully spent evaries were much shrunken and distorted in appearance they were excluded from this study.

goned were noted with accuracy along with the stage of maturity for each specimen. Males and females were treated separately. The length of the every was plotted against the length of the fish in a scatter diagram (Fl. X, Fig. 9). Similarly the length of the testes was plotted separately against the length of the fish (Fl. X, Fig. 10). From these diagrams it was found that both everies and testes show a linear relationship with the length of the fish. Therefore, the linear equation was fitted to the data by the least equare method and the values of 'A' and 'B' were obtained by

using the formula T = A + BX, where 'A' and 'B' are two constants and 'T' represents the length of the gened and 'X' the lengt: of the fish. For the evary the equation was found to be T = -9.6375 + 0.4222 I, and for testes the equation was T = -10.6550 + 0.4247 X.

intermediate the length of the overy and the length of the fish showed a curvilinear relationship but whom the length of the overy was plotted against the cube of the length of the fish it showed a linear relationship. Frabbu (1955) found that in Trichurus hausela (= T. lepturus) the relation between size of goned and size of fish in males and females was simple and direct. The present observation on D. acuta shows that the relation between the length of the fish and length of the goned is also simple and direct.

5.9. SIZE AT FIRST MATURITY:

The size at first maturity of <u>Drammieria acuta</u> was determined by analysing 864 females and 725 males during the year April 1969 to March 1970 and 828 females and 719 males during the year April 1970 to March 1971. Females and males in the ripe and spent stages were rarely available and hence were represented only by a few.

In this study, the fish collected were grouped sem-wise into 5 mm size groups and the percentage occurrence of the

fish in different stages of naturity in the size groups was calculated separately for the two years for the two sexes. Fish measuring below 100 mm was not taken into account in this study, since, it was found difficult to fix its sex by maked eye (indeterminate). All fishes belonging to stages I and II were grouped under immature category and stages III to VII under mature category in the calculation of the size at first maturity. The details of the data for females and makes for the two years are given in Tables 70 to 75.

From Table 70, it could be noticed that during April 1969 to Harch 1970 all the female fish upto 115 mm were immeture and in stage I. From 116 mm enverds they pass on to stage II and a few of them (2,00%) were found to be in the maturing stage (stage III). Mature fishes in stage IV were first noticed in 121 - 125 mm size group (1.19%). Spent fish was recorded for the first time in 126-130 mm size group. Eventhough fishes belonging to all stages of maturity were observed in 126-130 mm size group. the majerity (66.87%) were in the immature category. 131-135 mm size group more than 50% were in different stages of the mature category (stages III and above) whereas only 47.125 was in the impature category. From this size group emwards the percentage of the fish in the mature category gradually increased and 100% of the fish were nature in 156-160 mm sise group. Eventhough a small percentage of

females was mature in 121-125 mm sise group, more than 50% passed on to naturity only in 151-135 mm sise group (Pl. XI, Fig. 1). Hence, this sise group may be regarded as the sise at first maturity of females. Sport individuals were first noticed in 126-130 mm sise group and in the sise groups above it.

The percentage occurrence of males in different stages of maturity for the period from April 1969 to March 1970 is presented in Table 71. Upto a size of 115 mm all the males were in the immature category. Individuals in stage III started to appear in low percentage (4.65%) in 116-120 mm size group. Upto 126-150 mm size group stage I could be neticed (5.17%) and in this size group the percentage of immature eategory was also more (77.58%). Ripe males were first ebserved in 126-130 mm size group. In 131-135 mm size group the percentage of imme ure males was only 46.5% and the rest belonged to the mature category. The spent individuals (4.72%) were first noticed in 131-135 cm size group. In the subsequent sise groups the percentage of mature category gradually increased upto 80% in 151-155 mm size group. Since the percentage of mature category of males increased above 50% in 131-135 mm size group this may be considered as the size at first maturity for males also (Pl. XI. Fig. 4).

PRODUTAGE COCUERENCE OF FEMALES IN DIFFERENT STAGES OF MATURITY IN THE VARIOUS SIZE GROUPS IN DUSSUMILIES ANTA - APRIL 1969 to MARCH 1970

Sime groups	No. 0	•	St	Stages of maturity				
T.L. in mm.	fish	1	11	111	14	A	AI	AII
101-105	5	100.00						
106-110	10	100.00						
111-115	27	100.00						
116-120	50	86.00	12.00	2.00				
121-125	105	21.90	63.57	7.62	1.91			
126-130	160	3.75	63.12	10.00	16.25	1.88	2.50	2,5
131-135	208		47.12	22.12	15.38	8,17	4.81	2.4
136-140	137		37.95	22.63	21.90	6.57	5.84	5.1
141-145	86		26.74	24.42	27.91	8.14	5.81	6.9
146-150	56		20.57	19.65	25.00	16.07	4.14	11.5
151-155	18		11.11	22.22	22,22	44.45		
156-160	2				100.00			

TABLE 71

PERCENTAGE OCCURRENCE OF MALMS IN DIFFERENT STAGES OF NATURITY
IN THE VARIOUS SIZE GROUPS OF <u>DUSSUMILEIA</u> AGUTA

APRIL 1969 — MARCH 1970

84.50	groups No.of		Stages of maturity						
Sise groups T.L in mm.	Li		11	111	7.0	V	AI	VII	
101-105	5	100.00							
106-110	6	100.00							
111-115	23	91.30	8.70		•				
116-120	45	83.72	11.65	4.65					
121-125	78	3 3.3 4	61.34	2.56	2.56				
126130	116	5.17	72.41	16,38	5. 45	1.73	0.96		
131-135	127		46.45	28.35	12.60	7.09	0.79	4.72	
136-140	129		35.66	23.25	20.95	5.43	7.75	6,98	
141-145	123		25.20	21.14	21.14	16.63	9.76	8.15	
146150	53		35.85	20.75	13.21	13.21	15.21	5.77	
151-155	50		20.00	15.00	35.00	15.00	10.00	5.00	

TABLE 72

PERCENTAGE OCCURRATECE OF FEMALES IN DIFFERENT STAGES OF MATURITY IN THE VARIOUS SIZE GROUPS OF <u>DESCURIERIA AGUZA</u> APRIL 1970 - HARCH 1971.

	Wa	~*			stages	of mat	unity	
line groupe l, L, in ma.	No.		IJ	III	17	٧	VI	VI
101-105	5	100.00		-				
106-110	3	100.00						
111-115	28	96.43	3.57					
116-120	44	75.00	15.91	9.09				
121-125	98	48,98	25.51	13.27	8.16	3.06	1.02	
126-130	175	10.29	48.57	24.00	9.71	1.71	2.86	2.86
131-135	178		48.38	25.28	15.17	4.49	4.49	1.69
136-140	158		42.41	27.58	19.62	4.43	2.53	3.16
141-145	92		38.04	32.61	17.39	3.26	3.26	5.44
146-150	35		42.86	17.14	25.71	8.57	5.72	
151-155	11		27.27		63.64	9.09		
156-160	1			•	100.00			

TABLE 75

PERCENTAGE COOLIGENOR OF MALES IN DIFFERENT STACES OF MATURITY
IN THE VARIOUS SIZE GROUPS OF DUSSUMINIA ACUTA
APRIL 1970 - MARCH 1971

64 ma amasas	- W		Stages of maturity							
Sise group T.L. in m		_	11	111	IA	Ą	ĀI	All		
101-105	4	100.00								
106-110	16	100.00								
111-115	25	92.00	8.00							
116-120	58	72.41	22.41	5.18						
121-125	85	47.06	41.17	8, 23	1.18	1.18		1,18		
126-130	144	8.33	59.72	20.14	5.56	2.78	0.69	2.78		
131-139	149		51.01	28, 96	12.75	1.34		6.04		
136-140	127		41.73	22.05	15.75	3.15	7.87	9.45		
141-145	74		43.24	31.08	12.16	5.41	6.76	1.35		
146-150	30		40.00	53.54	3.33	13.33	3.33	6.67		
151-155	7		14.28	71.45	14.28					

The data collected on the condition of genedial maturity for both the sexes during the period April 1970 to March 1971 also gave similar results as above. Data presented in Table 72 shows that females were in the immature category upto 111-115 mm size group. Maturing started in 116-120 mm size group (9.09%). The nature category crossed the 50% level in 151-135 mm size group (Pl. KI, Fig. 2) and its percentage gradually increased thereafter to 100% in 151-155 mm size group. Spent females were first noticed in 126-130 mm size group.

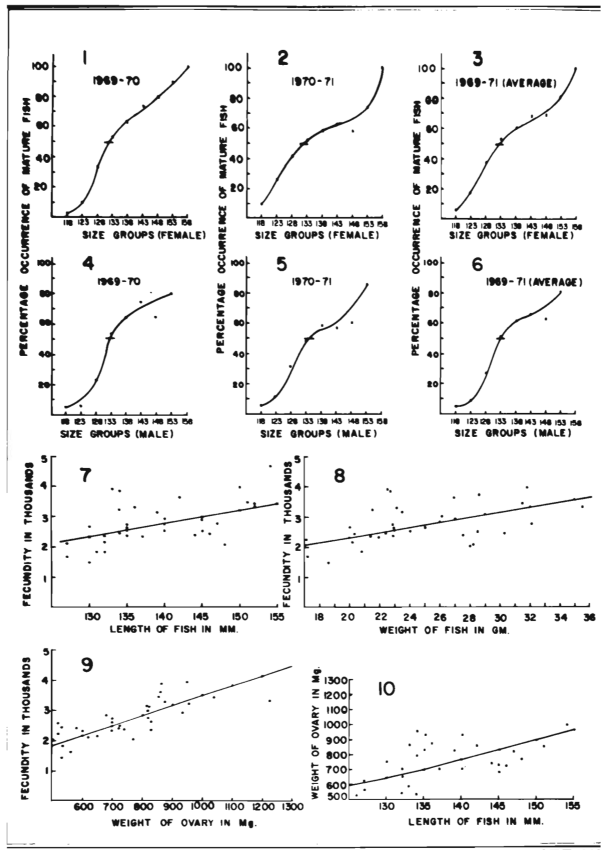
Males during this period (1970-71) were all immature upto 115 mm. In the 156-140 mm size group more than 50% passed on to mature category and it gradually increased in the subsequent groups (Pl. XI, Fig.5). Spent individuals were first recorded in the size group 121-125 mm (Pable 75).

from the above Tables (70 to 75) it may be noted that fishes belonging to stage II were present even among fishes of bigger size groups above the size at first maturity. This may be because of the fact that the fully spent fishes which return to a state of stage II (recevering II or IIB) before the next maturity starts, had been considered as stage II. Practically these are not virgin ence, since they had ence matured and spawned.

PLATE XI

- Pig. 1 5 Percentage occurrence of mature females of

 D. acute in various sise-groups (in mm) during
 the years 1969-70 (Fig. 1) & 1970-71 (Fig. 2)
 and the average for two years showing the sise
 at first maturity (Fig. 5).
- Fig. 4 6 Percentage ecourrence of mature males of <u>D.acuta</u> in various size groups (in mm.) during the years 1969-70 (Fig.4) & 1970-71 (Fig.5) and the average for two years showing the size at first maturity (Fig. 6).
- Fig. 7 Relationship between fecundity and total length of D. acuta.
- Fig. 8 Relationship between feaundity and weight of D. aouta.
- Fig. 9 Relationship between fecundity and weight of overy of D. scute.
- Fig. 10 Relationship between weight of ovary and length of D. nouta.



An analysis of the above data thus indicates that the females during both 1969-70 and 1970-71 and the males during 1969-70 became practically mature at 131-135 mm size group and the males in 1970-71 at 136-140 mm size group. A further analysis of the above data was done in which the percentage ecourrence of females and males in different stages of the nature category were peoled together separately for two sexes for the years 1969-70 and 1970471 and the average of both the years for each ser were calculated. Thus Table 74 gives the percentage cocurrence of mature females in various size groups for 1969-70 and 1970-71 along with the average for the two years. It may be observed from that 2% in 1969-70 and 9.09% in 1970-71 resulting in an average of 5.54% female mature at 116-120 mm size group. In the subsequent size groups this percentage showed an increase and at 131-135 mm size group average 52% of the females were mature. In higher size groups the percentage gradually increased (See Plate II, Fig. 5).

In Table 75 the percentage cocurrence of mature males in different size groups for the two years and the average for both the years are given. It shows that 4.65% and 5.18% were mature during 1969-70 and 1970-71 respectively resulting in an average of 4.91%. The percentage cocurrence above 50% level was noticed at 131-135 mm size group in 1969-70 (53.55%) and at 136-140 mm size group in 1970-71 (58.27%). But the average

TABLE 74

PERCENTAGE OCCURRENCE OF MATURE GROUPS* OF PENALES IN VARIOUS SIZE GROUPS OF <u>DUSSUMIERIA</u> ACUTA

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ise groups in am.	1969-70	1970-71	Average
116-120	2,00	9.09	5.54
121-125	9.53	24.51	17.52
126-150	33.13	41.14	37.14
131-135	52.00	51.12	52.00
136-140	62.05	57.59	59.82
141-145	73,26	61.96	67.61
146-150	79.43	57.14	68,29
151-155	86.89	72.73	80.81
156-160	100.00	100.00	100.00

[&]quot;Mature groups comprise all stages above III (III, IV, V, VI & VII)

TABLE 75

PERCENTAGE OCCURRENCE OF NATURE GROUPS OF MALES IN VARIOUS
SIZE GROUPS OF DUSSUMIERIA ACUTA

ise groups in m.	196970	1970-71	Average
116-120	4.65	5.18	4.91
121-125	5.12	11.74	8.43
126-130	22.42	31 .95	27.19
131-135	53.55	48.99	51,27
136-140	64.34	58.27	61.31
141-145	74.80	56.76	65.78
146-150	64.15	60.00	62,07
151-155	80.00	85.71	80.35

Mature groups comprise all stage above III (III, IV, V, VI & VII)

value for both the years showed that 51,27% males were mature at 151-155 mm size group (Pl. XI, Fig. 6).

From the above analysis it may be inferred that on an average there was no significant variation in the size at first maturity between sexes and between years. On the other hand both females and males were mature at 131-135 mm size group. Hence, this size group may be regarded as the size at first maturity for <u>Pussuaioria acuta</u>. To be more specific it may be noticed from Plate XI, Pigs. 5 & 6 that size at first maturity for females is 152 mm and for males 132.5 mm (at 50% level) i.e. in 151-135 mm size group.

The minimum size at which the females and males reached naturity was observed at 116-120 mm size group. The females first spawn at 126-150 mm size group (Tables 79 & 72), whereas the males first spawn at 121-125 mm size group (Table 75).

5.10. PECUEDITY:

The reproductive capacity of a population is a function of the feomedity of females. The number of eggs produced may differ in different species of fishes due to several factors such as differences in size, age, etc. The fecundity may vary even within the same species also depending on the geographical distribution, seasonal variations in spanning, etc. In order to estimate the size of the spanning population of a fish, a

olear knowledge of the fearedity of the species in question is essential. In fish culture the fearedity studies of the species have a great practical utility in proper planning of the hatching and nursery operations and for achieving a certain target of fish seed production. The number of individuals in a spawning population is estimated from a knowledge of: 1) the tetal number of eggs produced per year by all females in the population, 2) the average number of eggs produced by each female in the population and 5) the sex-ratio in the population.

Ferundity of any species of fish is usually determined from the total number of mature eva in the evary that are to be shed in the current spawning season. The demarkation of these groups of eggs varies in different species depending on the spawning habits. According to Hickling and Rutenberg (1936), in herring the eggs destined to be spawned in the ensuing season are ripened simultaneously, for, in every of an advanced stage of riponess, a very clear separation in respect of size may be noticed between the active yolky eggs and the small yelkless enes. Farren (1938) pointed out that in horring all the ripening eggs in an every are approximately equal in sise and that the number of eggs destined to ripen may be determined at the commencement of the yolk deposition itself. In herring, therefore, the large yelky eggs are the whole of the season's crep, and a count of them gives the absolute formulity of the fish.

Foundity of <u>Dussumieria acuta</u> was calculated from 55 mature females ranging in size from 126 to 154 mm in total length, belonging to stages IV, V and VI.

The eva diameter studies revealed that there are three groups of yelked ove in a mature overy which indicate that the individual fish shed the eve in betches in an extended spawning season. If the number of batches in which they are shed in a year and the time interval between each of them are not known, it is rather difficult to estimate the correct number of eva destined to be spawned in a year. But in the present study it was found that in D. acute the two advanced groups of eva measuring above 0.46 mm (30 m.d.) are spawmed in two successive batches and the smaller and the third group of eggs is resorbed at the end of the spawning season. Purther, the evaries are considered as maturing when they pass on to stage III, where the maturing group of eggs are above 50 m.d. (see Pl. IX, Fig. 9). Hence, it was considered to be more accurate to count all the eggs belonging to the first two groups of developing eggs alone, i.e. those which measure aboye 0.46 mm (30 m.d.).

The foundity of the 35 fishes examined are presented in Table 76 along with the total length of the fish, weight of the fish, weight of the ovary, length of the ovary and the stage of naturity of the respective fish. The maximum

fooundity (4625 ova) was observed in a fish measuring 154 mm in total length and weighing 35.7 gms. The lowest fooundity (1445 ova) was noticed in a 150 mm-leng fish weighing 18.5 gms, eventhough the smallest fish studied was 126 mm leng weighing 17.1 gms, the fooundity of which was 2215 owa. The average fooundity was estimated at 2735 ova for a fish of 138.7 mm total length (Table 76).

5.10.1. Relationship between formality and length of fish:

ship between length and feoundity as that between length and weight of the fish, suggesting thereby that feoundity, like weight, increases in a proportion much greater than the length. Frans (1910 a & b), Kieselevich (1925) and Clark (1934) on their studies on <u>Pleuroneotes plateers</u>, Juspian herrings, and <u>Sardina caerules</u>, respectively, showed that the feoundity of fish increases in a proportion to the square of its length. Clark (1934) observed that the feoundity increases at a rate 1,9868 to the length in the case of Pacific sandine. According to Hickling (1940) in the herring of Southern South Sea, the feoundity increases at a rate above the cube of length. Smith (1947) found a straight line relationship between feoundity and length in the eastern treut. Simpsen (1951) in his studies on plaice, <u>Pleuronestes</u> plateers, found

TABLE 76

WUMBER OF MATURE OVA IN INDIVIDUALS OF DUSSUMIERIA ACUTA

81. No.	Total length of fish in ma.	Weight of fish in gms.	Length of evaly in ma,	Weight of every in mg.	Total number of ova	Stage of maturity
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	135	22,1	49	850	2348	IA
2	148	28.2	52	770	2033	IV
3	140	24.0	50	700	2508	IV
4	127	17.2	46	560	1657	IA
5	152	33.3	64	1640	3397	IV
6	142	26.1	54	860	3591	IV
7	139	23.5	49	825	3126	IA
6	127	17.8	46	620	2118	1V
9	130	20.0	45	750	2640	IV
10	154	33.7	57	1000	4625	IA
11	151	31.5	59	855	3420	•
12	126	17.1	42	520	2215	IV
13	136	23.1	53	875	3259	IV
14	155	22.5	47	865	3873	IĀ
15	130	18.5	48	530	1443	IA
16	132	20.2	47	650	2151	٧
17	152	21.4	44	700	1338	VI

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Table 76 (Contd....)

(1)	(2)	(3)	(4)	(5)	(6)	(1
18	134	22.7	47	790	3816	٧
19	150	31.8	57	950	3936	IV
20	146	50.5	52	720	2417	V
21	147	32.1	52	820	2744	14
22	145	27.0	53	680	2052	71
23	145	28.5	55	725	2494	IV
24	132	20.8	46	535	1819	14
25	134	22.4	49	530	2438	IA
26	133	20.3	44	580	2417	IV
27	141	26.1	54	620	2976	٧
28	152	35.5	60	1225	3298	7
29	144	27.5	46	740	2359	7
30	137	25.0	44	700	2613	Ţ
31	135	22.9	49	850	2618	I
32	140	27.0	48	935	2909	7
3 3	134	21.5	47	955	3202	V1
34	157	21.9	51	600	2314	Ţ
35	135	22.8	50	700	2722	14
 :0:	138.7	24.8	50.2	765.3	2752.7	

consequently to the cube of the length. Lehman (1953)
observed a straight line relationship between the number of
eggs and the length of the fish in the American shad, Alega
sanidisping. Probbu (1955) in his studies on Trichurus
haunela noticed the formality increasing with the length
at a rate substantially greater than the fourth power.
Pillay (1958) found an exponential relationship between
focundity and length of fish in Hiles Ilishs. Palekar and
Bal (1961) noted formality in Sillage sibers increasing at
a rate of fourth power of its legth. Varghese (1973) in
his investigations on the formality of the Bohm, labor rehits,
observed that the formality increases at a rate of 5.96 times
the length.

To find out the relationship between the length of the fish and fecundity in <u>Puscumieria aguta</u> the absolute fecundity estimated for 35 fishes were plotted against their total length in a scatter diagram in Plate XI, Fig. 7. The relationship was calculated using the least square method (legarithmic values) based on the formula:

iog F = a + b log L
where F = feoundity, L = total length in mm, 'a' and'b' = two
constants. The feoundity (F) and length (L) relationship can
be expressed as:

 $\log F = -1.2163 + 2.1682 \log L$

en the above formula and a regression line was fitted to the seatter diagram which shows a straight line relationship between these two variables. The correlation coefficient was calculated as x = 0.5000. When the 'r' value was tested for significance, it was found that 't' = 3.3167 was greater than the 't' value at 5% level (1.96). This indicated a fairly good relationship between length and formulity.

In the length-weight relationship of <u>D.aguja</u> the exponential value was found to be 3.5509 for the pooled data of determinate females and males for two years. This value is higher than that observed in femality-length relationship (2.1682). This indicates that femality increases at a rate less than that of body weight in relation to total length.

5.10.2. Relationship between ferendity and veight of fish:

Smith (1947) in his studies on the fecundity of Salvelinus fentinalis observed that the number of eggs in an evary was more related to the weight or volume of the fish rather than to its length. Simpsen (1951) found that in places, <u>Zleuropeates plateses</u> fecundity is related to the volume of evary and consequently to the cube of the length, thus directly proportional to fish weight. Allen (1951) while working on brown trout observed that the relationship

Has Gregor (1957) carried out detailed study on the formality of Sardinens operates with different variables and noticed a better relationship between formality-weight than either in formality-length or formality-age. The existence of a straight line relation between formality and weight of fish has been reported by several workers like Sarojini (1957), Fillay (1958), Varghese (1961, 1973), Balan (1965) and others.

The fooundity data obtained for 2. govin was plotted against the total weight of the fish in a scatter diagram (Fl. XI, Fig. 8). The calculated regression line equation can be expressed as:

leg 2 = 2.3833 + 0.7540 log W.

where T = feoundity and W = total weight of fish. A straight line relationship was observed between these two variables. The correlation coefficient was found to be 'r' = 0.5809 which when tested for significance showed a fairly significant straight line relationship. The calculated 't' was found to be 't' = 4.1857 which was greater than the 't' value at 5% level (1.96).

The relationship between fecundity and weight of fish may also be calculated theoretically if the length-weight and fecundity-length relationship are known. The derivation

can be written as follows:

$$y = ax^{3}$$

$$y = x^{3}$$

$$\frac{1}{x} - x^{3}$$

$$\frac{1}{x} - \left(\frac{y}{x}\right) \frac{1}{x}$$

$$x^{3} - \left(\frac{y}{x}\right) \frac{1}{x} = x$$

$$y = a\left(\frac{y}{x}\right) \frac{1}{x} = x$$

'a' and 'A' are calculated 'a' values of length-feeundity and length-weight relationships respectively.

'b' and 'B' are calculated exponentials of forundity-length and length-weight relationships respectively.

In the present study the exponential value of the length-weight relationship (B) for mature females was calculated as 5.0522. The fecundity-length exponential (b) was observed as 2.1682. When these values are substituted, the final equation may be rewritten as follows:

$$\bar{x} = a \left\{ \frac{\pi}{A} \right\} \frac{1}{3} \times 2.1682.$$
 1.0. $\bar{x} = a \left(\frac{\pi}{A} \right) 0.7227.$

It may be noticed that this exponential value (0.7227) is closely agreeing with the observed value (0.7540).

In this relationship the value of the expenent (0.7540) is less than unity (unity = 1) and confirms the interpretation that the foundity increases at a rate less than that of the body weight in relation to length.

5.10.3. Relationship between foundity and veight of every:

According to Hickling (1940) a close relation should be expected between the weight of the every and the number of over produced, for, the main function of the every is the production of eggs.

In order to study the relationship between the fecundity and the weight of the ovary of <u>Dussimieria acuta</u> the fecundity was plotted against the weight of the ovary of the respective fish in a seatter diagram (Pl. XI, Fig.9). The relationship between these two variables can be expressed as leg F = 0.7620 + 0.9276 log OW in the logarithmic form where F = feoundity and OW = every weight. A straight line relationship was observed with a correlation coefficient 'x' = 0.7835. The test of significance showed that the calculated 't' = 7.2430 was greater than the 't' at 5% level (1.96) and hence a significant relationship exists between these two variables.

The exponential value (0.6276) which is less than 1 indicates that fecundity increases at a rate less than that

of body weight and every weight in relation to a total length.

5.10.4. Relationship between length of fish and veight of every:

The weight of the evaries of 35 specimens belonging to stages IV, V and VI was plotted against the body length of the respective fish in a scatter diagram in Plate II, Fig. 10, to study the relationship between these two variables. The regression line fitted to the data by least square method showed a slightly curvilinear relationship. In the logarithmic form the equation may be written as:

log ON = -2.0721 + 2.3091 log L.

where ON = every weight and L = length of fish.

The correlation coefficient 'r' was estimated as 0.6250 which was found to be significant since the calculated 't' =4.5994 was greater than the 't' at 5% level (1.96).

The exponential value shows that the overy weight increased at a rate less than that of body weight in relation to total length but slightly greater than fecundity in relation to total length.

This study on the fecundity of <u>Duszumieria acuta</u> and its relationship with other factors such as total length, fish weight and evary weight shows that a highest degree of correlation exists between fecundity and weight of overy then between fecundity and any another variables.

5.10.5. Permaity factors:

Varghese (1973) calculated the average number of evaper gran body weight and per gran evary weight for Rohm, laber rabits in erder to study whether the formality factors are influenced by the size of the fish. A similar attempt was made in the present study on the formality of P. souts.

The number of ove por gram body weight and per 0.1 gram every weight were calculated for each specimen studied. Since majority of the overies weighed less than 1 gram, 0.1 gram was taken as the unit for every weight. The number of every was observed to vary from 72 to 172 per gram body weight and from 264 to 485 per 0.1 gram every weight. In order to examine whether these fecundity factors are influenced by the fish size, the data were regrouped at 5 mm size intervals and the average values of each length group were calculated, as shown in Table 77. The table shows that the fecundity factors are not influenced by the size of the fish. Therefore, the data were pooled and the average number of eve per gram body weight and per 0.1 gram every weight were calculated and these were found to be 109 and 359 respectively.

TABLE 77

AVERAGE NUMBER OF EGGS PER 1 GRAN VEIGHT OF BODY AND PER 0.1 GRAN
VEIGHE OF OVARY IN DIFFERENT SIZE GROUPS OF DUSSUMIERIA ACUPA

Sl. No.	No. of	Sise greeps (mm)	Average number of eggs per 1 gram veight ef body	Average number of eggs per 0.1 gran veight of byazy		
1	5	126 - 130	109	337		
2	11	131 - 135	123	376		
3	6	136 - 140	116	363		
4	5	141 - 145	105	373		
5 .	4	146 150	90	337		
6	4 -	151 - 155	110	365		
Avez	ago	enederatelan ellen some av stangen	109	359		

5.11. SEX-RATIO:

In fishery biology investigations on a commercially important fish, detailed analysis of the sex composition in the catch is considered essential for determining whether fishing is more intense on one sex than on the other, and if so, whether the observed dominance of either sex is due to should behaviour or due to other causes like differential accessibility, vulnerability, growth and mortality. The sex-ratio studies also contribute towards stock estimation

by the selective removal method by knowing the sex-ratio in each length group (Holt, 1959).

In the present study on <u>Pranciscia agrica</u> am attempt was made to find out the nature and dominance, if any, of either sex by conducting statistical tests to the data collected during a period of two years from April 1969 to March 1971. The samples were classified according to the menth of capture and length-groups of 5 mm size intervals to determine whether there were any distinct features of variations in respect of menth or size-groups in each year. The observed sex-ratio were tested against an expected ratio of 1:1 by the method of chi-equare (Snedecor, 1946).

In Table 78 are presented the monthwise data on the sem-ratio of females and makes for the year 1969-70. It may be seen that, except for May, June, July and August, in all other months the females were dominating over the makes. The chi-square values showed significant deviation from the empected ratio of 1:1 during April, October, January and March. In July the females to makes ratio was 1:1 and in August the makes dominated, though not significantly, but close to the 5% significant level (3.48 chi-square value). The domination of makes over females in May and June was insignificant. The observed ratio between females and makes for the whole year was found to be 1: 0.83, the chi-square value of which showed

that it deviated significantly from 1:1 ratio with the females outnumbering the males.

In the subsequent year April 1970 to March 1971 the observed matic between the females and males was 1:0.87. A chi-equare test showed the ratio deviating significantly from 1:1 with the females dominating as in the case of the previous year (table 79). The monthly chi-equare test revealed that during April, December, February and March the ratio significantly varied with the dominance of females ever males. During July and September the males significantly outnumbered the females. In all other months the dominance of one sex ever the other was insignificant.

The ratio of females to males in different size groups were studied separately for two years inorder to know the pattern of sex distribution in various size groups. In Table 80 are given the data for the year 1969-70. In the size groups 96-100 mm and 101-105 mm the ratio was 1:1 and therefrom in all the higher size groups the females were entrumbering the males upto 135 mm. The chi-equare values showed that this deminance of females was significant in 121-125, 126-130 and 131-135 mm size groups. Generally the naturity starts in 121-125 mm size group and attains the size at first maturity in 131-135 mm size group. In 136-140 mm size group again 1:1 ratio could be noticed. In size groups between 141 to 155 mm

- 259 TABLE 78

CHI-SQUARE TEST FOR SEX-RATIO OF <u>DUBSUMIERIA ACERA</u> OBTAINED
IN DIFFERENT MONTHS DURING APRIL 1969 TO MARCH 1970

Henths	No.ef fish	Ponales	Male	e Ratio	Chi-square	D, Y,
April	187	118	69	1:0.58	12,84	.1
May	183	89	94	1:1.05	0.14	1
June	142	67	75	1:1,12	1.02	1
July	190	95	95	1:1.00	0.00	1
.Anguet	127	53	74	1:1.40	3.48	1
September	153	82	71	1:0.87	0.80	1
October	174	107	64	1:0.63	9.20	1
Bovenber	91	52	39	1:0.75	1.86	1
December	118	67	51	1:0.76	2,16	1
January	167	99	68	1:0.69	5.76*	1
February	76	45	31	1:0.69	2.58	1
March	132	79	53	1:0.67	5.22	1
Total	1740	953	787	1:0.85	15.84*	1

^{*}Significant at 5% level (3.84)

TABLE 79

CHI-SQUARE TEST FOR SEX-RATIO OF <u>DUSSUMINEIA ACUTA</u> OBTAINED IN DIFFERENT MONTHS DURING APRIL 1970 TO MARCH 1971

Nonths	No.of fish	Jonales	Males	Ratio	Chi-square	D.F.
April	123	90	53	1:0.37	26,42	1
Hay	76	35	41	1:1.17	0.48	1
June	159	70	89	1:1.27	2,28	•
July	126	51	75	1:1.47	4.56	1
targus	130	62	68	1:1.10	0.28	1
September	114	46	68	1:1.48	4.24	1
Cotober	129	68	61	1:0.90	0.38	1
November	96	48	48	1:1.00	0.00	1
December	200	118	82	1:0.69	6.48	1
January	121	70	51	110.73	2.98	1
Jehruary	150	93	57	1:0.61	8.64	1
March	124	79	45	110.57	9.32	1
Total	1548	830	718	1:0.67	8,10"	1

^{*}Significant at 5% level (3,84)

TABLE SO

CHI-SQUARE TEST FOR SHX-RATIO OF <u>DUSSUMINEIA ACUTA</u> IN DIFFERENT SIZE GROUPS DURING APRIL 1969 TO HARCH 1970

Sise groups in mm.	Ho.ef fish	Females	Males	Ratio	Chi-equare	D. P.
96-100	4	2	2	1:1.00	0.00	1
101-105	6	3	5	1:1.00	0.00	1
106-110	22	12	10	1:0.83	0.18	1
111-115	49	26	25	110.88	0.18	1
116-120	103	56	47	110.84	0.78	1
121-125	196	120	76	1:0.65	9.88	1
126-130	298	183	115	1:0.63	15.52"	1
131-135	360	213	147	1:0.69	12.10	1
136-140	518	159	159	1:1.00	0.00	1
141-145	228	103	125	1:1.21	2,12	1
146-150	115	55	60	1:1.09	0.22	1
151-155	36	16	20	1:1.25	0.44	1
156-160	5	5	444	40440	5.00	1
Totals	1740	953	787	1:0.83	15.84	1

^{*}Significant at 5% level (3.84)

the males were more than the females but not in a significant level. In 156-160 mm size group males were not available.

During the subsequent year April 1970 to Nameh 1971 the females were more in 111-115 mm size group and in size groups in between 121 and 155 mm (Table 81). Hales were not available in 96-100 mm size group and the observed dominance of males in 101-105 mm size group was found to be insignificant with a chi-square value 0.14. At 106-110 mm size group the males outnumbered females resulting a significant chi-square value. In 116-120 and 156-160 mm size groups the males were more than the females but not at a significant level. The chi-square value for 136-140 mm size group, the one next to size at first maturity, showed a significant deviation from 1:1 with the females entnumbering the males. For 126-150 mm size group a high chi-square value, though not significant, may be noticed with females outnumbering the males.

Sem-ratio of immature (stages I and II) and mature (stages III, IV, V and VI) fishes of D. acuta is shown in Table 82. In the years 1969-70 and 1970-71 in both the categories the females were more than the males. But it may be noticed that this observed dominance was insignificant in the immature fish in both the years. On the other hand the chi-square values of the mature fishes showed a significant

TABLE 81

CHI-SQUARE TEST FOR SEX-RATIO OF <u>DUSSUMIERIA ACUTA</u> IN DIFFERENT SIZE GROUPS DURING APRIL 1970 TO MARCE 1971

Sise groups in mm	No. of fish	Females	Hales	Ratio	Chi-square	D.F.
96-100	3	3		•	3.00	1
101-105	7	3	4	1:1.33	0.14	•
106-110	21	5	16	1:3.20	5.76°	1
111-115	51	28	23	1:0.82	0.50	1
116-120	103	45	58	1:1.29	1,64	1
121-125	186	101	87	1:0.86	1.04	1
126-130	332	180	152	1:0.84	2.36	1
131-135	331	175	156	1:0.89	1.10	1
136-140	267	155	112	1:0.72	6.92	•
141-145	159	88	71	1:0.81	1.82	1
146-150	61	33	28	1:0.85	0.40	1
151-155	19	12	7	1:0.58	1.32	•
156~160	6	2	4	1:2.00	0.66	1
Potal	1548	850	718	1:0.87	8.10	1

^{*}Significant at 5% level (3.84)

dominance of the females ever males. So it may be assumed that the ratio of the two senses differ significantly, females extrumbering the males when the fish starts to mature or attains maturity.

TABLE 82

CHI-SQUARE TEST FOR THE SEX-RATIO OF IMMATURE (STAGES I & II)
AND NATURE (STAGES III, IV, V & VI) FISH OF DUSSUMINAIA
AGUTA FOR THE PERIOD APRIL 1969 TO MARCH 1971

			OLAT U		MATURE					
Years	Total fish	Fo- male	Male	. Ratio	Chi-	Tota	l Fo- males	Hale	e Ratio	Ohi- equate
1969-70	916	484	432	1:0.89	2.96	653	356	297	1:0.83	5.34°
1970-71	912	459	453	1:0.99	0.05	591	351	240	1:0.68	20,84
			Waltund de distribute							

[&]quot;Ratio significantly deviating.

From the above results of the analysis of the sex-ratio, it may be noticed that in general, females were fished more than the males, in both the years, and this female dominance being eften statistically significant. In certain months the dominance of either sex over the other was found to be significant in both the years without any regular pattern that could

observed only in July 1969 during the course of this observation. So it may be assumed that among <u>Pusaumissia</u> aggin there may be differential behaviour of the serse when maturation begins, the sense probably moving in separate shoals and this possibly resulting in differential fishing, the females being fished more than the males. This segregation of sense could be noticed in sine-wise analysis also and more evident in maturing and mature fishes starting from minimum size of maturity envaries (116-120 mm size group). It is worth mentioning here that the commercial fishery is constituted by fish ranging in size between 116 and 145 mm total length.

In the size-wise analysis it has been shown that in general there were no significant differences between seres in smaller impature groups. The differences were significant only when maturation started and in fishes ranging in size between 116 and 145 mm which constitute the bulk of the commercial catch. So an attempt was made to find out whether there is any differential growth in different seres of the adult fish, which may result in differential behaviour. To look in to this possibility, the modal size of both the seres ebtained from the biological data were plotted (21. IIV, Fig.4) for the two years from April 1969 to March 1971. It may be

seen that in 1969-70 during June and September there is a difference of 5 mm in modal sises, the females being smaller, and in all other months both the sexes have the same modal sise. Similarly in the subsequent year 1970-71, except July, Nevember and December in all other months the modal values could be noticed in July, Nevember and December of which in Nevember the males were smaller, whereas it was the females that were smaller in July and December. Since majority of the months do not show any difference in the modal values between sexes, it may be assumed that two sexes of D. acuta do not show any differential growth rate.

Hickling and Rutenberg (1936) and de Jong (1940)
observed that the teleostean fishes exhibit different types
of spawning habits. They could make out at least four major
types based on the observations on the intraovarian ova in
various stages of development and the number and pattern of
the mature and maturing batches of ova in advanced ovaries.
Similarly, Frabhu (1956) found that fishes exhibit four types
of spawning which are nothing but same as has been described
by Hickling and Rutenberg (1936) and de Jong (1940). Following
these authors Dharmanba (1959), based on her investigations
on maturation and spawning of some of the clupsoid fishes of
Waltair coast including <u>Dussumieria hasseltii</u>, observed that
these fishes exhibit a periodicity in spawning but the duration
and frequency of spawning varied from species to species.

The present investigations on the spawning of <u>Dussumieria acuta</u> based on the eva diameter frequency of mature evaries and the percentage occurrence of genads in different stages of maturity indicate that this species has an extended spawning, the individuals spawning twice in each season as has been observed by Dharmamba (1959) in the case of <u>Dussumieria hasseltii</u>.

Dharmanha (1959) observed that the mature every of D. hassoltii of Lavson's Bay, Waltair, has in addition to the impature stock, three distinct batches of maturing evarepresented by modes 'a'. 'b' and 'o'. The ova at mede 'a' are the first batch to be spawned in the fellowing season, Even before the first batch of eggs is shed, there is a second batch of fairly mature ova (mode 'b') well differentiated from the immeture eva. This batch of eva at 'b' is likely to be shed subsequent to the spawning of the mode 'a' ove. The time interval between two successive spawnings will be such shorter than the time taken by the immature eva to attain maturity. The results of the present study on D. acuta also agree with the above observation, but for the fact that among the three batches of maturing eva the second batch (mature) is smaller and is not well differentiated from the third batch (maturing) eva. It is evident from Plate VIII, Pig. 12 that the first batch (most mature) that is to be spawned in the following season is clearly differentiated from the

second batch (mature). But the second mode representing the second batch (mature) of eva is small and not well separated from the third batch (maturing) of eva, when the most matured batch remains unspawmed. When the first batch is epawned this second mede advances further and gets clearly differentiated from the preceding batch to be spawned a second time. This shows that the majority of the eva are spawned in the first spawning itself and in the second one only a smaller number of eva are drawn from the maturing batch and spawned, evidenced from the sizes of the first and the second modes respectively.

According to Dharmanha (1959) in D. hasselill the mode at 'c' may not ripen and be spawned during the same season as they are only in stage B (she devides the maturing stages into five as A, B, C, D & B; stage B is equal to stage II of the present study) and they may form the first batch to be spawned in the next season. In the present study in D, aggin also it is assumed that this third batch of eva (maturing batch) may not be spawned in the same season because these eva are too small, below half-way through maturation and hence chances are rather remote for this group of eva to get fully matured and be spawned as a third batch within the same season. It is also rather doubtful whether the fish will be having enough energy to recover the remaining eva for a third spawning in the same season.

In the present study, after the second spawning, (stage VIIB) a few bigger residual eva still remain in the evary. The mode at 0.31 mm (20 m.d.) noticed in stage Vill represents fresh and healthy ove similar to these observed at 0.51 mm (20 m.4.) in stage II which has a range upto 0.50 mm (32 m.d.). All the other larger eva that are observed in stage VIIB completely degenerate and are resorbed and finally a stage as observed in stage IIB results which is quite similar to stage II. The second mode observed in stage IIB will be carried over to the next spawning season, as has been observed by Dharmamba (1959) in the case of mode 'e' in her study on D. hasseltii. The assumption of degeneration and resorption in the third batch of eva is further supported by the factors such as steady nature of the third mode in stage V and VI; appositance of fluctuations within the third mode from stage VIIA enwards, resulting in several minor modes within this batch of eggs; gradual decrease in the modal value of this mode from stage VI cuwards; procence of unhealthy and degenerating ove in the overy and, above all, the presence of everies as described in stage IIB. Other merphological characters supporting the theory of degeneration and resemption are described in detail in the part dealing with 'frequency of spawning.

Devancean and Chaoke (1944) from their study of the rainbow sardine (Descusionia hasseltii) of the Palk Bay and the

Gulf of Mannay, concluded that March to December period constitutes roughly the breading season for this fish. They collected specimens with fairly mature and transparent evarian eggs in April, June, September and October and specimens partly and fully spent were seen in April, May, July, September and Hovember. Devanesan and Chidambaran (1948) noticed the spawning season of rainbow sardine extending from March to September. Sekharan (1949) in his studies on the feeding and maturity in relation to muscle fat of D. goute from Madras observed that this fish breeds in May, June and July. Chacko (1950) also agrees with Devamesan and Chacke (1944). According to Phermanha (1959) N. hasseltii in Lawson's Bay has a prelenged spawning season extending from Pobracry upto July. Bacheeradeen and Mayar (1961) were able to collect the larvae of \underline{D} , hasseltii from Madras waters in March, June, and December. It may be noticed that all these observations generally agree with the fact that the spawning season of D. hesseltii starts in February or March and is rather prolonged. Contrary to this, Mahadevan and Chacke (1962) stated that the spawning scason of D. hasseltii is from October to March in the Gulf of Mennar, the peak being "during the period when the current from the Palk Bay with its less saline water sweeps down the Gulf of Mannar due to the advent of Newtheast Mensoon". Since these authors have not furnished any data to substantiate their contention.

what led them to this conclusion is mather obsecure. Herever, a perusal of the data they have presented in Table II and III showing percentage of length frequency distribution reveals that the smaller fish measuring below 50 mm standard length, which is scarcely two months old, were collected by them in April, May and July during 1952-55 and in April and May during 1953-54. We juveniles were observed between October and March. All this provides negative evidence to these authors' contention that the spawning season is from October to March. On the other hand it seems to support the general view that spawning starts round about February-March. The present investigation based on two years' data from April 1969 to March 1971 shows that Dusawnieria south at Mandapan area has a prelonged spawning season, once in a year, extending from March to July-August.

Further, the period referred to as the breeding season of E. hasseltii by Mahadevan and Chacko (1962), is considered in the case of D. acuta, especially from October to December, as the resting period before the next season starts. In these months only impature, developing impature (stage II) and recevering ence (stage IIB) were observed. The maturation process actually starts only by January. The juveniles collected during May and June, along with evidence of other biological data, provide concrete support to the inference that the spawning season of D. acuta is from March to September. Moreover, the high values of gonado-somatic index observed

from Narch to September and very low values from October to January further substantiate the conclusion drawn from the present observation.

The size of first maturity in D. hasseltii has been determined as 14 cm by Devencean and Chacke (1944). According to Habadevan and Chacke (1962) the spawners are in size range of 120-135 mm standard length. But the present investigation shows that the size at first naturity for both the series of D. aguing is around 132 mm total length.

The only earlier work available on the sex-ratic of rainbow sardine is that of Mabadevan and Chacke (1962) in D. hasseltii. They observed that the male to female ratio was about 1:2. In the present observation on D. aguin the sex-ratio was statistically tested for significance monthwise and sizewise. The pooled year-wise data show that the sex ratio varied significantly from 1:1, with the females entrumbering the males; but not to the extent as has been observed by Mahadevan and Chacke (1962). According to Antony Raja (1972) the highly significant dominance of females in oil sardine is caused by the differential growth during and after spawning season. But in the present study the month-wise analysis shows that the significant dominance observed in certain months does not show any correlation with the spawning season. It is also proved that no

differential growth is exhibited by two seres of Q. <u>acuta</u>.

Hence it is assumed that the significant difference in sex-ratio may be due to the differential behaviour between the two seres, especially among the nature fishes, probably by moving in separate sheals.

The ferendity estimations of D. acuta carried out by earlier workers have provided quite different values. Devancean and Chacke (1944) estimated 420-500 eva in the right lobe and 25-80 eva in the left lobe of the evary of P. hasseltii. Mahadevan and Chacke (1962) on the other hand counted in D. hasseltii nearly 300 ripe ove from the every of about 50% of the fishes they examined, while the rest in the same state of maturity showed lesser number. They also observed that on an average there are more than 5000 eva of all sises in the right overy alone. The lesser number observed by the early workers may be due to the fact that they would have taken in to consideration only the most advanced group of eva. The present examination carried out en 35 fish showed that the formality for both the lebes of the every varying from 1443 to 4625 eva. Here, along with the most advanced batch, the second batch of eva were counted since these two batches were shed in the same spawning season in two acts of spawning.

The relationship between the genadesematic index (GSI) and the degree of maturation of the evanion had been reported

by LeGren (1951), Ghosh and Kar (1952), Malhetra (1970) and Octions of al. (1974) for the species they studied. Haydock (1971) affirms that the GBI measures the degree of sexual maturation, which of course varies with the species. According to Godinho et al (1974) the GSI is typical for each stage of genedial development. In D. acute also in the present study such a correlation was noticed to exist between the GSI and the maturity of the fish. The results showed that the immature fish have a GSI below i; the maturing and mature fishes have between 1 and 5.2 and the ripe fishes have above 5.2. Godinhe of al (1974) suggest that in Pinelodus magulatus the sexual product start their maturity when the GSI is above 2% and that the females are well prepared for spawning when it reaches the level of 6%. Hardeck (1971) concluded that in Bairdinella icista when the GSI is around 5% the success of hermonal industion for reproduction is assured. In P. acuta it may be presumed that the females are prepared for spawning when the GSI reaches 5.2%.

CHAPTER 6

RARLY DEVELOPMENT

larval development of the rainbow sardine. Delsman as early as 1925 studied the embryonic and larval history of <u>Pussumieria hasseltii</u> from the Java sea. Later Devanesan and Chacke (1944) worked out the biomomics of the same species describing the eggs and larvae. Chacke (1950) could collect the planktonic eggs of <u>D. hasseltii</u> from around Krusadai Island. Bapat (1955) in a preliminary study on the pelagic fish eggs and larvae of the Gulf of Mannar and the Falk Bay, previsionally refers the eggs he collected and marked as 'Type 6' to <u>Dussumieria</u> app. Kuthalingam (1961) described the eggs and larvae of <u>D. aguia</u> based on his collections from the offshore area of Madras coast and traced the development up to 56th day after hatching. Mahadevan and Chacke (1962),

while studying the biology of <u>D</u>. <u>hasseltii</u> from the Gulf of Hannar have also briefly delt with its eggs and larvas. Summing all the calient points in the development of rainbev sardines, Hair (1975) has given an exhaustive review in his managraph on Indian sardines.

6.1. DESCRIPTION OF BOG:

The initial examination of the sample could be made only after 14 hours of artificial spawning. The egg was colourless, transparent and spherical with smooth egg membrane and the diameter varied from 1.34 to 1.66 mm. The yelk was segmented and frethy in the characteristic elupseid fashion with single colourless eil globule at the vegetative pele measuring 0.13 to 0.14 mm in diameter. The proportionate size of the cil globule was 9.22 to 10.16% of the egg diameter. The porivitaline space was narrow, and the cutline of the embryo was rather clear (Pl. XII, Fig. 5).

and from this let 100 eggs at random were measured for their diameter and the percentage frequency was pletted (Pl. III, Fig. 1). Hearly 86% of the eggs were between 1.45 and 1.57 mm. The range, mean, standard deviation (SD) and standard error were calculated and graphically presented in Plate III, Fig. 2.

The values of standard deviation and standard error were estimated at 0.049 mm and 0.0049 mm respectively.

6.2. DEVELOPMENT OF THE BOG:

The embryo after 14 hours of fortilisation is slender with a length slightly more than half the circumference of the egg. The head is clearly formed and the eye balls are clearly visible. The rudiment of heart could be traced just behind the head, on the ventral side. The auditory vesicle is faintly seem behind the eye and the myetomes are visible. The yelk is segmented with oil globule at the tail end of the embryo (Pl. XII, Fig. 3). After 17 hours of fertilisation the embrye became much more elongated and encircle the yelk reaching nearly 7 of the circumference (Pl. XII, Figs. 4 & 5). The eyes, heart and auditory vesicles became much more developed and the heart started pulsating at this stage. The oil globule attains a position just oposite the head and the yelk is clear and segmented (Pl. XIII, Figs. 1 & 2). The embryo at 20 hrs. is much more elongated and attain a 'C' shaped orientation around the yolk. The heart best is regular and rhythmic. In this stage movement of the embrye was noticed at times within the ogg and the embrye is seen fully adhering to the yelk. As development proceeds, at 25.30 hrs., the embrye attains faller shape (Pl. XII. Fig. 6). Since the length increases slightly more than the circumference of the eggs the tail portion may overlap the head. The head and body, except at the tail and, closely adhere to the yolk. The yelk is segmented and the eil

globule is located at the middle pertion of the bedy, opposit the head. The mystems are clear; the eye less fermed and the auditory vessiols more prominent. The heart at this stage starts pulsating at a rate of 132 beats per minute. Rudiments of the anus is traceable. The frequency of movement of the embrye inside the egg capsule increased at this stage along with independent movement of tail. At 24 hrs. the incubation is completed and the larva hatched out.

6.3. HATCHING:

The larva hatched cut after 24 hrs. of incubation. Before hatching, the tilting movement of the embrye due to the muscular contraction and also independent movement of the tail, becomes more frequent and evident. Owing to the lengthening of the embryo it begins to bend at the middle (Pl. XII, Fig. 7) and the shape of the yolk becomes slightly monspherical. Bulging is noticed in the egg membrane near the head of the embryo. At first it develops as a narrow thinned area on the egg membrane above the head in the form of a ring, but gradually widens and the egg membrane roofing it bulges out forming a hood or cap (Pl. XII, Fig. 7). The embryo starts wriggling with its tail lash inside the egg membrane strongly. Simultaneously, the overlaping nature of the head and tail seen in the advanced stage (23.30 hrs.) is lost and the tail may show signs of moving away from the vicinity of

PLATE XII

- Fig. 1 Diameter frequency distribution of spawned eggs of <u>Pussumieria acuta</u>. (Unfertilized eggs).
- Fig. 2 Range, mean, standard deviation and standard error of the diameter frequency of the above eggs.
 - A B = Range, U D = Standard deviation,
 - B F = Standard error and K = Mean.
- Fig. 3 Fertilised egg of D. acuta with 14 hrs. old embrye.
- Fig. 4 Rgg with 17 hrs. old embryo.
- Fig. 5 Another view of the 17 hrs. old embrys.
- Fig. 6 Egg with 23/2 hrs. old embryo
- Fig. 7 Egg with embryo just before hatching.
- Fig. 8 Rapty shell of the egg after hatching.
- Fig. 9 Hewly hatched larva.
- Fig. 10 Larva 24 hrs. after hatching.
- Fig. 11 Larva 39 hrs. after hatching (This larva was dead and slightly shrunken).
- Fig. 12 Rularged view of the head of the 39 hrs. old larva.
- Fig. 15 Larva 48 hrs. after hatching (after Delsman).
- Fig. 14 Enlarged view of the head of 48 hrs. old larva.

 a = anus, df = dersal finfold, e = eye, g = 1-4 = gill

 slits, go = rudiment of gill cover, gt = gut, h= heart,

 m = mouth, eg = cil globule, ot = auditory vessicle,

 p = rudiment of pectoral fin, pv = perivitaline space,

 vf = ventral fin fold, y = yolk and 1,2,5,...48 =

 myotomes.

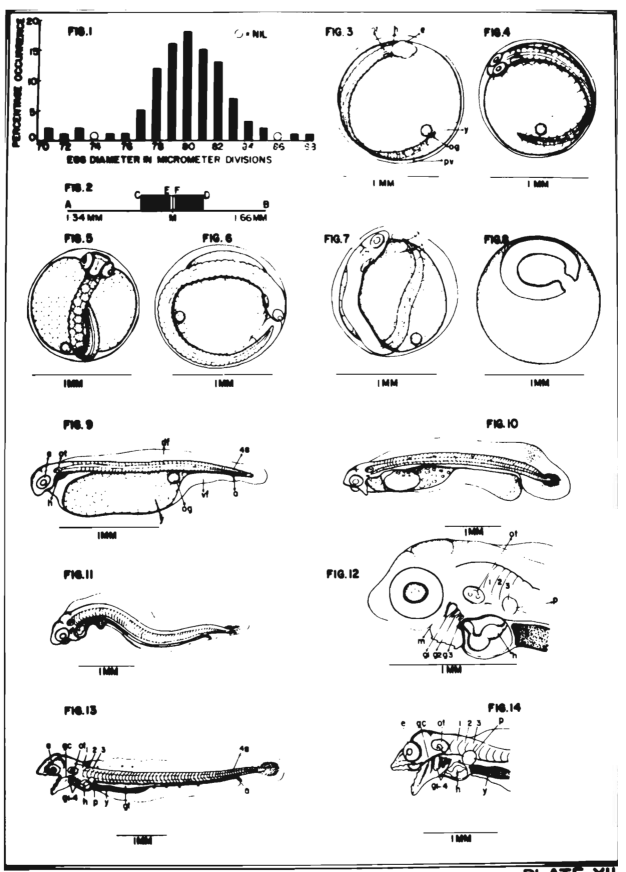
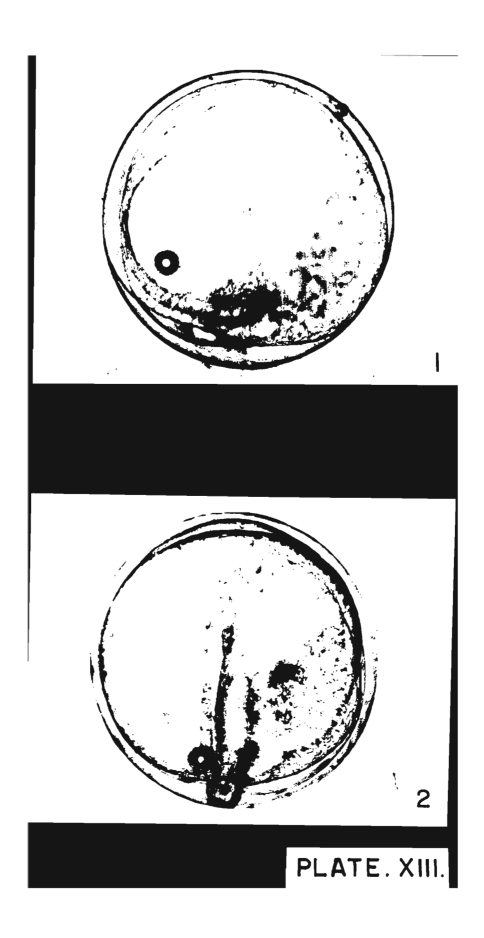


PLATE. XII

PLATE XIII

Photographs of the developing egg of D. acuta.

- Fig. 1 17 hrs. old embryo.
- Fig. 2 Another view of the 17 hrs. old embrye.



ogg is imminent. Within a short time, the heed near the head portion breaks off and the head comes out first followed by yolk and tail. The larva swims away by the lashing movement of the tail. The empty egg case is spherical and the bulged out heed remains at the mouth of the case attached to it by means of a short and narrow stalk (Pl. XII, Fig.8).

6.4. NEWLY HATCHED LARVA:

"The newly hatched larva exhibits all clumecid characteristics, in the first place by the backward position of the amus, in the second place by the segmented yelk and in the third place by the populiar crossed arrangement of the muscle fibres in the mytemes" (Delsman, 1925). Immediately after hatching the larva is slightly ourved dersally and the oil globule is situated in mid dermal side of the yolk. But after some time the larva straightens itself and the cil glebule shifts its position to the posterior end of the yolk. The larve is transparent and measures 2.4 mm in length (Pl. XII, Fig. 9). The head is closely applied to the yolk. The eyes are unpigmented and some distance behind them are the auditory vesicles. The rudiment of the brain is visible. The heart is pulsating regularly. The anna is situated at the posterior end; 48 pregnal mystemes are present. The post anal mystems are not accurately countable. The yelk sas is elongated and slightly tapering posteriorly with segmented yelk. The fin feld is continuous starting from the dereal side of the head and ending at the postere-ventral margin of the yelk. Considerable lengthening of the larva is noticed during the first few hours of development. 5 hours after hatching fine black pigment spots are noticed along the myotomes and on the upper surface of the head. Rapid changes in the head of the larva takes place and in the 18 hour-eld larva indications of the gill opening are seen below the auditory vessiols. Small pigment spots spread all over the surface of the yelk and also along the gut. At this stage indications of the fin rays are visible at the caudal region.

24 hour-old larva:

length. The unpigmented eye eccupies 2/5 of the head. Behind the eye is the much more enlarged auditory vesicle. The lever jaw starts developing (Pl. XI, Fig. 10). The first gill-clit has developed just above the anterior part of the heart. The heart is two chambered. The yelk is unduced and a vertical separation is noticed, dividing it into anterior and pesteries pertions (Pl. XII, Fig. 9). The split up oil globule is scattered in the posterior section of the yelk with a few spreading into the anterior section also. Small black pigment spets spread over the yelk. The posterior portion of the

intestine is well formed. The arms projects clearly below the 48th mystems. Fine fin rays appear in the caudal fin area. Slight bulging of the fin fold is noticeable on the dorsal side, above the anal region, and on the ventral side just in front of the arms. Fine black pigment spots are more in these areas, while they are scattered in the rest of the fin fold. Black pigment dets are visible in a rew along the mystemes, intestine and a few spets on the dorsal side of the head.

39 hour-old larve:

In this stage the larva is much more elongated and slender. The yolk is much reduced but not completely reserved. The cil globule completely disappears. The mouth is wide open (Pl. XII, Fig. 11). The lower jaw has developed and ossification starts on both the jaws. In high magnification (Pl. XII, Fig. 12) rudiments of the teeth formation are visible. The eye ball covers the major portion of the head. Behind the eye, the first gill slit is more evident in the form of a round hole. Breaking through of two more gill-clits are visible behind the first one. The auditory vesicle is further enlarged. On the postero-dersal side of the heart, below the third and fourth mystemes is the rudiment of the posteral fin. The fin rays are clear in the caudal region. The black dets in the fin fold almost disappears.

48 hour-old larva:

At this stage the larve is longer and transparent. The yelk is not completely abserbed but exists as a marrow band on the ventral side. The auditory vestale is almost of the size of the eye and is slightly eval in shape with essifications in it. The jave are well developed, prominent and pointed with rudimentary teeth, nearly six in the lever jaw and four in the upper jaw (Pl. XII. Fig. 13). In higher magnification (Pl. III, Fig. 14) jaw bones are visible with indications of calcification. It seems that in this stage the jaws cannot be closed. All the gill-slits have broken through in this stage of which the first three are clearly visible and the fourth one is very small. The first one is elongated and slit like. The second one is about 2/3 of the sise of the first one and the third one is still smaller. Rudiment of the gill cover is visible extending from the postero-ventral side of the auditory vessicle to the angle of the jaw. The rudiment of the pectoral fin is clearly visible at this stage. The black spots have disappeared from the fin fold and their place is taken by scattered pigment spets in the anterior half. A number of regularly arranged black spots along the under side of the gut and a similar series along the upper half of the myotomes are visible.

Bapat (1955) found that the egg of Dussumieria ep. is spherical and measures 1.41 to 1.67 mm in diameter. The yelk is colourless, transparent and minutely vacuolated and almost fills the egg capsule leaving a narrow perivitaline space. A single colourless oil globule measuring 0.115 to 0.182 mm in diameter is found near the vegetative pole. The embrye, yelk and oil globule are devoid of any pigment cells. Enthalingan (1961) found that the eggs of P. acuta are perfectly spherical with an average diameter of 1.4 mm. The yelk is opaque, segmented and provided with a colourless oil globule situated at the tail portion of the emerge. He observed that the spherical shape of the eggs become irregular as development advanced and the embryo became fully developed. According to the present observation the size of the egg of D. acute is 1.34 to 1.66 mm in diameter with an oil globule measuring 0.15 to 0.14 mm and the general discriptions agree with these given above.

The egg of <u>Dussumieria</u> <u>heaseltii</u> has been described by Delsman (1925), Devanesan and Chacke (1944), Chacke (1950) and Mahadevan and Chacke (1962). According to Delsman (1925) the egg diameter varies from 1.45 to 1.55 mm with a small colourless oil globule. Devanesan and Chacke (1944) observed the planktonic egg measuring only 0.88 mm in diameter with an eil globule at the vegetative pole measuring 0.26 mm.

Chacke (1950) also gave 0.88 mm as the diameter of the planktenic egg of P. hasseltii but recerts a small colourless oil globule. Mahadevan and Chacke (1962) stated that the egg of P. hasseltii measures 1.0 to 1.15 mm in diameter and with an oil globule of 0.26 mm. According to Polsman (1925) the development of the egg of P. hasseltii is completed in one and a half days. The present observation shows that in P. acuta the insubation period is only 24 hours.

According to Kuthalingam (1961) the newly hatched larva of P. aguig is transparent and float with the head downwards and measure about 2.6 mm in length. The eyes are unpigmented and the auditory vesicles and the vent are clearly seen.

There are 49 presnal and 8 pest-anal myotemes with muscles showing the typical alupecid arrangement. The oil globule escupies the centre of the segmented yelk mass. A number of fine black pigment spots is present on the unpaired dorsal and ventral fin folds. Black patches present between the eyes and the auditory vesicles.

Bapat (1955) observed that the ten-hour-eld larva of bushwieria op. measures 5 mm in length. The yelk tapers posteriorly with oil globule at the far end. He found the arms below 48th mystome with 4 post anal mystomes. The larva possesses melanophore on the head and along the body above the alimentary canal. In the present study the newly hatched larva measured 2.4 mm with 48 presnal mystomes.

Delsman (1925) found that the newly hatched larva of D. hasseltii has the arms below the 50th mystems and the head of the larve is elevely applied to the yelk. The eyes are unpigmented and some distance behind them are the auditory vessicles. Fine black pigment spets are scattered along the mystemes and the upper surface of the head. The oil glebule occupies the posterior part of the yelk. In 18/2 hour- old larve the first gill opening is seen below the auditory vesicle while the rudiment of the second gill epening is seen behind it. The small pigment spets have spread all over the surface of the yelk and along the gut, but have disappeared from the dorsal fin fold. According to Devanesan and Chacks (1944) the newly hatched larve of D. hasseltii measures 1.7 mm in length. They found 48 presnal and 9 post-anal mystemes. The eyes are unpigmented and two news of brown pigments are present on either side of the lazva. They noticed rapid growth and forward chifting of the enus in the initial hours of development. 18 hour-old larva measures 3 mm in length with the anus below 41st mystome. The rudiments of the pectoral fin appeared when the larva is 3 hour-old. Fin rays were noticed in the cantal region when the larve is 6 hour-old. According to Chacke (1950) in D. hasseltii the arms of the larva is under 45-48 myetome and he observed fine black spots scattered along the myetomes. Mahadevan and Chacke (1962) found the hatchlings of

P. hasseltii measure 1.8 mm in length with 42 preanal and 10 pest smal mystemes. Six hours after hatching fin mays appeared in the caudal region of the fin feld.

larva of P. aguin continues to be transparent measuring 3.1 mm in length. The mouth is not developed and the yelk sac is smaller in size with the sil globule occupying the pesterior end of the yelk mass. The eye continues to be unpigmented and the pesteral fin rudiment is seen as a prominent membraneous fold. Only 47 presnal myotomes are presented in this stage. There was no change in the larva during the next day except its growth and reduction in the yelk.

In D. hasgeltii, Devanesan and Chacke (1944) found that the one-day old larva measures 5.12 mm in length with the rudiments of the lower jaw. After 27 hours, the length of the larva is 5.24 mm with two gill-elits and the upper jaw is also differentiated. The anus has moved forwards with 59 preanal and 18 post-anal myetomes. The eyes are umpigmented. Forty-five hours after hatching the larva measures 5.28 mm in length and the posteral fine are well developed. The yelk has completely disappeared and the mouth is wide open. The eyes are pigmented black and bluishgreen. The pigmentation of the fin folds also disappeared

and there are two news of black pigment cells on the sides of the larva. Nahadevan and Chacko (1962) found that in R. hasseltii the yelk sac is completely absorbed after 32 hours when the larva measures 5.4 mm in length. They found 48 presnal and 7 post-anal mystemss.

In the 48 hour-old larva of D. hasseltii. Deleman (1925) found all the gill-elits broken through with very wide openings. The lower jaw is well developed and the rudiments of the teeth begin to appear. The yolk has been nearly absorbed in this stage. There are 48 presnal mystemes. a few scattered pigment spots are present in the anterior half of the doreal fin-fold. In the older larvae, immediately in front of the pectoral fin is a typical pigment spet and two small pigment spots are found invariably on the dereal side of the bead between the eyes. According to Delsman (1925) the most striking feature of the head of the larva of rainbow sardine is the wide gaping mouth with the pointed jaws and the strongly developed testh. In this respect the lawren resemble the cel larvae. Apart from these characters the larvae could be easly distinguished from the other clupecia larvae by the elongated Elender appearance and transparency. He found that the yolk sac is absorbed in about 272 days when the eyes become black, but he could not keep the larvae for more than three days. However, he described a few

edvanced stages in the development of this rainbew sandine obtained from the plankton collections. Devances and Chacke (1944) found the 53-hour-eld larva of D. hasseltii measuring 5.46 mm in length and possesses a wide mouth showing a strong dentition on the lower jaw. They found three gill-elits in this stage with clear pigmented eyes.

According to Enthalingan (1961) the three-day-old larve of D. acute continue to be transparent and measures 7.2 mm in length. The yolk san is completely absorbed and the eyes have become black. The auditory vesicles have enlarged and the four gills are even in this stage. The mouth and the alimentary tract are well defined. The twelve-day-eld larva continues to be transparent and measures 14.2 mm in length. The head is distinct and the mouth is well defined. There are 46 presnal and 11 post-anal mystemes. The gills are well developed and the radiments of teeth are seen in this stage. The pigmentation of the dorsal side is very faint while that of the ventral side has disappeared completely, Two groups of black pigment patches, one above the eye and the other above the auditory vesicles are seen. Fin rays are well developed in the caudal region. He observed that the twenty-one-day old larva measures 20.2 mm in length with 44 pre-enal and 15 post-anal mystemes. The fin rays have appeared in the dermal and anal regions. He considered thirty-two-day old larve as post larve which measures 28.8 mm.

in length and shows all the general characteristics of the species. The post larva at thirty-nine-day eld stage measures 35.5 mm in length without any change in the external foatures. At this stage the dereal and anal fine are extremely seft and transparent and postoral fine are well developed. The post larva at fifty-sixth-day measures 48.2 mm in length and the gills are well developed. According to him these young fishes have a beautiful green colour with a light blue shade along the upper margin of the operals and along the back of the bedy. The caudal fin is blue-green in colour and the upper surface of the head and eye is emerald green. The posteral, ventral and anal fins are white and almost transparent.

by Kuthalingan (1961) were based on the planktonic eggs from the tow-net collections from the offshore regions of the Madras harbour. He was able to rear them in the laboratomy to the juvenile stages (fifty-sixth-day-eld larva) by providing concentrate of fresh plankton as food. Hair (1975) commented on this stating that "it is extremely interesting that he reared them to the juvenile stages in the laboratory without any difficulty when the other workers under similar conditions have failed to rear them beyond the third day". In the present study the larvae could be reared only for two days and the last larva died after 48th hour of hatching.

CHAPTER 7

AGE AND GROWTH

A considerable amount of information on age and grewth relating to various fish species is already available.

Graham (1929), van Oosten (1929), Menon (1950a) and Chugameva (1959) have given detailed accounts and have reviewed the literature on age determination of fishes. The papers of Thomson (1904), Chugamova (1926), Hickling (1955), Mile (1936), Le Cren (1947), Jones and Hymes (1950), Bagemal (1954) and Kelly and Volf (1959) are only a few among the extetanding earlier publications on this subject.

From India the age and growth of some commercially important marine and freehwater fishes have been estimated by earlier workers of which the findings of Hommell and Mayudu (1925), Devancean (1945), Mair (1949) and Chidambaram (1950) en Sardinella longioses; of Seshappa and Shimachar (1951 & 1954) on Omeglossus semifaciatus; of Sekharan (1955&1959)

on Sardinella spp.; of Jhingram (1957) on Cirrhina mrienla; of Sarojimi (1957 & 1958) on Musil parsia and M. sunnesing; of Pillay (1958) on Hilsa ilisha; of Sekharan (1958) and Seshappa (1958) on Kastrelliser kanagurta; of Rae (1961) on Pseudosciana discenting and of Pantulu (1962) on tropical cat-fishes, are a few to mention.

All these workers have used different methods to determine the age of fishes, of which Peterson's method was the most popular. The growth rings on the skeletal structures like scales, eteliths, opercular benes, vertebrae and fin spines were also utilised to determine the age. Since there are more clearcut differences between the seasons in the temperate regions the growth rings are more or less clear and easy to interpret. But to what extent these growth rings are reliable indications of growth or age in the tropical fish, especially the short lived clupecids, is controversial. Delamen (1929) and Hardenberg (1938) held the view that due to absence of any periodicity in seasons, methods used elsewhere may not be applicable to tropical fishes. However seme earlier workers have been able to observe some rings in the hard parts of some of the Indian fishes and they attributed the formation of these rings to different reasons.

Except for a brief mention by Mahadevan and Chacke (1962) in <u>Desermieria hasseltii</u> no information is available

on the length at age and growth rate of rainbow sandines. In the present work an attempt has been made to study the age and growth of <u>D. ageta</u> using Potercon's method of length frequency analysis and probability plot technique of Cassis (1954).

7.1. PETERSON'S METHOD OF LENGTH PREGUNICY ANALYSIS:

The principles underlying Peterson's method of age determination may be summarised as follows:

In a population of a species of fish having a single restricted spawning season, the lengths of the individuals of each age-group are approximately "normally" distributed.

In a sample taken from the population, growth is such that the modes of the length distribution of successive age-groups are separated along the axis and may be readily distinguished.

When the length frequency distribution of a sample containing a number of age-groups is drawn a polymodal curve results, the separate modes of which represent the approximate mean sizes of the constituent age-groups.

In a fish population the age classes represented by the modes depend on the number of spawnings of the species represent successive year classes and if it is biannual, the modes represent half-year classes. Using this method it is possible to find out the average size of a few earlier year classes. In elder age classes the growth slows down (Ford, 1955) and as a result the modes usually tend to everlap, thereby making their interpretation more difficult. In a population of a fish species without short and specific spawning poried, the lengths of various groups entering the fishery everlap. Then the only possible way to determine the age is to trace the age-groups after their entry in to the fishery and find the average monthly growth rate in different stages. From this the values of average size at different ages can be estimated.

The total length measurements of fresh fish collected during the period from April 1969 to March 1971 have been used in this study. The minimum and maximum size as observed during this period were 47 and 167 mm, respectively.

The data: The monthwise percentage frequency of each size group of D. amin is shown in Tables 85 and 84 for two years along with the total number of fish examined in each month. The results are also plotted in the form of length frequency curves for each month during April 1969 to March 1971 (Pl.XIV, Figs. 1 & 2).

An examination of the data presented in Tables 85 and 84 reveals some conspicuous modes together with some smaller medes also. Repetition of some of the consequences medes in successive menths may also be noticed which may be attributed to the prolonged spawning season of this fish extending from March te September. Since the young fish appeared only in smaller numbers in the commercial catch the medes within this group were smaller compared to the major modes. In the discription given below such smaller medes were also mentioned as such and were taken into account, along with other modes, in the calculation of growth rate by tracing the modes in the length frequency curves. The positions of different modes in the monthly length frequency curves from April 1969 to March 1971 are given in Plate IIV. Fig. 5.

In April 1969 a unimodal pattern may be noticed with the mode at 135 mm size group, whereas a polymodal nature may be seen in May with three modes, one at 65 mm another smaller one at 93 mm and a more conspicuous one at 138 mm size groups. In June also three modes may be noticed at 73, 98 and 135 mm size groups. Of these the first one is the most conspicuous mode and may be traced back to 63 mm mode of May indicating 10 mm growth. Similarly the mode at 98 mm would have resulted from 95 mm mode of May showing a growth of 5 mm. A trimodal

pattorn was observed in July with modes at 113, 123 and 158 mm size groups. Of these the 125 mm mode is not so conspicuous as the other two modes. The 115 mm mode would have resulted from the 98 mm mode of June by an addition of 15 mm in growth, while the 158 mm mode may be traced back to 133 mm mode of June. The mode at 123 mm remains untraceable. One miner and two major modes may be seen in the next month, August, at 93, 113 and 158 mm respectively. The 93 mm mode would have resulted from the 73 mm mode of June showing a progression of 20 mm. The modes at 113 mm and 138 mm are repetitions of the modes of the previous month. In September, only one mode may be noticed at 123 mm which can be traced back to 115 mm mode of July and August. Out of the three modes observed in October at 78, 95 and 128 mm. only the 128 mm made can be traced back to the 123 mm made of September indicating 5 mm growth increment. A bimodal pattern may be seen in Hovember with a small mode at 88 mm and another major mode at 128 am size groups. The former one would have been the result of 10 mm growth to the 28 mm mode of October whereas the latter one remains as a repetition of the previous month's made. In December two modes may be seen one at 103 mm and another at 123 mm sise groups. 103 mm mode may be traced back to 88 mm mode of November showing a growth of 15 mm and the 125 mm mode to 95 mm medo of August showing a growth increment of 30 mm for 4 months. In

STRIB 82

PERCENTAGE OF LENGTH PREQUENCY DATA OF DUSSUHIERIA ACUTA FROM APRIL 1969 SO HARCH 1970

101 80.0 80.0 80.0 80.0 80.0 80.0 80.0 8						770	Second second						,	
1969		46-50	51-55	26-60	61-65	66-70	71-75			06-98	91-95	*8	105	2- 20-
0.68 2.04 2.95 8.45 7.96 5.62 3.78 1.24 1.15 2.70 2.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1	921 136g	1	1	ı			•	1	1	ł	1	ł	0.82	0.82
	*	0.68	2.04	2.93	8.43	7.98	5.62	× ×	1.24	1.13	2.70	2.36	K	0.67
	eun	t	1	0.31	0.40		24.19	12.10	8.87	3.65	4.03	11.29	8.07	× 22.2
	uly	1	1		1	1	1	1	1	1	0.4	0.4	1.33	5.78
1	ngust	1	1		1	1	1	1	1	0.68	2.9	0.68	2.04	6.11
1.47 0.39 0.20 0.30	ept.	!	1		1	1		1	1	1	1	0.19	0.36	9.0
970	.	f	1		•	•	0.20	1.37	0.39	0.80	0.59	0.39	0.80	ı
970	•40	1	1		1	ı	1	0.17	1.14	1.47	0.17	1	•	ŧ
970	•	1	1		1	ı	1	1	i	1	1	0.33		9.66
1. \$ 0.11 0.34 0.55 1.44 1.76 2.11 1.29 0.80 0.61 0.89 1.16 1.00 1446 0.11 0.45 0.98 2.42 4.18 6.29 7.58 3.36 8.99 9.88 11.04 12.04 1	an. 1970	1	1	1	1	•	1	1	1	ŧ	1	0.55	1.10	2.05
1. \$ 0.11 0.34 0.55 1.44 1.76 2.11 1.29 0.80 0.61 0.89 1.16 1.00 14178 0.11 0.45 0.98 2.42 4.18 6.29 7.58 3.38 8.99 9.88 11.04 12.04	eb.	I	ı	1	i	1	1	1	1	1	•	•	ı	0.60
0.11 0.34 0.55 1.44 1.76 2.11 1.29 0.80 0.61 0.89 1.16 1.00	arch		•	1	•	•	•	ı	•	0.30	0.75	0.45	0.15	0.15
2.42 4.18 6.29 7.58 3.78 8.99 9.88 11.04 12.04	annel &	0.1	¥.º	0.55		1.76	2,11	1.89	0.0	0.61	6.0	1.16	8	1.12
	umlative ercentage	0.11	0.45	0.98		4.18	6.29	7.58	3, 2	8.99	9.88	1.0	12.04	13.16

table 69 (Gentd....)

"Comt be				02	line gr) sdae.	Sise groups (f.L. in am)	(mm u				
	1115	108	121.	**************************************	131-	- 64 - 64	141-	45. 08.	151- 155	**************************************	161- 165	Total Mo.
Apr 11 1969	1.64	2.46	3.20	55.24	42.62	10.66		0.82	1	ı	ı	22
May	0.11	0.11	0.22	1.91	11.91	20.91	14.62	7.87	1.46	×.0	ł	88
June	1.61	1.61	0.40	0.81	6.9	2.83	1.21	1	1	1	ı	248
April	15.56	8.83	9.78	4.89	14.67	21.33	15.56	0.89	4.0	•	1	223
August	24.49	14.97	12.25	8.16	9.52	11.57	6.12	*	1	1	1	147
Sept.	5.24	18.70	18.70 32.63	20.23	9.73	5.73	5.73	2.10	0.38	1	1	25
oot.	0.39	2.94	13.33	27.05	20.78	14.31	12.35	4.31	98.0	0.20	l	510
Nov.	1.63	2.78	12.09	29.56	25.64	15.04	6.54	2.94	0.85	1	1	612
Dec.	2.63	15.13	24.67	22.69	14.80	7.24	6.23	3.95	0.33	1	i	Š
Janua: y 1970 4.97	4.97	18.75	22.06	20.95	15.81	7.17	3.50	2.	0.92	0.18	0.18	244
765.	7.55	15.51	19.91	25.06	22.01	6.71	2.31	2.10	0.21	1	1	111
March	9.30	1.94	6.41	28. N	28.46	16.54	8.79	2.07	4.8	0.00	1	671
Annual &	3.41	7.87	7.87 13.14	18.96	18.96 18.22	12.70	7.98	5.64	0.76	6.43	0.02	527.5
Onmulative percentage	16.57	16.57 24.44 57.58	37.58	56.54	56.54 74.76	87.46	95.42	87.46 95.42 99.06 99.82 99.95	99.82	99.95	78.66	

PARTE 84

PERCENTAGE LENGTH FREQUENCY SAFA OF PUSHCHIERIA ACTES FROM APAIL 1976 TO HARCH 1971

					•. T S	groups	st. e groups (T.L.	in ma	~				
Mont be	04-94	46-50 51-55 56-80	á t	61-65	02-99	1-65 66-70 71-75 76-80	76-80	\$6 -8 8	3 6-90 91-9 5	91-95	96-100	20	101-
April 1970	ł		ł	ı	1	ł	1	1	. 1	1	1	0.2	0.69
Hay	1	t	•	•	2.66	8.9	4.43	2.21	ţ	1	1	1	0.22
om.	ļ	1	•	1	1	1	1	1.04	2.60	1.57	0.52	9.	2.0
July	1	1	ł	ŧ	ı	ı	1	ŧ	1	1	0.48	1.20	0.24
August	f	ł	i	ł	1	1	1	1	1	1	1	1	0.65
September	ł	1	1	1	1	1	1	1	•	1	0.39	9	0.98
October	ł	1	ł		į	ı	ţ	ŀ	ı	1	1	1	1
November	1	1	ļ	1	1	ı	ı	1	1	ł	1	1	1
December	ı	I	1	1	1	1	1	•	1	1	1	1.59	0.X
January 1971	1	1	1	1	1	:	!	1	1	1	1	I	ł
Pebruary	1	•	1	1	1	1		2.63	2.05	1.42	0.40	0.30	
Annual &	1	1	1	1	70	j	0.51	0.49	0.39	0.20	0.14	0.31	0.57
Ougulative percentage	ı	l	1	•	0.24	1.03	1.54	2.03	2.32	2.52	2.66	3.03	\$.

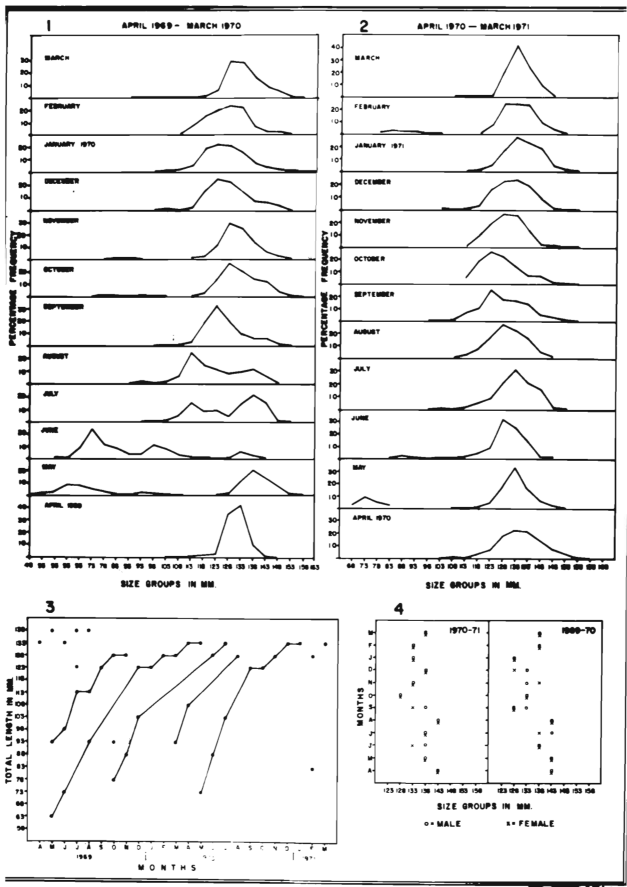
(Contd....)

Table 84 (Contd....)

4					8	Bigo groups (T.L.	T) edu	L. in	1				
	111-	120	121-	130	-135 -135	¥3	145	146- 150	151-	156	161-	166-	fotal Ho.
April 1970	0.44	3.11	6.65	17.07	22.61	21.51	14.19	7.76	4.2	66.0	0.22	0.22	451
Ne.	0.22	99*0	4.65	17.48	53.18	16.15	6.64	2.43	0.22	1	ı	1	458
June	1.57	4.17	8.85	32.29	26.04	15.10	2.08	2.08	ŧ	•	•	1	192
July	1.92	5.50	60.6	21.29	31.10	20.87	5,74	1.44	3	1	•	1	418
August	3.01	7.72	16.95	26.32	22.31	16.09	4.72	1.29	0.22	0.55	1	I	99
September	7.03	10.55	25.07	17.38	16.21	13.67	.8	2.73	0.78	0.20	ŧ	i	512
Cotober	5.43	17.05	25.68	22.04	13.64	6.59	6.59	1.37	0.46	0.23	•	ı	\$
Hevesber	X :	9.34	18.96	26.92	26.10	12.64	8.8	1.92	0.27	0.27	1	1	764
December	1.24	3.70	16.22	22.92	23.62	18.87	8.4	1.77	0.71	0.36	0.18	ł	767
Jennary 1971	0.05	1.45	5.13	17.66	27.35	25.08	18.23	4.56	1.43	0.28	1	1	351
Pobrussy	1	0.20	7.08	24.29	23.88	25.28	9.11	3.64	0.61	1	1	1	767
Heroh	0.26	0.52	1.31	21.72	41.88	23.56	9.43	0.80	0.26	1	ı	1	382
Arruel % Curelative percentage	2.04	2.04 5.50	12.67	21.19	25.19	17.67	7.84	2.67	0.90	0.22	99.97	0.08	\$0 69

PLATE IN

- Fig. 1 Length-frequency distribution of D. acuta for the year April 1969 to March 1970.
- Fig. 2 Length-frequency distribution of \underline{D} , acuts for the year April 1970 to Narch 1971.
- Fig. 5 Distribution and progression of modes of lengthfrequency data of <u>D</u>. <u>acuta</u> during April 1969 to Narch 1971.
- Fig. 4 Distribution of the major modes of the mature males and females of <u>D. acuta</u> during the years April 1969 to March 1970 and April 1970 to March 1971 (data obtained from biological samples).



Jameary 1970 the frequency curve exhibits a unimodal pattern when the 125 mm mode of December 1969 is repeated. In February also it is unimodal with the mode at 128 mm size group which may be traced back to 125 mm mode of the previous menth showing an addition of 5 mm growth. In March two modes may be seen at 93 and 128 mm size groups, of which the latter one is the repetition of the mode of the previous month.

Following the progression of modes during the next year from April 1970 to March 1971 two modes make their appearance in April at 108 and 153 mm also groups. The first one may be the result of 15 mm growth of the 93 mm mode and the second one be the result of 5 mm growth of the 128 mm mode of March 1970. The 133 mm mode of March continues in May. In addition to this a juvenile mode at 75 mm size group may also be noticed in May. In June two modes may be seen one at 88 mm sise group, traceable back to 75 mm mode of May and another at 128 mm size group, traceable back to 105 mm mede of December 1969. This shows a growth increment of 15 mm fer one month in the former case and 25 mm for 5 months in the latter. Two modes may be seen in July at 105 and 155 mm size groups. Of these the 103 mm mode would have resulted from the 88 mm mode and the 133 mm mode from 128 mm mode of June with growth increments of 15 mm and 5 mm respectively. A single mode was observed in August at 128 mm which may be the result of 20 mm growth of the 108 mm mode of April. From

September 1970 to January 1971 also the frequency ourses exhibit a unimedal pattern. In September the mode is at 125 mm which would have emerged from 103 mm mode of July adding 20 mm growth to it. This 123 mm mode is repeated in October. The mode at 128 mm in November may be the result of 5 mm growth of the 123 mm mode of the previous month. In December the mode is at 133 mm size group which can be related to 5 mm growth of the 128 mm mode of Hevember. The 133 mm mode is repeated in the next month, January 1971 Pebruary has got two modes, a juvenile mode at 83 mm and another major mode at 128 mm, both of which are not traceable back. In March a single mode may be seen at 133 mm which may be the result of 5 mm growth of the 128 mm mode of the previous month.

put together some of the modes in the length frequency curves could be followed for a certain period, after which the identity of these modes becomes doubtful. Even though the identity of these modes cannot be recognised during all the successive months the possible progressions of 5 important breeds which are traceable to a longer period through months from the minimum modal sisce that contributed to the fishery, are given in Plate IIV, Fig. 5. It may be seen that all the modes traced do not give the same rate of growth. Therefore, based on the progression of these modes an average growth rate

was calculated following the method adepted by Thomas (1969).

The first column in Table 85 shows the month of first appearance of the breed with the model size of the brood just following. The subsequent values denote the modal values of the same bread in subsequent months. The position of the first value for each brood has been fixed according to its sise and subsequent growth. It may be seen from Table 85 that the growth pattern of each brood is more or less identical and therefore the alignment of modal developments seems to be justified. The bottom row gives the average. It is seen from the average that after a brood enters the fishery its growth for the first month is 10 mm and thereof the average growth per month for the first three months is 7.5 mm. This shows that as the fish becomes older the growth rate decreases. So it may be assumed that the growth rate would have been still faster before it first entered the fishery. From Table 85 it may be noticed that the smallest mode appeared in the fishery is 63 mm neticed in May 1969. The breeding season of D. acuta is observed as March to September. Se the 65 mm medal sise of May 1969 would have been the broad of March 1969. If it is so the 65 mm mode observed would have been the result of 2 months growth. This shows that in the first quarter this fish grows to a length of 73 mm with an average growth rate of 24.5 mm per month. Like vise it may be seen from the Table that the fish attains 95.5 mm at the end of 6 months (half year),

PROGRESSION OF VARIOUS BROODS IN SUCCESSIVE MONTES FOR DUSSUMIERIA ACUTA

Month					i	iod a l	. pos	1t 101	a in m	B.			
1969 Hay	63	73	-	93	-010		***	123	123	128	128	133	133
Hay	-			-	-		95	98	113	115	123	128	128
Oct.			-	78	88	103	-		•••	***		128	133
1970													
Haroh	-	-	***	-	40,0	***	93	108	****	*****	-	128	-
Nay.	****	-20 00	73	80	103			_	128		133		
Avez-	63	73	73	96.	95.				121.3		128	129.2	713
Age in months	2	3	4	5	6	7	8	9	10	11	12	13	14

115 mm at the end of 9 months and 128 mm at the end of first year, with an average monthly growth rate of 7.5, 5.8 and 5 mm during 2md quarter, 3rd quarter and 4th quarter respectively.

Thereafter it seems rather difficult to trace the growth rate of the fish. In short this fish attains 128 mm total length

at the end of first year giving an average monthly growth rate of 10.75 m.

An uniform growth rate can not be expected throughout the life span of an individual fish as it is well known that in earlier stages the growth rate will be such higher than in the later stages. This change in growth will be noticeable not only between years but within the year also where the growth rate will be greater in earlier months but will be insignificant as the fish grows older and older. Indications of such differential growth at different stages of life time are noticeable in the present study also.

7.2. PROMABILITY PLOT TROUB!

The technique by which the probability paper can be used in solving bimodal and polymodal frequency distributions have been described by Harding (1949) and has been revised and improved later by Gassio (1954) by eliminating much of the difficulties encountered in the original work.

In a fish with a single restricted spawning season the modal length of a size group is usually taken to be yearly in nature. The probability plot technique helps to separate the theoretical normal curves from the polymedal frequency distributions. This technique was found to be very helpful in getting a higher degree of accuracy in serting

out the different size groups, resulting from the contributions of various broods. By using this method many of the overlaping flanks could be easily detected, there-by giving a wider range of points for fitting a curve.

The diagnosis of the points of inflexion in the cumulative percentage curve photon is the vital part of this method. In several cases the limits of the component groups were not distinct. The inaccurate fixing of the points of inflexion might result in the non-linear distribution of points representing the particular normal curve in the probability plot. A fairly accurate choice of points of inflexion was possible to certain extent by trial and error. Thus, in this method, once the cerrest points of inflexion have been determined, the rest of the process becomes easy and mechanical.

This method has been found to be very effective in sexting out the length at age of <u>Dusquaisria acria</u> which was observed as having a single but extended spawning season from March to September. Hence it may be possible to assign the medal lengths of different size groups to these of yearly nodes representing the length at different ages.

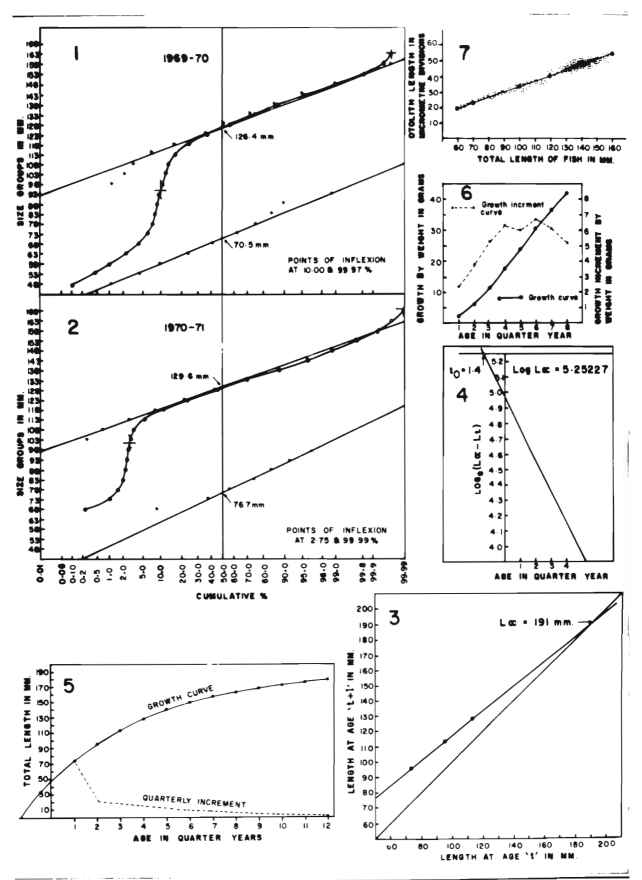
In the present study two years' data from April 1969 to March 1971, were used for the purpose and graphs were drawn separately for each year. The length frequency data frequencies were calculated (Tables 85 & 84) and pleted in arithmetic probability paper for each year separately. On the curves thus obtained points of inflexion were meted and the modal values were calculated and fitted. (Pl. XV. Figs. 1 & 2).

In the year 1969-70 the graph shows two points of inflexion, one at 10.00 and another at 99.97 percents (Plate IV, Fig. 1). On computation the first model length was found at 70.50 mm and a second one at 126.4 mm. From the data on Table 83 it could be seen that the mode at 70.50 mm represents the juvenile fish collected during the months of May and June. In probability plot technique, for a fish with a single spawning season in a year the modes are of yearly in nature. In the present data since the spawning season of b. acuta is from March to September, the mode at 70.50 mm appeared in May-June months can not be considered as 1-year old. So it has to be treated as juvenile mode. Further it could be stated that the formation of this mode may be the result of the appearance of small-cised fish during May-June months especially in the shere-seine eatch. The second mode at 126.4 mm gives the length of fish when it is 1-year old.

similarly in the year 1970-71 the points of inflexions are at 2.75 and 99.99 percents (Pl. XV, Fig.2). Here the estimated model values were found to be 76.7 mm and 129.6 mm which represent the juvenile mode and 1-year old fish respectively.

PLATE IV

- Fig. 1 & 2 Probability plot of the length-frequency distribution (cumulative percentage) of <u>D</u>. <u>acuta</u> with its theoretical normal curve components for two years, April 1969 to March 1970 (Fig.1) and April 1970 to March 1971 (Fig.2).
- Fig. 3 Ford-Walford plot of the growth of D. acuta.
- Fig. 4 $\log_{0} (\text{Lm}-\text{L}_{t})$ plotted against age 't' for the estimation of 't₀'.
- Fig. 5 Calculated growth rate and growth increment (in length) of <u>D</u>. <u>acute</u> in quarter years as estimated by von Bertalanffy's equation.
- Fig. 6 Calculated growth in weight and increment at ages of <u>D</u>. <u>acuta</u> in quarter years.
- Fig. 7 Relation between etelith length and total length of \underline{D} , acute, points represent observed values.



From the above results it can be noticed that the medal sisce in different ages in different years are more or less same. The average values of these two years indicate that <u>D</u>. <u>aguin</u> attains a sisc of 128 mm when it is 1-year old. This shows perfect co-relation with the results obtained by length frequency analysis.

7.3. EXAMINATION OF OTOLITES:

The stellths collected from 250 fish were examined to study the growth rings. In some specimens eventhough one or two rings could be observed, they could not be correlated with the length of the fish. Further the rings observed were neither very clear nor continuous. The calculations based on the radius of the rings did not show any agreement with the growth rate obtained by length frequency analysis and probability plot technique. Hence it was concluded that the etcliths of P. gowth were not helpful in accreaining its age.

7.3.1. The relationship between the etolith length and the fish length:

The relationship between the length of fish and its skeletal structures like otoliths and scales have been established by various workers and they have been found to differ from fish to fish. Fairbridge (1951) stated that with regard to the scales the problem becomes a bit complicated because, till the fish reaches certain length the scales

do not develop simultaneously, and their subsequent growth in proportion to the fish is also different in different parts of the body. To some extent the study of stellth is simpler.

The stolith of the fish was removed carefully and measured its length in micrometer divisions using an eccular micrometer. The total length of the fish in millimeter and the length of stellth in micrometer divisions are graphically ploted in Plate XV. Fig.7. A total of 230 fish ranging in size between 60 and 157 mm were subjected to this study. A straight line relationship was noticed between these two parameters. A regression was fitted using the formula y = a + bx. where Y = fish length: X = stellth length and 'a' and 'b' two constants. The values of the constants were estimated as a' = -2.3745 and b' = 0.3553. Substituting these values the equation can be rewritten as Y = -2.5745 + 0.3555 I. From the above Fig. it may be noticed that the etolith grows in straight proportion to the length of the fish with out showing any marked variation in the growth of etelithe between younger or the older fish.

The attempt made to study the scale length in relation to the fish length in <u>D</u>. <u>acuta</u> was not successful due to the fact that the scales of this fish are highly deciduous and hence a systematic collection from a particular part of its body was rather impossible.

7.4. IMPIRICAL GROWTH CURVE - FITTING OF VON BHREALANTFI'S GROWTH EQUATION:

Mathematical expression in fitting growth curves is helpful in interpolation and extrapolation, besides their utility in production computations (Famtalu, 1962; Kamal, 1969). Based on the concept that growth is the net result of anabelism and catabolism, wen Bertalanffy (1958) formulated a growth equation which, according to Beverton (1954) and Beverton and Helt (1957), produces a growth surve in length that fits well the growth rate of many species. This equation gives a linear relationship between length at time 't' and at time 't + x' and is expressed as:

$$L_k = Loc(1 - e^{-k(t - t_0)})$$
 ... (1)

where L = length at age 't'; Ler = gazimum or asymptotic length a fish can theoretically reach; o = base of the naperian or natural legarithm; k = coefficient of catabolism; 't'= age of fish and 'to' = arbitrary origin of the growth curve.

7.4.1. Estimation of the growth parameters:

Two different methods are in use to estimate the growth parameters mentioned in equation 1 vis. Arithmetic method and Graphic method.

7.4.1.1 Azithmetic method: von Bertalanffy's growth equation can be rewritten in the following form:

$$I_{i_1} + 1 = I_{i_2} (1 - e^{-ik}) + I_{i_2} e^{-ik}$$
 ... (2)

this is a linear equation in terms of L, + 1 and which

Bagenal (1955a, 1955b) used to study the growth of Rough dab.

This is the same as

$$L_{t} + 1 = a + b L_{t}$$
 ... (5)
in which $a = Loc (1 - e^{-bt})$... (4)
and $b = e^{-bt}$... (5)

The constants Loc and o⁻¹ can be solved by applying the least square method (Snedecer, 1946) as shown below; for the following values of L_i and L_i + 1 in the age length data of D. again. Since D. again is a small fish living for a short period and the age traceable was only up to 1-year, the length it attained in each quarter, obtained by length frequency method was utilized in this study. The time 't' is expressed in quarters:

L	1, + 1
73	95.5
95.5	113
113	128

The estimated values of 'b' and 'a' are 'b' = 0.81025 and 'a' = 36.1396.

Substituting the values of e^{-k} and 'a' in equation 4 we have 56.1596 = Lee (1 - 0.8103) Therefore

$$Lec = \frac{36.1396}{1 - 0.8103} = \frac{36.1396}{0.1897} = 190.5092$$

that is Loc = 191 mm.

The values of K can be determined from the values of emb

$$E = \log_0 \frac{1}{e^{-k}} = \log_0 \frac{1}{b} = \log_0 \frac{1}{0.8105}$$

t, can be determined by using the formula

$$t_0 = \frac{1}{2} \left\{ log_0 loc - log_0 (loc - l_t) \right\} - t \dots (6)$$

Based on the formula the average value of t_0 calculated for different ages was found to be $t_0 = 1.34$ quarters (Table 86).

Thus the length equation 1, when the values for Lec, K, and \mathbf{t}_{Ω} are substituted, becomes

$$I_{t} = 191 \left\{ 1 - -0.20701(t - (-1.34)) \right\} \dots (7)$$

AGE LENGTH DATA: VALUE OF 'to' AT DIFFERENT AGES

Age 't' in quartess	Longth in	Los-L	Log (Let -L	log les-Ly)	-\$ ₀
1	73	118.0	4.77068	0.48162	-1.33
2	95.5	95.5	4.55915	0.69314	-1.35
3	113	78.0	4.35671	0.89556	-1.53
4	128	63.0	4.14313	1.10914	-1.36
				- operage	-1.34

7.4.1.2 Graphical method: The parameters of the growth equation

the growth line is equal to e of equation 1, from which K was found to be 0.20701. When the values of log₆ (100 - 1₆) are plotted against the corresponding ages, a straight line was obtained (Pl. XV, Fig. 4) whose Y intercept is equal to log₆ (100 - K to which, in this case, was found to be 4.97.

According to the formula of Ricker (1958)

$$t_0 = \frac{(\log_e I\omega + K t_0) - \log_e I\omega}{K}$$

Substituting the values to the formula

 $t_0 = \frac{4.97 - 5.25}{0.20701} = -1.35$. The t_0 can also be read directly from the graph, where the straight line joins the line drawn the \log_0 Lee. In the present case it is -1.4. The direct value is almost the same as derived from Ricker's fermula. Thus the equation 1 can be rewritten as:

$$L_{\rm t} = 191 \left\{ 1 - e^{-0.20701(t - (4+35))} \right\} \dots$$
 (8)

which is almost the same as formula 7 derived by arithmetic method.

Using the equation 7 the theoretical values of L for given ages (in quarters of year) of D. acuts were calculated and presented in Table 87. These values are also presented in Plate XV, Fig. 5 along with the quarterly growth increment. Here the theoretical growth upte 12th quarter (5 years) eld fish has been calculated. It may be seen that the fish grows to 128,05 mm when the fish is 1-year old. This is perfectly in convelation with the observed value. At the end of 2nd year it grows to a length of 163,28 mm and at the end of 3rd year to a length of 178,91 mm.

TABLE 87

FIG OF VOS BESTALASTET'S EQUATION TO LESSEE AS ASS DATA FOR ECSECULIE A ACCE.

							• .
Age in quarters of year	0 1 1	- to -k(t - t ₀)	*(t-t0)	**(t-t ₀) 1-e-k(t-t ₀) Theoretical langth	Theoratical langth La (1-e-k(t-t ₀)	Cuarterly growth in creases	Observed length is
-	2.3	0.4344	0.618783	0.381217	72.81	72.81	22
~	3.34	0.6941	0.501576	0.498424	95.20	22.33	95.5
M	***	0.8384	0.406570	0.5934%	115.35	18.15	113
•	5. X	1.1054	0.329559	0.670441	128.05	14.70	22
S	X:	1.3124	0.269820	0.730180	139.46	11.41	
•	7.34	1.5195	0.218712	0.781288	149.23	P.11	
7	**	1.7265	0.177284	0. 922716	157.14	8.91	
€0	9.X	1.9335	0.145148	0.854852	163.20	6.14	
•	10.34	2.1405	0.117655	0.982345	168.53	5.8	
10	11.34	2.3475	0.095369	0.904631	172.78	4.25	
=	12.34	2.5545	0.078082	6.921918	176.09	3.31	
12	13.2	2.7615	0.065292	0.996708	178.91	2.82	

7.5. ASE COMPOSITION OF D. ACUTA IN THE COMMERCIAL CATCE

An accurate knowledge of the age composition of commercial entence for successive years will help in the management of a fishery and in predicting the success or failure of the fisheries in the forthcoming years.

Pairbridge (1952) had suggested a method for calculating the age composition of flat head in the commercial catch.

Following this the age composition of <u>Dusquaisria</u> again in commercial catch was studied. This method involves a number of calculations as described in the following lines.

- t. Month-wise length frequency distribution was worked out with § am class intervals.
- 2. From the knewledge of age obtained by fitting von
 Bertalanffy's growth equation to the length frequency
 method, the frequencies at each 5 mm group were divided
 into their age-groups.
- The mean weight of each 5 mm size group was calculated from the observed weight.
- 4. The frequencies in each 5 mm size group were multiplied across by corresponding weights and these products were summed up for each age-group. The numbed products for each age-group added together gave the total for the menth.
- 5. The properties of this to the total weight was calculated for each age-group.

- 6. The menthly total landing of R. aguin obtained from particular type of genz was distributed in the same proportion amongst different age-groups.
- 7. Dividing the calculated weight by the ebserved total weight for each age-group and then multiplying it by the number of fish in that age-group, the actual number of fish belonging to that age-group in the commercial catch was calculated,
- 8. Summing up of these calculated weighte and numbers in each age-group for twelve months gave the total for the year.

In the present study on D. acuta the total catches for different types of gears namely shore—seine, gill not and transl not were treated separately to know the variation in the age—group composition in different gears. Calculations for the month of April 1970 for shore—seine catch was carried out as an example on the above mentioned lines and presented in Table 88. In a similar manner the complete data were analysed gear—wise and month—wise for the period of the two years from April 1969 to March 1971.

7.5.1. Age economition of D. acuta in different gears.

7.5.1.1. Shore-seine oatch: The age composition of P. gowia in the commercial oatch estimated in terms of weight and number of fish landed in shore-seine in and around Mandagam area

at Vedalai, Pudumadam, Dhargavalasai and Panaikulam for a period of two years from April 1969 to March 1971 are presented in Tables 89 and 90.

The data for the period from April 1969 to March 1970 (Table 89) shows that O-year group fish was not represented in April and was present in all other months. It deminated ever all other age groups during June and September. The maximum number of fish in this age group was noticed in February 1970 and the minimum in July 1970. Their respective number and weights were 25501 fish weighing 354,25 kg in February and 4832 fish weighing 60,26 kg in July. The number of 1-year group fish was dominant in the shore-seine catch in all the months except in June and September. A maximum of 47776 fish weighing 1036,12 kg. were observed in October. The minimum was in June having 1971 fish weighing 42.66 kg. 2-year group fish was very few in the commercial catch. It was noticed in stray numbers only in January 1970 having 100 fish weighing 4.19 kg. The pooled data for the year 1969-70 shows that (Table 89) out of 394533 fish landed 132200 fish beloaged to 0-year group, 262233 numbers belonged to 1-year group and 100 fish to 2-year group. This indicates that 66,47% of the total number of fish landed were of 1-year group. The percentage of 2-year group was very meagre being 0.02 and the rest belenged to 0-year group (33.51%).

TABLE 88

AGE CURPOSITION OF DUSSUMIERIA ACTEA BY WEIGHT AND HUMBER OF LEDIVIDUALS FOR APRIL 1970

Age groups Pre- town Hear town For each size form Fre- town Hear size form Fre- town Hear size form Fre- town Hear size form Fre- town Hear size form Hear									
101-105 1 8.04 8.04 1.04	100	Sine groups in m.	724-	Heen weight in gre-	M	Mt. for	% of sum of Mt. in the total	wit. in the total landings in gas	Calcalated number of fish
106-110 4 9.69 38.76 716.73 7.18 111-115 2 11.39 22.78 716.73 7.18 116-120 14 15.27 165.75 716.75 7.18 121-125 30 15.36 461.40 71 7.71 17.65.67 71 126-135 102 20.51 2071.62 71 71 71 71 131-135 102 20.51 20.71.62 71 71 72 71 72 </td <td></td> <td>101-105</td> <td>-</td> <td>8.04</td> <td>8.04</td> <td></td> <td></td> <td></td> <td></td>		101-105	-	8.04	8.04				
111-115 2 11.39 22.78 716.75 7.18 116-120 14 15.27 165.75 7.11 7.11 165.75 7.11 121-125 30 15.38 461.40 9 15.38 461.40 9 126-130 77 17.71 1365.67 9 9182.26 91.94 141-145 64 26.25 1680.00 9182.26 91.94 146-150 35 29.67 1038.45 91.94 151-155 19 35.38 634.22 91.94 156-165 4 37.45 149.72 88.30 0.88 166-165 1 46.51 46.51 46.51 68.30 0.88		106-110	*	69.6	38.76				
116-120 14 15.27 165.75 121-125 30 15.38 461.40 126-130 77 17.71 1365.67 131-135 102 20.31 2071.62 136-140 97 23.14 2244.58 141-145 64 26.25 1680.00 146-150 35 29.67 1038.45 151-155 19 35.38 634.22 151-165 1 41.79 44.79 161-165 1 41.79 44.51 166-170 1 46.51 46.51	0	111-115	~	1.3	22.78	716.73	7.18	108275	7704
126-125 30 15.36 461.40 461.40 126-130 77 17.71 1363.67 9182.36 9182.36 131-135 102 20.31 2071.62 9182.36 91.94 141-145 64 26.25 1680.00 9182.36 91.94 146-150 35 29.67 1038.45 91.94 151-155 19 35.36 634.22 149.72 161-165 1 41.79 41.79 88.30 0.88 166-170 1 46.51 46.51 980.30 0.88		116-120	*	13.27	165.75				
126-130 77 17.71 1363.67 131-135 102 20.31 2071.62 136-140 97 23.14 2244.58 141-145 64 26.25 1680.00 146-150 35 29.67 1038.45 151-155 19 35.38 634.22 156-160 4 37.45 149.72 161-165 1 41.79 41.79 166-170 1 46.51 46.51		121-125	2						
131-135 102 20.31 2071.62 136-140 97 23.14 2244.58 9182.26 91.94 146-145 64 26.25 1680.00 9182.26 91.94 156-150 35 29.67 1038.45 9182.26 91.94 151-155 19 35.38 634.22 149.72 149.72 161-165 1 41.79 41.79 88.30 0.86 166-170 1 46.51 46.51 0.88		126-130	F	17.71	1365.67				
136-140 97 23.14 2244.58 9182.26 91.94 141-145 64 26.25 1680.00 9182.26 91.94 146-150 35 29.67 1038.45 9182.26 91.94 151-155 19 35.38 634.22 9182.26 91.94 156-160 4 37.45 149.72 98.30 0.88 161-165 1 41.79 46.51 66.51 0.88 166-170 1 46.51 46.51 0.88		151-135	102	20.31	2071.62				
141-145 64 26.25 1680.00 9182.26 91.94 146-150 35 29.67 1038.45 9182.26 91.94 151-155 19 35.36 634.22 9182.26 91.94 156-160 4 37.45 149.72 88.30 0.88 161-165 1 41.79 46.51 46.51 0.88		136-140	5	23.14	2244.58				
146-150 55 29.67 1038.45 151-155 19 75.36 634.22 156-160 4 37.45 149.72 161-165 1 41.79 41.79 88.30 0.88 166-170 1 46.51 46.51 9967.29	-	141-145	3	28.23	1680.00	9182,26	91.94	1386455	96009
151-155 19 35.36 634.22 156-160 4 37.45 149.72 88.30 0.88 161-165 1 41.79 41.79 88.30 0.88 166-170 1 46.51 46.51 9967.29		146-150	×	29.67	1038.45			,	
156-160 4 57.45 149.72 1 161-165 1 41.79 41.79 88.30 0.88 166-170 1 46.51 46.51 9987.29		151-155	6	33.78	634.22				
161-165 1 41.79 41.79 5 88.30 0.88 166-170 1 46.51 46.51 9967.29		156-160	•	57.45	149.72				
166-170 1 46.51 46.51		161-165	*	41.79	41.79	\$ 8	80.0	14270	5
9967.29	N	166-170	-	46.51	46.51	3			Ř
	otal					9967.29		1508000	68100

			AOI	GROUPS		
Monthe	0	70 0.2		-year	2-70	a.P
<u> </u>	Weight in Eg.	Jalou- lated No.	Volght in Eg.	Calon- lated No.	Weight in Kg.	Calon- lated No
April	4000	610-410	250.00	10391	40.00	Chap
May	18.30	5122	180.20	7394	4040	40-40
June	107.34	22776	42,66	1971	**	-
July	60.26	4832	209.74	9069	440 .	-
August	167.94	13548	372.06	16933	enter.	-
Sop t emba	239.51	16427	267.49	12850	-	-
Detober	157.89	11942	1030.12	47776	-	
levenbez	148.63	11323	977.34	46899		
De cember	146.51	9485	312.49	15597		40-40
January	81.44	5978	251,88	12056	4.19	100
Pobruczy	354.25	25501	735.75	36315		
Herok	70.33	5266	962.47	45182		•
retal.	1552.40	132200	5592.20	262253	4.19	100

TABLE 90

AGE COMPOSITION OF <u>DUSSUMIERIA ACUTA</u> BY WEIGHT AND NUMBER IN SHORE-SKIND FROM APRIL 1970 TO MARCH 1971

			AGE	Grows		
Menths	0-Y	PAX	1-1	ort	2-	-Yeaz
	Voight in Eg.	Calon- lated No.	Veight in Eg.	Calculated No.		Calen- lated No.
April	108.28	7704	1386.46	60095	13.27	301
Hay	38.27	6447	434.34	20537		Time
June	26.53	2506	183.17	8819	•	***
July	47.86	3528	330.15	15626	-	•
August	108.60	7620	397.70	19284	-	•
September	376.58	26885	728.42	34017	mada	-
October	224.00	15813	340.51	16399		
zodnevol	284.51	19697	872.49	43019	-	-
December	221.55	14801	1410.62	65809	13.83	331
January	20.92	1483	330.08	14009		-
Pobrancy	48.87	5240	625.14	28963	440	
Mazeh	5.32	385	335.68	19911	-	The state of the s
Total	1511.09	112109	7374.76	346488	27.10	632

During the 2nd year from April 1970 to March 1971 the data show that (Table 90) the 0-year group occured in the catch in all the months. The maximum number of this group was noticed in September, being 26885 fish and the minimum in March, being 585 fish. In these menths the fish weighed 376.58 kg and 5.32 kg. respectively. The 1-year group fish yielded a maximum number of 65809 in December and a minimum of 3819 fish in June, and the corresponding weights were 1410.62 kg and 183.17 kg respectively. The 2-year group fish were present in the catch only in April and December 1969. Their values were 301 fish weighing 13.27 kg in April and 331 fish weighing 13.83 kg. in December. When pooled together for the year, the number of fish in different age groups were 112109 fish in 0-year group, 346488 fish in 1-year group and 632 fish in 2-year group. Their respective weights were 1511.09 kg. 7374.76 kg and 27.10 kg (Table 90). It may be noticed that during the second year also the main shore-seine fishery was dependant on fish belonging to 1-year group which formed 75.45% of the total number of fish (459229) landed in this year. O-year group and 2-year group formed only 24.41% and 0.14% respectively.

7.5.1.2. Gill not catch:

<u>Pussumieria acuta</u> was landed by gill not around Mandapam area at Vedalai and Kilakkarai on the Gulf of Mannar Recept for January and Pebruary 1970, <u>D. aguta</u> caught in gill note was available in all other menths during the period from April 1969 to March 1971. The results of the analysis are presented in Tables 91 and 92.

During the year 1969-70 (Table 91) 0-year group was present in wrying numbers ranging from a minimum of 18 fish in April 1969 to a maximum of 6280 fish in October 1969. Their respective weights were 0.28 and 91.67 kg. The 1-year group had the maximum number of 15478 fish having a total weight of 346.64 kg in September and a minimum of 2250 fish weighing 46.79 kg in Secember. The 2-year group fish was not found in the eatch during this year. Out of 102076 fish landed during the 1969-70, 79815 fish forming 78.19% belonged to 1-year group and 0-year group formed 21.81%.

During the subsequent year from April 1970 to March 1971 (Table 92) gill not catch of D. aguta was available in all the months. Fish belonging to 0-year group was absent in April. The maximum number noticed in this group was 6479 fish in September 1970 with a weight of 99.05 kg as the minimum was 546 fish weighing 8.33 kg in January 1971. The number of 1-year group fish ranged from a minimum of 2585 fish weighing 53.67 kg in January 1971 to a maximum of 20288 fish

AGE COMPOSITION OF DUSSUMIERIA ACUTA BY WEIGHT AND NUMBER IN GILL NET FROM APRIL 1969 TO MARCH 1970

			AGE	GROUP B		
Nonths	0	-year	1-	year	2-y	•a2
	Weight in kg.	Calcu- lated No.	Weight in kg.	Calou- lated No.	Weight in kg.	Unlow- lated No
April	0.28	18	59.72	2442	***	4949
Hay	0.44	28	82,16	3214	400	
June	5.84	624	78.16	3274	-	-
July	29.04	2094	180.96	75 95	-	•
August	45.92	3113	284.68	12543	***	4000
September	53.36	3658	346.64	15478	444	-
October	91.67	6280	291.75	14585		
November	36.95	2470	213.05	10579	-	-
December	15.22	1044	46.79	2250	t de Ph	40-40
January	No cate	oh.				
Pobruary	No cate	oh.				
Hareh	43.70	29 29	163.30	8255	-	
Total:	322,42	22261	1747.19	79315		

AGE COMPOSITION OF DUSSUMIERIA ACUTA BY WHIGHT AND NUMBER IN GILL HET FROM APRIL 1970 TO MERCH 1971

			AGE GRO	UP S		
Months	0-	yoar	1.	-yoar	2-7	942
************************	Weight in kg.	Calcu- lated No.		Calou- lated No.	Woight in kg.	
April	deside	-	90.00	3591		
Hay	8.68	564	115.32	5585	*9***	4040
June	15.64	1323	98.36	4727	40.00	
July	75.40	5680	110.60	5334	-	-
August	33.55	2195	96.75	4790	-	****
September	99.05	6479	350.96	16901	****	
Octobez	88.65	5795	211.05	10923	***	***
November	53.84	3667	216.16	10779	***	-
December	40.92	2726	424.08	20288		****
January	8.33	546	53.67	2585	4940	
Pobruary	66.66	4545	269.34	13434		
March	16.64	1082	231.36	10932	4949	
Total	507.36	34604	2267.65	109069		

weighing 424.08 kg in December 1970. 2-year group fish was completely absent during this year also. It is evident from Table 92 that during this year also fish belonging to 1-year group dominated in the gill not ontohes. The total number of fish landed was 144475, out of which 0-year group formed 23.95% and 1-year group formed 76.05%.

7.5.1.3 Trawl not Catch:

The age composition of D. acuta in the traval catches at Mandapan was also studied and the results are presented in Tables 95 and 94. Though the trawling operations at Mandapan was regular round the year, the data on the landings of P. acute were available only for a period of 7 menths during the year 1969-70: in April, June to August and December 1969 and January and February 1970. Of this O-year group was available in all these months and the maximum number was 22476 fish observed in July and the minimum was 987 fish observed in April. Their values by weight were 265.79 and 12.75 kg respectively. This year-group dominated in the catch in all the months except in April when 1-year group gominated. The 1-year group ranged from a minimum of 3202 fish in August to a maximum of 13146 fish in January. Their respective weights were 70.15 and 270.55 kg. 2-year group fish was completely absent. It may be neticed that a total

TABLE 93

AGE COMPOSITION OF DUSSUMIERIA ACUTA BY VEIGHT AND NUMBER
IN TRAVE HET FROM APRIL 1969 TO MARCH 1970.

	•		AGE (BROTT B		
Months	0-1	yea?	1-	Jos z	2-y)eZ
	Veight in kg.		Weight in kg.	Calcu- lated No.	Veight in kg.	
April	12.73	987	197.27	9950	**	•
Hay	Ne	catch				
June	162.97	16452	242.03	11388		-
July	265.79	22476	124.22	5993		***
August	239.85	20286	70.15	3202	-	-
September	36	catch				
Octobez	Ne	catch				
Hovember	He	catch				
December	222.74	15945	242.27	11623	-	
January	246.16	17957	270.55	13146		-
Pebruary	159.53	11740	64.47	3425	-	1000
March	T(ont ch				
Total	1309.77	105843	1210.96	58727	cq.10	400

TABLE 94

AGE COMPOSITION OF <u>DUSUMIERIA AGUTA</u> BY VEIGHT AND NUMBER
IN TRAVE DET FROM APRIL 1970 TO MARCH 1971.

	•		AGE	GROUP 8		
Henthe	0	70a3	1-	70az	2	-70aZ
•	Volght in kg.	Calon- lated No.	Voight in kg.	Calou- lated No.		Calon- lated Se
April		H	o cat ch			
Nay		I	e catch			
June	56.10	4234	273.90	14287	-	-
July		K	e catch			
August		K	e eatch			
September		X	e catch			
October		H	• catch			
Kovember	15,48	1007	884.52	42320		9010
December	136,68	9865	571.12	26972	-	en en
January	39.88	2629	952.12	45722	que de la	4040
lebranky.	45.65	2968	374.35	18233	4940	
March		J	e catch			
Total	293.79	20703	3056.01	147534		

of 164570 fish weighing 2520.71 kg was landed in travl note during the first year of which 64.51% belonged to 0-year group and 35.69% to 1-year group.

During the subsequent year from April 1970 to March 1971 (Table 94) travel catch of \underline{D} , acuta was available only for 5 menths in June. November and December 1970 and January and February 1971. The O-year group fish was noticed in all these months. The maximum number in this group was noticed in December, being 9865 fish with a weight of 136.68 kg. The minimum was 1007 fish observed in Movember veighing a total of 15.48 kg. The 1-year grouped ranged from a minimum of 14287 fish in June to a maximum of 45722 fish in January. Their weights/273.90 and 952.12 kg respectively. This yeargroup deminated in the catch in all the minths. The 2-year group fish was completely absent. During this year out of a a total of 168277 fish landed 12,31% belonged to 0-year group as against 64.31% during the first year period, and 87.69% belonged to 1-year group as against 35.69% in the first year. It shows that in the travil catches during the first year 0-year group dominated in the eateh but in the subsequent year it was 1-year group that dominated.

7.5.2. Month-wise comparison of the ace-grown composition of commercial catch from different types of sears:

A comparative study of the age-group composition of D. aguta landed by the different gears, vis., shore-seine,

gill not and travi not, in different month was made. The percentage number of fish in various age-groups was estimated month-wise for the period from April 1969 to March 1971 and the results presented in Plate XVI, Figs. 1 and 2, and Table 95 and 96.

During the year 1969-70, in April the pattern of agegroup curve was almost same in gill not and travl not with the domination of the 1-year group. In shore-seine 100% eatch belonged to 1-year group. In gill not and travl not 99.2% and 91.0% respectively were of 1-year group and 0.7% formed 0-year group in gill not catch. In trawl not 9.0% belonged to O-year group. In May 1969 no travi samples were available and in gill not 99.1% belonged to 1-year group and 0.9% to 0-year group where as in the shore-seine catch 59.1% were 1-year group and 40.9% 0-year group. During June, 1969, in shore-seine and travl net the O-year group dominated being 92.0% and 59.1%, respectively while in gill net 84.0% belonged to 1-year group. In shore-seine the domination of the O-year group over 1-year group was predominant where as in trawl net the difference between these age-groups was very little. 2-year group fish was not present in any of these gears in this month. July showed almost similar pattern in the case of shore-seine and gill not with a domination of the 1-year group fish, but in the trawl catch 78.9% belonged to 0-year group and the rest to 1-year group. In August the dominative

TABLE 95

A COMPARISON OF THE MONTHLY AGE-GROUP COMPOSITION OF DUSSUMINELA AGITA
(IN PERCENTAGE OF THE NUMBER OF FISH) IN DIFFERENT GRARS FOR 1969-70

)re-seine			Oill net	14	7.	carl not	
Hoat he		0-year 1-year	2-year	0-year	1-year	2-year	O-year	1-year	2-year
April	1	100.0	1	0.7	99.2	1	9.0	91.0	1
7	40.9	59.1	1	0.9	2.0	1	0	ontch	
June .	92.0	0.0	1	16.0	84.0	1	59.1	40.9	1
July	34.0	65.2	1	21.6	78.4	1	78.9	21.1	1
Angust	44.5	55.5	1	19.9	80.1	1	96.4	13.6	ı
September	56.1	43.9	1	19.1	80.9	1	MO	cat oh	
October	20.0	80.0	1	30.	9.69	1.	MO	catch	
Movember	19.5	80.5	1	19.2	80.8	1		catch	
December	38.1	61.9	1	51.7	68.3	1	57.8	42.2	1
January	33.0	66.5	0.5	_	est ch		57.7	42.3	1
Pobruary	41.3	58.7	1	No o	ostah		77.4	22.6	1
Karch	10.4	89.6	t	26.2	73.8	1	Ko	cat of	

- 331 -

TABLE 96

A COMPANISON OF THE MONTHLY AGE GROUP COMPOSITION OF DUSSUMMENA AGITA
(IN PERCENTAGE OF THE NUMBER OF FISH) IN DEFERENT GRARS FOR 1970-71

;	5	nore-setn			0411 not		7	Travl net	
Months	0-year	f 1-year	2-year	0-year	f-year	2-year	O-year	i-year	2-yes
April	11.3	67.4	1.3	ł	100.0	:	×	Ho catch	
3	25.9	76.1	1	9.5	8.06	i	*	No catch	
June	22.1	77.9	1	21.7	78.5	i	22.9	77.1	I
July	18.4	81.6	1	51.6	48.4	1	***************************************	No catch	
August	28.5	71.7	1	31.4	68.6	1	Ä	No catch	
September	44.1	55.9	1	27.7	72.5	ı		He catch	
October	49.1	56.9	1	74.7	65.3	I	9	o catch	
Hovember	51.4	68.6	1	25.4	74.6	1	19.2	80.8	1
December	18.3	81.5	4.0	11.9	88.1	•	26.8	73.2	ı
January	9.6	4.06	1	17.4	82.6	ı	5.4	94.6	1
February	15.3	84.7	1	25.3	74.7	1	14.0	96.0	1
March	2.4	97.6	•	0.6	91.0	1	河	No atch	

difference of the 1-year group over 0-year group in shoreseine was only 11.0%, their values being 55.5%, and 44.5% respectively. In gill not catch 80.1% fish were of 1 year group and 19.9% of 0-year group. On the contrary, in trawl catch 86.4% belonged to 0-year group and the rest to 1-year group. During September travil data was not available. In the other two gears O-year group fish dominated in shore-seine occurring 56.1%, the rest were 1-year group and in gill not 1-year group dominated, being 80.9%. The rest, 19.1% formed 0-year group. In October also travil data was lacking and both in shore-seine and gill net the 1-year group dominated over O-year group. The pattern of age composition in shore-seine and gill not was exactly the same in November 1969 with the domination of the 1-year group which formed 81% in both gears. Travl data was not available. Similarly in December 1969 also 1-year group dominated in chore-seine and gill net catches, the ratio being 61.9% in chore seine and 68.3% in gill net and the rest formed 0-year group. But the trawl catch presented an entirely different picture where the Q-year group forming 57.8% dominated over the 1-year group which formed only 42.2%. In January 1970 gill not data was not available. In shore seine the 1-year group which formed 66.5% dominated over the 35.0% of 0-year group and 0.5% of 2-year group fish. In the travi catch 57.7% O-year group and 42.3% 1-year group were observed. In February also gill not data was absent and

PLATE IVI

- Figs. 1 & 2 Age-group composition of <u>D. nouta</u> in the commercial catch of Mandapan area during the years

 April 1969 to March 1970 (Fig. 1) and April 1970
 to March 1971 (Fig. 2).
- Fig. 3 Length-weight relationship of D. acute observed values of length and weight.
- Pig. 4 Length-weight relationship of <u>D</u>. <u>acute</u> Logarithmic values of length and weight.
- Fig. 5 Longth-weight relationship of D. hasceltii observed values of length and weight.

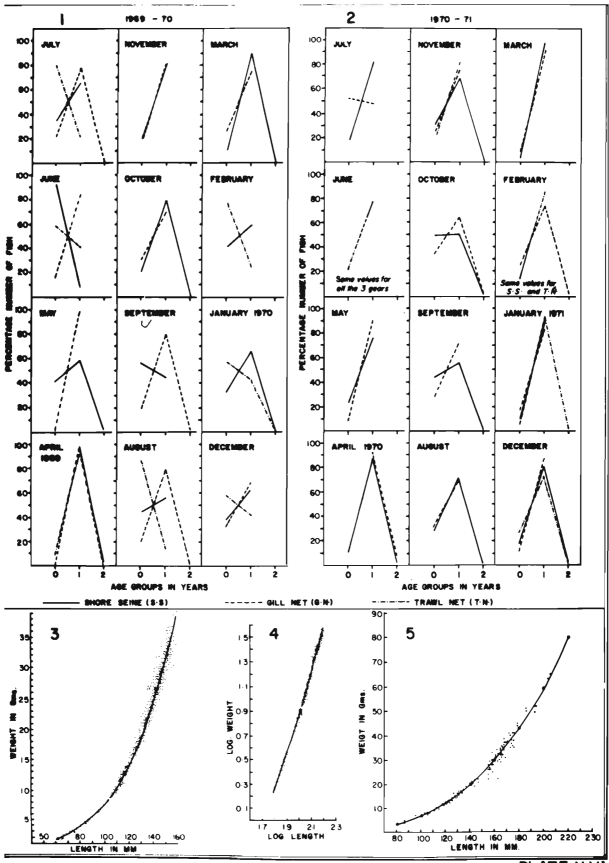


PLATE.X VI

in the shere soine catch 1-year group dominated forming 58.7% and in trawl not 0-year group dominated forming 77.4%. 2-year group was completely absent in these two gears. In March 1970 in shore seine 89.6% fish belonged to 1-year group and 10.4% to 0-year group. In gill not the 1-year group deminated. The values were 26.2% for 0-year group and 73.8% for 1-year group. Trawl data was lacking for the month.

During the subsequent year from April 1970 to March 1971 the study was continued and the results are presented in Plate IVI, Fig. 2 and Table 96. In April 1970 travl data was not available. In shore seine catches the 1-year group dominated over the other age groups which formed 87.4% where as in the gill not catches 100% belonged to 1-year group. In shore seine 0-year and 2-year groups reached 11.3% and 1.3% respectively. In May also data was available only for shore seine and gill net. In both these gears 2-year group was absent and the 1-year group formed the main catch being 76.1% in the case of shore seine and 90.8% in the case of gill not catches. The rest belonged to O-year group. During June 1970, age-group pattern in the three gears were almost similar, nearly 77.9% in shore seine, 78.3% in gill not and 77.1% in Travl not belonged to 1-year group and the rest to 0-year group. 2-year group was absent. From July 1970 to October 1970 data were available only for shore seine and gill not. In July 81.6% of the shore seine catch belonged

to 1-year group and the rest to 0-year group. On the other hand in the gill not catch O-year group and 1-year group were almost equally represented with a slight dominance of the former, being 51.6% as against 48.4% of 1-year group. The data for August 1970 showed almost similar pattern in the percentage curve of the age group composition of shore seine and gill not ogtobes. In gill not catch 68.8% formed 1-year group and the rest were 0-year group. In shore seine 71.7% belonged to 1-year group and 28.3% to 0-year group. In September 1970 much difference was not noticed between O-year and 1-year groups in shore saine catch. The values were 44.1% and 55.9% respectively. In the gill not catch only 27.7% were 0-year group and the rest, 72.3%, formed 1-year group. In October the O-year and 1-year groups were almost equally represented in the shore seine catch, being 49.1% and 50.9% respectively. But in the gill net catch 65.3% formed 1-year group and 34.7% formed 0-year group. Movember 1970 to February 1971 catches from all the three gears were available for comparison. In November, 1-year group deminated in all the three gears presenting 68.6% in shore seine catch, 74.6% in gill net catches and 80.8% in travl catch where as the O-year group formed only 31.4%. 25.4% and 19.2% respectively. In December 1970 also in all the three grars the bulk of the catch belonged to the 1-year group representing 81.3% in shore seine. 88.1% in gill net

and 75.2% in trawl net. 0.4% of 2-year group was noticed in shore seine catch. The rest belonged to 0-year group.

During January 1971, 90.4% of the shere seine catch was of 1-year group and the rest belonged to 0-year group. In gill net and trawl nets also the trend was almost the same.

82.6% in gill net and 94.6% in trawl net belonged to 1-year group. The rest in both these gears belonged to 0-year group. In February the trend was almost the same in shore seine and trawl net, where 84.7% in shore seine and 86.0% in trawl net belonged to 1-year group and the rest to 0-year group. But among the gill net catches only 74.7% were in the 1-year group. 25.3% belonged to 0-year group. Trawl data was lacking in the month of March 1971. But in the other two gears above 90% belonged to 1-year group, 97.6% in shore seine and 91.0% in gill net. The rest formed the 0-year group.

In general it may be noticed that in the shore seine catches except for June 1969 and September 1969, when the O-year group dominated, in all other months during a period of two years from April 1969 to March 1971 the 1-year group fish deminated in the catch. On the other hand in the gill not catch in all the 24 months 1-year group dominated in the catch without exception. Contrary to this the trawl not catch showed wide variation between the two years. In this gear during the first year period O-year group was dominant in all menths when

data were available except for April 1969 when the 1-year group deminated. During the second year from April 1970 to March 1971, in all the months for which data were available, the 1-year group deminated in the catch. This phenominon may be due to the lack of adequate catch data for this gear in both the years.

7.6. GROWTH IN WEIGHT

In this study an attempt was made to evaluate the growth of D. acuta by weight in relation to growth in length at different ages. Theoretical length at age, determined by ven Bertalanffy growth equation, was made use of in splitting up the sample in to their constituent age groups, since these values did not show any significant variation from the actual length at age determined by means of length frequency method. The lengths at age in different quarters of the year, roundedup to meanest mm, were taken as age and their corresponding calculated weights were estimated from the following length-weight relationship equation of the determinate group (see the Chapter on Length-weight relationship).

 $W = 0.0000006294 L^{3.5362}$ ex Log $W = -6.2011 + 3.5362 \log L$.

Likewise the calculated weight of <u>D</u>. <u>acuta</u> for length at first 8 quarters (two years) were estimated. (The total life span of

D. acuta rarely exceeds two years). The calculated weight and the quarterly growth increment in weight are given in Table 97. The data showed that the weight in grams for first to eightth quarters were 2.4, 6.2, 11.5, 17.8, 23.8, 30.5, 36.6 and 41.8 respectively.

The growth in weight in quarter after quarter and the corresponding weight increments are ploted in Plate XV, Pig. 6. The weight increased steadly from 1st quarter to 8th quarter of life. But the increment curve showed that there is a steady increase upto 6th quarter of life when the length in 149 mm and thereafter the weight increment decreases steadly. It could be further noticed that the length increment decreases with age (Pl. XV, Pig. 5) and contrary to the weight

TABLE 97

THE GROWTH RATE OF DUSSUMIERIA ACUTA IN WEIGHT ESTIMATED
TO LENGTH AT AGE IN DIFFERENT QUARTERS OF
THE YEAR

Age in quarter year	Growth attained in length	Calculated weight in gms	Growth increment by weight
1	73	2.4	2.4
2	95	6.2	3.8
5	113	11.5	5 .3
4	128	17.8	6.3
5	139	23.8	6.0
6	149	30.5	6.7
7	157	36.6	6.1
8	163	41.8	5.2

increment increases first uptc certain age and thereafter decrease (Pl. IV, Fig.6). This shows that the optimum age for exploitation of D. acuta is when the fish is 1 to 1/2 years old.

The age and growth rate of D. acuta was determined mainly by employing Peterson's method of length frequency analysis. Using this method the age and growth of the fish upto one year could be determined and thereafter the modes were not clear and identifiable in the commercial catch. The probability plot technique of Cassie (1954) was also used to determine the age and growth of \underline{D} , acuta. Eventhough this method has several limitations, it give additional evidence to corroborate the Peterson method. By the probability plot technique the growth rate upto one year could be determined and found that it have a perfect corelation with the results ebtained by Peterson method. In additional to these the von Bertalanffy's growth equation was employed to estimate the theoretical growth of the fish it may attain in successive years. Further the hard parts like scales and otoliths were also examined to study the growth rings and found that none of these parts were helpful in this study.

The age and growth of rainbow sardines, <u>Dussumieria</u> spp., have not been studied till now except for a brief resume by Hahadeven and Chacke (1962) in <u>D. hasseltii</u>. These authors

were not able to trace the growth using the length frequency data. But they observed a single growth ring in the otolith of a fish measuring 150 mm. In fish less than 110 mm in size no growth ring could be observed by them. In the present study no clear rings could be observed in the otolith. Out of a large number of otoliths examined only in a very few numbers some sert of a ring like marking could be noticed which showed no correlation with the length of the respective fish. So it is assumed that these rings were false ones which could have formed due to several other reasons than those which may reflect yearly nature.

The life span of D. hasseltii has been observed by Mahadevan and Chacke (1962) as one year only by which time they spawn and perpetuate the species. The present study in D. acuta also shows that the commercial catch mainly depended on the 1-year class and 2-year class groups appear only very rarely, in very few numbers. This shows that D. acuta is a short lived species with a maximum life span of two years.

CHAPTER 8

LENGTH-WEIGHT RELATIONSHIP AND RELATIVE COMDITION FACTOR

The study of the relationship between length and weight in fishes, according to Le Oren (1951) has been mainly directed towards two objectives; namely to provide a mathematical relationship between two variables, length and weight, as a means of intercenversion; and secondly, to measure the variations from the expected weight for length of individual fish or groups of fish as indications of fatness, general well being or gonad development, in short to calculate the 'condition factor'. In a species of commercial importance, the former object has been found essential to convert the catch statistics of that species from weight to numbers in order to obtain the abundance of stock in space and time (Antony Raja, 1967). Further, the relationship between length and weight in the growth of the fish is important in that the knowledge of the size at which the fish increases most rapidly in weight is of value in determining the size at which it may be usofully harvested. In the interconversion

ef length and weight and in the determination of 'condition factor' an important aspect to be considered is whether a single equation will suffice or separate equations are required to describe the relationship between length and weight of different sexes at various times of the year and phases of life history. In view of these practical utilities, an attempt was made to determine the length-weight relationship of rainbow sardines, the details of which are presented in the following account.

8.1. LENGTH-WEIGHT RELATIONSHIP

It is well established that the weight of a fish increases with increase in length but in a much more rapid manner, thereby showing that the weight is a function of length. Since length is a linear measure and weight a measure of volume, the weight of fishes was generally found to increase approximately as the cube of its length, as demonstrated by Hagerman (1952). This can be expressed by a hypothetical cube law W - cL³, where 'W' represents the weight of fish, 'L' its length and 'c' a constant. If the form and the specific gravity of the fish remains constant throughout life such a formula dam be applied to serve as the basis for the calculation of the weight of fish of known length or yies yersa. But Le Cren (1951) has pointed out that a more general parabolic equation of the form W = aLⁿ would serve better than the cubic formula to express the relationship between

the two factors where 'W' and 'L' represents weight and length of fish respectively, 'a' a constant equivalent to 'c' and 'n' a constant to be determined from the data.

The applicability of the cube relationship of weight and length of fishes has been much discussed. If the fish does not change form or density as it grows, the weight will be proportional to the cube of any linear diamension. Allen (1938) has shown that for ideal fish which maintain constant shape n = 3. However the change in morphology due to increase in age often cause the coefficient of regression of logarithm of weight on logarithm of length to depart substantially from 3. According to Hile (1936) and Martin (1949) the value of the exponent 'n' in the parabolic equation usually lies between 2.5 and 4.0. Beverten and Holt (1957) has stated that the values of 'a' and 'b' may vary within wide limits for very similar data and are sensitive to quite unimportant variations in the latter. They further preceded to remark that instances of important variations from isometric growth (p = 3) in adult fishes are mare. Based on his studied on the Australian barracouta, (Thyrsites atum) Blackburn (1960) has shown that the value of 'n' was considerably below 5.0. Antony Raja (1967) in a detailed study on the length-weight relationship of oil sardine, Sardinella lengiceps, from Calicut region has shown that in the groups indeterminate, immature and mature the values of 'n' in the majority were between 2.5 and 3.0, although in some

instances most extreme values on the lower and higher sides were significantly different from isometric growth. The constant 'a', which is calculated after 'n' is established, can be used to compare an individual with others of the same species. Since the specific gravity of the fish flesh does not vary much within a species, the values of 'a' will depend on the fatness, being high in fat fishes and lew in thin fishes, (Brown, 1957). In the light of all these observations it seemed more desirable in the case of rainbow sardines to fit the general equation $V = aL^n$.

8.1.1. Dussumieria acuta:

The general equation W = aL^R can be written as log W = log 'a' + 'n' log L, or Y = A + EX where Y = log W, A = log 'a', B = 'n' and X = log L, which is a linear relationship between Y and X. This linear equation was fitted separately to the data of indeterminate, male and female categories collected during the years, April 1969 to March 1970 and April 1970 to March 1971. The estimates of the parameters 'A' and 'B' for each of these categories for two years were obtained by the method of least squares.

In Table 98, the sum of squares and products of I and Y of all the categories for two successive years are presented and in Table 99 the corresponding corrected sum of squares and products along with estimate of the regression coefficient 'B' and the deviation from the regression for each case are

presented. The length-weight relationship equation fitted for each of these categories were found to be:

Indeterminate	1969-70	A =	0.00004876	L ³ .0906
Pemale	1969-70	¥ =	0.0000006517	L ³ .5525
Male	1969-70	W =	0.0000004469	13.6065
Indeterminate	1970-71	W =	0.00001597	L2.8316

TABLE 96
SUM OF SQUARES AND PRODUCTS OF LENGTH-WEIGHT DATA OF
DIFFERENT GROUPS OF DUSSUMIENIA ACUTA FOR TWO YEARS

Groups	No.ef fish	SI	SY	8 x ²	sy ²	SIY
Indeter- minate 1969-70	35	68. 8792	26.9634	135.6046	21,2963	53.2238
Pemale 1969-70	399	846.0347	515.4353	1794.4491	672.7949	1094.7861
Male 1969-70	588	823.5622	506.3192	1748.5602	668.8769	1076.4395
Indeter- minate 1970-71	26	51.9149	22.2837	103.6696	19.2009	44.5214
Female 1970-71	592	829.1048	502.6133	1754.2191	653.7676	1065.2596
Male 1970-71	394	833.2653	503.6783	1762.8710	652 .5776	1076.3126

SI, SY, = Sum of I and Y; SX^2 , SY^2 , SXY = Sum of squares and products.

TABLE 99

CORRECTED SUM OF SQUARES AND PRODUCTS OF LENGTH-WEIGHT DATA, REGRESSION CORFFICIENT AND DEVIATION FROM REGRESSION OF DIFFERENT GROUPS OF DUSSUMENTIA ACUTA FOR TWO YEARS

Groups D. F	Sum of squares and products			Errors of		
	x ²	32	zy	men B	4.1	
Indeter- minate 54 1969-70	0.0519	0.5242	0.1604	3.0906	3 5	0.0285
Female 1969-70 398	0.5275	6.9464	1.8654	3.5325	397	0.3639
Male 1969-70 387	0.4811	8.1575	1.7350	5.6065	386	1.9009
Indeter- minate 25 1970-71	0.0095	0.1023	0.0269	2.8516	24	0.0261
Female 391	0.6100	9.3285	2.2007	3.6077	79 0	1.3890
Male 393	0.6094	8,6897	2.0901	5.4298	392	1.5211

D.F and d.f. = Degrees of freedom; x^2 , y^2 , xy = Corrected sum of squares and products; <math>B = Regression coefficient; 8.8 = Sum of squares.

Penale	1970-71	¥ =	0.0000004483	L3.6067
Male			0.000001059	

The corresponding logarithmic equations may be written as:

Indeterminate	1969-70	$\log Y = -5.5119 + 5.0906 1$	og L
Female	1969-70	log W = -6.1985 + 3.5325 1	og L
Kale	1969-70	log W = -6.3498 + 3.6063 1	og L
Indeterminate	1 9 70-71	log W = -4.7968 + 2.8316 1	og L
Penale	1970-71	log W = -6.3484 + 3.6067 1	og L
Male	1970-71	log W = -5.9755 + 3.4298 1	og L

The analysis of covariance was employed to test whether the regression of Y on X of these categories is significantly different in both its slope and elevation. In Tables 100 and 101 the results of the analysis of covariance done for female and male of the year 1969-70 is given, which showed that the differences found in the slope and elevation of the regressions of these two sexes were nonsignificant and hence the data were posled tegether and a common length-weight relationship equation was drawn as $W = 0.0000005298 L^{3.5702}$ for the year 1969-70. The corresponding logarithmic equation may be written as log W = -6.2759 + 3.5702 log L. Similarly for the year 1970-71 the female s and males were also tested and the regressions did not have any significant differences in their slope or elevations (Tables 102 and 103). So these two sexes of the second-year also were pooled together and a common equation

was derived as $V = 0.0000006890 L^{3.5187}$, the corresponding legarithmic form of which is Log V = -6.1618 + 3.5187 log L.

obtained by pooling the two seres of different years were tested for significance. The results presented in Tables 104 and 105 have shown that there were no significant differences in these two regressions of Y on I between years. Therefore the entire data of both the sexes for two years were peoled and a general equation was deriged as follows:

$W = 0.0000006294 L^{3.5362}$

The corresponding logarithmic equation of this may be expressed as: log W = -6.2011 + 5.5362 log L.

Further, the indeterminate categories of the two years were tested to find whether the differences in slope and elevation of the regressions of these categories were significant or not. Tables 106 and 107 show that the regressions of the indeterminate groups of two successive years did not bear any significant differences either in their slopes or in elevations, hence the data for indeterminate fish of both the years were peoled and a single equation was derived as follows:

 $W = 0.000006037 L^{3.0434}$ or log W = -5.2192 + 5.0434 log L.

The analysis of covariance was further employed to test whether the estimate of regression coefficients differed

significantly between indeterminate (pooled for two years) and the determinate (pooled data of two sexes of two years) categories. The details are presented in Tables 108 and 109. The results obtained revealed that the slope of the regressions of these two categories differed significantly at 5% level.

The observed values of length-weight data of D. agmin collected during April 1969 to March 1971 were plotted in Plate XVI, Fig. 5. The calculated length-weight curves, using the respective formulaes, were fitted for indeterminate and determinate fishes separately. Since the relationship is curvilinear, the logarithmic values of observed length and the corresponding weight were plotted in a scatter diagram in Plate XVI, Fig.4. The regressions fitted separately for indeterminate and determinate fishes indicated as straightline relationship between the two variables vis. length and weight.

While the above two, one for the pooled data of indeterminate of the two years and another for the pooled data of both the sexes of two years, hold good for the length-weight relationship of \underline{D} , acuta, the significance of variation in the estimate of 'B' for these two categories from the expected values of the ideal fish (5.0) were tested by the 't' test as given by the formula 't' = $\frac{\underline{D} - \underline{B}}{Sb}$. The test applied to the determinate showed that $t = \frac{\underline{3.0434} - \underline{3.0000}}{0.1104} = 0.3951$ which

SUM OF SQUARES AND PRODUCTS OF LENGTH-WRIGHT DATA OF FRMALES AND MALES OF DUSSUMIERIA ACUTA OF THE YEAR 1969-70

^Q roups	Ho, of fich	SX	SŢ	s z²	sr ²	SXY
Femalo	399	846.0347	515.4353	1794.4491	672.7949	1094.7861
Hale	388	827.5622	506.3192	1748.8602	668,8769	1076.4395
Peoled together	7 87	1669,5969	1021.7545	3543.0093	1341.6718	2171.2256

SI, SY = Sum of I and Y; SX², SY², SXY = Sum of squares and products.

CORRECTED SUM OF SQUARES AND PRODUCTS, REGRESSION COMPFICIENT AND ANALYSIS OF COVARIANCE OF THE LENGTH-VEIGHT DATA OF FRMALE AND MALE OF DUSSUMIERIA ACUTA OF THE YEAR 1969-70

Groups	D.P.	8x²	Sy ²	Szy	3	d.f	8, 8,	ж, 8
Fomale	598	0.5275	6.9464	1.8634	3.5325	397	0.3639	
Male	387	0.4811	8,1575	1.7350	3.6063	386	1.9005	
						783	2,2644	0.0029
Pooled vithin	785	1.0086	15.1059	5. 59 8 4		784	2.2658	0.0029
	Diff	erence l	petween s	Lopes		1	0.0014	0.0014
d'a b	786	1.0095	15.1378	3.6041	3.5702	785	2.2705	
	Diff	erence l	etveen a	ijusted =	eans	1	0.0047	0.0047
	1	0.0009	0.0559	0.0057				
Compar	ison	of slope	m; Po Oct	0029 - 2.	07 (5% ^P	= 254.	,5)Met s:	ign i flow
-	_			0.0047				
Jompar:	lson	of eleve	tion:F =	0.0029	1.62 (5%	»- J.(84)Net 8:	ignifice

D.F. and 4.f = degrees of freedom; $8x^2$, $8y^2$, 8xy = corrected sum of equares and products; B = regression coefficient; 8.8.= sum of squares; N.S. = mean square.

SUM OF SQUARES AND PRODUCTS OF LENGTH-WEIGHT
DATA OF FEMALES AND MALES OF DUSSUMIERIA ACUTA
OF THE YEAR 1970-71

Oroups	No. of fish	sx	sy	sx²	SY ²	sxy
Female	392	829.1048	502.6133	1754.2191	653.7676	1065.2596
Male	394	835, 2653	503.6783	1762.8710	652.5776	1067.3126
Pooled together	786	1662.3701	1006.2916	3517.0901	1506.3452	2132.5722

Sx, SY = sum of λ and Y; Sx², SY², SXY = sum of squares and products.

TABLE 103

CORRECTED SUM OF SQUARES AND PRODUCTS, REGRESSION CORPFICIENT AND ANALYSIS OF COVARIANCE OF THE LENGTH-WRIGHT DATA OF FEMALE AND MALE OF DUSSUMIREIA ACUTA OF THE YEAR 1970-71

Groups	D.F	8x ²	8 y 2	Szy	В	d,f	8.8	X. D
Ponale	391	0.6100	9, 3285	2.2007	3.6077	39#	1.3890	
Male	393	0.6094	8.6897	2.0901	3.4298	592	1.5211	
						782	2,9101	0.0057
Pooled within	784	1.2194	18.0182	4.2908		785	2.9198	0.0037
	Diff	erence b	etween sl	epes		1	0.0097	0.0097
d x V	785	1.2195	18.0211	4.2910	3.5187	784	2.9227	
	Diff	erence b	etween ad	justed m	oans	1	0.0029	0.0029
	1	0.0001	0.0029	0.0002				
Compar	Leen (of alope	e: 7 = <u>0.</u>	0097 = 2	.62 (5%	1 =3. 8	4)Not 81	gnificant
								significant

B, B, and A, f = degrees of freedom; Bx^2 , By^2 , Bxy = corrected sum of equares and products; B = regression coefficient; B, B, = sum of equares; A, B, = mean equare.

TABLE 104

SUM OF SQUARES AND PRODUCTS OF POOLED LENGTH-WEIGHT DATA OF TWO SEXES OF <u>DUSSUMIERIA</u> <u>ACUTA</u> FOR TWO YEARS - 1969-70 AND 1970-71

Groups	No.e:	e sx	SY	sx²	sy²	SXY
1969-70	787	1669.5969	1021.7545	3543.0093	1341.6718	2171.2256
1970-71	786	1662.3701	1006.2916	3517.0901	1306.5452	21 32.5722
Pooled together	1573	3331.9670	2028,0461	7060.0994	2648.0170	4303.7978

SX, SY = sum of X and Y; SX^2 , SY^2 , SXY = sum of squares and products.

TABLE 105

CORRECTED SUM OF SQUARES AND PRODUCTS, REGRESSION COEFFICIENTS
AND ANALYSIS OF COVARIANCE OF THE LENGTH-WEIGHT DATA OF TWO
SEXES OF <u>DUSSUMIERIA ACUTA</u> FOR TWO YEARS

1969-70 AND 1970-71

Groups	D.F	8x2	8y ²	Szy	В	d.f	8,8	X.S
1969-70	796	1.0095	15.1378	3.6041	3.5702	785	2.2705	
1970-71	785	1.2195	18.0211	4.2910	3.5187	784	2.9227	
						1569	5.1932	0.0055
Pooled within	1571	2.2290	55.1589	7.8951		1570	5.1945	0.0033
	Diffe	rence be	tween sle	pes		1	0.0013	0.0013
W x b	1572	2.2456	33.2866	7.9410		1571	5.2052	
	Diffe	remos be	tween adj	usted me	ens	1	0.0107	0.0107

1 0.0166 0. 1277 0.0459

Comparison of slopes: $F = \frac{0.0035}{0.0015} = 2.54$ (5% F = 254.3). Not significant

Comparison of elevation: $F = \frac{0.0107}{0.0055} = 3.24$ (5% F = 3.84). Het significant

D.F. and d.f = degree of freedom; $8x^2$, $8y^2$, 8xy = corrected sum of squares and products; B = regression coefficient; S.S = sum of squares; N.S. = mean square.

TABLE 106

SUM OF SQUARES AND PRODUCTS OF LENGTH-VEIGHT DATA OF INDETERMINATE CATEGORY OF DUST-MIRRIA ACUTA FOR TWO YEARS 1969-70 AND 1970-71

Groups	No.01	SX	SY	sx²	sy ²	SXY
1969-70	35	68.8792	26.9634	155.6046	21.2963	53.2238
1970-71				103.6694		44.5214
Pooled together	61	120.7941	49.2471	239.2740	40.4972	97.7452

SX, SY = sum of X and Y; SX^2 , SY^2 , SXY = sum of squares and products.

TABLE 107

CORRECTED SUM OF SQUARES AND PRODUCTS, REGRESSION CONFFICIENT ANALYSIS OF COVARIANCE OF LENGTH-WRIGHT DATA OF INDITERMINATE CATEGORY OF DUSSUMIERIA ACTUA FOR TWO YEARS 1969-70 AND 1970-71

Group s	D.P	8x ²	8 y 2	Szy	В	4.2	8.8	H,S
1969-70	34	0.0519	0.5242	0.1604	3.0906	33	0.0285	
1970-71	25	0.0095	0.1023	0.0269	2.8316	24	0.0261	
						57	0.0546	0.0010
Peoled within	59	0.0614	0.6265	0.1873		58	0.0551	0.0010
	Dir	ference	between	slopes		1	0.0005	0.0005
Vzb	60	0.0738	0.7386	0.2246		59	0.0551	
		ference 0.0124		adjusted 0.0375	Boahs	1	0.0000	0.0000
Comparis				0010 = 2.	.00 (5% F	= 2	54.3) No. 21	ot signi cant
Comparie	on o	f elevat	ion: P=	0.0010 -	0 (5% #	= 25	4.3) No.	signi-

D.F. and d.f = degree of freedom; $8x^2$, $8y^2$, 8xy = corrected sum of squares and products; B = regression coefficient; S.S. = sum of squares; N.S = mean square.

TABLE 108

SUM OF SQUARES AND PRODUCTS OF LENGTH-WEIGHT DATA OF INDETERMINATE (POOLE: FOR TWO YEARS) AND DETERMINATE (ALL THE MALES AND PENALES OF TWO YEARS POOLED TOGETHER) CATEGORIES OF DUSSUMIERIA ACUTA.

Groups	No.01	sx	sy	sx ²	sī ²	зхү
Indeter- minate	61	120.7941	49.2471	239.7440	40.4972	97.7452
Deter- minato	1573	5551.967 0	2028.0461	7060.0994	2648.0170	4503.7978
Pooled tegether	1634	3452.7611	2077.2932	7299.3734	2688.5142	4401.5430

SX, SY = sum of X and Y; SX^2 , SY^2 , SXY = sum of equares and products.

TABLE 109

CORRECTED SUM OF SQUARES AND PRODUCTS, REGRESSION CORFFICIENT AND ANALYSIS OF COVARIANCE OF LENGTH-WRIGHT DATA OF INDETERMINATE AND DETERMINATE CATEGORIES OF DUSSUMIERIA ACUTA.

Groups	D.P	8x2	Sy ²	Szy	В	4.1	8. 8	M. 8
Indeter- minate	60	0.0738	0.7566	0.2246	3.0434	5 9 (0.0551	
Deter- minate	1572	2.2456	53.28 66	7.9410	3.5362	1571	5.2052	
						1630	5.2603	0.003
Pooled within	1632	2.3194	34.0252	8.1656		1631	5.2777	0.003
	Diffe	rence bet	ween slop	•••		1	0.0174	0.0174
W x b	1633	3.3480	47.6658	12.0716		1632	5.2797	
	Diffe	rețee bet	ween adju	sted mea	and a	1	0.0020	0.0020
	1	1,1186	13.6406	3.9105				
Comparis	on of	lopes: F	- 0.0174 0.0032	= 5.44	(5% P =	3.84)	Signiation 55	ficant level
Comparis	on of (levetion	$P = \frac{0.0}{0.0}$	1032 = 1.	60 (5%)	~ 254.)	5) Ret	signi-

D.F. and d.f. = degree of freedom; Sx^2 , Sy^2 , Sxy = corrected sum of squares and products; B = regression coefficient; S S = sum of squares; M, S, = mean square.

was found to be noneignificant (5% level = 1.98). The determinate group showed that the value of t = 3.5362-3.0000 14.3753 which was found to be highly significant at 1% level (=2.58). These results indicate that in P. acuta the cube law of the length-weight relationship will not be a proper representation for the determinate fishes. The expenent 'B' in this category is clearly greater than 3.0. But, as far as the indeterminate fishes are concerned the exponent (3.0434) is very close to 5.0 and hence the cube law may be applicable. These results show that in D. acute the length-weight relationship follows the cube law till the sex differentiation starts and thereafter it deviates significantly from the cube law. Therefore, it is assumed that the best estimate of 'n' in these two categories based on the two years data are 3.0434 for indeterminate group and 3.5362 for determinate group.

8.1.2. DUSCUMIERIA HASSHITII:

To make a comparison of the length-weight relationship of D. acuta, the length-weight relationship of D. hasseltii from Indian waters was also studied. The sum of squares and products of X and Y were as follows: Sumber of fish = 110; SX = 258.5443; SY = 150.0046; $SX^2 = 518.0478$; $SY^2 = 211.8456$ and SXY = 527.6106 (SX, SY = sum of X and Y; SX^2 , SY^2 and SXY = sum of squares and products), and the corresponding

corrected values were D.F. = 109; $8x^2 = 0.7445$; $8y^2 = 7.2876$; 8xy = 2.3129. The values of 'A' and 'B' were estimated as -5.3752 and 3.1075 respectively. The slength-weight relationship equation was found to be:

 $W = 0.000004215 + L^{3.1075}$

the corresponding logarithmic equation may be written as log W = -5.5752 + 3.1075 log L.

The observed values of weight for length of <u>R</u>. <u>hasseltii</u> was pletted in Plato XVI, Fig. 5. When the calculated length-weight curve (regression) was fitted to the diagram using the formula it showed a curvilinear relationship.

To know the difference in the slope and elevation of the regressions between \underline{D} , hasseltil and determinate category of \underline{D} , again, analysis of covariance was done and the details presented in Tables 110 and 111.

TABLE 110

SUM OF EQUARES AND PRODUCTS OF LENGTH-WEIGHT DATA OF DUSSUMIERIA HASSELTII AND DETERMINATE CATEGORY OF DUSSUIMIERIA ACREA.

•						
Groups	Ne. of fish	81	SY	sx ²	۵¥ ²	SIY

P.acute 1575 3551.9670 2028.0461 7060.0994 2648.0170 4505.7978

D.hesslettt 110 258.5445 150.0046 518.0478 211.8456 527.6106

Pooled together 1685 3570.5115 2178.0507 7578.1472 2859.8626 4651.4084

BX, SY, sum of X and Y; SX^2 , SY^2 , SXY = sum of squares and products.

TABLE 111

CORRECTED SUN OF SQUARES AND PRODUCTS, REGRESSION CONFFICIENT AND ANALYSIS OF COVARIANCE OF THE LENGTH-WEIGHT DATA OF DUSSUMIERIA HASSHITII AND DETERMINATE CATEGORY OF

DUSSUMIERIA ACUTA

Groups	D. P	sx ²	8 y 2	Зху	B	d.f	S. S	K. S
D. a outa	1572	2.2456	33. 286 6	7.9410	3.5362	1571	5.2052	
D.hasselt1	109	0.7443	7.2876	2.5129	3.1075	108	0.1603	
						1679	5.3055	0.0032
Pooled within	1681	2.9899	40.5742	10.2539		1680	5.4083	0.0032
	Diffe	rence be	tween alo	p 66		1	0.1028	0.1028
W x b	1682	3.2566	41.1450	10.6424		1681	6.3662	
	Diffe	rence be	tween adj	ust ed me a	n.	1	0.9579	0.9579
	1	0.2667	0.5708	0.3885				
Comparison	of sl	opes: P	= 0.1028 0.0032	= 32.1250	(1% 2 =	-6.64	Highl:	y fi cant
Comparison	ef el	evation:	$F = \frac{0.95}{0.00}$	<u>79</u> = 299.	3438			
			(1%	F = 6.64)	Highly	sign:	lficant	

D.F. and d.f. = degree of freedom; Sx^2 , Sy^2 , Sxy = corrected sum of squares and products; B = regression coefficient; S.S. = sum of squares; M.S. = mean square.

It was found that the regressions varied significantly in slepe as well as in elevation.

Further, the significance of variation in the estimate of 'B' for D. hasseltii from the expected values of the ideal fish (5.0) was tested by the 't' test and it showed that 't' = $\frac{3.1075 - 3.0000}{0.0169}$ = 6.3609 was highly significant at 1% level.

't' test was again applied to study the significance of variation in the 'B' value of D_a hasseltil from the 'B' value of D_a again and it was found that 't' = $\frac{3.5362 - 3.1075}{0.0164} = 26.1402$ varied significantly at 1% level.

8.2. RELATIVE CONDITION PACTOR

The variation of the observed weight from the expected weight for length of individual fish or groups of individuals is indicative of fatness, general well being or gonad development of the fish. Tester (1940) has shown that the specific gravity of the fish flesh varies and the importance of this variation had been discussed by Restevan (1947) in his studies on 'condition factor'. The density in most of the fishes is maintained as the same as that of the surrounding water and the specific gravity of the fish flesh, according to Brown (1957) does not vary such within a species. Hence, changes in weight for length of fish are due to changes in form or volume and not

openific gravity. These changes are being studied by the condition factor which is the ratio between the observed weight and length cubed (Brown, 1957). The condition factor is also termed as coefficient of condition or Ponderal Index (Thompson, 1945; Hile, 1936).

Condition factor can be expressed by the formula $K^{m} = \frac{100 \text{ M}}{13}$ where 'K' represents the condition factor, 'W' the weight and 'L' the length of the fish. This formula is true for an ideal fish where the cube law is maintained in its length-weight relationship. But in most of the fish this is not the case. In such fishes where the cube law is not followed and the value of 'n' varies with length, the condition factor 'K' will be affected. The values of 'K' may also be affected indirectly through the values of 'n' by factors like age, sex, maturity, racial differences, food supply, degree of parasisisation, environment and selection in sampling. According to Le Gren (1951) by using an empirical, calculated length-weight relationship formula. W = all these factors affecting 'K' could be eliminated. The condition factor thus calculated is called 'relative condition factor' or 'Kn' and is expressed by the formula Kn = # Where 'W' represents the observed weight and . W. the calculated weight for length obtained by using the logarithmic formula. The difference between the condition factor (K) and the relative condition factor (Kn) is that, the

first one gives the deviation of an individual from the average weight of an individual for length, whereas the second one gives the deviation from the hypothetical ideal fish.

Herrew (1951) that the point of inflexion in the curve showing diminution of 'K' with increasing length is a good indication of the length at which sexual maturity is attained. This was found to be applicable in poor-cod (wadus minutus) (Henon, 1950); in grey mullet, Hugil tade (Pillay, 1954) and in Mugil margin (Sarejini, 1957). Hart (1946) also observed that with increase in age there is lower level of condition throughout the seasonal cycle consiquent up on the increased metabolic strain of spawning. On these grounds the relative condition factor 'En' of P.acuta was calculated and its variation in different size groups and in different seasons were studied.

In D. acuta, since the regression coefficients for inditerminate and for the pooled data of two sexes for two years were found varying at significant level, separate equations as derived from length-weight relationship were used for these two categories. The equations were found to be:

 $W = 0.000006037 L^{3.0434}$ for indeterminate fishes and

 $W = 0.0000006294 L^{3.5362}$ for determinate fishes.

The corresponding logarithmic equations were found to be:

Log # = -5.2192 + 3.0434 log L and

 $\log W = -6.2011 + 5.5562 \log L$

Using these formulae the calculated weight of the individual fish was estimated. The relative condition factor 'Kn' was obtained by dividing the observed weight by calculated weight after individual fishes.

A study of the variation in relative condition factor in different size groups of D. acuta was made. For this the length measurements were grouped in to 5 mm size groups. The values of the geometrical mean for each sise group was calculated and the results are presented in Table 112 and Plate XVII. Fig. 1. The figure shows that the condition is very low for smaller fishes. It increases rapidly to a peak at 76-80 mm sise group from which it drops down slowly te a 'En' value of 0.931 at 89-90 sise groups. From there onwards the 'Kn' increases slowly to 1.024 at 101-105 mm group from which it gradually declines to a value of 0.985 at 116-120 mm size group. The increase thereafter is also gradual and reaches a value of 1.020 at 136-140 mm size group. Much variation in the condition was not noticeable thereafter. The value slightly increases to 0.995 at 146-150 mm sise group and gradually decreases to 0.963 at 156-160 mm group. The increase in 'Kn' starting from 91-95 mm sise group cannot be the indication of sexual maturity because the fish at this size is too small and even the differentiation of gonad is not pessible. The increase of condition from 121-125 sise group onwards can be attributed to the

gonadial maturity, since the maturation starts at this size. The size at first maturity at 50% level was found to be around 132 mm. The sudden inflexion at 141-145 mm size group indicates subsequent spawning, diminution of 'Kn' after 76-80 mm size group and 101-105 mm size group seems to have no relation to sexual maturity and it may be due to some other unknown reasons.

Since one of the main objects of the study of relative condition factor was to trace the condition cycle of the fish through the months in a year and through successive years and its relation to maturity, the fishes were classified into two categories as 'immature' (fishes in stages I and II) and 'mature' (fishes in stages III, IV, V, VI and VII). The geometrical means of the 'Kn' for monthly samples of D. acuta were calculated for the above two categories for the two years. The results are presented in Tables 115 and 114 along with the number of samples observed in each month and the weighted average for each year.

The fluctuations in the 'Kn' for immature fish for two years from April 1969 to March 1971 are plotted in Plate XVII, Fig. 2. It may be seen that during the year, April 1969 to March 1970 the immature fish had its condition factor below unity (Unity = 1) in May, June, July, Nevember, February and March. When the value were checked against the weighted

GEOMETRICAL MEAN OF 'En' IN DIFFERENT SIZE GROUPS OF DUSSUMIERIA ACUTA

ise groups	He, of fish	'En'
61- 65	6	0.704
66- 70	2	0.799
71- 75	3	0.930
76- 80	5	0.995
81 - 85	7	0.979
86- 90	9	0.931
91- 95	10	0.958
96 - 100	14	1.011
101- 105	19	1.024
106- 110	20	1.002
111- 115	45	0.989
116- 120	67	0.985
121- 125	80	1.004
126- 130	93	1.007
131- 135	92	1.018
136- 140	97	1.020
141- 145	86	0.983
146- 150	62	0.995
151- 155	34	0.991
156 160	5	0.963

TABLE 113

GHOMETRICAL MEANS OF CONDITION FACTOR OF DUSSUMIERIA ACUTA

(APRIL 1969 TO MARCH 1970)

Month	Immetu	re fish	Mature fish		
	No. of fish	'Zn'	No.of fish	'Ea'	
April	8	1.021	20	1.091	
May	8	0.897	19	1.016	
June	20	0.999	19	1.007	
July	20	0.990	20	0.983	
August	14	1.024	17	1.036	
September	20	1.010	18	1.026	
October	19	1.016	14	1.004	
Novomber	24	0.979	12	0.971	
December	17	1.024	9	0.984	
January	20	1.000	15	0.986	
Jebruary	16	0.939	10	0.922	
Mazoh	12	0.998	17	1.016	
Weighted avera	198	0 .994	190	1.010	

GEOMETRICAL MEANS OF CONDITION FACTOR OF DUSSUMIERIA ACUTA
(APRIL 1970 TO MARCH 1971)

Months	Immatu	re fish	Mature fish		
AOUTE	No. of fish	'Ka'	No. of fish	· Ka ·	
Ápril	10	1.021	15	1.025	
Kay	9	0.954	17	1.019	
June	22	0.977	14	0.980	
July	20	1.014	15	1.016	
August	16	0.978	18	1.010	
September	20	0.964	15	1.040	
October	13	1.006	18	1.048	
November	15	1.015	15	1.015	
December	19	1.008	13	1.012	
January	12	1.034	14	1.028	
February	13	0.996	19	0.986	
Herok	11	0.992	15	0.995	
Weighted average for the year	180	0.996	188	1.015	

PLATE IVII

- Fig. 1 The relative condition factor (Kn) of D. acuta in various size groups.
- Fig. 2 The relative condition factor (Kn) for the immature fish of D. acuta in different months from April 1969 to March 1971.
- Fig. 5 The relative condition factor (En) for the mature fish of <u>D</u>, <u>acuta</u> in different months from April 1969 to March 1971.
- Fig. 4 Seasonal trend of fishery of <u>D.acuta</u> in the Gulf of Mannar and the Palk Bay. Average monthly catch for a period from April 1969 to December 1975.

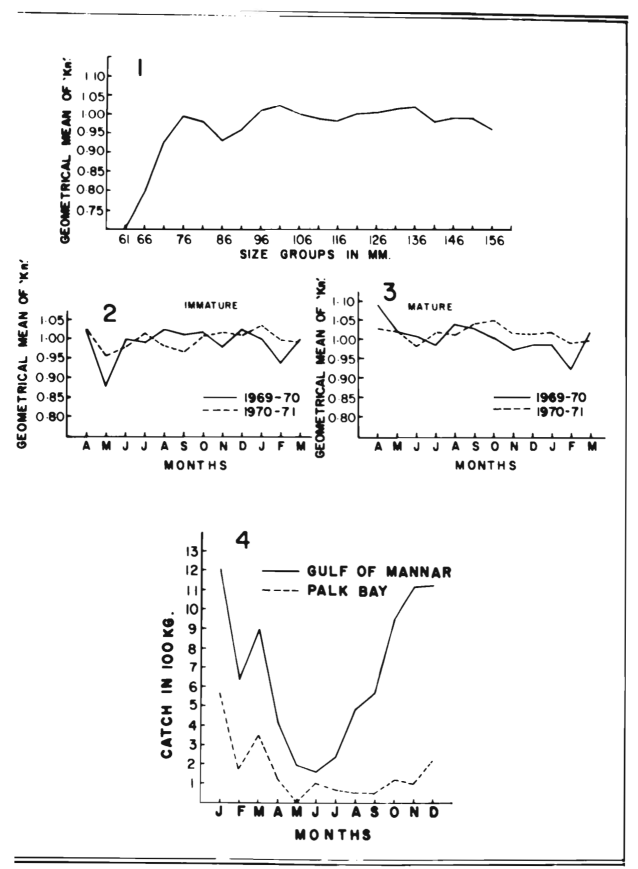


PLATE.XVII

average for the whole year they were found to be less than that in May, July, November and February. The lowest value observed was 0.877 in May. During the second year, April 1970 to March 1971 the values of immature fish were found to be lower than unity in May, June, August, September, February and March and in comparison with the weighted average, the 'En' was less than it in May, June, August, September and March. The lowest 'En' (0.954) was noticed in May.

Plate IVII, Fig. 5 shows the plotted values of 'Kn' for mature fish for two years from April 1969 to March 1971. During the first year (1969-70) the values were lower than 1.000 in July and November to February and less than the weighted average in June, July and October to February. The lowest 'Kn' in this year was 0.922 in February. During the second year (1970-71) the pattern of the 'Kn' curve for mature fish was almost similar to that of the first year in its ascents and descents. The values were found to be below 1.000 in June, February and March and lower than the weighted average in June, August, December, February and March. The lowest value observed was 0.980 in June.

Earlier authors working on different fishes, have attributed the fluctuations in the condition to different factors. Thompson (1943) pointed out that in plaice,

Pleuronectes platessa the high and lew conditions are found

before and after spawning. The low and high conditions before and after spawning in cornish pilchard, Sardina pilchardus was explained by Hickling (1945) as due to sexual cycle and availability of feed respectively. Morrow (1951) found that at the start of the spawning season, a peak of condition is reached in longhern sculpin, which could be associated with the prespayning growth of the genade. A striking correlation between the seasonal cycles in the relative condition and the gonad weight of the perch (Perca fluviatilis) was noticed by Le Gren (1951) which was also observed by Sarojini (1957) in Mugil parsia of Bengal. Menon (1950) in his study on the poor-ced and Pillay (1954) in his study of the biology of Musil tade have found it possible to determine the spawning season and its extent from the seasonal fluctuations in the Ponderal Index. Wasim (1957) explained that in the shanny, Blennius pholis the increase and decrease of condition are probably due to general building up and loss of reserves respectively. Blackburn (1960) in his studies on the Australian barracouta, Thyraites atum, remarked that it was not possible to interpret the changes of condition in this fish basing on sexual cycle or the footing intensity and that it may depend on several other factors.

In the case of <u>Dussumieria</u> <u>acuta</u> though the condition of immature and mature fish differs in various months, it may be seen that at least in certain months the condition of both

immature and mature fish are either low or high, indicating that probably factors other than sexual cycle may be responsible for variation in the condition. Again it was also noticed that the variations in condition factor have not shown any striking relation to differences in the intensity of feeding in immature or mature fish. Brown (1957) stated that the balance between maintenance and growth may vary with physicochemical factors of the environment and physicological state of the fish. Hence, from the available data it may be presumed that the changes in condition of <u>D</u>. <u>acuta</u> in different months are probably related to many other factors including the reproductive cycle and the feeding habits.

PISHBRY

Eainbow sardines are widely distributed throughout the northern Indian Ocean and Western Central Pacific to northern tip of Australia, extending vestward to Bast Africa and Medagascar and northward to Foschow. In India, two species are widely recognised, namely Dussumieria acuta and Description hasseltii and are common all along the coasts, especially Andhra Pradesh, Tamil Hadu, Rosto Rove, Kerala, Karnataka and Bombay coasts. Though not abundant, they form fishery of some magnitude along these coasts in certain seasons. In different states the rainbow sardines are known in various vernacular names such as "Morava" in Telugu; "Thomdan", "Poondwirinjan" and "Madha Kandai" in Tamil; "Mural", "Muthupolappan", "Kolakoyan" and "Kolachi" in Malayalam and "Lolu baige", "Siriande" and "Mennethe" in Kannada. In the catch statistics of the marine fisheries of India, the rainbow sardines are grouped together with "Other "lupecids" and hence separate catch statistics are

net available se far. The present account on the fishery of rainbow sardines is restricted to the information collected by the author for a period of nearly 7 years during April 1969 to December 1975 from the fish landing centres along the Palk Bay and the Gulf of Mannar, on the mainland side in and around Mandapam area. This account further deals with the fishing methods, fishing seasons, trend of fishery, disposal of catch and catch data in this locality.

Rainbow sardines support a minor fishery at Mandapan area along the Gulf of Mannar and the Palk Bay coasts. Though a minor fishery, it is found almost throughout the year in one place or the other along these coasts in one or the other gears. Dussumieria acuta is the dominant species, while D. hasseltii is noticed only rarely, in stray numbers, and never formed a fishery in this area.

9.1. FISHING METHODS

The main gears employed in the fishery of rainbow sardine along the Palk Bay and the Gulf of Mannar are shore seine (Karai valai), gill not (Choodai valai), bag not (Madi valai) and trawl not. The major contribution to the fishery was made by shore seine and next to it was by gill not.

9.1.1. Shore seine:

At many places along the Palk Bay and the Gulf of Mannar rainbow sardines are caught mainly in shore seine, locally

called "Karai valai" (Karai = shore; valai = net), operated in the inshere waters at depths varying from 4 to 6 metres at a distance of 1/2 to 2 kilometres from the shore. The net is operated from a 'Tuticorin type' of boat called "Vallam" generally reved by 8 to 10 persons while paying out the net.

The net consists of a bag and side wings. The bag which measures nearly 10 metres is divided into belly and cod end.

The cod end has the smallest mesh of 1.5 cm. The belly is preceded by the cotton wings each measuring about 59 metres which are in turn followed by the hemp wings. At the junction of these two parts the mesh size is about 25 cm. and as the hemp wing joins the warps the size of the mesh increases progressively. The hemp wing on either side measures about 480 metres and is bounded by head rope and a foot rope to which are attached floats and sinkers respectively — the floats at 2.8 metres apart and the sinkers at 9.1 metres. At the centre of the mouth of the bag the head rope is provided with a master float and two smaller floats en either side. There are 12 to 15 warps each measuring about 60 metres attached to each hemp wing. Sometimes the number of warps is reduced to only 4 or 5.

The entire net is landed in the 'Tuticorin type' of beat and the beat is launched into the sea with one end of the warp on the shore held by a person. For paying out the net, the boat is manned by 8 to 10 men, six of whom will be rowing it

in the required direction, one person at the radder and another to sight shoals of fish by standing at the bow of the boat. As soon as shoal is sighted, the whole not is quickly payed out around the sheal and the other end is brought to the shore, some distance away from the starting point (Pl. XVIII, Fig.1). On each side 10 to 20 men drag the not. As the not is pulled, the two parties progressively some closer till the not has come close to the shore (Ph. XVIII, Fig. 2 & 5). As the not is hauled up, the wings are carefully guarded to remain as walls to prevent escape of fish and the mouth of not is closed till it is completely pulled on to the shore.

The shore seine is normally operated in fore-meen hours, starting in the early morning even before sun rise. If the catch is good the operation is repeated and will be continued in the day time till evening. In an around Mandapan area and maneswaran island shore seine is the videly used gear especially at Panaikulan, Athankarai, Dhargavalasai and maneswaran to Dhanushkodi area in the Palk Bay side and at Muthupettai, Pudumadan, Vedalai and Kundugal Peint to Dhanushkodi in the Gulf of Mannar side.

9.1.2. Gill not:

Gill note are of different types depending on the mesh size of the not. The one used to catch rainbow sardines and lesser sardines are locally called "Choodai Valai" (Choodai = local name for lesser sardines; Valai = not). This not is

operated from "Tuticorin type" of beat or still smaller beats locally called "Vallam" or "Vathai".

The "choodai valai" is a wall-like net made of cotton with a stretched mesh sise of about 2.5 to 5 cm. and is vertically floated in the sea by the help of plastic or synthetic floats in the head rope and load sinkers in the feet rope. early days wooden floats and stone sinkers were used. A normal sized "choodal valai" is approximately 96 metres long and 7-8 metres wide consisting 6 to 8 equal pieces.

The gill note are normally operated during day time. One beat and 3-4 men are engaged in the operation. It is operated 8 to 9 Km. away from the shore, some times up to 15 Km, at depths of about 10 to 15 metres. The operation of not consists in paying the not in the fishing ground with one end of the net secured to the boat. Then the boat and the net are allowed to drift in the surrent and the tide. The fish while moving about are gilled or entangled in the net. After a few hours, the net is hauled up and the fish collected. The gill nots are usually taken out of the boat only when shoels are sighted. In Mandapan area gill net is widely used at Kilakkarai, Pamban and Thankachimadam. (Pl. XIX, Figs. 1 & 2).

9.1.3. Bag net:

The bag not is operated from the Catamarans which are made up of three logs of wood tied in such a way that the middle one is at a lower level than the other two at the sides. The catamarans work in pairs. One in each pair is slightly longer and wider than the other. A light bamboo of about 10 metres length which serves as a mast, carries a triangular sail of cotten cloth. The two crafts are tied together at the anterior ends in a converging manner to minimise friction in sailing. The mast and sail are common to each pair of catamaras. Two men form the crew of each datamaran.

The met called "Madi Valai" (madi = bag; valai = net) consists of a bag-like portion with side wings. The bag is about 9 metres long and 1.8 metres wide at the mouth. The ood end measures about 60 cm. and has a mesh of 0.5 cm. The bag is preceded by the home wings which measure 46 metres on either side and are in turn followed by the warps of the same length. At the junction of the heap wing and the warp a single float is attached to the head rope and sinker to the foot rope. The not is shot from two catamarans which simultaneously move apart and proceed in the direction of the wind. After 15 to 30 minutes the two catamarans come close together and at the same time pulling the warps of the net. When the two catamarans lie side by side, the bag portion of the net comes to the surface. The almost total absence of free board in catamarans enables this net to be hauled with ease. The fishes are transferred from the cod end of the net to palmyra-leaf baskets. The operations are

repeated till the baskets are full or it is time for their return to the shore. The main centre of bag net operation are Mandapan, Pamban and Rameswaran.

9.1.4. Ottor trawl not:

The typical ofter trawl operated at Mandapam area is drag not operated from mechanised vessels of 30 to 40 feet fitted with 36 to 48 HP diessel engines. In most of the vessels winches are fitted to haul the net. In the vessels in which winches are absent, the crew drag in the whole net by hand. Each vessel has a 5 member crew. The trawling speed is normally 2 to 2.5 knots and the duration of each haul is 2 to 3 hours (Pl. XX, Fig.1).

The trawl not have two wings which are spreadout with the help of a pair of otter boards, one on each side, which tend to diverge outwards and keep the mouth of the net open. This not is usually dragged along the bettem, but is also used in midwater trawling by suitably adjusting the weight of the sinkers as well as the speed of tew. The trawl not used at Mandapam area has a total length of 35 metres. The not is made of mylon thread. The wings are about 12 metres long. The length of the body and the cod end together is 23 metres and the head rope 15 - 15 metres. The wings have stretched mech size of 5 cm. The mesh size of the belly is 4 cm, and of the cod end is 2 cm.

In Mandapan area trawling is carried out both during day and night, depending on the availability of prawns and silver bellies which form important fisheries. Small quantities of rainbow sardines are also caught in trawls during day and hight operations. The travelers are concentrated at Eameswaram and Mandapan on the Palk Bay side and Mandapan and Bryadi on the Gulf of Mannar side.

In this context it should be pointed out that none of the above mentioned gears are designed or operated solely for rainbov sardines. Infact the intention of the fishermen is to catch other fishes of much more connercial value, but rainbov sardines also form a part of their catch.

9.2. FISHING SEASONS:

In general the fishing along the Palk Bay and the Gulf of Mannar is seasonal because of the weather conditions at different times. During the period of north-east monsoon (November to March) the Palk Bay becomes rough and choppy and fishing is made difficult (mainly by trawlers, gill nots and bag nots) at most of the places along the coast. However, at some places fishing is continued (especially shore seine) in this season also except for a few days when the sea becomes very rough. But during this period the Gulf of Mannar is relatively calm and fishing cativity is consentrated along

the Gulf of Mannar side. The south-west monsoen commences in March-April and continues upto October-Sevember, when the Gulf of Mannar becomes rough and majority of the fishing operations remain suspended. During this period intense fishing is done on the Palk Bay side. But at some centres (mainly shore seine centre) where favourable conditions prevail the fishing is continued.

9.5. TRIND OF FISHERY

The rainbow sardines are caught round the year from the Gulf of Mannar and the Palk Bay in varied intensities depending on the weather conditions mentioned above, but the catch is fairly abundant on the Gulf of Mannar side than on the Palk Bay side. The seasonal trend of this fishery is presented in Plate XVII, Fig. 4. The catch is very high in the Gulf of Mannar side in all the months compared to the Palk Bay. On the Gulf of Mannar side the peak period is from September-October to March-April. On the Palk Bay side also the trend is almost same with good catches from December to March or April. In general the fishery season of rainbow sardine is during north-east monsoon period when fishing is rather difficult on the Palk Bay side and hence may be the reason for comparatively poor catch from this side. At this period the Gulf of Mannar side in highly favourable for fishery activities and hence the catch is also very high.

9.4. DISPOSAL OF CATCH

Rainbew sardines are consumed by all classes of peeple and being cheap compared to other quality fishes, are preferred especially by the poor. In coastal Tamil Nadu, compared to lesser sardines, the local people prefer rainbow sardines and hence in the price is also relatively higher than sardine. In most cases the complete catch goes to the local markets and are consumed fresh. During times of abundance they are sun dried in the beach without salt (Pl. IX, Fig. 2). The fish caught in trawl nots are normally placed in coment tanks, since it will mostly be specifed, along with miscellaneous fishes and salt is added in layers. These are allowed to remain in the tanks one or two days and then thoroughly washed in the brine and sun dried. The dried products (especially dried without salt) is also consumed locally or exported to Sri Lanka, where there is great demand for the cured fish.

9.5. CATCH DATA:

As stated earlier, in the catch statistics of marine fishes of India, the rainbow sardine landings are not recorded separately and hence no catch data, either area-wise, state-wise or on all India basis, are available for comparison or percentage estimation. The total landings of the Palk Bay and the Gulf of Mannar sides of Mandapan area, as estimated by the author, for a period of nearly 7 years from 1969 to 1975 (for 1969 the catch

data are from April to December and for other years it is from January to December) are given in Table 115.

TABLE 115

THE ANNUAL LANDINGS OF RAINBOW SARDINE (IN Kg.) FROM THE GULF OF MANNAR AND THE PALK BAY DURING 1969 TO 1975

Areas	Years						Amana aa	
	1969	1970	1971	1972	1973	1974	1975	Average
Gulf of Mannar	6012	12292	8175	4935	9663	3020	9264	7623.0
Palk Bay	2320	2732	1013	932	2457	1442	1645	1791.6
Total	8332	15024	9188	5867	12120	4462	10909	9414.5

According to Devanesan and Chidambaram (1953) the two species of rainbow sardines are not easily distinguishable from each other but they form an important fishery in the east and west coasts. Their observations from 1934-35 to 1938-39 showed that in the east coast of Tamil Nadu (part of erstwhile Hadras State) from Gopalpur (Visakhapatnam District) to Sippikulam (Tirunelveli District) the main fishery seasons or rainbow sardine were February - March in 1934-35; March in 1935-36; February-March in 1936-37; November, February and March in 1937-38 and September-October in 1938-39. According to Krishnamurthi (1957) the rainbow sardine (D. hasseltii) catch

in Rameswaram Island during 1952-53 and 1953-54 ranked 8th and 7th respectively among the important fishes which constituted the commercial catch of the island. He concluded that the peak fishery season was in the months of September, Hovember and April and the major contribution to the fisheries was made by shore seine and occasionally landed also by "Kola Vala". Mahadevan and Chacke (1962) also reported that the rainbow sardine (D. hasseltii) contributed to the commercial fishery around Rameswaram Island in the north sector of the Gulf of Mannar and shoaled in large numbers almost throughout the year, but with a peak from May to October during the period 1952-54.

PLATE IVIII

The photographs showing three stages of shore-seine operation.

- Fig. 1 The boat returning after paying out the shore-seine.
- Fig. 2 The net being hauled from the shere.
- Fig. 3 The bag portion of the net approaching the shere.







PLATE. XVIII.

PLATE XIX

- Fig. 1 Photograph showing the gill not beat being beached after fishing.
- Fig. 2 Photograph showing the fish entangled in the gill net.







PLATE. XIX.

PLATE XX

- Fig.1 Photograph showing the travlers at Mandapam boat jetty.
- Fig. 2 The dried product of D. acuta (sun dried).





PLATE. XX.

SUMMARY

The present study deals with the systematics, biology and fishery of rainbow sardines of India belonging to the genus <u>Dustmaieria</u> of the family <u>Dustmaieridae</u> with special reference to <u>Dustmaieria acuta</u> val., the most abundant species in Palk Bay and vulf of Mannar around Mandapam area. Comparison of biological aspects has also been made, wherever possible, with the only other species vis. <u>D. hasseltil</u> Blkz. which was eccasionally met with in the commercial catches in small numbers. These investigations have been based on the regular samples collected from the commercial catches in and around Mandapam over a period of two years from April 1969 to March 1971. The collection of fishery data was centimed till December 1975.

has been reviewed. Samples of rainbow saridines were collected from different centres along the southern coast of India and were analysed morphometrically and meristically, employing standard statistical methods, and the existence of two species, vis. D. acuta and D. hasseltii under the genus has been established beyond doubt. This is centuary to the view of Thitchead (1963) who observed that there is only one species, namely, D. acuta Val. under the genus Dussumieria. The distinguishing characters, synonyme and the descriptions of the two species are given in detail.

The food and feeding habits of <u>D</u>. acuta were studied by analyzing the stomach centents, employing the method of 'Index of Prependerance'. The stomachs were analyzed qualitatively and quantitatively, separately for the ralk Bay and the Gulf of Mannar samples, for a period of two years from April 1969 to March 1971. <u>D</u>. acuta is a scoplankton feeder, feeding mainly on planktonic crustaceans, both adults and larvae, which included <u>Lucifer</u>, young prawns, mysis, copepeds, <u>Porcellana</u> and larval forms like alima, megalopa, seea, phyllosoma and mysis stage of prawns. Larval and juvenile fishes, mainly <u>Stolephorus</u> spp., bivalve larvae and plant materials such as pieces of sea grass and sea weeds, also formed its food. Diurnal variation in feeding habit was

noticed in <u>D</u>. <u>acuta</u>. The fish caught in the night had completely empty and shrunken stomach. Contrary to this, the fish caught in the day time had stomach with various degrees of fullness and only very few stomachs were empty. This phenomenon was noticed in both the years. In general, in the day sample only 6.05% stomachs during the first year and 2.57% stomachs during the second year were empty, whereas in the night samples 98.35% stomachs during the first year and 98.16% during the second year were either empty or with negligible contents.

A comparison of the food items of D. acuta from the Gulf of Mannar and the Palk Bay indicated that the major feed constituents were essentially the same in both these localities. Whatever differences were noticed in the number of food items and the relative importance of any given item at one locality were due to the abundance of that item in the environment there. A study of the year to year variations of food revealed no significant differences either in quality or quantity. The major food items such as <u>lucifer</u>, alima, megalepa, orustacean remains, juvenile fishes and plant materials did not show any major variation in their occurrence between the years and remained as the major items throughout. The occurrence of food items in various size groups showed that, compared to the bigger fishes, the smaller fishes generally consumed smaller organisms from among their

favourite food items. Ingifer and crustacean remains were found in the stomach of fish of all sizes. Other feed items like soes, young prawns, juvenile fishes and plant materials were consumed by fishes belonging to a wide sizerange. Alima, megalopa, phyllosoma, mysids, amphipeds, isopeds, Percellana, Acetes and fish eggs were dominant in fishes above 100 nm total length, whereas others like copepods and bivalve larves were restricted to fishes measuring below 100 mm total length. Zoes, megalops, mysis and copepeds were observed in higher percentages in fish of smaller size than in the larger size groups. It was also noticed that as the fish grows bigger the number of items in the diet also increased. In general, the feeding intensity was higher in fish below the size at first maturity (132 mm total length) than in those above it. In certain menths the feeding intensity was high and above the annual average in both immature and mature fish. No correlation was noticed between feeding intensity and maturation. A comparative study of the feeding habit of \underline{D} , hasseltii showed that this species also is a morphankton feeder like D. acuta, feeding mainly on smaller and larval grustaceans like Incifer, Acetes, Porcellana, alima, megalopa, young prawns etc. Young and larval fishes were also abundant in the stomach contents of D. hasseltii.

The genede in \underline{D} . agute are hilebed and distinctly asymmetrical in their size, the right lobe being bigger than

maturity

the left lobe. Based on the state of the gonada were classified into 9 stages, namely, immature (stage I), developing immature (Stage II a) recovering spent (stage II b), maturing (stage III), mature (stage IV), advanced mature (stage V), ripe (stage VI), partially spent (stage VII a) and fully spent (stage VII b). The distribution of eva in the different regions of both the lobes of the every, were found to be uniform. Ova diameter studies from stages I to :II b were made. Ovaries typical of the nine stages were selected and their eva diameter frequencies and the progression of maturing eva were studied in detail. In a ripe ovary of stage VI, in addition to the immature group of ova, three groups of ova could be noticed. The first group (fully mature) ranged in sise from 0.80 to 1.12 mm (51 to 72 m.d) with a mede at 0.94 mm (60 m.d). This group is to be spawned seen and is clearly separated from the second group of ova (mature) which ranged in size from 0.55 to 0.80 mm (35 to 51 m.d.) with a mode at 0.62 mm. (40 m.d.). A third group (maturing) ranging in sise from 0.23 to 0.55 mm (15 to 35 m.d.) with a mode at 0.41 mm (26 m.d.) was also noticed following the second group. Below 0.25 mm (15m.d) is the immature stock. When the first group of ove are shed (partially spent, stage VII a) the second group advances for a second spawning within a short period (fully spent, singe VII b). The rest of the maturing yolked eggs left over after the second spout will degenerate and be resorbed (stage II b). D. acuta

has a definite but prolonged spawning season once in a year extending from March to September with a peak poried from March to July or August and the individual fish sheds the ripe eggs in two batches. At the end of each spawning season there is a resting period extending for three months from October to December.

The spawning season of \underline{D} . aguta was also accreaised by estimating the genade-sematic index. The indices were, 1.00 for immature evaries of stages I & II, between 1.00 and 1.4 for maturing evaries of stage III, between 1.4 and 3.2 for mature evaries of stage IV and V, and above 3.2 for evaries of stage VI. This showed that the increase in the evary weight was associated with the progress of maturity. A direct and simple relationship was noticed between the size of the fish. The regression values were estimated as Y = -9.6575 + 0.4222 I for evary and Y = -10.6550 + 0.4247 for testes (Y = 10.6550 for each of genad and Y = 10.6550 for fish.

kegarding the size at first maturity no significant variation was noticed between the two seres of <u>D</u>. <u>acuta</u>. 50% of the fish attained maturity at a total length of 132 mm among females and 132.5 mm among males i.e. in 131-135 mm size group in both the seres. The minimum size at which the females and males reached maturity was observed at 116-120 mm size group. The females spawned first at 126-130 mm and males at

121-125 mm else groups.

The fecundity varied from 1445 ove in a fish of 150 mm total length to 4625 eva in a fish of 154 mm. The average fecundity was estimated at 2755 ova in a fish of average length of 139 am. The relationship between fecundity and fish length was expressed by the equation log F = -1.2163 + 2.1682 log L. The correlation coefficient was calculated as 'r' = 0.5000 indicating a fairly high level relationship between fish length and focundity. The fecundity was shown an increase to the power of L2.1682 and it appears that fecundity increases at a rate less than that of body weight in relation to total length ('b' = 3.5509). The fecundity-fish weight relationship was expressed by the equation log $F = 2.3833 + 0.7540 \log \%$ and the 'r' value was estimated to be 0.5889, which when tested for significance showed a fairly significant straight line relationship. value of the exponent (0.7540) in this relationship was less than unity (unity = 1) and showed that the feoundity increased at a rate less than that of body weight in relation to length. The relationship between fecundity and weight of ovary could be expressed as $\log P = 0.7620 + 0.9276 \log V$ which showed a straight line relationship with a correlation coefficient 'r' = 0.7835. The test of significance ('t' test) showed a significant relationship between fecundity and weight of ovary. The exponential value (0.6276) which was less than

unity indicated that feoundity increased at a rate less than that of body weight and every weight in relation to total length. The relationship between length of fish and weight of every was also studied which gave an equation, log OW = -2.0721 + 2.5091 logL. The value of 'r' was estimated as 0.6250 which was found to be significant on 't' test. The exponential values showed that the every weight increased at a rate less than that of body weight in relation to total length but slightly greater than fecundity-total length relationship. The fecundity factors were also estimated and it was found that the average number of eva was 109 per gram body weight and 359 per 0.1 gram every weight.

The sex-ratio of D. acuta showed a significant deminance of females over males in both the years. The female to male ratio was 1: 0.83 during 1969-70 and 1: 0.87 during 1970-71. The sex-ratio among the immature fish did not show any significant variation but it varied significantly among the mature group with the dominance of females indicating that the ratio of the two sexes differ significantly when the fish starts to mature exattains maturity. So it may be assumed that in D. acuta there may be differential behaviour of the sexes when maturation begins, the sexes probably moving in separate shoals. No differential growth was observed between the two sexes of D. acuta.

The early development of the embryo and the larvae of D. acuta was studied based on the artificial spawning of the males and females and subsequent fertilisation of the eggs. The ripe and coming males and females were collected from the trawl catch and by gentle pressure on their bellies the milt and ove were passed on into a bucket of filtered see water. The fortilised eggs hatched out in the laboratory 24 hours after fertilization. The development of the embryo, hatching process and the larval development upto 48 hours after hatching were closely observed and described. The newly hatched larva measured 2.4 mm in length and exhibited all the clupeoid characteristics such as backward position of the anus, segmented yolk and the crossed arrangement of the muscle fibres in the myotome. The embryo had a single oil globule at the tail end of it and in the newly hatched larva it was located at the posterior end of the yolk sac. In 24 hour-old larva the oil globule had split up into droplets and it disappeared completely in the 39 hour-old larva. Even in the 48 hour-old larva the yolk sac was not completely absorbed. The first gillslit was noticed in the 24 hour-old larve and all the gillslits were broken through in the 48-hour-old larva. The lower jaw started developing when the larva was 24 hour-old and the ossification started in it when the larva was 39 hours old. Rudiments of teeth were also visible at this stage. In the 48 hour-old larva the jave were well developed, prominent and pointed with rudimentary teeth. The mouth was wide open. The rudiment of the pectoral fin was clearly visible in the 39 hour-old larva.

The age and growth of \underline{D} , gouta were studied based on the length frequency distribution. The Peterson's method of length frequency anlysis of the random samples showed a growth to 75 mm at the end of 5 months, 95.5 mm at the end of 6 months, 113 mm at the end of 9 months and 128 mm at the end of first year resulting in an average growth rate of 10.75 mm per month during the first year. The medes boyond one year group were not traceable. The probability plot technique of Cassie (1954) was also employed to the cumulative percentage of the annual length frequency data. The results indicated that D. acuta attained 128 mm when it is one year old which showed perfect correlation with the results obtained by Peterson's method. von Bertalanffy's growth equation of $L_t = L\infty \left\{ 1 - e^{-k(t - t_0)} \right\}$ was fitted to the quarterly values of age - length data to estimate the theoretical growth. The growth parameters were estimated arithmetically and graphically which gave identical values. The estimated values were L $\infty = 191$ mm, K = 0.20701 and t_a = - 1.34 quarters by arithmetical method and L $\infty = 191$ mm, K = 0.20701 and t_= -1.35 quarters by graphical method of Ford-Walford fitting. Using the formula obtained by the arithmetic method the theoretical growth of \underline{D} , acute was estimated upto three years old fish. It could be noticed that the fish grows to a length of 128.05 mm

at the end of 1 year, 165.28 mm at the end of 2 year and 178.91 mm at the end of 3 year. No growth rings were traceable in the otoliths. But a straight line relationship could be obtained between the lengths of otoliths and the fish. The regression equation was estimated as T = -2.3745 + 0.3553X.

the commercial catches during 1969-71 showed that at Mandapan area in the shore seine catch, except for June 1969 and September 1969 when 0-year group dominated, in all other months, the 1-year group fish dominated. On the other hand in the gill net catch 1-year group dominated throughout the period. Contrary to this the trawl catch showed wide variation between the two years. In this gear during the first year 0-year group was dominant except for April 1969 when 1-year group dominated. During the second year in all the months when data were available, the 1-year group dominate in the catch. The study on the growth in weight showed that the optimum age for the exploitation of <u>D</u>. acuta is when the fish is 1 to 1/2 years old.

The length-weight relationship of \underline{D} , asuta was determined using the general parabolic formula $W = a L^b$. The fix were categorised into indeterminate, females and males,

separately for two years and the length-weight equations were calculated separately for each category. Analysis of coveriance showed that among the males and females of both the years there were no significant variations either in slope or elevation. Hence they were pooled together and a common formula was derived as $V = 0.0000006294 L^{3.5362}$. This formed the determinate category. Similarly the indeterminate group of both the years were also tested which showed no significant difference either in slope or elevation of their regressions. So a common formula was derived for this category as $\% = 0.0000006037 \text{ L}^{3.0434}$. The analysis of covariance test between the regressions of indeterminate and the pooled data of determinate categories showed that the slope of the regressions differed significantly at 5% level. The value of the exponent 'b' of the indeterminate category did not show any significant difference from the cubical relationship, but that of the determinate category differed significantly, showing that the cube law of the length-weight relationship will not be a proper representation for it. As a comparison to \underline{D} . acute, the length-weight relationship of D. hasseltii was also etudied and the equation was found to be $W = 0.000004215 + L^{3.1075}$ for determinate fish. The convariance test conducted between D. hasseltii and the determinate category of D. acuta revealed

that the regressions varied significantly in slope as well as elevation. The 't' test employed on the 'b' values of these two species showed significant variation between the two. The estimate of 'b' of <u>D</u>. hasseltii also varied significantly from the cube law.

Based on the above the relative condition factor, 'Kn' for each fish and fish of each month were calculated for indeterminate and determinate categories for two years.

During the year 1969-70 the value of 'Kn' of immature fish was below unity (Unity = 1) in May to July, November,

February and March; and for mature fish in July and November to February. During the subsequent year, 1970-71, the 'Kn' of immature fish was less than unity in May, June, August,

September, February and March; and for mature fish in June,

February and March. Variation in the 'Kn' value was noticed in different size groups also. It was less than unity in the size groups from 61 to 95 mm, 111 to 120 mm and 141 to 160 mm total length.

The rainbow sardines are caught from the coastal vaters of India all along the coasts. Though not abundant, they form fisheries of some magnitude in certain seasons along the coasts of Anahra Pradesh, Tamil Nadu, Kerala, Karnataka and Bombay. At Mandapam area, along the Palk Bay and the Gulf of Mannar, P. acuta forms the fishery and is caught almost

throughout the year in one place or the other, by one gear or the other. D. hasseltii was noticed only very rarely, that too in very few numbers. The major fishing gears. namely, shore seine, gill net, bag net and trawl net, and their methods of operations are described in detail. The fishing acasens at Mandapam area is generally dependent on the north-east and south-west monsoons when the Palk Bay and the Gulf of Mannar, respectively, become rough and choppy, rendering fishing activities difficult. Despite this the rainbow sardines are caught round the year around Mandapan area, in varying intensities. The catch is generally higher on the Gulf of Mannar side where the peak period is from September-October to March-April, than on Palk Bay side, from December to March or April. In most cases the complete catch goes to the market in fresh condition for consumption. At times of abundance they are sun-dried too. Travl catches are generally salted in cement tanks and later sun-dried after thorough washing in brine. The catch data of rainbow sardine at Mandapan area, as estimated by the author, for a period of 7 years from April 1969 to December 1975 showed an annual average of 9415 Kg.

CHAPTER 11.

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