SCIENTIFIC RESULTS OF EXPLORATIONS BY THE U. S. FISH COMMISSION STEAMER ALBATROSS.
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No. IX.-CATALOGUE OF FISHES COLLECTED AT PORT CASTRIES, ST. LUCIA, BY TIIE STEAMER ALBATROSS, NOVEMBER, $188 \%$.

BY

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In the fall and winter of 158-89 the steamer Albatross made a voyage from Norfolk, Va., around Cape Horn to San Francisco, in the interests of the U. S. Fish Commission. During this trip large collections of fishes were made. In the present paper I give an enumeration of the species found at Port Castries on the island of St. Lucia, in the West Indies. The specimens collected are in the U. S. National Musenm. A partial series is in the Unicersity of Indiana.

## TORPEDINIDAE.

1. Narcine brasiliensis.

## STOLEPHORID正

2. Stolephorus browni (Gmelin).

Abundant.
3. Stolephorus perfasciatus (Pocy).

## CLUPEID雨.

4. Opisthonema oglinum (Le Sneur).
5. Harengula arcuata (Jenyns).
6. Harengula macrophthama (Ranzani).

Two species of Harengula are abundant in this collection. These two species, and a third (II. sarilina Poey), have been recognized by Poey and fairly well distinguished. It is probable that all the nominal species of this gronp in the West Indian fauna shonld be referred to the synonymy of these three. These may be generally recognized by the following characters:
a. Seales firm and very adherent, so that in ordinary specimens very few if any are lost. Each seale with one to four vertical strix, well defined and more or less curved; ventral sentes aiont $16+12$; scales on baek before dorsal more or less laciniate.
b. Body deep, with the ventral outline forming an even curve from chin to vent; depth of body, 2 量 to 3 in length to base of candal ( $3 \frac{2}{3}$ to $3 \frac{3}{4}$ with caudal) ; head, $3_{6}^{4}$ in length, $1 \frac{1}{4}$ to $1 \frac{1}{3}$ in depth of body; eye moderate, one-third longer than suont, $2_{3}^{2}$ in head; insertion of ventrals nearer tip of snout than base of caudal; dark humeral spot often obseure or wanting; usually a row of dark points extending backward from it along upper part of sides of body; caudal palc. (Specimens from Cedar Keys, Key West, Havana, and St. Lucia)

Arcuata.
bb. Body more elongate, the ventral outline little convex, forming a weak arch; depth of body, $3_{5}^{2}$ in length to base of candal ( $4 \frac{1}{5}$ with caudal); head, $3_{\frac{3}{7}}$ in leugth, 1 to $1 \frac{1}{5}$ in depth of body; eye large, $1_{\frac{1}{5}}$ longer than snout, $2^{\frac{2}{3}}$ in head; insertion of ventrals nearly midway berween snont and base of caudal; dark hmeral spot usually evident, sometimes wanting; above this spot a narrow dark streak extends, bounding the dark color of the back; just above this a pale streak; candal dusky; scales a little less striate than in the others. (Specimens from St. Lucia)....................Macropithalma. $a a$. Scales less firm and little adherent, so that many of them are lost in ordinary museum or market specimens; each scale with about four wavy vertical strice on its free edge ; ventral scutes, $15+10$; body rather elongate, the ventral outline little convex, forming a weak arch ; depth of body, $3 \frac{1}{3}$ to $3 \frac{1}{2}$ in length ( $4 \frac{1}{3}$ with candal); head, $3 \frac{4}{7}$ in length, $1 \frac{1}{10}$ in depth of body; eye very large, one-third longer than snout, $2 \frac{1}{2}$ in head; insertion of ventrals nearly midway between suont and base of candal; color pale; no dark humeral spot; caudal pale. (Specimens from Key West and Havana)..... Clupeola.
The following seems to be the synonymy of the species, most of the earlier descriptions being so loosely drawn as to be more or less uncertain. The nomenclature is therefore throughont ouly provisional.

## Harengula arcuata.

## Sardina Escamuda.

?.Clupea arcuata Jenyns, Ichth. Voy. Beagle, 1842, 134. (Bahia Blanca).
Harengula humeralis Cuv. \& Val., xx, 293, 1847. (Guadaloupe.)
Clupea humeralis Giinther, vir, 4\%2. (Bahia, Jamaica, Trinidad, Dominica, Barbadoes.)
Alosa striata Cuv. \& Val., xx, 4e9. (Guadalonpe.)
Harengula (?) clupeola Poey, Enumeratio, etc. (Havana.)
Clupea clupeola Jordan, Proc. U. S. Nat. Mus., 1886, 33. (Havana.)
Harengula pensacola,* Goode ana Bean. Proc. U. S. Nat. Mns., 1879, 152. (Pensacola.)
Chipea pensaeole Jorilan, Proc. U. S. Nat. Mus., 1884, 107. (Key West.)

## harengula macropithalma.

? Clupea macrophthalma Ranzani, "Nov. Com. Ac. Sc. Inst. Bonou., v, 1842, 320, tab. 23 " (fide Giinther): Günther, vir, 491. (Cuba, St. Croix, Jamaica, Barbadoes.)
? Harengmla maculosa Cnv. \& Val., xx, 292, 1847. (Martinique.)
Havengula jaguana Poey, Repertorio, I, 190, 1866. (Jagua, near Cienfuegos.)

[^0]HARENGULA CLUPEOLA．
Sardima De Ley．

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% Itarengmla cimpeola Cuv. & V'al., xx, 289, 1847. (Martinique.)
Harcmgula sardina Poey, Memorias, if, 310, 1861. (Havana.)
Clupea sardima Jordan, Proc. U. S. Nat. Mns.. 1884, 10G (Key West); ibid., 1586,
    33 (Ilavama).
Hareugula callolepis Goode, Proc. U. S. Nat. Mus., 1R79, 10:%. (Bermuda.)
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## EXOCCETID7．

7．Hemiramphus unifasciatus Ranzani．

## BELONID居．

8．Tylosurus raphidoma（Ranzani）．
9．Tylosurus euryops（Bean）．
A single specimen，agreeing with the deseription given by Jordan and Fordice（Proc．U．S．Nat．Mus．，1886，347）．

SYNGNATHID用．

## 10．Siphostoma rousseau（Kanp）．

Syngnathus elucens Poes，Synopsis，1867， 143.
A small，slender species，with the snont one－fourth longer than the rest of the head ；top of head with a slight keel ；rings $16+34=50$ ． Dorsal rays 26 to 28 ，the fin covering $1 \frac{1}{2}+5$ rings．Vent midway between tip of suout and twenty－third candal segment．Head almost three times in distance from tip of snont to rent．Lateral line inter－ rupted above the vent．Head $7 \frac{1}{5}$ in length．

This speeimen agrees very closely with the short account given by Kaup of a specimen sent by Alexandre Rousseau from Martinique． The S＇yngnathus clucens of Poey seems to be the same．Poey counts $1 \frac{1}{2}+4$ rings moder the dorsal．This species is close to the European Siphostoma pelngicum，but the latter is more slender，with longer snont and longer head， $6 \frac{4}{5}$ to $7 \frac{1}{4}$ in length to base of caulal．The Euro－ pean Siphostoma ayussizi is also closely related，but that species is stouter than S．rousseau，with shorter snout．

## MUR狌NID尼。

11．Gymnothorax funebris（Ranzani）．
A young specimen．
12．Echidna catenata（ Bloch ）．
Several young specimens in good condition．

## MUGILID压．

13．Mugil curema Cuv．\＆Val．

## Common．

14．Querimana gyrans Jortan \＆Gilbert．
Sereral specimens abont $1 \frac{1}{2}$ inches in length．Teeth in upper jaw comparatively strong；apparently no teeth in the lower．Anal rays II， 9 or II， 10 ，not II， 7 or $S$ ，as counted in the original types．

## SPHYR用NID压

15．Sphyræna guaguanche（Cuv．if Val．
POLYNEMID届．
16．Polydactylus virginicus（L．）
SCOMBRID屈
17．Allxis thazard（Lacépede）．
18．Scomberomorus cavalla（Cuvier）．

## CARANGIDA

19．Oligoplites saurus（Bloch \＆Schmeider）．
20．Chloroscombrus chrysurus（L．）．
21．Trachurops crumenophthalmus（1loch）．
22．Caranx latus Agassiz．
23．Vomer setipinnis（Mitehell）．
24．Selene vomer（L．）．
25．Trachinotus falcatus（L．）．
（Trachynotus oratus anthors．）
HOLOCENTRID蛋．
26．Holocentrus ascensionis（Osbeck）．
SERRANID角．
27．Rypticus saponaceus（L．）．
28．Bodianus cruentatus（Lacépìde）．
29．Mycteroperca venenosa guttata（Bloch）．

## SPARID雨．

30．Lutjanus jocu（Bloch \＆Schneiler）．
31．Lutjanus caxis（Bloch \＆Schneider）．
32．Lutjanus synagris（L．）．
33．Lutjanus analis（Cuv．\＆F Val．）．
34．Lutjanus vivanus（Cuv．\＆Val．）． （Lutjamus profundus Poey）．
35．Lutjanus buccanella（Cuv．and Yal．）．
36．Hæmulon parra（Desmarest）． （Invmulon acutum Poey）．
37．Hæmulon plımieri（Lacépètle）．
38．Hæmulon flavolineatum（Desmarest）．
39．Hæmulon schranki Agassiz．
（IIrmulon steindachneri Jordan \＆Gilhert．）
Not before taken north of Brazil．
40．Hæmulon chrysargyreum Giinther．
41．Hæmulon aurolineatum（Cuv．\＆Val．）．
42．Hæmulon striatum（L．）．
（IIrmulon quadrilincatum Cuv．\＆Val．）
43．Conodon nobilis（L．）．
44．Calamus bajonado（B4och \＆Schneminer）．

MULLID狌．
45．Upeneus maculatus（Bloch）．

## SCI ANNID 狌．

46．Larimus breviceps Cur．\＆Val．
47．Odontoscion dentex（Cuv．of Val．）．
48．Corvula sanctæ－luciæ sp．nov．（Type，No． 41732 ，U．S．N．M．）．
Allied to Corvula subrequalis（Poey），but with a larger month，shorter pectoral，and different coloration．

Head， $3 \frac{1}{4}$ in length；depth， $3 \frac{1}{6}$ ；D．XI－1， 23 ：A．In， 8 ；scales，6－46－10． Leugth of type， $5_{4}^{3}$ inches．

Body obloug，moderately compressed，the back moderately elevated． Head rather short and blant，the anterior profilo uniform，and slightly arched．Snout short，shorter than eye， $4 \frac{3}{4}$ in head．Eye large， $3 \frac{3}{5}$ in head，a little greater than interorbital space．Mouth considerably oblique，the jaws equal，the premaxillary in front on the levei of lower part of pupil，the maxillary extending to beyond line of middle of pupil， $2 \frac{1}{3}$ in head；teeth of upper jaw in a narrow band，the outer moderately enlarged ；teeth of lower jaw moderate，not quite equal， almost in one series；preopercle with its membranous edge finely den－ tate；gill rakers long and slender，about $x+15$ ．Scales large and firm，those above lateral line anteriorly in series parallel with the lateral line；at a point below last dorsal rays each series is suddenly bent upward，and then again becomes horizontal．Rows of scales be－ low lateral line horizontal and nearly straight．Dorsal spines slender； soft dorsal and anal scaly at base；caudal（broken）apparently subtrun－ cate；pectoral very short，in heal，reaching about to eighth dorsal spine；anal small，inserted backward，its second spine moderate．Dis－ stance from insertion of ventral to first anal spine one and one－fifth times depth of body．Coloratiou silvery，with about fourteen hori－ zontal dark stripes，as in some other species of Corvula and Larimus． These stripes are coutinuons，and those above bend upward underneath last dorsal spines；fins pale yellowish，all more or less soiled with dark points ；a faint dark axillary spot；lining of gill cavity pale．

One specimen，from St．Lucia．
49．Umbrina broussoneti（Cuv．and Val．）
50．Micropogon foumieri（Desmarest．）

## GERRID風．

51．Gerres olisthostoma Goode \＆Bean．
52．Gerres rhombeus Cuv．\＆Val．
53．Gerres gula Cuv．\＆Val．
54．Gerres pseudogula（Poey．）
Very elose to the Florida species，Gerres harengulus，but a little more slender，and with rather weaker anal spines．In the paper on this
genus by Erermann and Meek（Proc．Ac．Nat．Sci．，Phila．，1886，261）， Gerres hurengulus，as represented by specimens from Florida and Cuba， was referred to the synonymy of the west coast Gerres gracilis．The two species are very closely related．A comparison of specimens show that $G$ ．harengulus has a blunter snont，somewhat larger eye，and larger anal spines than G．gracilis．Eye， $2 \frac{2}{5}$ in head ；snout，$\frac{3}{4}$ ；second anal spine， $2 \frac{2}{3}$ to $3 \frac{1}{3}$ in head in $G$ ．harcngulus from Key West ；（ $3 \frac{1}{4}, 3 \frac{1}{4}, 4 \frac{1}{2}$ in G．gracilis from Gnaymas）．It is，howerer，not always possible to dis－ tinguish G．harengulus，（r．pseudogula，（r．gracilis and G．dowi，and per－ haps all should be regarded as varieties of one，G．gracilis．

## EPHIPPIDAT．

55．Chætodipterus faber（L．）

## CHATODONTID层．

56．Chretodon striatus Bloch．
57．Chætodon ocellatus Bloch．
58．Chætodon sedentarius Poey．
59．Chætodon capistratus L．
60．Holacanthus tricolor（Bloch）．
ACANTHURID正．
61．Acanthurus hepatus（L．）
62．Acanthurus balianus Castelman．
（Acanthurus tractus Poes．）
63．Acanthurus cœruleus（Bloch \＆Schneider．）

## LABRID平．

64．Halichœres maculipinna（Miiller \＆Troschel．）
65．Halichœres bivittatus（Bloch）．
66．Platyglossus dimidiatus（Agassiz）．
67．Sparisoma flavescens（Bloch \＆Schneider）．
68．Sparisoma abildgaarçi（Bloch）．
69．Sparisoma aurofrenatum（Cuv．\＆Val．）．
70．Sparisoma hoplomystax（Cope）．
（S．cyanolene Jordan \＆Swain．）
Abundant，as is also the next species．The fact of the wide distribu－ tion of these two species is an interesting one，as until very lately both have been overlooked or eise not intelligibly described．
71．Sparisoma xystrodon Jordan \＆Swain．
72．Scarus cœruleus（Bloch）．
73．Scarus croicensis（Bloch）．
One young specimen．
74．Scarus acutus Poey．

One specimen．In spirits，dark above，with a paler area extending from pectorals to base of candal．Candal subtruncate，with the angles slightly produced．No posterior canines．Scales on cheek in four rows，those of the first row largest，the third row with six or seven scales；body rather clongate，the depth $3 \frac{2}{3}$ in length ；snout compara－ tively sharp， $2_{4}^{3}$ in length of head；eye small．

## MALACANTHIDAE

75．Malacanthus plumieri（Bloch）．
GOBIID．雨．
76．Gobius soporator Cuv．\＆Val．

## SCORPRNID用．

77．Scorpæna plumieri Bloch．
78．Scorpæna grandicornis Cnv．\＆Val．

## DACTYLOSCOPID雨．

79．Dactyloscopus tridigitatus Gill．
Dactyloscopus poeyi Gill（Proc．Ac．Nat．Sci．，Phila．，1861，266）seems to be the same species．

PLEURONECTIDA．
80．Syacium micrurum Ranzani．
81．Platophrys lunatus（L．）．
82．Symphurus pusillus（Goole \＆Bean）．
Depth， 3 in length；scales，SS．Dark gray，with very obscure brown cross－bands．Fins，including caudal，pale，with dasky blotches at short intervals．This specimen is identical with the one taken by Dr．O．P．Jenkins at Beaufort，North Carolina，mentioned by Jordan and Goss，Review Pleuron．，p．326．It is decidedly different from the common S．plagusia of the West Indies，and seems to be specifically distinct from S．plagiusa．I may here note that the appearance of ＂keeled scales＂on Symphurus nebulosus（Goode \＆Bean）is dne to a black line on the skin under the center of each row of scales．There seems to be no real keel and the species is congoneric with the other species of Symphurus．

## BALISTID7E．

83．Monacanthus pullus（Ranzani）．

## TETRAODONTID．E．

84．Spheroides testudineus（L．）．

## OSTRACIID平.

86. Ostracion bicaudale L.

ANTENNARIID庣.
87. Antennarius scaber (Cuvier).

One small specimen. Body light brown, clouded with darker. Fins all with round black spots, those at the base of the dorsal somewhat larger than others. Ventrals tipped with black.

University of Indiana, December 11, 1889.


[^0]:    *specimens from Florida seem to average a little deeper in body than those from Cuba. This difference becomes, however, inappreciable on the examination of large numbers of specimens.

