## FAO SPECIES CATALOGUE

## VOL. 9. EMPEROR FISHES AND LARGE-EYE BREAMS OF THE WORLD <br> (FAMILY LETHRINIDAE)

AN ANNOTATED AND ILLUSTRATED CATALOGUE OF LETHRINID SPECIES KNOWN TO DATE


UNITED NATIONS DEVELOPMENT PROGRAMME FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS

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# VOL. 9 EMPEROR FISHES AND LARGE-EYE BREAMS OF THE WORLD <br> (Family Lethrinidae) 

An Annotated and IIlustrated Catalogue of
Lethrinid Species Known to Date
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## PREPARATION OF THIS DOCUMENT

Although most emperor fishes and large-eye breams are of significant interest to fisheries in the Indo-Pacific region, information on their biology and fisheries is rather scanty, largely due to the difficulties with correct identification of the species in this group.

The authors of the present catalogue are engaged since several years in a world-wide revision of the family. Even if the completion of their study will probably take several more years, they have made substantial progress in the basic taxonomy of the most important commercial representatives, namely the species of the genus Lethrinus, and it hence appears justified to make these finding available without delay to the fishery workers who need them for their daily work.
K. Carpenter has prepared the material pertaining to the 28 species of the genus Lethrinus, while G.R. Allen wrote the accounts on the 11 species belonging to the other genera, e.g. Gnathodentex, Gymnocranius, Monotaxis and Wattsia. The work of the authors has been based, apart from a comprehensive review of pertinent literature, on the study of type specimens kept in the major museum collections in Europe and the USA, and on the examination of fresh material from various parts of the world.

In view of the importance of colour patterns as diagnostic characters for identification, colour plates for all species have been included.

The problems still pending regard in particular the taxonomy of the species of Gymnocranius and the assignation of valid scientific names to 2 species of Lethrinus and to1 species of Gymnocranius.

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## ABSTRACT

This is the ninth issue in the FAO series of worldwide annotated and illustrated catalogues of major groups of organisms that enter marine fisheries. The present volume includes 39 lethrinid species belonging to 5 genera. It comprises an introductory section with general remarks on the systematics, habitat and fisheries of the family, a glossary of technical terms used, illustrated keys to genera and species, and detailed accounts on all species. Species accounts include drawings, scientific and vernacular names, information on habitat, biology and fisheries, and a distribution map. Lists of nominal species in the family, a table of species by major marine fishing areas and colour plates follow the species accounts. The work is fully indexed and there is ample reference to pertinent literature.

## Distribution

## Authors

FAO Fisheries Officers
Regional Fisheries Councils
and Commissions
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## 1. INTRODUCTION

This catalogue presents fisheries-related and identification information for the 39 presently recognized species of emperors and large-eye breams (emperors are also sometimes collectively referred to as scavengers, pig-face breams, barefaces, and emperor snappers). The details on biology, ecology, catch statistics and fishing techniques come principally from the literature. These data are abundant for some species and scarce for others, mostly because lethrinids vary widely in their importance to fisheries. The taxonomic information in this catalogue is based on an ongoing revision of the family (G.R. Allen has taken the lead in the revision of Gnathodentex, Gymnocranius, Monotaxis and Wattsia, while K.E. Carpenter has taken the lead in the revision of Lethrinus). There has been much progress in solving the numerous taxonomic problems and further research is aimed at resolving the remaining uncertainties. The interested reader is alerted to a forthcoming revision by the authors.

Taxonomically, lethrinids are considered one of the most problematic of tropical marine fish families. Several major attempts at revision of this group have been made in this century, and these accounts are laced with lamentations regarding the perplexity encountered. For example, Smith (1959) stated: "It must be emphasized, however, that at present, the positive identification of certain species, preserved, without colour notes from fresh specimens, is, especially with juveniles, a formidable, almost impossible task In scarcely any other group of marine fishes it is so difficult to decide the true definition of some of the species." Walker (1975) summed up his taxonomic experience with lethrinids: "For one can only emerge from such a study, particularly of preserved material, with a feeling of humility and some apprehension." Sato (1978, 1986), who has worked on both subfamilies of lethrinids remarked on the genus Lethrinus: "The intrageneric systematics within this genus, however, has been in great chaos..." and for the Monotaxinae, "I have tried to review this subfamily and to show major moot points."

Due to the problems in identifying preserved specimens of lethrinids, it is no wonder that the earliest taxonomists gave many different names to the same species. The most prolific earlier worker on this group, Valenciennes (in Cuvier \& Valenciennes, 1830), recognized 37 species of the genus Lethrinus, 31 of these were new names. Today, we recognize 27 species of Lethrinus, of which only 11 of Valenciennes' names are valid. In fact, Valenciennes assigned nine different new names to the species that we recognize here as L. nebulosus. Pieter Bleeker, the eminent Dutch ichthyologist who spent much of his life studying fishes in Indonesia in the 19th century, named 17 species of lethrinids, three of which we recognize here as valid. Only the earliest worker on lethrinids, Forsskal (1775), was successful in naming a number of species, all of which we recognize as valid. This is mainly because he was the first taxonomist to work on lethrinids and, he worked only on the few lethrinid species from the Red Sea, which are relatively easy to differentiate.

The problems previously encountered in identification of lethrinids are primarily due to the fact that many of the characters traditionally used to differentiate fishes are relatively constant among certain species of lethrinids. When they are live or still fresh, colour can be very helpful for species determination. Body colours and markings also add to the confusion because they can change substantially according to the time of day, the emotional state of the fish, geographic locality, and state of freshness. Despite these problems, previous researchers have contributed to our understanding of the systematics of lethrinids and have revealed a number of characters that help differentiate species. For example, Sato (1978) found that the pattern of dark pigment cells, or melanophores, on the membranes of the pelvic fin, help differentiate some species which were previously difficult to separate. In preparation for this publication, 75 different counts, measurements and observations were taken on each of over 450 specimens of Lethrinus, representing all species, including most of the type specimens found in major museums in the United States, Europe and Australia. Of the 75 characters found to vary among Lethrinus, 25 are presented here in detail. Among these 25 useful characters there are some that have not previously been used to differentiate species of Lethrinus. An additional 310 specimens were examined for key characters in museums and from collections made specifically for lethrinids in the Philippines, Thailand, and the Arabian Gulf. This catalogue is timely therefore as a report on the progress in taxonomic work on lethrinids and to clear up many of the identification problems that have existed.

In keeping with the formal and style of the "FAO Species Catalogue" series, literature citations in the text have been kept to a minimum. The literature that has been consulted is listed in the bibliography. A glossary of technical terms and illustrations are included to reduce the necessity to consult other sources for identification purposes.

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We offer special thanks to J.E. Randall who made available his collection of lethrinid colour transparencies; these were a tremendous aid in our work. Jack's enthusiasm for finding solutions to the many taxonomic problems plaguing the Lethrinidae served as inspiration and impetus for our work.

We are grateful to the illustrators, R. Swainston and P. Lastrico who prepared the colour paintings and drawings for this catalogue.

We acknowledge W. Fischer who secured support for museum visits and field work through FAO and whose dedication and energy made this catalogue possible. We thank W. Schneider, N. Scialabba and G. SciarappaDemuro for making the final editing session both successful and enjoyable.

Special gratitude is due to Cecilia Luz M. Carpenter for her patience, and the countless hours spent in helping to collect and computerize data on lethrinid specimens; a comprehensive review of Lethrinus for this catalogue would not have been possible without her help; and to Connie Allen who provided considerable assistance with library work, data processing and preparation of the typescript. M. Eustaquio assisted in osteolgical preparations. The C.O. Minsalan family provided laboratory space during field work in the Philippines.

### 1.1 Plan of the Catalogue

A family description is given, followed by a key to genera which includes the species of monotypic genera. The species accounts are arranged alphabetically by genera and species. Each genus is introduced with its type reference and synonyms. Descriptions of genera with more than one species also list diagnostic features and comments on general biology, habitat, distribution, and interest to fisheries. The genus descriptions are followed by a key to the species and species accounts in alphabetical order. The information pertaining to each species is arranged by paragraphs, in the order listed below:
(1) Scientific Name: The reference for the original description and type locality is given.
(2) Synonyms : All invalid names and combinations that have been applied are referenced.
(3) FAO Name : The FAO English name is considered the standard to be used for fishery purposes. This should avoid confusion which can be caused due to the existence of multiple names for the same species or the same name for several species. The FAO name is not intended to supplant the use of local names but rather, to serve as a worldwide reference. FAO French and Spanish species names are not yet available.
(4) Diagnostic Features : Distinctive characters of the species are given as an aid for identification, accompanied by useful diagrams. These diagnoses should be consulted to confirm species identified using the illustrated key.
(5) Geographical Distribution: The general geographic range is given in the text and illustrated on a map. The map shading includes known areas of occurrence and intermediate areas between locality records where a species is expected to be found.
(6) Habitat and Biology: Information on habitat, behaviour, food habits and reproduction is given.
(7) Size: The approximate maximum total length is given.
(8) Interest to Fisheries: General information on the extent, type of fisheries, and utilization are given. Detailed fisheries data is unavailable for all species and therefore, only a qualitative assessment is possible.
(9) Local Names: These are given where published names are available. Often, a single local name is applied to several species.
(10) Literature: Recent references which contain illustrations that could be useful for identification are given. It is stated if an incorrect name is given in the reference.
(11) Remarks: Useful information which is not appropriately covered in the previous paragraphs is included here. Frequently used incorrect scientific names are mentioned here.

### 1.2 General Remarks on Lethrinids

Systematics : The Lethrinidae are tropical marine perciforms found entirely in the Indo-Pacific, except one species that occurs only in the eastern Atlantic. They belong to the suborder Percoidei, a diverse group containing many families whose relationships are poorly understood. Within this suborder, lethrinids are included under the superfamily Sparoidea which also contains the families Sparidae (porgies), Centracanthidae and Nemipteridae (threadfin bream). Among percoids, sparoicis appear most closely related to the Lutjanoidea (includes the snappers or Lutjanidae and, fusiliers or Caesionidae) and the Haemuloidea (includes the grunts or Haemulidae and Inermiidae). There has been much confusion concerning the familial allocation of the genera and species amongst these groups.

Akazaki (1962) and Johnson (1981) defined the limits of sparoid fishes. They present convincing evidence to support the integrity of what are currently considered the constituent genera of the Sparidae, Centracanthidae, Nemipteridae and Lethrinidae. The genera included in the Lethrinidae are Gnathodentex, Gymnocranius, Lethrinus, Monotaxis and, Wattsia. These genera are divided into two subfamilies by some taxonomists (Fig. 1), although the integrity of this classification is still in need of critical evaluation. A phylogenetic analysis of this group is currently in progress. A problem encountered in this analysis is the determination of outgroup relations and polarity of character states within the Lethrinidae. The supraspecific classification presented here is therefore considered provisional.

Table 1 lists the major characters that vary among the genera of the Lethrinidae. Many of these characters are easily observable and there is no problem in distinguishing between genera. The number of dorsal and anal fin rays, the presence or absence of scales on the cheek, and the presence of certain bony structures on the maxilla are constant within genera and serve as convenient aids in identification. Three of the five genera of lethrinids are monotypic (Gnathodentex, Monotaxis, and Wattsia) and the integrity of these taxa appears incontroversible. The almost effortless task of differentiating among genera of lethrinids does not properly prepare one for the many difficuities that can be encountered in separating species within the multispecies genera Gymnocranius and Lethrinus. No attempts have been made to separate subgenera within Gymnocranius. In Lethrinus however, some taxonomists have divided this genus into different genera or subgenera. These attempts have centered around differences in dentition and lateral teeth types; Lethrinella has been meant to include species with long snouts and conical lateral teeth while Lethrinus includes species with short snouts and rounded or molariform lateral teeth. There are many intermediates in these basic forms however, and it is difficult to assign some species to one or the other taxa; subdivisions within the genus Lethrinus are generally ignored in recent work. We prefer to defer any recognition of supraspecific division within what we recognize as Lethrinus or Gymnocranius until a thorough evaluation of phylogenetic relationships within these genera is complete.

Habitat and Biology: Lethrinids are bottom-feeding, carnivorous, coastal fishes, ranging primarily on or near reefs. They generally possess large, strong jaws and food preference is correlated with the type of lateral jaw teeth and to a certain extent, the length and angle of the snout found in a particular species. For example, the humpnose big-eye bream, Monotaxis grandoculis, has large, well-developed molars, and a short, blunt snout. It consumes molluscs, sea urchins and other hard-shell invertebrates. At the other extreme, the longface emperor, Lethrinus olivaceus, has conical lateral teeth, and an elongate, gradually sloping snout. It feeds mainly on fishes


Fig. 1 A provisional classification of the subfamilies and genera of the Family Lethrinidae

Table 1

Characters found to vary among genera of the Lethrinidae

|  | Gnathodentex | Gymnocranius | Wattsia | Monotaxis | Lethrinus |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dorsal rays | 10 | 10 | 10 | 10 | 9 |
| Anal rays | 8-9 | 9-10 | 10 | 9 | 8 |
| Pectoral rays | 15 | 14 | 14 | 14 | 13 |
| Lateral-lìne scales | 68-74 | 46-49 | 41-47 | 44-47 | 42-49 |
| Scales above lateral line | 5 | 5-6 | 5 | 4-5 | 5-6 |
| Cheek scales | + | + | + | + | - |
| Pectoral axil scales | - | - | - | + | - + |
| Maxilla surface | denticulated | smooth | denticulated | denticulated | smooth, knob ridge |
| Lateral teeth | conical | conical, molars | conical | molars | conical, molars |
| Ascending premax. process to alveolar ramus ratio | >1 | >1 | >1 |  | >1 |
| Subocular shelf | + | + | + | + | - |
| Epiotic-pterotic suture | narrow | narrow | narrow | narrow | broad |
| Vertical sphenotic flange | eroded | eroded | eroded | eroded | entire |

and crustaceans. Between these extremes, species exhibit many intermediate lateral teeth types, from molar through rounded to conical, and snout shape also varies widely. Diet concommittantly varies between the extremes from primarily hard-shell invertebrates, to soft-shell invertebrates, to fishes, with combinations of these food items found in many species. There is also a great deal of selectivity for particular food items. For example, the predominant food eaten by some species is sea urchins. Food items most commonly reported for lethrinids are polychaetes, crabs, shrimps, gastropods, bivalves, squid, octopus, sea urchins, sand dollars, starfish, brittle stars, and fish. Feeding in most species is done at night, although many species forage coincidentally or purposefully during the day. Diurnal feeding migrations are reported for some species. For example, Lethrinus borbonicus typically ranges over sandy bottom during the day and at night they feed actively over the reef. Another species, L. miniatus, reportedly rests on the reef during the day and actively forages over sand bottoms at night.

Lethrinids are mostly reef fishes but their preferred habitat is sandy or rubble substrate. The reefs which they frequent can be shallow, coralline reefs or deep, rocky reefs. One species frequents the outer edges of the continental shelf and is caught to depths of 180 m . Lethrinids can be solitary or schooling and do not appear to be territorial. They often form large aggregations while spawning.

Sequential protogynous hermaphroditism is apparently the usual mode of sexuality in lethrinids, that is, when sexually mature they are initially females and later in life they change sex. This explains certain characteristics of lethrinid populations: males tend to be larger on the average than females and there is usually a sex ratio slightly in favor of females. There is considerable overlap in size distributions between males and females suggesting that sexual transformation occurs over a wide size range. The testes of males that have been examined histologically (Young \& Martin, 1982) show typical secondary male (having transformed from an ovary) characteristics and no evidence has been found to support occurrence of primary males (testes form without going through an ovary stage).

There are few reports on the spawning behavior of lethrinids. This is not surprising since it is thought that most lethrinids spawn after dark. Much of what is reported about the spawning behavior of emperors comes from observations by fishermen (Johannes, 1981). Spawning is apparently preceded by local migrations at dusk to
particular areas near a reef, either in a lagoon or on the outer edge of a reef. Spawning occurs in large aggregations while swimming in circles near the surface or, at the bottom of reef slopes. This activity is at a peak, around the time of the new moon.

Spawing seasonality varies widely among different species of lethrinids, and for some species, it varies between localities. Spawning is generally prolonged throughout the year with peaks occurring in different seasons. For example, Toor (1964) reports spawning in the redspot emperor to occur mostly from December to February and again from June to August in India. Loubens (1980a) reports a high percent of sexually mature individuals of the redspot emperor between September and December in New Caledonia. In the Red Sea, Kedidi (1984) reports peaks in sexually mature females for this species in January and again in April-May. Fecundity for the redspot emperor was estimated at 12000 to 77000 eggs spawned per female per year (Toor, 1964).

Courtship behaviour has been reported for the grey large-eye bream in a public oceanarium during May and June shortly after dusk (Suzuki \& Hioki, 1978). During courtship, males assume a colour pattern different from its normal pattern, with several wavy silver stripes on the sides. Females remain motionless in aggregations near the bottom and males initiate spawning by nudging the abdomen of the female with their snouts. The pair then ascend slowly toward the surface together and release their gametes simultaneously at a depth of about one or two meters; release is followed by a quick return to the bottom.

The only sexual dimorphism reported for lethrinids is the average larger size of males and the courtship colouration described for the grey large-eye bream. It is possible however, that future studies may reveal different courtship colours for other lethrinids. This is one possible mechanism for the various colour patterns observed in some emperors.

Fertilized eggs reported for lethrinids are pelagic with an oil globule, spherical, colourless and between 0.68 to 0.83 mm in diameter (Fig. 2). Normally, hatching occurs 21 to 40 hrs after fertilization. Newly hatched larvae are 1.3 - 1.7 mm with an unopened mouth, unpigmented eyes, a large yolk sac and variable body pigmentation. Notable characteristics of the larvae are extensively developed head spination and cheek scales (Fig. 3).


3 hours


9 hours, 10 min .


10 hours, 10 min .


11 hours, 35 min .


15 hours


15 hours


17 hours, 35 min .

1.31 mm


3 hours after hatching 1.34 mm


24 hours after hatching


3 days after hatching
2.2 mm

Fig. 2 Developmental series of Gymnocranius griseus (from Renzhai \& Suifen, 1980)


Fig. 3 Lethrinus larvae (probably more than one species) from Leis \& Rennis, 1983.

Lethrinids are relatively long-lived fishes. The average maximum observed age reported for nine species of lethrinids is 17 years; the range of maximum observed age is seven to 27 years. Average age of growth cessation is 11 years; the range, four to 17 years. Both scales and otoliths have been used to age lethrinids and annual mark formation on these structures are generally distinct.

Population dynamics of lethrinids have been studied widely and the von Bertalanffy growth parameters asymptotic length (Linfinity) and the coefficient of growth (K) are known for populations of over 15 species. The asymptotic length ranges from about 19 cm total length for the smallest species studied to over 100 cm total length for the largest. Growth coefficient estimates range from around 0.1 to 0.9 . Estimates of rate of natural mortality range from 0.5 to 1.9 .

Fisheries: Emperors and large-eye breams are an important component of commercial, recreational and artisanal fisheries of the worid, although the degree of importance varies. At certain localities and times, a species may be the major focus of a fishery, or the most prized catch. Some lethrinids however, never gain notable importance to fisheries, usually because of their small size or because they are relatively uncommon, but all species are invariably caught and consumed in particular countries. There has been a more-or-less steady increase in the reported total world catch of lethrinids (mostly commerciai fisheries) from 28242 to 57887 metric tons over the period 1980 to 1987 (Table 2). This reported catch is from the western central Pacific (including Hong Kong), the eastern Indian Ocean, and the western Indian Ocean; the latter area contributing the greatest percent catch (Table 3). The catch of lethrinids is relatively small compared to the total world catch of fishes (in 1987, this was 92693400 metric tons), but for certain countries, lethrinids are of primary importance to fisheries (Table 4). In 1987, lethrinids were the most important fish group in terms of contribution of weight to the fisheries in Mauritius ( $31 \%$ of total catch by weight) and Qatar ( $25 \%$ of total catch by weight); and they are among the top four most important also in Bahrain, Fiji, Saudi Arabia, the United Arab Emirates and the Yemen Arab Republic.

The reported world catch of lethrinids is greatly underestimated in the above account, either because of difficuities in tabulating statistics from different countries, or simply because the catch of lethrinids goes unreported as part of an artisanal or sport fisheries. For example, in the Philippines which is not reported to contribute to the world catch in the above statistics, lethrinids are very common in markets but reported as "Porgies"; a name generally referred to sparids but in the Philippines these refer mostly to lethrinids. The

Table 2

Reported world catch of emperors and large-eye bream in metric tons (FAO, 1989)

|  | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Emperors | 26987 | 33620 | 34613 | 43300 | 44364 | 42978 | 51159 | 56710 |
| Large-eye breams | 1255 | 1194 | 1091 | 936 | 882 | 808 | 829 | 1177 |
| TOTAL LETHRINIDS | 28242 | 34814 | 35704 | 44236 | 45246 | 43786 | 51988 | 57887 |

Table 3
Reported catch of emperors and large-eye breams by fishing area for the year 1987

|  | Catch (mt) | \% Total |
| :--- | :---: | :---: |
| Western Central Pacific <br> (incl. Hong Kong) | 17444 | $30 \%$ |
| Eastern Indian Ocean | 2044 | $4 \%$ |
| Western Indian Ocean | 38399 | $66 \%$ |

average annual catch of lethrinids in the Philippines is estimated at around 11000 metric tons which would increase the above estimates by $19 \%$ ! Another country not included in the world catch of lethrinids is Kuwait, which averages 50 to 100 metric tons of lethrinids per year (total catch of fin fish in Kuwait usually between 5000 to 7500 ) and lethrinids are considered one of the most valuable market fishes. Other countries which report lethrinids as common or valuable in their fisheries but are not reported as part of the world catch include Australia, India, Japan, the Maldives, Papua New Guinea, Sri Lanka, Taiwan, Thailand, and various countries of Micronesia, Melanesia and Polynesia.

In most areas where lethrinids are fished, stocks are near the level of maximum exploitation. In some areas, however (e.g. the trap fishery in the Tuamotus), lethrinids appear to be overfished. Certain stock assessment activities in this decade also indicate a large potential exploitable stock of lethrinids (e.g. northern Australia) or possibility of further exploitation (e.g. Mauritius Banks).

Lethrinids are potentially utilizable in aquaculture. Certain species grow well in cage culture and at least one species, L. nebulosus was shown to be tolerant of low salinities. Research also indicates that lethrinid larval culture is feasible.

Emperors are an important component of recreational fisheries in some countries. In Australia, they are one of the most popular sport fishes because they are powerful adversaries. It is not uncommon for keen anglers to travel hundreds of kilometers for the challenge of landing certain emperors.

Lethrinids are caught by a variety of fishing methods. The most important are handlines, droplines, traps, trawls, shore seines, gill nets and vertical longlines.

Generally, the soft white flesh of lethrinids is considered of excellent culinary quality. In some areas however, the flesh of smaller individuals of certain species is said to have an unpleasant chemical taste and smell. This taste is sometimes described as 'coppery' or similar to iodine and is thought to be the result of diet on particular invertebrates. In addition, some species in the South and Central Pacific are reported as ciguatoxic at certain times and localities.

Lethrinids are generally marketed fresh.

## Table 4

Reported catch in metric tons and percent of total catch of emperors and large-eye breams by country for 1987; if in the top four, rank of importance among all species reported

|  | Catch (mt) | Percent Catch | Rank |
| :--- | :---: | :---: | :---: |
| Western Central Pacific and Eastern Indian Ocean |  |  |  |
| Fiji | 2870 | $8 \%$ | $(4)$ |
| Hong Kong | 954 | $<1 \%$ |  |
| Indonesia | 14000 | $<1 \%$ |  |
| Kiribati | 1620 | $4 \%$ |  |
| Malaysia | 44 | $<1 \%$ |  |
| Western Indian Ocean |  |  | $(4)$ |
| Bahrain | 930 | $12 \%$ | $(1)$ |
| Kenya | 565 | $<1 \%$ |  |
| Mauritius | 1006 | $31 \%$ | $(1 \%$ |
| Oman | 672 | $25 \%$ | $(2)$ |
| Qatar | 7700 | $17 \%$ | $(2)$ |
| Saudi Arabia | 308 | $8 \%$ | $(2)$ |
| Seychelles | 9500 | $3 \%$ |  |
| Tanzania | 7951 | $9 \%$ | $(2)$ |
| United Arab Emirates | 3000 | $14 \%$ | $(2)$ |
| Yemen Arab Republic |  |  |  |

### 1.3 Illustrated Glossary of Technical Terms and Measurements



Fig. 4 External morphology and measurements

Angle of snout relative to upper jaw - This angle is measured by placing a clear protractor on the snout of the fish with the lower plane bisecting the premaxilla, parallel to the lower line of the premaxilla, with the point of the fine resting on the tip of the snout; the upper plane is taken from the tip of the snout and running along a fine over the anterior profile of the snout (Fig. 5).


Fig. 5 Angle of snout relating to upper jaw

Anal fin base - The anal fin base is measured from the front base of the anterior-most anal spine to the posterior base of the fast anal ray (Fig. 6).


Fig. 6 Length of soft anal fin base and of entire anal fin base

Axil - The angular region between the pectoral fin and the body (Fig. 7).


Fig. 7 Pectoral fin axil

Canine - A prominent elongate, sharp tooth. In lethrinids, canines are usually restricted to the front part of the jaws (Fig.8).


Fig. 8 Types of teeth

## Carnivore - A flesh-eating animal.

Caudal peduncle - The narrow end of the body between the posterior basal ends of the dorsal and anal fins and the base of the caudal fin (Fig. 4).

Cheek, Cheek height, Cheek scales - The area between the lower part of the eye and the lower limb of the preopercle. The measurement of cheek height is taken from the lower-most point on the orbit to the furthest point on the angle of the preopercle (Fig. 9). Species of the genus Lethrinus have naked cheeks, while other lethrinids possess 4 to 6 vertical rows of scales (Fig. 10).


Fig. 9 Measurement of cheek and snout (without lip)


Fig. 10 Rows of scales on cheek
Compressed - Flattened from side to side; refers to relative body width.
Conical - Cone-shaped; refers to teeth (Fig. 8a,c).
Denticulate - Having the appearence of teeth or teethlike structures (Fig. 13a).
Dorsal - Toward the back or upper part of the body.
Dorsal fin - A median fin along the back. In lethrinids, the fin is supported by spinous rays anteriorly and soft rays posteriorly (Fig. 4).

Edentate - Without teeth.

Interorbital - The region of the head above and between the eyes. In lethrinids, this region can be either concave, nearly flat, or convex(Fig. 11).

a

b

Fig. 11 Anterior view of head showing shape of interorbital region

Lateral line - A series of pored or tubed scales forming a raised line along the side of the body (Fig. 4). The lateral-line scales are counted from the most anterior pored scale near the upper end of the operculum to the base of the caudal fin which is detected by the crease which results from folding the fin forward. There are often one or more tubed scales that continue onto the caudal fin, posterior to the base of the caudal fin; these scales are not included in the count of lateral-line scales.

Lateral teeth - Teeth in the sides of the jaws, observed by opening the mouth and parting the lips (Fig. 8).

Maxilla - The bone of the upper jaw lying above the premaxilla (Fig. 12). The outside surface of the maxilla in lethrinids can be either relatively smooth, or have either a denticulated ridge (Fig 13a), a simple ridge (Fig. 13b) or a distinctive knob (Fig. 13c). The presence of these structures can be determined in lethrinids by pulling the upper jaw forward so that it protrudes and running the side of a probe over the surface of the maxilla, in a backward direction, and top to bottom to feel the contours of the surface.


Fig. 12 Bones in upper jaw: maxilla and premaxilla (Maxilla usually covered when mouth is closed, shown here with overlying bone removed)


Fig. 13

## Outer surface of maxilla

(lateral teeth not shown)

Molars, Molariform - Low, broad and rounded teeth; shaped like molars (Fig. 8c).

Naked - Without scales.

Nape - The region of the head where the skull joins the body (Fig. 4).

Opercle - The large bone forming the upper posterior part of the gill cover (Fig. 14).


Fig. 14 Lateral view of head

Orbit - The bony border surrounding the eye. Measurements or distances which involve the orbit do not include the fleshy rim of the orbit. It is sometimes necessary to slightly squeeze the rim of the orbit to exclude this fleshy portion.

Palate - The roof of the upper jaw which includes the palatine and vomer bones. These bones bear teeth in many fishes but they are edentate in lethrinids.

Parietal scales - An isolated patch of scales above and behind the eye on the nape, the lame as the supratemporal patch of scales (Fig. 15).


Fig. 15 Location of parietal or supratemporal patch of scales

Peduncular scales - Scales found on the caudal peduncle (Fig. 16). The scales in the lover series around the caudal peduncle are counted by starting with, and including, the lateral line scale near the base of the caudal fin, counting alt rows below this scale that terminate on the caudal fin, around the ventral most portion of the caudal, while rotating the fish, and counting the scales on the other side of the caudal peduncle, up to and including the lateral fine scale on the opposite side where the count began.


Fig. 16 Scale counts on caudal peduncle

Posterior - The rear or hind portion.
Premaxilla - The anterior bone of the upper jaw (Fig. 12).

Preopercle - Bone on the cheek in front of the opercle and forming the front part of the gill cover (Fig. 14).

Preorbital width - Distance between anterior edge of preorbital bone (can be felt at about midpoint of upper jaw, behind lip) to anterior edge of orbit (Fig. 9).
Rays - The rigid structures that support the fin; soft rays are segmented, and flexible; spinous rays are stiff, unsegmented, and support the anterior portion of the anal and dorsal fins in lethrinids (Fig. 4).

Scales above and below lateral fine - A transverse series of scale rows; scales below lateral-fine are counted from the origin of the anal fin, not including the median scale row, along a forward diagonal to the lateral fine, but not including the lateral line scale; scales above the lateral line are counted from the middle rays of the spinous portion of the dorsal fin (near the base of the fifth or sixth dorsal spine), including the row of small scales at the base of the dorsal fin (this is usually listed as 112 a scale), on a diagonal backward to the lateral line, and not including the lateral line row (Fig. 17).


Fig. 17 Scale counts above and below lateral line

Snout - The area between the tip of the upper lip and the anterior margin of the eye (Fig 4). In lethrinids the snout is often measured without lip (Fig. 9).

Supratemporal patch of scales - Same as the parietal patch of scales (Fig. 15). When counting these scales, all scales in the patch are enumerated, including the small scales often at the lover periphery of the patch.

Transverse series - These are scale rows counted in an oblique series above and below (but not including) the lateral line (Fig 17). See "Scales above and below the lateral fine".

Tubercle - A small bump. Some lethrinids have a small tubercle on the crown of a molariform tooth (Fig. 18).


Fig. 18 Lover jaw (left dentary borse)
Villiform teeth - Numerous small stender teeth, usually in a band (Fig. 8).

## 2. SYSTEMATIC CATALOGUE

### 2.1 Diagnostic Features of the Family Lethrinidae

Perchlike sparoid marine coastal fishes of the tropical Indo-West Pacific and West Africa. Dorsal fin continous with 10 spines and nine to 10 soft rays; anal fin with three spines and eight to 10 soft rays; pectoral fin with 13 to 15 soft rays; pelvic fin thoracic, with 1 spine and 5 rays; caudal fin emarginate or forked, with seven to nine procurrent caudal rays. Scales finely ctenoid and moderate in size. Mouth small to moderate, terminal, lips often soft and fleshy; the upper jaw protrusible, the ascending process of the premaxilla confluent with articular process, usually longer than or almost equal to the alveolar ramus; postmaxillary process absent; palato-premaxillary ligament very well developed; maxilla mostly concealed below infraorbital bones, not articulating broadly with the distal tip of the premaxilla, without a supplementary bone; ethmo-maxillary ligament absent; an outer row of canine teeth in front of both jaws, on sides the teeth are conical or molarlike; an inner row of villiform teeth anteriorly; vomer and palatine toothless. Gill membranes broadly united to one another but separated from isthmus; gills four, slit behind the fourth present; pseudobranchs present; gillrakers short and knoblike; four branchiostegal rays inserting on the ceratohyal, the fifth at the interspace between the ceratohyal and the epihyal, the sixth on the epihyal; second epibranchial toothplate present, the third absent. Two openings in pars jugularis; subocular shelf reduced or absent. Three predorsal bones present in the following configuration: first predorsal, first neural spine, second and third predorsal, second neural spine, first pterygiophore supporting the first two dorsal spines and second pterygiophore supporting the third dorsal spine, third neural spine, third pterygiophore supporting fourth dorsal spine, fourth neural spine; two to three trisegmental pterygiophores in the dorsal and anal fins; 11 epipleural ribs; accessory subpelvic keel absent; postpelvic process well developed. Pyloric caeca few, usually 3 .
2.2 Illustrated Key to Genera and Species of Monotypic Genera

1a. Cheek with 4 to 6 vertical rows of scales (Fig. 19); 10 soft rays in dorsal fin; usually 9 or 10 soft rays in anal fin

2a. Usually 9 soft rays in anal fin


Fig. 19

3a. Sides of jaws with round, fiat molars preceded by a patch of small teeth and an anterior series of canines (Fig. 20a); profile of head in front of eye strongly convex; pectoral fin with 14 soft rays, inner surface of pectoral fin base scaled (Fig. 21a) no longitudinal stripes on body $\qquad$ Monotaxis grandoculis (Fig. 22, Plate VIII, 47-49)

Each jaw with a narrow band of villiform teeth, an outer series of conical teeth, and a series of canines at the front of both jaws (Fig. 20b); profile of head in front of eye slightly convex or straight; pectoral fin with 15 soft rays; inner surface of pectoral fin base scaleless (Fig. 21b); yellow longitudinal stripes on body ............ Gnathodentex aurolineatus
(Fig. 23, Plate I, 1)


## a. Monotaxis <br> b. Gnathodentex

Fig. 20

2b. Usually 10 soft rays in anal fin



Monotaxis grandoculis
Fig. 22

Fig. 21


Gnathodentex aurolineatus
Fig. 23

4a.
Maxilla with a strong denticulated Io 24); caudal fin lobes rounded Wattsia mossambica (Fig. 25, Plate VIII, 50)

4b
Maxilla surface smooth; caudal fin lobes more or less
pointed

Gymnocranius
(Fig. 26)
1.b Cheek naked (Fig. 27); 9 soft rays in dorsal fin; 8 soft rays in anal fin

Lethrinus
(Fig. 28)



Gymnocranius
Fig. 26


Lethrinus
Fig. 28

### 2.3 Information by Species

Gnathodentex Bleeker, 1873

## LETH Gnath

Genus : Gnathodentex Bleeker, 1873a: 41. Type-species Sparus aurolineatus Lacepède, 1803, by original designation.

Synonyms : None, but the single species in the genus has been assigned to Dentex, Pentapus, and Pentapodus by various authors.

A single species in the genus - see Gnathodentex aurolineatus.

Gnathodentex aurolineatus (Lacepède, 1802)
Fig. 29, Plate I, 1
LETH Gnath 1

Sparus aureo-Iineatus Lacepède, 1802, Histoire nat. poissons, Vol. IV: 42, 132 (no locality given)
Synonyms: Dentex lycogenis Bennett (1831); Gnathodentex ocumaculatus Herre (1935).
FAO Names: En - Striped large-eye bream.


Fig. 29

Diagnostic Features: Body oblong, its depth 2.3 to 2.8 times in standard length. Dorsal profile of head moderately sloped; eye relatively large, its diameter about equal to length of snout; jaw teeth in a narrow villiform band bordered by an outer series of conical teeth; 4 moderate-sized canines at front of upper jaw and 6 at front of lower jaw (Fig. 30); maxilla (upper jaw) with a longitudinal denticulated ridge (Fig. 31); a pair of close-set, round nasal openings on each side of snout in front of eyes. Dorsal fin with 10 slender spines and 10 soft rays, the first to fourth spines increasing in length, the remaining spines about equal; anal fin with 3 stender spines and 8 or 9 (usually 9) soft rays; pectoral rays 15 (including small splint-like uppermost element); caudal fin strongly forked with pointed tips. Lateral-line scales about 68 to $74 ; 5$ scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin axil scaleless. Colour: upper one-third of side (i.e. back region) dark brown with narrow silvery stripes, corresponding with each horizontal scale row; remainder of head and body mainly silver to grey except 4 or 5 brownish-orange stripes on lower two-thirds of side, uppermost stripe is the widest and originates at upper corner of gill flap (operculum); a prominent golden-yellow to orange blotch directly below posterior part of dorsal fin and just in front of caudal fin base; snout and lips often with a yellowish tinge; iris golden; a broad pearly stripe on preorbital region, continuing below eye to its posterior margin; fins mainly clear, although dorsal, anal, and caudal sometimes light reddish; yellow -orange spot at upper base of pectoral fin.


Fig. 31

Geographical Distribution: Wide-spread in the Indo-west and Central Pacific (excluding the Hawaiian Islands) from the Tuamotu Islands to the east coast of Africa, and from Australia northwards to Japan (Fig. 32).

Habitat and Biology: Generally found on coral reefs, sometimes in aggregations containing one hundred or more individuals. The depth range is between about 3 and 20 m . Feeds chiefly on bottom-living invertebrates.

Size: Maximum total length about 30 cm ; common to 20 cm .

Interest to Fisheries: Frequently found in markets. Caught mainly with spears, traps, gillnets, and handlines. Average quality flesh that is marketed mostly flesh.


Fig. 32

Local Names: AUSTRALIA: Gold-lined sea bream; JAPAN: Nokogiridai; LACCADIVE ISLANDS: Bondu (Minicoy), Cheekkani (other islands); NEW CALEDONIA: Perche a lignes d'or; PAPUA NEW GUINEA: Manahala (Port Moresby); PHILIPPINES: Gapas-gapas (Visayan); SEYCHELLES: Carandine; SOUTH AFRICA: Glowfish; TAHITI: Maene.

Literature: Fischer \& Bianchi (eds) (1984); Masuda et al. (1984); Sato (1986); Smith \& Heemstra (eds) (1986).

## Gymnocranius Klunzinger, 1870

## LETH Gymno

Genus: Gymnocranius Klunzinger, 1870: 764. Type species Dentex rivulatus Rüppell, 1838 (= Cantharus grandoculis Valenciennes, 1830 - see remarks below), by monotypy.

Synonyms: Genus Paradentex Bleeker, 1876.

Diagnostic Features: Medium to large-sized emperors with an ovate, laterally compressed body. Profile of head in front of eye convex, the snout slope relatively steep; adult specimens often developing a bony ridge on nape and bony shelf above anterior part of eye. Mouth small, usually not reaching to level of eye; each jaw with 2 or 3 small, slender canines at front with remaining teeth villiform, except conical (molariform in one species) on other part of lateral section. Eye relatively large, a pair of close-set, round nasal openings on each side of snout in front of eyes, usually a thin flap of skin on rear edge of anterior opening. Dorsal fin continuous, not noticeably incised in middle portion, with 10 spines and 10 soft rays; anal fin with 3 spines and 10 (occasionally 9) soft rays; pectoral fin rays 14 , including slender, splint-like uppermost element; caudal fin strongly to moderately forked, usually with pointed tips. Lateral -fine scales 46 to 49 with 2 to 4 additional tubed scales extending on to base of caudal fin; rear part of cheek with 3 to 5 transverse scale rows, remainder of cheek, preorbital, snout, and interorbital scaleless; inner surface of pectoral fin base scaleless. Colour: generally overall silvery; cheek region below eye marked with either a dark bar (sometimes faint), wavy blue, longitudinal lines, or numerous blue spots; fins clear to yellow or reddish. Freshly caught specimens, especially juveniles, often assume a pattern of 5 to 8 narrow dark bars.

Biology, Habitat and Distribution: Inhabits shallow to moderately deep water (between about 10 and 80 m ), usually over sand or rubble bottoms of continental coasts, but a few species are sometimes found around islands or offshore reefs. They generally occur solitarily, but G. griseus sometimes forms schools. The diet consists of small, bottom-living invertebrates, especially gastropod molluscs.

Geographical Distribution: Tropical Indian Ocean to western and central Pacific Ocean.

Interest to Fisheries: Most are caught in relatively low numbers, except G. griseus which is an important commercial fish in some countries of southeast Asia such as Malaysia and Thailand. In 1987, Hong Kong reported the catch of 954 t and Fiji of 223 t of unidentified Gymnocranius species.

Remarks: The original denomination of the type species, Dentex rivulatus Rüppell (1838) is an invalid name for the Indo-Pacific species. It is preoccupied by Dentex rivulatus Bennett (1835), a sparid fish from the Black Sea. Gymnocranius grandoculis(Valenciennes, 1830) is the valid name for the species described by Rüppell.

The identity of the species in this genus has caused considerable confusion. The main reason for this problem is the great similarity in shape and coloration among the species. In addition, traditional characters such as fin-ray and scale counts, dentition, etc. are of little value. It has been especially difficult to resolve nomenclatorial problems, because of the small size and poor condition of many of the type specimens. Surprisingly, the group is not very well represented in museum collections. Further study of large juvenile to adult series of fresh material is required to confirm the status of most of the species recognized in this catalogue. Therefore the classification presented here should be regarded as provisional.

## Key to the species of Gymnocranius

1a. Caudal fin strongly forked (Fig. 33a), the median rays shorter than eye diameter; lower edge of eye intersected by line from tip of snout to middle of caudal fin fork (Fig. 34)
G. elongatus
(Fig. 35, Plate I, 3)

1b. Caudal fin moderately forked (Fig. 33b), the median rays about equal to, or longer than eye diameter; lower edge of eye above line from tip of snout to middle of caudal fin fork (Fig. 36)


Fig. 34

Fig. 35


2a. Longitudinal scale rows between lateral line and base of middle dorsal spines $41 / 2$; molars present on sides of jaws (Fig 37a)
(Fig. 38, Plate I, 4)
2b. Longitudinal scale rows between lateral line and base of middle dorsal spines $51 / 2$ (Fig. 39); molars absent, usually villiform to conical teeth present on sides of jaws (Fig. 37b)

3a. Head with a prominent diamondshaped, blackish patch of scales surrounded by a white border above and behind each eye ...
G. audieyi
(Fig. 39, Plate I, 2)
3b. Head without the marking described in 3a

4a. Snout with prominent blueedged yellow band from front of eye to above upper lip (encompassing nostrils); 3 or 4 oblique, blue (brown in preservative) lines across cheek; body moderately deep, the maximum depth about 2.3 to 2.4 times in standard length .... G. frenatus
(Fig. 40, Plate 1, 5)

4b. Snout without the marking described in 4 a; cheek may have wavy, blue lines, but they are more or less horizontal rather than oblique; body depth variable, 1.9 to 3.0 times in standard length

a

b Fig. 37


Fig. 38


5a. inner edge of caudal fin fork slightly convex with fin tips blunt (Fig. 41a); live fish with longitudinal rows of dark spots on upper side $\qquad$ Gymnocranius sp. (Fig. 42, Plate II, 10)

5b. Inner edge of caudal fin fork straight and fin tips pointed (Fig. 41b); no longitudinal rows of dark spots on upper side

6a. Body relatively deep, the maximum depth about 1.9 to 2.2 (occasionally 2.3) times in standard length; no blue spots or wavy blue lines on cheek; usually with several irregular dark bars on sides and dark subocular bar ................................. G. griseus
(Fig. 43, Plate II, 7,8 )
6b. Body relatively slender, the maximum depth about 2.3 to 3.0 times in the standard length; side of snout and cheek often with wavy longitudinal blue lines (Fig. 45) or vertically elongate spots (Fig. 44) in fresh specimens longer than 20 to 25 cm standard length; smaller specimens may have irregular dark bars on side and dark subocular bar as in $6 a$

7a. Maximum depth of body about 2.6 to 3.0 times in standard length; cheek often with vertically elongate blue spots in fresh specimens ... G. microdon
(Fig. 44, Plate II, 9)
7b. Maximum depth of body about 2.3 to 2.5 (occasionally 2.6) times in standard length; juveniles below about 200 mm standard length frequently with dark bar under eye and 5 or 6 irregular dark bars across side of body adults with wavy, blue lines on snout and cheek, increasing in number with growth
G. grandoculis
(Fig. 45, Plate II, 6)


Gymnocranius audleyi Ogilby, 1916 Mem.Queensland Mus., 5:56 (Moreton Bay, Queensland).

## Synonyms: Gymnocranius bitorquatus Cockerell (1916)

FAO Names: En - Collared large-eye bream.


Diagnostic Features: Body oblong, its depth 2.2 to 2.4 times in standard length. Snout profile relatively steep, a bony mid-dorsal ridge on nape of adults; lower edge of eye well above a line from snout tip to middle of caudal fin fork; eye relatively large, its diameter usually less than snout length; interorbital space flattened to slightly convex, its width less than eye diameter; suborbital space about equal to eye diameter or slightly less; jaws extending to a vertical through nostrils; a pair of small, slender canines at front of each jaw; lateral teeth villiform (small and slender) with a few larger outer conical teeth. Dorsal fin with 10 slender spines and 10 soft rays; first 3 or 4 spines gradually increasing in length, the remainder about equal, the middle soft rays of dorsal and anal fins slightly elevated; anal fin with 3 slender spines and 9 or 10 soft rays; pectoral rays 14 ; caudal fin only moderately forked with pointed tips, the median rays longer than eye diameter. Lateral-line scales 48 plus 2 tubed scales extending on to base of caudal fin; cheek with 4 or 5 transverse scale rows; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin scaleless. Colour: overall silver or whitish, often light brown or olive on upper sides; each scale on sides with a brown spot forming longitudinal rows, those on back darkest; top of head dull brownish or grey; cheek and opercle silvery, sometimes with a golden sheen; parietal scale patch (on side of nape, above and behind eye) blackish surrounded by a brilliant white margin; fins uniformly clear to slightly yellowish. Some individuals, especially those freshly dead, have scattered brown flecks on sides. Also a blackish bar running through the eye may be evident.

Geographical Distribution: East coast of southern Queensland, Australia. Also occurs on the southern half of the Great Barrier Reef (Fig. 47).


Fig. 47

Habitat and Biology: Inhabits sand or rubble areas adjacent to reefs, usually at depths between about 8 to 40 m . It feeds mainly on bottom-living invertebrates.

Size: Maximum total length about 40 cm ; common to 35 cm .
Interest to Fisheries: Occasionally seen in markets, although not a high-priority commercial fish. According to Grant (1982) it sometimes has a distasteful iodine flavour that can actually be smelled on freshly hooked fish. However "untainted" fish are good eating.

Local Names: AUSTRALIA: Collared sea bream (or lodine sea bream).
Literature: Fowler (1933); Grant (1982).
Remarks: The name bitorquatus has been applied to this species, particularly by Australian authors. It was introduced by Cockerell (1916) in a key to Queensland Sparidae based on scale characteristics, and was not accompanied by a description in the true sense. Cockerell attributed authorship of the species to Ogilby, but the name was not published previously. It is doubtful that the scale characters presented in Cockerell's key are sufficient to constitute a formal description. Both Cockerell's introduction of G. bitorquatus and Ogilby's description of G. audleyi were published in Mems. Queensland Musuem, Vol. 5 (10 July 1916). Therefore as first revisers of this group we give precedence to audleyi, in the event that the scale characters are interpreted to constitute a valid description (see Article 24a, International Code of Zoological Nomenclature).

Gymnocranius elongatus Senta, 1973
Fig. 48, Plate I, 3
LETH Gymno 4

Gymnocranius elongatus Senta, 1973, Japan. J. Ichthyol., 20 (3):135-144 (South China Sea).
Synonyms: None
FAO Names: En - Forktail large-eye bream.


Fig. 48

Diagnostic Features: Body oblong, its depth 2.2 to 2.4 times in standard length. Head profile evenly rounded, snout somewhat pointed; lower edge of eye intersected by line from snout tip to middle of caudal fin fork; eye large, its diameter usually about equal to length of snout; interorbital space convex, about equal to eye diameter; preorbital width less than eye diameter; mouth relatively small, posteriormost part of jaws not reaching a vertical through front of eye; 2 or 3 pair of small, slender canines at front of each jaw, lateral teeth villiform to conical; a pair of close-set, round nasal openings on each side of snout in front of eyes. Dorsal fin with 10 slender spines and 10 soft rays; anal fin with 3 slender spines and 10 soft rays; pectoral rays 14 ; caudal fin deeply forked with pointed tips, the median rays shorter than eye diameter. Lateral-line scales 46 to 48 plus 2 to 4 tubed scales extending on to base of caudal fin; cheek with 4 to 6 transverse scale rows; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin axil scaleless. Colour: overall silvery, sometimes slightly brownish dorsally; about 8 transverse brown bars on sides, the first crossing through eye, the remainder below dorsal fin and across caudal peduncle; scattered blotches and speckling sometimes evident on sides; fins clear to yellow-orange; caudal margin and tips often deep red. There is considerable variation in the intensity of the dark bars on the sides of the body.

Geographical Distribution: Coastal and shelf waters of the western Pacific and eastern Indian oceans from Japan to northern Australia (Fig. 49). It has also been reported from the western Indian Ocean, but this needs to be confirmed.

Habitat and Biology: Inhabits trawling grounds of the continental shelf, usually at depths between about 50 and 100 m . It feeds mainly on bottom-living invertebrates.

Size: Maximum total length about 35 cm common to 25 cm .

Interest to Fisheries: Occasionally seen in markets, mainly fresh. Caught mainly with bottom trawls.

Local Names: AUSTRALIA: Swallowtail sea bream; JAPAN: Onaga-meichidai.


Fig. 49

Literature: Kyushin et al. (1982); Masuda et al. (1984); Gloerfelt-Tarp \& Kailola (1984); Sainsbury et al. (1985); Sato (1986); Allen \& Swainston (1988).

Gymnocranius euanus Günther, 1879, Ann. Mag. Nat. Hist., Ser. V, 4:136-137 (Friendly Islands).
Synonyms: Monotaxis affinis Whitley (1943); Gymnocranius japonicus Akazaki (1961).
FAO Names: En - Japanese large-eye bream.


Diagnostic Features: Body oblong, its depth 2.4 to 2.5 times in standard length. Dorsal profile of head sloping steeply; lower edge of eye well above a line from tip of snout to middle of caudal fin fork; eye relatively large, although its diameter less than interorbital space and width of preorbital width (at least in adults); mouth relatively small, posterior part of jaws reaching to about level of nostril openings; 2 or 3 pairs of small, slender canines at front of each jaw, other teeth villiform, but well developed molars on lateral sections of jaws. Dorsal fin with 10 slender spines and 10 soft rays; anal fin with 3 slender spines and 10 soft rays; pectoral rays 14; caudal fin moderately forked, inner edge of fork slightly convex, with blunt tips, the median rays slightly longer than eye diameter. Lateralline scales 48 or 49 plus 3 or 4 tubed scales extending on to base of caudal fin; cheek with 4 or 5 transverse scale rows; 4 $1 / 2$ scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin axil scaleless. Colour: overall silvery-white to greyish; scales of back and sides with a small brownish basal spot; scattered prominent black blotches mainly on anterior half of body; a very faint bar sometimes present below eye to lower edge of cheek; fins mainly clear to reddish, caudal sometimes dusky reddish-brown; faint spots may be evident on dorsal, caudal, and anal fins.

Geographical Distribution: Western Pacific Ocean including southern Japan, South China Sea, the Great Barrier Reef of Australia, Coral Sea, New Caledonia and Tonga (Fig. 51).

Habitat and Biology: Inhabits sand and rubble bottoms adjacent to rock and coral reefs, usually at depths between 15 and 50 m . It feeds mainly on small bottom-living gastropod molluscs.

Estimates of asymptotic length (Linfinity), coefficient of growth (K) and rate of natural mortality (M) have been made for the population in New Caledonia: Linfinity $=39.5$ mm SL for males and 35.1 mm SL for females, K $=0.22$ for males and 0.24 for females and $\mathrm{M}=$ 0.58 for males and 0.42 for females.

Size: Maximum total length about 45 cm ; common to 35 cm .

Interest to Fisheries: Occasionally seen in markets, usually fresh. Caught mainly with bottom longlines and handlines, sometimes speared.


Fig. 51
Local Names: AUSTRALIA: Japanese sea bream; JAPAN: Shirodai; NEW CALEDONIA: Bossu blanc à points noirs.
Literature: Kyushin et al. (1982, as G. japonicus); Masuda et al. (1984, as G. japonicus); Sato (1986).

Gymnocranius frenatus Bleeker, 1873, Verh.Akad.Amsterdam, 13: 97 (Celebes).

Synonyms: None

FAO Names: En - Yellowsnout large-eye bream.


Diagnostic Features: Body oblong, its depth 2.3 to 2.4 times in standard length. Dorsal profile of head sloping steeply, the upper forehead profile somewhat angular, lower edge of eye well above a line from tip of snout to middle of caudal fin fork in adults; eye relatively large, its diameter slightly greater than interorbital space and preorbital width (at least in adults); mouth relatively small, posterior part of jaws reaching to about level of nostril openings; 2 or 3 pair of small, stender canines at front of upper jaw and an enlarged outward-projecting tusk on each side at front of lower jaw; other teeth villiform, but well developed molars on lateral sections of jaws. Dorsal fin with 10 stender spines and 10 soft rays; anal fin with 3 stender spines and 10 soft rays; pectoral rays 14; caudal fin moderately forked, inner edge of fork straight, with pointed tips, the median rays longer than eye diameter. Lateralline scales 48 or 49 plus 3 or 4 tubed scales extending on to base of caudal fin; cheek with 4 or 5 transverse scale rows; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin axil scaleless. Colour: overall silvery-white, greyish on upper back; about 5-7 narrow, irregular dark bars (may be very faint) on sides; a prominent blue-edged, yellow band from front of eye to above upper tip, encompassing nostrils; cheek yellowish with 3 or 4 oblique, blue bands sloping upwards from above upper jaw towards rear part of eye; fins mainly clear or whitish; a black spot at base of upper pectoral rays and narrow brown bar across base of entire fin.

## Geographical Distribution: Indo Malaysian

 Archipelago and South China Sea (Fig. 53).Habitat and Biology: Inhabits sand, mud, and rubble bottoms, usually at depths between about 20 and 80 m . It feeds mainly on small bottom-living gastropod molluses.

Size: Maximum total length about 35 cm ; common to 30 cm .

Interest to Fisheries: Common in some markets of Malaysia, Thailand, and Vietnam. Usually is fresh or dried-salted. Caught mainly with bottom trawls, but sometimes with bottom longlines and handlines.

Literature: Kyushin et al. (1982, as G. griseus).


Fig. 53

Cantharus grandoculis Valenciennes in Cuvier \& Valenciennes, 1830, Hist . nat. poissons, Vol. 6: 341 (Seychelles).
Synonyms: Dentex rivulatus Rüppell (1838); Dentex lethrinoides Bleeker (1851a); Pentapus dux Valenciennes (1862); Pentapus curtus Guichenot (1865); Dentex robinsoni Gilchrist \& Thompson (1908); Paradentex marshalli Whitley (1936); Gymnocranius rüppel/ii Smith (1941).

FAO Names: En - Blue-lined large-eye bream.


Fig. 54

Diagnostic Features: Body oblong, its depth usually 2.4 to 2.5 times in standard length. Forehead profile moderately steep; large adults developing a bony ridge on nape and bony shelf over front part of eyes; lower edge of eye well above a line from tip of snout to middle of caudal fin fork; eye relatively large, about equal to or larger than interorbital space and preorbital width in small specimens (less than about 40 cm ), but much smaller in comparison to interorbital and preorbital widths in large fish; mouth relatively small, posterior part of jaws not reaching a vertical through front of eye; 2 or 3 pairs of slender canines at front of each jaw, although the outer canine on each side of lower jaw is usually enlarged; other teeth villiform, becoming strongly conical on lateral sections of jaws. Dorsal fin with 10 slender spines and 10 soft rays; anal fin with 3 slender spines and 10 soft rays; pectoral rays 14 ; caudal fin only moderately forked with pointed tips, the median rays much longer than eye diameter. Lateral-line scales 48 plus 2 or 3 additional tubed scales extending on to base of caudal fin; cheek with 3 or 4 transverse scale rows; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin axil scaleless. Colour: overall silvery with thin brown scale margins; anterior half of head often brown; a series of narrow undulating, longitudinal lines on cheek and side of snout; fins clear to yellow or orange; caudal fin frequently dusky grey-brown; a narrow brown bar across base of pectoral fins. Juveniles under about 25 cm standard length often with 5 or 6 irregular dark bars on side and dark bar below eye. The bar at the level of the pectoral fin base is usually the widest and the dark coloration extends onto the pelvic fins.

Geographical Distribution: Widely distributed in the Indian Ocean and western edge of the Pacific Ocean, from East Africa to southeastern Oceania and Australia northward to Japan (Fig. 55).

Habitat and Biology: Inhabits trawling grounds of the continental shelf and offshore rocky bottoms, usually at depths between about 50 and 100 m . It feeds mainly on bottom-living invertebrates and small fishes.

Estimates of asymptotic length (Linfinity), coefficient of growth (K) and natural mortality (M) have been made for the population around New Caledonia: Linfinity $=46.4 \mathrm{~mm}$ SL, $\mathrm{K}=0.23$ and $\mathrm{M}=0.57$.

Size: Maximum total length about 80 cm ; common to 50 cm .


Fig. 55

Interest to Fisheries: Occasionally seen in markets, mainly fresh. Caught mainly with bottom longlines and bottom trawls. A good potential commercial fish if sufficient stocks can be located.

Local Names: AUSTRALIA: Robinson's sea bream; JAPAN: Sazanamidai; NEW CALEDONIA: Bossu blanc grosserace MADAGASCAR: Bariadiva, Barialava, Tsivaravaramena; SEYCHELLES: Capitaine blanc; SOUTH AFRICA: Rippled barenose of Gerimpelde kaalneus; TANZANIA: Thangu-chaa.

Literature: (as G. robinsoni): Kyushin et al. (1977); Fischer \& Bianchi (eds.) (1984); Masuda et al. (1984); Kyushin et al. (1982); Sato (1986); Allen \& Swainston (1988).

Remarks: This species has been referred to as G. robinsoni in recent literature.

Dentex griseus Schlegel in Temminck \& Schlegel, 1844, Fauna Japonica: 72 (Japan).

Synonyms: Lobotes microprion Bleeker (1851b); Gymnocranius orbis Fowler (1938).
FAO Names: En - Grey large-eye bream.
Diagnostic Features: Body oblong, its depth usually 1.9 to 2.3 times in standard length. Dorsal and ventral profile of head evenly convex or ventral profile slightly straighter; lower edge of eye slightly above a line from tip of snout to middle of caudal fin fork; eye relatively large, its diameter about equal to or slightly larger than preorbital and interorbital widths; mouth relatively small, posterior part of jaws reaching to about level of anterior nostrils. Two or 3 pair of small, slender canines at front of each jaw, other teeth villiform, becoming conical on lateral sections.


Dorsal fin with 10 slender spines and 10 soft rays; anal fin with 3 slender spines and 10 soft rays; pectoral rays 14 ; caudal fin moderately forked with pointed tips, the median rays slightly longer than eye diameter. Lateral-line scales 46 to 48 plus 2 or 3 additional tubed scales extending on to base of caudal fin; cheek with 4 transverse scale rows; 5 $1 / 2$ scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin axil scaleless. Colour: overall silvery, frequently with a diffuse to vivid pattern of 5 to 8 narrow dark bars on side, including one through eye and across cheek; fins mainly clear to yellowish, sometimes diffuse mottling or spotting on dorsal, caudal, and anal fins; often a narrow brown bar across bases of pectoral fins. Some adult individuals possess a few scattered blue spots or scribbling on the snout and cheek.

Geographical Distribution: Southern Japan to the Indo-Malaysian region and possibly eastward to India (Fig. 57). The species has often been confused with the young of $\mathbf{G}$. grandoculis, hence the true distributional limits are somewhat obscure. Records of G. griseus from the Western Indian Ocean probably pertain to G. grandoculis .

Habitat and Biology: Inhabits coastal trawling grounds, usually at depths between about 20 and 80 m . It feeds mainly on bottom-living invertebrates. Sexual maturation occurs at a fairly small size, about 15 to 17 cm standard length.

Size: Maximum total length has been reported at 80 cm , but it is doubtful that the species grows that large; maximum reliable total length is about 35 cm ; common to 25 cm .


Fig. 57

Interest to Fisheries: Common in markets, mainly fresh, occasionally dried. Caught mainly with bottom trawls, but sometimes with bottom longlines and handlines.

Local Names: AUSTRALIA: Naked-headed sea bream; JAPAN: Meichidai; PHILIPPINES: Gapas-gapas (Visayan); SOUTH AFRICA: Grey barenose or Grys kaalneus.

Literature: (as G. griseus except as noted): Kyushin et al. (1977); Fischer \& Bianchi (eds.) (1984); Masuda et al. (1984); Kyushin et al. (1984, as Gymnocranius sp.); Sato (1986); Allen \& Swainston (1988).

Remarks: This species is characterised by a relatively deep body in both small juveniles and adults, the depth 1.9 to 2.2 times in standard length. All specimens that were examined, and numerous fish seen at markets on the Gulf of Thailand, had a pattern of 5 to 7 faint bars on the side and a subocular bar. The types were examined at RMNH (Leiden) by Kent Carpenter. The lectotype is a dried specimen (RMNH D2248), 340 mm standard length. Its elongate shape (depth 2.7 in standard length) is perhaps due to distortion. However, there is a possibility that it could represent another species, possibly G. grandoculis. The paralectotype (RMNH 1026), 182 mm standard length, has a depth of 2.07 and still shows faint remnants of the barred pattern. Lobotes microprion Bleeker is apparently a junior synonym. It was described from small juveniles. We have examined 2 syntypes (RMNH 5680, mixed with holotype of Dentex lethrinoides), 51 to 56 mm standard length. They still exhibit faint bars and body depths are 1.96 and 2.03 in the standard length.

Gymnocranius microdon (Bleeker, 1851)
Fig. 58, Plate II, 9
LETH Gymno 7

Dentex microdon Bleeker, 1851c, Nat.Tijdschr.Ned.Indie, Vol. 2:219 (Celebes)
Synonyms: None

FAO Names: En - Blue-spotted large-eye bream.


Fig. 58

Diagnostic Features: Body oblong, its depth 2.5 to 3.0 times in standard length. Forehead profile moderately steep; lower edge of eye well above a line from tip of snout to middle of caudal fin fork; eye large, about equal to width of preorbital and interorbital spaces; mouth relatively small, posterior part of jaws reaching to about level of nostril openings; 2 or 3 pairs of small, slender canines at front of each jaw, other teeth villiform becoming conical on lateral sections of jaws. Dorsal fin with 10 slender spines and 10 soft rays; anal fin with 3 slender spines and 10 soft rays; pectoral rays 14 ; caudal fin moderately forked with pointed tips, median rays longer than eye diameter. Lateral-line scales 48 or 49 plus 2 or 3 tubed scales extending on to base of caudal fin; cheek with 3 or 4 transverse scale rows; 5 $1 / 2$ scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin axil scaleless. Colour: overall silvery to brownish, scale margins with a narrow brown border; numerous vertically elongate blue spots on snout and cheek, and sometimes on operculum; fins clear to yellow or reddish, caudal sometimes dusky brown.

Geographical Distribution: Known thus far only from southern Japan, the South China Sea, the Marshall Islands, and off Phuket, Thailand in the Andaman Sea (Fig. 59).

Habitat and Biology: Inhabits sand and rubble bottoms adjacent to rock and coral reefs, usually at depths between about 20 and 50 m . It feeds mainly on small bottom-living invertebrates.

Size: Maximum total length about 45 cm ; common to 35 cm .

Interest to Fisheries: Occasionally seen in markets, usually fresh. Caught mainly with bottom longlines and handlines.

Local Names: JAPAN: Ome meichidai.
Literature: Kyushin et al. (1982, as Gymnocranius sp.); Masuda et al. (1984); Sato (1986).


Fig. 59

## LETH Gymno 8

Synonyms: Gymnocranius lethrinoides (not of Bleeker, 1851a) in Masuda et al.,(1984)
FAO Names: En - Blacknape large-eye bream.


Fig. 60

Diagnostic Features: Body oblong, its depth 2.4 to 2.5 times in standard length. Dorsal profile of head convex, the snout sloping steeply; lower edge of eye well above a line from tip of snout to middle of caudal fin fork; eye large, its diameter about equal to interorbital space and larger than width of preorbital; mouth relatively small, posterior part of jaws reaching to about level of nostril openings; 2 or 3 pairs of small, slender canines at front of each jaw, other teeth villiform, becoming conical on lateral sections of jaws. Dorsal fin with 10 slender spines and 10 soft rays; anal fin with 3 slender spines and 10 soft rays; pectoral rays 14; caudal fin moderately forked, inner edge of fork slightly convex, with blunt tips, the median rays slightly longer than eye diameter. Lateral-line scales 47 or 48 plus 3 or 4 tubed scales extending on to base of caudal fin; cheek with 4 or 5 transverse scale rows; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin axil scaleless. Colour: Overall silvery or silvery-white; scales of back (and sometimes lower on sides) with a prominent blackish basal spot forming longitudinal rows; area immediately above eye (supraorbital shelf) blackish; a blackish (may be very faint) bar below eye to lower edge of preoperculum; fins mainly Bear to reddish, caudal sometimes dusky reddish-brown.

Geographical Distribution: Known only from southern Japan, the Great Barrier Reef of Australia, Coral Sea, and New Caledonia (Fig. 61).

Habitat and Biology:
Inhabits sand and rubble bottoms adjacent to rock and coral reefs, usually at depths between 15 and 40 m . It feeds mainly on small bottom-living gastropod molluscs. Sexual maturation is attained by a total length of at least 27 cm .

Estimates of asymptotic length (Linfintity), coefficient of growth ( $K$ ) and rate of natural mortality (M) have been made for the population around New Caledonia: Linfinty $=37 \mathrm{~mm}$ SL, K $=$ $0.28, \mathrm{M}=0.69$.

Size: Maximum total length about 45 cm ; common to 35 cm .

Interest to Fisheries: Occasionally seen in markets, usually fresh. Caught mainly with bottom longlines and handlines, sometimes speared.


Fig. 61

Local Names: AUSTRALIA: Spotted sea bream; JAPAN: Tama-meichi; NEW CALEDONIA: Bossu blanc à nageoires roses.

Literature: Masuda et al. (1984, as L. Iethrinoides); Sato (1986).

Remarks: This species appears to be undescribed. It has sometimes been referred to as G. Iethrinoides, a synonym of G. grandoculis.

Genus: Lethrinus Cuvier, 1829: 184. Type species, Sparus choerorynchus Bloch \& Schneider, 1801 [L. nebulosus (Forsskảl, 1775)], by subsequent species designation (Jordan \& Thompson, 1912).

Synonyms: Genus Lethrinella Fow ler, 1904; Subgenus Lethrinichthys Jordan \& Thompson, 1912.

Diagnostic Features: Medium to large-sized emperors with an oblong, laterally compressed body. Profile of head in front of eye convex, nearly straight or concave, the snout slope fairly steep or gradual. Mouth size moderate, sometimes reaching to level of anterior orbit; lateral teeth in jaws conical or molariform; outer surface of maxilla with or without a pronounced ridge, or with a knob; ascending process of premaxilla longer than alveolar ramus. Subocular shelf absent; epiotic-pterotic suture broad; vertical sphenotic flange entire. Dorsal fin continous, with 10 spines and 9 soft rays; anal fin with 3 spines and 8 soft rays; pectoral fin with 13 rays; caudal fin strongly to moderately forked, with pointed or rounded lobes. Lateralline scales 42 to 49 , often with 2 additional tubed scales extending onto base of caudal fin; scale rows above lateral line to middle spines at base of dorsal fin $41 / 2$ to $51 / 2$ (sometimes recorded as 5 or 6 respectively); cheek naked; inner surface of pectoral fin base densely or sparsely scaled, or without scales. Colour: body colour silvery, grey, olive, greenish, bluish, tan, brown or reddish, often with dark blotches or bars that can either be persistent or appear and disappear depending on the emotional state of the fish; sometimes bright red markings on or near base of pectoral fin, on pelvic, on anal and dorsal fin membranes near the base of the fin, on opercular and preopercular margins, and on head, these markings often variable within species; fins clear, pale, bluish, yellowish or reddish, often blotched, the edge of fins often reddish.

Biology, Habitat and Distribution: Inhabits coastal waters, often over sandy bottom and including seagrass beds, mangrove swamps, coral reefs, rocky reefs, to depths of 220 m . They usually occur solitary or in small groups and form large aggregations while spawning. The diet consists mostly of echinoderms, crustaceans, molluscs, fish and poliychaetes.

Geographical Distribution: Tropical eastern Atlantic, Indian and western Pacific Oceans.

Interest to Fisheries: Moderate to significantly important in fisheries; in certain countries, members of this genus are the most important catch by weight. Caught primarily by handlines, traps, trawls, shore seines and vertical longlines.

Remarks: Some authors separate this genus into Lethrinella and Lethrinus based mostly on snout length. Snout length and shape varies widely within the genus however, with many intermediates. We defer recognizing any supraspecific taxa within this group, pending detailed phylogenetic analysis.

## Key to the species of Lethrinus

Notes on the use of the key : Two of the most useful characters in differentiating species of Lethrinus are the presence or absence of scales in the axil of the pectoral fin and the number of scale rows above the lateral line to the middle spines of the dorsal fin (Table 5). These characters are relatively constant for most species of Lethrinus but in a few species they vary widely. Because of this variation, some of the previous keys have tended to de-emphasize the use of these characters. After examining the variation of these characters in many specimens however, we have found that the advantages of using them far outweighs the disadvantages of their variation. The strategy to tolerate this variation has been to treat the variable species early in the key, to have species occur more than once in the key and, to add redundant diagnostic characters. Despite this strategy, the identification of species of Lethrinus can still be a formidable task. We have added frequency tables of meristic characters that have been included in this key as aids in visualizing the degree of variation within species. These tables are particularly useful for those characters that have not been used in previous keys to the species of Lethrinus, i.e. lateral-line scales (Table 5), scale rows below the lateral line to the origin of the anal fin (Table 6), scales in the supratemporal scale patch (Table 7) and, scale rows in the lower series of scales surrounding the caudal peduncle (Table 6). These tables will help verify an identification when several specimens of a species are available.

1a. Second dorsal spine distinctly longer than other dorsal spines; canines of lower jaw substantially curved outward (Fig. 62a) and, lateral teeth in jaws conical in adults (Fig 65a).. L. genivittatus
(Fig. 63, Plate IV, 22)
1b. Third, fourth, or fifth dorsal spine the longest; canines in front of lower jaw almost straight or curved backward slightly (Fig. 62b) or, if curved outward, the lateral teeth in jaws include strong molars (Fig. 65c) (other species with conical, rounded or slightly molariform teeth)

2a. Inner surface of pectoral fin base without scales (Fig. 64a) or, with a few scales covering less than $1 / 2$ the inner base of the fin

3a. Longitudinal scale rows between lateral line and base of middle dorsal spines $41 / 2^{\star}$; lateral teeth in jaw s conical (Fig. 65a)

a. L. genivittatus

Fig. 62


## L. genivittatus

Fig. 63
Inner surface of pectoral fin
Fig. 64


Types of teeth

b.


[^0]4a. Head length less than or almost equal to body depth (Figs 66-68)

5a. Found in Atlantic Ocean; 42 to 45 lateral- line scales; 13 or 14 scale rows in lower series around caudal peduncle* ............................ L. atlanticus
(Fig. 66, Plate III, 13)
5b. Found in the Indo-Pacific region; 47 to 50 lateral-line scales; 15 scale rows in lower series around caudal peduncle*

6a. Third dorsal spine usually the longest, its length 2.3 to 2.9 times in body depth; snout profile concave; in life, red markings around eye ............... L. miniatus
(Fig. 67, Plate VI, 32-34)
6b. Fourth dorsal spine usually the longest, its length 2.8 to 3.7 times in body depth; snout profile approximately straight or slightly concave; in life, blue markings around eye ..... L. haematopterus (Fig. 68, Plate IV, 23)
4b. Head length distinctly greater than body depth (Figs 69, 70, 73, 74, 76, 77, 79, 80, 81, 82)

7a. Body very slender, the depth 3.4 to 3.9 times in the standard length; scale rows in transverse series below lateral line 13 or $14^{\star *}$ $\qquad$ L. variegatus
(Fig. 69, Plate VIII, 45)
7b. Body depth 2.9 to 3.3 times in standard length; scale rows in transverse series below lateral line 15 to $17^{* *}$



[^1]8a. Snout long, measured without the lip it is 1.3 to 1.4 times the cheek height; fourth dorsal spine usually the longest; three dark streaks radiating forward from eye on snout usually visible; inner surface of pectoral-fin base never red in life
...................... L. L. microdon
(Fig. 70, Plates V, 30 and VI, 31)
8b. Snout measured without the lip is 1.1 to 1.25 times the cheek height; third dorsal spine usually the longest; three distinct dark streaks radiating from the eye not readily apparent; inner surface of pectoral fin base sometimes red

9a. Membrane between inner rays of pelvic fin mostly covered with melanophores (Fig. 71 a)

10a. Interorbital area distinctly convex (Fig. 72a); 9 to 11 scales in supratemporal patch; 16 or 17 scales in transverse series below lateral line ...... L. amboinensis
(Fig. 73, Plate II, 11)
10b. Interorbital area distinctly concave (Fig 72b); 5 to 8 scales in supratemporal patch; 15 or 16 scales in transverse series below lateral line
. xanthochilus
(Fig. 74, Plate VIII, 46)

L. microdon

Fig. 70


Pectoral fin
Fig. 71

a

b


C


16-17 scale rows

Anterior view of head showing shape of interorbital region

Fig. 72
L. amboinensis

Fig. 73

L. xanthochilus

Fig. 74

9b. Membrane between pelvic fin rays closest to body without a dense covering of melanophores (Fig. 71 b)

11a. Area on snout directly in front of eye with a prominent hump, snout profile distinctly concave (Fig. 75a)

12a. Bright red subtriangular blotch above pectoral fin base; pectoral fin base, edge of opercle and lips also red in life $\qquad$ L. conchyliatus
(Fig. 76, Plate III, 15)
12b. Posterior edge of preopercle upper posterior edge of opercle, and base of pectoral fin red in life ... Lethrinus sp. 1
(Fig. 77, Plate VII, 43)
11b. Area on snout in front of eye without a prominent hump, profile of snout nearly straight or slightly concave (Fig. 75b)

13a. Wide scaleless area on upper posterior margin of opercle (Fig. 78a) ... L. rubrioperculatus (Fig. 79, Plate VII, 41)

13b. Upper posterior margin of opercle without wide scaleless area (Fig 78b)


a scaleless region

operculum b fully scaled region


L. rubrioperculatus

Fig. 79

14a. Interorbital area usually concave (Fig. 72b); base of pectoral fin, upper posterior edge of opercle and posterior edge of preopercle red in life L. reticulatus (Fig. 80, Plate VII, 40)

14b. Interorbital area flat (Fig. 72c) or convex (Fig. 72a); no red markings in life

15a. Angle of snout relative to upper jaw 57 to 60 degrees*; a large irregular black blotch on sides, bordering under the lateral line and below the soft-rayed portion of the dorsal fin .... L. semicinctus
(Fig. 81, Plate VII, 42)
15b. Angle of snout relative to upper jaw 61 to 66; no large black blotch on side . L. sp 2 (Fig. 82, Plate VIII, 44)

3b. Longitudinal scale rows between lateral line and base of middle dorsal spines $5 \frac{1}{2}$; lateral teeth in jaws conical, rounded, molars or molars with a tubercle (Fig. 65)

16a. Snout long, when measured without the tip it is 1.4 to 1.5 times the cheek height; body relatively stender, depth 3.0 to 3.2 times in standard length; no red markings on opercie or base of pectoral fin in life L. olivaceus
(Fig. 83, Plate VII, 38)

L. semicinctus

Fig. 81


Fig. 82

L. olivaceus

Fig. 83

16b. Snout when measured without lip is 1.0 to 1.1 times the cheek height; body deep, its depth 2.6 to 2.8 times in standard length; posterior margin of opercle red and base of pectoral fin often red in life ...................... L. Ientjan
(Fig. 84, Plate V, 26,27)
2b. Most of the inner surface of pectoral fin base covered with scales (Fig. 64b)

17a. Small dark blotches around lower rim of orbit, usually persistent in preserved material (longitudinal scale rows between lateral line and base of fifth dorsal spine variable, changing from 5 $1 / 2$ to $41 / 2$ under the second to seventh dorsal spines) L. enigmaticus
(Fig. 85, Plate III, 17)
17b. No persistent small dark blotches around lower rim of orbit

18a. A large black blotch bordering below the lateral line and centered on the posterior tip of the pectoral fin, usually persistent in preserved specimens (longitudinal scale rows between lateral line and base of fifth dorsal spine variable, either $41 / 2$ or $51 / 2$ scales)
L. harak
(Fig. 86, Plate IV, 24)
18b. No dark blotch below lateral line
19a. Longitudinal scale rows between lateral line and base of middle dorsal spines $41 / 2$

20a. The third, fourth or fifth anal rays usually the longest, much longer than the length of the base of the soft rayed portion of the anal fin, the length of the longest anal ray 0.9 to 1.1 times the length of the entire anal fin*


Fig. 85

L. harak

Fig. 86

[^2]21 a. Lateral line scales usually 47 or 48 , sometimes 46; lateral teeth in jaws conical or rounded (Fig. 65a,b); body depth 2.5 to 2.7 times in standard length; membranes between inner rays of pelvic fin usually densely covered with melanophores (Fig. 71 a)
L. erythracanthus
(Fig. 87, Plate IV,18-20)
21 b. Lateral-line scales 44 to 46 ; lateral teeth in jaws usually with distinct molars (Fig. 65c); body depth 2.3 to 2.6 times in standard length; membranes between inner rays of pelvic fin usually not densely covered with melanophores (Fig. 71 b) ................... L. erythropterus (Fig. 88, Plate IV,21)

20b. The first or second anal ray usually the longest, its length either less than, approximately equal to, or slightly longer than the length of the soft portion of the anal fin, its length 0.6 to 0.8 times in length of the base of the entire anal fin

22a. Angle of the snout relative to upper jaw 52 to 62 degrees; lateral teeth in jaws conical (Fig. 65a); the third dorsal spine usually the longest $\qquad$ L. miniatus
(Fig. 89, Plate VI, 32-34)
22b. Angle of the snout relative to upper jaw 65 to 80 degrees; lateral teeth in jaws rounded or molars (Fig. 65b,c); the fourth dorsal spine the longest

23a. Profile of head around eye nearly straight; usually 4 or 5 (rarely 3 or 6) scales in supratemporal patch ... L. mahsena
(Fig. 90, Plate V, 28,29)
L. miniatus

Fig. 89

L. mahsena

Fig. 90

23b. Profile of head around eye distinctly convex and angular; usually 6 or 7 (rarely 4,5 or 8 ) scales in supratemporal patch...L. atkinsoni
(Fig. 91, Plate III, 12)
19b. Longitudinal scale rows between lateral line and base of middle dorsal spines 5 $1 / 2$.

24a. Body depth 2.2 to 2.4 times in standard length; head length 0.8 to 0.9 times in body depth; profile of head around eye nearly straight or slightly concave

25a. Profile of snout straight or nearly straight; lateral teeth in jaws rounded, or molars (Fig. 65b,c); no blue stripes in front of eye in life L.crocineus
(Fig. 92, Plate III, 16)
25b. Profile of snout concave; lateral teeth in jaws conical (Fig. 65a); 3 blue stripes radiating in front of the eye in life
L. laticaudis
(Fig. 93, Plate V, 25)
24b. Body depth either 2.5 to 2.9 times in standard length and profile of head around eye either concave, nearly straight, or slightly convex or, body depth 2.4 to 2.6 times in standard length and profile of head around eye distinctly convex; head length either 0.9 to 1.1 times in body depth and profile of head around eye either concave, nearly straight, or slightly convex or, head length 0.8 to 0.9 times in body depth and profile of head near eye convex

L. atkinsoni

Fig. 91

L. crocineus

Fig. 92

L. Iaticaudis

Fig. 93

26a. Posterior edge of preopercle and opercle red in life; snout relatively short and blunt, preorbital width 0.7 to 0.8 times in cheek height*; angle of snout relative to upper jaw 64 to 73 degrees; outer surface of maxilla usually smooth, without a prominent ridge or knob (Fig. 94a); head length 0.8 to 0.9 times in body depth; profile of head around eye distinctly convex
L. ornatus
(Fig. 95, Plate VII, 39)
26b. Posterior edge of preopercle not red, but edge of opercle and base of pectoral fin sometimes red in L. Ientjan; snout blunt or sharp, the preorbital width 0.7 to 1.0 times in cheek height, if the preorbital width is less than 0.8 times in cheek height, there is a prominent ridge (Fig. 94b) or knob (Fig. 94c) on the surface of the maxilla; angle of snout relative to the upper jaw 52 to 69 degrees; if this angle is greater than 64 degrees, there usually is a ridge or knob on the surface of the maxilla; head length 0.9 to 1.1 times in body depth; profile of head around eye slightly concave, nearly straight, or convex.

27a. Scale rows in lower series around caudal peduncle usually 13-14**; lateral teeth include distinct molars (Fig. 65c); eye relatively large, 3.4 to 4.0 times in head length, and close to the dorsal profile; profile of head near eye often slightly convex
L. borbonicus

(Fig. 96, Plate III, 14)
27b. Scale rows in lower series around caudal peduncle most frequently 15; lateral teeth in jaws either rounded (Fig. 65b), molars with tubercles (Fig. 65d), or simple molars (Fig. 65c); eye 3.8 to 5.1 times in head length, usually not very close to the dorsal profile; profile of head near eye nearly straight or slightly concave

L. borbonicus

Fig. 96

[^3]28a. Melanophores covering most of pelvic fin membranes, including the area near inner rays (Fig. 71a); 16 or 17 scale rows in transverse series from origin of anal fin to lateral line; three blue lines and/or rows of blue spots radiating forward from eye on snout in life ............................. L. nebulosus
(Fig. 97, Plate VI, 35,36)
28b. Melanophores largely absent on membranes of inner rays of pelvic fins (Fig. 71 b); 15 or 16 scale rows in transverse series from origin of anal fin to lateral line; no prominent blue lines radiating from eye in life

29a. Posterior edge of opercle and sometimes outer base of pectoral fin red in life; surface of maxilla smooth or with a ridge (Fig.94a,b); lateral teeth in jaws either rounded, molars with a tubercle or simple molars (Fig. 65); profile of snout straight ...... L. Ientjan
(Fig. 84, Plate V, 26,27)
29.

Posterior edge of opercle and outer base of pectoral fin never red; maxilla with a knob (Fig. 94c); lateral teeth in jaws rounded (Fig. 65b); profile of snout concave ........... L. obsoletus
(Fig. 98, Plate VI, 37)


Fig. 97

L. obsoletus

Fig. 98

Table 5

Variation in presence or absence of pectoral axil scales, number of scale rows in transverse series above lateral line to base of mid-dorsal spines, and number of lateral-line scales for species of Lethrinus

|  | Pectoral axil scales |  | Scale rows above Lateral line |  | Number of lateral-line scales |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | + | - | 41/2 | 51⁄2 | 42 | 44 | 45 | 46 | 47 | 48 | 49 |
| L. amboinensis |  | 4 | 4 |  |  |  |  |  | 3 | 1 |  |
| L. atkinsoni | 18 |  | 18 |  |  |  |  | 6 | 12 |  |  |
| L. atlanticus |  | 16 | 16 |  | 1 | 1 | 13 | 1 |  |  |  |
| L. borbonicus | 12 |  |  | 12 |  |  |  | 5 | 6 | 1 |  |
| L. conchyliatus |  | 2 | 1 |  |  |  |  |  |  | 1 |  |
| L. crocineus | 5 |  |  | 5 |  |  |  | 3 | 2 |  |  |
| L. enigmaticus |  | 9 | 6 | 3 |  |  |  |  | 3 | 6 |  |
| L. erythracanthus | 12 |  | 12 |  |  |  |  | 2 | 8 | 2 |  |
| L. erythropterus | 21 |  | 21 |  |  | 5 | 11 | 5 |  |  |  |
| L. genivittatus | 44 | 8 | 18 |  |  |  |  | 7 | 11 |  |  |
| L. haematopterus |  | 12 | 12 |  |  |  |  |  | 3 | 7 | 2 |
| L. harak | 16 |  | 1 | 15 |  |  | 1 | 5 | 10 |  |  |
| L. Iaticaudis | 2 |  |  | 2 |  |  |  |  | 2 |  |  |
| L. Ientjan | 148 | 66 |  | 18 |  | 1 |  | 10 | 7 |  |  |
| L. mahsena | 15 |  | 15 |  |  |  | 1 | 3 | 8 | 3 |  |
| L. microdon |  | 10 | 10 |  |  |  |  |  | 7 | 3 |  |
| L. miniatus | 8 | 1 | 8 |  |  |  |  |  | 2 | 6 |  |
| L. nebulosus | 22 |  |  | 22 |  |  |  | 5 | 13 | 4 |  |
| L. obsoletus | 18 |  |  | 18 |  |  | 1 | 3 | 12 | 2 |  |
| L. olivaceus |  | 12 |  | 12 |  |  |  | 1 | 5 | 6 |  |
| L. ornatus | 18 |  |  | 18 |  | 1 |  | 7 | 10 |  |  |
| L. reticulatus |  | 12 | 12 |  |  |  |  | 1 | 8 | 3 |  |
| L. rubrioperculatus |  | 13 | 13 |  |  |  |  |  | 7 | 5 | 1 |
| L. semicinctus |  | 14 | 14 |  |  |  |  | 1 | 5 | 8 |  |
| Lethrinus sp. 1 |  | 5 | 5 |  |  |  |  |  | 2 | 3 |  |
| Lethrinus sp. 2 |  | 5 | 5 |  |  |  |  |  |  | 4 | 1 |
| L. variegatus |  | 13 | 13 |  |  |  | 1 | 10 | 2 |  |  |
| L. xanthochilus |  | 13 | 12 |  |  |  |  |  | 6 | 6 |  |

Table 6

Variation in number of scale rows in transverse series below lateral line to origin of anal fin and scale rows around lower caudal peduncle for species of Lethrinus

|  | Scale rows below the lateral line |  | Scale rows around lower caudal |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Table 7

Frequency distribution of scales in supratemporal (parietal) patch of scales

|  | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L. amboinensis |  |  |  |  |  |  | 1 | 1 | 2 |
| L. atkinsoni |  | 1 | 2 | 10 | 4 | 1 |  |  |  |
| L. atlanticus |  | 1 | 8 | 4 | 3 |  |  |  |  |
| L. borbonicus |  |  |  | 3 | 8 | 1 |  |  |  |
| L. conchyliatus |  |  |  |  | 1 |  |  |  |  |
| L. crocineus |  |  |  | 3 | 1 | 1 |  |  |  |
| L. enigmaticus |  | 6 | 2 | 1 |  |  |  |  |  |
| L. erythracanthus |  |  | 1 | 8 | 3 |  |  |  |  |
| L. erythropterus |  |  | 5 | 7 | 3 | 3 | 3 |  |  |
| L. genivittatus |  |  | 10 | 5 | 2 | 1 |  |  |  |
| L. haematopterus |  |  | 6 | 4 | 1 | 1 |  |  |  |
| L. harak |  | 2 | 5 | 6 | 3 |  |  |  |  |
| L. laticaudis |  |  |  | 1 |  | 1 |  |  |  |
| L. Jentjan |  | 1 | 2 | 7 | 5 | 2 | 1 |  |  |
| L. mahsena | 1 | 6 | 7 | 1 |  |  |  |  |  |
| L. microdon |  |  |  |  | 1 |  | 3 | 3 | 3 |
| L. miniatus |  | 1 | 5 | 2 |  |  |  |  |  |
| L. nebulosus |  |  | 1 | 6 | 4 | 7 | 4 |  |  |
| L. obsoletus |  | 2 | 3 | 5 | 7 |  | 1 |  |  |
| L. olivaceus |  |  |  |  | 5 | 5 | 2 |  |  |
| L. ornatus | 1 | 1 |  | 11 | 3 | 2 |  |  |  |
| L. reticulatus |  |  |  |  | 2 | 3 | 3 | 4 |  |
| L. rubrioperculatus |  |  |  |  | 4 | 5 | 3 | 1 |  |
| L. semicinctus |  | 1 | 7 | 5 | 1 |  |  |  |  |
| Lethrinus sp. 1 |  |  |  |  |  | 2 |  | 3 |  |
| Lethrinus sp. 2 |  |  |  | 2 | 1 | 2 |  |  |  |
| L. variegatus |  | 2 | 6 | 4 | 1 |  |  |  |  |
| L. xanthochilus |  |  | 4 | 5 | 1 | 2 |  |  |  |

Lethrinus amboinensis Bleeker 1854d, Nat.Tiidsch.Ned.Indië., 6:490 (Ambon).
Synonyms: None
FAO Names: En - Ambon emperor.


Fig. 99

Diagnostic Features: Body moderately elongate, its depth 3.1 to 3.4 times in standard length. Head length 1.1 to 1.3 times in body depth, 2.6 to 2.8 times in standard length, dorsal profile in front of eye with a distinct hump in large individuals; snout moderately long, its length about 1.7 to 1.9 times in head length, measured without the lip the snout is 0.7 to 0.9 times in cheek height, its dorsal profile concave, snout angle relative to upper jaw between 45 and 55 degrees; interorbital space convex; posterior nostril an oblong longitudinal opening, about halfway between orbit and anterior nostril; eye not situated dose to dorsal profile, its length 4.9 to 6.2 times in head length; cheek not very high, its length 2.6 to 2.9 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth, or with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the third dorsal spine usually the longest, its length 2.4 to 2.7 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length much less than the base of the soft portion of the anal fin and 0.5 to 0.6 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body with dense melanophores. Lateral-line scales 47 to 48 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; usually 16 or 17 scale rows in transverse series between origin of anal fin and lateral line; 15 or 16 (usually 15) rows in lower series of scales around caudal peduncle; 9 to 11 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum fully scaled. Colour: Body yellowish with scattered indistinct dark blotches; head brown, sometimes with light streaks; lips reddish; the pectoral axil orangish; the basal portion of the center rays of pectoral fin white, the outer edges yellow; pelvic and anal fins white or yellowish; dorsal and caudal fins mottled brown or yellow with an orange or reddish edge.

Geographical Distribution: Indonesia, northwest Australia, Philippines to southern Japan, eastward through the Marshall Islands, Solomons, Samoa and the Marquesas (Fig. 100).

Habitat and Biology: Inhabits deeper waters of coral reefs and adjacent sandy bottoms. Feeds primarily on fishes and crustaceans. Very little is known of the biology of this fish, perhaps because it is easily mistaken (particularly larger individuals) for either $L$. microdon or $L$. olivaceus.

Size: Maximum reported size to about 70 cm total length, commonly 30 to 50 cm total length.

Interest to Fisheries: Caught primarily with handlines. Marketed fresh.


Fig. 100

Local Names: JAPAN: Yokoshima fuefuki; PHILIPPINES: Batilya, Kilawan, Katambak.
Literature: Masuda et al. (1984); Sainsbury et al. (1985, as L. microdon).
Remarks: This species is easily confused with L. microdon although it can be distinguished on the basis of snout length and, when specimens are fresh, the axil of the pectoral fin is red in L. amboinensis, while L. microdon lacks this red mark.

The type specimens of this species are small ( 3 syntypes, 56.0 to 83.7 mm SL ) but their characteristics agree well with a number of specimens of this species that I recently collected in the Philippines.

Lethrinus atkinsoni Seale, 1909
Fig. 101, Plate III, 12
LETH Leth 22

Lethrinus atkinsoni Seale, 1909, Phil.Jour Sci., 4(6):515, pl. 11 (Philippines).
Synonyms: None
FAO Names: En - Pacific yellowtail emperor.


Fig. 101

Diagnostic Features: Body moderately deep, its depth 2.3 to 2.6 times in standard length. Head length 0.8 to 0.9 times in body depth, 2.7 to 3.0 times in standard length, dorsal profile near eye distinctly convex; snout moderately short and blunt, its length about 1.7 to 2.6 times in head length, measured without the lip the snout is 0.9 to 1.1 times in cheek height, its profile steep and nearly straight, snout angle relative to upper jaw between 65 and 70 degrees; interorbital space convex or slightly convex; posterior nostril an oblong longitudinal opening, closer or slightly closer to orbit than to anterior nostril; eye situated dose to dorsal profile (except in very large individuals), its length 3.2 to 5.0 times in head length; cheek high, its length 2.0 to 2.9 times in head length; lateral teeth in jaws rounded or molars; outer surface of maxilla smooth, or with a slight longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the third or fourth dorsal spine usually the longest, its length 2.6 to 4.0 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length longer than the base of the soft portion of the anal fin and 0.7 to 0.9 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 46 to 47 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; usually 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; 13 to 15 (usually 14) rows in lower series of scales around caudal peduncle; 4 to 8 (usually 6 or 7 ) scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: upper sides bluish-grey, tan or yellowish, white ventrally, the caudal peduncle and sometimes a broad indistinct band on sides yellow ; head brown, lips reddish; fins pale, yellowish, orange or reddish; the base of pectoral fin, basal membranes of anal fin and edges of pelvic, dorsal, anal and caudal fins often reddish.

Geographical Distribution: Indonesia, northern Australia, Philippines to southern Japan, widespread throughout West Pacific to the Tuamotus (Fig. 102).

Habitat and Biology: Inhabits outer reef slopes, sandy areas in lagoons and seagrass beds to depths of around 30 m . Reported as both typically solitary and swimming in schools. Feeds primarily on crustaceans, molluscs and fish.

Observations of maximum age ( mmax $^{\prime}$, and estimates of asymptotic length (Linfinity), coefficient of growth ( $K$ ), and rate of natural mortality ( $M$ ) have been made for L. atkinsoni in New Caledonia: $t_{\max }=23$ years for males and 24 years for females, Linfinity $=32.7 \mathrm{~cm}$ standard length, $\mathrm{K}=$ $0.28, M=0.73$.


Fig. 102
Size: Maximum size reported as around 40 to 50 cm total length, commonly 30 to 35 cm total length.
Interest to Fisheries: Caught primarily by handline, trawl, shore seine and gillnet. Marketed mostly fresh. Good eating but not as sought after as outer emperors in some areas due to its small size. Puts up a good fight on a handline. Reported to contribute around $4 \%$ to the total commercial catch in New Caledonia.

Local Names: AUSTRALIA: Yellow-tailed emperor, Tricky snapper, Yellow morwong, Reticulated emperor; JAPAN: Iso-fuefuki; NEW CALEDONIA: Bossu doré; PHILIPPINES: Batilya, Katambak, Kilawan, Madas, Sapingan; POLYNESIA: Tamure, Tuamotu emperor

Literature: Bagnis et al. (1972, as L. mahsena); Coleman (1981, as L. reticulatus); Fourmanoir \& Laboute (1976, as L. mahsena); Gloerfelt-Tarp \& Kailola (1984, as L. mahsena); Grant (1982, as L. mahsena); Lee (1986, as L. mahsena); Masuda et al. (1984, as L. mahsena); Sainsbury et al. (1985, as L. mahsena); Schroeder (1980, as Lethrinus sp.)

Remarks: This species has most frequently been named L. mahsena. There are many consistent differences however, in colour, body shape and meristic counts. Although these forms appear to be allopatric, there is little doubt that they represent different species. It is surprising that an earlier name for this species has not been found, because it is widespread and common in the Western and Central Pacific Ocean.

Lethrinus atlanticus Valenciennes in C. \& V. 1830, Hist.nat.poiss, 6:275 (Cape Verde Islands).
Synonyms: None.
FAO Names: En - Atlantic emperor.


Diagnostic Features: Body moderately deep, its depth 2.5 to 2.8 times in standard length. Head length 0.9 to 1.0 in body depth, 2.7 to 3.0 times in standard length, dorsal profile near eye nearly straight or slightly convex; snout moderately long and pointed, its length 1.9 to 2.4 times in head length, measured without the lip the snout is 0.8 to 1.0 times in cheek height, its profile fairly steep and straight, snout angle relative to upper jaw between 55 and 60 degrees; interorbital space nearly fiat or slightly convex; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril; eye situated close to dorsal profile, its length 3.4 to 4.3 times in head length cheek moderately high, its length 2.6 to 3.3 times in head length; lateral teeth in jaws all conical; outer surface of maxilla smooth, without a knob or pronounced longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth dorsal spine usually the longest, its length 2.4 to 3.0 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray the longest, its length greater than the base of the soft portion of the anal fin and 0.7 to 0.8 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes usually with fairly dense melanophores, except the membranes between the rays closest to the body. Lateral-line scales 42 to 46 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 13 or 14 scale rows in transverse series between origin of anal fin and lateral line; 13 or 14 rows in lower series of scales around caudal peduncle; 4 to 7 scales in supratemporal patch; inner surface of pectoral fin axil scaleless; posterior angle of operculum fully scaled. Colour: olive green or brown and pinkish, cheeks with a network of fine reticulations below the eye.

Geographical Distribution: West coast of Africa from Senegal to Gabon, Cape Verde Islands, Principe Islands, Sao Tomé Islands and Rôlas Islands (Fig. 104).

Habitat and Biology: Inhabits shallow coastal waters to about 50 m . It feeds primarily on bottom-living invertebrates.

Size: Maximum total length to about 50 cm ; common to around 30 cm .

Interest to Fisheries: Caught with bottom trawls, set nets, purse seines and on hook-and-lines. Usually marketed fresh, smoked and dried salted.

Local Names: JAPAN: Taiseiyo-fuefuki; GERMANY: Atlantikkehrer; PORTUGUESE: Bica.

Literature: Fischer, Bianchi and Scott (eds) (1981).
Remarks: The combination of teeth types, body shape and scale counts for this species are very different from other species of Lethrinus. Moreover, this unique combination of characters was found to be consistent among all specimens of Lethrinus examined from many locations in the tropical West Atlantic Ocean; there is little doubt that only a single species of Lethrinus exists in this ocean.


Fig. 104

Fig. 105, Plate 111, 14
LETH Leth 13

Lethrinus borbonicus Valenciennes in C. \& V.,1830, Hist.nat.poiss., 6:303 (Réunion).
Synonyms: Lethrinus bungus Valenciennes (1830).
FAO Names: En - Snubnose emperor.


Diagnostic Features: Body moderately deep, its depth 2.5 to 2.8 times in standard length. Head length 0.9 to 1.0 times in body depth, 2.7 to 2.9 times in standard length, dorsal profile near eye nearly straight or slightly convex; snout moderately short and blunt, its length about 2.0 to 2.2 times in head length, measured without the lip the snout is 0.9 to 1.0 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 55 and 70 degrees; intero rbital space usually convex; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril; eye usually situated dose to dorsal profile, its length 3.5 to 4.0 times in head length; cheek moderately high, its length 2.4 to 2.9 times in head length; lateral teeth in jaws with strong molars; outer surface of maxilla with a distinct longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth or fifth dorsal spine the longest, its length 2.5 to 3.1 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.8 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 46 to 48 ; cheek without scales; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; usually 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; 13 or 14 (rarely 15) rows in lower series of scales around caudal peduncle; 6 to 8 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: body dark grey or yellow-brown, the centers of scales lighter, sometimes an irregular pattern of broken dusky bars, whitish on lower body; head brown-grey; pectoral and pelvic fins white or pinkish; dorsal and anal fins mottled white or yellowish with reddish edge; caudal with indistinct reddish bands

Geographical Distribution: Western Indian Ocean, including the Red Sea and Arabian (Persian) Gulf to Reunion (Fig. 106). Reports of this species elsewhere are probably due to misidentification.

Habitat and Biology: Found in sandy areas near reefs during daytime, to depths of around 40 m , sometimes in small groups. During night-time they are solitary and range over reef-flats and slopes in depths as shallow as 1 m where they feed primarily on echinoderms, molluscs and crustaceans.

Estimates of asymptotic length (Linfinity) and coefficient of growth (K), have been made for L. borbonicus in the Gulf of Aden: Linfinity $=42.6 \mathrm{~cm}$ total length, and $\mathrm{K}=0.48$.

Size: Maximum size around 40 cm total length, commonly to 20 to 30 cm total length.

Interest to Fisheries: Captured mostly in traps, trawls and handlines. A minor component of fisheries catch in most countries where it is landed.


Fig. 106

Local Names: JAPAN: Nise-hana-fuefuki; KUWAIT: Sheiry; SOUTH AFRICA: Snubnose emperor, Stompneus-keiser; TANZANIA: Changu, Changu chole, Changu kidogo.

Literature: Kuronuma \& Abe (1972, 1986, as L. fletus and L. kallopterus); Randall, (1983, as L. mahsenoides); Sato in Fischer \& Bianchi (eds) (1984, as L. mahsenoides); Smith, J.L.B. (1959); Smith, M.M. (1986); Wheeler (1961, as L. choerorhynchus).

Remarks: The taxonomy of this species has been considerably confused. Smith (1959) listed L. mahsenoides as a junior synonym of L. borbonicus Valenciennes (1830) named L. mahsenoides from a description and specimen collected by Ehrenberg, and L. borbonicus from a Gaimard description and type. The name L. borbonicus is clearly available according to the present Code of Zoological Nomenclature. Sato (1978) however, later used the name L. mahsenoides as the senior synonym and L. borbonicus as the junior synonym. As first revisor, Smith's use of the name L. borbonicus takes precedence. There is additional justification to reject the use of L. mahsenoides because there appears to have been confusion in the designation of types for this nominal species. There is no doubt that the types currently listed as L. mahsenoides and L. borbonicus are in fact, the seme species. The type description of $L$. mahsenoides however, clearly describes the colours of the Red Sea species that we recognize here as L. Ientjan. This description includes mention of the red margin of the opercle, greenish body colour and the white spots in the angle of scales that are characteristic of L. Ientjan and uncharacteristic of $L$. borbonicus. This description is perhaps the reason why some recent accounts of $L$. mahsenoides (in reference to the form recognized here as L. borbonicus) mention that the species sometimes has a red margin of the opercle when in fact, it never does. It is possible that Ehrenberg's specimens and description somehow became confused. To complicate matters further, after examination
of the type and translation of the description, it became evident that another Valenciennes' name, L. bungus is synonomous with L. borbonicus. L. bungus has most frequently been synomomized with L. mahsena, but it is clearly not this species. In addition, it is likely that a third Valenciennes' name, L. ehrenbergii, is also attributable to this species. L. bungus has page preference over L. borbonicus; however, in order to maintain some semblance of stability, I choose to follow Smith in recognizing L. borbonicus as the name to represent this form.

## Lethrinella conchyliatus Smith, 1959, Rhodes Univ.Ichth.Bull., 17:292, pl. 22 fig. E (Pinda).

Synonyms: Lethrinus floridus Wheeler, 1961.
FAO Names: En - Redaxil emperor.


Diagnostic Features: Body fairly elongate, its depth 3.2 to 3.4 times in standard length. Head length about 1.1 times in body depth, around to 2.8 times in standard length, dorsal profile near eye convex; snout length about 1.7 to 1.8 times in head length, measured without the lip the snout is around 0.8 to 0.9 times in cheek height, its dorsal profile concave with a hump in front of eye, snout angle relative to upper jaw between 50 and 60 degrees; interorbital space convex; posterior nostril a longitudinal oblong opening, closer to orbit than to anterior nostril; eye removed from dorsal profile, its length around 4.6 times in head length; cheek length around 2.6 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth. Dorsal fin with 10 spines and 9 soft rays, the third or fourth dorsal spine the longest; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length shorter than the length of the base of the soft-rayed portion of the anal fin and around 0.6 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral line scales 47 or 48 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; usually 15 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in cower series of scales around caudal peduncle; about 8 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum fully scaled. Colour: body and head brownish or grey, lighter ventrally; lips, base and patch above base of pectoral fin, and edge of operculum red; fins orangish, dusky or mottled.

Geographical Distribution: Indian Ocean, from Tanzania, northern Madagascar, Chagos, Andamans and southwestern Indonesia (Fig. 108).

Habitat and Biology: Inhabits reefs to depths of 220 m . Feeds primarily on fish and crustaceans. Gonads in spawning state have been recorded for this fish during the month of October.

Size: Maximum size to 76 cm , common to 50 cm .
Interest to Fisheries: Caught mostly by handlines, traps and trawls.

Local Names: JAPAN: Kataaka -fuefuki; MAURITIUS: Gueule de vin; SOUTH AFRICA: Redaxil emperor, Rooisko f-keiser; SEYCHELLES: Kaya la gueule rouge; Gueule de vin.

Literature: Gloerfelt-Tare \& Kailola (1984); Sato in Fischer \& Bianchi (eds) (1984); Smith, J.L.B. (1959);


Fig. 108

Remarks : This species is not well represented in museums due to the relatively large capture size for most specimens.

Lethrinus crocineus Smith, 1959
Fig. 109, Plate III, 16

## LETH Leth 10

Lethrinus crocineus Smith, 1959, Rhodes Univ., Ichth.Bull., 17:290, pl. 21 figs. F,G (Pinda).
Synonyms: None.
FAO Names: En - Yellowtail emperor.

fig. 109

Diagnostic Features: Body fairly deep, its depth 2.3 to 2.4 times in standard length. Head length 0.8 to 0.9 times in body depth, 2.6 to 2.8 times in standard length, dorsal profile near eye nearly straight; snout moderately short, its length about 1.9 to 2.1 times in head length, measured without the lip the snout is 1.0 to 1.1 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 65 and 75 degrees; interorbital space convex; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril or about halfway between orbit and anterior nostril; eye situated close or relatively removed from dorsal profile, its length 3.8 to 4.6 times in head length; cheek high, its length 2.0 to 2.4 times in head length; lateral teeth in jaws rounded or molars; outer surface of maxilla smooth or with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth dorsal spine usually the longest, its length 3.2 to 3.6 times in body depth; anal fin with 3 spines and 8 soft rays, the first or second soft ray usually the longest, its length almost equal to or slightly less than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body with or without dense melanophores. Lateral line scales 46 to 47; cheek without scales; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 to 17 scale rows in transverse series between origin of anal fin and lateral line; 15 or 16 (usually 15) rows in cower series of scales around caudal peduncle; 6 to 8 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled or sometimes with a wide scaleless area. Colour: body tan or yellowish, the base of scales sometimes black; head brown; fins pale or yellowish, the edge of the dorsal fin reddish or yellowish.

Geographical Distribution: Western Indian Ocean, from Natal to the Seychelles and Sri Lanka (Fig. 110), possibly more widespread

Habitat and Biology: Inhabits coastal areas and reefs to depths of around 150 m .

Size: Maximum size around 45 cm total length.
Interest to Fisheries: Caught mainly with handlines Marketed mostly fresh.

Local Names: MOZAMBIQUE: Changu; SEYCHELLES: Lascar.

Literature: Sato in Fischer \& Bianchi (eds) (1984); Smith (1959).

Remarks: This species is similar in body shape to L. mahsena and has previously been synonymized with it. Scale counts are consistently different in many respects with L. mahsena, and there is little doubt that these are two distinct species.


Fig. 110

Lethrinus enigmaticus Smith, 1959, Rhodes Univ.,Ichth.Bull., 17:291, pl. 21 fig. E (Seychelles).

Synonyms: None

FAO Names: En - Blackeye emperor.


Fig. 111

Diagnostic Features: Body moderately deep, its depth 2.4 to 2.7 times in standard length. Head length 0.9 to 1.0 times in body depth, 2.6 to 2.9 times in standard length, dorsal profile near eye nearly straight; snout moderately short, its length about 1.8 to 2.0 times in head length, measured without the lip the snout is 0.8 to 1.0 times in cheek height, its dorsal profile slightly concave, snout angle relative to upper jaw between 65 and 75 degrees; interorbital space convex; posterior nostril an elongate oblong longitudinal opening, closer to orbit than to anterior nostril or about halfway between orbit and anterior nostril; eye situated fairly removed from dorsal profile, its length 3.9 to 4.9 times in head length; cheek moderately high, its length 2.1 to 2.6 times in head length; lateral teeth in jaws rounded; outer surface of maxilla with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the third or fourth dorsal spine the longest, the longest spine 3.0 to 3.7 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to or slightly longer than the length of the base of the soft-rayed portion of the anal fin and 0.7 to 0.8 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 47 or 48 ; cheek without scales; $41 / 2$ or $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 16 or 17 scale rows in transverse series between origin of anal fin and lateral line; 15 or 16 (usually 15) rows in lower series of scales around caudal peduncle; 4 to 6 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: body yellowish bronze or grey, lighter ventrally sometimes with three bronze stripes on lower sides and seven to nine dark bars on upper sides; head grey, brown or bronze sometimes with a series of yellowish cross stripes on upper head and snout, a light streak radiating from eye to anterior nostril; the lower edge of the orbit with dark purplish spots; maxilla reddish; fins pale, yellowish or bronze.

Geographical Distribution: Known so far only from the Seychelles region (Fig. 112).

Habitat and Biology: Inhabits seagrass beds, coral reefs and adjacent sandy areas to depths of 50 m . Feeds primarily on echinoderms, crustaceans and fish, and to a lesser extent on molluscs. A peak in spawning was noted in October in Saya de Malha, but this study did not sample all periods throughout the year. Smaller, more abundant females than males have been confirmed for the Saya de Malha population.

Estimates of asymptotic length (Linfinity) and coefficient of growth (K) have been made for L. enigmaticus at Saya de Malha: Linfinity $=53.9 \mathrm{~cm}$ standard length for males and 45.4 cm total length for females, and $K=0.15$ for males and 0.18 for females.


Fig. 112

Size: Maximum size to around 55 cm total length, commonly 25 to 40 cm total length.
Interest to Fisheries: Caught mostly by handlines and traps. Marketed mostly fresh. Contributes substantially to fisheries in Mauritus and Saya de Malha.

Local Names: SEYCHELLES: Lascar.

Literature: Allen \& Steene (1987); Smith (1959).

Remarks: Sato synonymized this species with L. mahsena. I examined one of Smith's (1959) specimens which was included in his type description of this species together with an excellent series of specimens and photographs from the Indian Ocean, taken by L. Knapp of the Smithsonian Oceanographic Sorting Center. It is clear that this species, with its unique colour and combination of characters is distinct.

Lethrinus erythracanthus Valenciennes in C. \& V., 1830 Hist.nat.poiss., 6: 314 (Luganor).
Synonyms: Lethrinus cinnabarinus Richardson (1843); Lethrinus kallopterus Bleeker (1856).


Diagnostic Features: Body moderately deep, its depth 2.5 to 2.7 times in standard length. Head length 0.9 to 1.0 times in body depth, 2.5 to 2.8 times in standard length, dorsal profile near eye convex; snout moderately short, its length about 1.8 to 2.4 times in head length, measured without the lip the snout is 0.8 to 1.1 times in cheek height, its dorsal profile distinctly concave in large individuals and nearly straight in smaller individuals, snout angle relative to upper jaw between 55 and 70 degrees; interorbital space convex; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril; eye situated close to or far removed from the dorsal profile, its length 3.2 to 5.0 times in head length; cheek moderately high, its length 2.0 to 3.3 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth or with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth or fifth dorsal spine the longest, its length 2.4 to 3.4 times in body depth; anal fin with 3 spines and 8 soft rays, the third, fourth or fifth soft ray usually the longest, its length much longer than the length of the base of the softrayed portion of the anal fin and 0.9 to 1.2 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body with or without dense melanophores. Lateral-line scales usually 47 or 48; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 to 17 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 5 to 7 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: body brown dark grey, with indistinct scattered small dark and light spots, with irregular light stripes sometimes on lower sides; head brown or grey, often with many small orange spots on cheeks in small adults; pectoral and pelvic fin white to orangish, dorsal and anal fin mottled orange and bluish; caudal fin often bright orange, especially in subadults.

Geographical Distribution: Western Indian Ocean to the Central Pacific, from East Africa, Seychelles, Chagos and Maldives, to Thailand, Philippines, Ryukyus, Micronesia, northeastern Australia, Samoa, Society Islands and Tuamotus (Fig. 114); previously recorded only as far east as Samoa, I have examined specimens of this species from Tahiti and the Tuamotus.

Habitat and Biology: Inhabits deep lagoons and channels, and outer reef slopes and adjacent soft-bottom areas at depth of 20 to 120 m . It feeds mostly on echinoderms, crustaceans and molluscs.

Size: Maximum total length to 70 cm , common to 50 cm total length.

Interest to Fisheries: Caught by handline, vertical longline, traps and trawls. Marketed mostly fresh. This species was Islands.

Fig. 114


Local Names: AUSTRALIA: Yellow-spotted emperor; JAPAN: Ama-kuchibi; KENYA: Changu tuku-mwani; PHILIPPINES: Bakuktuk, Katambak; SEYCHELLES: Capitaine rouge; SOUTH AFRICA: Orange-spotted emperor; Oranjekol-keiser; TANZANIA: Changu, Changu tuku-mwani.

Literature: All the following listed as L. kallopterus: Allen \& Steene (1987); Masuda et al. (1984); Myers (1989); Sato in Fischer \& Bianchi (eds) (1984); Smith, J.L.B. (1959); Smith, M.M. (1986).

Remarks: The name L. kallopterus has long been applied to this species but the description and manuscript drawing of L. erythracanthus is clearly diagnostic. In addition, L. cinnabarinus Richardson also appears to be synonymous with this species. See Remarks below under L. erythropterus for a further explanation concerning the taxonomy of this species.

Lethrinus erythropterus Valenciennes, 1830, in C. \& V., 1830 Hist.nat.poiss., 6: 313 (Ulea).
Synonyms: Lethrinus striatus Steindachner (1866); Lethrinus hypselopterus Bleeker (1873).
FAO Names: En - Longfin emperor.


Diagnostic Features: Body fairly deep, its depth 2.3 to 2.6 times in standard length. Head length 0.8 to 0.9 times in body depth, 2.5 to 2.8 times in standard length, dorsal profile near eye distinctly convex; snout moderately short, its length about 1.9 to 2.2 times in head length, measured without the tip the snout is 0.9 to 1.0 times in cheek height, its dorsal profile distinctly concave, snout angle relative to upper jaw between 55 and 60 degrees; interorbital space convex or almost flat; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril; eye situated dose to or slightly removed from the dorsal profile, its length 3.6 to 4.6 times in head length; cheek moderately high, its length 2.1 to 2.6 times in head length; lateral teeth in jaws of adults molars or rounded; outer surface of maxilla usually smooth. Dorsal fin with 10 spines and 9 soft rays, the fourth or fifth dorsal spine the longest, its length 2.8 to 3.3 times in body depth; anal fin with 3 spines and 8 soft rays, the third, fourth or fifth soft ray usually the longest, its length much longer than the length of the base of the soft-rayed portion of the anal fin and 0.9 to 1.0 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 44 to 46 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; usually 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 5 to 9 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: head and body brown or rust red, lighter ventrally; sometimes two tight bars on caudal peduncle; area around eye, a broad streak from eye to tip of snout, lips, and base of pectoral fin red; all fins reddish, often a bright red or orange.

Geographical Distribution: Western Indian Ocean and West Pacific; Tanzania and Mozambique, Chagos, Celebes, the Philippines, Papua New Guinea, Palau, and Caroline Islands (Fig. 116).

Habitat and Biology: Inhabits mostly coral reefs and adjacent sandy areas. Occurs singly or in small groups. Feeds on echinoderms, molluscs, crustaceans and small fish.

Size: Maximum size to around 50 cm total length, commonly around 30 cm .

Interest to Fisheries: Limited interest to fisheries in the countries where it occurs. Caught mostly by handlines and traps. Marketed fresh.

Local Names: JAPAN: Kuchibeni-fuefuki; PHILIPPINES: Batilya, Katambak; SOUTH AFRICA: Mozambique emperor, Mosambiekse keiser.


Fig. 116

Literature: The following listed as L. hypselopterus: Gloerfelt-Tarp \& Kailola (1984); Myers (1989); Sato in Fischer \& Bianchi (eds) (1984); Smith (1986).

Remarks: The name $L$. hypselopterus has long been applied to this species. There are however, two older names: $\mathbf{L}$. erythropterus Valenciennes and L. striatus Steinciachner. There is no type specimen for L. erythropterus, the description was based on a painting by the explorer, Mertens. Valenciennes made a copy of this painting and described the colours in the "Histoire naturelle des poissons" (1830). The description of the colours of the fins alone in Valenciennes' account are sufficiently diagnostic to demonstrate that this is the same species as L. hypselopterus. The drawing in Valenciennes' manuscript confirms this; no other species of Lethrinus of the specimen size stated has the fin colours and snout profile other than "hypselopterus". Sato (1978) placed both L. erythropterus and L. erythracanthus as synonymy of L. kallopterus. It is true that 'kallopterus" has a similar fin colour, although this is typically mottled bluish as is clearly indicated in the description and manuscript painting of L. erythracanthus. The fin colour of "hypselopterus" is typically all red with dark red or brown blotches on the basal fin membranes; this is depicted in the manuscript painting and in the description. Moreover, the snout profile is straight in the painting of L. erythracathus, which is also characteristic of "kallopterus" of the specimen size stated while "hypselopterus" has a concave snout profile, also shown in the painting of L. erythropterus. It is clear that Mertens did in fact recognize and paint two distinct species.

Steindachner's (1866) description and drawing of L. striatus also is clearly diagnostic of the species that has long been called "hypselopterus". His drawing shows the long dorsal and anal soft rays and a slightly concave profile of the snout (L. erythracanthus has a concave profile of the snout only in very large specimens), that are typical of $L$. erythropterus. The description mentions molar teeth in the lateral jaws, and dark banding between the eyes and on the snout that is characteristic of L. erythropterus.

Sato (1978) placed the names L. erythracanthus and L. erythropterus in synonymy with L. kallopterus and designated the name L. kallopterus as the senior synonym, claiming that neither $L$. erythracanthus or $L$. erythopterus had been used for a long time. The current Code on Zoological Nomenclature no longer recognizes long periods of disuse as a justification for relegating a name to junior synonomy. It is possible to apply for conservation of the names "hypselopterus" and "kallopterus" based on an appeal of common use and disuse. The presence of two older names for "hypselopterus" and two older names for "kallopterus" makes this sort of appeal tenuous. For the sake of long-term stability in this difficult and confused genus, I choose to forego appeal and apply the simpler and more concrete rule of seniority.

Fig. 117, Plate IV, 22

Lethrinus genivittatus Valenciennes in C. \& V., 1830 Hist.nat.poiss., 6: 306, pl. 159 (Indian Ocean).
Synonyms: Lethrinus nematacanthus Bleeker (1854c).
FAO Names: En - Longspine emperor.


Fig. 117

Diagnostic Features : Body moderately slender, its depth 2.9 to 3.5 times in standard length. Head length 1.0 to 1.2 times in body depth, 2.8 to 3.0 times in standard length, dorsal profile near eye slightly convex; snout moderately short and blunt, its length about 2.3 to 2.5 times in head length, measured without the lip the snout is 0.9 to 1.0 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 60 and 70 degrees; interorbital space convex to flat; posterior nostril an oblong nearly vertical opening, about halfway between orbit and anterior nostril; eye situated dose to dorsal profile, its length 3.6 to 4.0 times in head length; cheek not high, its length 2.6 to 3.1 times in head length; lateral teeth in jaws conical; outer surface of maxilla with a distinct knob. Dorsal fin with 10 spines and 9 soft rays, the second dorsal spine the longest, sometimes much longer than other dorsal spines, its length 1.3 to 1.9 times in body depth; anal fin with 3 spines and 8 soft rays, the first or second soft ray usually the longest, its length almost equal to or slightly shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 46 or 47 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 5 to 8 scales in supratemporal patch; inner surface of pectoral fin without scales, partially covered with scales or, densely covered with scales; posterior angle of operculum fully scaled. Colour: body tan or brown on upper sides, lower sides white with three brown or tan stripes, sides often with scattered irregular black oblique bars and a square black blotch above the pectoral fin and bordering below the lateral line; head brown or tan sometimes with several broad, somewhat indistinct vertical and oblique bands (the bands sometimes composed of fine reticulations); fins pale, speckled with small white blotches.

Geographical Distribution: Eastern Indian Ocean and Western Pacific, including Indonesia, northern Australia, the Philippines, southern Japan, Papua New Guinea and the Caroline Islands (Fig. 118).

Habitat and Biology: Inhabits primarily shallow sandy and seagrass areas, and also found in mangrove swamps, lagoons, channels and outer reefs slopes at dephs of 5 to 25 m ; reportedly penetrates in rivers in some areas. Feeds mostly on crustaceans and small fish. A prolonged peak spawning period from July to December is reported in New Caledonia. Their eggs are spherical and pelagic with a diameter of 0.8 mm ; hatching time is 1.6 days at a temperature of around 20 degrees centigrade. Significantly more and smaller females than males has been confirmed in populations in Australia.

Estimates of maximum age ( $t_{\text {max }}$ ), asymptotic length (Linfinity), coefficient of growth (K), and rate of natural mortality (M) have been made for the population in New Caledonia: $t_{\max }=7$ years for both males and females, Linfinity $=16.0 \mathrm{~cm}$ standard length for males and 14.0 cm standard length for females, $K=0.87$ for males and 0.86 for females, and $M=1.82$ for males and 1.87 for females.


Fig. 118

Size: Maximum total length to around 25 cm , commonly to around 15 cm total length.
Interest to Fisheries: Caught mostly by shore spines. This species is of minor importance in fisheries due to its small average size. Marketed fresh.

Local Names: AUSTRALIA: Lancer; JAPAN: Ito-fuefuki; NEW CALEDONIA: Communard; PHILIPPINES: Kutot, Laway-laway, Lumo-an, Palutput.

Literature: The following listed as L. nematacanthus: Fourmanoir \& Laboute (1976); Gloerfelt-Tarp \& Kailola (1984); Grant (1982); Masuda et al. (1984); Sainsbury et al. (1985).

Remarks: This species has long been recognized as L. nematacanthus and the name L. genivittatus misassociated with many other species. There are two characteristics of the type of L. genivittatus that have contributed to this misconception: (1) there are no scales in the pectoral axil and, (2) the second dorsal-fin spine is broken. The populations of "nematacanthus" that previous authors have worked with typically possess scales in the pectoral axil. I have examined several populations of this species and found the presente of pectoral axil scales to be variable. This accounts for the Jack of scales in the pectoral axil of the type of L. genivittatus. The most easily recognizable character of this species is the elongate second dorsal-fin and obviously, if this spine is broken, the species will not be readily recognizable. Despite the lack of the key character of the elongate second dorsal spine, I have confirmed the identity of this species using three separate characters and have examined the type of L. genivittatus on two separate occasions to confirm my diagnosis. The type of L. genivittatus has a distinctive knob on the surface of the maxilla. The only other species aside from "nematacanthus" that consistently has this distinctive knob is L. obsoletus but there are numerous other characters which confirm that L. genivittatus cannot be L. obsoletus. The third dorsal spine becomes the longest dorsal spine in "nematacanthus" if the second dorsal spine is broken (in many cases there is not much difference in length of the second and third dorsal spine in specimens of this species), and this spine is elongate compared to other species of Lethrinus. The ratio of the longest dorsal spine to body depth in the type of $L$. genivittatus is much less than all other species of Lethrinus (i.e. 'hematacanthus' have generally longer dorsal spines) except perhaps $L$. variegatus, and there are other characters which can confirm that $L$. variegatus is not the same as $L$. genivittatus. The most convincing character that confirms genivittatus $=$ nematacanthus is the shape of the canines in the anterior part of the lower jaw. In the type, these flare outward distinctively, such that the teeth noticeably protrude out of the mouth. In all other species of Lethrinus, the teeth curve posteriorly and slightly outward (a little more perhaps in $L$. borbonicus), but the outward flare is only noticeable on very large individuals. The type of $L$. genivittatus is 159 mm standard length and I have only observed a distinctive outward flare of the lower canines in specimens of "nematacanthus", never in specimens of other Lethrinus of comparable size to the type of $L$. genivittatus. The smallest individuals of L. nematacanthus do not always exhibit this flare of the lower canines but it is consistently present in large specimens and individuals as small as about 100 mm standard length. The description and figure given by Valenciennes for L. genivittatus are consistent with this species, considering that the elongate second dorsal-fin spine of the type has been broken.

Lethrinus haematopterus Temminck \& Schlegel, 1844, Pisces, in Von Siebold, Fauna Japonica, 3:74, pl. 38 (Japan).
Synonyms: Lethrinus richardsoni Günther (1859).
FAO Names: En - Chinese emperor.


Fig. 119

Diagnostic Features: Body relatively deep, its depth 2.2 to 2.5 times in standard length. Head length 0.8 to 0.9 times in body depth, 2.6 to 2.9 times in standard length, dorsal profile near eye nearly straight; snout moderatly short, its length about 1.9 to 2.3 times in head length, measured without the lip the snout is 0.8 to 1.0 times in cheek height, it's dorsal profile nearly straight, snout angle relative to upper jaw between 60 and 70 degrees; interorbital space convex; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril; eye situated close or fairly removed from dorsal profile, its length 3.2 to 4.4 times in head length; cheek not very high, its length 2.4 to 3.0 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth or with a slight longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth dorsal spine usually the longest, its length 2.8 to 3.7 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to or slightly longer than the length of the base of the soft-rayed portion of the anal fin and 0.7 to 0.8 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body with or without dense melanophores. Lateral-line scales 47 to 49 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; usually 16 or 17 scale rows in transverse series between origin of anal fin and lateral line; 15 or 16 (usually 15) rows in cower series of scales around caudal peduncle; 5 to 8 scales in supratemporal patch; inner surface of pectoral fin base without scales; posterior angle of operculum fully scaled. Colour: body olive-grey with scattered irregular dark blotches; head grey, sometimes two blue stripes radiating forward from eye; fins pale or grey, the dorsal with a reddish edge.

Geographical Distribution: Restricted to waters around southern China and southern Japan (Fig. 120).

Habitat and Biology: Nothing is recorded for this species.

Size: Attains 45 cm total length.
Interest to Fisheries: Of minor importance to fisheries in China.

Local Names: CHINA: Tseen tsuy tso, Tseen tsuy la; JAPAN: Fuefuki-dai.

Literature: Lee (1986); Masuda et al. (1984); Shen (1984, as Gymnocranius griseus, including 329$1 a, b, c)$.

Remarks: Sato (1978) listed L. genivittatus as a senior synonym of this species but as explained above, $L$. genivittatus clearly is not attributable to this species. There has been some speculation that the Australian species L. laticaudis may be included with this species but there are trenchant morphological differences between them. This species is clearly distinct and restricted to the seas around China and southern


Fig. 120

Sciaena harak Forsskål, 1775 , Descrip.Animal., :xi, 52 (Arabia).
Synonyms: Lethrinus azureus Valenciennes (1830); Lethrinus rhodopterus Bleeker, 1852; Lethrinus johnii Castelnau (1873); Lethrinus bonhamensis Günther (1873); Lethrinus papuensis Alleyne \& Macleay (1877); Lethrinus bleekeri Klunzinger (1884).

FAO Names: En - Thumbprint emperor.


Fig. 121

Diagnostic Features: Body moderately deep, its depth 2.6 to 2.8 times in standard length. Head length 0.9 to 1.0 times in body depth, 2.7 to 3.0 times in standard length, dorsal profile near eye distinctly or slightly convex; snout short and blunt, its length about 2.1 to 2.6 times in head length, measured without the lip the snout is 0.9 to 1.0 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 60 and 70 degrees; interorbital space convex or almost flat; posterior nostril a narrow longitudinal slit, closer to orbit than to anterior nostril; eye situated close to dorsal profile, its length 3.6 to 4.2 times in head length; cheek not very high, its length 2.5 to 3.0 times in head length; lateral teeth in jaws of adults molars or rounded; outer surface of maxilla smooth or with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth or fifth dorsal spine the longest, its length 2.5 to 3.1 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to or longer or shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.8 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales usually 46 or 47 ; cheek without scales; usually 5 $1 / 2$ but sometimes $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; usually 15 scale rows in transverse series between origin of anal fin and lateral line; 13 or 14 rows in lower series of scales around caudal peduncle; 4 to 7 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: olive or grey above, shading to silvery white below; a large elliptical black spot, often broadly edged in yellow, on side directly below lateral line and centered at a vertical near the posterior tip of the pectoral fin; sometimes tight blue dots bordering lower rim of eye and around nostrils; pectoral, pelvic, dorsal and anal fin white to pinkish; caudal fin orange or reddish; vertical fins sometimes lightly mottled or striped.

Geographical Distribution: Indian Ocean and western Pacific, including the Red Sea East Africa, Seychelles, Maldives, Sri Lanka Andamans, Indonesia, the Philippines, southern Japan, northeast Australia, Papua New Guinea, the Caroline Islands Solomons, Vanuatu, Fiji and Samoa (Fig 122)

Habitat and Biology: Inhabits shallow sandy, coral rubble, mangroves, lagoons, channel and seagrass areas inshore and adjacent to coral reefs. Feeds on polychaetes, crustaceans, molluscs, echinoderma and small fishes. Most often observed solitary but sometimes in small schools. Reported to spawn throughout the year during the first five days of the lunar month in large aggregations in lagoons at Belau. Maximum age reported for this fish is 15 years.


Fig. 122

Size: Maximum total length to around 50 cm (although one unconfirmed report of over 60 cm ), most commonly 20 to 30 cm total length.

Interest to Fisheries: Caught mostly by shore seines, gillnets, traps, and handlines. Marketed mostly fresh
Local Names: AUSTRALIA: Thumbprint emperor; BELAU: Itotch; GUAM: Black-blotch emperor, Mafuti; JAPAN: Mato-fuefuki; KENYA: Kawa, M'cha kufa; LACCADIVES: Filolu, Makarimas, Metti, Chuttommette; MAURITIUS: Batardé, Berri bâtard, Battadet, NEW CALEDONIA: Bossu taché; PAPUA NEW GUINEA: Gwasawa, Tabutu; PHILIPPINES: Bitilya, Kilawan, Katambak; SAMOA: Mata'ele'ele; SAUDI ARABIA: Blackspot emperor, Shaoor, Sheiry; SEYCHELLES: En-bas-la-cendre, Lascar creole, Portrait; SOMALIA: Gahash-al-haraq, Gahash ma haraq, Sinagub; SOUTH AFRICA: Blackspot emperor, Swarkoi-keiser; TANZANIA: Changu doa, Changu kabaka, Changu kidra, Changu kole, Changu ndizi, Kibaba; YEMEN: Gahash harak.

Literature: Allen \& Steene (1987); Amesbury \& Myers (1982); Gloerfelt-Tarp \& Kailola (1984); Lee (1986); Masuda et al. (1984); Myers (1989); Randall (1983); Sato in Fischer \& Bianchi (eds) (1984); Schroeder (1980, as L. rhodopterus); Smith (1959); Smith (1986).

Remarks: Sato (1978) expressed doubt about the identity of L. azureus Valenciennes.Despite the absence of the dark lateral spot, the combination of characters unique to L. harak are readily recognizable on the type of L. azureus. The dark lateral spot is very persistent in many but not all old specimens of L. harak and, this spot is sometimes only barely visible on fresh specimens of this species.

Lethrinus Iaticaudis Alleyne \& Macleay, Proc.Linn.Soc. New South Wales, 1: 276, pl. 8, fig. 2 (Percy Island, Queensland).

Synonyms: Lethrinus fletus Whitley (1943); Lethrinus anarhynchus Postel (1965).
FAO Names: En - Grass emperor.


Fig. 123

Diagnostic Features: Body relatively deep, its depth 2.2 to 2.4 times in standard length. Head length 0.8 to 0.9 times in body depth, 2.7 to 2.9 times in standard length, dorsal profile near eye nearly straight or, concave in large individuals; snout length about 1.9 to 2.1 times in head length, measured without the lip the snout is 1.0 to 1.1 times in cheek height, its dorsal profile concave, snout angle relative to upper jaw between 60 and 70 degrees; interorbital space usually convex; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril; eye removed from dorsal profile, its length 4.2 to 5.1 times in head length; cheek moderately high, its length 2.2 to 2.5 times in head length; lateral teeth in jaws conical; outer surface of maxilla with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth dorsal spine usually the longest, its length 3.0 to 3.4 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to or shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body with or without dense melanophores. Lateral-line scales 46 to 48 ; cheek without scales; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 16 or 17 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 5 to 9 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: body tan, brown or yellow with scattered irregular dark blotches; head brown or yellow with blue dots on cheeks and short blue stripes radiating in front and behind eye, sometimes a number of blue cross stripes between the eyes; fins pale or yellow, the vertical fins mottled.

Geographical Distribution: Southern Indonesia, northwestern and northeastern Australia, Papua New Guinea and the Solomons (Fig. 124).

Habitat and Biology: Juveniles inhabit seagrass beds and mangrove swamps while adults are found mostly on coral reefs. Feeds mainly on crustaceans and fishes. Significantly more and smaller females than males has been confirmed in populations in Australia.

Size: Maximum reported total length reported as 56 cm , commonly from 30 to 40 cm total length.

Interest to Fisheries: Caught primarily by handlines. Mostly important as a sport fish and in handline fisheries in Australia. A good food fish. Marketed fresh.


Fig. 124

Local Names: AUSTRALIA: Grass sweetlip, Brown kelp-fish, Coral bream, Grey sweetlip, Piggy, Red-throat, Redfinned emperor, Snapper bream; JAPAN: Kamoguchi-fuefuki; PAPUA NEW GUINEA: Carri-carri.

Literature: Gloerfelt-Tarp \& Kailola (1984, as L. fraenatus ); Grant (1982, as L. fletus ); Sainsbury et al. (1985, as L. fraenatus).

Remarks: There has been considerable confusion in the use of names for this species, most often in recent literature it is referred to as L. fraenatus, or L. fletus. The former name is clearly a junior synonym of L. nebulosus however and the latter a junior synonym of L. laticaudis; Walker (1975) was correct in his assessment of the earliest name for this species as L. laticaudis. I have been unable to confirm the presence of this species outside Indonesian or Australian waters. The name L. anarhynchus was used by Sato (1978) to represent this species, which was named by Postel (1965) from New Caledonia. There does not appear to be a type for $L$. anarynchus and the drawing and description in Postel's publication appears to be of an individual of $L$. nebulosus that has a distended belly due to an expanded air bladder, hence the deeper body profile. The specimen that Sato attributes to the name L. anarynchus is indeed $L$. laticaudis, but the specimen is from Australia, not a Postel specimen.

Lethrinus Ientjan (Lacepède, 1802)
Fig. 125, Plate V, 26,27

## LETH Leth 4

Bodianus Ientjan Lacepède, 1802, Hist.nat.poiss., 4: 281, 293 (Java).
Synonyms: Lethrinus argenteus Valenciennes (1830); Lethrinus cinereus Valenciennes (1830); Lethrinus croceopterus Valenciennes (1830); Lethrinus flavescens Valenciennes (1830); Lethrinus geniguttatus Valenciennes (1830); Lethrinus mahsenoides Valenciennes (1830); Lethrinus opercularis Valenciennes (1830); Lethrinus virescens Valenciennes (1830); Lethrinus nubilis Cantor (1849); Lethrinus cocosensis Bleeker (1854a); Lethrinus glyphodon Günther (1859); Lethrinus fusciceps Macleay (1878).

FAO Names: En - Pink ear emperor.
Diagnostic Features: Body moderately deep, its depth 2.6 to 2.8 times in standard length. Head length 0.9 to 1.0 times in body depth, 2.6 to 3.0 times in standard length, dorsal profile near eye nearly straight; snout moderately short, its length about 2.0 to 2.4 times in head length, measured without the lip the snout is 0.9 to 1.0 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 60 and 70 degrees; interorbital space convex; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril; eye situated dose to or far removed from the dorsal profile, its length 3.9 to 4.8 times in head length; cheek not high, its length 2.5 to 3.0 times in head length; lateral teeth in jaws either rounded, rounded with tubercles, simple molars or molars with tubercles; outer surface of maxilla with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth dorsal spine usually the longest, its length 2.7 to 3.4 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to or shorter than the length of the base of the soft-rayed

portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales usually 46 or 47 ; cheek without scales; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 4 to 9 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales, with a few scales or, naked; posterior angle of operculum fully scaled. Colour: body greenish or grey, shading lo white below, centers of scales on upper sides often white; posterior margin of opercle and sometimes base of pectoral fin red; pectoral fin white, yellow or pinkish; pelvic and anal fins white to orange; dorsal fin white and orange mottled with a reddish margin; caudal fin mottled orange or reddish.

Geographical Distribution: Widespread in the IndoWest Pacific, including the Red Sea, Arabian (Persian) Gulf, East Africa to the Ryukus and Tonga (Fig. 126).

Habitat and Biology: Found over sandy bottom in coastal areas, deep lagoons and near coral reefs, to depths of around 50 m . Juveniles and small adults commonly in loose aggregations over seagrass beds, mangrove swamps and shallow sandy areas while adults are generally solitary and found in deeper waters. Crustaceans and molluscs are the primary food item but echinoderma, polychaetes and fishes are also consumed in considerable quantities.

Peaks in spawning have been reported in January, April and May in the Red Sea, from December to February and June to August in southern India and, from September to December in New Caledonia. Size and age at maturity were found to be 30 cm standard length and three years respectively in India. Average


Fig. 126 length at $50 \%$ maturity was determined at 3.8 vears in the Red Sea. A single female is estimated to release between 12,000 and 78,000 eggs per year. Spawning in Belau is reported to take piace during the first half of the lunar month. Significantly more and smaller females than males have been observed in populations in Australia.

Maximum observed age (tmax), asymptotic length (Linfinity), coefficient of growth (K) and, rate of natural mortality (M) have been determined for a number of populations of L. Ientjan. In the Red Sea these were calculated as: $\mathrm{tmax}^{2}=$ 9 years, Linfinity $=51.1 \mathrm{~cm} T L, K=0.17$ and, $M=0.42$. In southern India, estimates were: $t_{\text {max }}=5$ years, Linfinity $=64$ cm total length and, $\mathrm{K}=0.27$. In New Caledonia these were estimated as: $\mathrm{t}_{\text {max }}=11$ years, Linfinity $=29.2 \mathrm{~cm}$ standard length, $K=0.33$ and, $M=0.82$. The weight - length relationship was determined as $W(g)=0.0107^{*} L^{3} 0904$ ( $\mathrm{L}=$ standard length in cm ) for the Red Sea population.

Size: Maximum size to about 50 cm total length, commonly to around 30 cm total length.
Interest to Fisheries: Caught primarily by handlines, traps, trawls, beach seines, and gillnets. Marketed mostly fresh. An important fishery resource in some areas. In Saudi Arabia, this species claims the highest market price for finfish. In Tuwwal, Saudi Arabia, separate catch statistics have been gathered for this species; annual totals for 1981 and 1982 were 21.4 and 28.4 tonne respectively. This catch represented $8.1 \%$ and $9.8 \%$ respectively of the total landings for the area and a stock assessment indicated that the stocks were fully exploited.

Local Names: AUSTRALIA: Pink-eared emperor, Purple-eared emperor; BELAU: Metngui; INDIA: Pig-face bream; JAPAN: Shimofurifuefuki; KUWAIT: Sheiry; MADAGASCAR: Tsangou; PAPUA NEW GUINEA: Dragi, Gwasawa; PHILIPPINES: Batilya,Kilawan, Katambak; SAUDI ARABIA: Shaoor, Sheiry; SOUTH AFRICA: Redspot emperor, Rooikol-keiser; TANZANIA: Changu, Changu n'jana.

Literature: Gloerfelt-Tarp \& Kailola (1984); Grant (1982); Lee (1986, as L. mahsenoides and L. Ientjan); Masuda et al. (1984); Randall (1983); Sainsbury et al. (1985); Schroeder (1980); Smith (1959, 1986).

Remarks: There has been speculation that L. opercularis should be recognized as a separate species because it lacks scales in the pectoral axil and does not have a red mark on the base of the pectoral fin. I have examined hundreds of fresh specimens of the 'opercularis' and 'lentjan' forms in the Philippines, Thailand, and, the Arabian Gulf and, looked at museum specimens from many localities. There are no consistent differences in red markings as all populations observed had a red posterior margin of the opercle and usually but not always a red mark at the base of the pectoral fin. There are consistent differences in scalation of the pectoral axil for different location within this species. Lethrinus Ientjan populations around the Indian Ocean most frequently have the axil of the pectoral fin densely scaled. In the Philippines, the pectoral axil is most frequently naked, sometimes with a few scales in the lower part of the axil. In eastern Australia it is variable, specimens having a densely scaled, partially scaled or a naked pectoral axil. All other characters are constant between populations of $L$. Ientjan. The allopatric differences in pectoral axil scalation appear to be population variation.

Lethrinus mahsena (Forsskål, 1775)
Fig. 127, Plate V, 28,29
LETH Leth 12

Sciaena mahsena Forsskål, 1775, Descrip. Animal., :xi, 52 (Arabia).

Synonyms: Lethrinus abbreviatus Valenciennes (1830); Lethrinus caeruleus Valenciennes (1830); Lethrinus sanguineus Smith (1955).

FAO Names: En - Sky emperor.



Diagnostic Features: Body relatively deep, its depth 2.3 to 2.5 times in standard length. Head length 0.8 to 0.9 times in body depth, 2.7 to 2.9 times in standard length, dorsal profile near eye nearly straight; snout moderatly short, its length about 1.7 to 2.3 times in head length, measured without the lip the snout is 1.0 to 1.1 times in cheek height, its dorsal profile nearly straight or slightly concave, snout angle relative to upper jaw between 60 and 80 degrees; interorbital space convex; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril or slightly closer to anterior nostril than to orbit; eye situated close to or removed from the dorsal profile, its length 3.3 to 5.5 times in head length; cheek high, its length 1.9 to 2.5 times in head length; lateral teeth in jaws rounded or molars; outer surface of maxilla usually with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the third or fourth dorsal spine the longest, its length 2.9 to 3.8 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to or greater than the length of the base of the soft-rayed portion of the anal fin and 0.7 to 0.8 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body with or without dense melanophores. Lateral-fine scales usually 46 to 48 ; cheek without scales; $41 / 2$ scale rows between lateral fine and base of middle dorsal fin spines; usually 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; usually 14 or 15 rows in lower series of scales around caudal peduncle; 3 to 6 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: head purplish grey, sometimes with a red blotch on nape; body yellow to greenish-blue, lighter ventrally, usually with nine or ten dusky yellow-green or brown bars; base of scales sometimes dark; a red bar at base of pectoral fin, sometimes extending broadly below and above pectoral fin base to edge of operculum; base of upper and sometimes cower rays of pectoral fin red; base and tips of pelvic fin often red; membranes of dorsal fin red (sometimes restricted to base of fin); anal fin whitish, with the membranes between the forward rays often red; caudal fin, especially the tips, reddish.

Geographical Distribution: Western Indian Ocean, including the Red Sea, East Africa to Sri Lanka (Fig. 128).

Habitat and Biology: Inhabits coral reefs and adjacent sandy and seagrass areas to depths of 100 m . Feeds primarily on echinoderms (most frequently sea urchins), crustaceans, and fishes; molluscs, tunicates, sponges, polychaetes and other worms are consumed in lesser quantities.

At Saya de Malha, this species was observed to be a protogynous hermaphrodite. Sex change was found to commonly occur between the ages of 5 and 6 years. Fecundity ranged between 26700 and 166200 eggs per mature female. Peaks in reproductive maturity were observed in October and November
 but this was variable depending on locality.

Estimates of asymptotic length (Linfinity) and coefficient of growth ( $K$ ) have been made for the Gulf of Aden: Linfinity= 58.9 cm fork length and $\mathrm{K}=0.32$.

Size: Maximum reported size 65 cm total length, commonly 35 to 45 cm total length.
Interest to Fisheries: Caught mainly with handlines, traps, and trawls. Considered an excellent food fish in most areas of the Red Sea but in some areas around the Indian Ocean it sometimes has an unpleasant 'coral' smell and taste. Marketed mostly fresh. Considerably important in fisheries where it occurs. An important species in some fisheries. At Saya de Malha it is the main species fished by handlines (annual landings around 2000 t ).

Local Names: JAPAN: Iso-fuefuki; KENYA: Changu tuku; LACCADIVES: Filolu, Metti; MAURITIUS: Dame berri, Dame berri blanc; SAUDI ARABIA: Shaoor, Sheiry; SEYCHELLES: Lascar; SOUTH AFRICA: Sky emperor, Hemelkeiser; TANZANIA: Changu.

Literature: Randall (1983); Sato in Fischer \& Bianchi (eds) (1984); Smith, J.L.B. (1959); Smith, M.M. (1986).
Remarks: The name L. sanguineus is sometimes applied to the form of this species with a bright red oblique streak from above to below the pectoral fin base. I have examined the types of both L. mahsena and L. sanguineus and numerous specimens that have been recorded as one colour type or the other and can find no morphological differences between the two forms. Moreover, I have examined a number of colour photographs and find the red marking to be highly variable with intermediates between the 'red sash' (sanguineus) and the red pectoral base form (L. mahsena). The intensity of red on the fin membranes also waxes and wanes concommitantly with the intensity of the 'red sash'. I have no definite hypothesis for the cause of variation in the red colour forms; variation could perhaps be due to a population, environmental or reproductive mechanism. Because of the variation in colour and no apparent morphological differences, I recognize only one species.

Lethrinus microdon Valenciennes, 1830
Fig. 129, Plate V, 30 and Plate VI, 31
LETH Leth 14

Lethrinus microdon Valenciennes in C. \& V., 1830 Hist.nat.poiss., 6: 295 (Bourou).
Synonyms: Lethrinus elongatus Valenciennes, 1830; Lethrinus acutus Klunzinger, 1884.

FAO Names: En - Smalltooth emperor.


Fig. 129

Diagnostic Features: Body relatively elongate, its depth 2.9 to 3.4 times in standard length. Head length 1.1 to 1.2 times in body depth, 2.6 to 3.0 times in standard length, dorsal profile near eye nearly straight; snout moderatly long, its length about 1.8 to 2.2 times in head length, measured without the lip the snout is 0.7 to 0.8 times in cheek height, its dorsal profile slightly concave, snout angle relative to upper jaw between 47 and 57 degrees; interorbital space convex to flat; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril; eye situated dose to or removed from the dorsal profile, its length 4.0 to 6.2 times in head length; cheek not high, its length 2.7 to 3.4 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth. Dorsal fin with 10 spines and 9 soft rays, the third or fourth dorsal spine the longest, its length 2.4 to 3.0 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to or shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body with or without dense melanophores. Lateral-fine scales 47 or 48 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 16 or 17 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 9 to 11 (rarely fewer) scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: body bluish grey or brown often with scattered irregular dark blotches on sides; sometimes three dark streaks radiating forward from eye; fins pale or orangish.

Geographical Distribution: Wide-spread in the Indo-West Pacific, including the Red Sea, Arabian (Persian) Gulf, East Africa to Sri Lanka, to the Ryukyu Islands and Papua New Guinea (Fig. 130).

Habitat and Biology: Inhabits sandy areas near coral reefs to depths of around 80 m . Swims in small schools, sometimes together with Lethrinus olivaceus. Feeds primarily on fish, crustaceans, cephalopods and polychaetes during both night and day. Spawning in Belau occurs throughout most of the year, during the first five days of the lunar month, near the edge of reefs.

Estimates of asymptotic length (Linfinity), coefficient of growth (K) and rate of natural mortality ( M ) have been made for the population in the waters around Djibouti: Linfinity $=82 \mathrm{~cm}$ total length, $\mathrm{K}=0.213$, and $\mathrm{M}=0.4$.


Size: Maximum size to around 70 cm , commonly 30
Fig. 130 to 50 cm total length.

Interest to Fisheries: Caught mostly with handlines, traps, gill nets and trawls. An excellent food fish. Marketed mostly fresh.

Local Names: BELAU: Mechur; JAPAN: Oo-fuefuki; KENYA: Nyavi, Nyamvi; MAURITIUS: Capitaine gueule longue; SAUDI ARABIA: Shoor, Sheiry; SEYCHELLES: Gueule longue; TANZANIA: Changu n'domo, Changu myamvi, Roba.

Literature: Gloerfelt-Tarp \& Kailola (1984); Masuda et al. (1984); Randall (1983, as Lethrinus elongatus); Shen (1984).

Remarks: The synonyms for this species are often confused with what is recognized here as L. olivaceus. The cause of this confusion is the misconception that the number of scales above the lateral line to the base of the middle dorsal spines is variable in L. olivaceus. I find that this character is very consistent but that snout length varies allometrically; there is considerable overlap in the ratio of length of snout from anterior nostril measured without the lip, to cheek length, between species of $L$. microdon and L. olivaceus, depending on the overall size of the specimen examined. Another character which I have found useful (but not $100 \%$ reliable) in confirming the identity of this species is the number of scales in the supratemporal patch. There are usually 9 to 11 of these in L. microdon and 7 or 8 in $L$. olivaceus (Table 8).

Lethrinus elongatus is the same species as L. microdon and would seem to have page priority over L. microdon. As first revisors however we choose the name L. microdon to take precedence, since it has been used more often in the literature (Randall and Wheeler have a paper currently in press that follows this same precedence).

Sparus miniatus Schneider in Bloch \& Schneider, 1801, Syst.lchthy., : 281 (New Caledonia).

Synonyms: Lethrinus chrysostomus Richardson (1848); Lethrinus imperialis DeVis (1884a); Lethrinus amamianus Akazaki (1962).


Fig. 131

Diagnostic Features: Body fairly deep, its depth 2.4 to 2.8 times in standard length. Head length 0.9 to 1.0 times in body depth, 2.6 to 2.9 times in standard length, dorsal profile near eye slightly convex; snout moderatly long, its length about 1.8 to 2.2 times in head length, measured without the lip the snout is 0.9 to 1.0 times in cheek height, its dorsal profile slightly concave, snout angle relative to upper jaw between 50 and 65 degrees; interorbital space convex to flat; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril; eye situated close to dorsal profile, its length 4.0 to 5.4 times in head length; cheek moderatly high, its length 2.1 to 2.9 times in
head length; lateral teeth in jaws conical; outer surface of maxilla smooth or with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the third dorsal spine usually the longest, its length 2.3 to 2.9 times in body depth; anal fin with 3 spines and 8 soft rays, the first or second soft ray usually the longest, its length almost equal to or slightly longer than the length of the base of the soft-rayed portion of the anal fin and 0.7 to 0.8 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body usually with dense melanophores. Lateral-line scales 47 or 48 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 to 17 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 4 to 6 scales in supratemporal patch; inner surface of pectoral fin without scales, partially covered with scales or, densely covered with scales; posterior angle of operculum fully scaled. Colour: body silvery, tan or yellowish, the base of scales often black, often a series of eight or nine dark bars; base of pectoral fin red; sometimes a red streak originating on upper operculum, passing beneath eye and on to snout; two red spots often on upper rim of eye; lips reddish; fins pale or reddish, sometimes brilliant red on membranes near base of pelvic fin, and between spinous rays of dorsal and anal fin.

Geographical Distribution : Northern Australia, Coral Sea and New Caledonia, and the Ryukyu Islands (Fig. 132).

Habitat and Biology: Inhabits coral reefs during the daytime where it feeds occasionally in sand and rubble areas between coral heads. At night-time they move out over the sandy sea floor sourrounding the reef and forage actively. Found at dephs between 5 and 30 m , usually in small schools. The major food items are crustaceans, echinoderms, molluscs and fish, with crabs and sea urchins predominating. This species spawns annually between July and August in Australia. Mean maximum egg diameters are recorded as 0.91 mm in the breeding season. $A$ predominance of females and average smaller size of females than males have been observed in the Australian population. Sexual maturity is reached between the ages of two and three years.

Observations of maximum age (tmax), and estimates of asymptotic length (Linfinity), coefficient of growth $(\mathrm{K})$, and rate of natural mortality ( M ) have been made


Fig. 132 they are: Linfinity $=58.5 \mathrm{~cm}$ standard length, $K=0.17$. In New Caledonia they are: $\mathrm{tmax}^{=} 22$ years for males and 14 years for females, Linfinity $=48.9 \mathrm{~cm}$ standard length for males and 45.7 cm standard length for females, $\mathrm{K}=0.26$ for males and 0.27 for females, and $M=0.60$ for males and 0.63 for females. The weight-length relationship was determined as $W(g)=0.1003^{*} L 2.8125(L=s t a n d a r d$ length in cm$)$ for males and $W(g)=0.2020^{*} L 3.0904(L=$ standard length in cm ) for females in the Grant Barrier Reef population.

Size: Maximum size reported to around 90 cm total length and about 9 kg .
Interest to Fisheries: Caught primarily by handlines or droplines. One of the favourite food and sport fishes around the Grant Barrier Reef. Lethrinus miniatus has contributed around $4 \%$ to the total commercial catch of New Caledonia although it is occasionally implicated in case of fish poisoning (ciguatoxin). Around some of the islands of New Caledonia this species is regularly discarded because of the high frequency of toxic specimens. The dropline fishery at Norfolk Island is dominated by this species.

Local Names: AUSTRALIA: Red-throated emperor, Sweetlip, Lipper, Tricky snapper; NEW CALEDONIA: Gueule rouge; NORFOLK ISLAND: Sweetlip emperor, Trumpeter.

Literature: Listed as L. chrysostomus: Allen \& Steene (1987); Burgess \& Axelrod (1976); Coleman (1981); Grant (1982); Sainsbury et al. (1985).

Remarks: The name most frequently applied to this species has been L. chrysostomus and the name L. miniatus has most often been used for what is recognized here as L. olivaceus. Randall \& Wheeler (in press) examined the iconotype of $L$. miniatus and found the colour pattern incontrovertibly recognizable as the species previously recognized as $L$. chrysostomus.

Sciaena nebulosa Forsskål, 1775, Descrip.Animal.:xi, 52 (Arabia).
Synonyms: Lethrinus choerorynchus Bloch \& Schneider (1801); Lethrinus alboguttatus Valenciennes (1830); Lethrinus centurio Valenciennes (1830); Lethrinus erythrurus Valenciennes (1830); Lethrinus esculentus Valenciennes (1830); Lethrinus fasciatus Valenciennes (1830); Lethrinus fraenatus Valenciennes (1830); Lethrinus gothofredi Valenciennes (1830); Lethrinus karwa Valenciennes (1830); Lethrinus korely Valenciennes (1830); Lethrinus maculatus Valenciennes (1830); Lethrinus cyanoxanthus Richardson (1843); Lethrinus anatarius Richardson (1844); Lethrinus guntheri Bleeker (1873); Lethrinus aurolineatus Macleay (1883); Lethrinus scoparius Gilchrist \& Thompson (1908); Lethrinus carinatus Weber (1913); Lethrinus devisianus Whitley (1929); Lethrinus perselectus Whitley (1933).


Fig. 133

Diagnostic Features: Body moderately deep, its depth 2.5 to 2.8 times in standard length. Head length 0.9 to 1.0 times in body depth, 2.6 to 2.9 times in standard length, dorsal profile near eye nearly straight, or in large individuals, distinctly concave; snout moderatly long, its length about 1.8 to 2.3 times in head length, measured without the lip the snout is 0.8 to 1.0 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 50 and 65 degrees; interorbital space usually convex; posterior nostril an oblong longitudinal opening, closer to orbit than to anterior nostril or, about halfway between orbit and anterior nostril; eye removed from dorsal profile except in some small individuals it is situated fairly dose to dorsal profile, its length 3.8 to 5.5 times in head length; cheek moderatly high, its length 2.6 to 3.0 times in head length; lateral teeth in jaws rounded with points or molars that often have tubercles; outer surface of maxilla smooth or with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth or fifth dorsal spine usually the longest, its length 2.8 to 3.5 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to or slightly shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.8 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body usually with dense melanophores. Lateral-line scales 46 to 48 ; cheek without scales; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 16 or 17 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 5 to 9 scales in supratemporal patch; inner surface of pectoral
fin densely covered with scales; posterior angle of operculum fully scaled. Colour: body yellowish or bronze, lighter below, centers of many scales with a white or light blue spot, sometimes irregular dark indistinct bars on sides and a square black blotch above pectoral fin bordering below the lateral line; three blue streaks or series of blue spots radiating forward and ventrally from eye; fins whitish or yellowish, the pelvic dusky, the edge of the dorsal fin reddish.

Geographical Distribution : Widespread in the Indo-West Pacific including Red Sea and Arabian (Persian) Gulf, East Africa to southern Japan and Samoa (Fig. 134).

Habitat and Biology: Inhabits nearshore and offshore coral reefs, coralline lagoons, seagrass beds, mangrove swamps and, coastal sand and rock areas, to depths of 75 m . Adults occur alone or in small schools; juveniles form large schools in shallow, sheltered sandy areas. Feeds primarily on echinoderms, molluscs and crustaceans, and to a lesser extent on polychaetes and fish.


Fig. 134
Spawning activity has been reported to peak between April and July in the northern Red Sea, in March to May and September in the Gulf of Aden, between May and June in the northern Arabian (Persian) Gulf, in July and August in Australia and, between July and October in New Caledonia. Mean age at first sexual maturity was found as 4.6 years for males and 5.9 years for females in the northern Red Sea. In the northern Arabian (Persian) Gulf, maturity is reached at around age three for males and age four for females. Length of larval life was found to be 37 days (19.1 mm SL ) for one individual that first settled on a coral reef of the Great Barrier Reef, Australia.

Estimates of maximum age ( $t_{\max }$ ), asymptotic length (Linfinity), coefficient of growth ( K ), and rate of natural mortality (M) have been made for a number of populations. In the northern Red Sea these are: Linfinity $=86 \mathrm{~cm}$ total length, K $=0.11, \mathrm{M}=0.3$. In the Gulf of Aden they have been estimated as: $\mathrm{t}_{\max }=21$ years, Linfinity $=71.6 \mathrm{~cm}$ fork length, 85.9 cm fork length, 87.0 cm fork length and 99.9 cm total length, $\mathrm{K}=0.21,0.101,0.1$ and 0.09 , and $\mathrm{M}=0.88$ and M $=0.44$. In the northern Arabian (Persian) Gulf they are: $t_{\text {max }}=20$ years, Linfinity $=62.7 \mathrm{~cm}$ total length, $\mathrm{K}=0.19$, and $M=0.36$. In Papua New Guinea they are estimated as: Linfinity $=54.7$ and 55.8 cm fork length, $\mathrm{K}=0.41$ and 0.31 , and $M=0.74$ and 0.56 . In Fiji they are: Linfinity $=80.0 \mathrm{~cm}$ fork length, $K=0.23, M=0.51$. In New Caledonia they are: $t_{\max }=24$ years for males and 27 years for females, Linfinity $=50.9 \mathrm{~cm}$ standard length for males and 54.3 cm standard length for females, $K=0.22$ for males and 0.21 for females, and $M=0.54$ for males and 0.51 for females. Length - weight relationships have been estimated as: total weight $W(g)=0.0173{ }^{*} L^{3.01}$ ( $L=$ total length in cm ) in the Arabian (Persian Gulf) and, total weight $\mathrm{W}(\mathrm{g})=0.0161^{*} \mathrm{~L}^{2.97}(\mathrm{~L}=$ total length in cm$)$ in the northern Red Sea.

Size: Maximum total length to around 80 cm , commonly between 20 and 50 cm total length.
Interest to Fisheries: Taken by handlines, traps, trawls, seines and gill nets. It is considered one of the best food fishes in many countries, although in a few areas in the Indian Ocean it is said to sometimes have a disagreeable coppery or iodine taste and smell. Marketed mostly fresh. A favorite sport fish in Kuwait and Australia because it is a powerful and determined adversary on a line. A very important commercial fish in some countries. In New Caldedonia it is the most important commercial fish, reported to comprise around $25 \%$ of the total commercial catch.

In Japan, research has been conducted that indicates this species may be used in aquaculture. In China, this species is being cultured in sea cages. It has been shown that L. nebulosus can survive for long periods in salinities as low as 10 parts per thousand and therefore it is a potential estuarine aquaculture species.

Local Names: AUSTRALIA: Spangled emperor, Sand snapper, Nor'-west snapper, Yellow sweetlip; JAPAN: Hamafuefuki; KENYA: Changu nyamvi, Tukwana, Kiuwa; KUWAIT: Sheiry; MAURITIUS: Créole, Capitaine créole, Capitaine; MOZAMBIQUE: Husutoni, Ladrao, Tsongue, Phelele; NEW CADDEDONIA: Bec de cane, Lethrinus nuageux; PAKISTAN: Gadeer, Mulla, Starry pigface bream; PHILIPPINES: Bitilya, Katambak, Kilawan; SAUDI ARABIA: Shaoor mehseny, Sheiry; SEYCHELLES: Capitaine rouge, Eclair; SOUTH AFRICA: Blue emperor, Blou keiser; SRI LANKA: Pulii vella meen, Vella meen; TANZANIA: Changu tewa, Changu m'zizi, Changu koko, M'changu.

Literature: Gloerfelt-Tarp \& Kailola (1984); Fourmanoir \& Laboute (1976); Grant (1982); Lee (1986); Masuda et al. (1984); Randall (1983); Sainsbury et al. (1985); Schroeder (1980); Smith, J.L.B. (1959); Smith, M.M. (1986).

Remarks: This species has had more names applied to it than any other lethrinid. It is widespread and very common throughout its range which is the perhaps the mai $n$ reason for the long list of synonyms; it is easily recognizable both fresh and preserved.

See also remarks under L. laticaudis.

## Lethrinus obsoletus (Forsskål, 1775)

Fig. 135, Plate VI, 37

Sciaena obsoleta Forsskâl, 1775, Descrip.Animal. :xi, 52 (Arabia).
Synonyms: Sciaena ramak Forsskảl (1775); Lethrinus cutambi Seale (1909).

FAO Names: En - Orange-striped emperor.


Fig. 135

Diagnostic Features : Body moderately deep, its depth 2.6 to 2.9 times in standard length. Head length 1.0 to 1.1 times in body depth, 2.6 to 2.9 times in standard length, dorsal profile near eye nearly straight or slightly convex; snout length about 1.8 to 2.3 times in head length, measured without the lip the snout is 0.8 to 0.9 times in cheek height, its dorsal profile slightly concave, snout angle relative to upper jaw between 50 and 60 degrees; interorbital space convex; posterior nostril an longitudinal opening, closer to orbit than to anterior nostril; eye situated close to or removed from dorsal profile, its length 3.5 to 5.0 times in head length; cheek length 2.5 to 3.2 times in head length; lateral teeth in jaws conical or rounded; outer surface of maxilla with a distinct knob. Dorsal fin with 10 spines and 9 soft rays, the fourth or fifth dorsal spine the longest, its length 2.5 to 3.4 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length either almost equal to, longer, or shorter than the length of the base of the soft-rayed portion of the anal fin and 0.7 to 0.8 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 45 to 48 ; cheek without scales; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in cower series of scales around caudal peduncle; usually 5 to 7 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: body light tan or olive to brown, lighter below; centers of scales often lighter than background colour; an orange-yellow stripe on lower side at the level of the pectoral fin base, with two additional more faint orange-yellow stripes above and one below this stripe; head often with several broad indistinct vertical and diagonal light and dark bands; sometimes white spots below eye; posterior edge of operculum dark brown; fins whitish or tan, sometimes mottled.

Geographical Distribution : Widespread in the Indo-West Pacific including the Red Sea, East Africa to the Ryukyu Islands, Tonga and Samoa (Fig. 136).

Habitat and Biology: Inhabits seagrass beds, and sand and rubble areas of lagoons and reefs to depths of around 30 m . Feeds mostly on crustaceans, molluscs and echinoderma. In Belau it is reported to spawn at the outer reef edge on the first five days of the lunar month, from November through April. Maximum reported age for this species is 14 years.

Size: Maximum total length reported as 60 cm , commonly between 20 and 30 cm total length.

Interest to Fisheries: Caught mostly by traps and shore seines, occasionally by gillnets, handlines and trawls. Marketed mostly fresh.


Fig. 136

Local Names: AUSTRALIA: Orange-striped emperor; BELAU: Chudch; JAPAN: Tateshima-fuefuki; LACCADIVES: Metti; NEW CALEDONIA: Bossu d'herbe; PHILIPPINES: Bitilya, Katambak, Kilawan; SAMOA: Magauli, Mailafo'u; SEYCHELLES: Dame berry, Lascar; SOUTH AFRICA: Orange-stripe emperor, Oranjestreep-keiser; SRI LANKA: Hini gadeya, Velia meen; TANZANIA: Changu, Njana.

Literature: Grant (1982); Masuda et al. (1984, as L. ramak); Myers (1989, as L. ramak); Schroeder (1980, as L. variegatus); Smith (1959); Smith (1986, as L. ramak).

Remarks: There has been doubt expressed as to the correct designation of the Forsskål type for this species. I have examined the type however, and found it to have the distinctive knob on the outer surface of the maxilla. There is little doubt that the type has been designated correctly.

The name Lethrinus ramak has most frequently been used for this species. Smith (1959) however, demonstrated that Forsskå intended the term 'ramak' as a listing of the common name and obsoletus was intended for the species name. The confusion occurred because Forsskal first included the name in a species list (page xii) as: "Sciaena obsoleta: flaveo-violaceo lineata. Ramak.", and subsequently described the species on page 52: "Sciaena ramak, obsoleta" and ends the description: "Arab. Ramak", with the name Ramak written with Arabic letters. The inclusion of 'ramak' with the genus name was apparently a manuscript error. Despite the obvious manuscript error, the name ramak could still be construed as being available to rep resent this species. Both names could be considered available, and both names are in the same publication; therefore, according to the Code of Zoological Nomenclature, the first revisor should choose which name to use. Sato (1971, 1978) chose to use L. ramak based on the more common usage of this name, and because it had not been used for a period of 50 years. The Code of Zoological Nomenclature no longer recognizes this as a proper justification to relegate a name to junior synonymy. Smith was first revisor and his use of $L$. obsoletus should be followed.

Fig. 137, Plate VII, 38

## LETH Leth 5

Lethrinus olivaceus Valenciennes in C. \& V., 1830 Hist.nat.Poiss., 6: 295 (Java).
Synonyms: Lethrinus rostratus Valenciennes (1830); Lethrinus waigiensis Valenciennes (1830); Lethrinus xanthopterus (?) Valenciennes (1830); Lethrinus Iongirostris Playfair \& Günther (1866); Lethrinus rostratus specificus Borodin, 1932.

FAO Names: En - Longface emperor.


Diagnostic Features : Body moderately elongate, its depth 3.0 to 3.3 times in standard length. Head length 1.1 to 1.3 times in body depth, 2.4 to 2.9 times in standard length, dorsal profile near eye nearly straight; snout length about 1.8 to 2.0 times in head length, measured without the lip the snout is 0.65 to 0.7 times in cheek height, its dorsal profile slightly concave, in large individuals there is sometimes a hump on snout directly in front of the eye, snout angle relative to upper jaw between 40 and 50 degrees; interorbital space convex to flat; posterior nostril a longitudinal oblong opening, closer to orbit than to anterior nostril; eye situated close to or removed from dorsal profile, its length 4.4 to 6.2 times in head length; cheek length 3.0 to 3.6 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth. Dorsal fin with 10 spines and 9 soft rays, the third or fourth dorsal spine the longest, its length 2.5 to 2.8 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length almost equal to or slightly shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body with dense melanophores. Lateral-fine scales 46 to 48 ; cheek without scales; $51 / 2$ scale rows between lateral fine and base of middle dorsal fin spines; 16 or 17 (usually 17) scale rows in transverse series between origin of anal fin and lateral line; 15 rows in lower series of scales around caudal peduncle; usually 7 to 9 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum fully scaled. Colour: body grey, lighter ventrally, often with scattered irregular dark blotches; snout with wavy dark streaks, upper jaw, especially near corner of month sometimes edged behind with red.

Geographical Distribution : Widespread in the Indo-West Pacific, including the Red Sea, East Africa to the Ryukyu Islands and Samoa (Fig. 138).

Habitat and Biology: Inhabits sandy coastal areas, lagoons and reef slopes, occurring to depths of 185 m ; juveniles are found in shallow sandy areas. Often occurs in large schools. Feeds mostly on fish, crustaceans and cephalopods. In Belau it spawns throughout the year on the first few days of the lunar month along the edges of reefs.

Estimates of asymptotic length (Linfinity), coefficient of growth (K) and rate of natural mortality ( M ) have been made for a population in Papua New Guinea: Linfinity $=75.0 \mathrm{~cm}$ standard length, $\mathrm{K}=$


Fig. 138

Size: Total length to 100 cm , commonly to 70 cm total length.
Interest to Fisheries: Caught mostly with handlines and traps, occasionally by trawls and gillnets. Large individuals are often ciguatoxic in New Caledonia, the Tuamotus, the Marquesas, the Marshall Islands, and possibly elsewhere in Oceania. It is the object of one of the most important fisheries in Belau where they are reportedly overfished. In both Belau and Tahiti this species is actively fished in locations and times known to have large spawning aggregations. Thirty-two specimens of this species from Mourea and the Marquesas were introduced to Hawaii in 1956 to enhance fisheries, but three apparently did not become established.

Local Names: AUSTRALIA: Long-nosed emperor; BELAU: Mlangmud; JAPAN: Kitsune-fuefuki; KENYA: Nyavi Nyanvi; MAURITIUS: Kaya la gueule rouge; NEW CALEDONIA: Bec de cane malabar, Lethrinus à museau long; PAKISTAN: Gadeer, Mulla, Longnose pigface bream; PAPUA NEW GUINEA: Adia, Gawasa, Vanaka; PHILIPPINES Batilya, Katambak, Kilawan, Sapingan; POLYNESIA: Aaravi, Guitora, Meko, Odeo uturoa, Tipuake; SEYCHELLES: Capitaine gueule longue; Gueule de vin; SOUTH AFRICA: Longnose emperor, Langneus-keiser; SRI LANKA: Hota ula, Palu hakka, Thinan, Ura hota; TANZANIA: Changu-mdomo, Changu, Roba.

Literature: Bagnis et al. (1972, as L. miniatus); Fourmanoir \& Laboute (1976, as L. miniatus); Gloerfelt-Tare \& Kailola (1984, as L. elongata); Lee (1986, as L. minutus); Masuda et al. (1984 as L. miniatus); Myers (1989, as L. elongatus); Smith (1959, as L. miniatus); Smith (1986, as L. elongatus).

Remarks: The names most frequently applied to this species are L. elongatus and L. miniatus. As mentioned previously, the name L. miniatus properly belongs to the species most commonly called L. chrysostomus. I have examined the type of $L$. elongatus and it is undoubtedly the same species as L. microdon. Two, and possibly three other names are available for this species: L. rostratus, L. waigiensis, and possibly L. xanthopterus. The type of $L$. olivaceus is in excellent shape, while the types of $L$. waigiensis and L. rostratus are not and, there is no type specimen for L. xanthopterus. As first revisor, I choose the name L. olivaceus on the basis of page priority and the advantage of having a type specimen in good condition (this is also being followed in a paper currently in press by Randall and Wheeler).

Fig. 139, Plate VII, 39
LETH Leth 7

Lethrinus ornatus Valenciennes in C. \& V., 1830 Hist.nat.poiss., 6: 310 (Java).
Synonyms: Lethrinus xanthotaenia Bleeker (1851 b); Lethrinus insulindicus Bleeker (1873).

FAO Names: En - Ornate emperor.


Diagnostic Features: Body relatively deep, its depth 2.4 to 2.6 times in standard length. Head length 0.8 to 0.9 times in body depth, 2.7 to 3.0 times in standard length, dorsal profile near eye convex; snout length 2.0 to 2.5 times in head length, measured without the tip the snout is 0.9 to 1.0 times in cheek height, its dorsal profile nearly straight or slightly concave, snout angle relative to upper jaw between 65 and 75 degrees; interorbital space convex; posterior nostril a longitudinal oblong opening, closer to orbit than to anterior nostril; eye situated close to dorsal profile, its length 3.4 to 3.7 times in head length; cheek length 2.3 to 2.9 times in head length; lateral teeth in jaws rounded with points or molars; outer surface of maxilla usually smooth, sometimes with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the fourth or fifth dorsal spine the longest, its length 2.7 to 3.2 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length longer than the length of the base of the soft-rayed portion of the anal fin and 0.7 to 0.8 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales usually 46 or 47; cheek without scales; $51 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; 13 to 15 rows in cower series of scales around caudal peduncle; usually 6 to 8 scales in supratemporal patch; inner surface of pectoral fin densely covered with scales; posterior angle of operculum fully scaled. Colour: body dusky whitish, lighter below, with four or six orange stripes; posterior edge of operculum and preoperculum bright red (the former more conspicuous); head brown or tan, sometimes a red spot on cower front edge of eye; pectoral fin orangish; pelvic, anal and most of dorsal fin whitish; edge of dorsal fin and caudal fin reddish.

Geographical Distribution: Eastern Indian Ocean and Western Pacific, from Sri Lanka to the Ryukyu Islands, Papua New Guinea, and Northeast Australia (Fig. 140).

Habitat and Biology: Inhabits sandy and soft bottoms and seagrass beds in inshore bays, lagoons and areas adjacent to reefs. Feeds on crustaceans, molluscs, echinoderms, polychaetes and small fishes.

Size: Maximum total length to 40 cm .
Interest to Fisheries: Caught by traps, handlines, shore seines, trawls and handlines. Of minor importance in fisheries where it occurs.

Local Names: Yellow-striped emperor; JAPAN: Hana-fuefuki; PAPUA NEW GUINEA: Daryya; PHILIPPINES: Bitilya, Katambak, Kilawan.


Literature: Gloerfelt-Tarp \& Kailola (1984); Lee (1986); Masuda et al. (1984); Saio in Fischer \&

Fig. 140 Bianchi (eds) (1984); Schroeder (1980).

Remarks: This is a distinctive species and has not been confused with other species in recent literature.

Fig. 141, Plate VII, 40

## LETH Leth 27

Lethrinus reticulatus Valenciennes in C. \& V., 1830 Hist.nat.poiss., 6: 298 (New Guinea).

## Synonyms: None.

FAO Names: En - Red snout emperor.
Diagnostic Features: Body moderately elongate, its depth 2.9 to 3.2 times in standard length. Head length 1.1 to 1.2 times in body depth, 2.5 to 2.8 times in standard length, dorsal profile near eye distinctly convex; snout length about 1.9 to 2.3 times in head length, measured without the lip the snout is contained 0.8 to 0.9 times in cheek height, its dorsal profile distinctly concave, snout angle relative to upper jaw between 50 and 60 degrees; interorbital space flat or concave; posterior nostril a longitudinal oblong opening, closer to orbit than to anterior nostril; eye situated close to dorsal profile, its length 3.3 to 4.3 times in head length; cheek length 2.7 to 3.3 times in head length; lateral teeth in jaws conical; outer surface of maxilla usually smooth. Dorsal fin with 10 spines and 9 soft rays, the third dorsal spine the longest, its length 2.0 to 2.8 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft

ray usually the longest, its length almost equal to, shorter or slightly longer than the length of the base of the softrayed portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 46 to 48 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 7 to 10 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum fully scaled. Colour: body olive-grey or tan, often with scattered irregular black blotches; base of pectoral, upper edge of operculum and sometimes posterior edge of preoperculum red; head brown or olive with a somewhat indistinct reddish band on snout, originating midway between eye and snout and terminating on tip of snout; lips red; fins pale or orangish.

Geographical Distribution: Chagos, West Thailand, Ryukyu Islands, the Philippines to New Guinea (Fig. 142).

Habitat and Biology: Nothing specific is reported on the habitat or biology of this species. It is thought to occur on soft bottoms near reefs. The diet presumably consists of benthic invertebrates and fish.

Size: Maximum size around 40 cm total length.
Interest to Fisheries: Caught mostly by trawls and handlines. Marketed fresh.

Local Names: JAPAN: Yaeyama-fuefuki; PHILIPPINES: Bitilya, Katambak, Kilawan.

Literature: Masuda et al. (1984).
Remarks: The type specimen of this species is small and it is difficult to compare the morphometrics of the type with the species being recognized here as $L$. reticulatus. The evidence available however, suggests that Sato (1978) was correct in assigning this name to the present species.


Fig. 142

Lethrinus rubrioperculatus Sato, 1978, Univ.Mus., Univ.Tokyo Bull., 15:58, pl. 12, fig. A (Okinawa).
Synonyms: None.
FAO Names: En - Spotcheek emperor.


Fig. 143

Diagnostic Features: Body moderately elongate, its depth 3.0 to 3.4 times in standard length. Head length 1.1 to 1.2 times in body depth, 2.7 to 3.0 times in standard length, dorsal profile near eye distinctly convex; snout length about 1.8 to 2.1 times in head length, measured without the lip the snout is 0.8 to 0.9 times in cheek height, its dorsal profile nearly straight or slightly concave, snout angle relative to upper jaw between 55 and 65 degrees; interorbital space flat or slightly convex; posterior nostril a longitudinal oblong opening, closer to orbit than to anterior nostril; eye situated close to or removed from dorsal profile, its length 3.9 to 4.7 times in head length; cheek length 2.4 to 2.9 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth or with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the third dorsal spine the longest, its length 2.4 to 2.7 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 47 to 49 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 7 to 10 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum with a wide scaleless area. Colour: body olive-grey or brown, with scattered irregular small black blotches; lips and a spot on upper edge of operculum usually red; fins pale or pinkish.

Geographical Distribution: Widespread in the Indo-West Pacific, including East Africa to southern Japan and the Marquesas (Fig. 144).

Habitat and Biology: Inhabits sand and rubble areas of other reef slopes to depths of 160 m . Feeds mostly on crustaceans, fish echinoderms and molluscs. In New Caledonia there are spawning peaks in December and a fairly high percentage of gonads in advanced stages of maturity occurs between October and February.

Size: Maximum reported total length of 50 cm , commonly to 30 cm total length.

Interest to Fisheries: Caught mostly by handlines, traps and trawls. Marketed mostly fresh. An excellent food fish. One of the most abundant species taken in bottom fisheries in the Marianas.


Fig. 144

Local Names: AUSTRALIA: Red-ears; GUAM: Red-gilled emperor, Mafuti; JAPAN: Hôaka-kuchibi; MAURITIUS: Kaya, Cailla, Baxou; NEW CALEDONIA: Bossu varié, Bossu rond; PHILIPPINES: Bitilya, Katambak, Kilawan; SOUTH AFRICA: Spotcheek emperor; Kolwang-keiser; SEYCHELLES: Baxou; TANZANIA: Changu, Changu nyamvi.

Literature: Amesbury \& Myers (1982); Burgess \& Axelrod (1972, as L. reticulatus); Fourmanoir \& Laboute (1976, as Lethrinus variegatus); Gloerfelt-Tarp \& Kailola (1984); Lee (1986); Masuda et al. (1984); Myers (1989); Sainsbury et al. (1985); Smith (1959, as L. variegatus); Smith (1986).

Remarks: This is a common and widespread species and it is surprising that it was described and named as late as 1978. It has been assumed by most taxonomists dealing with Lethrinus that this species represented the adult form of L. variegatus. Lethrinus variegatus however, is a small species with distinctive scale counts that are very different from L. rubrioperculatus.

The only other possible name for $L$. rubrioperculatus that I have been able to find is $L$. jagorii which was described from the Philippines where L. rubrioperculatus is abundant. Sato examined the type and remarked that it was in very bad condition, the only recognizable feature on this 48 mm standard length specimen was that the head is longer than the body depth and that there are 5 scale rows above the lateral line. Peters' (1868) description of the species states that the body depth is 3.5 in standard length and therefore it is most likely one of the slender emperors with conical teeth. The only species of there emperors that has a head length almost equal to body depth in smaller specimens is L. rubrioperculatus. This possibility will never be tested however, as the type apparently was destroyed. At my request, N. Downing (formerly of the Kuwait Institute for Scientific Research) who was examining other types in the Zoologisches Museum an der Humboldt Univeristat in Berlin in January, 1989, requested to see the type of $L$. jagorii. He was informed that the records showed that the type was discarded because it had become severly dried out.

## Lethrinus semicinctus Valenciennes, 1830

Fig. 145, Plate V11, 42

## LETH Leth 18

Lethrinus semicinctus Valenciennes in C. \& V., 1830 Hist.nat.poiss., 6: 294 (Bourou).
Synonyms: Lethrinus sordidus Valenciennes (1830); Lethrinus moensii Bleeker (1855).
FAO Names: En -Black blotch emperor.
Diagnostic Features: Body moderately elongate, its depth 2.9 to 3.1 times in standard length. Head length 1.1 to 1.2 times in body depth, 2.5 to 2.8 times in standard length, the dorsal profile near eye convex; snout length about 1.9 to 2.0 times in head length, measured without the lip the snout is 0.8 to 0.9 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 55 and 65 degrees; interorbital space flat or slightly


Fig. 145
convex; posterior nostril a longitudinal oblong opening, closer to orbit than to anterior nostril; eye situated close to dorsal profile, its length 3.6 to 4.3 times in head length; cheek length 2.5 to 2.9 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth or with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the third or fourth dorsal spine the longest, its length 2.3 to 2.7 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length approximately equal to or shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.8 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 46 to 48 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 14 or 15 scale rows in transverse series between origin of anal fin and lateral line; 15 rows in cower series of scales around caudal peduncle; 4 to 7 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum fully scaled. Colour: body brown or tan, with scattered irregular small black blotches, a large oblong black blotch below soft-rayed portion of dorsal fin and bordering below the lateral line; fins pale or pinkish.

Geographical Distribution: Eastern Indian Ocean and Western Pacific, including Sri Lanka, Indonesia, northern Australia, the Ryukyu Islands to the Marshall and Solomon Islands (Fig. 146).

Habitat and Biology: Inhabits shallow seagrass beds, reef flats, lagoons and sandy areas near coral reefs. Feeds on benthic invertebrates and small fish.

Size: Maximum size to around 35 cm total length.

Interest to Fisheries: Caught by shore seines, trawls, traps and handlines. Marketed fresh This species is of minor importance to fisheries where it occurs.

Local Names: JAPAN: Ami-fuefuki;
PHILIPPINES: Bitilya, Katambak, Kilawan.


Fig. 146

Literature: Gloerfelt-Tarp \& Kailola (1984); Grant (1982, as L. variegatus); Masuda et al. (1984); Sainsbury et al. (1985); Sato in Fischer \& Bianchi (eds) (1984).

Remarks: See Remarks under Lethrinus sp. 2.

Possibly undescribed species.

Synonyms: Lethrinus sp. Gloerfelt-Tarp \& Kailola (1984)
FAO Names: En - Maldive emperor.


Diagnostic Features: Body moderately elongate, its depth 3.0 to 3.3 times in standard length. Head length 1.1 to 1.2 times in body depth, 2.6 to 2.8 times in standard length, dorsal profile near eye convex; snout length about 1.8 to 2.0 times in head length, measured without the tip the snout is 0.8 to 0.9 times in cheek height, its dorsal profile concave with a hump in front of eye, snout angle relative to upper jaw between 50 and 60 degrees; interorbital space flat or convex; posterior nostril a longitudinal oblong opening, closer to orbit than to anterior nostril; eye situated close to or removed from dorsal profile, its length 4.2 to 4.7 times in head length; cheek length 2.4 to 2.7 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth. Dorsal fin with 10 spines and 9 soft rays, the third dorsal spine the longest, its length 2.5 to 2.8 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length approximately shorter than the length of the base of the soft-rayed portion of the anal fin and around 0.6 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 47 or 48 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; usually 15 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 8 to 10 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum fully scaled.

Colour: body tight grey or tan, head darker; base of pectoral fin, spot on upper posterior margin of opercle, posterior edge of preoperculum and indistinct area on snout in front of eye usually reddish; fins pale or reddish.

Geographical Distribution:
The
Maldives Southwest Indonesia (Fig. 148).

Habitat and Biology: Inhabits sandy areas near coral reefs. Presumably feeds mostly on crustaceans and fish.

Size: Maximum size recorded around 32 cm total length, but presumably attains a much larger size.

Interest to Fisheries: Occasionally caught by handlines in the Maldives and by trawls in Indonesia.


Literature: Gloerfelt-Tarp \& Kailola (1984, as Lethrinus sp.).

Fig. 148

Remarks: Further work is necessary to confirm that this species does not represent a colour form of L. conchyliatus.

## Lethrinus sp. 2

Fig. 149, Plate VIII, 44
LETH Leth 29

Possibly undescribed species.
Synonyms: None.

FAO Names: En - Drabemperor.


Diagnostic Features: Body moderately elongate, its depth 2.9 to 3.1 times in standard length. Head length 1.0 to 1.2 times in body depth, 2.7 to 2.9 times in standard length, dorsal profile near eye convex; snout length about 1.9 to 2.0 times in head length, measured without the lip the snout is 0.8 to 0.9 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 60 and 70 degrees; interorbital space flat or convex; posterior nostril a longitudinal oblong opening, closer to orbit than to anterior nostril; eye situated close to dorsal profile, its length 3.6 to 4.1 times in head length; cheek length 2.4 to 2.9 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth or with a longitudinal ridge. Dorsal fin with 10 spines and 9 soft rays, the third dorsal spine the longest, its length 2.4 to 2.6 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13 ; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 48 or 49 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; usually 15 rows in lower series of scales around caudal peduncle; 6 to 8 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum fully scaled. Colour: body tight grey or tan with scattered irregular dark blotches; head brown or tan; fins pale.

Geographical Distribution: So far known only from the Philippines, the Ryukyu Islands and the Loyalty Islands (Fig. 150)

Habitat and Biology: Nothing is recorded about the biology of this species. All that is known is that in the Philippines it is caught together with smaller specimens of such species as Lethrinus olivaceus, $L$. reticulatus and $L$. semicinctus; it presumably has habitat charactestics similiar to these species.

Size: Maximum recorded total length of around 27 cm , probably attains a slightly larger size.

Interest to Fisheries: Caught by shore seines and trawls.

Local Names: PHILIPPINES: Bitilya, Katambak, Kilawan.

Remarks: Sato's (1978) account of L. semicinctus includes what he shows as two body types belonging to the same species. Lethrinus sp. 2 will key out to $L$. semicinctus using Sato's key. I have collected Lethrinus sp. 2 in Philippines together with L. semicinctus and the consistent differences in presence of the black blotch, head shape, and number of scales in the supratemporal patch of scales has convinced me that they are distinct species. Further research is necessary to confirm that this species is undescribed.

Lethrinus variegatus Valenciennes, 1830


Fig. 150

Fig. 151, Plate VIII, 45

Lethrinus variegatus Valenciennes in C. \& V., 1830 Hist.nat.poiss., 6: 287 (Massuah, Red Sea).
Synonyms: Lethrinus latifrons Rüppell (1840).

FAO Names: En - Stender emperor.


Diagnostic Features: Body slender, its depth 3.4 to 3.9 times in standard length. Head length 1.2 to 1.4 times in body depth, 2.6 to 2.9 times in standard length, dorsal profile near eye convex; snout length about 2.3 to 2.7 times in head length, measured without the lip the snout is 0.8 to 0.9 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 50 and 60 degrees; interorbital space flat or convex; posterior nostril a vertical oblong opening, closer to anterior nostril than to orbit, or closer to orbit than anterior nostril; eye situated close to dorsal profile, its length 3.5 to 4.4 times in head length; cheek length 3.0 to 3.8 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth. Dorsal fin with 10 spines and 9 soft rays, the fourth dorsal spine usually the longest, its length 2.0 to 2.5 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its length approximately equal to or shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.8 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body without dense melanophores. Lateral-line scales 45 to 47 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 13 or 14 scale rows in transverse series between origin of anal fin and lateral line; 14 or 15 rows in cower series of scales around caudal peduncle; 4 to 7 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum fully scaled. Colour: body brown and grey, lighter ventrally, with scattered irregular dark spots; often two dark bands below eye, one to lower rim of preopercle and one to corner of mouth, another dark band across interorbital space; dorsal, anal, pectoral and pelvic fins light or translucent; caudal fin light and dark striped.

Geographical Distribution: Widespread in the IndoWest Pacific, including the Red Sea, East Africa to the Ryukyu Islands and New Caldedonia (Fig. 152).

Habitat and Biology: Inhabits sandy and weedy areas near coral reefs. Feeds on small benthic invertebrates.

Size: Maximum total length to around 20 cm .
Interest to Fisheries: Caught mostly by shore seines and trawls. This species is only of minor importance to fisheries where it occurs.

Local Names: JAPAN: Hoso-fuefuki; MAURITIUS: Soudanné; PHILIPPINES: Bitilya, Katambak, Kilawan; SEYCHELLES: Baxou goemon; TANZANIA: Sororo.

Literature: Lee (1986, as L. semicinctus); Masuda et al. (1984); Randall (1983); Sato in Fischer \& Bianchi (eds) (1984); Schroeder (1980, as L. reticulatus).


Fig. 152

Remarks: See Remarks under L. rubrioperculatus.

Lethrinus xanthochilus Klunzinger, 1870
Fig. 153, Plate VIII, 46

## LETH Leth 20

Lethrinus xanthochilus Klunzinger, 1870, Verh.Zool.-Bot.Ges.Mein., 20:753 (Red Sea).

Synonyms: None.
FAO Names: En - Yellowlip emperor.

Diagnostic Features: Body moderately elongate, its depth 2.9 to 3.4 times in standard length. Head length 1.0 to 1.2 times in body depth, 2.6 to 2.9 times in standard length, dorsal profile near eye convex; snout length about 1.8 to 2.3 times in head length, measured without the tip the snout is 0.8 to 0.9 times in cheek height, its dorsal profile nearly straight, snout angle relative to upper jaw between 50 and 60 degrees; interorbital space concave; posterior nostril a longitudinal or vertical oblong opening, closer to orbit than to anterior nostril; eye situated close to dorsal profile, its length 3.4 to 5.1 times in head length; cheek length 2.3 to 3.3 times in head length; lateral teeth in jaws conical; outer surface of maxilla smooth. Dorsal fin with 10 spines and 9 soft rays, the third dorsal spine usually the longest, its length 2.2 to 2.8 times in body depth; anal fin with 3 spines and 8 soft rays, the first soft ray usually the longest, its


Fig. 153
length approximately equal to or shorter than the length of the base of the soft-rayed portion of the anal fin and 0.6 to 0.7 times in the length of the entire anal fin base; pectoral rays 13; pelvic fin membranes between the rays closest to the body with dense melanophores. Lateral-line scales 47 or 48 ; cheek without scales; $41 / 2$ scale rows between lateral line and base of middle dorsal fin spines; 15 or 16 scale rows in transverse series between origin of anal fin and lateral line; 15 rows in lower series of scales around caudal peduncle; 5 to 8 scales in supratemporal patch; inner surface of pectoral fin without scales; posterior angle of operculum fully scaled or rarely with a naked patch. Colour: body yellowish grey with scattered irregular dark spots; lips yellowish, the upper lip more intense; a red spot at upper base of pectoral fin; fins bluish grey and mottled, the bases of fins lighter and the edges of the dorsal and caudal fins reddish.

Geographical Distribution: Widespread in the Indo-West Pacific, including the Red Sea, East Africa, Central Indian Ocean, Indonesia to the Ryukyu Islands, the Caroline Islands to the Marquesas, New Caledonia and Vanuatu (Fig. 154).

Habitat and Biology: Inhabits seagrass beds and, sand and rubble areas of coral reefs, deep channels, and lagoons. Often found in shallow water but recorded to depths of 150 m . Occurs usually in small groups. Feeds primarily on crustacea, fishes, and echinoderms.

Estimates of asymptotic length (Linfinity) and coefficient of growth (K) have been made for a population in Papua New Guinea: Linfinity $=55.0 \mathrm{~cm}$ fork length,


Fig. 154

Size: Maximum size to around 60 cm total length.
Interest to Fisheries: Caught mostly with handlines, traps and trawls.
Local Names: JAPAN: Muneaka-kuchibi; LACCADIVES: Kilukkam-metti, Rythung-filolu; KENYA: Kibora; MAURITIUS: Barrois; PHILIPPINES: Bitilya, Katambak, Kilawan; POLYNESIA: Oeo utupoto, Oeo tiamu, Ninuki, Vipuake, Manukena; SAUDI ARABIA: Shaoor, Sheiry; SOUTH AFRICA: Yellowlip emperor, Geelip-keiser; TANZANIA: Changu m'domo, Changu n'yavi, Changu n'doba.

Literature: Allen \& Steene (1987, as L. variegatus); Bagnis et al. (1972); Masuda et al. (1984); Randall (1983); Sato in Fischer \& Bianchi (eds) (1984).

Genus: Monotaxis Bennett, 1830: 688. Type-species Monotaxis indica Bennett, 1830 ( = Monotaxis grandoculis [Forsskảl, 1775]), by monotypy.

Synonyms: Sphaerodon Rüppell, 1840.

A single species in the genus - see Monotaxis grandoculis.

Monotaxis grandoculis (Forsskål, 1775)
Fig. 155, Plate VIII, 47-49
LETH Mono 1

Sciaena grandoculis Forsskål, 1775; Descrip.Animal.: xi, 53 (Arabia).

Synonyms: Monotaxis indica Bennett (1830); Lethrinus latidens Valenciennes (1830); Pagrus heterodon Bleeker (1854b).
 2.7 times in standard length. Head profile strongly convex in front of eye, the snout sloping steeply; eye large, its diameter about equal to length of snout or 2.5 to 3.2 times in head length; interorbital space wide and flat; hind margin of preopercle finely serrated; posteriormost part of jaws reaching beyond vertical through anterior margin of eye; a broad patch of small teeth in jaws anteriorly, followed by a series of 6 or 7 round, flat molars on each side and preceded by canines in front of each jaw; maxilla with a longitudinal denticulated ridge. Dorsal fin with 10 slender spines and 10 soft rays, the first spine half the length of second otherwise remaining spines about equal; anal fin with 3 spines and 9 soft rays; pectoral rays 14 including splint-like uppermost ray; caudal fin forked with pointed tips. Lateral-line scales 44 to 47 , about 4 or 5 horizontal scale rows above lateral line; inner surface of pectoral fin base densely scaled.
 teeth not shown) Fig. 156

Colour: ground colour generally bluish-grey grading to whitish on ventral parts; lips yellow to pinkish; area around eye often yellow or orange; fins generally without distinctive markings, the membranes clear or dusky, but often reddish to yellow-orange; base of upper pectoral fin rays and inner base (i.e. body side) of pectoral axil black; caudal fin frequently with blackish rays contrasted against paler membranous part of fin. Small juveniles whitish on lower half and with 3 prominent black saddles separated by narrower white bars on upper half; a prominent black bar through eye; fins clear to white except the dorsal fin which includes the continuation of 2 of the black saddles of the upper side and the outer edges of the caudal fin lobes which are yellow-brown. The juvenile pattern of bars is often seen in relatively large ( 20 to 30 cm ) individuals. Even the largest adults, although usually seen without markings, are able to rapidly assume dark bars or saddles on the body.

Geographical Distribution: Widespread in the Indo-West and Central Pacific from the Hawaiian Islands and southeastern Oceania to the east coast of Africa and Red Sea and from Australia northwards to Japan (Fig. 158)

Habitat and Biology: Generally found in the vicinity of coral reefs, often on, the sandy periphery of individual reef complexes or in sand and rubble areas. Solitary fish are often encountered, but large adults frequently form aggregations of up to about 50 individuals. Two distinct colour forms are seen which has lead to speculation that 2 species may be involved: a dark variety with broad black saddles on the back separated by narrow white interspaces and a paler variety having the saddles more widely separated.


Fig. 158

Observations on the Great Barrier Reef indicated that dark-phase individuals are usually associated with the highercontrast environment of the coral reef whereas the light-phase fish are generally seen over sand or light-coloured rubble. Moreover, the lighter fish were seen to quickly assume the dark pattern when harrassed with a spear gun. The depth range is between about 3 and 60 m , although it appears to be most common between about 5 and 30 m . The diet consists mainly of gastropod molluscs, ophiuroids, and echinoids. Items of lesser importance include pagurid and brachyuran crabs, polychaetes, tunicates, and holothurians.

Size: Maximum total length about 60 cm ; common to 40 cm .

Interest to Fisheries: Frequently found in markets. Caught mainly with gillnets, traps, spears, and handlines Average quality flesh that is marketed mostly fresh. In the Marshall Islands, this species was found sometimes to be ciguatoxic.

Local Names: AUSTRALIA: Humpnose bigeye-bream; INDONESIA: Levovangan (Simalur); JAPAN: Yokoshimakurodai; LACCADIVE ISLANDS: Dathi, Pallan; MALAYSIA: Ikan gigi oran; NEW CALEDONIA: Brème aux gros yeux; PAKISTAN: Tailgi; PAPUA NEW GUINEA: Budia (Port Moresby); PHILIPPINES: Dapak, Gapas-gapas, Malaking-mata SOUTH AFRICA: Bigeye barenose; SRI LANKA: Angana; TAHITI: Mu; USA: Hawaii: Mu, Mamamu

Literature: Sato in Fischer \& Bianchi (eds.) (1984); Sato (1986); Allen \& Swainston (1988)

Genus: Wattsia Chan \& Chilvers, 1974:85. Type-species Gnathodentex mossambicus Smith, 1957, by original designation.

## Synonyms: None

Fig. 159, Plate VIII, 50

Gnathodentex mossambicus Smith, 1957, Ann. Mag. Nat. Hist., Ser. XII, 10 (110): 121-124 (Mozambique).
Synonyms: None
FAO Names: En - Mozambique large-eye bream.


Diagnostic Features: Body relatively deep, roughly rhomboid, its depth 1.9 to 2.2 times in standard length. Head profile slightly convex; eye moderate in size, its diameter much shorter than snout length; jaw teeth in a narrow, villiform band bordered by an outer series of conical teeth; anteriorly 4 moderate-sized canines in upper jaw and 6 in lower jaw; maxilla with a longitudinal denticulated ridge; a pair of close-set nasal openings, the posterior one slit-like, ending dose to eye. Dorsal fin with 10 long, strong spines and 10 soft rays; first spine about $2 / 3$ the length of the second, the second spine slightly longer than eye diameter, the fourth to sixth spines longest; anal fin with 3 strong spines and 10 soft rays; third spine twice as long as eye diameter; anal fin base 1.4 to 1.6 times longer than longest anal fin ray; caudal fin slightly forked with broadly rounded lobes. Lateral-line scales 41 to 47; 5 scale rows between lateral line and base of middle dorsal fin spines; inner surface of pectoral fin axil scaleless. Colour: overall silvery-grey with yellowish suffusion; scale margins narrowly brownish; indistinct dark blotches or bars sometimes apparent on body; lips whitish to yellow; fins yellow, faint brown spotting may be present on soft dorsal, anal, and caudal; a narrow blackish bar across base of pectoral fin.

roof of mouth Fig. 160


Fig. 161

Geographical Distribution: Tropical Indian Ocean and western Pacific. It is known only from a few scattered localities including Mozambique, Malay Peninsula, New Guinea, southern China, and Japan (Fig. 162).

Habitat and Biology: Inhabits the outer edge of the continental shelf at depths between 100 and 180 m . It feeds on bottom-living invertebrates and small fishes.

Size: Maximum total length about 55 cm ; common to 35 cm .

Interest to Fisheries: Occasionally seen in markets, mainly fresh. Caught mainly with bottom longlines and bottom trawls.

Local Names: JAPAN: Koke-nokogiri.
Literature: Sato in Fischer \& Bianchi (eds.) (1984), Masuda et al. (1984); Smith \& Heemstra (eds.) (1986); Sato (1986).


Fig. 162

## 3. LIST OF NOMINAL SPECIES OF LETHRINIDAE

The following list gives in order (i) the scientific name as it originally appeared in alphabetical order according to the specific name; (ii) the author(s) - Valenciennes $=$ in Cuvier \& Valenciennes; Schlegel $=$ in Temminck \& Schlegel; Gil. \& Thomp. = Gilchrist \& Thompson; (iii) date of publication; and (iv) present identification.
(a) Genera Gnathodentex, Gymnocranius, Monotaxis and Wattsia (provisional list by G.R. Allen)

Monotaxis affinis Whitely, 1943
Gymnocranius audleyi Ogilby, 1916
Sparus aureolineatus Lacepède, 1802
Gymnocranius bitorquatus Cockerell, 1916
Pentapus curtus Guichenot, 1865
Pentapus dux Valenciennes 1862
Gymnocranius elongatus Senta, 1973
Sphaerodon euanus Günther, 1879
Gymnocranius frenatus Bleeker, 1873
Sciaena grandoculis Forsskål, 1775
Cantharus grandoculis Valenciennes 1830
Dentex griseus Schlegel, 1844
Pagrus heterodon Bleeker, 1854b
Monotaxis indica Bennett, 1830
Gymnocranius japonicus Akazaki, 1961
Lethrinus latidens Valenciennes 1830
Dentex lethrinoides Bleeker, 1851a
Dentex lycogenis Bennett, 1831
Paradentex marshalli Whitley, 1936
Dentex microdon Bleeker, 1851c
Lobotes microprion Bleeker, 1851b
Gnathodentex mossambicus Smith, 1957
Gnathodentex ocumaculatus Herre, 1935
Gymnocranius olivaceus Formanoir, 1961
Gymnocranius orbis Fowler, 1938
Dentex rivulatus Rüppell, 1838
Dentex robinsoni Gil. \& Thomp., 1908
Gymnocranius ruppellii Smith, 1941
Dentex xanthopterus Bleeker, 1845

Gymnocranius euanus
Gymnocranius audleyi
Gnathodentex aurolineatus
Gymnocranius audleyi
Gymnocranius grandoculis
Gymnocranius grandoculis
Gymnocranius elongatus
Gymnocranius euanus
Gymnocranius frenatus
Monotaxis grandoculis
Gymnocranius grandoculis
Gymnocranius griseus
Monotaxis grandoculis
Monotaxis grandoculis
Gymnocranius euanus
Monotaxis grandoculis
Gymnocranius grandoculis
Gnathodentex aurolineatus
Gymnocranius grandoculis
Gymnocranius microdon
Gymnocranius griseus
Wattsia mossambica
Gnathodentex aurolineatus
Wattsia mossambica
Gymnocranius griseus
Gymnocranius grandoculis
Gymnocranius grandoculis
Gymnocranius grandoculis nomen nudum
(b) Genus Lethrinus by K.E. Carpenter

Lethrinus abbreviatus Valenciennes, 1830
Lethrinus acutus Klunzinger, 1884
Lethrinus alboguttatus Valenciennes, 1830
Lethrinus amamianus Akazaki, 1962
Lethrinus amboinensis Bleeker, 1854d
Lethrinus anarhynchus Postel, 1965
Lethrinus anatarius Richardson, 1844
Lethrinus argenteus Valenciennes, 1830
Lethrinus atkinsoni Seale, 1909
Lethrinus atlanticus Valenciennes, 1830
Lethrinus aurolineatus Fourmanoir, 1961
Lethrinus aurolineatus Macleay, 1883
Lethrinus azureus Valenciennes, 1830

Lethrinus mahsena
Lethrinus microdon
Lethrinus nebulosus
Lethrinus miniatus
Lethrinus amboinensis
Lethrinus laticaudis
Lethrinus nebulosus
Lethrinus lentjan
Lethrinus atkinsoni
Lethrinus atlanticus
junior homonym
Lethrinus nebulosus
Lethrinus harak

Lethrinus bleekeri Klunzinger, 1884
Lethrinus bonhamensis Günther, 1873
Lethrinus borbonicus Valenciennes, 1830
Lethrinus bungus Valenciennes, 1830
Lethrinus caeruleus Valenciennes, 1830
Lethrinus carinatus Weber, 1913
Lethrinus centurio Valenciennes, 1830
Lethrinus choerorynchus Bloch \& Schneider, 1801
Lethrinus chrysostomus Richardson, 1848
Lethrinus cinereus Valenciennes, 1830
Lethrinus cinnabarinus Richardson, 1843
Lethrinus cocosensis Bleeker, 1854a
Lethrinella conchyliatus Smith, 1959
Lethrinus croceopterus Valenciennes, 1830
Lethrinus crocineus Smith, 1959
Lethrinus cutambi Seale, 1909
Lethrinus cyanoxanthus Richardson, 1843
Lethrinus devisianus Whitley, 1929
Lethrinus ehrenbergii Valenciennes, 1830
Lethrinus elongatus Valenciennes, 1830
Lethrinus enigmaticus Smith, 1959
Lethrinus erythracanthus Valenciennes, 1830
Lethrinus erythrophthalmus Kittlitz, 1858
Lethrinus erythropterus Valenciennes, 1830
Lethrinus erythrurus Valenciennes, 1830
Lethrinus esculentus Valenciennes, 1830
Lethrinus fasciatus Valenciennes, 1830
Lethrinus flavescens Valenciennes, 1830
Lethrinus fletus Whitley, 1943
Lethrinus floridus Wheeler, 1961
Lethrinus fraenatus Valenciennes, 1830
Lethrinus fusciceps Macleay, 1878
Lethrinus geniguttatus Valenciennes, 1830
Lethrinus genivittatus Valenciennes, 1830
Lethrinus glyphodon Günther, 1859
Lethrinus gothofredi Valenciennes, 1830
Lethrinus guentheri Bleeker, 1873
Lethrinus haematopterus Temminck \& Schlegel 1842
Sciaena harak Forsskàl, 1775
Lethrinus hypselopterus Bleeker, 1873
Lethrinus imperialis DeVis, 1884a
Lethrinus insulindicus Bleeker, 1873
Lethrinus jagorii Peters, 1868
Lethrinus johnii CasteInau, 1873
Lethrinus kallopterus Bleeker, 1856
Lethrinus karwa Valenciennes, 1830
Lethrinus korely Valenciennes, 1830
Lethrinus lachrymans Savilie-Kent, 1893
Lethrinus laticaudis Alleyene \& Macleay, 1877
Lethrinus latifrons Rüppell, 1840
Bodianus lentjan Lacepède, 1802
Lethrinus longirostris Playfair \& Günther, 1866
Lethrinus maculatus Valenciennes, 1830
Sciaena mahsena Forsskål, 1775
Lethrinus mahsenoides Valenciennes, 1830
Lethrinus margaritifer Saville-Kent, 1893
Lethrinus microdon Valenciennes, 1830
Lethrinus miniatus Schneider, 1801
Lethrinus moensii Bleeker, 1855
Sciaena nebulosa Forsskål, 1775
Lethrinus nematacanthus Bleeker, 1854c

Lethrinus harak
Lethrinus harak
Lethrinus borbonicus
Lethrinus borbonicus
Lethrinus mahsena
Lethrinus nebulosus
Lethrinus nebulosus
Lethrinus nebulosus
Lethrinus miniatus
Lethrinus lentjan
Lethrinus erythracanthus
Lethrinus lentjan
Lethrinus conchyliatus
Lethrinus lentjan
Lethrinus crocineus
Lethrinus obsoletus
Lethrinus nebulosus
Lethrinus nebulosus
Lethrinus borbonicus?
Lethrinus microdon
Lethrinus enigmaticus
Lethrinus erythracanthus
nomen nudum
Lethrinus erythropterus
Lethrinus nebulosus
Lethrinus nebulosus
Lethrinus nebulosus
Lethrinus lentjan
Lethrinus laticaudis
Lethrinus conchyliatus
Lethrinus nebulosus
Lethrinus lentjan
Lethrinus lentjan
Lethrinus genivittatus
Lethrinus lentjan
Lethrinus nebulosus
Lethrinus nebulosus
Lethrinus haematopterus
Lethrinus harak
Lethrinus erythropterus
Lethrinus miniatus
Lethrinus ornatus
nomen dubium
Lethrinus harak
Lethrinus erythracanthus
Lethrinus nebulosus
Lethrinus nebulosus
nomen nudum
Lethrinus laticaudis
Lethrinus variegatus
Lethrinus lentjan
Lethrinus olivaceus
Lethrinus nebulosus
Lethrinus mahsena
Lethrinus lentjan
nomen nudum
Lethrinus microdon
Lethrinus miniatus
Lethrinus semicinctus
Lethrinus nebulosus
Lethrinus genivittatus

Pentapodus nubilis Cantor, 1849
Sciaena obsoleta Forsskål, 1775
Lethrinus olivaceus Valenciennes, 1830
Lethrinus opercularis Valenciennes, 1830
Lethrinus ornatus De Vis 1884b
Lethrinus ornatus Valenciennes, 1830
Lethrinus papuensis Alleyne \& Macleay, 1877
Lethrinus perselectus Whitley, 1933
Lethrinus punctulatus Macleay, 1878
Sciaena ramak Forsskål, 1775
Lethrinus regius Saville-Kent, 1893
Lethrinus reticulatus Valenciennes, 1830
Lethrinus rhodopterus Bleeker, 1852
Lethrinus richardsoni Günther, 1859
Lethrinus rostratus Valenciennes, 1830
Lethrinus rostratus specificus Borodin, 1932
Lethrinus rubrioperculatus Sato, 1978
Lethrinus sanguineus Smith, 1955
Lethrinus scoparius Gilchrist \& Thompson, 1908
Lethrinus semicinctus Valenciennes, 1830
Lethrinus sordidus Valenciennes, 1830
Lethrinus striatus Steindachner, 1866
Lethrinus undulosus Monroe, 1955
Lethrinus variegatus Valenciennes, 1830
Lethrinus virescens Valenciennes, 1830
Lethrinus viridis Saville-Kent, 1893
Lethrinus waigiensis Valenciennes, 1830
Lethrinus xanthochilus Klunzinger, 1870
Lethrinus xanthopterus Valenciennes, 1830
Lethrinus xanthotaenia Bleeker, 1851b

Lethrinus lentjan
Lethrinus obsoletus
Lethrinus olivaceus
Lethrinus lentjan
Junior homonym
Lethrinus ornatus
Lethrinus harak
Lethrinus nebulosus
Lethrinus lentjan
Lethrinus obsoletus
nomen nudum
Lethrinus reticulatus
Lethrinus harak
Lethrinus haematopterus
Lethrinus olivaceus
Lethrinus olivaceus
Lethrinus rubrioperculatus
Lethrinus mahsena
Lethrinus nebulosus
Lethrinus semicinctus
Lethrinus semicinctus
Lethrinus erythropterus
nomen nudum
Lethrinus variegatus
Lethrinus lentjan?
nomen nudum Lethrinus olivaceus
Lethrinus xanthochilus
Lethrinus olivaceus?
Lethrinus ornatus
4. LIST OF SPECIES BY MAJOR MARINE FISHING AREAS

|  | PAGE | GEOGRAPHICAL DISTRIBUTION |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MAJOR MARINE FISHING AREAS FOR STATISTICAL PURPOSES |  |  |  |  |  |  |
|  |  | 34 | 51 | 57 | 61 | 71 | 77 | 81 |
| Gnathodentex aurolineatus |  |  | - | - | - | - | - | - |
| Gymnocranius audleyi |  |  |  |  |  |  |  |  |
| Gymnocranius elongatus |  |  | - | - | - | - |  |  |
| Gymnocranius euanus |  |  |  |  |  |  |  |  |
| Gymnocranius frenatus |  |  |  |  | $\bullet$ | - |  |  |
| Gymnocranius grandoculis |  |  | - | - | - | $\bullet$ | - | - |
| Gymnocranius griseus |  |  | ? | - | - | - |  |  |
| Gymnocranius microdon |  |  |  | - | $\bullet$ | - |  |  |
| Gymnocranius sp. |  |  |  |  | - | - |  | ? |
| Lethrinus amboinensis |  |  |  | - | - | - | - |  |
| Lethrinus atkinsoni |  |  |  | - | $\bullet$ | - | - |  |
| Lethrinus atlanticus |  | - |  |  |  |  |  |  |
| Lethrinus borbonicus |  |  |  |  |  |  |  |  |
| Lethrinus conchyliatus |  |  | - | - |  |  |  |  |
| Lethrinus crocineus |  |  |  |  |  |  |  |  |
| Lethrinus enigmaticus |  |  |  |  |  |  |  |  |
| Lethrinus erythracanthus |  |  | - | - | - | - | - |  |
| Lethrinus erythropterus |  |  |  |  |  |  |  |  |
| Lethrinus genivittatus |  |  |  |  |  |  |  |  |
| Lethrinus haematopterus |  |  |  |  |  |  |  |  |


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|  |  | MAJOR MARINE FISHING AREAS FOR STATISTICAL PURPOSES |  |  |  |  |  |  |
|  |  | 34 | 51 | 57 | 61 | 71 | 77 | 81 |
| Lethrinus harak |  |  | - | - | - | - | - |  |
| Lethrinus laticaudis |  |  |  | - |  | $\bullet$ |  |  |
| Lethrinus lentjan |  |  | - | - | - | - | - |  |
| Lethrinus mahsena |  |  | - |  |  |  |  |  |
| Lethrinus microdon |  |  | - | - | - | - |  |  |
| Lethrinus miniatus |  |  |  | - | - | - |  |  |
| Lethrinus nebulosus |  |  | - | - | - | - | - | - |
| Lethrinus obsoletus |  |  | - | - | - | - | - |  |
| Lethrinus olivaceus |  |  | - | - | - | - | - |  |
| Lethrinus ornatus |  |  | - | - | $\bullet$ | - |  |  |
| Lethrinus reticulatus |  |  | - | - | - | - |  |  |
| Lethrinus rubrioperculatus |  |  | - | - | - | - | $\bullet$ |  |
| Lethrinus semicinctus |  |  | - | - | - | - |  |  |
| Lethrinus sp. 1 |  |  | - | - |  |  |  |  |
| Lethrinus sp. 2 |  |  |  |  | - | - |  |  |
| Lethrinus variegatus |  |  | - | - | - | - |  |  |
| Lethrinus xanthochilus |  |  | - | - | - | - | - |  |
| Monotaxis grandoculis |  |  | - | - | $\bullet$ | - | $\bullet$ | - |
| Wattsia mossambica |  |  | $\bullet$ | - | $\bullet$ | - |  |  |



## 5. BIBLIOGRAPHY

Akazaki, M., 1958. Studies on the orbital bones of sparoid fishes. Zool.Mag., Tokyo, 67:322-25
-------------, 1959. Comparative morphology of pentapodid fishes. Zool.Mag.., Tokyo, 68(10):373-77
-------------1961. Results of the Amami Islands expedition no. 4 on a new sparoid fish, Gymnocranius japonicus with special reference to its taxonomic status. Copeia, 1961 (4):437-41
1962. Studies on the spariform fishes. Anatomy, phylogeny, ecology and taxonomy. Misaki Mar.Biol.Inst.,Kyoto Univ., Spec. Rep. , No. 1, 368 p.

Aldonov, KV.\& A.D. Druzhinin, 1979. Some data on scavenger (family Lethrinidae) from the Gulf of Aden region. Voprosy Ikhthiologii, 18(4):527-35

Allen, G.R. \& R.C. Steene, 1979. The fishes of Christmas Island, Indian Ocean. Aust.nat.Parks Wildl.Serv.Spec.Publ., 2:1-81
1987. Reef fishes of the Indian Ocean. T.F.H. Publications, Neptune City, 240 p., 144 pls
1988. Fishes of Christmas Island, Indian Ocean. Christmas Island Natural History Association, 199 p.

Allen, G. R. \& R. Swainston, 1988. The Marine fishes of North-western Australia. A field guide for anglers and divers. Western Australian Museum, Perth, 201 p.

Alleyne, H.G. \& W. Macleay, 1877. The ichthyology of the Chevert expedition. Proc. Linn.Soc. New South Wales, 1:261-80, pls.3-9.

Amesbury, S. S. \& R. F. Myers, 1982. Guide to the coastal resources of Guam, Volume I. The Fishes. University of Guam Press, 141 p.

Asano, H., 1978. On the tendencies of differentiation in the composition of the vertebral number of teleostean fishes. Mem.Fac.Agric.Kinki Univ., 10(1977):29-37

Baddar, M.K, 1987. A preliminary study of the population dynamics of a Sheiry, the Starry pigface bream, Lethrinus nebulosus. Kuwait Bull.Mar.Sci., 1987(9):215-20

Bagnis, R. et al., 1972. Fishes of Polynesia. Les éditions du Pacifique, Papeete. 368 p.
Bauchot, M.L., M. Desoutter \& T. Sato, 1983. Catalogue critique des types de Poissons dı Muséum national d'Histoire naturelle. Bull. Mus, natn. Hist. nat., Paris. (4)5A(2): 63-78

Bennett, E. T, 1830. Memoir of the life and public services of Sir Stamford Raffles. Fishes. London, 694 p.
1831. Observations on a collection of fishes from the Mauritius with characters of new genera and species. Proc. Zool. Soc. London. 1:32,59-61,126-28,165-69
1835. Characters of several previously undescribed fishes from Trebizond. Proc. Zool. Soc. London, (3):91-92

Bertrand, J., 1986. Données concernant la reproduction de Lethrinus mahsena (Forsskål, 1775) sur les bancs de Saya de Malha (Océan Indien). Cybium, 10(1):15-29
1988. Selectivity of hooks in the handline fishery of the Saya de Malha banks, Indian Ocean. Fish.Res.(Amst.)., 6(3):249-56

Bianchi, G., 1985a. FAO Species identification sheets for fishery purposes. Field guide to the commercial marine and brackish-water species of Tanzania. FAO, Rome, 199 p.

1985b. FAO Species identification sheets for fishery purposes. Field guide to the commercial marine and brackish-water species of Pakistan. FAO, Rome, 200 p.

Bleeker,P.,1845. Bijdragen tot de geneeskundige topographie van Batavia. Generisch overzicht der fauna (Continuatio). Nat. Geneesk. Arch. Ned. Ind., 2:49 7542
1850. Bijdrage tot de kennis der sparoiden van den Soenda-Molkschen archipel. Verh. Bat. Gen. 23(Spar.):1-16

Bleeker, P., 1851a. Faunae ichthyologicae Javae insularumque adjacentium. Genera et species novae. Nat. Tijdschr. Ned.Indië, 1:98-108

1851b. Nieuwe Bijdrage tot de kennis der Percoidei, Scleroparei, Sciaenoidei, Sparoidei, Maenoidei, Chaetodontoidei en Scomberoidei van den Soinda-Molukschen archipel. Nat. Tijdschr. Ned.-Indië, 2:163-79
,1851c. Nieuwe bijdrage tot de kennis der ichthyologische fauna van Celebes. Nat. Tijdschr. Ned.-Indië, 2:209-24
1852. Bijdrage tot de kennis der ichthyologische fauna van Singapore. Nat. Tijdschr.Ned.-Indië, 3:51-86
1853. Diagnostische beschrijvingen van nieuwe of weinig bekende vischsoorten van Batavia. Nat. Tijdschr. Ned.-Indië, 4: 428-516
,1854a. Bijdrage tot de kennis der ichthyologische fauna van de Kokos-Eilanden. Nat. Tijdschr. Ned.-Indië, 9:37-48

1854b. Bijdrage tot de kennis der ichthyologische fauna van Halmaheira (Gilolo). Nat. Tijdschr. Ned.-Indië, 6:49-62

1854c. Faunae ichthyologicae Japonicae species novae. Nat. Tijdschr. Ned.-Indië, 6:395-426
,1854d. Vijfde bijdrage tot de kennis der ichthyologische fauna van Amboina. Nat. Tiidschr. Ned.-Indië, 6:455-508
1855. Bijdrage tot de kennis der ichthyologische fauna van het eiland Groot-Obij. Nat. Tijdschr. Ned.-Indië, 9:431-38
1856. Beschrijvingen van nieuwe weinig bekende vischsoorten van Manado en Makassar. Act. Soc. Sc. IndoNeerl., Menado enMakassar, (1):1-80
-------------, 1868. Notice sur la faune ichthyologique de l'île de Waigiou. Versl.Akad. Amsterdam, 2(2):295-301
-------------1873a. Révision des espèces de Dentex, Synagris, Gymnocranius, Gnathodentex et Pentapus de l'Inde archipélagique et du Japon. Verh. Akad. Amsterdam, 13:1-64
-------------, 1873b. Révision des espèces Indo-archipélagiques du genre Lethrinus. Nat. Tijdschr. Dierk., 4: 318-44

1873c. Mémoire sur la faune ichthyologique de Chine. Ned. Tijdschr. Dierk., 4:113-54
1873d. Description et figure du Lethrinus guntheri. Arch. Néerl. Sci. Nat., 8:153-54, 1 pl.

1873-76. Atlas ichthyologique des Indies orientales néerlandaises. Fredric Muller, Amsterdam. 7:126 p., pls 279-320
1876. Systema percarum revisum. Arch. Néerl. Sci. Nat., 11(1):247-88

1876-77. Atlas ichthyologique des Indies orientales néerlandaises. Fredric Muller, Amsterdam, 8:156 p., pls 321-62

Blevgad, H., 1944. Fishes of the Iranian Gulf. Einer Munksgaard, Copenhagen, 247 p.
Bloch, M.E. \& J.G.Schneider, 1801. M.E. Blochii Systema lchthyologiae iconibus cx illustratum. Post obitum auctoris opus inchoatum absolvit, correxit, interpolavit J.G. Schneider, Saxo. Berolini, ix +584 p.

Bock, K.R., 1978. A guide to common reef fishes of the western Indian Ocean. Macmillan, London, 122 p., 16 pls

Boeseman, M., 1947. Revision of the fishes collected by Burger and von Siebold in Japan. E. J. Brill, Leiden. $28: 242$ p., 5 pls

Borodin, N.A., 1932. Scientific results of the yacht "Alva" world cruise, July, 1932, in command of William K. Vanderbilt. Bull. Vanderbilt Marine Mus., 1(3):65-101, 2 pls

Brothers, E.B., D. McB. Williams \& P.F. Sale, 1983. Length of larval life in twelve families of fishes at "One Tree Lagoon", Great Barrier Reef, Australia. Mar.Biol., 76:319-24

Burgess, W.E. \& H. R. Axelrod, 1972. Pacific marine fishes. Book 2. T.F.H.Publ.Inc., Neptune City, N.1. p. 281-560
1973. Pacific marine fishes. Book 3. Fishes of Sri Lanka (Ceylon), the Maldive Islands and Mombasa. T.F.H. Publ.Inc., Neptune City, N.1., p. 561-834
1976. Pacific marine fishes. Book 7. Fishes of the Great Barrier Reef. T.F.H.Publ.Inc., Neptune City, N.J., p. 1658-1925

Caillard, B \& E. Morize, 1986. La production de la pêcherie de l'atoll Tikehae en 1985. Contr. Etude Atoli Tikehau, 3:45-71

Cantor, T., 1849. Catalogue of Malayan fishes. J. Rov. Asiat. Soc. Bengal, 18:983-1042
CasteInau, C. F., 1873. Contribution to the ichthyology of Australia. No. 5.- Notes on fishes from North Australia. Proc. Zool. Acclim. Soc. Victoria, 2:83-97

Castelnau, F. L., 1875. Researches on the fishes of Australia. Phil. Centen. Exhib. 1876 (Melbourne. 1875): Official Record. Intercol. Exhib. Essays, 2:1-52

Chan, W.L. \& R.M. Chilvers, 1974. A revision of the Indo-Pacific spariform percoids of the Monotaxinae, with the description of a new genus Wattsia. Hong Kong Fish. Bull., 4:85-95

Chikuni, S. et al., 1972. Colored illustrations of bottomfishes collected by Japanese trawlers. Vol.,1, Japan Deep Sea Trawlers Assoc., Tokyo, 145 p.
1976. Colored illustrations of bottomfishes collected by Japanese trawlers Vol. 2. Japan Deep Sea Trawlers Assoc., Tokyo, 145 p.

Clark,A., 1984. Development prospects for an off-shore reef fish fishery in northern Australian waters. Fish.Rep.Dep.Primary Prod. (N.T.), 53 p.

Coleman, N.,1980. Australian sea fishes south of 30 degrees S. Doubleday Australia, Lane Cove, NSW., 302 p.
1981. Australian sea fishes north of 30 degrees S. Doubleday Australia, Lane Cove, NSW., 287 p.

Collin,S.P.,1989. Anterograde labelling from the optic nerve reveals multiple central targets in the Teleost Lethrinus chysosotomus Perciformes. Cell Tissue Res., 256(2):327-36

Couacaud, L., 1969. Schools of fish and their exploitation. Rev.Agr.Sucr. Ile Maurice, 48(3):214-15

Craik, G.J.S., 1982. Recreational fishing on the Great Barrier Reef. Proc.Fourth Intl.Coral Reef Symp., 1:47-52
Cuvier, G., 1829. Le règne animal distribué d'après son organisation, pour servir de base à l'histoire naturelle des animaux et d'introduction à l'anatomie comparée. 2nd Edition. Paris. Vol. 2 Poissons. 406 p.

Cuvier, G. \& A. Valenciennes, 1830. Histoire naturelle des poissons. F.G.Levrault, Paris. $6: x x i v+559$ p., 30 pls.
Day, F., 1875. The fishes of India: being a natural history of the fishes known to inhabit the sea and fresh waters of India, Burma, and Ceylon. Bernard Quaritch, London, 168 p., 41 pls.
1889. The fauna of British India, including Ceylon and Burma. Fishes, 2. Taylor and Francis, London. 509 p.

De Vis, C. W., 1884a. On new fish from Moreton Bay. Proc. Royal Soc. Queensland, 1(1):144-47

1884b. New Australian fishes in Queensland museum. Part II. Proc.Linn. Soc. N. S. Wales, 9(3): 453-62

Druzhinin, A.D. \& S.V. Busakhin, 1978. Some data on Gymnocranius griseus from the northwestern Indian Ocean. J.lchthyol., 17(1):148-50

Edwards, R. R., C. A. Bakhader \& S. Shaher, 1985. Growth, mortality, age composition and fisheries yields of fish from the Gulf of Aden. J. Fish. Biol., 27:13-21

FAO, 1989. Yearbook of fishery statistics. Annuaire statistique des pêches. Anuario estadístico de pesca, 1987. Catches and landings. Captures et quantités débarquées. Capturas y desembarques. Yearb.Fish.Stat./Annu.Stat. Pêches/Anu.Estad.Pesca, 64:490 p.

Fischer, W. \& P.J.P. Whithead (eds), 1974. FAO species identification sheets for fishery purposes. Eastern Indian Ocean and Western Central Pacific (fishing areas 57 and 71). FAO, Rome. Vol.2:pages var.

Fischer, W. , G. Bianchi \& W. B. Scott (eds), 1981. FAO species identification sheets for fishery purposes. Eastern Central Atlantic. (fishing area 34 and part of 47). FAO, Rome. Vol.2:pages var.

Fischer, W., \& G. Bianchi (eds), 1984. FAO species identification sheets for fishery purposes. Western Indian Ocean (fishing area 51). FAO, Rome. Vol 2:pages var.

Forsskål, P., 1775. Descriptiones animalium avium, amphibiorum, piscium, insectorum, vermium, quae in itinere orientali observavit. Post mortem auctoris edidit Carsten Niebuhr. Molleri, Hauniae. $20+$ xxxiv +164 p., 43 pls.

Forster, G. R., 1984. The distribution of fishes on the outer reef slopes of Aldabra (Indian Ocean) in relation to bottom temperatures. Env.Biol.Fish., 10(3):129-36

Fourmanoir, P., 1961. Liste complémentaire des poissons du canal de Mozambique. Mem. Inst. Sci. Madagascar. Ser.F, 4:83-107
1982. Répartition géographique de quelques poissons de la pente récifalfe externe des îles Indo-pacifiques. Cybium, 6(3):91-6

Fourmanoir, P. \& P. Laboute, 1976. Poissons de Nouvelle Calédonie et des Nouvelles Hébrides. Les éditions du Pacifique, Papeete, Tahiti, 367 p.

Fowler, H. W., 1904. Collection of fishes from Sumatra. J.Acad. Nat.Sci.Philadelphia, 2(12):497-560
--------------, 1928. The fishes of Oceania. Mem.B.P. Bishop Mus., 10:1-540, pls1-49
-------------, 1931a. The fishes of Oceania. Supplement 1. Mem. B.P. Bishop Mus., 11(5):1-381, figs. 1-7
-------------, 1931b. Contributions to the biology of the Philippine Archipelago and adjacent regions. The fishes of the families Pseudochromidae, Loboticiae, Pempheridae, Priacanthidae, Lutjanidae, Pomadasyidae and Teraponidae, collected by the United States Bureau of fisheries steamer ALBATROSS, chiefly in Philippine Seasand adjacent waters. Bull. U.S. natn. Mus., 100(11):ix +388 p., 29 figs.
1933. Contributions to the biology of the Philippine Archipelago and adjacent regions. The fishes of the families Banjosidae, Lethrinidae, Sparidae, Girellidae, Kyphosidae, Oplegnathidae, Gerridae, Mullidae, Emmelichthyidae, Sciaenidae, Sillaginidae, Arripidae, and Enoplosidae collected by the United States Bureau of fisheries steamer ALBATROSS, chiefly in Philippine seas and adjacent waters. Bull. U.S. natn. Mus., 100(12):1-165
-------------, 1934. The fishes of Oceania. Supplement 2. Mem. B.P. Bishop Mus., 11(6): 384-466, figs 1-4
-------------, 1936. The marine fishes of West Africa. Bull. Amer. Mus. Nat. Hist., 70(2):607-1493, figs 276-657
----------- - 1938. Studies of Hong Kong fishes. No. 3. Hong Kong Naturalist, Supplement 6:1-52
-------------, 1949. The fishes of Oceania. Supplement 3. Mem. B. P. Bishop Mus., 12(2):36-186
-------------, 1959. Fishes of Fiji. Government of Fiji, Suva, 670 p.
Gilchrist, J.F.D. \& W.W. Thompson, 1908. Descriptions of fishes from the coast of Natal. Ann. S. Afr. Mus., 6:145-206; 213-79
1909. Descriptions of fishes from the coast of Natal. Part 2. Ann. S. Afr. Mus., 6:213-76

Gloerfelt-Tarp, T. \& P.J. Kailola, 1984. Trawled fishes of Southern Indonesia and Northwestern Australia. Australian Development Assistance Bureau, Indonesian Directorate General of Fisheries, German Agency for Technical Cooperation, 406 p.

Goeden, G.B., 1982. Intensive fishing and a "keystone" predator species: ingredients for community instability. Biol.Conserv., 22(4):273-81

Grant, C., 1981. High catch rates in Norfolk Island dropline fishery. Austral.Fish., 1981 March:10-13
Grant, E. M., 1982. Guide to fishes. Dept. Harbors and Marine, Bris bane, 896 p.

Guichenot, A., 1865. Faune ichthyologique. In Maillard, L.: Notes sur I' île de la Réunion. Appendice C. Paris, 32 p.
Günther, A., 1859. Catalogue of the Acanthopterygian fishes in the collection of the British Museum. Voi. 1. British Museum, London, xxxi + 524 p .
-------------, 1873. Andrew Garrett's Fische der Südsee. Jour.Mus.Godeffroy, 2(3):1-128, 83 pls
-------------- 1879. Notice of two new species of fishes from the south seas (Diagramma giganteum, Sphareodon euanus). Ann.Mag. Nat. Hist., 5(4):136-37

Gushima, K. \& Y. Murakami, 1979. Mixed species groupings in reef fishes of Kuchierabu Island, Japan. J.Fac.Apply.Biol. Hiroshima Univ., 18(1):103-22

Harmelin-Vivien, M.L., 1977. Ecological distribution of fishes on the outer slope of Tulear reef (Madagascar). Proc.Third Intl.Coral Reef Symp.: 289-95

Hashim, M.T. \& A.A. Shakour, 1981. Age determination and growth studies of Lethrinus mahsena and L. xanthochilus. Jeddah, J.Mar.Res., 1:11-20

Herre, A. W., 1931. A check list of fishes from the Solomon Islands. J. Pan-Pacific Res. Inst., 6 (4):4-9 1935. New fishes obtained by the Crane Pacific Expedition. Field Mus. Nat. Hist. (Zool.), 18 (12):383-438
1953. Checklist of Philippine fishes. U.S.Gov.Print.Off., Washington, D.C., 977 p.

Herre, A.W. \& H.R. Montalban, 1927. Philippine sparoid and rudder fishes. Phil. Jour. Sci, 33(4):397-441, 9 pls.
Huang, T.-S. \& J.-L. Yen, 1985. Embryonic and larval development of the scavenger, Lethrinus nebulosus. Bull.Taiwan Fish.Res.Inst., 38:147-55

Hutchins, B. \& R. Swainston, 1986. Sea fishes of southern Australia. Swainston Publishing, Perth, 180 p.
Johannes, R. E., 1981. Words of the Lagoon. Univ. California Press, Berkeley, 245 p.
Johnson, G.D., 1981. The limits and relationships of the Lutjanidae and associated families. Bull. Scripps Inst. Ocean, (for 1980) 24:1-114
1984. Percoidei: development and relationships. Ontogeny and systematics of fishes. Amer.Soc. Ich.Herp. Spec. Publ., 1:464-98

Jones, S. \& M. Kumaran, 1980. Fishes of the Laccadive Archipelago. Nat.Cons. Aquat. Sci. Serv., Kerala, India, 760 p.
Jordan, D.S. \& B.W. Evermann, 1905. The aquatic resources of the Hawaiian Islands. I. The shore fishes of the Hawaiian Islands, with a general account of the fish fauna. Bull.U.S.Fish.Comm. for 1903, 23(1):i -xxviii, 1-574, 229 figs, $73+65$ pls

Jordan, D.S. \& A. Seale, 1906. The fishes of Samoa. Bull.Bur.Fish, 25:173-455, pls 33-53
Jordan, D.S. \& W. F. Thompson, 1912. A review of the Spariciae and related families of perch-like fishes found in the waters of Japan. Proc.U.S.NatI.Mus., 41(1875):521-601

Katzir, G. \& E. Schechtman, 1986. Interactions during feeding among certain coral reef fishes in Elat. Mar.Biol, 91:441-47

Kedidi, S. M., 1984. Stock assessment for the Redspot Emperor Lethrinus lentjan from areas adjacent to Suakin and Muhammad Qol (Sudan) survey conducted during 1982-1984. FAO, Rome, Italy. RAB/83/023/07, 27 p.

Kedidi, S. M. \& M. Bouhiel, 1985. Stock assessment for the Longface Emperor Lethrinus miniatus from the Djiboutian waters Red Sea - Gulf of Aden. FAO, Rome. RAB/83/023/12, 25 p.

Kedidi, S. M., T. Abushusha \& K. Allam, 1984. Biology and stock assessment of the Redspot Emperor, Lethrinus lentjan from waters adjacent to Tuwwal, Saudi Arabia. FAO, Rome. RAB/81/002/15, 21 p.

Kendall, W. C. \& E. L. Goldsborough, 1911. Reports on the scientific results of the expedition to the tropical Pacific, in charage of Alexander Agassis, by the U.S. Fish Commission Steamer "Albatross" Mem. Mus. Comp. Zool., 27(7):241-343

Kittlitz, F. H. von, 1858. Denkwürdigkeiten einer Reise nach dem russischen America, nach Mikronesien und durch Kamtschatka. Gotha, 2:1-463

Klausewitz W. \& J.G. Meisen, 1965. On Forsskål's collection of fishes in the zoological museum of Copenhagen. Spolia Zool.Mus. Hauniensis, 22:1-29, 38 pls

Klunzinger, C.B.,1870. Synopsis der Fische des Rothen Meeres. Verh. Zool.-Bot. Ges. Wien, 20:669-834
Klunzinger, C.B., 1884. Die Fische des Rothen Meeres. E. Schweizerbar'sche, Stuttgart, 133 p.
Kner, R., 1865-67. Fische. In Reise der österreichischen Fregatte NOVARRA um die Erde in den Jahren 1857-1859, unter den Befehlen des Commodore B. von Wullerstorf-Urbain. Zoologischer Theil, (1-3), 433 p., 16 pl . (1865: 1-272, pl. I-XI; 1867:273-433, pl. XII-XVI

Kojima, J., 1985. Description of a juvenile of the lethrinid fish, Gymnocranius griseus, with comments on its relationships. Rep. Mar. Ecol. Res. Inst., Chiba Pref., (85101), 13 p. (Japanese with English summary)

Kossmann, R. A \& H. Räuber, 1877. Fische. In Zoologische Ergebnisse einer im Auftrage der königlichen Akademie der Wissenschaften zu Berlin ausgeführten Reise in die Küstengebiete des Rothen Meeres. Erste Abtheilung, Leipzig, p. 375-420

Kuo, C.-L., 1988. The study of fishery biology on porgies Lethrinus nebulosus Forsskål in waters of Australia. SinoJap.Colloq.Asess. Manag. Mar. Fish. Res.:125-31

Kuronuma, K. \& Y. Albe, 1972. Fishes of Kuwait. Kuwait Inst. for Sci. Res., 123 p., 20 pls
1986. Fishes of the Arabian Gulf. Kuwait Inst. for Sci. Res., 357 p., 30 pls

Kyushin, K. et al., 1977. Fishes of the Indian Ocean. Japan Mar.Fish.Resour.Res.Center, Tokyo, 392 p.
1982. Fishes of the South China Sea. Japan Mar.Fish.Resour.Res.Center, Tokyo, 333 p.

Lacepède, B.G.,1802. Histoire naturelle des poissons. Chez Plassan, Paris, Voi. 4, xliv +728 p., 16 pls
Lagraulet. J. et al., 1972. A propos of the poisoning of the Bec-de-cane fish belonging to the Lethrinidae family. Bull. Soc.Pathol.Exot.,65(5):733-37

Lebeau, A. \& J.-C. Cueff, 1975. Biologie et pêche du capitaine Lethrinus enigmaticus (Smith, 1959) du band de Saya de Malha (Ocean Indien). Rev. Trav. Inst. Pêches marit., 39(4):415-42

Lee, S.-C., 1982. The family Monotaxidae (Pisces:Perciformes) of Taiwan. Bull. Inst. Zool., Acad. Sinica, 21(2):155-60
1986. Fishes of the genus Lethrinus (Percoidi:Lethrinidae) of Taiwan. Bull. Inst. Zool., Acad. Sinica, 25(1):79-89

Leis, J.M. \& D.S. Rennis, 1983. The larvae of Indo-Pacific coral reef fishes. New South Wales University Press, Sydney and University of Hawaii Press, Honolulu, 269 p.

Lindberg, G. U. \& Z. V. Krasyukova, 1971. Fishes of the Sea of Japan and the adjacent areas of the Sea of Okhotsk and the Yellow Sea. Israel Prog. Sci. Transl., Jerusalem, 498 p.

Lindberg, G. U., A. S. Heard \& T. S. Rass, 1980. Multilingual dictionary of names of marine food-fishes of world fauna. Ministry of Fisheries of the USSR, 562 p .

Loubens, G., 1978. Biologie de quelques espèces de poissons du lagon néo-calédonien I. Determination de l'age (otolithométrie). Cah.O.R.S.T.O.M., sér. Océanogr., 16(3-4):263-83

1980a. Biologie de quelques espèces de poissons du lagon néo-calédonien II: Sexualité et reproduction. Cah. Indo-Pac., 2(1):41-72

1980b. Biologie de quelques espèces de poissons du lagon néo-calédonien. III: Croissance. Cah. Indo-Pac., 2(2): 101-S3

Macleay, W., 1878. The fishes of Port Darwin. Proc. Linn. Soc. New South Wales, 2:344-66
1883. Contribution to a knowledge of the fishes of New Guinea. Proc. Linn. Soc. New South Wales, 7:224-50

Marshall, T. C.,1966. Tropical fishes of the Great Barrier Reef. Angus \& Robertson Pub., London, 126 p., 136 pls
Masuda, H., C. Araga \& T. Yoshino, 1975. Coastal fishes of southern Japan. Tokai University Press, Tokyo, 382 p.
Masuda. H., et al. (eds), 1984. The fishes of the Japanese Archipelago. Tokai University Press, Tokyo, 437 p., 370 pls

Meunier, F.J. \& M. Pascal, 1980. Some comparative data on the cyclical growth of skeletal tissues in Osteichthyans. Bull.Soc-Zool.Fr., 105(2):337-42

Meunier, F.J., M. Pascal \& G. Loubens, 1979. Comparaison de méthodes squelettochronologiques et considérations fonctionnelles sur le tissu osseux acellulaire d'un ostéichthyen du lagon Néo-Calédonien, Lethrinus nebulosus. Aquaculture, 17:137-57

Mito, S., 1956. On the egg development and hatched larvae of Lethrinus nematacanthus Bleeker. Sci.Bull.Fac.Agric. Kyushu Univ., 15:497-500

Monkolprasit, S., 1984. Economic coral reef fishes found in Thai waters. Proc.Symp.Recen.Res.Coral Reefs:55-62

Morales-Nin, B., 1988. Age determination in a tropical fish Lethrinus nebulosus (Forsskàl, 1775) (Teleostei, Lethrinidae) by means of otolith interpretation. Invest.Pesq., 52(2):237-44

Munro, I.S.R., 1955. The marine and freshwater fishes of Ceylon. Dept. External Affairs, Canberra, 351 p., 56 pls 1967. The fishes of New Guinea. Dept.Agric.,Stock \& Fish. Port Moresby New Guinea, 650 p., 78 pls

Munro, J.L. \& D. McB. Williams, 1985. Assessment and management of coral reef fisheries: biological, environmental and socio-economic aspects. Proc.IV.Intl.Coral Reef Congress, Tahiti, 4:545-81

Myers, R. F., 1989. Micronesian reef fishes. Coral Graphics Production, Guam, 298 p.
Myers, R.F. \& J.W. Shepard, 1980. New records of fishes from Guam, with notes on the ichthyofauna of the southern Marianas. Micronesica, 16(2):305-47

Nelson, J.S., 1984. Fishes of the world. Wiley Interscience Publication, 523 p.
Norman, J. R., 1966. A draft synopsis of the orders, families and genera of recent fishes and fish-like vertebrates. Trustees Brit.Mus.(Nat.Hist.), London, 649 p.

Oda, D.K. \& J.D. Parrish, 1982. Ecology of commercial snappers and groupers introduced to Hawaiian waters. Proc.Fourth Intl.Coral Reef Symp., 1:60-7

Ogilby, J. D., 1912. On some Queensland fishes. Mem. Queensland Mus., 1:26-65, 14 pls
,1916. Edible fishes of Queensland. Mem. Queensland Mus., $5: 127-77$, pls 14-23
Pauly, D. \& R.S.V. Pullin, 1988. Hatching time in spherical, pelagic, marine fish eggs in response to temperature and egg size. Env. Bio. Fishes, 22(4):261-72

Peters, W., 1868. Über die von Hrn. Dr. F. Jagor in dem ostindischen Archipel gesammelten Fische. Monatsber. Akad.Wiss.Berlin, 1868:254-81

Pitt, R., O.Tsur \& H. Gordin, 1977. Cage culture of Sparus aurata. Aquaculture, 11:285-96
Playfair, R.L. \& A. Günther. 1866. The fishes of Zanzibar, with a list of the fishes of the whole East coast of Africa. John van Voorst, London, xiv + 153 p., 21 pls

Postel, E., 1965. Deux lutjanidés nouveaux des environs de Nouméa (Nouvelle-Calédonie). Bull.Mus.natn.Hist.nat., Paris, (2)37(2): 244-51

Randall, J.E., 1955. Fishes of the Gilbert Islands. Atoll Res.Bull., 47:1-243
1979. A survey of ciguatera at Enewetak and Bikini, Marshall Islands, with notes on the systematics and food habits of ciguatoxic fishes. Fish.Bull., 78(2):201-49
1983. Red Sea reef fishes. Immel Publishing, London, 192 p.
1986. 106 new records of fishes from the Marshall Islands. Bull.Mar.Sci., 38(1):170-252

Randall, J.E., G.R. Allen \& W.F. Smith-Vaniz, 1978. Illustrated identification guide to commercial fishes. Regional fishery survey and development project. Bahrain, Iran, Iraq, Kuwait, Oman, Qatar, Saudi Arabia, United Arab Emirates. Rome, FAO UNDP, FI: DP/RAB/71/278/3, 221 p.

Rashid, M.H. \& M.R. Qureshi, 1967. Fishes belonging to the families Lethrinidae, Pentapodidae, Sparidae, Mullidae, Monodactylidae, Pempheridae, Tonotidae and Kyphosidae (Order Percomorphi). Sci.Res.Quart.J.East.Res. Lab.PCSIR., 4(2-3):89-99

Rau, N. \& A. Rau, 1980. Commercial fishes of the Philippines. Deutsche Gesellschaft für Technische Zusammenarbeit, Eschborn, 623 p.

Reed, W., 1964. Red sea fisheries of Sudan. Government Printing Press, Khartoum, 116 p.
Relyea, K., 1981. Inshore fishes of the Arabian Gulf. George Allen \& Unwin, London, 149 p., 8 pls
Renzhai, Z. \& L. Suifen, 1980. Studies on the eggs and larvae development of wise porgy, Gymnocranius griseus (Temminck et Schlegel). Acta Zool. Sinica, 26(2):132-35

Richardson,J., 1843. Icones piscium. Richard and John E. Taylor, London, 8 p., 5 pls
------------1844. Ichthyology. In R.B. Hinds (ed.): The zoology of the voyage of H.M.S. SULPHUR under the command of Captain Sir Edward Belcher, during the years 1836-42. Pan 3, p. 51-150, 30 pls Smith, Elder and Co., London
1846. Report on the ichthyology of the seas of China and Japan. Rep.Brit.Assoc.Adv.Sci.15th Meet., (1845):187-320
1848. Ichthyology. In J. Richardson \& J.E. Gray: The zoology of the voyage of HMS EREBUS and TERROR under the command of Capt. Sir J.C. Ross during 1839-43. London, Part 4:p. i-viii + 75-139

Rüppell, W.P.E., 1838. Fische des rothen Meers. In Neue Wirbelthiere zu der Fauna von Abyssinien gehörig. Siegmund Schmerber, Frankfurt am Main, part 4: p. 81-148, pls 22-33

Russell, B.C., 1983. Annotated checklist of the coral reef fishes in the Capricorn-bunker group Great Barrier Reef Australia. Great Barrier Reef Authority, Queensland, 184 p., 49 pls.

Russell, P., 1803. Descriptions and figures of two hundred fishes collected at Vizagapatam on the coast of Coromandel. East India Co., London, I :vii +78 p., figs ic

Sainsbury, K.J., 1979. CSIRO defining fish stocks on NW shelf. Austral.Fish.March:4-12
Sainsbury, K.J., P.J. Kailola \& G.G. Leyland, 1985. Continental shelf fishes of Northern and North-Western Australia. CSIRO, Canberra, Commonwealth of Australia, 375 p.

Samboo, R., 1982. The Mauritius banks fishery. Swio Fish.Bull. Pêches Oiso, 2:9-12
Sanders, M.J., S.M. Kedidi \& M.R. Hegazy, 1984. Stock assessment for the spangled emperor Lethrinus nebulosus caught by small scale fishermen along the Egyptian Red Sea coast. FAO, Rome. RAB/83/023/01, 41 p.

Sano, M., M. Shimizu, \& Y. Nose, 1984. Food habits of teleostean reef fishes in Okinawa Island, Southern Japan. Univ.Mus.,Univ. Tokyo Bull., 25:1-128

Sato,T., 1971. A revision of the Japanese sparoid fishes of the genus Lethrinus. J.Fac.Sci., Univ.Tokyo. Sec. 4, 12(2):117-44
1978. A synopsis of the sparoid fish genus Lethrinus with the description of a new species. Univ.Mus., Univ.Tokyo Bull., 15:1-70, 35 figs, 12 pls
1984. Lethrinidae. See Fischer, W. \& G. Bianchi (eds)
-------------, 1986. A systematic review of the sparoid fishes of the subfamily Monotaxinae. In Uyeno T. et al. (eds) IndoPacific Fish Biology. Proc.Sec.Intl.Conf.Indo-Pac.Fishes, Tokyo Ichthyological Society of Japan, 60 $\overline{2-1} \overline{2}$

Sauvage, H.E., 1875. Poissons. In A. Grandidier: Histoire physique, naturelle et politique de Madagascar. Imprimerie nationale, Paris, Vol. 16, 543 p., 61 pls

Savilie-Kent, W., 1893. The Great Barrier Reef of Australia; its products and potentialities. W. H. Allen, London.

Schroeder, R.E., 1980. Philippine shore fishes of the Western Sulu Sea. Nat.Media Prod.Center, Manila, 266 p.
Schultz, L.P. et al., 1953. Fishes of the Marshall and Marianas Islands. U.S.NatI. Mus. Bull., 202:1-685
Seale, A., 1909. New species of Philippine fishes. Phil.Jour.Sci., 4(6):491-543, pls 1-13

Seale, A. \& B. A. Bean, 1907. On a collection of fishes from the Philippine Islands, made by Maj. Edgar A. Mearns, Surgeon, U.S. Army, with descriptions of seven new species. Proc.U.S. NatI.Mus., 33(1568):229-48

Senta, T., 1973. A new sparoid fish, Gymnocranius elongatus from the southern South China Sea. Jap.J. Ich., 20(3):135-44

Shao, K.-T., S.-R. Kuo \& C.-C. Lee, 1987. Eleven new records of fishes from Taiwan. J.Taiwan Mus., 39(2):111-22
Shen, S.-C., 1984. Coastal fishes of Taiwan. Shih-Chieh Shen (Private Printing), Taiwan, 190 p.

Shinohara, S., 1963. A review of the Lethrinidae found in the waters of Ryukyu. Ryukyu Daigaku Bunri-gakubu Kiyo (Ri. gaku-hen), May 1963:38-48

Silas, E. G. \& H. S. Toor, 1962. On some new records of pigface breams (Family Lethrinidae:Pisces) from the Andaman Sea. J. Mar Biol. Ass. India, 3:208-14
1963. Lethrinella conchyliatus Smith (Lethrinidae:Pisces), a new record for Indian Seas. J.Mar.Biol.Ass. India, 4:243-45

Sivalingam, S., 1969. Wadge Bank trawl fishery studies, Part 4. An analysis of the length frequency measurements of the sea bream Lethrinus nebulosus in 1949 and 1953 to 1958 . Bull.Fish Res.Sta.,Ceylon, 20(1):39-50

Smith, J.L.B., 1941. The genus Gymnocranius Klunzinger, with notes on certain rare fishes from Portuguese East Africa. Trans.Roy.Soc.S.Afr., 28(5):441-52, 58 pls
1953. The sea fishes of southern Africa. Central News Agency, Ltd., Cape Town, 3rd ed., 564 p., 107 pls
1955. New species and new records of fishes from Mozambique. Part I. Mem.Mus.de Castro, 3:3-27, 3 pls
1957. Deep-line fishing in northern Mozambique, with the description of a new pentapodid fish. Ann.Mag.nat. Hist., (12)10:121-24, 1 pl.
1959. Fishes of the family Lethrinidae from the western Indian Ocean. Ichth.Bull.Rhodes Univ., 17:285-295, pls 20-25

Smith, J. L. B. \& M. M. Smith, 1963. The fishes of the Seychelles. Rhodes University, Grahamstown, 215 p., 98 pls

Smith, M.M., 1986. Lethrinidae. In Smith, M. \& P.C. Heemstra (eds): Smiths' Sea Fishes. J.L.B. Smith Institute of Ichthyology, Grahamstown, 1047 p., 144 pls

Sousa, M.I. \& M. Dias, 1981. Catalogo de peixes de Moçambique - Zona Sul. Inst.Desenv.Pesq., Maputo, 121 p.
Steindachner, F., 1866. Ichthyologische Mittheilungen. IV, Über einige neue oder wenig gekannte Fishee von Zanzibar. IX Verhlool-Bot.Ges.Wien, 16:778-82
1882. Beiträge zur Kenntniss der Fische Afrika's und Beschreibung einer neuen Sargu-art von den Galapagos-Inseln. Denks.Kaiser.Akad.Wiss.Wien, 44(1):19-58

Stroemme, T., 1986. Pelagic and demersal fish resources of Oman. Results of the RN Fridtjof Nansen surveys in Oman, 1983-84. UNDP/FAO Programme GLO/82/001

Suzuki, K. \& S. Hioki, 1978. Spawning behavior, eggs, and larvae of the sea bream, Gymnocranius griseus, in an aquarium. Jap.J. Ich., 24(4):271-77

Tawada, S., 1983. Studies on the seedling production of Lethrinous fish Lethrinus nebulosus Forsskål. The natal Spawning in using large-scale out-door tanks. Aquaculture, 31(2):60-6

Taylor, W.R., 1964. Fishes of Arnhem land. Rec.Amer.-Aust.Sci.Exp.Arnhem Land, Zool. 4:45-308

Temminck, C.J. \& H. Schlegel, 1842-50. Pisces. In P.F. von Siebold: Fauna Japonica, sive descripto animalium quae in itinere per Japoniam suscepto annis 1823-30 collegit, etc. Lugduni Batavorum, 323 p., 160 pls

Thresher, R.E., 1984. Reproduction in reef fishes. TFH Publications, Neptune City, N.1., 399 p.

Toor. H.S., 1964. Biology and fishery of the pig-face bream, Lethrinus lentjan Lacepède. Indian J.Fish., Sect. A, 11(2):559-620
1966. On the occurrence of Lethrinus mahsenoides in the Indian waters with a note on Lethrinus sanguineus. Proc.Indian Sci.Congr., 53(3):378
------------ 1973. Taxonomic position of Lethrinus mahsenoides and Lethrinus sanguineus. Res.Bull.Panjan Univ.Sci., 22(3-4) (1971-1972):375-8

Valenciennes, A., 1862. Description de quelque espèces nouvelles de poissons envoyées de Bourbon par M. Morel. C.R.Acad.Sci., Paris, 54:1165-70, 1201-7

Vivien, M., 1973. Ecology of the fishes of the inner coral reef flat in Tulear (Madagascar). J.Mar.Biol.Ass.India, 15(1):20-45

Walker, M.H., 1975. Aspects of the biology of emperor fishes, family Lethrinidae, in North Queensland Barrier Reef waters. unpubl., Ph.D. diss., Dept. Zoology. James Cook Univ.N.Queesl.
-----------, 1978. Food and feeding habits of Lethrinus chrysostomus Richardson (Pisces:Perciformes) and other lethrinids in the Great Barrier Reef. Aust.J.Mar.Fresh.Res., 29(5):623-30

Weber, M., 1913. Die Fische der Siboga-Expedition. Siboga Rep., 57:1-710, 12 pls

Weber, M. \& L.F. de Beaufort, 1936. The Fishes of the Indo Australian Archipelago, 7. Perciformes (continued). E.J. Brill, Leiden, 607 p., 106 figs

Wheeler, J.F.G., 1961. The genus Lethrinus in the Western Indian Ocean. Col. Off.Fish.Pub., London, 15:1-51, 3 pls

Wheeler, J.F.G. \& F.D. Ommanney,1953. Report on the Mauritius - Seychelles fisheries survey 1948-1949. I: The bottom fishes of economic importance. Col. Off.Fish.Pub., London, 1(3):1-145

White, A. W. \& M. A. Barwani, 1971. Common sea fishes of the Arabian Gulf and Gulf of Oman, 170 p.

Whitehead, P.J.P., 1969. The Reeves collection of Chinese fish drawings. Bull.Br.Mus.nat.Hist.(hist. Ser.), 3(7):193233, 30 pls

Whitley, G.P., 1929. Studies in ichthyology. No. 3. Rec. Austral. Mus., 17(3):101-43, pls 30-34
1932. Studies in ichthyology. Rec. Austral. Mus., 18(6):321-48
1933. Studies in ichthyology. No. 7. Rec. Austral. Mus., 19:60-112
1936. More ichthyological miscellanea. Mem.Queensland Mus., 11(1):21-52
-----------, 1943. Ichthyological descriptions and notes. Proc. Linn. Soc. New South Wales, 68:114-44, pls 3-4
Williams, D. McB. \& A.I. Hatcher, 1983. Structure of fish communities on outer slopes of inshore, mid-shelf and outer shelf reefs of the Great Barrier Reef. Mar.Ecol.Prog.Ser., 10(1983):239-50

Winterbottom, R., A.R. Emery \& E. Holm, 1989. An annotated checklist of the fishes of the Chagos Archipelago, Central Indian Ocean. Royal Ontario Museum, 226 p., 454 figs

Wray, T. (ed.). 1979. Commercial fishes of Saudi Arabia. White Fish Authority, U.K., 120 p.
Wu, R.S.S. \& N.Y.S. Woo, 1983. Tolerance of hypo-osmotic salinities in thirteen species of adult marine fish: implications for estuarine fish culture. Aquaculture, 32:175-81

Young, P.C. \& R.B. Martin, 1982. Evidence for protogynous hermaphroditism in some lethrinici fishes. J.Fish.Biol., 21:475-84

# 6. INDEX OF SCIENTIFIC AND VERNACULAR NAMES 

EXPLANATION OF THE SYSTEM
The index applies exclusively to the genera and species accounts
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| Italics (bold) | $:$Valid scientific names (double entry by genera <br> and species) |
| :--- | :--- |
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## 7. COLOUR PLATES

## PLATE I

1. Gnathodentex aurolineatus
2. Gymnocranius audleyi
3. Gymnocranius elongatus
4. Gymnocranius euanus
5. Gymnocranius frenatus

## PLATEII

6. Gymnocranius grandoculis
7. Gymnocranius griseus (adult)
8. Gymnocranius griseus (juvenile)
9. Gymnocranius microdon
10. Gymnocranius sp.
11. Lethrinus amboinensis

PLATE III
12. Lethrinus atkinsoni
13. Lethrinus atlanticus
14. Lethrinus borbonicus
15. Lethrinus conchyliatus
16. Lethrinus crocineus
17. Lethrinus enigmaticus

## PLATEIV

18. Lethrinus erythracanthus (adult)
19. Lethrinus erythracanthus (juvenile)
20. Lethrinus erythracanthus
21. Lethrinus erythropterus
22. Lethrinus genivittatus
23. Lethrinus haematopterus
24. Lethrinus harak

## PLATEV

25. Lethrinus laticaudis
26. Lethrinus lentjan (adult), silvery pattern
27. Lethrinus lentjan (adult), barred pattern
28. Lethrinus mahsena (adult), form mahsena
29. Lethrinus mahsena (adult), form sanguineus
30. Lethrinus microdon (adult), silvery pattern

## PLATE VI

31. Lethrinus microdon (adult), mottled pattern
32. Lethrinus miniatus (adult), silvery pattern
33. Lethrinus miniatus (adult), barred pattern
34. Lethrinus miniatus (adult), redtail pattern
35. Lethrinus nebulosus (adult)
36. Lethrinus nebulosus (juvenile)
37. Lethrinus obsoletus

## PLATE VII

38. Lethrinus olivaceus
39. Lethrinus ornatus
40. Lethrinus reticulatus
41. Lethrinus rubrioperculatus
42. Lethrinus semicinctus
43. Lethrinus sp. 1

## PLATE VIII

## 44. Lethrinus sp. 2

45. Lethrinus variegatus
46. Lethrinus xanthochilus
47. Monotaxis grandoculis (adult)
48. Monotaxis grandoculis (subadult)
49. Monotaxis grandoculis (juveniles)
50. Wattsia mossambica
51. Gnathodentex aurolineatus (ill. Swainston)

52. Gymnocranius audleyi (ill. Swainston)

53. Gymnocranius euanus (ill. Swainston)
54. Gymnocranius frenatus
(ill. Swainston)

## PLATE II

 (ill. Swainston)

8. Gymnocranius griseus (juvenile)
(ill. Swainston)
9. Gymnocranius microdon
(ill. Swainston)

10. Gymnocranius sp .
(ill. Swainston)
11. Lethrinus amboinensis
(ill. Swainston)

15. Lethrinus conchyliatus (ill. Swainston)
16. Lethrinus crocineus (ill. Swainston)

18. Lethrinus erythracanthus (adult)
(ill. Swainston)

19. Lethrinus erythracanthus (juvenile) (ill. Swainston)
21. Lethrinus erythropterus (ill. Swainston)
24. Lethrinus harak
(ill. Swainston)

25. Lethrinus laticaudis
(ill. Swainston)

26. Lethrinus Ientjan (adult), silvery pattern (ill. Swainston)
27. Lethrinus Ientjan (adult), barred pattern (ill. Swainston)

29. Lethrinus mahsena (adult), form sanguineus (ill. Swainston)
28. Lethrinus mahsena (adult), form mahsena (ill. Swainston)

30. Lethrinus microdon (adult), silvery pattern (ill. Swainston)
31. Lethrinus microdon (adult), mottled pattern (ill. Swainston)

34. Lethrinus miniatus (adult), redtail pattern (ill. Swainston)

36. Lethrinus nebulosus (juvenile) (ill. Swainston)
35. Lethrinus nebulosus (adult) (ill. Swainston)

37. Lethrinus obsoletus
(ill. Swainston)

## PLATE VII

40. Lethrinus reticulatus
(ill. Swainston)
41. Lethrinus ornatus (ill. Swainston)

42. Lethrinus rubrioperculatus
(ill. Swainston)
43. Lethrinus semicinctus (ill. Swainston)

44. Lethrinus sp. 1 (ill. Lastrico)
45. Lethrinus sp. 2 (ill. Lastrico)

46. Lethrinus xanthochilus (ill. Swainston)
47. Monotaxis grandoculis (subadult) (ill. Swainston)

48. Monotaxis grandoculis (juvenile) (ill. Swainston)
49. Monotaxis grandoculis
(adult) (ill. Swainston)

50. Wattsia mossambica (ill. Swainston)

[^0]:    * For method of counting scale rows see Glossary of Technical Terms, Fig. 17

[^1]:    * For method of counting scale rows around caudal peduncle see Glossary of Technical Terms, Fig. 16
    ** For method of counting scale rows below lateral line see Glossary of Technical Terms, Fig. 17

[^2]:    * For measurement of anal fin base see Glossary of Technical Terms, Fig. 6

[^3]:    * For method of measuring cheek height and preorbital width, see Fig. 9
    ** For method of counting scale rows, see Fig. 6

