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# Deparfment of the Tuterior: <br> U. S. NATIONAL MUSEUM. 

- 34 -


# PROCEEDINGS 

OF THE

# UNITED STATES NATIONAL MUSEUM. 

## Vol. V.

1882. 

PUBLISHED UNDER THE DIRECTION OF THE SMITHSONIAN INSTITUTION.

## ADVERTISEMENT.

The extension of the seope of the National Museum during the past few years, and the activity of the collectors sent out in its interests, have cansed a great increase in the amount of material in its possession. Many of the objects gathered are of a novel and important character, and serve to throw a new light upon the study of nature and of man.

The importance to scieuce of prompt publication of descriptions of this material led to the establishment, in 1878, of the present series of publications, entitled "Proceedings of the United States National Museum," the distinguishing peenliarity of which is that the articles are published in signatures as soon as matter sufficient to fill sixteen pages has been obtained and printed. The date of publication being plainly expressed in each signature, the ready settlement of questions of priority is assured.
The articles in this series consist: First, of papers prepared by the scientific corps of the National Museum; secondly, of papers by others, founded upon the collections in the National Museum; and, finally, of interesting facts and memoranda from the correspondence of the Smithsonian Institution.

The Bul'etins of the National Museum, the publication of which was commenced in 1875, consist of elaborate papers (monographs of families of animals, \&e.), while the present series contemplates the prompt publication of freshly aequired facts relating to biology, anthropology, and geology; descriptions of restrieted groups of animals and plants; the settlement of particular questions relative to the synonymy of species, and the diaries of minor expeditions.
This series of publications was commenced in 1878 , with volume I, under the title "Proceedings of the United States National Museum," by the authority and at the expense of the Interior Department, and under the direction of the Smithsonian Institution.

The present volume, constituting the fifth of the series, has been prepared under the editorial supervision of Dr. Tarleton H. Beam, curator of the department of fishes.

SPENCER F. BAIRD, Director of the U. S. National Museum.

United States National Museum,
Washington, June 20, 1883.
(II)

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\section*{LIST OF CORRECTIONS.}

Page 10, line 27, is should read in.
Page 16, line 11 from bottom, sancto-lucice should read sancta-lucice.
Page 89, line 21, Oncorhyncus should read Oncorhynchus.
Page 95, line 21, berthondi should read berthoudi.
Page \(9 \curvearrowright\), line 9, humrosa should read humerosa.
Page 99, line 15, view should read view.
Page 114, line 19 from bottom, vov should read nov.
Page 115, line 6 from bottom, Siniahmoo should read Semiahmoo.
Page 115, line 7 from bottom, Hiniahmoo should read Semiahmoo.
Page 122, line 4, Street should read Streets.
Page 131, line \(\succ\) from bottom, should read: 12.-Jpeneus vanicolensis C. \& V.
Page 131, line 16 from bottom, trifa sciatus should read trifasciatus.
Page 136, line 16 from bottom, Swian shonld read Swain.
Page 141, line 17 from bottom, Ba toë should read Batoë.
Page 222, line 18 , Uranidba shonld read Uranidea.
Page 239, line 12 from bottom, Culpea should read Clupea.
Page 255, line 19, Fundnlus should read Fundulus.
Page 263, line 19, Exocatus should read Exocotus.
Page 266, line 23, sal and rays should be separated by more space.
Page 267, line 23, Atherinia shonld read Atherina.
Page 281, line 12, Scæna should read Sciæna.
Page 285 , line 12, Spetted should read Spotted.
Page 290 , line 20 , OPISTOGNATHID Æ should read OPISTHOGNATHID尼.
Page 293 , line 2 from bottom, retained is not properly spaced.
Page 297, line 1, Blocb should read Bloch.
Page 308, line 26, Corythoichthys should read Corythroichthys.
Page 315, line 6 from bottom, MOLUSCA should read MOLLUSCA.
Page 376, last line, olclection should read collection.
Page 386 , line 7 from bottom, migratorius should read migratoria.
Page 412, line 14, LETHARCUS shonld read LETHARCHUS.
Page 413, line 3, Baiostoma brachialis should read Beostoma brachiale.
Page 437, line 3, Letharens should read Letharchus.
Page 456, line 17, Turdince should Turdinc.
Page \(4 \times 5\), line 2, (Plate VI) shonld read (Plate XI).
Page 486, last line, Anarhichas should read Anarrhichas.
Page 520, line 15, Chondropteygii should read Chondropterygii.
Page 52:3, line 25, larnal should read larval.
Pare 524, line 6 from bottom, Burmeister should read Burmeister.
Page 524, line 5 from bottom, Soe should read Soc. .
Page 529, line 9 from bottom, Poliptila should read Polioptila.
Page 548, line 15, Nyetherodias should read Nyetherodins.
Page 549, line 21, Virosylvia should read Vireosylvia.
Page 552, line 1, Himantololophus should read Himantolophus.
Page 563, line 26, it should read its.
Page 564, line 6 from bottom, Plate VII should read Plate XII.
Page 570 , line 10 , should be in the usual title caps.

\section*{PROCEEDINGS}

OF THE

\section*{UNITED STATES NATIONAL MUSEUM.}

\section*{188 .}

\section*{INFORMATION CONCEREING SOME FOSSIM THEESIN THEE UNETED DTATES NATIONAE MUSECHI. \\ By Lieut. Col. P. TT. SWAHNE, U. S. A., and Licut. J. T. C. HEGEWALD, U. S. A.}
[Letter to General William T. Sherman.]
SIR: I have the honor to furnish you the following information with regard to the two fossil trees procured from "Lithodendron" at the request of Lieut. Col. P. T. Swaine, Fifteenth Infantry:

On or about the middle of May, 1879, the honor was conferred upon me to carry out written instructions received from General Sherman, with regard to procuring several specimens of fossil trees from "Lithodendron" for the National Museum. A sergeant, ten men, and two drivers, rationed for twelve days, with teams and two heavy stone wagons, were ordered to accompany me on the expedition, taking with them such tools as would be necessary to procure and handle the specimens. We made the usmal drives, stopping at a forage agency each night until we arrived at Navajoe Springs, Arizona.

The country passed over was very dry and dusty, thongh the road was in good condition, being the regular mail route to Prescott.

At Navajoe Springs we left the road, cutting diagonally across the country about 20 miles, arriving at bear Spring near the head of Lithodendron in the evening. We had to cross several aroyas, but being in the dry season, we had nothing to fear from water or marshy soil. The country traversed was desolate and barren, sage-brush and pinon trees abounding, good grazing and water being very searce. Here and there monntain peaks stood ont in bold relief like great sign-posts to guide the traveler on his way. The water, when found, was in small quantities and alkaline.

Near the head of Lithodendron, and about Bear Spring, grazing was good, the Navajoes having thousands of heads of sheep there which they drove to the spring every morning and evening; being always on the qui vive for news, they thought it strange the "Great Father in Proc. Nat. Mus. 82-1

June \(\boldsymbol{y}\), 1889.

Washington" should want some of the bones of the "Great Giant" their forefathers had killed years ago when taking possession of the country, the lava beds being the remains of the blood that ran from his wounds.
Camping at Bear Spring, I turned the mules out to graze and left the men to prepare an early dinuer whilst I rode down the valley to examine the thonsands of specimens that lay scattered on each side of the valley along the slopes, which were perhaps 50 feet high; the valley of the Lithodendron, at its widest part, being scarcely a half mile. Along the slopes no regetation whaterer was to be seen, wood being rery searee; the soil was composed of clay and sand mostly, and these petrifactions, broken into millions of pieces, lay scattered all adown these slopes. Some of the large fossil trees were well preserved, thongh the action of the heat and cold had broken most of them in sections from 2 to 10 feet long, and some of these must have been immense trees; meas uring the exposed parts of several they varied from 150 to 200 feet in length, and from 2 to \(4 \frac{1}{2}\) feet in diameter, the centers often containing most beautiful quartz crystals.

I encountered considerable difficulty in trying to procure two specimens answering to the General's description, and which I thought would please. After finding the larger of the two fossils sent, I could find no mate, the remainder being of a different speeies, and the exposed part broken in segments too short to answer. Finally, I concluded to unearth part of the same specimen, which entered the grgund at an angle of abont 20 .

Bringing back men and teams, I dug along some 30 feet, finding the second dark specimen, which made a good match, and which saw the light, perhaps, for the first time for ages, though both were parts of the same tree. This was on the right bank or slope of Lithodendron, one mile and a quarter from Bear Spring. I got both fossils loaded on the wagons, and camped at the Spring that night.

Next morning we left quite early, encountering some difficulty in getting over the rongh country, frequently stopping to make a road to get on a mesa or over some aroya; late the same evening we arrived at Navajoe Springs.

From here we encountered no further difficulties. Arriving at the post I reported my return and the result of the expedition. (The post was Fort Wingate, N. Mex.)
These specimens remained at the post until Colonel Bull, in September, 1879, had them boxed up and sent to Santa Fé, New Mexico. From there they were shipped east to Washington, I believe.

Very respectfully, your most obedient servant,
J. T. C. HEGEWALD,
(Late) Second Lieutenant, Fifteenth Infantry.
New Albany, Ind., September \(21,1881\).

\section*{HISTORY OF THE TWO SPECIMENS OF FOSSIL TREES IN THE SMIITIsONIAN INSTITUTION, WASHINGTON, D. C.}

The General of the Army, General W. T. Sherman, while on a tour across the continent in the fall of 1878 , suggested to Lieut. Col. P. T. Swaine, Fifteenth United States Infantry, then in command of the post of Fort Wingate, N. Mex., the expediency of procuring two of the petrifactions of the country in that vicinity of reasonable dimensions for transportation, ret sufficiently large to be worthy of a place in the Smithsonian Institution. Acting upon this snggestion, an expedition Was organized early in the spring of 1879 to proceed to the Lithodendron (stone trees) in Arizona. Thomas V. Kearns, a gentleman of long residence in that part of the comntry, and familiar with the locality to be explored; kindly volunteered his services, and success was, in a great measure, due to his efforts in carrying out the wishes of the General. The military detail consisted of Second Lient. J. T. C. Hegewalt, one sergeant, and twelve soldiers, all of the Fifteenth United States Infantry, and the party was well supplied with army wagon running gears specially arranged for hauling stone, and with tools and appliances complete. Lieutenant ILegewald has furnished a detailed and comprehensive statement of the erents connected with this expedition, which is interesting as an appendix to this paper.

Only one of the two specimens obtained from the Lithodendron by Mr. Kearns and Lieutenant Hegewald was forwarded to Washington. This is the large dark-colored one. In the place of the second one brought in from the locality of the Lithodendron a better specimen was found on the Mesa to the north of and adjacent to Fort Wingate, about two miles from the flag-staff. This is the smaller and lighter colored one.

First. Lieut. S. R. Stafford, regimental quartermaster, Fifteenth United States Infantry, had a strong platform made of plank spiked together, and rolled each fossil on separately, fasteuing them in place with strap iron, and hanled them to Santa Fé, N. Mex., where they were, detained in the govermment corral awaiting the collection of enough other curiosities to make up a car load, when they were shipped to Washington under the direction and care of agents of the Smithsonian.

> P. T. SWAINE,

Lieutenant-Colonel Fifteenth. Infuntry, Brecet Colonel, L. S. A.
 ENG EKTEDETTHN.

\section*{}

The identification of the Phronime has been attended with difficulty on acconnt of the absence of properly-defined characters. Clans, who gives the most detailed account of them, combines in his description of \(P\). sedentaria more than one species. I have had no opportunity to examine \(P\). sedenturia. The following article is the result of close
study, and comparisons of a number of specimens of each species; and the specific characters here presented and figured were found to be constant, and apply to all sizes.

The fimily characteristics are as follows:
Head broad and romuled above, tapering below to the oral apparatus. Eyes on the dorsal and lateral surfaces of the head. Both pairs of antemse present in the male, and long; in the female the inferior pair obsolete, and the superior pair short. Thorax broad anteriorly, and tapering posteriorly. The first and second pairs of thoracic feet short; the extremity of the fourth joint being more or less produced, and the fifth joint with a pair of wing-like appendages on either side of its apex. The fifth pair of thoracic feet developed into a stout, prehensile organ. The remaining pairs of feet simple. Abdomen narrow. The candal appendages slender, cylindrical, and two-branched.

There is a very marked resemblance among the Phromimide. The family characters are many; the generic and specific characters are fers, but constant.

The eggs of the female are carried in an incubatory ponch between the posterior thoracic feet. Females with the roung in every stage of development within the eggs may be found swimming free; yet when the young leave the eggs, they are always found, I believe, inside the body of a Pyrosoma, a Beroe, or a Medusa, which the female amphipod appropriates as a home for her immature species. The parent and joung are usually found inclosed in the same case. The former by this action manifests, apparently, a maternal solicitude for the welfare of her offspring. This is interesting as appearing in animals so low in the seale of being as the amphipods.

There was observed a great disparity between the number of males and females collected in any locality. In the preparation of this article there were examined forty-five specimens belonging to the different genera of the family, and the proportion of males to females was found to be as 1 to 8 . Until quite recently the male form-being so different-was not recognized as belonging to the same species. The discovery was made by Claus.

Phronima, Latreille.
Head, thorax, and abdomen as deseribed under Phronimida. The first and second pairs of thoracie feet short and slender, with the fourth, or carpal joint broadly produced; the third and fourth pairs long, simple, and subequal. The fifth pair stoutly developed, and provided with a strong prehensile organ, resembling the claw of some of the Cancride. The last two pairs of legs shorter than the preceding, and subequal. The three pairs of caudal appendages long and slender, each furnished with two lanceolate branches. Telson short.

Sexual differences.-Males smaller than the females. In the female the inferior antenne are absent. In the position of these organs-beneath the lateral eye-is a broad, ronnded prominence, slightly projecting beyond the anterior margin of the head. The apex of this
prominence usually bears a single short hair. The superior antenure are short and three-jointed, the last joint being beset with a few auditory hairs. In the male both pairs of antennee are present, and are prorided with long, flexible flagella; the last joint of the peduncle of the superior pair long, as in the female, but much more robust, and densely furnished with hairs; the peduncle of the inferior pair threejointed. The abdomen of the male is stouter, and the bases of the swimming feet more nearly rounded; in the female the basal portion of these feet are oblong-ovate, and the last segment of the thorax is longer and narrower than the corresponding part in the male.

\section*{Phroniala atlantica, Guérin.}

\section*{(Plate I, Fig. 1, 1a, 2.)}

Phronima atlantica, Guérin-Méneville, Iconogr., pl. 25, fig. 4; Mag. Zool., 1836, cl, vii, pl. 18, fig. 1.-Milne-Edwards, Hist. des Crust., 1840, iii, p. 93.-C. Spence Bate, Catalogue Amphi. Crust., 1862, p. 319, pl. 51, fig. 4.-Dana, U. s. Explor. Exped., 1852, p. 1001.
Female.-The first and second joints of the peduncle of the superior antemme short; the last more than twice the length of the first two. The first and second pairs of thoracic feet with the carpal joint prodnced an-tero-inferiorly, and the produced portion evenly set with sharp spines along its anterior edge; the following joint, which antagonizes with the produced portion of the preceding, slightly arched and spinous along its inferior edge; the last joint notched below the end, and furnished with a ribbed, pectinated appendage on either side of its base; the third joint prolonged anteriorly below, truncated, and set around with short, sharp bristles or spines. The second pair of legs longer than the first. The third and fourth pairs with the basal joint armed behind, at its extremity, with a sharp spine; the basal joint of the fifth pair armed in the same manner as the two preceding, but the spine is much larger in the former; there is likewise a spine on the middle of the following joint, in front. The third joint of the fifth pair enlarged, arched above, and lengthened; the fourth joint, or palm, long, attenuated at its artienlation with the third, and gradually broadening to its junction with the fifth joint, arched above, the inferior angle produced anterionly into a long and stont point, corresponding to the immovable finger of the Cancrida, the anterior border with two stout, prominent teeth, the upper the larger, tuberculated on the edge towards the movable finger, and beset with a few bristles or hairs; the fifth joint, or movable finger, longer than the anterior border of the palm, arched above, and with a broad prominence on the middle of the inferior margin; the last joint very small, and in old snbjects fused with the preceding joint. The basal joint of the sixth and serenth pairs of legs armed at the extremity, in frout, with a short spine; and the second and third joints of the last pair with a prominent, rounded projection on the auterior surface, that on the second joint more pointed. The first pair of caudal appendages extending almost as far backward as the extremity of the
thirl pair; the second pair falling slort of the articulation of the rami of the thind pair, and terminating about opposite the articulation of tise rami of the first pair. Telson minute, unguiform.

Male. -The fifth pair of thoracie legs relatively shorter in the male; all the joints of the leg individually shorter and stouter than the corresponding parts in the female. The produced portion of the fourth joint, corresponding with the immovable finger of a crab, more produced downward, and less anteriorly, and arises from about the middle of the inferior surface. The fifth joint is more curved at its proximal extremity, so as to antagonize with the produced portion of the fourth joint. These sexmal charaeters of the fifth pair of legs are only developed in the mature male; in the joung of this sex, the fifth pair partakes of the characters, more or less, of the young female.

There were examined twenty-eight specimens of this species, coming from many different loealities in the Pacifie Ocean, varying in length from \(\&\) to \(21^{\mathrm{mm}}\), and there was found no material variation in the structural character of the prehensile organ, dependent upon age (presuming the size of the specimen to be dependent upon its age); that of \(4^{m m}\), as well as that of \(21^{\mathrm{mm}}\), presenting all the essential characteristics of the species as described and figured by Guerin. The shape of the hand varies somewhat with size, but not sufficient to lead to a mistaken identity of the species. In the young of from 4 to \(6^{\mathrm{mm}}\), the hand is almost as deep posteriorly as anteriorly, and all the joints are relatively shorter and stouter. As the animal increases in size the parts become lengthened, and the hand is much narrower posteriorly than anteriorly. In one specimen only, did the teeth on the anterior surface of the hand show any variation; in that, the detached tooth, nearest the produced portion, was wanting. \(P\). custos, probably, represents this occasional variation. In another example, the prominence on the concave suface of the movable finger was very prominent, almost tooth-like. With these exceptions, I found no tendeney to variation in these parts, which is contrary to the researches of Claus. According to this authority, \(P\). utlentica is nothing more than the immature female form of \(P\). sedentaria. I think, however, that the validity of the species will no longer be questioned, now that the male form of \(P\). atlantica is presented.

Locality (of those examined): Pacific Ucean, north and south of the equator, from latitude \(30^{\circ} 42^{\prime}\) south to \(37^{\circ}\) north; and from longitude \(81^{\circ} 40^{\prime}\) west to \(160^{\circ} 25^{\prime}\) west. The temperature of the water varied from 600 to \(79^{\circ}\) Fahr.

Phronima Pacifica, Streets.
(Plate I, Fig. 3, 3a.)
Pluronima sedentaria, Claus, Zeitschrift wissen. Zoologie, Leipzig, 1872, XXII, pls. xxvi, xxvii, fig. 1-12.
Phronima pacifica, Streets, Bulletin of the National Museum, No. 7, Washington, 187\%, p. 128.

Female.-The first and second joints of the superior antenne short (the first narrow, the second broad); the last joint about twice the length
of the first and second combined. The structure of the first and second pains of thoracie feet similar to those of \(P\). atlantica. The spine the the posterior extremity of the basal joint of the third and fonrth pairs is wanting in the present species, and in its place is a bristle-like hair. The fifth pair of legs are relatively shorter, when compared with those of ailantica ; a promincut spine on the posterior extremity of the basai joint, but none on the following joint, in front; the third joint short, broanl, and considerably arched above; the fourth joint (palm) hroadly quadrate, almost as broad as long, the superior border romded posteriorly to the articulation of the third joint, the lower border sightly curved, the character of the dentition on the anterior border similar to that of atlantica in the general arrangement of the teeth, but the teeth are not nearly so prominent, or pointed, the lower, single tooth but slightly separated from the larger erenulated tubercle; the prolonged inferior angle more curved upward, and shorter than in the former species. The fifth joint curved, about as long as the anterior margin of the palm, a low convexity on the inferior margin. The first pair of caudal appentages do not reach as far backward as the third pair, ex tending to, or slightly beyond, the middle of the rami of the last pair; the second pair extends to, or slightly beyond, the point of articulation of the rami of the third pair, and more than half way the length of the branches of the first pair.

The chamacters of the fifth, or prehensile pair of legs, and the rela tive length of the second pair of caudal appendages are sufficient to readily distinguish this species from \(P\). atlantica.

In the young of \(3^{\mathrm{mm}}\) the shape of the hand is the same as in the adult. On the anterior margin there are, in the place of the dentated tubercle, two or three pointed teeth, springing from a slightly elevated base. The hand of the male is similar to that of the female, except that the immorable finger rises from a more receding angle, which, however, is less receding than that observel in \(P\). atlontica.

Claus confuses this species with P. sedenturia. (Vide Zeitschrilt wissen. Zoologie, Leipzig, 1872, xxii, pls. xxvi, xxvii, fig. 1-12.)

The number of specimens examined was ten-nine females and one male. Their lengths varied from 3 to 12 mm .

Locality.-Pacific Ucean, north and soath of the equator-from lat itude \(40^{\circ}\) north to \(30^{\circ} 42^{\prime}\) south; and from longitude \(97^{\circ} 1 \frac{1}{\prime}^{\prime}\) west to \(157^{\circ} 37^{\prime}\) west. The temperature of the water of the localities whence the specimens were obtained raried from \(66^{\circ}\) to \(733^{\circ}\) Fabr.

The following facts may be deduced by comparison with \(P\). athenticu. The present species is smaller in size, less numerous in the localities given, and a relatively larger proportion of those in the collection cams from localities south of the equator.

\section*{Phronimella, Clans.}

The shape of the head and antemme, and the general form of the thorax and abdomen very similar to Phronima. The third pair oí
thoracic feet long-much longer than the succeeding pair. The fifth pair enlarged, and nsed for prehension; the extremity, or ciau, resembling that of the Squilla-the movable finger (fifth joint) flexing against the anterior aspect of the palm, which is furnished with teeth. Three pairs of styliform candal appendages;* the second, or middle pair short, or rudimentary.

Sexual differences.-Males smaller than the females, and more robust. In the females the second pair of caudal appendages are rudimentary, almost obsolete; in the males well dereloped.

In respect to the antenne and other parts of the body the sesual differences are similar to those observel in Phronima.

\section*{Pironimella elongata, Clans.}

\author{
(Plate I, Fig. 4, 4a, 5, 5a.)
}

Phromima elongata, Clans, Wiirzburger natnrwissen. Zeitschrift, Wiirzburg, 1862, III, p. 24\%, pl. vi, fig. 6-1i (male and female).-Zeitsehrift f. wissen. Zooiogie, Leipzig, 1-63, XII, p. 193, pl. xix, figs. 2, 3, 7 (female).
Pleronimelhe elonguta, Claus, Zeitsehrifi f. wissen. Zoologie, Leipzi.r, 10\%ン, XXII, 1'p. 333, 336, 337.
Anchylonyx Ramatus, Streets, Builetin of the Nationai Museam, No. i, Washimgton, 1877, p. 131 (female).

Fomale.-The first joint of the superior antemae short; the second long and with a few anditory hairs at its apex. The first and second pairs of thoracic feet shorter than the succeeding pairs; the first shorter than the second, with the fourth joint hardly produced at its posterior distal extremity, the produced portion spine-like; the secoud pair with the fourth joint elongate and slender, and with the spine on the posterior distal extremity often wanting; where it is present it is much smaller than that on the corresponding joint of the first pair. The third pair of thoracic feet extremely elongate, nearly as long as the animal, the excessive lengthening being in the last two joints; the bases of the third and fourth pairs of feet spinous along the posterior edge. The base of the ifth, or prehensile, pair longer than that of the preceding pairs, and spinous on the anterior edge, two or three spines on the posterior edge near the distal extremity; the anterior edge of the second, third, and fourth joints spinous; the fourth joint enlarged at its extremity, and armed with four or five large teeth, against which the following joint, or finger, impinges; the lowest of the teeth the largest, and touches the finger about its middle; the fifth joint about one-third the length of the fourth, arched; the claws of all the pairs of feet anchylosed with the tifth joint, and fixed at a right angle to it, forming a hook, and the apex of the fifth joint slightly produced as a straight, acute spine. The bases of the last two pairs somewhat club-shaped,

\footnotetext{
*Clans staies that there are "only two pairs of styliform eaudal appendages." This is true of the female, but not of the male. In one of his plates, where the caudal extremity of a male is given, the three pairs of styliform appendages are very clearly represented.
}


Phronimide of North Pacific Surveying Expedition.

and apex armed with a spine in front; a spine on the anterior edge of the following joint. The first pair of candal appendages terminate half way the rami of the third pair ; the second pair rudimentary, represented only by a projecting tubercle.

Male.-The base of the superior antennæ stouter than in the female, the first joint broad, the second long and straight, with its inferior apex produced, and its lower edge densely hairy; the first and second joints of the flagellum subequal, and together abont as long as the third; the third and fourth subequal, the remainder of the flagellum lost. The inferior antennæ more slender than the superior ; peduncle three-jointed, and bent upward at the third joint; the first joint broad, the others successively diminishing in breadth; flagellum very long, one-half, or more, than the length of the body, filamentous, joints elongate, the first the longest, the remainder subequal. The under surface of the flagella of both pairs furnished with long, equidistant hairs. The body of the animal smaller and stouter than the female; the last two joints of the third pair of feet relatively shorter, and all the feet shorter and more robust; the fifth joint of the fifth pair about one-half the length of the fourth joint, and impinges on the large tooth anterior to its middle. The second pair of caudal appendages well dereloped, and extend to the commencement of the rami of the first pair.
The number of specimens examined was seren-six females and one male-varying in lengths from 9 to \(15^{\mathrm{mm}}\), and coming from localities in the Pacifie Ocean north and south of the equator, from latitude \(34^{\circ} 00^{\prime}\) north to latitude \(30^{\circ} 40^{\prime}\) south, and from longitude \(102^{\circ} 43^{\prime}\) west to longitude \(150^{\circ} 00^{\prime}\) west. Clans first describes the species as coming from the Mediterranean Sea. The length of the male speeimen, \(10^{\mathrm{mm}}\).

\section*{EXPLANATION OF PLATE I.}

Fig. 1. Phronima atlantica (female). Fifth thoracic foot; \(1 a\). Candal appendages. Fig. 2. Phronima atlantica (male). Fifth thoracic foot.
Fig. 3. Phronina pacifica (female). Fifth thoracic foot; \(3 a\). Caudal appendages. Fig. 4. Phronimella elongata (male). Fifth thoracic foot; \(4 a\). Candal appendages. Fig. 5. Phronimella elongata (female). Fifth thoracic foot; 5 a. Caudal appendages. Washington, D. C., March 1, 1882.

\section*{}

\section*{Ry 1ROTSEIRT REDGGWAY.}

\section*{1. METHRIOPTERUS CURVIROSTRIS OCCIDENTALIS.*}

Ch.-Similar to M. curvirostris, Swains., but tail much longer, colors darker and browner, spots of lower parts better defined and regularly

\footnotetext{
* Metiriopterus curvirostris occidentalis Ridgw., MS.
"Harporhynchus curvirostris" Lawr. Mem. Boston Soc. N. H. II. pt. iii, No. 2, 1874, 267 (Tepic and Mazatlan).
}
cuneate or deltoid on the breast, the posterior lower parts suffused with much deeper falcous, and the tail spots pale isabella-color or brownish white, instead of pure white.
Adult: Above grayish brown, the remiges and tail more brownish; middle and greater wing-coverts sometimes narrowly tipped with dull white, but these markings occasionally quite obsolete; three or four outer tail-feathers tipped with dull brownish white or pale isabellacolor, the spots about . \(35-.40\) of an inch wide on inner web of lateral feathers, successively much more restricted on the others. Lower parts pale isabella-color, paler on chin and throat, which are nearly white, as is sometimes also the breast and middle of the abdomen, the color gradually deepening into brownish ochraceons or fulvous on the flanks, anal region, aud crissum. Jugulum marked with distinct, regularly cuneate or deltoid, spots of grayish brown, like the color of the upper parts; breast and sides marked with roundish, elliptical, or tear-shaped spots of the same, the spots largest on the breast, where sometimes more or less blended. Bill black, the basal portion of the mandible more brownish; legs and feet dark brownish. Wing, 4.45-4.70 (4.56); tail, 5.00-5.20 (5.10); culmen, 1.12-1.30 (1.20); bill from nostril, .90-1.15 (1.02); gouys, \(.70-.85\) (.76); tarsus, 1.40 ; middle toe, \(1.00-1.10\) (1.05).*

Hab.-Coast region of western Mexico, in the vicinity of Tepic and Mazatlan ("commen resident").

\section*{2. MIMUS GILVUS LAWRENCEI.}

Ch.-Differing from true M. gilous in much longer wing and tail, decidedly smaller and slenderer bill, lecidedly lighter and browner gray of upper parts, much less distinct light superciliary stripe, and other details of coloration. From var. gracilis is much less distinctly black wings, with less sharply contrasted light markings, upper parts browner, the bill smaller and more slender, ete.
Adult: Above uniform brownish gray (much as in M. polyglottus, but rather browner); wings and tal dusky (uot black), the greater coverts and remiges broadly edged with brownish gray (like the back), the middle and greater wing-coverts distinctly tipped with white (forming two narrow bands), and the extreme base of the primaries white, nsually, however, concealed by the primary coverts; three to five onter tailfeathers abruptly tipped with white, this \(1.40-1.65\) inches in extent on the outer feather, which has the outer web mostly or entirely white; the middle rectrices narrowly and indistinctly whitish or pale grayish at extreme tips. A very indistinct paler superciliary stripe, strongly contrasted only with the dusky lores; an indistinet dusky post-ocular streak; eyelids pure white. Lower parts dull white, purer ou the throat and belly, the jugulum shaded with pale grayish, the flanks and anal-region, sometimes the crissum also, more or less strongly tinged with buff. Bill,
legs, and feet, black; iris "gray;" "light olive," or "yellow" (SuniChrast, MS.). Wing 4.30-4.50 (4.40), tail 4.90-5.20 (5.02), culmen .(65. 67 (.66), tarsus \(1.20-1.35\) ( 1.27 ), mildle toe .80-.85 (. 82 ) ).

Hab.-Isthmus of Tehuantepec (Tehuantepec City: F. Sumichrast).
Types in U. S. Nat. Mus. (Nos. 59678, of, aud 59677, 9 , Tehuantepee City, October 8 and 29, 1869: F. Sumichrast).

The bird described above is a well-marked race, apparently referable to M. gilvus, though possibly (with M. grucilis, Cabanis, of Yucatan, Guatemala, and Honduras) distinct specinically. A considerable number of specimens of the various forms referred by authors to M. gilvus, representing many localities, have been examined in this connection, and the result appears to justify the subdivision of that species into several races, as follows:
A. Whitish superciliary stripe very distinct.
a. gilvus. Above dark brownish gray, general outer surface of the wings not distinctly darker. Wing 3.85-4.40 (4.08), tail \(3.90-5.00\) (4.39), culmen .70-.80 (.73), tarsus 1.18-1.32 (1.27), middle toe .80-.90 (.83). Hab.-Guiana, Tobago, Grenada, Sta. Lucia, St. Vincent, and Martinique.* (10 specimens examined.)
F. melanopterus. Above much lighter gray, the wings distinctly darker, by reason of narrower paler elgings. Wing \(460-4.75\), (4.67), tail 4.80-5.30 (5.12), culmen . \(72-.50\) (.77), tarsus 1.351.38 (1.36), middle toe .85-1.00 (.92). Hab.-Venezuela and Colombia. (4 specimens.)
B. Supereiliary stripe very indistinct.
\(\gamma\). gracilis. Above deep gray (about intermediate in shade between gilvus and melanopterus), the wings pure black, in abrupt and rery conspicuons contrast, and with the clear white markings very sharply defined. Wing 4.15-4.80 (4.49), tail 5.00-5.80 (5.38), cnlmen .70-.75 (.72), tarsus \(1.20-1.37\) (1.31), middle toe \(.80-.90\) (.87). Hab.-Guatemala, Honduras, and Yucatan. (5 specimens.
o. lawrencei. Above decidedly brownish gray, the wings about as in M. melanopterus. Wing 4.30-4.50 (4.40), tail 4.90-5. 20 (5.02), culmen . \(65-.67\) (.66), tarsus \(1.20-1.35\) (1.27), mildle toe . \(80-.85\) (.82). Hab.-Southeru Mexico (Isthmus of Tehuantepec). (3 specimeus.)
The synouymy of the several forms is as follows:

\section*{\(\alpha\). Gilvus.}

Turdus gilrus Vieill. Ois. Am. Sept. ii, 1807, 15, pl. 68 bis (Guiana); Nonv. Dict. xx, 1818, 296 ; Enc. Méth. 1823, 678.

\footnotetext{
*A very young bird, unquestionably of this species collected by Ober (Nat. Mus., No. 75125 ; orig. No. 793; "August").
}

Mimus gilvus Jardine Ann. N. H. ser. 2, xx, 1847, 329 (Tobago).-Scl. P. Z. S., 1859, 342.-Taylor Ibis 1864, 80 (Trinidad).-Semper, P. Z. S. 1871, 268 (Sta. Lucia, W. I.) ; ib. 187: 648 (lo.).-Scl. \& Salv. Nom. Neotr. 1873, 3 (part).-BodCalid, Cat. Av. 1876, 146 (Gniana).-Lawr. Pr. U. S. Nat. Mus. i, 1878, 187 (St. Vine ent, W. I.) ; ib. 1879, 268 (Grenada, W. I.).-Salv. \& Godm. Biol. Centr. Am. Aves, i, 1879, 36 (part).
"Mimus melanopterus" (part) Scl. P. Z. S. 1859, 342 (spec's from Trinidad and Tobago) ; Cat. Am. B. 1861, 9 (Trinidad).

\section*{\(\beta\). Melanopterus.}

Mimns melanopterus Lawr. Ann. Lyc. N. Y. 1849, 3., pl. 2 (Venezuela).-Scl. P. Z. 1859, 342 (part: spec's from New Granada and Venezuela); Catal. Am. B. 1861,9 (Rio Negro and Bogota).-Scl. \&. Salv. P. Z. S. 1868, 1866 (Venezuela). -Wyatt, Ibis, 1871, 320 (Sta. Marta, New Granada).
Mimus eolumbianus C'aban. Mus. Hein. i, Jan. 1851, e2 (Colombia; Veneznela).
y. Gracilis.

Mimus graeilis Caban. Mus. Hein. i, Jan., 1851, 83 (Houduras?).-Scl. \& Salv. Ibis, 1859, 5 (Belize ; Vera Paz).-Scl. P. Z. S. 1859, 343 (Guatemala; Honduras), Cat. Ani. B. 1861, 9, No. 58 (Salamá, Guatamala ; Honduras).-Moore, P. Z. S. 1859, 55 (Belize).-Taylor, lbis, 1860, 110 (Comayagna, Honduras).Owen Ibis, 1861, 60 (San Gerouimo, Guat.; fig of cgeg, pl. ii, fig. 2).-Baird, Review, 1864, 54 (San Geronimo).-Lawh. Ann. Lyc., N. Y., ix, \(1=69,199\) (Merida, Yucatan).-Frantzies, Jour. für Orn. 1859, 290.
"Mimus gilves" (part) Scl. \& Salv. Nom. Neotr. 1e73, 3 ("Central America to Guat-emala").-Salv. \& Godm. Biol. Centr. Am. Aves, i, 18i9, 36 (Merida, Yucatan ; Belize, Comayagua, Light-house, and Glover's reefs, Honduras; Salamí, San Geronimo, plain of Zacapa, upper Montagua valley, Dueñas, and Jutiapa, Guatemala).
§. Lathrencei.
" Mimus gracilis" Liwr. Bull. U. S. Nat. Mus. No. 4, 18テ6, 12 (Tehuantepec City).

\section*{3. MERULA FLAVIROSTRIS GRAYSONI.*}

CH.- Above grayish brown, slightly grayer on the nape, decidedly ashy on primaries, upper tail-coverts, and outer webs of tail-feathers, the wing-coverts and scapulars yellowish brown or raw-nmber-brown; lores dusky. Malar region, chin, and throat, white, streaked (except on chin) with brownish dusky; jugulum light grayish brown, or brownish gray, indistinctly streaked with darker; breast, sides, and flanks, plain light brown or grayish ochre; axillars and lining of wiugs deeper, more reddish, ochraceous; abdomen, anal region, and crissum, white; tibice light dingy grayish. Bill yellowish, dusky at tip and on basal portion of culmen; "iris reddish brown" (Craison); legs and feet light brown (dull yellowish in life?). Wing 4.80-4.85, tail 3.90-4.00, culmen \(.80-.85\), bill from nostril .60 , tarsus 1.35 , middle toe \(.80-.90\). Hab.-Tres Marias Islands, off coast of Western Mexico.

Types, Nus. 37322, б, and 37323 , ㅇ, U. S. Nat. Mus.; Tres Marias, Jan. 1865 ; Col. A. J. Grayson.

\footnotetext{
* Mercla flavirostris graysoxi, Ridgway, MS.
"T'urdes flacirostris" Lawrence, Proc. Boston Soc. N. H. 1871, 276; Nat. Hist. Tres Marias and Socorro, 1871, 17; Mem. Bost. Soc. N. H. ii. pt. 3, No. 2, 1874, p. 266.
}

\section*{4. SIALIA SIALIS GUATEMALE.*}

Cr.-Similar to S. sialis of the eastern United States, but with decidedly longer wing and tail, the cinnamon of breast, ete., paler; of with the back decidedly bluish.
o adult: Above uniform rich cobalt blue (exactly as in S. sialis), the shafts of the rectrices and remiges deep black, and the ends of the primaries dusky black. Chin, throat, breast, sides, and flanks, pale cimamon; abdomen white; anal region and lower tail-coverts white, the latter tinged with blue, and with dusky shafts. Bill and feet deep black; iris brown. Wing 4.15-4.40, tail 2.80-3.00, culmen .50, tarsus .80-.85, middle toe .62-.65.
of adult: Above dull grayish blue, more brownish across the nape; feathers of pileum and back with blackish shaft-streaks (obsolete in winter plumage); rump, upper tail-coverts, and tail, bright blue, lighter and more greenish than in the \({ }^{\text {s }}\); wings dull blue; throat, jugulum, breast, sides, and flanks, pale dull cinnamon; abdomen, anal region, and crissnm, white. Bill, tarsi, and toes, black; iris, brown. Wing 4.00-4.10, tail 2.70-2.80.

Hab.-Highlands of Guatemala and Honduras.
A considerable series of specimens of Guatemalan Bluebirds are quite uniform in their characters, as described above. It is somewhat strange that this extreme southern form should resemble much more closely in colors the true S. sialis of the eastern United States than the S. azurea of eastern Mexico, but such is nevertheless the case. Specimens in the National Museum collection are from central Guatemala ("Coban to Clusec"), and Vera Paz (Tactic and Coban). I have not seen a specimen from Honduras, but the birds of that country are probably identical with those from Guatemala.

\section*{5. CHAMÆA FASCLATA HENSHAWI.}

CH.—Differing from C. fasciata of the coast district of California in very much paler and grayer colors. Above brownish gray, becoming decidedly ashy on sides of head and neck, the tail showing very indistinct narrow transverse bars of a darker shade (quite obsolete in some specimens). Beneath pale vinaceous-buff, more or less tinged with pale ashy, especially on the sides. Wing \(2.20-2.50\), tail \(3.20-3.70\), culmen .40-.45, tarsus .95-1.05.

\footnotetext{
* Sialia sialis guitemale, Ridgw., MS.
"Sialia wilsoni" Scl. \& SALv. Ibis, 1859, 8, (highlands of Guatemala; "El Azulejo"); Nom. Neotr. 1873, 4 (part).-Salvin, Ibis, 1860, 29 (Coban and Dueñas; resident).-Taylor, Ibis, 1860, 15, 110 (highlands of Honduras, pine region, alt. \(5,000 \mathrm{ft}\).).-Owen, Ibis, 1861, 60 (Guatemala; descr. nest and eggs).-Scl. Cat, Am. B. 1862, 10 (part).
"Sialia sialis" Salv. \& Godar. Biol. Centr. Am. Aves, i, 1879, 45 (part).
"Sialia azurea" Bard, Review, 1864, 62 (part).-Seebohm, Cat. B. Brit. Mus. r, 1881, 331 (Guatemala).
}

Hab.-Interior districts of California, including west slope of Sierra Nevada; north to Sacramento, sonth to Walker's Basin, Tejou Mts., and San Diego.

The differences in coloration between this interior form and the coast race (true fusciata) are very striking on comparison of specimens, and may be briefly tabulated as follows:

Var. fasclata. Above deep umber-brown, more grayish on side of head and neek; beneath deep cinnamon-buff, or light cinnamon, the throat and jugulum more or less distinctly streaked with dusky or grayish. Wing \(2.20-2.60\), tail \(3.20-3.70\), culmen \(.40-.45\), tarsus 1.00-1.10. Hab.-Coast of California, south to Sta. Clara, north to or beyond Nicasio.
Var. hexshawr. Above brownish gray or grayish brown, the sides of head and neck decidedly ashy; beneath pale cimnamon-buff, or pale vinaceous-buff, usually more or less suffused with pale ashr, the darker streaks on jugnlum, etc., nearly or quite obsolete. Wing 2.20-2.50, tail 3.20-3.70, culmen .40-. 5 , tarsus .95-1.0.5. Hab.Interior of California, including western slope of Sierra Nevada.
As may be seen from the above measurements (taken from seven adult specimens of fasciatu and eight of henshavi), the dimensions of the two forms are essentially identical. The extreme development of the characters distingnishing \(C\). henshawi is seen in specimens from Walker's Basin and the Tejon Mts., collected by Mr. H. W. Henshat, to whom this new form is dedicated. Specimens from Sacranento are darker, but still not enough so to make them referable to the coast form, to which all specimens from Stockton seem to belong. The darkest examples of \(C\). jasciata, as restrictel, come from the coast district north of San Francisco Bay (Nicasio, Marin Co., C. A. Allen).
1. Chamea fasclata (typica).

Parus fasciatus Ganib. Proc. Phil. Acad. Ang. 1845, 265 ("California").
Chamed fasciata Ciamb. Proc. Phil. Acad. Feb. 1847, 154; Jomr. Philad. Acad. i, 1847, 34, pl. viii, fig. 3 (adult).-Caban. Weigm. Archiv. 1848, i, 102.-Cass. Illustr. 1853, 39, pl. 7 (adult).—Baird, B. N. Am. Is5s, 370 (part) ; Review, 1864, 76 (part).-Cooper, B. Cal. i, 1e70, 39 (part; "Coast of California, north to lat. 380").-B. B. \& R. Hist. N. Am. B. i, 1874,84 , pl. vi, fig. 8.-Belding, Proc. U. S. Nat. Mus. i, 1879, 40: (Stockton; constant resid.).
2. Chamea fasciata henshawi.

Chamat fasciata Baird, B. N. Am. 1858,370 (part ; specs. from Sacramento and Ftt. Tejon) ; Review, 1864, 76 (spees. Sacramento Valles, Ft. Tejon, and San Diego). Xantus, Proc. Phil. Acad. 1859, 191 (Ft. Tejon).-B. B. \& R. Hist. N. Am. B. i, 1874, 84 (part).-Cooper, Orn. Cal. i, 1870, 39 (paṛt; specs. from San Diego ant foot-hills of Sierra Nevada).-Nelson, Proc. Boston Soc. N. H. xviii, 1875,356 (Nevada, Cal.).-Henshaw; Rep. Wheeler's Exp. 1876, App. J. J. p. 228 ("Chamoea"; Tejon Mts. and Walker's Basin, Aug.-Nov.).Belding, Proc. U. S. Nat. Mus. i, 1879, 402 (part; Marysrille, Vuba Co., and Murphy's,* Calaveras Co.; constant resid.).

\section*{6. PERISOREUS CANADENSIS NIGRICAPILLUS.}

CH.-Similar to P. canadensis fumifrons in darkness of coloration, but forehead, lores, chin, throat, and sides of neck distinctly white, in marked and abrupt contrast with the dark color of adjacent parts; crown, occiput, and upper part of auricular region decidedly black, with little or no admixture of slaty anteriorly. Differing from true canadensis in much darker coloration throughout, much blacker crown, black auriculars, less extensive white area on forehead, and more marked contrast of the white portions of head and neck, with adjacent darker colors.

ठ̛ adult : (No. 85950, U.S. Nat. Mus. Labrador, Apr. 2, 1880; "Schneider"; presented by Dr. L. Stejneger.) Whole forehead (back to about .75 of an inch from the anterior points of the nasal tufts), lores, malar region, chin, throat, and sides of neek soiled white, many of the feathers of the chin and throat having black shafts; crown and oceiput, with upper and posterior portions of auricular region, deep black, somewhat mixed with slaty anteriorly and posteriorly. Upper parts dark dull slate, lighter and more grayish on the nape, and changing to plumbeous on the secoudaries and tail-feathers, all of which are narrowly bordered at .ends with white, which is about .25 of an inch wide on lateral rectrices; primaries edged with grayish white beyond their sinuations. Lower parts dark brownish gray, quite abruptly defined against the soiled white of the jugulum. Bill and feet deep black. Wing, 5.40 ; the primaries 1.10 longer than secondaries; tail, 5.30, its gradation only . 75 ; culmen, .85 ; tarsus, 1.40 ; middle toe, .65 .

It is only after very careful comparison with numerons specimens of the true I. canadensis from Maine, Nova Scotia, New Brunswick, Minnesota, and varions localities in the interior of British America, and of an even larger series of P. conadensis fumifrons from Alaska, that I have concluded to base a new geographical race of this species upon the single specimen described above. That I am fully justified in doing so is evident from the fact that not one specimen among nearly 100 adult birds of this genus resembles very closely the specimen in question. In all probability the form to which the present specimen belongs inhabits the coast-district of Labrador, and would thus represent on the Atlantic side the littoral race of Alaska, called \(I\). canadensis fumifrons.

\section*{}

\section*{By LEONHARED STEDNEGEHE.}

Haring had occasion to examine the various species of Myadestes* in connection with a study of the genera of Turdide, certain differences in the wing-structure among species of the West Indian group, typified by

\footnotetext{
* So the name is originally spelt by Swarnson, and as \(\mu v \dot{\alpha}\) is found besides \(\mu v \tilde{\sim} \alpha\), I have preferred the older form to Agassiz's restoration.
}
M. genibarbis Swains., led me into a further examination of the species of this section of the genns, with the aid of additional material. The inspection of the fine series of specimens, which, through the kindness of the anthorities of the U.S. National Museum, I have been enabled to bring together, has resulted in a discovery of such interesting relationships between the forms in question, that I have concluded to put my notes into the shape of a monograph of all the West Indian species.

The National Musem collection, while probably more complete than any other, is still lacking in specimens from a large number of the West Indian Islands.t Mr. George N. Lawrence, of New York City, has kindly placed at my disposal his entire collection of species of this genus. Mr. J. A. Allen, of the Masem of Comparative Zoology, Cambridge, Mass., has loaned me seren specimens from the island of Sta. Lucia, while Mr. O. B. Cory, of Boston, has generously put in my hands the unique type of his \(M\). montanus, from Haiti. These, together with the collection of the National Musemm, make a series of 35 specimens, which represent very satisfactorily all the forms herein described, with the exception of \(M\). montanus.

I desire to express my obligations to my friend Robert Ridgway for the kindness with which he has reudered me assistance in the prepa ration of these pages.

Washington, D. U., Felruary 10, 188:.

SY'NOPSIS OF THE SPECIES.
\(a^{1}\). Throat and crissum orange-brown, abruptly defined; breast slaty blue, a patch of white on under eyelid.
\(b^{1}\). Upper parts sooty black, back and breast different in color.
1. M. sibilans Lawr.
\(b^{2}\). Upper parts slaty hlue; back and breast of the same color.
\(c^{1}\). Legs light yellow; no yellow armilla on tibia.
\(d^{1}\). Ears streaked with white; a white, or white and brown stripe along lower part of cheeks, bordered beneath by a blackish line.
\(e^{1}\). Chin of same color as throat, not white; whole abdomen like the crissum.
2. M. genibarbis Swains.
\(e^{2}\). Chin white, abruptly defined; upper abdomen like the breast.
\(f^{1}\). Only the fore half of the malar stripe white, the hind part brown ; tail-feathers not shorter than wing.
3. M. sancto-lucia Stejneger.
\(f^{2}\). Almost the whole malar stripe white, only a few feathers at the lower end tinged with brown; tail feathers not longer than wing.
4. M. dominicanus Stejneger.
†Of the West Indian Islands inhabited by a species of Myadestes, but from which the National Museum possesses no speeimens, are St. Domingo and Sta. Lucia. No species are known to occur upon the islands of Porto Rico, Guadeloupe, or Grenada, lut as these islands are mountainous and resemble in other physical features those upon which species of Myadcstes are known to occur, it is altogether probable that each one of these also possesses its peculiar species of the genus.
> \(d^{2}\). Ears blackish, not streaked; extreme point of base of lower mandible with an almost inappreciable white or brown spot.
> \(e^{1}\). Whole chin, and the spot on the malar apex brown.
5. M. moutarus Cory.
\(e^{2}\). Extreme point of chin, and malar apex, each with a white spot. 6. M. solitarius Barrd.
\(? c^{2}\). Legs brown; a yellow armilla round lower end of tibia.
?7. M. armillatus (Vieill.).
\(a^{2}\). Whole under surface uniform whitish; a white ring round the eye.
8. MI. elisabeth (Lemb.).

\section*{1. MYADESTES SIBILANS Lawr.}
[Plate II, Fig. 6.]
1847.-Ptilogonys armillatus Gosse, Birds of Jamaica, p. 198 (nec Vieill.) (part).
1878.-Myiadestes sibilans Lawr. Ann. N. Y. Ac. Sc. I, p. 148; Pr. U. S. Nat. Mns. 18i8, p. 188.-Ober, Camps in the Caribbees (p. 199).-Lister, Ibis, 1880, p. 39.
U. S. Nat. Mus. No. 74062 (s ad. St. Vincent, Nov. 3, 1877.-F. A. Ober).
First primary about half the 2 d , not falcate; 2 d shorter than 7 th, normal in shape; 3d, 4th, 5th, and 6th longest; tail much shorter than wing, and double rounded; 3d and 4th pairs the longest.
Above smoky black, forehead, crown, nape and sides of head more intense; lower hack, rump, and upper tail-coverts more slaty, with a dis. tinct tinge of oliraceons. Chin and the upper third of the malar stripe white, as also the lower eyelid, and a narrow stripe along the shaft of each ear-covert; throat and the lower two-thirds of the malar stripe bright orange-rufous, a well defined black line separating the malar stripe from the throat; breast, upper part of abdomen, and flanks clear ash-gray, many feathers, especially on the flanks, edged with rufons, remaining underparts of the same color as the throat, only a little paler; tibia gras, each feather tipped with rufons. Wings black with the edge, and a large patch at the base on the inner web of each of the six inner primaries, pure white, on the three innermost primaries also extending on to the outre web, and thus forming a very distinct white speculum ; base of outer web of the inner secondaries dark ash forming an obscure band; the innermost secondaries with a narrow edge of faint olivaceous; under wing coverts and axillars whitish gray, several feathers being elged or tipped with rufons. The innermost pair of tail-feathers grayish-black at the base, becoming pure and deep black towards the tip; the following three pairs uniform black; the fifth pair has a large wedge-shaped white spot on the inner web along the outer two thirds of the shaft, outer web also tipped with white; on the outermost pair the white spot extends further towards the base, only learing a small portion at the base of both webs black, the terminal third of the outer web being dusky ash. Bill black; legs clear pale yellow, claws horny brown. "Iris bright hazel" (Lawr. l. c.).

As to the dimensions see the table below.
Another male (No. 74065, U. S. Nat. Mus.) has an irregular white Proc. Nat. Mus. \(82-2\)
spot at the tip of the third of the tail-feather from the outside, which is not to be fonnd in any of the other specimens examined.

The \(\&\) does not differ from the \({ }^{\circ}\) either in color or size.
Table of dimensions.
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\end{aligned}
\] & Locality. &  & When collected. &  & 80 &  & 圱 & \[
\begin{aligned}
& \text { Middle toe with } \\
& \text { claw. }
\end{aligned}
\] & 苟 \\
\hline & & & & & & & mm. & mm. & mm. & mm. & \(m m\). & mm. \\
\hline U.S. Nat.M. & 74061 & 423 & F. Ober & St. Vincent & o ad. & Nov. 1, 1877 & 190 & 88 & 71 & 25 & 22 & 11 \\
\hline Do. & 74062 & 433 & ...do. & ....do & o ad. & Nov. 3, 1877 & 180 & 89 & 73 & 25 & 21 & 11 \\
\hline Do & 74065 & 435 & - . do & do & \% ad. & Nov. 9, 1877 & 177 & 83 & 74 & 23 & 21 & 11 \\
\hline Lawrence & & 425 & ... do. & . do & \(\delta \mathrm{ad}\). & Nov. 1, 1877 & 187 & 89 & 72 & 25 & 21 & 11 \\
\hline Do.. & & 424 & ...do . & ...do & \% ad. & Nov. 1, 1877 & 190 & 87 & 78 & 24 & 22 & 11 \\
\hline \multicolumn{7}{|l|}{Average measurements of the above five specimens} & 185 & 87 & 74 & 24 & 21 & 11. \\
\hline
\end{tabular}
* Fresh.

Hab.-St. Vincent. Mr. F. A. Ober states (Pr. U. S. Nat. Mus. 1878, p. 188) that this bird "is an iuhabitant of all the high ridges containing deep woods and ravines." He procured several specimens from the top of the volean Souffrière (about \(3,000^{\prime}\) from the sea) and one from "High Woods, Sandy Bay, Carib Country." Lister met with it in every part of the high woods that he explored.

Remarks.-Strangely enough, the "Souffrière Bird" is the most distinct and remote species of the whole rufous-throated group, although the distance between St. Vincent and Sta. Lacia is not greater than between Martinique and Dominica, not to mention the forms of St. Domingo and Jamaica, which, in spite of their remote habitat, are more nearly related to the Sta. Lucia bird than the St. Vincent species is. M. sibilans is easily distinguished by its proportionately shorter tail and longer tarsus, the normal second primary, the black color of the upper surface, and the white speculum on the wing. Besides, the rufous color on the under surface is mixed with orange, and totally different from the brownish tint of the other species.

\section*{2. MYADESTES GENIBARBIS Swains.}

> [Plate II, Fig. 3.]

Second primary abont two and a half times the 1st, which is attenuated, but not falcate; \(2 d\) also attenuated towards the tip, but not sinuated; \(3 d\) normal ; \(2 d\) equal to the 8 th ; 3d shorter than 6th; 4th, 5th, and 6th
largest. Tail considerably graduated and less emarginated, the middle pair being equal to the 2 d pair from the outside; tail-feathers a little shorter than wing.
Upper surface pure slaty-plumbeous, forehead slightly washed with olivaceous; lores black; also a stripe below the white patch on the under eyelid, assuming the color of the back on the ear-coverts, each feather of which and the above-mentioned stripe having a narrow, well-defined white central streak behind, very faintly washed with brownish. From the base of lower mandible a well-defined malar stripe runs backwards, the anterior third of which is white, while the lower two-thirds have the color of the throat, from which the malar stripe is separated by a narrow, but distinct, black stripe, reaching close to the lower edge of the mandible. Throat and chin chestnut-rufous, the white bases of the feathers on the latter showing somewhat through. Breast and upper sides of abdomen lighter than the back, almost clear ash-gray, becoming gradnally lighter towards the abdomen; remaining underparts of the same color as the throat, only somewhat paler, and assuming a faint olivaceous shade on the upper abdomen; tibia like the back, a few feathers being tipped with rufons. Wings blackish, with pale edges on the primaries and two ash-gray bars across the secondaries, learing between them a deep black patch; wing-coverts, except the primary coverts, broadly edged with gray like the back; innermost secondaries almost entirely so ; inner web of the quills white at the base, forming a broad bar on the under surface of the wing; edge of wing grayish white. Niddle tail-feathers uniform slate-gray; the following pairs black, the three outmost with a wedge-shaped white spot on the inner web at the end, making on the imermost only one-fifth of the length of the quill, on the middle one about one-half, and on the outermost about two-thirds, the outer webs being light slate-gray for the same extent from the tip. Bill black; legs pale brownish yellow.
The female seem to differ from the male in having the gray color of the breast less pure, this part being somewhat suffused with rufous-olive.

A young bird in the collection of Mr. Geo. N. Latwrence (Martinique, July, 1877, F. A. Ober), which has begun to assume the adult plumage, has the underparts dull orange-rufous, each feather with blackish edges, except on the throat and under tail-coverts, which are almost unicolor; upper parts and small wing-coverts much darker, with small rufous spots before the black terminal edge; greater and middle wing-coverts edged at the tip with rufous. Wing-feathers elsewhere and tail almost identical with the same parts in the adults.

Table of dimensions.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Colleetion. &  &  &  &  &  &  &  & \[
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& =
\end{aligned}
\] &  &  & Middle toe with
claw. &  \\
\hline U. S. Nat. M. & & & & & & & \(\mathrm{mim}_{190}\) & \(m_{87}\). & \(\mathrm{mm}_{85}\). & min. & min. & \(n\). \\
\hline Do..... & 75137 & 714 & ..do & ...do .... & of ad.. & Judo ... & 190 & 87 & 85 & 21
22 & 19
20 & 11 \\
\hline Do....... & 75138 & 734 & ..do & & \(\stackrel{+}{+} \mathrm{ad} .\). & ....do. & 196 & 85 & 83 & 21 & 19 & 11 \\
\hline Lawr ... & & 711 & . do & . do & Juv... & . do & 184 & 84 & 81 & 21 & 20 & 11 \\
\hline \multicolumn{7}{|l|}{A rerage measurements of the above three adult specimens} & 192 & 86 & 82 & 21 & 19 & 11 \\
\hline
\end{tabular}
*Fresh.
Hab. Martinique. The label on No. 75136 states that the species is "abundant in high valleys."

Remarks.-I have applied Swainson's name to this species with some hesitation, because Mr. P. L. Sclater (P. Z. S. 1871, p. 269) states, that he has "compared the Santa Lucia skins of this bird with two examples of M. genibarbis in the Swainsonian collection at Cambridge (which, although not so marked, are in all probability typical specimens), and find them agree." On the other hand, the Martinique bird agrees much better with the figure and description of Swanson, which give the chin as haring the same color as the throat. And as it is not quite clear from the statement of Mr. Sclater-who expressly mentions, that the St. Lucia skins do not agree with the said figure and description-to perceive, whether the birds in the Swainsonian collection differ in the same manner, I have preferred to give the name in question to the form which best agrees with the plate and the description, and to which Prof. S. F. Baird, in his admirable review (l. c.) already has applied the name. From Professor Baird's description it is evident that he has had before him specimens of this species, and that the determination of the locality, "Martinique," in the Lafresnaye collection was right. Besides, it is more probable that Swarnson has had specimens from Martinique than from Sta. Lucia, since birds from the former island were common in collections, while it is rery doubtful whether any skins at all had been brought to Europe from the latter at the time when Swainson described his species.

\section*{3. MYADESTES SANCTA-LUCIE Stejneger.}

\section*{[Plate II, Fig. 4.]}

1-71.-Myiadestes genibarbis Sclat. Proc. Zool. Soc. Lond. 1871, p. 269.-Semper, Proc. Zool. Soc. Lond. 1872, p. 649.-Scl. and Salv. Av. Neotrop. (1873) p. 4.
Mus. Comp. Zool. Cambr. No. 29582. (Ad. Sta. Lucia. John SEmper.)
Second primary two and a half times the 1st, which is attenuated and very slightly falcate; \(2 d\) attenuated and slightly sinuated at end; 3d normal; \(2 d\) intermediate in length between 7 th and Sth, \(3 d\) equal to 6 th,

3d，4th，5th and 6th longest．Tail as in M．genibarbis；tail－feathers equal to or a little longer than the wing．

Whole upper parts slaty plumbeous with a conspicuous olivaceous wash，becoming more intense on the lower back，but lacking on the rump and upper tail－coverts．The pattern of the head that of M．geni－ barbis，except that the black stripe below the eye extends further back on the auriculais，and that the white part of the malar stripe occupies the forward half．Chin pure white，this color abruptly defined against the throat，which is rufons－chestnut．The remaining underparts like those of the Martinique bird，except that the gray of the breast ex－ tends more backward on the abdomen．Wings and tail also have the same general appearance as in the above－mentioned species；on the wings，however，the black speculum of the secondaries is more reduced， the adjacent grey cross－bands being broader，and on the tail the white is more extended，especially on the onter pair，in which the middle third of the outer web is white；besides，the onter webs of the three outermost rectrices are broadly tipped with white，and the following two pairs have also very distinct white tips．Bill black，feet pale yellow．

In none of the seven specimens before me is the sex indicated；but as they show no differences from the specimen described above，I pre－ sume there is no difference between the male and female．

Table of dimensions．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Collection． & \[
\begin{aligned}
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& \text { E } \\
& \text { B. } \\
& \text { B. } \\
& \text { 若 }
\end{aligned}
\] &  &  & Locality． &  &  &  & 成 &  & 离 &  & Exposcal culmen． \\
\hline Mus C．Z．C． & 26714 & & Semper & Sta．Lucia & & & & \(\mathrm{mbm}_{87}\) & \(\mathrm{mm}_{90}\). & \(\mathrm{mm}_{22}\). & \(\mathrm{mm}_{21}\) & mm． \\
\hline & 27388 & & ．．．do ．．． & ．．．．do ．．．．． & －ad． & & & 92 & 92 & 22 & 21 & 11 \\
\hline Do． & 27389 & & ．do & do & －ad． & & & 88 & 93 & 22 & 20 & 11 \\
\hline & 27390 & & do & do & －ad． & & & 86 & 90 & 21 & 21 & 11 \\
\hline & 27391 & & do & do & －ad． & & & 89 & 94 & 22 & 22 & 11 \\
\hline & 27392 & & do & ．do & －ad． & & & 87 & 92 & 22 & 20 & 12 \\
\hline Do． & 29582 & & do & do & －ad． & & & 89 & 89 & 21 & 21 & 11 \\
\hline \multicolumn{7}{|l|}{Arerage measurements of the above seven specimens} & & 88 & 91 & 22 & 21 & 11 \\
\hline
\end{tabular}

Hab．－Santa Lucia．Mr．Seniper（1．c．）states these birds are＂gen－ erally found in the virgin forest or near it，＂and that＂they are fond of cool shady places on the hills and high lands．＂
Remarfs．－Althongh very nearly allied to the foregoing species，the M．sancte－lucice is easily distinguishable by the well defined white chin， the greater amount of white in the malar stripe，the darker，more chest－ nut shade of the rufons of the throat，the greater extent of the gray on the lower parts，and by the olivaceous tinge of the back in front of the rump．
The differences from the next form，M．dominicanus，will be pointed out under the head of the latter．

\section*{4. MYADESTES DOMINICANUS Stejneger.}
[Plate II, Fig. 5.]
187e.-Myiadestes genibarbis Lawr. Pr. U. S. Nat. Mus. 1878, p. 53.
U. S. Nat. Mus. No. 77801 . ( \(\begin{aligned} & \text { ad. Dominica. F. A. Ober.) }\end{aligned}\)

Second primary two and one-third times the 1st, which is acute and somewhat falcate; \(2 d\) attenuated but searcely sinuated at end, intermediate in length between 7th and 8th; 3d equal to 6th, normal; 3d, 4th, 5th, and 6th longest. Tail somewhat graduated,* the longest feathers equal to or a little shorter than the wing.

Above slaty plumbeous, with a very faint tinge of olivaceous on head and back; lores and a narrow stripe above the eyes conspicuonsly suffused with olivaceous; almost the whole malar stripe whitish, the feathers the lower end tipped with chestnut; chin white, throat pure chestnut; breast, flanks, and abdomen, except the lower middle part of the latter, ash-gray, duller on the breast, more whitish on the abdomen, and very faintly washed with olivaceous, especially on the flanks, where more tinged with rufous; lower middle of abdomen, crissum, and under tailcoverts chestnut-rufous ; wings and tail as in M. sancte-lueice, the light basal spot on the outer web of the innermost primaries being rery conspicuous and well defined; the black speculum on the secondaries larger, and the amount of white on the outer tail feathers rather less than in that bird; bill black, feet pale yellow.

The \(f\) differs only in having a stronger wash of olive on the back, as Mr. Lawrence has already remarked (l. c.).
A young \(\circ\) in the first plumage, shot the 1 Sth of September by Mr. Ober (U. S. Nat. Mus., No. 77803 ) resembles very much the young bird of M. genibarbis from Martinique, but may be easily distinguished by the deeper tinge of the rufous, by less well-defined edgings on the under surface, and by the rufons tips of the wing-coverts being larger and better defined, forming two very distinct bands across the wing. Besides, the tail shows the same differences as in the adults, the 4th and 5 th pair being tipped with white in the Dominica bird, while those feathers are uniform black in the typical M. genibarbis.

Table of dimensions.
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\end{gathered}
\] &  &  \\
\hline T. S. Nat. M & 77801 & 153 & Ober & Dominica . & \% ad.. & & & \(\mathrm{mm}_{89}\). & \(\mathrm{mm}_{86}\) & mm. & mm. & \(m m\). \\
\hline Do. & 77802 & 60 & ...do & . . do ... & \% ad.. & & & 92 & 88 & 23 & 19 & 11 \\
\hline Do. & 81780 & 32 & . do & . do & \% ad.. & & & 91 & 90 & 23 & 21 & 12 \\
\hline Lawr & & 104 & . . d. \({ }^{\text {d }}\) & . . do & o ad.. & & & 92 & 87 & 23 & 20 & 11 \\
\hline Do. & & 105 & . do & do & \% ad.. & & & 88 & 87 & 23 & 19 & 12 \\
\hline U. S. Nat. M & 77803 & 366 & & & ¢ juv. & Sept. 18 & 190 & 87 & 82 & 23 & 21 & \\
\hline \multicolumn{7}{|l|}{Average measurements of the above five adult specimens} & & 90 & 88 & 23 & 20 & 11 \\
\hline
\end{tabular}
* In the other specimens the middle tail feathers are shorter, the tail thus being emarginated, as in the foregoing species.
\(\dagger\) Fresh.

Hab.-Dominica. "Frequents the most gloomy and solitary mountain gorges. . . . Never fomal below 1,000 feet altitude." (Ober, P. U. S. N. M., 1878, p. 53.)

Remarks.-Compared with the two foregoing forms, the Dominica bird differs in having the throat of a much richer and deeper tint, being beantiful chestnut without any mixture of rufons; the rufous of the abdomen and crissum is still more restricted than in M. santer-lucire, and is also of a deeper shade, agrecing with the color of the throat in the latter. It also differs from both in having almost the whole of the malar stripe whitish as described above. With the Santa Lncia bird it agrees in having the chin white, and the fourth and fifth pair (counting from outside) of the tail-feathers tipped with white, differing in both these respects from the typical M. genibarbis.

In the tint of the throat the Martinique form is exactly intermediate between the other two, as might be expected on accomnt of the intermediate position of this island between Sta. Lucia and Dominica; but it is a strange fact that the birds from these latter islands agree in other respects much better than either of them do with the bird from the island between them.

The three forms here discussed are very closely allied, but as the differences mentioned above hold good through the extensive series of skins which I have been able to examine, I have not hesitated to describe them as separate forms. The singular relation between their mutual resemblances and the situation of the islands in which they occur, have convinced me that they, although originally grown out from the same parent stock, have how become distinct.

\section*{5. MYADESTES MONTANUS Cory.}
[Plate II, Fig. 1.]
1881.-Myiadestes montanus Cory, Bull. Nutt. Om. Club, 1881, p. 130.-Id. ibid. p. 151.

Mus. C. B. Cory, Boston, No. 1253 ( 9 ad., neighborhood of Fort Jacques, Haiti. March 3, 1881).

Second primary two and two-thirds times the 1st, which is acute and somewhat falcate, equal to the 7 th, strongly sinuated aud somewhat attenuated at the tip; 3d longer than the 6th, normal; 3d, 4th, and 5th longest. Tail gratuated and emarginated; middle pair equal to the 2d pair (from outside); tail-feathers equal to the wing.

Above slaty plumbeous, with a very faint tinge of olivaceons on the middle of the back; lores, cheeks, and auriculars black, mnstreaked; lower eyelid brownish (?) white; chin, throat, and a small patch on the malar apex, rufous-chestunt, or the same color as the throat in M. sanctelucie; chin without any whitespot; breast, flanks, and abdomen (except the middle portion of the latter) ash-grey, as light as in M. sibilens, many of the feathers tinged with rufous; middle and lower abdomen, crissum, and under tail-coverts rufous, exactly like the same parts in sancte-lucier; tibia slaty plumbeons withont rufous. Wings and tail
marked as in the allied species, with the exception that the gray on the onter web of the outer tail-feathers is more restricted and lighter in shade; fourth and fifth pair without white tips. Bill black; legs yellow; claws a little more dusky.

Total length (fresh) \(177^{\mathrm{mm}}\); wing \(S 5^{\mathrm{mm}}\); tail feathers \(85^{\mathrm{mm}}\); tarsus \(23^{\mathrm{mm}}\); middle toe with claw \(20^{\mathrm{mm}}\); exposed culmen \(10^{\mathrm{mm}}\).

Hab.-Haiti.-The only specimen which is yet known was procured by Mr. Charles B. Cory in the neighborhood of Fort Jacques, Haiti, He states (l.c.) that it is "an apparently rare species, frequenting the summits of the highest mountains."

Remarks.-This species may be distinguished from the nearly related M. solitarius from Jamaica by the absence of the white spot on the extreme chin angle, and by having the malar spot rufous instead of white. The color of the throat is less chestunt, being considerably mixed with rufons; the gray color of the breast and upper abclomen is much clearer and more mixed with rufons; the rufous on the abdomen and crissum extends farther forward on the former, and is much lighter than in the Jamaican bird. Besides, the species under consideration seems to be of smaller size.

Although only the one specimen has been examined, I have very little donbt that the species will prove to be well founded. The individual variation among these birds scems to be very limited, and the differences, pointed out above, are trenchant enough to make the two forms readily distinguishable.

\section*{6. MYADESTES SOLITARIUS BAIRD.}

\section*{[Plate II, Fig. 2.]}
1847.-Ptilogonys armilattus Gosse, Birds of Jamaica, p. 198, cfr. VIII (nec Tieill.).Sclater, Proc. Zool. Soc. Lond. 1861 (p. 3 ).-(Myiadestes) March, Proc. Ac. Nat. Sc. Phila. 1863, p. 294.
1366.—Myiadestes solitarius Barrd, Rev. Amer. Birds, I, p. 421.-(Myiadectes) A. and E. Newton, Handb. of Jamaica for 1881, p. 107.
U. S. Nat. Mus. No. 30285 ( ò ad., Port Royal Mountains, Jamaica, March, 1863. W. T. March).

Second primary about two and two thirds times the 1 st, which is acute, and rery falcate,* considerably shorter than 7 th, sinnated and somewhat attemuated at end; 3d shorter than 6th, conspicuously attenuated toward the tip; 4th, 5th and 6 th longest. Tail graduated, and slightly emarginated, middle pair being equal to the \(3 d\) pair from outside: longest tail-feathers about equal to the wing.

Upper surface pure slaty plumbeous, without any olivaceous wash, except on the forehead; lower cheeks and anriculars black, graduating into the plumbeous of the neck on the latter, the auriculars unstreaked; a large patch on lower eyelid, and a smaller one on malar apex, and on the extreme point of the chin-angle, white; chin and throat pure chestnut, exactly as in M. dominicanus ; breast, flanks, and abrlomen pure slaty

\footnotetext{
* More so than in the other \(\&\) specimens, which I have had opportunity to examine.
}
plumbeous on the upper breast, almost of the same shade as the back, but becoming much lighter on the lower parts towards the belly; anal region, crissum and under tail-coverts rufous-chestnut; tibiæ like the back. Wings and tail as in the foregoing species, the edge of the wing being purer white. \(\dagger\) Bill black, legs yellow, claws blackish brown.
The females seem not to differ materially from the males.
Mr. Gosse states that the irides are hazel, or dull orange.
Table of dimensions.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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90 & 22 & 20 & 11
10 \\
\hline Do. & 74603 & 2314 & Bryant & . & ¢ ad. & Feb., 1865 & & 95 & 94 & 22 & 20 & 10 \\
\hline & 78216 & & & Jamaica & - ad. & Oct., 1878 & & 89 & 87 & 21 & 20 & 10 \\
\hline Do. & 78217 & & & ......do & o ad. & Mar., 1879 & & 91 & 91 & 23 & 20 & 10 \\
\hline Lawrence.. & & 2313 & Bryant & Moneague, Jamaica.... & ¢ ad. & Feb., 1865 & & 92 & 89 & 23 & 21 & 10 \\
\hline Do... & & & March & ...... do .-........... & o ad. & Apr., 1866 & & 91 & 94 & 21 & 20 & 10 \\
\hline \multicolumn{7}{|l|}{Average measurement of the above seven specimens.} & & 91 & 91 & 22 & 20 & 10 \\
\hline
\end{tabular}

Hab.-Jamaica. "It is entirely restricted to the deuse highland woods; it is at times very common about the woods, above New Castle, in Port Royal Mountains, and along the ridges between that parish and Saint George's, as well as abont Abbey Green, one of the approaches to the Blue Mountains." (March, l. c.)

\section*{? 7. MYADESTES ARMILLATUS (Vieill.).}
1807.-Muscicapa armillata Vieill. Ois. Amer. Sept. I, p. 69, pl. 42.
1866.—Myiadestes armillatus Baird, Rev. Amer. Birds, I, p. 422.-Sclater, Proc. Zool. Soc. Lond., 1871, p. 270.-Lawrence, Ann. N. Y. Acad. 1878, p. 149.
The description of Vieillot (l. c.*) does not agree with any of the West-Indian Myadestes yet known. That it is not the genibarlis from Martinique is evident from the description, although Vieillot in 1818 gives that island as the especial habitat of his bird. It may, however, be, that the description of the young bird, which he gives for the first time in N. Dict. dHist. Nat. xxi, p. 448 (1818), belongs to the Martinique species, and hence the statement of the habitat. Mr. Sclater (l. e.) thinks "It is possible that M. armillatus verus may be the species from St. Domingo," but the bird detected in that island by Mr. Cory agrees less with Vieillot's description than any of the other

\footnotetext{
† In this specimen, Prof. Baird's type, two or three feathers on each edge are tipped with rufous, which is not to be seen in the other specimens.
* And N. Dict. d'Hist. Nat. xxi, p. 448 (1818), where a few phrases are changed, and the breast given as "more blackish" (plus noir) than the back, instead of "paler" (plus clair) of the original description.
}
known forms, and in view of the peculiarity in their geographical distribution, that each of the momtainous islands has its own distinct species, it seems very improbable that another form is still to be found in St. Domingo. The most perplexing features of Vieillot's bird are the brown feet and the beautiful jellow bracelet on the lower part of the tibia, and I am inclined to indorse the riew of Mr. Robert RidgWAr, that it is one of the known species,* poorly described, from a specimen supplied with legs and feet belonging to a quite different bird. The strong scutellation of the tarsus, as shown in the plate, seems to indicate that this suspicion is well founded. On the other hand, it should not be overlooked that M. sibilans has the tibie colored somewhat like the bird in question, and that the West-Indian islands are not jet so satisfactorily explored that anything can be said with certainty.

I therefore here reprint Professor Baisd's translation (l. c.) of VieilLot's description of the adult:
"Bill blackish; a white spot on the sides of the throat, and at its origin (the chin) immediately below the lower mandible (the two continuous); the eye surrounded by the same color. Head, back, rump, two intermediate tail-feathers, and the breast of a grayish-slate, paler below. Wing and tail feathers blackish, bordered externally by gray, the three lateral on each side of the tail more or less white. Belly and hinder parts brownish rufous; a beautiful yellow in form of a bracelet on the feathers of lower part of leg; feet brown; length, 6 inches, 3 lines." Vieillot, Ois. Am. Sept. I, 69.

\section*{8. MYADESTES ELISABETH (Lemb.).}
1850.-Muscieapa elisabeth Lembeye, Aves de Cuba, p. 39, tab. 5, fig. 3.
1856.-Myiadestes elisabeth Cabanis, Jour. f. Ornith. 1856, p. 2.-Gundlach, ibid. 1861, p. 328; 1872, p. \(428 .-\) Id. Ann. Lyc. N. Y. 1858 (p. 271). Extr. p. 5.Id. Repert. Fis.-Nat. de Cuba, I, 1865-66, p. 240.-Id. Ornith. Cuban. Anales 1873, p. 79.-Baird, Rev. Amer. Birds, I (1866), p. 425.
1859.-Myiadestes elisabethe Newton, Ibis, 1559, p. 110.-Albrecht, Journ. f. Ornith. 1861, p. 209.-Scl. and Saly. Exot. Ornith. (1867) p. 55, pl. xxviii.
1873.-Myiadestes elisabethe Scl. and Salv. Nomenel. Neotr. p. 4.

The adult bird has so often been described (see the above references), that I shall give here only a short description of the young.

\section*{Coll. Latrence. (̊ jur., Cuba. Gundlachi.)}

General color that of the adult. Upper parts more rusty, with a subterminal yellowish spot and terminal blackish edge on each feather, except on the rump, which is uniform; spots very obsolete on the upper tail-coverts, where the darker edges are scarcely perceptible; the upper wing coverts, except the primary coverts, marked like the back. Underparts whitish, with a faint ochraceous tinge and very obsolete dark edgings; mustachial stripe hardly recognizable.

\section*{EXPLANATION OF PLATE II.}

Fig. 1. Myadestes montanus Cory.
Fig. 2. Myadestes solitarius Baird.
Fig. 3. Myadestes genibarbis Swainson.
Fig. 4. Myadestes sanctor-lucia Stejneger.
Fig. 5. Myadestes dominicanus Stejneger.
Fig. 6. Myadestes sibilans Lawrence.


Hab．－Cuba．Mr．Gundlach informs us that this species lives＂in the rocky monntains of Western Cuba．After the breeding season it frequents the woods at the foot of the mountains＂（J．f．Orn．1856，1）． 2 ），and that he also has observed it in the eastern，but neither in the middle part of the island nor in the Isla de Pinos，as he has previously indicated（J．f．Orn．1872，p．429）．

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\hline Do．．．．．．．． & 23543 & & & & ad & Sept． 24 & 190 & 88 & 84 & 23 & 21 & 12 \\
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\hline \multicolumn{7}{|l|}{\multirow[b]{2}{*}{Average measurements of the above four adult specimens．．．．．．．．．．．．．}} & & & & & & \\
\hline & & & & & & & 193 & 88 & 82 & 23 & 21 & 12 \\
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＊Fresh．

Table of comparative measurements．
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& \text { Middle toe, witì } \\
& \text { claws. }
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\] &  \\
\hline & & mm ． & mm ． & mm ． & mm ． & mm ． & \(m m\) ． \\
\hline M．sibilans & 5 specimens． & 185 & 87 & 74 & 24 & 21 & 11 \\
\hline M．genibarbis & 3 specimens． & 192 & 86 & 82 & 21 & 19 & 11 \\
\hline M．sanctar－lucir & 7 specimens． & & 88 & 91 & 22 & 21 & 11 \\
\hline M．dominicanus & 5 specimens．． & & 90 & 88 & 23 & \({ }^{20}\) & 11 \\
\hline M．montanus． & 1 specimen．． & 177 & 85 & 85 & 23 & 20 & 10 \\
\hline M．solitarius & 7 specimens． & & 91 & 91 & 22 & 20 & 10 \\
\hline M．elisabeth． & 4 specimens．． & 193 & 88 & 82 & 23 & 21 & 12 \\
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Table of geographieal distribution．
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\hline M．dominicanus & － & － & － & \(\times\) & \(\bar{\chi}\) & － & － & \\
\hline M．montanus & － & 二 & 二 & 二 & x & \(\bar{\chi}\) & 二 &  \\
\hline im．armiliatus． & 二 & 二 & 二 & 二 & 二 & \(\underline{\sim}\) & 二 & ？ \\
\hline M．elisabeth ．．． & － & － & － & － & － & － & \(\times\) & － \\
\hline
\end{tabular}

\section*{ON SOMIE GENEEEC ANE SEECEFEC APPELEAREGNS OE NOIRTYI ABIEERCAN ANTEEHOEEAN BIEDES}

\section*{By LEONIHARD S'TE.DNEGER.}

Looking at the ornithological nomenclature and the changes which it daily undergoes, in consequence of the radical introduction of the oldest generic or specitic appellations, without considering that many commonly adopted names thus become expelled, we feel it to be our duty to make this transitional state as short as possible, by presenting the evidences we may possess, and by proposing those changes which appear necessary.

The following remarks are chiefly proposed in reference to the names of North American and European birds, as they are given in the latest catalognes of birls from those regions, viz: Robert Ridgwat's "Nomenclature of North American Birds" (Washington, 1881), and H. E. Dresser's "List of European Birds" (London, 1881).

As to the rules of the nomenclature, it seems to me that the best are those which present the smallest number of exceptions, and which, once adopted, give the least occasion for disputes. I therefore propose to use the oldest available name in every case, where it can be proved, and to spell it exactly as it was spelled when published for the first time, notwithstanding incorrect derivation, barbarous offspring, error facti, \&e.

The signiticance of a name, by means of the sound and the appearance, is to give a conception of the named object as being different from all other objects. If it, at the same time, can be formed so that it indicates one or another chief property of the object, then it is the better. The main point is, however, that we, by hearing or secing the name, will get an idea of the object as being different from any other.

That names which do not signify anything cause no inconvenience worth mentioning is evident from the numberless specific names, indicating a quality common to all the species within the same genus, e. \%. cinereus, fuscus, etc. It may be rather tedious that the names are incorrect, but the simply endless number of incorrect names with which we daily work, without feeling especially tronbled, and which probably no one intends to change or to correct, shows better than anything else how unimportant the corrections and improvements are for facilitating the work. I think that we may very soon agree that many corrections have caused more trouble than relief, as for instance such improvements as Heniconetta for Eniconetta, and the like, and that they only hare succeeded in swelling our lists of synonyms.

The only rule which can be carried out with safety, is the use of the oldest name, without regard to its appearance, derivation, or signification. If this be adopted, most differences would disappear from the
nomenclature, and it is in fact the only rule which is able to establish a passable uniformity in place of the present variety. Once universally accepted and put in practice, it would save much time, labor, and dispute; disputes concerning year and date may easily be settled, while all philological and linguistic disagreements may be thereby avoided. The question as to which species one or another name is to be referred has nothing to do with the rules of nomenclature, and are therefore liable to come up at any time.

As to the following remarks, it will be seen that some of the pages quoted are given in brackets. This signifies that the author has not had opportunity of verifying them, and that he therefore does not answer for their correctness. All the other citations have been carefnlly gone over, and are thought to be quite correct. He has followed this method in his later papers, and intends to proceed so in all his works in the future.

In order to show how far carelessuess in quotation and excessive zeal concerning philological correctness may bring it, I seleet from the synonymy of Phoenicurus titys, p. 30, the following bonquet: titys, tithys, thytis, tythis, tithis, thitis, tites, tethys; and many other modes of spelling this word are surely to be found by a scrupulous investigation through the whole literature. Now please, dear reader, if you are as learned a philologist as an ornithologist, choose the right one!

Washington, D. C., February 21, 1882.

\section*{RUTICILLA}
is untenable as a generic name for the European Redstart and its allies, as the group had already, in 1817 , received the name

\section*{Phocnicurus Forst.}
\[
\begin{aligned}
\text { Sin: }= & 1817-\text { Phoenicurus Forst. Syn. Cat. Brit. Birds, p. } 53 . \\
& 1822 \text {-Ruticilla Naunann, Naturg. Vög. Deutschl. I, p. iii. } \\
& 1831 \text {-Phoenicura Swains. Fauna Br.-Amer. II, Append. p. } 489 .
\end{aligned}
\]

The synonymy of the European species is as follows:

\section*{1. Phoenicurus erithacus (Lin.) 1758.}

175s.—Motacilla phocnicurus Lin., Syst. Nat. ed. 10, I; p. 187.
1758. - Motacilla erithacus Lin., ut supra.
1817.-Phoenicurus ruticilla Forster, Syn. Cat. Brit. Birds, p. 16.
1817.-Phochicurus muralis Forster, op. cit. p. 53.
1831.-Ruticilla sylvestris Bra., Handb. Vög. Deutschl. p. 363.
1831.-Ruticilla arborea Bem., ut supra.
1831.-Ruticilla hortensis Brm., tom. cit. p. 364.
1831.-Phoenicura muraria Swans., Fanna Bor.-Amer. II, App. p. 489.

1E36.—Phoenicura rutacilla Swains., Classif. Birds, II, p. 240 (nec Motacilla ruticilla Lin.).
1854.-Sylvia phenicurus Machado, Ares Andal. p. 8.
1863.-Ruticilla pectoralis v. Hengl. Journ. f. Orn. 1863 (p. 165).

\section*{2. Phoenicurus titys (Lin.).}
1758.—Motacilla titys Lin., Syst. Nat. ed. 10, I, p. 187.
1766.—Motacilla phoenicurus Lin., Syst. Nat. ed. 12, I, p. 335 (passim).
1769.-Sylvia tithys Scop. Ann. I, Hist. Nat. p. 157.
1788.-Molacilla gibraltariensis Gru., Syst. Nat. I, p. 987.
1788.-Motacilla atrata Gru., tom. cit. p. 988 (nee Jard. \& Selb.).
1792.-Motacilla erithacus Bechst., Gemeinn. Naturg. I, p. 538 (nec Lin.).
1803.-Sylvia tythis Bechst., Taschb. Vög. Deutschl. p. 179.

1^10.-Motacilla erythrourus Rafinesque, Caratt. (p. 6).
1829.-Sylvia tites Ehrb., Symb. Phys. (fol. dd.).
1831.-Ruticilla atra Brar., Handb. Vög. Deutschl. p. 365.
1840.-Sylvia tithis Schinz, Eur. Fauua I, p. 190.
1840.-Phenicura tethys Jard. \& Selb., Ill. Orn. (pl. 86).
1845.-Ruticilla thitis Rüpp., Syst. Ueb. (p. 57).
1818.-Ruticilla cairii Gerbe, Dict. Univ. d'Hist. Nat. XI (p. 259).
1854.-Lusciola thytis Scilleg., Vog. v. Nederl. (p. 156).
1855.-Ruticilla montana Brw., Naumannia 1855, (p. 281).

The other species given in Dresser's List of Eur. Birds should stand as
3. Phoenicurus mesoleucus (Ehr.).-Ehrenberg's Redstart.
4. Phoenicurus rufiventris (Vieill.).-Indian Redstart.
5. Phoenicurns moussieri (Olph-G.ill.).-Monssier's Redstart.
6. Phoenicurus erythrogaster (Güld.).-Giidenstädt's Redstart.

\section*{CINCLUS AQUATICUS Bechst.}
is the usually adopted name of the red-bellied Water Ouzel of Central Europe. The oldest name is, however,

Cinclus merula Schïff.
Syn \(:=1789\).-Tringa merula Schïffer, Mus. Orn. p. 52.

\section*{REGULUS CRISTATUS Vieill. 1807,}
is a name which antedates Lichtenstein's Regulus satrapa (1823). As it is not preoccupied, there is no reason for rejecting it. Vieillot, indeed, states that his bird is identical with the European species, which he erroneously calls Motacilla regulus Lin., but he gives a description and plate, which represent the American bird better than the Regulus ignicapillus Bras. The following is thought to be a tolerably exhanstive synonymy of these species:
1. Regulus eristatus Vieill. 1807.
1807.-Regulns cristatus Vieill., Ois. Amer. Sept. II, p. 50, pl. 106 (nec Koci 1816).* 1808. -Sylvia regnlus Wils., Am. Orn. I (p. 126, pl. 8, fig. 2), (nec Motacilla regulus Liv.).
1823.-Regnlus satrapa Lichit., Doublettenverz., p. 35.
183.- Regulus tricolor Nutt., Man. Orn. I, p. 420.
1864.-Regulus satrapa olivaceus Baird, Rev. Am. Birds I, p. 65.
1866.-Regulns satrapus Coues, Pr. Phil. Acad. 1866 (p. 66).

\footnotetext{
*It may, perhaps, be to this species that Bartram, Trav. Flor. (1791) p. 291, refers the same name. Cfr. E. Coues, Pr. Phil. Acad. 1875, p. 351.
}

\section*{2. Regulus vulgaris Leach.}
1758.—Motacilla regulus Lin., Syst. Nat. ed. 10, I, p. 188.
1816.-Regulus vulgaris Leach, Cat. M. B. Brit. Mus. p. -.
1816.-Regulus cristatus Косн, Bair. Zool. I (p. 199), (nee Vieill. 1807).
1822.-Regulus aureocapillus Mey., Tasch. Vög. Deutschl. III, p. 108.
1822.-Regulus crococephalus Brm., Beitr. Vogelk. II (p. 120).
1823.-Regulus flavicapillus Naum., Vög. Dentschl. III (p. 968).
1831.-Regulus septentrionalis Brm., Handb. Vög. Deutschl. p. 479.
1831.-Regulús chrysocephalus Bra., op. cit. p. 481.
1833.-Regulus auricapillus Selby, Brit. Orn. I (p. 229).

187\%.-Regulus limei Mafn, Göteb. och Bohusl. Fauna, p. 170.

\section*{3. Regulus ignicapillus (Texm.).}
1815.-Motacilla regulus Temm., Man. d'Orn. I ed. p. -
1820.-Sylvia ignicapilla Temm., Man. d’Orn. I, p. 231.
1822.-Regulus mystaceus Vieill, Faun. Franc., p. 231 (part).
1822.-Regulus pyrocephalus Brx., Orn. Bectr. II (p. 130); Handb. Vög. Deutschl., p. 482 (1831).
1831.-Regulus nilssonii Bra. Handb. Vög. Deutschl., p. 482; Naumannia 1855, p. 285. 1831.-Regulus brachyrhynchos Bri., op. cit., p. 483.

\section*{HIRUNDO, CHELIDON, and COTILE.}

It has almost manimously been cousidered, that Bote (Isis, 1822), was the first who subdivided the geuus Hirundo after the species belonging to Cypselus had been removed, and consequently his names Hirundo (type rustica Lin.), Chelidon (type urbica Lin.), and Cotile (type riparia Lin.) have been generally adopted. The same species, however, had already five years earlier been made types of three different genera, by Thomas Forster, who, in his "Synoptical Catalogue of British Birds" (London, 1817), establishes the genera Chelidon, Hirundo and Clivicola, having as types respectively rustica, urbica, and riparia.

These names, which are as well founded as the later names of Bore, cannot, so far as I can see, be rejected. Mr. Forster himself states, p. 40, that he has "in the following catalogue attended to generic and specific differences, and thereon founded a nomenclature, regardless of the modern names, wherever they appeared to disagree with facts." .

I suppose the following will stand as the correct synonymy:
Chclidon Forster, 1817.
<1758. - Hirundo Liv. S. N. ed. 10, I, p. 191.
=1817.-Chelidon Forster, Syn. Cat. Brit. B. p. 55 (nec Boie, 1822), (type H. rustica Lin.).
\(=1822 .-\) Hirundo Boie, Isis, 1822, p. 550 (nce Forster, 1817), (same type).
Of this genus we only have one species in North America, viz:
1. Chelidon erythrogastra (Bodd.), Barn Swallow.

The European species are:
Chelidon rustica (Lin.), and
Chelidon savignii (STEPH.).
<1758.-Hirundo Lin. S. N. ed. 10, I, p. 191.
\(=1817\).-Hirundo Forster, Syn. Cat. Brit. B. p. 55 (nec Bore, 1822), (type H. urbica Lin.).
\(=1822\)-Chelidon Boie, Isis, 1822 p. 550 (nec Forster, 1817) (same type).
This genus has no American representatire. The European species is Hirundo urbica Lin.

\section*{Clivicola Forster 1817.}
<1758.-Hirundo Lin. S. N. ed. 10, I, p. 191.
\(=1 \approx 17\). -Clivicola Forster, Syn. Cat. Br. B. p. 55 (type H. riparia Lin.).
\(=1817\).-Riparia Forster, t. c. p. 17 (same type).*
\(=1822\). -Cotile Bore, Isis, 1822, p. 550 (same type).
\(=1\) e26.-Cotyle Bore, Isis, 1826, p. 971 (same type).
In North America only occurs-
1. Clivicola riparia (Lin.).

\section*{PLECTROPHANES and CENTROPHANES.}

In his "Ornithologisches Taschenbuch ron und für Deutschland oder kurze Beschreibung aller Vögel Deutschlands" (Leipzic, 1803), Bechstens separates the Fringilla lapponica from the other Fringillie, and gires to this group, which he characterizes "by haring an acute pointed bill with considerably i" seted tomia, and a long straight claw on the hind toe", the name Calearius. This is, as far as I know, not preoceupied, and must therefore necessarily stand as the name for the genus, which has F. lapponica for its type. The Snow Bunting he left in the genus Emberiza. In 1815 Dr. Bernhard Meyer, in his "Karze Beschreibung der Vögel Liv- und Esthlands " created the genus Plectrophanes for the same type in the following words: "Fringilla calcarata Pall. (this bird does not at all belong to the genus Fringilla, but forms a separate genus, which I call Plectrophanes, Longspur)." He also did not include the Snow Bunting in this genus, but treated it under the head of Emberiza, following the example of Becinstein.t In the third volume of the "Taschenbuch" (1822) Mr. Meyer first unites the two species under the same genus, Plectrophanes. In 1829 JАКов KАvp, in his "Skizzirte Entwickelungo-Geschichte und Natürliches System der Europäischen Thierwelt," again separates the two species, selecting

\footnotetext{
* Forster uses this name a few pages earlier than Clivicola. As, however, the adoption of liparia would necessitate the change of the specific name of \(H\). riparia into europac Forst. \(1 \leqslant 1 \tilde{z}\) (which would be inconvenient, because the species is by no means limited to Europe), or into cinerca Vieill. 1817 (which has only been used for the supposed American form), I have preferred to accept the name Clivicola.
\(\dagger\) Mr. Dresser in his "Birds of Europe" erroneously cites Plectrophanes lapponica Mey. \& Wolf, Tasch. Vög. Deutschl. I (1810), p. 187, and P. niralis Mey. \& Wolf, op. cit. p. 176 ; but these authors 1. c. only give the names Fringilla calcarata and Emberiza niralis, and the word Plectrophanes is not to be found either in the first or the second volume of their work. Consequently, the statement of Temmince, Man. d'Orn. 2 ed. I ( \(18: 0\) ), p. 318, is also false, viz, that "Mr. Meyer has made of this species [E. nivalis] and of the following [ \(E\). calcarata] the geuus Plectrophanes."
}
each as type for different genera, nivalis for Plectrophancs and lapponica for Centrophanes, and herein he has been followed by' later writers. But from the foregoing statement it is evident that-
(1) Beciistein's Calcarius is the oldest name;
(2) the type of this is Fr . lapponiea Lin. ;
(3) Meier's Plectrophanes is merely a synonym of Calcarius, haring the same type;
(4) the same is the case with Kaur's Centrophanes;
(5) his Plectrophanes cannot be used for the genus having \(E\). nivalis for type, because preoccupied as synonymous with Calcarius ;
(6) the genus which has E. nivalis for its type should be supplied with a new name, as no later name has been given. In order to make as little change as possible, I propose for it the name Plectrophenax.*

The synonymy of the two genera is then the following:

\section*{Calcarius Becist. 1803.}
\(=1803\).-Calcarius Bechst. Taschb. Vög. Deutschl. p. 130. (Type Fringilla lapponica Lin.)
\(=1815\). Plectrophancs Meyer, Väg. Liv- \& Estl. p. xii (nec Kaup, 1829) (same type).
\(=1 \times 29 .-C\) chtrophancs Kaup, Entw. Enr. Thierw. p. 158 (same type).
\(=1850\).-Leptonlectron Reichl. Av. Syst. pl. LXXV. (Type Emberiza picta Swains.)
To this genus belong the North American species:
1. Calcarins lupponicus (Lin.).-Lapland Longspur ;
2. Calcarius pictus (Swans.).-Smith's Longspur;
3. Calcarius ornatus (Towns.).-Chestnut-collared Longspur.

Plectrophenax Stejneger, 1889.
\(<1817\). - Passcrina Vieill. Analyse Ornith. p. 30 (type Tanagra cyanea Lin.) (preoccupied in Botany).
=1829.-Plectrophanes Kaup, Entw. Eur. Thierw. p. 138 (nec Meyer, 1815). (Type Emberiza nixalis Lin.)
The North-American and only species of this genus is-
1. Plectrophenax nivalis (Lin.).-Snow Bunting.

\section*{EREMOPIHLA Bore, 1828,}
cannot be nsed in Ornithology, because already preoccupied in Ichthyology and Botany. As the following synonymy shows, the proper name of the genus will be-

Otocoris Bonap. 1839.
\(=1828\). Ercmophila Bore, Isis, 1828, p. 322 (preoccupied in Botany; nec Eremophilus Нимв. 1~05).
\(=1831\). -Phileremos Bremm, Handb. Vög. Deutschl. p. 312 (neo Latr. 1809).
\(=1837\). -Brachonyx Lesson, Compl. de Buffon, VIII, p. 126 (nec Swains. 1827, nec SCluÖNHEN, 1826).
\(=1839 .-\) Otocoris Bp. Faun. Ital. Uec. Introd.
\(=1840\). -Philammus G. R. Gray, List Gen. Birds (p. 47.)
\(=1845 .-\) Otocornis Rǜpr. Syst. Uebers. (p. 78).
\(=1851\). Otncorys Cab. Mus. Hein. 1, p. 121.
\(=1854\). Otocoryx Licit. Nomenel. p. 38.

The names of the North-Americau species and races will then be:
1. Otocoris alpestris (Lin.)-Shore Lark.
2. Otocoris alpestris lencolama (Coces).--White-throated Shore Lark.
3. Otocoris alpestris chrysolama (Wagl.).-Mexican Shore Lark.

\section*{ARCHIBUTEO LAGOPUS (Brünn.), 1764.}

Authors who reject names given before 1766, usually cite Archibuteo lagopus (Gyr.), 1788. As Gunnerus, in 1767, has described the species very distinctly in Leen's Finm. Beskr.* p. 237, as Falco norregicus, they will have to adopt the name Archibuteo norvegicus (GUNN.), 1767, being the first name applied to the bird after the 12 th edition of Linner Syst. Nat., in which the species is not included. The description of Gunnerus is as follows:
"Falconis hujus * * * pullum vivum * * * accepi in nido captum, jam 8 menses natum : magnitudo est gallinadei. In dorso, alis et subtus fuscue est, maculis canis sublematis supra, praesertim in alis adspersis. Caput, collum \& pectus ad medium usque dilute brunnea sunt, maculis longitudinalibus fuscis; color tamen capitis dilutior est, \& macule longitudinales colli pectus adtrigentes, reliquis latiores \& longiores sunt. In infima parte firontis supra ceram, nec non sub oculis s. in superiore regione genarum, color est dilute canus. Iris dilute cana, \& membrana nictitans cerulea. Remigeo saturate fusce non ad extremam caudam pertingunt, alis scilicet complicatis. Rectrices supra \& infra albe extremitatibus latitudine trium digitorum fuscis. Rostrum, ad instar ungvium, lividum, breve \& inde a radice curvum, cera autem cum digitis flava. Pedes ad talos usque lanati \& sordide albi, femoribus extrorsum parvis maculis fuscis adspersis. * * * Character ،ejus pro prasenti ita formari potest: Falco Norvegicus dorso alis, sterno subtus \& abdomine fuscis maculis sublemulatis canis supra, presertim in alis, adspersis, rectricibus albis, extremitatibus late nigris."

\section*{CICONLA AlBA.}

The oldest anthor for this name has been stated to be Becinstein, in his Naturgesch. Vög. Deutschl. III (1793), p. 48. It is, however, antedated by SCHÄFFER, who in 1759 , Mus. Orn., p. 52, gave the name Ciconia alba.

> STREPSILAS ILLIG. 1811,
is untenable, being one year younger than Morinella Mey. \& Wolf, Taschb. Vög. Deutschl. II, p. 383 (1810).

The two North-American species are:
1. Morinclla interpres (Lin.).-Turnstone.
2. Morinella melanocephala (Vig.).-Black Turnstone.

\footnotetext{
*As to this work see p. 37, footnote under Totanus glottis.
}

\section*{VANELLUS CRISTATUS M. © W.}
for a long time was considered to be the oldest name as given in 1805 , in their "Hist. Nat. Ois. de l'Allem." (p. 110). Dresser has shown that Bechstern's Vanellus vulgaris of 1803 (Orn. Taschb. Vög. Deutseh1., p. 313 ) is older, and substitutes this latter name for cristatus. The oldest name, however, is

Vanellus capella Schïffer. Mus. Orn., p. 49 (1789).

\section*{AEGlaLitis Cantianus (Lath.)}
had already, in the tenth edition of Linneer Syst. Nat. I, p. 150 (1758), received the name Charudrius alexandrinus.* Hence

Acgiulitis alexandrinus(Lin.), 1755 ; and for the form occurring in North America.

Acgialitis alexandrinus nivosus (Cass).-Snowy Plover.
\[
\text { GALLINAGO media Leari, } 1816,
\]
is antedated by Scolopax media Bock, Naturforscher, XIII (1779), p. 211, which belongs to the bird subsequently called Scolopur major by GuELin in 1788, and must therefore give place to Gallinago coelestis Freuzel. \(\dagger\) The North-American form will then stand as

Gallinago coelestis wilsoni (Temry.).-Wilson's Suipe.

\section*{TOTANUS GLOTTIS (Lin.) Bechst.}
is the name usually adopted for the Greenshank, and for this is \({ }_{q}\) puoted either Syst. Nat. ed. 10, i, p. 146 ( 1758 ), Fauna Svec., ed. 2, p. 61 (1761), or Syst. Nat., ed. 12, i, p. 245 (1766). Any one who will take the trouble to compare these three quotations will soon find that they refer to a bird totally different from the Totanus glottis of Bechst. The fact that the three descriptions of Linnseus do not fully agree, will be mentioned later; for the present we will only consider those characters which occur in all the three editions, or which oceur only in the one withont being contradictors to any character given in the others.

The following phrase of the diagnosis is the same in all the editions: "Rostro recto basi inferiori ruluro"; and the same phrase is repeated in the description in the Fauna, thus: "Rostrum nigrum basi inferioris matilla rubra." Bechsterv's glottis has the bill "gray at the base" (under Wurzel grau), and never red or reddish at any age or season.
After the diagnosis follows a reprint of the diagnosis of the first edition of the Fanna, viz, "Remigibus lineis albis piscisque undulatis." In Bechsteiv's glottis the primaries, however, are black, and the

\footnotetext{
* (Cf. R. Collett, in Christiania Vidensk. Forh. 1881, No. 10, p. 4.-R. R.)
† Scolopax colestis Freuzel, Beschreibung der Vögel und ihrer Eier in der Gegend nm Wittenberg. 1801. (p. 58).
}
secondaries grayish, with white edges. In the 12th edit. is said: "Alla immaculata sunt . . . tectrices alarum," while those (upper wingcoverts) in the summer plumage of glottis Bechst. are dark grayishbrown with a black stripe along the shafts, in the antumnal phumage brownish-gray with such a stripe, and in the young blackish-brown with rusty-gray edges. Further in the same edition Linnews says: "Remiges primores seapo albo"; in the glottis Becist. only the shaft of the first quill is white, while the shafts of the remaining primaries are black. From these quotatious it is evident that the glottis of Linneus is a lird totally different from the species so named by Becisten, while most authors since Bechsteiv's time, however, mean the bird of the latter when they are speaking abont Totanus glottis (Lin.).

It remains to determine to which species the deseriptions of Linneus really belong. In order to clear up this question it will be necessary to compare those characters which in the above-mentioned three editions do not agree. It will thus be seen that while in the diagnoses the legs are said to be greenish ("pedibus virescentibus"), they are given as plumbeons ("pcdeo plumbei") in the description of the Fanna. In the same work is said: "pectus griseum," but in the 12th edition, "Alla immaculatu sunt pectus. . . ." From these disagreements of the descriptions it seems to be very probable that Linnseus in this case did not give his diagnosis and descriptions from the specimens themselves, but only from the statements of earlier writers. The phrase "pedes plumbci" may thms have been taken from Ströns, who, in his Söndmörs Beskrivelse, I, p. 235, quotes the Liunæan diagnosis in the following manner: "Numenius perlibus vircscentibus (more correctly plumbei). . . ." This opinion seems also to be well founded when one compares the very meager description of the Fanna (l. c.) with the much fuller descriptions of other species, of which Linnsets had specimens before him when describing. It will therefore be very useful to know which species the authors cited by Linn mus may have meant. In the 12 th edit. Linneus quotes as synonymons Limosa grisea major Briss., ed. 5, p. 272, t. 24, f. 2. To this species Brisson himself cites the same authors, which are given by Linn futs, and besides, the diagnosis of Linnee Systema, 10th edit., and Fama, 1st ed. From the excellent description of Brisson it is unquestionable that his species is Limosa lapponicu in winter-phumage. The description of Ströns (l. e.) also shows that the bird in question belongs to this species. It then only remains to determine whether the characters given by Linneus agree with those of \(L\). lapponica. This species has in fact the base of the lower mandible reddish, as described above, and also the shafts of the first quills white. The two other marks, " quills varied with white and black lines," and "wing-coverts white, unspotted," do not agree so well, but the difference is not great, and is easily understood when one attends to the manner in which the description has been made; the iuner webs of the first quills are variegated as above described, and although the wing-coverts are not unspotted
white, this color, however, oceupies a larger space on the wing-coverts of this species than in any other which hore reasonably can be in question. The other characters agree as well with both speeies, and consequently they speak in favor of the opinion here expressed.

Having thus proved that the Scolopax glottis Linn.eus is merely a synonym of Limosa lapponica, we proceed to select a new name for it, the first binominal one given to the bind in question, the Green-shank.

In 1767 Knud. Lemm published his "Beskrivelse over Finmarkens Lapper," with a Latin translation following the Danish text, in which work the Norwegian bishop Gunnerus, a very distinguished and, at that time, everywhere in Europe, highly esteemed naturalist, and one of the more prominent of the pupils of LinNeus, gives a tolerably complete account of the natural history of northern Norway in form of foot-notes. In these we find many good deseriptions, and several species named for the first time, and there is not the slightest reason for rejecting his names, as he was a strict binominalist, whose descriptions are very clear, and published in a proper manner after 1766.

As the work is perhaps somewhat searce, I think it proper to give its title in full below.*

From his diagnosis of Scolopax nebularia (p. 251), "Rostro levi, acuto, sub-rccurvato, collo pectoraque albillo, maculis fuscis; rachiprima remigis nivea" it is beyond donbt that he means the species here in question. The description of the bill is sufficient to separate this bird from the other species of Totanus Bechst., which have the beak straight, and it eamot be confounded with any Limosa, having the shaft of the first quill white. The comparison with other species which he gives corroborates this opinion, as also does his quotation of Ström's Söndm. Beskr. I, p. 25 .

As Gmelin's name canescens was bestowed 21 years later, and his description is by far not so precise as that of GUNNERUs, the name of the latter must be adopted, and the species for the fnture stand as Totanus nebularius (GUNN.).

The synonymy may be given as follows:
1766.-Scolopax totanus Lin., Syst. Nat. 12 ed. I, p. 245 (nec 1758 qua T. calidris).
1767.-Scolopax nebularius Gunnerus, in Leem, Lapp. Beskr. p. 251.

\footnotetext{
*Kuud Leems, | Profe sor i det Lappiske Sprogr | Beskrivelse | over | Finmarkens Lapper, / deres Tungemaal, Levemaade og forrige Afgudsdyrkelse \| oplyst ved mange Kaabberstykker : | med | J. E. Gumneri, | Biskop over Trondhjems Stift, og S. S. Theologie Doctor, | Anmarkninger; \(\mid\) og \(\mid\) E. J. Jessens, |Jnstitz-Raad, General-Kirke-Inspeetor og Cancellie-Secretaire, | Af handling om de Norske Finners og Lappers Hedenske Religion. | ——Canuti Leemii, Professoris Linguze Lapponicie. I De | Lapponibus Finmarchie, | eormmque lingua, | vita et religione pristina | commentatio, | multis tabulis zeneis illnstrata: | una cum | J. E. Gunneri, | Episcopi | Diseces. Nidros. \& S. S. Theologite Doctoris \(\mid\) Notis; \(|\mathbb{S}|\) E. J. Jessen-s | Coneiliar Justit., Rer. Eeclesiast. p. ntr. regn. Inspector, General. \& Secret. Cancellar | Tractatu Singulari de Finnormun Lapporumque Norvegic religione pagana. | ——Kiöbenhavn, 1767. Trykt udi det Kongel. Wiiysenlıuses Bogtrykkerie af | G. G. Salikath.
}
1707.-Scolopax glottis Latio., Synops. Suppl. p. 292 (uec Lin. qua Limosa lapponica).
1788.-Scolopax canescens Gmel., Syst. Nat. I, p. 668.
1503.-Totanus glottis Becnst., Ornith. Tascheub. p. 287.
1509.-Totanus grisens Bechst., Gem. Naturg. Deutschl. 2 ed. IV, p. 231 (nec Scolop. grisea Gmel. que Macrorhamphus gr.).
1*09.-Totanus fistulans Bechst., tom. cit. p. 241.
1810.-Totanus chloropus Mey. \& Wolf, Taschb. Väg. Dentschl. II, p. 371.
1816.-(ilottis nutans Kocit, Syst. Pair. Zool. II (p. 305) (nec Scol. nutans Otto 1797 quce T. fuscus).
1831.-(ilottis nivignla Hodgs. in Gray, Zool. Misc. II (p. 36).
1831.-Totanus glottoides Vigors, Proc. Zool. Soc. 1831 (p. 173).
1838.-Glottis floridanns Br. Comp. List. (p. 51).
1844.-Glottis vigorsii Gray, Cat. Brit. Mus. III, Gralle (p. 99).
1844.-Glottis horsficldii Gray, ut supra.
1577.-Glottis linuei Malm, Göteb. och Bohurl. Fanna pp. 81 \& 278.

\section*{MACHETES Cuv. 1817,}
must give place to the one year older Pavoncella Leach, Cat. M. B. Brit. Mus. (1816), which is not, so far as I can detect, preocenpied. Then Pavoncella pugnax (Lin.).

\section*{TADORNA CORNUTA (Giel.)}
is not the oldest name given to that species. It is recognizably described as Anas damiatica in Hasselquist's Palest. Reise, Dentsche Ausgabo (176:), p. 318, and should therefore stand as Tadorna damiatica (HasSELQU.), 1762.

\section*{HARELDA GLACLALIS (Lin.), 1766,}
should be changed into Harelda hycmalis (Liv.), 1758, the name Anas glacintis not being fonnd in his 10th edition. The three earliest names of this species are :
1758.-Anas hyemalis Linn., Syst. Nat. ed. 10, I, p. 126 (uce Pall).
1764.-Anus hiemalis Brënn., Ornitl. bor. p. 17.
1766.-Anas glacialis Linn., Syst. Nat. ed. 12, I., p. 203.

\section*{POLYSTICTA Eyt. 1836,}
is preocenpied by Polysticte Smiti, 1835. The next name in date is Stellaria Inp. 1838, which is preoccupied in botany. The name given by Gray in 1840 is not ocenpied, and the genns should therefore in the future bear the name

\section*{Eniconetta Gray.}
\(\mathrm{S}_{511}:=1834\). Macropms Nuttall, Man. II, p. 450 (nec Spix, 1824).
\(=1836\).-l'olysticta, Eyton, Brit. Birds; p. - (nec P'olysticte Smitir, 1835, nec Polystictus Reich, 1850.
\(=1838\). -Stellaria Boxap., Comp. List, p. 57 (preoceupied in Botany).
\(=1840 .-\) Eniconetta G. R. Gray, List Gen. Birds (p. 95).
\(=1 \times 40\).-"Stelleria Br." Gray, ut supra.
\(=1846\). -Heniconetta AGAss., Ind. Univers. p. 178.
\(=1872 .-\) "Polysticte Eyt." Suninev., Tentam. Av. Disp. p. 148.
Species: Eniconetta stelleri (Pall.).-Steller's Dnck.

\section*{PAGOPHILA EBURNEA (Phipps).}

As to this bird, both the generic and the specific appellations are to be changed. Pagophila is antedated by Gavia Boie, 182:', to whom the first use of this name, as a generic one, is to be referred. Mönring, it is true, had already used the same word in another sense, but as his genera are not recognized there cannot be any obstacles for adopting them by later anthors. KAup's name Pagophila is 7 years younger and based upon the same type as Bore's genus.

Synonymy of the genus:

\section*{Gavia-Boie 1822.}
<1829.-Gavia Bore, Isis, 1822, p. 563 (nec Kaup, 1829, nec Bruch, 1853).
\(=1829 .-\) Pagophila Kaup, Entwg. Eur. Thierw. p. 69 (nee Pagophilus -).
\(=184\). - Cetosparactes Macgill, Man. Brit. Orn. II, p. 251.
\(=1845\). -Catosparactes G. R. Gray, Gen. of Birds III, p. 655 (err. typogr.)
The Ivory Gull had already, in 1767, received a binominal appellation by Gunnerus, who applied to it the name Larus albus in the following words: "Larus albus . . . . qui toto interdum corpore albus esse \(\mathbb{\&}\) Laro cano vel \& fusco magnitudine convenire perhibetur
Ni valde fallor, Larus hic habendus est idem ac Senator Martensii, qui toto corpore albus, nostro \& pedibus nigris describitur esse." The restoration of this name, which is 7 years older than the elurneus of Phipps, cannot meet with any oljection, as the later use of the same name by Scopoli and Stat. Müller never has been adopted.

> Gavia alba (Gunn.).

Syn : 1767.-Larms albus Gunnerus in Leem, Beskr. Finm. Lapp., p. 265 (nec Scop. 1769, nec S. Mǚl. 1776).
1774.-Larus eburnens Phipps, Voy. N. Pole, App. (p. 187).
1876.-Larus candidus O. F. Mëller, Prodr. Zool. Dan. p. VIII.
1753.-Larus nivens Bodd., Tabl. Pl. Enl. (p. 58), (uec Pall.).
1846.-Larus brachytarsus Holböll, Fauna (riönl. (p. 5\%).

\section*{LARUS GLAUCUS (Brünn.).}

The appellation of this species exhibits a close analogy to the facts referred to under Archibuteo layopus (Brönns.), and writers, who choose the 12th edit. of Linnei Systema as the starting point for specific names, will have no alternative but to adopt the name of Gunnerus, given in 1767, as the bird has not received any name by Linneus. There can be no donbt as to which species the following deseription of Gunnerus belongs: "Larus hyperboreus dorso dilute cinereo, extremitatibus remigum albis. A Martensio in itril. Spitzberg. dicitur Germanice Burgemeister. A Briim. in Ornith. p. 44, n. 148 evoratur Larus glencus totus albus, dorso © alis canis, remigum extremitatibus albis." Gunnerus in Leev's Beskr. Finm. Lapp. p. 283 (1767).

\section*{HYDROCILELIDON LARIFORMIS (Lin.).}

I see no reason whatever for rejecting the name Sterna nigra for this species, becanse there can be no doubt about which species Linnews has deseribed under this name. That Gray and others have used the names fissipes for this species, and erroneonsly given the appellation nigra to another, cannot be a hinderance to the restoring of the proper name. The following citations from Linnet's deseription in Fama Suec., ed ell. p. 26, will be sufficient to show that he means the common black Tern: "Color totius avis supra canus" and "remiges \& rectricts omnes unicolores di subtus albescentes." From these it is evident that the rump and upper surface of the tail are gray, which are the very characteristic features of the bird occurring in Scandinavia, in opposition to lencoptera Meisv., which has the rump and the upper surface of the tail white, being one of the rarest stragglers in the comntry of Linn eus. His statement "Habitat Ultunce prope Upsaliam" therefore corroborates the opinion here expressed.

The synonymy of the Ehropean form is the following:

\section*{Hydrochelidon nigra (Liv.).}
1758.-Sterna nigra Lin., Syst. Nat. ed. 10, I, p. 137 (uec Gray).
1758.-Rallus lariformis LiN., tom. cit. 11. 15:3.
1766. -Nterna mevia Lin., Syst. Nat. ed. 12, I, p. 2\%S (nec Pall.).
1766.-Sterna fissipes Lin., ut supra (nee Pall.).
1769.-Sterne merulimus SCOP., Ann. I, Hist. Nat. 1, 81.

17R8.—Sterna obseura GmeL., Syst. Nat. I, p. 608 (nec Lath.).
1е31.-Hydrochelidon migricans Brm., Handb. Vög. Dentschl. p. 794.
The American form has the following synonymy:
Hydrochelidon nigra surinamensis (Gmel.).
17RR.—Sterna surinamensis GM., Syst. Nat. I, p. 604.
1813.-Sterna plambea Wiss. Am. Orn. V1I (p. 83, pl. 60).

18:2内.—Sterna nigra Bp., Syn. (p. 355).
1~60.-Sterna frenata Silvin, Ibis, 1860, p. 278 (nec Gambel).
1~62.-Hydrochelidon fissipes Coues, Pr. Phil. Ac. 1862 (p. 554).
1N74.-Hylrochelidon lariformis Coues, Birels of N. W. 1. 70.4.
18s0.-Hydrocheidon lariformis surinamensis RidGw. Pr. U. S. Nat. Mns. 1880, p. 208.

\section*{STERCORARIUS CREPIDATUS and PARASITICUS.}

Since the first separation of the two species, which are called "Richardson's Jaeger" and "Long-tailed Jaeger," much dispute among authors has arisen from the question, to which of these species the prorasiticus of Linnsets really belongs.* At one time the one opinion has been the prevailing one, and at other times the opposite belief. For a long time the "Richardson's Jaeger" held the name in uncuestioned possession,

\footnotetext{
* All the authors before 1800 (except Brisson and Guxnerus, who in 1 litit give 1 he name parusiticus to Richardson's "Jaeger;" see Leem, Beskr. Finm. Lapp. pp. 239 and 287 ) confonnd the two species.
}
until in the later years especially English ornithologists (Saunders, Dresser) have tried to vindicate the name parasiticus for the longtailed species.

In the 10th edition of Linnei Systema we find nothing which justifies the change of the generally adopted appellation. Mr. Saunders (Ir. Zool. Soc. Lond. 1876, p. 327) thinks, however, that the short diagnosis, viz, "rectricibus duabus intermediis longissimis," is sufficient to prove the contrary, and exclaims, "Nothing could well be clearer!" This might perhaps have been right, if Linneus had had before him more than one species, of which one or more were supplied with rectricibus longis, and the parasiticus then was given as having rectrices longissimi; but as he knew but one species, his expression would be quite correct if the middle pair of rectrices in his parasitions had been still shorter than they are in "Richardson's Jaeger." The phrase "Rectrices intermedii longissimi" indicates only that the middle pair was longer than the other, or it may also signify that it in this "Larus" was very long compared with the other Lari described by him, which all had a square tail. Mr. Sundevall (Tent. Meth. Av. Disp. p. 13i) ases the same phrase exactly in the same meaning, when he characterizes the whole genus in the words, "Caula subaquali, pennis 2 mediis longissim is," and nobody will consider this to be incorrect, althongh he, in the genus thus characterized, includes the Cataracta skua Brünn. Besides, the quotations and the habits of the bird, as they are given in the 10th edition, agree better with the common Jaeger than with the loug-tailed species. The authors who take this edition for their starting point in nomenclature have not the slightest reason for changing the name.

SAunders, Dresser, and most English writers, however, found their nomenclature on the 12th edition of 1766. In this the diagnosis from the 10th edition is reprinted verbatim. Besides, there is nothing new which can justify the change; it might then be that Linn eus here cites as synonymous the longicaudutus of Brisson, but as he does not adopt the other species of the same author, the "Stercorrarius," the erroneous citation is of no importance, as it only shows that he did not recognize more than one species. Thus the 12th edition does not furnish any reason supporting the change. But-and this is the main pointthis edition contains a phrase which corroborates the opinion here defended, and whieh appears to have been overlooked by Mr. Saunders, viz, "Rachis remigum rectricumque, imprimis subtus, nivea." From this quotation it seems to be evident that Linneus means the bird which has the shafts of all the primaries white, and that his parasiticas of 1766 belongs less to the long-tailed species than eveu the parasiticus of 1758 . If it is so that both editions of the Systema Naturalis entitle the common Jaeger to bear the name parasiticus Lin., it will be of no importance that the description in Fauna Svecica (1761)—the diagnosis is the same as in S . N.-is perhaps made from a specimen of the long-tailed species which LinnaEus himself confounded with the common Jaeger. It will
hare no influence on those authors who start from 1758 , because the description of the Fauna is of later date, and it must have less influence on those who date their specific appellations from 1766 , because the said description is older, and those ornithologists pay no attention to names given before that date. It will be the less justifiable for them to use the name of 1761 , as this is opposite to the appellation of 1766 .

Mr. Saunders himself states (tom. cit. p. 651) that "these violent transfers must always be productive of confusion even when justifialle." Where the case is clear and allows no doubt, we will have, howerer, to accept the oldest name, even if the restoration for a short time would produce some confusion, but it should never be performed where the case is doubtful, or, like the present, more than doubtful.

In order to show the proper names of the two species, I give the following synouymy :
1. Stercorarius parasiticus (Lin.)

175s.-Larus parasitious Lin. Syst. Nat. ed. 10, 1, p. 136 (nec deser. Faun. 1761 (?), nee Less.).
1764.-Catharacta cepphus Brërv. Orn. Bor. p. 36 (nee Steph.).
1764.-Catharacta coprotherex Brënn. op. cit. p. 38 (?).
1773.-Larus cremitatus Banks in Hawkesw. Voy. II (p. 15) (nec Bral. \& Schill.).

1*24.-Lestris boji Bra., Lehrb. Eur. Vïg. II, p. 991.
1こ24.—Lestris schleepii Bras., tom. cit. p. 993.
1824.-Lestris benickii Brм., tom. cit. p. 996.

1811-31.-Cittarractes parasita Pall., Zoogr. Ross.-As. II, p. 310.
1831.-Lestris richardsmi Swains., Fann. Bor.-Amer. p. 433.
1862.-Lestris thuliaca Preyer, Reise n. Isl. (p. 418).
1865.-Stercorarius tephras Malingr., Journ. f. Orn., 1865, p. 392.
1873.-Stercorarius asiaticus Hume, Stray Feathers (p. 269).
2. Stercorarins longicaudus Vieill.
1819.-Stercorarins 7ongicaudus Vieill., Nouv. Dict. d'Hist. Nat. xxxii, p. 157.
\(1 * 2\). - "Lestris buffonii H. Boie," F. Boie, Isis, 1822, pp. 562 and 874.

1826.—Stercorarius cepphay Steph. in Shaw, Gen. Zool., X1II, I, p. 211.
1828.-Lestris parasitica Less., Man. d’Orn. II, p. 288 (nec Linn. 1758).
1231.-Lestris microrynchus Bras., Handb. Vög. Dentschl. p. 725.
1838.-Lestris lessomi Dfal., Mem. Acad. Roy. de Lille, 183\& (p. 108).
1842.-Stercorariu* longicaudatus De Selys, Faune Belg. (p. 156).
1855.-Lestris br achyrhynchus Brı., Vogelf. (p. 337).
1867.-"Lestris brissoni Boie," Degl. and Gerbe, Ornith. Europ. II, p. 400.

\section*{PODICEPS and COLYMBUS.}

Linneus mited the Grebes and the Loons or Divers in the same genus, Colymbus, but in 1760 Brisson had already separated the Loons from the Grebes, retaining the name Colymbus for the latter. In 1777 Scopoli followed his example. Ten years later Latinam applied the name Podiceps to the same group, this consequently being a mere ssnomym of Colymbus as restricted by Brisson. As the name given by the latter author to the Loons was preoceupied, the next name, which is Cuvier's Urinator, is to be used. The name Eudytes Illiger,
although 12 years younger, has been generally adopted, but it must give way to the older name, for the suppression of which I see no reason.

The following is the synonymy of the genus:
Trinator Cuv.
<1758.-Colymbus Lin., Syst. Nat. ed. 10, I, p. 135.
\(=1760 .-\) Mergus Briss., Ornith. VI, p. 104 (nec Linv. 1758.)
<1iji.- Uria Scopoli, Introd. p. 473 (nee Briss. 1760).
\(=1799 .-\) Urinator CUV., Anat. Comp. I, Tabl. II.
\(=1811 .-\) Eudytes Illig., Prodr. Syst. p. 282.
<1811-31.-Cepphus Tall., Zoogr. Ross.-As.
\(>1829\).-Eudites Kaur, Entwg. Eur. Thierw. p. 144.
All the species belonging to this genns oceur in North America, viz:

\section*{1. Urinator immer (BrünN.),}
usually known among North American ornithologists as C.torquatus Brünn.; but as the former name also is acceptable to those writers who follow the Stricklandian code of nomenclatme, and who reject specific names older than 1766 , I have found the name \(C\). immer preferable, because it also oceurs in the 12th edition of Linner Syst. Nat.

The syuonymy of the species is given as follows:
1764.-Colymbus immer Brüxn., Ornith. Bor. p. 38.
1764.-Colymbus torquatus Brëx̃., tom. cit. p. 41.
1765.-Colymbus maximus Gunx., Tr. Selsk. Skr. III, p. 125.
1766.-Colymbus glacialis Lin., Syst. Nat. ed. 12, I, p. 221.
1790.-Mergus mevius Boxvat., Enc. Meth. Orn. I, p. 73.
1810.-Colymbus atrogularis Meyer \& Wole, Taschb. Vög. Dentschl. II, p. 449 (partim).
1824.-Colymbus hyemalis 1Rm., Lehrl. Eur. Väg. II, p. 883.
1831.-Colymbus hiemalis Bem., Handlb. V̈̈g. Dentschl. p. 9九2.
2. Urinator adamsii (G. R. GRAy), 1859.
3. Urinator arcticus (LinN.), 1758.
4. Urinator pucificus (LaWR.).
5. Urinator lumme (BrüNN.), 1764.

This is the C. septentrionalis Lin. 1766. But as Linneus does net give the name either in the 10th edition of Syst. Nat. or in \(2 d\) ed. of Fauna Srecica (1761), the name of Brürvich is to be used.

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\section*{By ROBEETR RIDGEXAY.}

In treating of the genus Harporhynchus, in its comprehensive sense, most authors have alluded more or less strongly to the great difference in form presented by the type of the genus (H. redirivus) on the one hand and certain species associated with it nuder the same generic name
(notably "H." rufuts). The various attempts at subdivision, however, have cither proven failures, on account of the gradual transition between the two extremes in certain characters, or unsatisfactory, by reason of the line having been variously drawn by different authors.* As long ago as 185s, however, the line separating Methriopterus fiom Harporhynchus appears to have been properly drawn, by Professor Baird in a "Synopsis of the species" under the heading of the latter, on 1 . 348 of "Birds of North America." While, however, arranging the species in a table under the two separate headings (Harporhynchus including reaticivus, lecontei, and crissalis, Methriopterus comprising curvirostris, longirostris, and rufus), Professor Baird hesitated to separate the two.gronps generically, but remarked as follows concerning the matter: "The transition from the one extreme in structuce in H. vadivivus to the other in T. rufus is so gradnal as to render it very difficult to separate them ; T. curvirostris has a shorter tarsus (about equal to the middle toe) than the others, and the graduation of the tail is less. It is very difficult to say whether it should more properly be assigned to the first section or the second. In the character of the bill there is the most gradual transition from its very long greatly curved shape in \(H\). realivicus to the straight and short one of \(H\). rufus." It appears, however, that other characters of more importance than the mere size and shape of the bill, serve, when taken in comnection with the latter, to very readily distinguish two groups which it seems to me are of generic rank. These distinctions I have been able to rerify in the case of all the species known to date, including two (M. palmeri and M. bendirei unknown when Professor Baird's "Review" Was published, besides two others M. cinereus (Xantus), and M. ocellatus (Scl.) not taken into consideration in the " Birds of North America." These characters are as follows:
1. Harporhinghus. Tarsus much shorter than culmen; gonys equal to or longer than middle toe, without claw; tail exceeding the wing by much more than the length of the tarsus. Lower parts wholly immaculate.
2. Methriopterus. Tarsus longer than the culmen; gonys much shorter than the middle toe, without claw; tail exceeding the wing by much less than the length of the tarsus. Lower parts more or less distinctly spotted or streaked (markings nearly obsolete in M. pulmeri).

To Harporhynchus, as thus restricted, belong only \(H\). redirirus, \(H\). lecontei, and \(I I\). crissalis, while to Methriopterus may be refered the

\footnotetext{
* Thus, Dr. Sclater, in his "Synopsis of the Thrushes (Turdide) of the New World," (P. Z. s. 1859, pl. 338-40), includes Orpheus currirostris Swains. under Harporkynchus, along with \(H\). redivirus, \(H\). lecontei, and \(M\). crissalis, "Methriopterus" embracing only \(O\). longirostris Lafi. and Turlus rufus Limn. In his "Catalogne of a Collection of American Birds," published two years later ( 1862 ; pp. \(7-\gamma\) ), Dr. Sclater solopts essentially tho same arrangement, Harporhynchts heing represented by "H." currirostris, and Melhriopterus \(\mathrm{byy}^{\text {" }} H\)." longirostris, " \(H\)." rufus, and " \(H\)." ciuereus. It is proper to state, however, that the term Methriopterus is not nsed in a generic sense, but merely as a convenient subgeneric heading.
}
following: M. rufus, M. longirostris, M. ocellatus, M. cinercus, MI. bendirei, M. palmeri, and M. curvirostris. This arrangement, I am aware, removes M. palmeri much further from H. lccontei than Mr. Bremster (cf. Bull. Nutt. Orn. Club, vi, \(\Lambda_{\text {pr. }}\) 1881, p. 67) has suggested should be its position, but after a very careful comparison with all the species, made in connection with Mr. Brewster's remarks upon the subject, I am convinced that the two birds have in fact nothing in common beyond a general superficial resemblance in coloration. In fact, these two species, which exhibit the nearest approach in the two genera, may be as readily distinguished by the characters given above as may \(H\). redirirus and \(H\). rufus, althongh the difference is of course far greater between the two latter. With but a single specimen of \(H\). lecontei for comparison, I caunot verify a single one of the characters adduced by Mr. Brewster as distinguishing this species from \(H\). redicious, although I am obliged to indorse his view of their specific distinctness, since very positive specific characters distinguish them, the most important of which, it appears to me, are the following :
1. H. redivivus. Tail slightly darker and somewhat browner than the back; lower parts chiefly ochraceous-buff, the crissum more fulvous; auriculars dusks, with distinct whitish shaft-streaks; no distinct dusky "bridle" or paler malar stripe. Wing 3.90-4.30, tail 4.90-5.80, culmen (to exposed base) 1.35-1.75; width of maxilla at nostrils .25-.30, the lutcral outlines gradually but decidedly divergent toward the base; tarsus \(1.45-1.60\), middle toe . \(95-1.12\).
2. H. lecontei. Tail very decidedly darker but searcely browner than the back; lower parts (especially abdomen) chiefly dull white, the crissum ochraceous, in marked contrast; auriculars light brownish gray, like orciput, without distinct paler streaks; throat bordered on each side by a distinet dusky "bridle," and a distinct malar stripe of whitish, narrowly barred with dusky. Wing 3.70-3.90, tail 4.57-5.20, culmen (from exposed base) 1.25-1.35; width of maxilla at nostrils .20-.21, the lateral outlines parallcl from near the tip back nearly or quite to nostrils; tarsus 1.25, middle toe . 85 .

It will thms be seen that aside from positive characters afforded by the plumage, the proportions of the two species are radically distinct. While the wing and tail average slightly less in H. lcoontei, the tarsus and middle toe are disproportionately shorter. In fact, both the feet and bill are altogether slenderer, and much more like those of \(H\). crissalis, to which there is also a much nearer resemblance in the dusky "bridle" and whitish malar stripe.

The "Marporhynchus" graysoni, from the island of Socorro, I propose to make the type of a new gemus, as follows:

\section*{Genus MIMODES, Ridgway.}

Сн.-Somewhat like Mimus, but with the bill decidedly stonter the wing much more rounded, and the colors much more uniform.

Tail much longer than the wing, rounded, but with the four middle rectrices of equal length. Fourth, fifth, and sixth quills longest, the third about equal to the seventh; second not longer than the tenth. Depth of the bill through the base decidedly more than half the length of the gonys, or of the maxilla from the nostril to the tip; gonys less than half the total length of the mandible. Colors plain brown, paler below, without distinct white markings on wings or tail.
Type, Harporhynchus graysoni Baird.
In general appearance, the type and only known species of this genus is somewhat intermediate between the species of the genera Methriopterus and Harporhynchus, having the straighter bill of the former and the uniform brownish coloration of the latter. A close comparison, however, reveals the fact that the species in question is very much more nearly related to the genus Nimus than to either of those named above, while at the same time it becomes obvions that it cannot be included in the latter genus, by reason of the very marked distinctive characters pointed out above, in which it differs from every species of Mimus with which I have been able to compare it.* The distinctive characters of the two genera may be contrasted as follows:

Minus. Depth of bill throngh base deeidenly less than half the length of the maxilla from nostril to tip, and not more than half the length of the gonys; the latter decidedly more than the distance from its base to the malar apex; third, fourth, and fifth quills longest, second longer, equal to or longer than eighth. Tail with more or less of white.

Mnfones. Depth of bill throngh base decidedry more than laalf the length of the maxilla from nostril to tip, and also decidedly more than half the length of the gonys; the latter decidedly less than the distance from its base to the malar apex. Fourth, fifth, and sixth quills longest, the second equal to the tenth. Tail without white.

\section*{ON A PIIONPMATIC SANDETONE FROMIIAWTHIORNE, IN FEORIDA.}

\title{
By GECDEGE W. HAWES, PH. D.,
}

Curator in the National Museum.
In comnection with the work, upon the products of quarries which is being performed under the anspices of the Tenth Census at the National Museum in Washington, analyses have been made of a stone that is

\footnotetext{
* Including the following: M. polygloths (ineluding its West Indian raees), M. triurus, M. gilrus, M. saturniuus, M. calandria, M. thenca, M. longicandatus, M. "nigriloris," M. hilli, and M. melanotis. I have not seen specimens of M. dorsalis, M. pattehonicus, M. trifasciatus, or M. parculus, but these species (except possibly the two latter) appear to be congeneric with those named above. It may prove advisable, howaver, to separate the three species of the Galapagoes (M. melanotis, M. trifasciatus, and M. partulus) on account of their very lengthened and slender bill, but I am not prepared to say that this should be done.
}
quarried in Florida, which has proved to contain ingredients that make it valuable for other than building prrposes. To render this information available to those interested in agricultural resources, the analyses that have been made upon this material are now published.

There are very few stone quarries in the State of Florida-in fact almost the only one in actual operation is that at Hawthorne, in Alachua County, which is operated by Mr. C. A. Simmons.

When saturated with its quarry water this stone is quite soft and can be cut with an axe or sawn with much facility, and bricks of any desired shape can be very easily cut from it. The chimneys of the region, and the walls and houses, so far as stone has been used in their construction, are made from blocks that have been taken from this quarry. The material rapidly hardens when exposed to the air and sun, and some structwes that were made of it thirty years ago are said to be still in good coudition. Cubes \(3 \pm\) inches upon their edges have been extracted, and it is stated that a cube two or three times as large might be obtained. The cubic contents of the excavated space is 800 yards, but the space oceupied by the deposit covers a large area and the material is said to be practically inexhanstible. The marl beds which are associated with this rock contain sharks' teeth and bones which mark the Tertiary age of the formation. Professor Smith, who has so recently written upon the geology of Florida, in the American Journal of Science, April, 1881, page 292 , states that this bed belongs with the Vicksburg beds which cover so large a portion of the interior of Florida.

This stone possesses properties which evidently render it valuable as a material of construction, especially in the southern latitudes, where frost does not act as a disintegrating agent. It was examined by one of the sonthern chemists, who stated that it consisted almost entirely of silica and would be good for glass making. The examination of a thin section of this stone, however, indicated that it possesses such a peenliar structure, foreign to a quartz rock, that the necessity of analyses was suggested. These analyses were performed by Dr. A. B. Howe, upon two specimens taken from different portions of the quarry. The first specimen gave the following results:
\begin{tabular}{|c|c|c|c|}
\hline & I. & II. & Mean. \\
\hline \(\mathrm{SiO}_{2}\) & 46.70 & 46. 83 & 46. 765 \\
\hline \(\mathrm{Al}_{2} \mathrm{O}_{3}\) & 19.53 & 19.61 & 19.57 \\
\hline \(\mathrm{Fe}_{2} \mathrm{O}_{3}\) & 1. 79 & 1. 64 & 1. 715 \\
\hline CaO & 2.91 & 2.75 & 2.83 \\
\hline MgU. & . 16 & . 27 & . 215 \\
\hline \(\mathrm{P}_{2} \mathrm{O}_{5}\) & 16.12 & 16. 12 & 16. 07 \\
\hline \(\mathrm{H}_{2} \mathrm{O}\) & 14. 28 & (14.28) & -14. 28 \\
\hline & 101.49 & 101.40 & 101.445 \\
\hline
\end{tabular}

The second specimen was like the first, porous, and slightly yellowish in color, but it was softer-a circumstance due to the fact that it had been lately quarried. Its composition was as follows:
\begin{tabular}{|c|c|c|c|}
\hline & I. & II. & Mean. \\
\hline \(\mathrm{SiO}_{2} \ldots \ldots\) & 50.70 & 50.76 & 50.73 \\
\hline \(\mathrm{Al}_{2} \mathrm{O}_{3} \ldots\). & 12.84 & 1286 & 12.85 \\
\hline \(\mathrm{Fe}_{2} \mathrm{O}_{3} \ldots\). & 1.81 & 1. 85 & 1.83 \\
\hline CaO & 12.07 & 11.96 & 12.015 \\
\hline MgO. & . 36 & . 33 & . 345 \\
\hline \(\mathrm{Na}_{2} \mathrm{O} . .\). & . 32 & . 32 & . 32 \\
\hline \(\mathrm{K}_{2} \mathrm{O} \ldots \ldots\). & . 33 & . 33 & . 33 \\
\hline \(\mathrm{P}_{2} \mathrm{O}_{5}\) & 12.97 & 13.12 & 13.045 \\
\hline \(\mathrm{H}_{2} \mathrm{O} \ldots \ldots\). & 8.39 & 8.39 & 8.39 \\
\hline \(\mathrm{CO}_{2} \ldots \ldots\) & . 86 & . 86 & . 86 \\
\hline & 100.65 & 100.78 & 100.715 \\
\hline
\end{tabular}

The composition of this rock indicates therefore that it might be advantageonsly employed as a fertilizing material. Although the percentage of phosphoric acid is less than in the best Carolina phosphate, there is no lime to be neutralized by sulphuric acid before liberating the phosphoric acid. I am informed that the extent of the deposit which is represented by these analyses is very large. But the investigation of the value of this material as a fertilizer would of necessity involve further analyses and a more extensive investigation of this aspect of the question than interests us in our consideration of the substance as a building material.

The microscopic structure of this rock indieates that it is composed largely of angular grains of sand which are cemented together by a fibrous material which is probably the phosphate, and by a simple refracting substance which appears to be a mixture of kaolin and hydrous silica. By treating the rock with caustic potasi, Dr. Howe dissolved over 7 per cent. of silica from it. The solution used contained 50 per cent. of caustic potash ( \(\mathrm{K} \mathbf{O}\) II.) ; in the first experiment 8.71 per cent. of silica was dissolved, and in the second 7.93 per cent. of silica. This determination is an indication that the hardening of the rock on exposure is due to the presence of this hydrons silica, which might be, in part at least, in a gelatinous condition in the rock, when soaked with its quarry water. Owing to the nature of the components it is not easy to calculate the mineral nature of the phosphate, which is apparently different in the two specimens analyzed. In the first case the acid is apparently combined with alumina and in the second case with lime.

National Museux, June 29, 1881.

\section*{NOTES ON THE NATEVE TUEES OF THE LOWER WABASII AND WHITE IREVER VALLEYS, IN ILLINOIS AND INGIANA. \\ By ROBEIE'T RIDDGWAY.}
[The accompanying notes on the forest-growth of the Lower Wabash Valley were prepared originally for the use of Professor Sargent in his report upon the forest trees of North America for the Tenth Census. It being impossible, however, for him to utilize more than occasional extracts, he suggested to the writer their publication "in toto in some convenient form," so that all interested in this important subject might have the benefit of these observations. It is, therefore, in deference to Professor Sargent's advice that the present paper is herewith presented.]

\section*{INTRODUCTION.}

Althongh the field of this paper ostensibly includes the valley of the Wabash and that of its main tributary, White River, from the mouth of the former stream north to where the Ohio and Mississippi Railroad crosses them both (or from latitude \(37 \circ 50^{\prime}\) to \(35^{\circ} 50^{\prime}\), approximately), it is proper to state that actual investigations have been made at very few points within the district named, and chiefly in the immediate vicinity of Mount Carmel, Wabash Comenty, Illinois, which alone has been carefully explored. In the limited area comprised within five miles' radius from Mount Carmel, 86 species of trees have been found growing wild, including several which are commonly classed as shrubs, but which there grow to a height of 30 feet or more. Rather protracted observations in Knox County, Indiana, some twenty-five miles to the northeast of Mount Carmel, and in Posey County, 20 miles or more sonthwarl, did not increase the list, but extremely desultory observations, made by Dr. J. Schneck, of Mount Carmel, in Gallatin County, Illinois, hear the mouth of the Wabash River, where the comntry is very broken, resulted in the addition of Juniperus virginiann, Chamecoyparis spharoidea, and a Pinus; * while White County, the next one south of Wabash, adds one more (Aralia spinosa). Robinia psendaencia occurs plentifully in the hilly districts in the southern part of both Illinois and Indiana, but has not been met with in the wild state by the writer.

Halesia tetraptera is quoted from Evansville, Ind. (only forty miles south of Mount Carmel), and from "Southern Illinois"; while the Prince Maximilian ron Wied, who passed one winter (October 19, 1832, to March 16, 1833) at New Harmony, Posey County, gives, in his Reise in das innere Nord-America, \(t\) vol. i, p. 209, a list of abont 60 species of trees which came under his observation in that vicinity, and among which are included several which have not been found by Dr. Schneek or myself, though it should be stated that our observations in Posey County have been confined to a very limited field. These species are, "Juglans"

\footnotetext{
* It is as yet undetermined whether the species is \(P\). mitis or \(P\). inops.
\(\dagger\) Published in Coblenz, 1839.
}
[= Carya] aquatica, "J." [=C.] myristicaformis, Acer "striatum" [=A. pennsyľanicum], Robinia pseudacxcia, "Cerasus" [= Prumus] virginianus, and Nyssa sylvatica. It is, therefore, very likely that several species are to be added to those given in the appended list, thus making an actual total of nearly 100 species of trees which are native to the calley of the lower Wabash.

The most marked features of the woods in the region under consideration, as compared with those of more eastern districts, are, (1) the entire absence of coniferous trees, except in special and usually very restricted localities, and (2) the great variety of species growing tcgether. They are emphatically "mixed woods," it being very rare indeed to find a single species predominating over all others, though in limited sections or particular localities one or another of the oaks (most frequently \(Q\). alba), the Sugar Maple or Sweet Gum, may largely prevail; indeed, even the Honey Locust and Catalpa have been noticed, in a single instance each, to form the prevailing growth on a restricted area. Usually, however, from 40 to 50 species of trees are mixed together indiscriminately upon an area approximating, say, 50 to 75 acres, the relative abundance of the component species varying with the location, character of soil, geological formation, and other local causes. The two following lists, made on the spot, are given as typical :
(1) Area, about 50 acres ; situation, about \(1 \frac{1}{2}\) miles west of Mount Carmcl, Wabash County, Illinois, in bottoms of Grcathouse Creek; date, September \(16,1876\).
1. Pawpaw, Asimina triloba.
2. Silver Maple, Acer dasycarpum.
3. Red Maple, Acer rubrum.
4. Sugar Maple, Acer sacchurinum.
5. Honey Locust, Gleditschia triacanthos.
6. Coffee-bean, Gymnocludus conadensis.
7. Red-bud, Cercis canadensis.
8. Wild Plum, Prunus virginiana.
9. Wild Cherry, Prunus serotina.
10. Crab Apple, Pirus coronaria.
11. Cock-spur Thorn, Crategus crus-galli.
12. "Red Haw", Cratagus (species undetermined).
13. Sweet Gum, Liquilambar styraciflua.
14. Flowering Dogwood, Cornus florida.
15. "Black Gum", Nyssa (sylratict?).
16. Persimmon, Diospyros virginiana.
17. White Ash, Fraxinus americana.
18. Blue Ash, Fraxinus quadrangulata.
19. Red Ash, Fraxinus pubcscens.
20. Sassafras, Sassufras officinale.
21. White Elm, Ulmus americana.
22. Slippery Elm, Ulmus fulva.
23. Hackberry, Celtis occidentalis.
24. Mulberry, Morus rubra.
25. Sycamore, Platanus occidentalis.
26. Black Walnut, Juglans nigra.
27. Butternut, Juglans cinerea.
28. Shell-bark Hickory, Carya alba.
29. "Big Shellbark", Carya sulcata.
30. "Little Shellbark", Carya microcarpa.
31. Black Hickory, Carya tomentosa.
32. Broom Hickory, Carya amara.
33. Pig-nut Hickory, Carya porcina.
34. White Oak, Querous alba.
35. Swamp White Oak, Qucreus bicolor.
36. "Chinquapin" Oak, Quercus muhlenbergi.
37. Michaux's Oak, Quercus michauxi.
38. Scarlet Oak, Quercus coccinea.
39. Laurel Oak, Quereus imbricaria.
40. Water Oak, Quercus palustris.
41. Red Oak, Quereus rubra.
42. Black Oak, Quercus tinctoria.
43. Red Birch, Betula nigra.
44. Shining Willow, Salix lucida.
45. Cottonwood, Populus monilifera.
46. Swamp Cottonwood, Populus heterophylla.

The following additional species grew within half a mile of the woods in question, some of them just beyond its borders:
1. Tulip Poplar, Liriodendron tulipifcra.
2. Box Elder, Negundo aceroides.
3. Stag-horn Sumac, Rhus typhina.
4. Black Haw, Tiburnum prunifolium.
5. Winged Elm, Ulmus alata.
6. Pecan, Carya oliveformis.
7. Spanish Oak, Quercus fulcata.
8. Black-jack Oak, Quercus nigra.
9. Post Oak, Quercus stcllata.
10. Hornbeam, Carpinus caroliniana.
11. Black Willow, Salix nigra.
19. Aspen, Populus tremuloides?

Making a total of 58 species of trees, all "hard woods," actually found growing on an area of less than one mile square. In addition to these there would be added in certain portions of the river bottoms the following, so that it is possible to find as many as 75 species on the same area in the vicinity of Mount Carmel :
1. Linden, Tilia americana.
2. Large-leafed Linden, Tilia hetcrophylla.
3. Buckeye, Esculus glabra?
4. Water Locust, Gleditschia monosperma.
5. Narrow-leafed Crab Apple, Pirus angustifolia.
6. Scarlet-fruited Thorn, Cratcegus coccinea.
7. "Red Haw," Cratcgus subvillosa.
S. Service Tree, Amelanchier canadensis.
9. Green Ash, Fraxinus vividis.
10. Black Ash, Fraximus sambucifolia.
11. Catalpa, Catalpa speciosa.
12. Mississippi Hackberry, Celtis mississippiensis.
13. Overcup Oak, Quercus lyratu.
14. Hop Hornbeam, Ostrya virginica.
15. Beech, Fagus ferruginea.
16. Black Birch, Betula lenta.
17. Bald Cypress, Taxodium distichum.

The larger number of the species in the last list are, of course, more or less local, but it is believed that every one of them, and also those of the tiro preceding lists (excepting, perhaps, Ulmus alata, (huercus falcata, \(\Omega\). nigra, and \(Q\). stcllata, which prefer poorer soils), conld be found on an area of less than a square mile in extent, commencing at the bank of the Wabash River, immediately above the month of White River, and extending back throngh the cypress swamp to the bluffs which border the bottom lands. This gives for one square mile of woods, a grand total of more than 70 species of trees, not including several of the larger shrubs (as Amorpha fruticosa and Ilex verticillata), which here attain almost the stature of trees.
(2) Area, about 75 acres; location, about 2 miles west of Wheatland, Knox County, Indiana, adjoining the western border of Montew's Pond; date, May, 1881.
1. Tulip Poplar, Liriodendron tulipifera.
2. Pawpaw, Asimina triloba.
3. Silver Maple, Acer dasycarpum.
4. Red Maple, Acer rubrum.
5. Sugar Maple, Accr saccharinum.
6. Box Elder, Negundo aceroides.
7. "Dwarf" Sumac, Rhus copallina.
8. Smooth Sumac, Rhus glabra.
9. Honey Locust, Gleditschia triacanthos.
10. Coffee-bean, Gymnocladus canadensis.
11. Red-bud, Cercis cenadensis.
12. Wild Plum, Prunus americana.
13. Wild Cherry, Prunus serotina.
14. Crab Apple, Pirus coronaria.
15. Black Thorn, Crateggus tomentosa.
16. "Haw," Cratcgus (species undetermined.)
17. Sweet Gum, Liquidambar styraciflua.
18. Flowering Dogwood, Cornus florida.
19. "Black Gum," Nyssa sylvatica?
20. Black Haw, Viburnum prunifolium.
21. Persimmon, Diospyros virginiana.
2.2. White Ash, Fraxinus americana.
23. Black Ash, Fraxinus sambucifolia.
24. Red Ash, Fraxinus pubescens.
25. Catalpa, Catalpa spcciosa.
26. Sassafras, Sassafras officinale.
27. White Elm, Ulmus americana.
28. Slippery Elm, Ulmus fulva.
29. Hackberry, Celtis occidentalis..
30. Mulberry, Morus rubra.
31. Sycamore, Platams occidentalis.
32. Black Walnut, Juglans nigra.
33. Shell-bark Hickory, Carya alba.
34. Big Shellbark, Carya sulcata.
35. Black Hickory, Carya tomentosa.
36. Pig-nut Hickory, Carya porcina.
37. Broom Hickory, Carya amara.
38. White Oak, Quercus alba.
39. Swamp White Oak, Quercus bicolor.
40. Bur Oak, Quercus macrocarpa.
41. Scarlet Oak, Quercus coccinea.
42. Laurel Oak, Quercus imbricaria.
43. Water Oak, Quercus palustris.
44. Red Oak, Quercus rubra.
45. Black Oak, Quercus tinctoria.
46. Beech, Fagus fcrruginea.
47. Hornbeam, Carpinus caroliniana.
48. Black Willow, Salix nigra.
49. Shining Willow, Salix lucida.
50. Swamp Cottonwood, Populus hetcrophylla.
51. Common Cottonwood, Populus monilifera.
52. Aspen, Populus tremuloides.

Originally, much the larger part of the district under consideration was heavily timbered, and at present the nearest actual prairies to Mount Carmel are distant about 20 to 30 miles in Lawrence and Richmond Counties, Illinois. Since the first settlement of the country, \({ }^{*}\) however, the distribution of the timber has very materially changed, mnch of the original forest having been cleared for cultivation, while on the other hand nearly all the smaller prairies have become trans-

\footnotetext{
* Mount Carmel was laid out as a town in 1818 , but the surrounding country had already become sparsely setiled.
}
formed into woodland. It is difficult to now estimate what proportion of the orignal growth (considered as to area, little it auy being now in its primitive condition) is now standing, but it is stated by those most competent to judge, that on account of this encroachment of the woods upon the former prairies, there is now a greater extent of woodland in Wabash and adjoining counties (in Illinois) then there was fifty years ago. The growth of this new forest is so rapid that extensive woods near Mount Carmel (consisting chiefly of Oaks and Hickories, averaging more than 80 feet high, and 1 to nearly 2 feet in diameter), were open prairie within the memory of some of the present owners of the land!

The original growth of the richer bottom lands and slopes of the bluffs was probably equal in magnitude to that of any other hard-wood forest in Eastern North America; at least the taller trees even now standing considerably exceed in height the dimensions given in standard textbooks, and evidently based on the growth of other sections of the country. That this discrepaney of size indicates actual superiority I am, however, loth to believe, but am rather inclined to attribute it to a paucity of measurements of trees in other sections, a view of the case which is considerably strengthened by the fact that the diameter of the larger trees does not greatly exceed that attained in the original forest along the Atlantic seaboard, except, perhaps, in the case of particular species. Certain it is, that the virgin forests of the western slope of the Alleghanies, in West Virginia, and, possibly, that of some portions of Southern Ohio, appear to compare very favorably with those of the lower Wabash region; at least that is the impression which I have received from passing through them repeatedly by rail; while I am confident that in Jackson County, Indiana, near the line of the Ohio and Mississippi Railroad even a larger growth exists at the present time than in most parts of the Lower Wabash Valley, but I have no measurements wherewith to substantiate this impression.

The investigations upou which my knowledge of the timber of the Lower Wabash region is based extend over many years, during which time an opportunity for taking a desirable measurement was never neglected. I have furthermore received much assistance from friends and correspondents interested in the subject, among whom I may especially mention Dr. J. Schneck, of Mount Carmel; his brother, Charles Schneck, of Posey County, Indiana; and Mr. Thos. J. Johmston, county surveyor of Posey County. Dr. Schneck has already published, in Professor Cox's Geological Survey of Indiana (rolume for 1875, pp. 504-579), a "Catalogue of the Flora of the Wabash Valley, below the mouth of White River," in which may be fomd most important information respecting the sulject in hand; and in reply to letters asking for measurements of the timber of their localities, both of the other gentlemen named above responded with the desired information. The measurements taken by Messrs. Johnston and Schneck are herewith given.
（1．）Measurements of trees in New Harmony Township，Posey County，Indiana，by Thos．J． Johnston，county surveyor．
\begin{tabular}{|c|c|c|c|c|}
\hline Name of tree． &  &  &  & Remarks． \\
\hline Yellow Poplar．（Liriodendron tulipifera） & Ft. In.
\[
21
\] & Fect． 80 & Fect． 145 & Hollow base．＊ \\
\hline Do．．．．．．．．．．．．．．．．．．．．． & 19 & 69 & 130 & Sound． \\
\hline White Poplar．（Liriodendron tulipifcra） & 16 & 70 & 125 & Do． \\
\hline & \(15^{\circ} 6^{\prime}\) & 50 & 110 & Do． \\
\hline Yellow Poplar．（Liriodendron tulipifera） & \(14^{\circ} 9^{\prime}\) & 55 & 120 & Do． \\
\hline White Oak．（Qucrcus alba）．．．．．．．．．．．．．．．．． & 15 & 60 & 115 & Io． \\
\hline Do．．． & \(15^{\circ}\)
\(13^{\circ}\)
\(4^{\prime}\)
\(6^{\prime}\) & 54. & 110
97 & Do．
Do． \\
\hline 10．．． & 1306 \({ }^{1}\) & 48 & 197
107 & Partially hollow． \\
\hline 1 b ）． & 13 & 43 & 95 & Sound． \\
\hline Do． & \(12^{\circ} 5^{\prime}\) & 35 & 87 & Do． \\
\hline Black Oak．（Quercus tinctoria？） & 18 & 75 & 138 & Do． \\
\hline & \(17^{\circ} 6^{\prime}\) & 60 & 118 & \\
\hline Do． & & 50 & 102 & ＂Siwell but．＂ \\
\hline Do． & & 49 & 100 & Sound． \\
\hline Do． & \(12^{\circ} 6^{\prime}\) & 43 & 96 & Do． \\
\hline Bar Oak．（Quercus macrocarpa） & \(18^{\circ} 3^{\prime}\) & 35 & 75 & Do． \\
\hline Do ．．．．．．．．．．．．．．．．．．．．．．． & \(17^{\circ} 2^{\prime}\) & 37 & 80 & Do． \\
\hline Do ．．． & \(14^{\circ} 7^{\prime}\) & 31 & 77 & Do． \\
\hline Do． & \(12^{\circ} 9^{\prime}\) & 32 & 76 & Do． \\
\hline Sweet（rum．（Liquidambar styraciflua） & \(13^{\circ} 6^{\prime}\) & 70 & 115 & Hollow \\
\hline Do．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． & & 60 & 100 & Sound． \\
\hline Do． & 1108 & 62 & 104 & Do． \\
\hline Do． & \(11^{\circ} 2^{\prime}\) & 58 & 98 & Do． \\
\hline Mulberty．（Morus rubra）．．．．．．． & 10 & 20 & 60 & Do． \\
\hline Sassafras．（Sassafras officinale）． & \(7^{\circ} 6^{\prime}\) & 75 & 95 & 1 \％． \\
\hline Sugar－tree．（ Acer saccharinum） & & 48 & 90 & Do． \\
\hline Maple．（Acer rubrum？）．．．．．．．． & \(11^{\circ} 7^{\prime}\) & 70 & 108 & Do． \\
\hline
\end{tabular}
＊This tree and the next growing near together．
（2．）Measurements of trees in vicinity of Big Creek，Posey County，Indiana，by Mr．Charles Schneck．
\begin{tabular}{|c|c|c|c|c|}
\hline Name of tree． &  &  &  & Remarks． \\
\hline Cotton．（Populus monilifera） & 18 & 70 & 165 & Bottoms；sound． \\
\hline Ash．（Fraxinus americana？） & 13 & 65 & 137 & Hills；sound． \\
\hline & 14 & & & Hills． \\
\hline Poplar．（Liriodendron tulipifera） & 15 & 78 & 140 & Hills；sound． \\
\hline Do．．．．．．．．．．．．．．．．．．．．．．．．．．． & 171 \({ }^{1}\) & 81 & 142 & Do． \\
\hline Do． & 20 & 91 & 155 & Do． \\
\hline Cotton．（Topulus monilifcra） & \(19{ }^{1}\) & & & Hill． \\
\hline Cotton．（Topulus monilifera） & 19 & 74
60 & 135
130 & Bottoms ；sound．
Bottoms；a small hollow． \\
\hline Bur Oak．（Qucrcus macroearpa） & 21 & & & Bottoms；a smand． \\
\hline Sycamore．（Platanus occidentalis） & 22 & & & Do． \\
\hline Bur Oak．（Qucrcus macrocarpa）． & 18 & 60 & 130 & Do． \\
\hline Gum．（Liquidambar styracithua） & 17 & & & Bottoms． \\
\hline Sycamore．（Platanus occidentalis） & 17 & & & Bottoms：sound． Bottoms． \\
\hline
\end{tabular}

The following extracts from Mr．Johnston＇s letter accompanying the measurements sent by him may also be of interest：
＂The decayed stump of a poplar［i．e．，Tulip Tree］is now partly stand－
ing near here (New Harmony) that is said by good citizens to have been, when standing, about 37 feet in cireumference. . . . There are some Cottonwoods here that I have not mentioned [in the list], some 5 to 6 feet diameter. Some large Sycamores, 'swell-buts,' reach even 37 to 40 feet circumference, but they are hollow."

The heariest timber in Posey County is said to be in Point Township, in the lower end of the county.

In Dr. Schneck's "Catalogue of the Flora of the Lower Wabash Valley," already referred to, the author gives (on p. 512) a table of measurements, which are said to show the maximum size attained by 23 speeies of trees, "the measurements in each case being those of one individual."


It may be remarked that the size indicated by the above figures is, in the case of some species, highly exceptional, and that I have measured noue so large. Not that a single one of the three measurements given is so very unusual (thongh this is in some cases true as regards height), but that it is exceedingly uncommon to find such extreme measnrements of girth, length of trunk, and total height combined in a single tree.

According to measurements thus far made it has been determined beyond doubt that at least thirty-four species of trees reach or exceed a height of 100 feet, and it is all but certain that some ten or a dozen more, of which no measurements have been taken, also reach this height. No less than eleven reach, occasionally, at least, a height of 150 feet, the greatest height of any tree, so far as determined by accurate measurements, being 190 feet (Liriodendron); two (Liriodendron and Quereus coccinca, fide Dr. Schneck) reach a height of 180 feet; four reach 170 feet;
eight attain 160 feet; eleven grow 150 feet high; thirteen 140 ; sisteen reach 130 ; twenty-three reach 120 feet; twenty-seven 115 feet; twentynine grow to 110 feet; and thirty-two exceed 105 feet.

The following list of the species determined as growing to 100 feet elevation or more shows the maximum height according to the independent measurements of Dr. Schneck, Mr. Charles Schneck, Mr. Thomas J. Johnstou, and myself:

List of trees attaining a keight of 100 feet or more in the Lower Wabash Valley.
\begin{tabular}{|c|c|c|}
\hline No. & Name. & Maximum beight. \\
\hline 1 & Liriodendron tulipifera & +150, R. R.; 155, C. S.; 145, T. J. J.; 190, Dr. S. \\
\hline , & Tilia americana..... & 130, R. R.; 109, Dr. S. \\
\hline 3 & Acer dasycarpum. & 118, R. R. \\
\hline 4 & A cer rubrum. & 108, R. R., Dr. S., T.J.J. \\
\hline 6 & Acer saccharinum ........ & 115, R. R., 118, Dr. S.; 90, T.J.J. 109, R. R. \\
\hline 7 & Greditschia triacanthos. & 137, R. R. ; 129, Dr. S. \\
\hline 8 & Liquidambar styraciflua & 144, R. R. ; 115, T. J. J. ; 164, Dr. S. \\
\hline 9 & Nyssa (sylvatica?) & 125, R. R. \\
\hline 10 & Diospyros virginiana & 115, Dr. S. \\
\hline 11 & Fraximus americana & 144, R. R., Dr. S. ; 137, C. S. \\
\hline 12 & Fraxinus quadrangulata & 124, R. R. \\
\hline 13 & Catalpa speciosa.... & 101, 1)r.S. \\
\hline 14 & Ulmus americana. & 119, R. R. \\
\hline & Celtis occidentalis & 134, l. R. \\
\hline 16 & Platanus occidentalis & 168, 1. R., Dr. S. \\
\hline 17 & Juglans cinerea & 117, R. R. \\
\hline 18 & Juglans nigra ... & 156, R. R. ; 155, Dr. S. ; 130, C. S. \\
\hline 19 & Carya alba.... & 129, 1. R. \\
\hline 20 & Carya amara ....... & 113, R. R. \\
\hline 21 & Carya olivæformis.
Carya tomentosa.. & \begin{tabular}{l}
175. Dr. S. \\
107 R. R. : 112 Dr. S.
\end{tabular} \\
\hline 23 & Quercus alba.... & 142, R. R. ; 150, Dr. S. ; 115, T. J. J. \\
\hline 24 & Quercus bicolor. & +100, R. R. \\
\hline 25 & Quercus coccinea & 181, Dr. Schneck. \\
\hline 26 & Qnerens imbricaria & 100, R. R. \\
\hline 27 & Querens macrocarpa & 162, R. R.; 165, Dr. S. ; 130, C. S. ; 80, T. J. J. \\
\hline 28 & Quercus muhlenbergi & 1221, R, R. R. \%. 120, Dr. S. \\
\hline 30 & Quereus rubra... & 150, R. R. \\
\hline 31 & Quercus tinctoria & 128, T. J. J.; 160, Dr. S. : +100 , R. R. \\
\hline 32 & Fagus ferrnginca & 122, Dr. S. \\
\hline 33 & Populus monilifera & 140, R. R. ; 165, C. S. ; 170, Dr. S. \\
\hline 34 & Taxodium distichum & 147, R. 1. ; 146, Dr. S. \\
\hline
\end{tabular}

In addition to the above there are several other trees large specimen; of which have not been measured, but which, with scaree a doubt, oceasionally, at least, reach 100 feet in height, thus rendering it very probable that in reality about fifty species attain this elevation. These species are the following :
* 1. Magnolia acuminata.
2. Tilia heterophylla.
* 3. Robinia pseudacacia.
4. Prumus serotina.
5. Fraxinus pubescens.
6. Fraxinus sambucifolia.
7. Fraxinus viridis.
S. Celtis mississippiensis.
9. Carya porcina.
10. Carya sulcata.
11. Quercus michutuxi.
12. Quercus falcata.
13. Quercus lyrata.
14. ©uercus stellate.
*15. Castenea vulgaris americana.
* 16. Chamacypharis spharoidet.
*17. Pinus (mitis?).

\footnotetext{
* These trees, though growing within the field of this paper, have not been met with by the writer.
}

The measurements given under the head of the species ennmerated in the following list include all the reliable ones which 1 have made up, to date, or which I have been able to get upon unimpeachable anthority, and, it should be understood, cancel all measurements or estimates previously published by me when in excess of those here given. They include no estimates of height, but only actual tape-line measurements of prostrate trees or else very careful measurements of isolated standing trees with a thoroughly-tested "dendrometer," although the specimens measured by the latter method are very few indeed.
The following species, usually classed as shrubs, are not included, though some of them may occasionally reach 30 feet in height. No measurements, however, have been taken of any of them :
1. Tanthoxylum americanum. Prickly Ash.
2. Ptelea trifoliata. Hop Tree; Wafer Ash.
3. Euonymus atropurpureus. Burning Bush; Waahoo.
4. Hydrangea arborescens. Wild Hydrangea.
5. Hamamelis virginica. Witch Hazel.
6. Ilex decidua. Deciduous Holly.
7. Forestiera aeuminata. Forestieria.
8. Lindera benzoin. Spice Bush.
9. Alnes servulata. Smooth Alder.
10. Aralia spinosa. Hercules' Club; "Devil's walking-stick."

On the other hand, a small mumber which are not usually classed as trees are so considered here, having been found to attain, occasionally, at least, a height of 30 feet or more. They are the following :
\begin{tabular}{|c|c|c|}
\hline No. & Name. & Maximum height as measurcd. \\
\hline 1 & Mex verticillata & 28 feet, but taller ones seen. \\
\hline 2 & Rhus glabra & 30 feet. \\
\hline 3 & Rhus copallina ... & \(33 \frac{1}{3}\) feet. \\
\hline 4 & Amorpha fruticosa & 35 feet. \\
\hline
\end{tabular}

Smithsonian Ivstitution, July 20, 1881.

\section*{CATALOGUE.}
1. (1.) * Magnolia acuminata. Cucumber Tree.

I have never seen a tree of this species growing in any part of the district under consideration. I have heard, however, that a few grow on Sugar Creek, in the southern part of Wabash Counts, but have been unable to verify the rumor. It grows quite abundantly in the extreme sonthern portion of Illinois (Johnson and Union Counties), where the

\footnotetext{
* The number in parenthesis prefixed to the name of a species corresponds in each case with that given in Professor Sargent's Catalogue of the Forest Trees of North America, published by the Census Bureau (Washington, 1881). When no second number is given, the species is one not inclnded in the eatalogue in question.
}
country is very hilly, and therefore adapted to it. The nearest point in Indiana where I can find a record of its occurrence is Orange County, the third county east from Knox.

\section*{2. (8.) Liriodendron tulipifera. Tulip Tree; "Poplar."}

Formerly very abundant, and still common in some localities. The great demand for poplar lumber for weatherboarding, etc., has greatly depleted the supply, however. Althongh growing both on the hills and in the river bottoms, the growth of the former will probably arerage larger than the latter. The larger trees of this species now standing will average abont 5 feet diameter and 140 feet high, though specimens of much larger size may still be found, and formerly were numerous. A few set exist, having a diameter of 7 or eveu 8 feet, but they are exceedingly rare. Straight trunks of 50 to 70 feet clear are occasionally found, and twenty years ago trunks 100 feet long were not so very unfrequent.

Lumbermen recognize three varieties of the "poplar"-the "yellow," "white," and "blue," distinguished, however, only by the color of the wood. The first is the most abundant, and produces the best lumber.
This species flowers during the first half of May, leafing the first half of April.

List of specimens metsured.*


\footnotetext{
* The measurements are in feet.
}

With the exception of the last two, the trees of the above list were all felled, and the total leugth measured with a 100 -foot tape-line. The two exceptions were fine, vigorons, standing trees, and their height measured with a "dendrometer." Standing isolated, this was easily done, and the measurements are no doubt perfectly accurate.

The finest tree of all those given abore was example \(q\), which at 74 feet measured 6 feet in diameter, the trunk being perfectly sound even at the extreme base, and straight as a columu.

The longest trunk (example \(u\) ) was cut into ten 12 -foot logs. It was not very large, however, measuring, if I remember rightly, about 4 feet in diameter at the butt and less than three feet through at the top of the last cut. A trunk measuring 84 feet in length (sawed into seren 12 foot logs), measured 54 inches in diameter at the butt and 42 inches at the small end of the last cut. This is the tree marked \(c^{\prime}\) in the list.

At the "Timber Settlement" in Wabash County, I measured, in May, 1881, a solid stump of this tree, which, although entirely denuded of bark and with a cousiderable portion hewn off for firewood, was still 26 feet in cireumference at \(t\) feet from the ground. A portion of the trunk still lying on the ground was 50 feet or more in length, and had apparently supplied the occupants of a deserted cabin near by with firewood for many years.

The example marked \(v\) was 35 feet in circumference at the ground, and at 150 feet from the base the several branches were 1 to \(1 \frac{1}{2}\) feet in diameter. The top branches, broken off and scattered by the falling of the tree, had been collected for firewood, so that its total height could not be measured, but could not have been much less than 190 feet, which is the maximum height as given by Dr. Schmeek in his "Flora of the Wabash Valley" (Cox's Geological surrey of Indiena, 1875, p. 512).
3. (10.) Asimina triloba. Parpaw.

The Parpaw is a rery abundant underwood in all bottom lands and other damp woods, growing nstally to a height of 20 to 30 feet, and 2 or 3 inches in diameter, but not unfrequently 40 feet or more in height, and, in exceptional cases, nearly a foot in diameter. The two largest specimens measured (both in the bottoms below Mount Carmel) were 46 and 43 feet, respectively, in height, the larger being 32 inches in circumference, the smaller only 10 inches around.

Two well-marked varieties are distinguished by the fruit, which inone has the pulp a rich golden yellow, very aromatic, and exceedingly sweet, and much liked by most people, though too rich for many. This variety is known as the "Yellow l'ampaw" ; the other, called "White Pawpaw," has a whitish or very faintly yellow, insipid, or disagreeable tasting fruit, and is seldom eaten. I am muable to state whether any peculiarity of flower or foliage distimguishes the two varieties.
4. (14.) Tilia amerieana. American Linden. "Lin."

A very common tree, growing chiefiy near the river banks, but occurring in all rich woods. The average height of the larger trees is about 100 feet, but an elevation of 125 or even 130 feet is sometimes reached, the diameter of large trees averaging about 3 feet. In the Wabash bottoms single trunks of the "Lin" are exceedingly rare, fully 80 per cent. of the trees consisting of compound trunks, as if sereral trees had grown up close together and become more or less completely coalesced at the base.

The following measurements are of trees of rather exceptional size :


Example \(b\) was the largest I have seen, but was divided into three trunks a short distance from the groand.
5. (15.) Tilia heterophylla. White Basswood.

This tree has been fom near Mount Carmel by Dr. Schneck, but I am not autoptically acquainted with it. Possibly some of the measurements given under the head of T. americana belong to this species.
6. (-.) Ilex verticillata. Black Alder.

Tery abundant about the borders of ponds and swamps, and the mouths of the creeks, forming lense almost impenetrable thickets. In some localities it grows to a height of 20 feet and upwards, with a stem 2 to nearly 3 feet in circumference. The two largest measured were 2 feet 11 inches, and \(2 \frac{1}{2}\) feet, respectively, in girth, and the tallest (eut down especially for measurement) 28 feet high. Taller specimens, which were apparently about 35 feet high, were seen in the Cypress swamp, in the lower part of Knox County, Indiana.
7. (40?) Esculus glabra? Smooth Buckeye?

Although I give the species as LE. glabra, on the strength of Dr. Schneck's identification, I am not sure but that we have the E. flava also. The specimens examined by me (a considerable number, in the bottoms nearly opposite the rillage of Rochester, Wabash County),
were 70 or 80 feet high, and some of them 2 feet or more in diameter, thus appearing too large for E. glabra. Whichever it may be, however, the Buckeye is a very local tree in the Wabash Valley, and I have only seen it in the locality mentioned, where it appears to be confined wholly to a belt of only a few hundred yards width, a few trees only being found on the opposite side of the river. I am unable to ascribe any reason for this restriction of its range, since the same trees, and other vegetation associated with it, occur thronghout the bottoms on either side. It is said to be common among the hills of Gibson County, several miles back from the river, and there to attain a height of 100 feet or more, and a diameter of 3 feet.

\section*{8. (47.) Acer dasycarpum. Silver Maple.}

A very abundant tree along the banks of rivers and large streams, attaining an average eleration of 90 to 100 feet, and a diameter of 2 to 3 feet. Unlike the Red Maple (A. rubrum) the trunk usually divides low down, usually at abont \(S\) to 15 feet from the ground; the three or more secondary trunks, however, extending upward for a cousiderable distance before branching.

Of four trees measured, the extremes were: height, 90 and 118 feet; circumference, \(12 \frac{1}{2}\) to 14 feet; trunk, 20 feet (only one measured).

Flowers early in April, leafing from March 31 to April 12.
9. (51.) Acer rubrum. Red Maple.

A rery common tree, but much more local than A. dasycarpum. Is almost wholly confined to swamps or very wet bottoms, where it grows tall, straight, and slender. In size it is about equal to \(A\). desycorpum and \(A\). saccharinum, but is much more slender than either, with a less spreading top. Three specimens measured 70 to 108 feet in height, the average being \(95 \frac{1}{3}\) feet; \(10 \frac{1}{2}\) to 15 feet in circumference (average 12.83), clear trunk, 49 to 60 feet. Decidedly taller trees oecur, however, those measured being prostrate ones, of by no means the largest size.

Flowers middle of February to March 20, according to the season; leafs out last of March to April 12.-(Schneck.)
10. (52.) Acer saccharinum. Sugar Maple.

A very abundant tree in some localities, rare or wholly wanting in other portions. Occasional "sugar groves" oceur where, over a space of several acres, scarcely a single tree of any other species can be found.

The larger trees of this species arerage about 100 feet high (the average of the five specimens measured being \(105 \frac{2}{5}\) feet, the extremes 90 and 118), and \(2 \frac{21}{2}\) to 3 , oceasionally over 4 , feet in diameter. The trunk, like that of A. rubrum, is frequently tall and straight, four specimens measured being, respectively, \(47,48,60\), and 70 feet to the first limb. The var. nigrum and the common form appear to be about equally numerous,
each, however, predominating, or even wholly replacing the other, in particular localities.

Flowers as early as March 10 (Schnecik), leafing April 15 to 20.

\section*{11. (53.) Negundo aeeroides. Box Elder.}

A very com mon, and in some localities abundant, underwood in rich bottoms. The larger trees of this species are \(2 \frac{1}{2}\) to 3 -rarely 4 -feet in diameter, and 50 to 60 , possibly 70 , feet high. No measurements for height have been made, but the tallest specimens do not approach the elevation of the oaks and other trees with which they are associated.

Flowers March 20, leafing the last week in April.
12. (56.) Rhus typhina. Stag-horn Sumac.

In most localities less common than \(R\). glabra. The largest specimens observed were abont 30 to 35 feet high, and 4 inches in diameter.
13. (—.) Rhus glabra. Smooth Sumac.

Much the commonest species, and when growing in woods or thickets attaining a height of 30 to 35 feet. Near Monteur's Pond, in Knox County, Indiana, I fornd this species and \(R\). copallina growing together, and to about an equal size.
14. (—.) Rhus copallinc. "Dwarf Sumac." (!)

A very common species in some localities. Near the northwestern border of Monteur's Pond, in Knox Comnty, Indiana, it is an abundant underwood, growing frequently to a height of 25 to 30 fect, and 4 inches or over in diameter. Three specimens (the only ones measured) were, respectively, \(25 \frac{1}{2}, 31 \frac{1}{4}\), and \(32 \frac{1}{2}\) feet in height (all being cut down for measurement), 6,7 , and \(1 \frac{1}{2}\) feet trunk, and 14,8 , and 29 inches in circumference. The last consisted properly three stems united at the base, though near the ground the coalescence of the wood was almost complete, while extermally there was no evidence of the triple nature of the trunk. A section of this trunk, also leaves and fruit of the same tree, has been deposited in the museum of the Agricultural Department.

\section*{15. (—.) Amorpha fruticosa. False Indigo.}

In the cypress swamps of Knox Connty, Indiana, I found this shrub growing to a very unusual size, many specimens being 20 feet and upwards iu height. The largest one seen was cut down for measurement, and found to be 35 feet high; it was 17 inches in circumference at the base, and contained eighteen annual rings.

\section*{16. (65.) Cymnocladus canadensis. Coffee-bean; Coffee-nut.}

Scarcely one of our native trees is more local in its distribution than the present species, and there are few localities indeed where it can be said to be abundant. It is usually found scattered through the richer bottoms.

It is never a large tree, but grows tall and slender, frequently reaching 100 feet in height, though seldom over 2 feet in diameter, and with a rather scant top. One tree, cut expressly for measurement, was 109 feet in length, 76 feet to the first limb, and only 20 inches in diameter across the stump. The largest trunk was that of a tree growing in a door-yard, and possibly a cultivated specimen. It was 8 feet in circumference, but ramified at about 4 feet from the ground into several upright branches. The top was dense and symmetrical, the summit elevated about 80 feet.

\section*{17. (66.) Gleditschia monosperma. Water Locust.}

An abundant species in the cypress swamps in the lower part of Knox County, Indiana, where it grows along with the Large-leafed Cottonwood (Populus heterophylla), White Ash (Fraxinus americana), Black Willow (Sulix nigra), and other swamp trees. It is a very mueh smaller tree than G. triacanthos and of quite different appearance, having a smoothish, dull-gray bark (much like that of the Hackberry, Celtis), and very cronked, scraggy growth. The largest specimen measured was 7 feet in circumference and 65 feet in height.
18. (67.) Gleditschia triacanthos. Honey Locust.

When growing to its full perfection, the Honey Locust is one of the most majestic trees of the forest in which it is native. Many trees occur which are 120 to nearly 140 feet high, with straight trunks of 50 to 70 fect clear, and 4 to 5 , occasionally even 6 , feet in diameter. There are none of our trees, excepting only the Bald Cypress and Catalpa, which have a more thoroughly characteristic appearance, its tall, straight, but usually inclined trunk of a dark iron-gray or nearly black color being much darker than any other species, and thns easily identified at a considerable distance, while the extremely delicate foliage renders its top equally conspicuous by its contrast with the adjacent tree tops. The Honey Locust usually, like very many other trees, occurs singly throughout the richer woods, but it is occasionally multiplied so as to form the prevailing growth. It was fomd thens multiplied over an area of a hundred acres or more in the White River bottoms of Gibson County, Indiaua, where the trees of this species constituted more than half the forest, and averaged 2 to 3 feet in diameter and 100 feet high, with occasional specimeus of considerably larger size.
The finest tree of this species which I have ever seen was an isolated one standing near the roadside in Posey Connty, Indiana. It was tall and straight, with a widely-spread, symmetrical top, the trunk measuring 18 feet in circumference at a yard from the ground, and about 60 feet to the first limbs. It was apparently sound throughont, and was not less than 120 feet high.

The following measurements are of rather unusually large speci－ mens：
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \begin{tabular}{l}
ผี高 و． \\
렻
\end{tabular} &  &  & Locality． & Authority and remarks． \\
\hline \(a\)
\(b\)
\(c\)
\(d\)
\(e\)
\(e\) & \[
\begin{aligned}
& 17 \\
& 15 \\
& 14 \\
& 13 \\
& 18
\end{aligned}
\] & \[
\begin{gathered}
50 \\
(70 ?) \\
63 \\
70 \\
61
\end{gathered}
\] & \[
\begin{aligned}
& 137 \\
& 130 \\
& 129
\end{aligned}
\] & \begin{tabular}{l}
Posey County，Indiana Gibson Countr，Indiana Wabash County，Illiuois do \\
Posey County，Indiana
\end{tabular} & \begin{tabular}{l}
R．R．About 130 feet high． Do． \\
R．R． \\
R．R．Ambitus， 50 feet． Dr．J．Schneck and R．R．
\end{tabular} \\
\hline
\end{tabular}

19．（58．）Robinia pseudacacia．Black Locust．
Not observed in a native state by Dr．Schneek or myself in Wabash or adjoining counties in Illinois，or in Knox，Gibson，and Posey Coun－ ties，Iudiana．Given by Maximilian，however，in his list of the trees found in the latter county，where，probably，found only in hilly locali－ ties．

20．（70．）Cercis canadensis．Red bud．
A very abundant underwood in all rich woods，but attaining its great－ est development in the bottom lands，where specimens 40 to 50 feet high and 1 foot in diameter are not uncommon．The following measurements have been taken：
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline  &  &  &  & & Locality． & Authority． \\
\hline \[
\begin{aligned}
& a \\
& b \\
& c \\
& d
\end{aligned}
\] &  & \[
\begin{aligned}
& 15 \\
& 19 \\
& 19 \\
& 23 \frac{1}{2} \\
& 16 \frac{2}{2}
\end{aligned}
\] & \[
\begin{aligned}
& 50 \\
& 46 \\
& 54 \\
& 41
\end{aligned}
\] & \[
{ }_{41} 1^{\circ}
\] & \begin{tabular}{l}
Wabash County，Illiuois do \\
Knox County，Indiana
......do ....................
\end{tabular} & \[
\begin{aligned}
& \text { R. R. } \\
& \text { R. } \\
& \text { R. R. } \\
& \text { R. R. }
\end{aligned}
\] \\
\hline
\end{tabular}

Flowers April 10 to 15 ，leafing from the 15 th to the 20 th of the same month．

21．（76．）Prunus americana．Wild Phum．
22．（78．）Prumus chicasa．Chickasaw Plum．
Wild Plums are very abundant，but whether the \(P\) ．chicasa is common in the wild state I do not know．I have seen cultivated trees，however， which were about 20 feet high and nearly a foot in diameter．P．amer－ ieana is usually 15 to 20 ，sometimes 30 feet high，and flowers April 10 ．

\section*{23. (81.) Prunus serotina. "Wild Cherry."}

Once very common, the wild cherry is now rare in most portions of the Wabash Valley. It is partial to the hilly country back from the river, and it is there that the trees of this species attain the largest size. They were formerly found 100 or more feet high and 3 to 4 feet in diameter, and a few may perhaps still be found having this stature. I have measured but a single tree of this species, however, the one in question being \(7 \frac{1}{3}\) feet in girth, 31 feet to the first branch, and 94 feet higl, being by no means so large as some that might be found.

Flowers about the middle of April, leafing a little later.

\section*{24. (86.) Pirus angustifolia. Narrow-leaved Crab Apple.}

This species has been found in Wabash County by Dr. J. Schneck (see Cox's Geological Survey of Indiana, 1875, p. 528). It is perhaps not so common as \(P\). coronaria, but blooms at abont the same time. According to Dr. S. it is "usually taller than P. coronaria."
25. (87.) Pirus coronaria. Crab Apple.

Common in rich woods, sometimes forming extensive thickets. I have made no measurements, but would say that trees 25 to 30 feet high and nearly a foot in diameter are occasionally found; trunks 6 to 8 inches through, being, however, more common. It blooms in April and May, leafing about the middle of the former month.
26. (94.) Cratagus coccinea. Scarlet-fruited Thorn.
"Open upland woods; not rare; April, May." (Schneck.) No measmrements taken.
27. (95.) Cratcgus cordata. Washington Thorn.

Given in Patterson's catalogue of the plants of Illinois on Dr. Schneck's authority.
28. (96.) Crategus crus-galli. Cockspur Thorn.
"Low moist thickets; common; March to May." (Schneck.) No measurements.
29. (101.) Cratogus subvillosa. "Red Haw."

River banks chiefly; common; blossoms in April and May. A specimen (cut down) measured 37 feet in height, \(2 \frac{1}{t}\) feet in circumference.
30. (102.) Cratcegus tomentosa. Black Thorn.
"Thickets; rare; March, April." (Scinveck.) No measurements; begins to leaf April 22 to 25. (Schneck.)
31. (105.) Amelanchier canadensis. June Berry.

Found by Dr. S:Check, but not recognized by the writer, and probably rare.
32. (106.) Liquidambar styracifua. Sweet Gum.

One of the most abundant trees in the river bottoms, where in some places it constitutes the prevailing growth. It is one of the tallest and stateliest of forest trees, frequently attaining an eleratiou of 130 feet, and occasionally of 150 feet or more, with straight trunks 60 to 81 feet clear and 4 feet in diameter. Only the Tulip Tree (Liriodendron) rivals it in altitude of the trunk, but in symmetry cannot be compared to it, except in occasional instances. As frequently seen, it has by far the tallest and straightest shaft of any tree in the forest. One trunk 71 feet long measured only 8 inches less in diameter at the small end than at the lower, where the diameter was a little less than 3 feet. Another trunk 94 feet long was only \(11 \frac{1}{2}\) feet in girth at the large end. The two largest specimens seen each measured 17 feet in circumference, one of them having a trunk of 80 feet clear. The tallest tree measured was one cut for lumber, and was 164 feet in total length.
Blossoms in May.
\begin{tabular}{|c|c|c|c|c|c|}
\hline 音 &  & \[
\begin{aligned}
& \text { Distance from ground to } \\
& \text { first latge limb. }
\end{aligned}
\] &  & Localits. & Authority. \\
\hline & 17 & & & Posey Connty. Indiana & Schneck. \\
\hline \(b\) & \(13 \frac{1}{2}\) & 70 & 115 & ...... do ................. & Thomas J. Johnston. \\
\hline c & 12 & 60 & 100 & ....do & - Do. \\
\hline d & \(11{ }^{\frac{3}{3}}\) & 62 & 104 & .-.... do & Do. \\
\hline \(e\) & \(11{ }_{6}^{1}\) & 58 & 98 & .... do ...... & Do. \\
\hline \({ }_{g}\) & & & 144 & Wabash County, Illinois & R. R. \\
\hline \(\underline{g}\) & \(7^{91}\) & & 140
120 & ....... do do ............... & Do. \\
\hline \(i\) & 13 & & & ....do & Do. \\
\hline \(j\) & & 83 & & do & Do. \\
\hline \(k\) & 13 & 81 & & do & Do. \\
\hline \(l\) & & 76 & & & Do. \\
\hline \(m\) & \(12 \frac{1}{2}\) & 78 & & . . do & Do. \\
\hline \(n\) & \(11 \frac{1}{2}\) & 94 & 137 & . do & Do. \\
\hline \(\bigcirc\) & \({ }^{9}\) & 71 & & ............ & Do. \\
\hline \(p\) & 17 & 80 & 164 & Kno. do .............. & Dr. J. Schneck. \\
\hline \(\stackrel{q}{r}\) & 11 & (70 ? \({ }^{\text {a }}\) & 127 & Knox County, Indiana & R. R. \({ }_{\text {Do. }}\) \\
\hline \(r\)
8 & \({ }_{12}{ }^{2}\) & (90? \({ }^{\text {a }}\) & 128 & ….... do do ...................... & Do.
Do.
dol \\
\hline 8 & 13 & (90) & \(128 \frac{1}{2}\) & ....... do & Do. \\
\hline
\end{tabular}

The tree marked \(m\) was straight as an arrow, and not less than 135 feet high; the top spread 85 feet. No. owas 2 feet 2 inches in diameter at the upper end.
33. (114.) Aralia spinosa. Angelica Tree; "Devil's Walking Stick."

Not seen in Wabash Countr, but grows in White, the next county soutl.
34. (115.) Cormus florida. "Dogwood."

A very abundant tree in upland woods. Occasionally reaches 50 feet or more in height, and a foot or more in diameter, but is usually much
smaller. The only trees measured, two of rather exceptional size, were \(3 \frac{1}{2}\) and \(4 \frac{1}{6}\) feet in circumference, with trunks 30 feet clear. The total height of the first (a standing tree) was estimated at 60 feet; the latter (prostrate, and measured with tape-line) was 50 feet long.

Blossoms in April or May, and commences to leaf about April 20.
35. (119?) Nyssa multiflora? "Black Gum."

A rery abundant tree both on uplands and in the bottoms. Grows tall and slender, with few large branches except at the extreme summit, but the trunk frequently thickly set with small horizontal branches to near the ground, thus closely approximating the "excurrent" growth characteristic of many Coniferce. Growing on thin or dry soils, its height does not usually much exceed 70 or 80 feet, but on rich lands an elevation of 100 to 120 feet or more is sometimes reached, one specimen being 125 feet long, 13 feet in circumference, and the trunk entirely free from branches for 64 feet. An exceptionally large specimen, which may possibly have been N. miflora, growing in the bottoms of Posey County, Indiana (but not in water), was 18 feet in circumference, and proportionately tall.

It may be that some of our so called "Black Gums" may be N. sylratica, but of this I am not certain.

Begins to leaf May 1.
36. (123.) Viburnum lentago. Sweet Viburnum; Sheep Berry.
"Dry, open wood, scarce." (Dr. Schneck.) No measurements.
37. (124.) Viburnum prunifolium. Black Haw.

Very abundant on rich lands. Blossoms in April or May. No measurements have been taken, but no specimens excceding 25 feet in height have been observed.
38. (—.) Tiburnum dentatum. Arrow-wood.
"I have seeu but one tree. May, June." (Scmneck.)
Begins to leaf the last week in March, and blooms about the 10th of April.
39. (143.) Diospyros rirginiana. Persimmon.

Common everywhere. When growing in the thick bottom-forest is frequently 100 feet or more in height, the tallest specimen measured being 115 feet high, 80 feet to the first limb, but only \(\frac{1}{2}\) feet in girth at the base, or less than 2 feet in diameter! When growing in open fields or along roadsides (where it is most frequently seen), it forms a more spreading tree, usually 30 to 40 , and rarely more than 50 , feet high.
40. (148.) Fraxinus americana. White Ash.

Very common in the bottom lands, where it becomes one of the very tallest trees, an altitude of 140 feet being not uncommon, while clear trunks of 60 to 90 feet are occasionally met with. When growing in
very wet lands it becomes greatly enlarged at the base，some such trees measuring 30 feet in girth at the ground，but rapidly contracting， so that at 20 feet they diminish one－half to two－thirds in bulk．These ＂swell－butt ashes＂are said to decay tirst at the top，and to be sometimes solid at the base．Following is a list of measurements of large trees of this species：
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \begin{tabular}{l}
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& \text { 或 } \\
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& 0
\end{aligned}
\] & Locality． & Authority． \\
\hline \[
\begin{gathered}
a \\
b \\
c \\
d \\
e \\
f \\
f \\
g \\
h \\
i \\
j \\
k \\
l
\end{gathered}
\] & \[
\begin{aligned}
& 16 \frac{1}{2} \\
& 17 \frac{1}{2} \\
& 10 \\
& 10 \\
& 13 \\
& 27 \\
& 20 \\
& 29 \\
& 17 \frac{1}{2} \\
& 15 \frac{1}{2} \\
& 11 \\
& 12
\end{aligned}
\] & 83
90
65
\(\ldots \ldots\).
\(\ldots\).
90
\(45 \frac{1}{3}\)
50
47 & 144
137
\(\ldots \ldots\).
144
143
105 &  & \begin{tabular}{l}
R．R． \\
Do． \\
Do． \\
Do． \\
Charles Schneck． R．R． \\
Do． \\
Do． \\
Do． \\
Do． \\
Do． \\
Do．
\end{tabular} \\
\hline
\end{tabular}

Tree marked \(c\) was 9 feet in circumference at the small end of the trunk，which was perfectly solid thronghont；\(d\) was \(7 \frac{1}{2}\) feet in girth at the small end；\(j\) was a prostrate tree with the top totally destroyed， but at 100 feet from the base were six branches averaging nearly 1 foot in diameter，so that it could not have been much less than 140 feet long．

41．（154．）Fraxinus pubescens．Red Ash．
Rather rare．No measurements．

\section*{42．（155．）Fraximus sambucifolia．＂Black Ash＂；＂Hoop Ash．＂}
＂Swamps and wet places；not rare．＂（Schneck．）Abundant in the northern portion of Monteur＇s Pond，Knox Comnty，Indiana，where it grows tall and slender，frequently 80 and occasionally nearly or quite 100 feet high，the only specimen measured being 83 feet long，trunk 57 feet，diameter（at 5 feet from the ground－the base being considerably swollen）， \(1 \frac{1}{2}\) feet．This tree presents so very close a resemblance in bark，foliage，aud general aspect to young Pecan trees（Carya olivofor－ mis ），as to be not readily distingnished，except by experts．
43．（156．）Fraxinus quadrangulata．Blue Ash．
Common in rich hilly woods；resembles in general appearance \(F\) ． americana，but is smaller and more slender．Four freshly cut trees， felled on a space including not more than two acres，were 2 to \(2 \frac{1}{2}\) feet in diameter（across top of stump）， 51 to 76 teet clear trunk，and 116 to 124 feet long．A fine tree still standing on the same piece of ground was 13 feet in girth，and at least 50 feet to the first limb．

44．（157．）Fraxinus viridis．Green Ash．
Not uncommon in wet woods； 11 measurements．
45．（165．）Catalpa speciosa．Catalpa；＂Patalpha＂；＂Wahoo．＂
Formerly abundant in rich bottom lands，but now nearly exterminated in many localities．Trees of 100 feet or more in height were formerly not uncommon，while a diameter of \(4 \frac{1}{2}\) feet has been reported（see Cox＇s Geological Survey of Indiana，1873，p．417）．The usual dimensions， however，are，for the larger trees， 70 to 90 feet high，and 21 to 3 feet diameter．It is usnally，however，decidedly smaller，and when growing in open situations forms a low spreading tree，seldom more than \(\tilde{0} 0\) feet in height，and frequently much less．Trees of this character were form－ erly very abundant in the bottoms about a mile above Mount Carmel， but they have nearly all been cut for fence－posts．

In Posey County，Indiana，while making inquiries of an intelligent gentleman regarding the timber of his neighborhood，I was informed that the day before he had cut a Catalpa，the tronk of which produced eight 7 foot post－cuts，the diameter at the base being 4 feet，while the total length of the tree he estimated at about 130 feet．

Blossoms late in May or early in June（seen in full bloom near the \(\mathbf{O}\) ． and M．R．R．，between Shoals and Huron，Indiana，May 30，1881．）
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \begin{tabular}{l}
\(\stackrel{+}{⿷ 匚}\) \\
范 \\
逯 \\
妾
\end{tabular} & 號 &  & Locality． & Authority． \\
\hline \(a\)
\(b\)
\(c\) & 8
10
6 & \[
\begin{aligned}
& 60 \\
& 48
\end{aligned}
\] & 90
101 & Wabash Connty，Illinois do l＇osey Countr，Indiana & \begin{tabular}{l}
R．R． \\
R．R． \\
Dr．J．Schaeck．
\end{tabular} \\
\hline
\end{tabular}

46．（171．）Sassafras officinale．Sassafras．
Very common，and in rich woods growing to a large size．The lumber of this tree is more highly prized than any other for skiffs，being light， strong，and durable．It is also much used for fence－posts and rails． Although averaging perhaps not more than 50 feet in height and a foot in diameter it is occasionally much larger，reaching in rare instances a diameter of 4 feet．The largest trees measured by me，however，were much less，being respectively， \(7,7 \frac{1}{2}\) ，and \(7 \frac{3}{4}\) feet in girth；the last 60 feet high，with a clear trunk of 30 feet；the second 95 feet high，with a trunk 75 feet long．

\section*{47．（176．）Ulmus alata．Winged Elm．}

A rather rare tree，chiefly in river bottoms and along banks of streams；no measurements．
48. (177.) Ulmus a:nericana. White Elm; "Red Elm."

A very common tree, most abundant in rich bottoms, where it attains a large size. Trees fully equaling the finest New England specimens are not uncommon, many being 5 feet in diameter and 120 feet or more in height. A very remarkable specimen was seen in the bottoms below Mount Carmel. It had grown in a thick wood, but the surrounding trees having been cleared away, was thus exposed to full view. The trunk, 3.1 feet in diameter, extended straight upward like a shaft or column for about 40 feet, and then gradually enlarged, and subdividerl, the subdivisions coalescing in places, but finally taking the character of distinct brauches, of which about 13 conld be counted; these main upright branches gradually diverged, now and then dividing, to near the top, which was gracefully inclined outwards all round, and with an extremely regular outline. This bouquet-shaped top had an ambitus of about 50 feet, while its summit was elevated about 120 feet above the ground. In the immediate vicinity of Mount Carmel are several very beautiful elm trees of the dome-shaped type, one having an ambitus of about 90 feet, the ends of the branches nearly tonching the ground, and the total height about 70 or 75 feet. Another one expands 91 feet, thongh the total height of the tree is scarcely 60 feet, and the diameter of its trunk only a little over 3 feet. It is needless to remark that both these trees are completely isolated. The largest specimen which I have measured was 16 feet in circumference (above the spurs), the trunk mudivided for about 50 feet, and the total height more than 120 feet. The ambitus of this tree was 105 feet, but another, also a very large tree, expanded 111 feet.

A conspicuous peenliarity of this tree, when growing in wet situations, consists in the very prominent spurs or buttresses thrown out from the base. These thin walls extend sometimes many feet from the body of the tree, some specimens with a trunk 3 feet or less in diameter above the spurs being 12 to 15 feet in diameter at the ground. The only other tree exhibiting this feature to a marked degree is the Red Oak (Quercus rubra), in which, however, the spurs are thicker and do not project so far as they do with the present species in extreme cases.

The White Elm is the tree to which the mistletoe (Phoradendron flareseens) is most partial, fully 90 per cent. of the trees affectel by this, parasite in the White River and Wabash bottoms being elms; in fact, I have never seen it exeept on this tree and the Honey Locust (Gleditschia triacanthos). In the vicinity of Eranssille, however, only 40 miles southeast from Momnt Carmel, the case is said to be quite dhfferent, according to Professor John Collett, who gives a list of thirteen species of trees upon which this parasite was found growing, the Black Gum being first, the "Red Elm" (i.e., Ulmus americana) second, and the Honey Locust fifth, in the order of numbers upon which it grows. (See Cox's. Geological Surrey of Indiana, 1875, p. 242.)

The following specimens of Ulmus americana have been measured by me:


Flowers March 10 to 20, and begins to leaf the last week in April.

\section*{49. (179.) Ulmus fulva. "Slippery Elm."}

A common tree in rich woods, but much less abundant than \(U\). americana. Grows commonly from 50 to 70 feet high, and \(1 \frac{1}{2}\) to 2 feet in diameter, although much larger specimens undoubtedly oceur. No measurements, however, have been taken.
50. (183.) Celtis mississippiensıs. Mississippi Hackberry.

A very common tree, though less numerons than \(C\). occidentalis, with which it is found associated in very rich bottoms. It is usually a smaller tree than that species, commonly 60 to 80 feet high, the branches growing lower down, the bark of the trunk covered with prominent warty excrescences, and the leaves smaller, more coriaceous, and entire. The only specimen measured was 60 feet high and 11 in circumference.

\section*{51. (184.) Celtis occidentalis. Hackberry.}

A very tall and beautifnl tree in rich bottoms, growing frequently 120 to 130 feet high and 3 feet in diameter, with a tall, straight trunk of 60 to \(\overline{7} 0\), or even so, feet to the first limb. When growing to its full perfection is a dense forest, there is an individuality in the aspect of this tree which it is difficult to describe. It does not excel either in height or girth, yet it has the appearance of being one of the very tallest trees in this lofty forest, this illusion being doubtless due to the extreme slenderness and great length of the trunk, which not unfrequently comprises three fourths of the total height of the tree, the smooth, gray bark conspicuonsly clonded on the north side, with blackish moss or lichen for the eutire length. This striking appearance is sometimes still further increased by vines of the Virginia Oreeper ascending to the topmost branches, which are wreathed and matted with its foliage. Although 83 feet is the greatest length of the tape-line actually stretched along a
trunk of this species，one tree was seen whose silvery shaft gleamed among the surrounding tree－tops in a wood where the summit level was considerably more than 100 feet aloft，and though only ten feet in eir－ cumference mast have been upwards of 90 feet to the first limb，which grew not more than 25 feet from the extreme summit of the tree．

The following tape－line measurements of prostrate specimens have been made in the vicinity of Monnt Carmel：
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \begin{tabular}{l}
\(\stackrel{\rightharpoonup}{\sigma}\) \\
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禹 \\
気
\end{tabular} &  &  & Locality． & Authority． \\
\hline \(a\) & 9 & 70 & & Gibson Countr，Indiana & R．R． \\
\hline \(b\) & 10 & 75 & & ．．．．．do ．．．．．．．．．．．．．．．． & Do． \\
\hline c & 13 & 46 & & Knox County，Indiana & Do． \\
\hline \({ }_{e}^{d}\) & \({ }_{11}^{9}\) & 46
83 & 134 & Gibson County，Indiana． & Do．
Do． \\
\hline \(e\) & 11 & 8 & 134 & & \\
\hline
\end{tabular}

52．（189．）Morus rubru．Mulberry．
Very common on rich lands．The largest specimens measured were the following：
\begin{tabular}{|c|c|c|c|c|c|}
\hline  &  &  &  & Locality． & Authority． \\
\hline \[
\begin{aligned}
& a \\
& b \\
& e
\end{aligned}
\] & \[
\begin{gathered}
10 \\
10 \frac{1}{3} \\
4 \frac{3}{4}
\end{gathered}
\] & \[
\begin{aligned}
& 20 \\
& 20 \\
& 19 \frac{1}{2}
\end{aligned}
\] & 60
62
68 & Posey County，Indiana Wabash County，Illinois（？） ．．．．do ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． & Thomas J．Johnston． Dr．J．Schneck． R．R． \\
\hline
\end{tabular}

53．（191．）Platanus occidentalis．Sycamore．
This very abundant tree is nnquestionably the largest hard－wood of North America，thongh there are several which it does not excel in height．The largest specimens are 140 to 160 feet high，with an am－ bitus of 100 to 130 feet，the diameter of single trunks averaging 5 to 7 feet，but of compound trunks（i．e．，those which fork comparatively near the ground）， 8 to 10 feet．The chief superiority of the Sycamore over other trees，in point of size，consists，however，in the massiveness of the branches，each of the principal limbs of a very large tree of this species fully equaling an average forest tree in bulk．Twelve trees measured the same day in the bottoms of Gibson County，Indiana，be－ low the mouth of Patoka Creek，averaged 127 feet spread of top and \(23 \frac{1}{5}\) feet in circumference，the extremes being 100 to 135 and 14 to 30 feet；
two other trees had an ambitus of 108 and 97 feet, respectively, while aunther was 33 feet in girth. These being all standing trees, their height could not be measured accurately, but not one of them was less than 100 feet high. The average height of eight trees, which are all that have been actually measured, was \(145 \frac{1}{4}\) feet, the extremes being 129 and 168 feet.
Begins to leaf May 1.
The following detailed list of all the specimens measured may be of interest, as showing the great amount of variation in proportions in this tree:
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline  &  &  &  &  & Locality. & Authority. \\
\hline & 30 & 7 & 160 & \(134 \times 112\) & Gibson County, Indiana & R. R. (Photographed.) \\
\hline \(b\) & 30 & 18 (?) & (160 ? \({ }^{\text {a }}\) & 126 & .......do ..... & Do. \\
\hline c & 31 & 12 & 145 & 105 & do & Do. \\
\hline d & 24 & & 140 & & do & R. R. \\
\hline \({ }^{\text {e }}\) & & & & 108 & . do & Do. \\
\hline \(f\) & & & & 97 & . . do & Do. \\
\hline g & 14 & & & 100 & .... do & Do. \\
\hline \(h\) & 19 & & & 100 & .....do & Do. \\
\hline \(i\) & 1812 & & & 128 & . do & Do. \\
\hline \(j\) & 23 & & & 135 & .......do & Do. \\
\hline \({ }^{k}\) & 33 & & & & .....do & Do. \\
\hline \(l\) & \(2 \times \frac{1}{2}\) & & & 129 & .....do & Do. \\
\hline \(m\) & \(29 \frac{1}{2}\) & ..... & & 110 & do & Do. \\
\hline \(n\) & 29.2 & & & 134 & . do & Do. \\
\hline \(o\) & 23 & & & 100 & .... do & Do. \\
\hline \(p\) & 25 & & & 130 & ㄲ.. do & Do. \\
\hline \(q\) & 27 & 50 & & & Wabash County, Illinois & Do. \\
\hline \(r\) & 25 & 40 & & & ..... do ................. & R. R. (Photographed.( \\
\hline d & \({ }_{25}\) & 60 & ics & & & \\
\hline \({ }^{t}\) & 25
331
38 & \({ }_{13}^{68}\) & 168 & & ....do & Do. \\
\hline \({ }_{v}^{u}\) & 1838 & 13 & & & ...do do & Do. \\
\hline \({ }_{v}^{v}\) & 18 & 84 & & & . . do & Do. \\
\hline \(x\) & 22 & & 140 & & do & Do. \\
\hline \(y\) & 15 & 61 & 129 & & do & Do. \\
\hline \(z\)
\(a^{\prime}\) & \(14 \frac{1}{2}\) & 63 & 141 & & ....do & Do. \\
\hline \({ }^{a^{\prime}}{ }^{\prime}\) & \[
\begin{aligned}
& 13 \\
& 22
\end{aligned}
\] & 55 & 139 & & Posey County India & \begin{tabular}{l}
Do. \\
Charles Schneck
\end{tabular} \\
\hline \(c^{\prime}\) & 24 & & & & Posey County, indian & Charles Schneck.
Do. \\
\hline
\end{tabular}
a. This is probably the largest tree of any kind which I have seen anywhere in the Wabash Valley, or any other part of the Eastern Province of North America. It is of very vigorous growth, and apparently perfectly sound. Circumference at the ground, 42 feet; round smallest part of the trunk, 30 feet; greatest diameter, 15 feet, least diameter, 10 feet, the average diameter being about 11 feet. Ambitus, 134 feet in one direction, the least spread of top being 112 feet. Total height, as determind by several measurements with "dendrometer," and by shadow, about 160 feet. The trunk first divides at about 7 feet from the ground, but above this division the main stem is still 8 feet in diameter; this extends upward, gradually enlarging, to about 15 feet from the ground, where the next division takes place, the next fork being nearly 30 feet up. No horizontal branches are thrown out until a height of 70 or 80 feet is reached (or about half the total height of the tree), the
great bulk of the broadly spreading top being elevated above 90 feet from the ground.
\(b\). This tree, though slightly less in diameter and spread of top, is a more symmetrical, and in this respect a decidedly finer tree than the preceding. Although the trink first ramifies at a distance of about 18 feet from the ground, both forks extend straight upward, the larger strught as a colum, and averaging about 6 feet in diameter, for 53 feet, the smaller 70 feet or more (but the upper portion curving gracefu'ly outward). The top constitutes, when in full leaf, a compact dome of foliage, the great bulk of which constitutes the upper third of the total height. The tree is in perfect vigor, withont a single dead branch, and showing no signs of decay about the base. Its trunk is wreathed with vines of the Virginia Creeper, which, extending upward for more than 100 teet, show in beantiful contrast to the smooth snow white bark of the larger branches and upper portion of the trunk.
c. Trunk divides at about 10 or 12 feet fiom the ground, where the cirenmference is much greater than at the gromud.
\(r\). Probably the handsomest trunk of any sycamore which I have ever seen. It rises like a huge column, 8 feet in average diameter, without any perceptible diminution for at least 40 feet, from a widely expanded base, measuring 17 feet in diameter and more than 50 feet in circumference, from which spring four "sprouts," the largest of which is nearly three feet in diameter, and all extending nearly straigit upward, to almost the height of the main tree. The base is corered with dark green moss, and the trunk ornamented with the Virginia creeper. The trunk is hollow, and has recently been disfigured on one side by the axe of some vandal.
\(u\). Not a handsome tree, the three main forks widely diverging.
\(y\) and \(z\). Solid trees, newly felled, growing ouly 13 feet apart!
\(a^{\prime}\). 84 feet to second limb.
The decaying prostrate remains were found in the bottoms of Gibson Comenty, Indiana, a short distance below Mount Carmel, of a hnge syeamore, which must have been much larger than any tree that I have measured. The space covered by the erumbled base was 66 feet in circumference. The three upright forks, found lying near together, two of them still united, the other broken off, were each 5 feet in diameter, and careful measurements of them indicated a circumference of about 62 feet, below their ramification, which took place some 20 feet from the ground, and the base of the tree. Each of the three trunks, which were still intact, though much decayed exteriorly, was 70 feet loug, but the branches were, of course, entirely decayed. When standing in its full vigor, this tree must have been a grand one, indeed. There is said to be still standing, near Worthington, Greene County, Indiana, a tree of this species which has a solid trunk measuring 48 feet in circumference, and dividing at 25 feet into three or four main branches, the largest of which is more than 5 feet in diameter.-(See Case's Botanical Index, April, 1880, and Botanical Gazette, June, 1880, p. 70.)

\section*{54. (195.) Juglans cinerea. Butternut; White Walnut.}

By no means a common tree, except in certain restricted localities. Though rery much inferior to J. nigra in stature, it sometimes attains a considerable size, two felled trees, in the "Timber Settlement," Wabash Connty, measuring 97 and 117 feet in length, and each 1 foot 10 inches in diameter, with clear trunks 50 and 32 feet long. These trees grew within a few rods of one another, the species being very common in that locality.

\section*{55. (196.) Juglans nigra. Black Walnut; "Walnut."}

The Black Waluut was, originally, a very abundant tree throughout the rich bottom lands of the Wabash and White Rivers, but is now rapidly becoming scarce. Trees of this species, 5 or 6 feet in diameter, with straight, solid trunks 40 to 60 feet in the clear, were formerly common, but the finest trees have long been destroyed. Eight walnut trees, of less than medium size, were found freshly felled, in the bot toms of Greathouse Creek, about two miles west of Mount Carmel, and carefully measured, with the following result: Average length, \(106 \frac{1}{s}\) feet; average length of trunk, \(47 \frac{1}{4}\) feet; average circumference, \(9 \frac{1}{8}\) feet. Extreme measurements: length, \(97 \frac{1}{2}\) to \(119 \frac{1}{2}\); trunk, \(35 \frac{1}{2}\) to 60 ; circumference, 8 to \(10 \frac{1}{2}\). In the river bottoms the growth is much larger. One rery fine tree measured \(5_{2}^{1}\) feet across the top of the stump, \(42 \frac{1}{2}\) feet to the first limb, 75 feet to the second limb, and 131 feet to the extreme top. A perfectly sound and very symmetrical standing tree, of which photographs were taken, measured 18 feet in girth at a yard from the ground, had an ambitus of 97 feet, and was little, if any, less than 150 feet high, the trunk alone being over 70 feet to the first limb, on main fork.

The following measurements represent, rery failly, the size of Black Walnut trees which have been cut for lumber in the vicinity of Mount Carmel:
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & ن렬 & 咅 & 茹 &  & Locality. & Authority. \\
\hline \(a\) & \(15 \frac{1}{2}\) & 40 & & & Wabash County, Illinois.. & R. R. \\
\hline \(b\) & \(17 \frac{1}{2}\) & 60 & 130 & & Posey Courty, Ind ana & Cbarles Schneck. \\
\hline \(\stackrel{c}{d}\) & \({ }_{18} 18\) & 64 & 150 & & Gibson County, Indiana & R. R. \\
\hline \(e\) & 18 & (75?) & ( +150 ? \({ }^{\text {a }}\) & 97 & . do & R. Ro. (Photographed \\
\hline \(f\) & 15 & 70 & & & Wabash County, milnois & R. R. \\
\hline \(g\) & 15 & 71 & 144 & & ..... do ................. & Do. \\
\hline h & 13 & 94 & 156 & & . . . . do & Do. \\
\hline \({ }_{j}^{i}\) & 15 & 67
43 & 144 & & . . do & Do. \\
\hline \(j\)
\(k\) & 17
9 & \(433 \frac{1}{2}\) & \({ }_{97}^{131}\) & & ...... do do & \begin{tabular}{l}
Do. \\
R. R. (Greathouse Crcek.)
\end{tabular} \\
\hline \(l\) & \(10 \frac{1}{2}\) & \(54 \frac{2}{2}\) & \(119 \frac{1}{2}\) & & ...do & Do. \\
\hline \(m\) & 8 & 54 & 103 & & do & Do. \\
\hline \(n\) & \(8{ }^{8 \frac{1}{2}}\) & \({ }_{60}^{38}\) & \(106 \frac{1}{2}\) & & do & Do. \\
\hline \(\bigcirc\) & \(9{ }_{3}^{2}\) & 60 & 113 & & do & Do. \\
\hline \(p\) & \(8 \frac{1}{2}\) & \(35 \frac{1}{2}\) & 101 & & do & Do. \\
\hline \(q\) & 9 & \(45 \frac{1}{2}\) & \(107 \frac{1}{2}\) & & . do & Do. \\
\hline \(r\) & \(22^{92^{\frac{2}{3}}}\) & 74 \({ }^{\frac{1}{2}}\) & 150 & & Wabash County, Inlinois (? & \({ }_{\text {Dr. J. S. }}\) \\
\hline & & & & & Wabash County, Minois & Dr. J. Schneck. \\
\hline
\end{tabular}

Remarks.- \(f\), trunk 3 feet diameter at upper end; \(g\), ditto.
56. (198.) Carya alba. "Shell-bark."

Very common, attaining its greatest size on rich sand ridges in the bottom lands, where specimens 3 to 4 feet in diameter and 130 feet or more high are not rare. The maximum height attained by this species has not been ascertained, but it is one of the very tallest trees of the forest, the tough and elastic top branches not being liable to be broken by the wind, as is so often the case with tall "Poplars" and "Sycamores." Some tall shell-barks are certainly 150 feet high, and probably more, many trunks, apparently constituting less than half the total height, being 70 or 80 feet to the first limb. The following measurements may in part refer to \(C\). sulcata, it being impossible to distinguish this species from \(C\). alba, except by the fruit and foliage, and some of the measurements were taken in winter.

Flowers April 15 to 20, leafing from the 10th to the 13th of the same month.


The so-called C. microcarpa, which may be a distinct species, is also found. Dr. Schneck, in his catalogue (p. 560), says: "Heavy damp soil, scarce. Has very little loose bark, one of our smallest hickories." One specimen, however, of what was apparently this form, measured 14 teet in girth and was considerably over 100 feet high.
57. (199.) Carya amara. Swamp Hickory; White Hickory.

Not uncommon in the bottoms, growing tall and slender, being occasionally 100 feet or more high and 3 feet in diameter. The largest measmed was 11 feet in circumference; another was 113 feet high and \(6 \frac{1}{4}\) in circumference, the trunk 64 feet.
58. (-.) Carya olivaformis. Pecan (pronounced Pe-caun').

Common in rich bottom lands. This is by far the largest of the hickories, being, in truth, one of the very largest trees of the forest. With the single exception of the White Elm the Pecan tree has, in proportion to its size, the most widely-expanded head of any tree, while in altitude and majestic appearance the largest and finest elms bear no comparison. The dome-like head may occasionally be seen reared conspiciously above the surrounding tree-tops, even in a very lofty forest, some trees being as much as 175 feet high (by actual measurement) and with an
ambitus of 100 feet or more. The trunk, like that of the shell-bark hiekories (C. albu and C. sulcata), is very long, often measnring more than 50 feet, and occasionally 80 or even 90 feet, to the first limb. A very large tree of this species, cut down in the "Timber Settlement," Wabash County, and measured by Dr. Schneck, was found to be 175 feet high, with a clear trunk 90 feet long and 16 in circumference. Another still standing, only fifteen yards distant, had exactly the same circumference, and apparently agreed very closely in other measurements. A very fine tree in the White River bottoms of Gibson County, Indiana, was 30 feet in circumference at the ground and \(18 \frac{1}{2}\) feet around above the swollen base; the column-like trunk was more than 50 feet to the first limb, while the lofty top spread 100 feet. Near Sandborn, in Knox County, Indiana, according to Professor Collett (Cox's Geological Survey of Indiuna, \(1873, \mathrm{p} .364)\), there is a tree of this species measuring 8 feet in diameter, but its height is not stated.
59. (202.) Carya porcina. "Pig-nnt"; "Broom Hickory."

Common, usually in upland woods. No measurements.
60. (203.) Carya sulcata. "Big Shell-bark"; "Bottoms Shell-bark."

A very common tree in rich bottom lands, where, growing to a large size, and in the character of its bark, as well as in general appearance, exactly resembling \(C\). alba. For this reason it is possible that some of the measurements given under \(C\). alba may be intended for the present species.
61. (204.) Carya tomentosa. "Black Hickory"; "White-heart Hickory"; "Bull-nut."
A very common tree in upland woods, growing frequently more than 100 feet high and 3 feet or more in diameter, one specimen measuring 112 feet in length, \(10 \frac{1}{3}\) in circumference, the trunk 55 feet.
62. (207.) Quercus alba. White Oak.

Perhaps the most abundant and generally distributed of all our trees, growing to a large size, especially in the bottoms, where trees of this species 130 feet or more in height and 3 feet in diameter are not uncommon. Iudeed, even in upland woods, the average height of the larger White Oaks is 100 feet or more. Ten trees, cut for rails, on one piece of ground, averaged as follows: Total length, 100.05 feet; trunk, 40.1 feet; diameter (across top of stump), 23 feet. All but one grew ou high ground. The extremes of size were: height, 87 to 111 feet; trunk, 26 to 54 feet; diameter, 2 feet 3 inches to 3 feet. One, measuring 2 feet 4 inches in diameter and 98 feet in height, exhibited 190 annual rings of growth. All but one were perfectly solid, and the one exception was hollow ouly in the stump, the first cut being sound. The tallest and largest tree grew at the edge of the creek bottoms, its height being 111, trunk 54 , and diameter 3 feet. In rich bottom lands the size arerages
considerably greater, or about 120 feet in height by \(3 \frac{1}{2}\) to 4 in diameter, very large trees having an ambitus of 75 to 95 feet. The following measurements show pretty well the difference in size between trees growing in rich bottoms and those growing in the drier upland woods:

Size of White Oak trees groving in bottom lands, as measured.


Size of White Oak trees growing on uplands.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \(l\) & 2. 50 & 56 & 104.50 & Knox County, Indiana. & R. R. \\
\hline \(m\) & 2. 83 & 39 & 99 & ...... do & Do. \\
\hline \(n\) & 2.33 & 36 & 98 & . do & Do. \\
\hline 0 & 2. 25 & 38 & 99 & do & Do. \\
\hline \(\boldsymbol{p}\) & 2. 33 & 43.50 & 103 & . do & Do. \\
\hline \(q\) & 2. 25 & 41.50 & 109 & ..... . do & Do. \\
\hline \(r\) & 2.25
2.50 & 30
35 & 93
87 & do & Do.
Do. \\
\hline \(\stackrel{8}{t}\) & 2. 50
2. 33 & 35
38 & 87
97 & . do & \[
\begin{aligned}
& \text { Do. } \\
& \text { Do. }
\end{aligned}
\] \\
\hline Av. & 2.40 & 40 & 99.82 & & \\
\hline
\end{tabular}

The following measurements are given in Mr. Johnston's list, but it is not stated whether the trees grew in uplands or in the bottoms; most probably the former, however:
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Diameter. & Trunk. & Height. & Locality. & Authority. \\
\hline \(u\) & 4. 50 & 45 & 97 & Posey County, Indiana & Thos. J. Johnston. \\
\hline \(v\) & 4.40 & 48 & 107 & ...... do & Do. \\
\hline \(\stackrel{w}{x}\) & 4.33
4.12 & 43
35 & 95
87 & & \[
\begin{aligned}
& \text { Do. } \\
& \text { Do. }
\end{aligned}
\] \\
\hline Av. & 4.34 & 43 & 94 & & \\
\hline
\end{tabular}

The White Oak begins to leaf, near Mount Carmel, about the 12th of April.

\section*{63. (209.) Quercus bicolor. Swamp White Oak.}

A very common, or in some places abundant, tree, fully equal to \(Q\). alba in size, but more resembling in form Q. macrocarpa. Only two specimens have been measured ; one of these, a somewhat decayed prostrate one, measured 4 feet 8 inches across the top of the stump (not including the bark), the trunk 67 feet to the first limb; the topmost branches were gone, but at 100 feet from the base the five limbs were 10 inches to 1 foot in diameter, so that the tree when standing must have been 130 feet or
more high. The extreme base was hollow. The other was a standing tree, measuring \(15 \frac{1}{3}\) feet girth at four feet from the ground, the trunk about 20 feet, and the total height 100 feet or more. The top was widely spreading, probably measuring nearly or quite 100 feet ambitus.
64. (213.) Quercus coccinea. Scarlet Oak; "Black Oak" (?).

This tree is apparently not popularly distinguished from \(Q\). tinctoria. Dr. Schnecr, in his catalogue, gives the maximum measurements of this speries as \(20 \frac{1}{4}\) feet girth, 94 feet trunk, and 181 feet total height. I am unable to give measurements of my own, however. It is apparently our tallest oak, though I had supposed Q. rubra to be entitled to this distinction.
65. (218.) Quercus falcata. Spanish Oak.

Common, along with Q. nigra and Q. imbricaria, in poor soils. Very rare in rich grounds, only one tree being seen in the bottoms; this a very large one near White River, in Gibson County. It measured 14 feet in circumference, and was estimated to be 130 feet high, with a crooked trunk of f 0 to 70 feet elear. The bark was remarkably light colored, appearing almost as pale as some of the white oak section, but the leares, a number of which were obtained (the date being November 2 , and the ground beneath the tree covered with them, while many, still adhering to the branches, afforded proof that those on the ground were from the same tree), were unquestionably those of \(Q\). falcata. A photograph of this tree is in my possession, and specimens of the leaves were deposited in the herbarium of the Agricultural Department. As usually found growing, however, in drier and poorer soils, this oak is by no means a large tree, seldom exceeding 80 feet in height, and probably not areraging over 50 or 60 feet, with a diameter of 1 to 2 feet.
66. (222.) Quercus imbricaria. Laurel Oak; Shingle Oak.

With possibly the exception of Q. alba, this is the most abondant and generally distributed species, at least in Wabash County. It is the most slender of all the oaks, and in some rich bottoms trees 100 feet in height and 50 feet to the limbs are only 6 to 7 feet in girth; one tree, however, measuring nearly 4 feet in diameter ( 11 feet in circumference) and over 100 feet high, has been measured. The largest prostrate tree measured was 100 feet long, 50 feet to the first limb, and \(6 \frac{1}{2}\) feet in girth. It is only in very rich lands, however, that this species attains such large dimensions, and on poorer soils, where it is more abundant, it does not usually much exceed half this size.
Flowers May 9 to 12 , leafing about the \(2 d\) or \(3 d\) of the same month.

\section*{67. (226). Quercus lyrata. Overcup Oak; Swamp Post Oak.}

Not uncommon in some places, but very local-more so, indeed, than any other of our oaks. It is confined almost entirely to the low "swales" or depressions in the bottom lands, where the ground is either often over-
flowed or very wet for the greater part of the year, and in such places is found along with the "swell-butt" ashes (Fraxinus americana) and other swamp trees. In general appearance it very closely resembles the Swamp White Oak (?. bicolor), brancbing, like that species, comparatively near the gromid, the lower branches drooping so as to often tonch the ground at their extremities. It is a smaller tree, however, no specimens exceeding 80 feet high and \(2 \frac{1}{2}\) in diameter having been noticed, though, like other species, it may occasionally much exceed its usual size.
68. (227.) Quereus macrocarpa. Bur Oak.

Very common in rich bottom lands. Much the largest, though not the tallest of all our oaks, being frequently 5 to 6 , sometimes 7 , feet in diameter, and 130 feet or more high, with an ambitus of 100 feet or more. Dr. Schneck gives the maximum dimensions of the Bur Oak as follows: Circumference, 22; clear trunk, 72 ; total height, 165. Trees of this size are exceedingly rare, howerer, if not wholly exceptional. The largest that I have measured was 124 feet long to where the top, branches had been broken off, the trunk 63 feet in the clear and 21 feet in circumference, the measurements, in the same order, of the next largest being 162,30 , and 20 feet. A standing tree more than 5 feet in diameter ( 16 feet circmmference) had an ambitus of 130 feet in one direction and 134 feet the opposite way.

Following are the measurements that I have taken of this tree, inchuding several by Mr. Thos. J. Johnston and Dr. Schneck:
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Specimen. & Girth. & Trunk. & Height. & Ambitus. & Locality. & Anthorits. \\
\hline \(a\) & 18. 25 & 35 & 75 & & Posey County, Indiana .. & Thomas J. Johnston. \\
\hline \(b\) & 17. 20 & 37 & 80 & & .... do . . . . . . . . . . . . . . & Do. \\
\hline \(c\) & 14. 65 & 31 & 77 & & do & \(1)\) \\
\hline \(d\) & 12.75 & 32 & 76 & & ...do & Do. \\
\hline \(e\) & 19.50 & 70 & 149 & -..--- & Wabash County, Illinois.. & Dr. .J. Schneck. \\
\hline \(f\) & 20 & 30 & 162 & & ...do . .......... & 1. R. \\
\hline \(g\) & 21 & & & .......... & Poses County, Indiana.... & Charles Schneck. \\
\hline \(h\) & 18 & 40 & 130 & & & \({ }^{\text {D }}\) o. \\
\hline b & 18. 50 & 66 & & 100 & Wabash County, Illinois.. & R. R. \\
\hline \(\cdots\) & 15 & 60
63 & 140
+124 & & . do & Do.
Io.
Do. \\
\hline \(l\) & 16 & ¢ & +1-4 & \(130 \times 134\) & . do & Do. \\
\hline \(m\) & 22 & 72 & 165 & & Wabash County, Illinois (?) & Dr. J. Schneck. \\
\hline Average .. & 17.95 & 48. 73 & \(+115.80\) & \(\cdots\) & & \\
\hline
\end{tabular}

Revarks.- \(e\), trunk perfectly solid thronghout; \(g\), "trunk apparently sound"; \(h\), trunk sound.
69. (——.) Quercus michauxi?

To this species I refer provisionally an oak which is not a common species in the vicinity of Monnt Carmel (the only place I have seen it), but which grows sparingly in rich alluvial soils. So far as I have observed, it is rather a small species, resembling in general appearance the Q. muhlenbergi more than any other of our oaks, but having very different fruit and foliage. The leaves, 3.25 to 7.00 inches long and 1.50 to 3.50 Proc. Nat. Mus 82-6 6 \#me 18, \(\mathbf{1 8 8 2}\)
wide, are obovate, acute at each end, long petioled (petiole . .0 to 1.50 long), coriacenus, very glossy above, pale and very velvety bencath, the margin deeply cuspidate-toothed. The acorn is very large (. .90 to 1.00 inch long by the same in breadth), broadest at the base, the summit somewhat depressed, the color a rich leather-brown; cup sancer-shaped, flattish beneath, very thick, velvety inside, roughly clad exteriorly with very distinct and prominent claw-like, somewhat carinate scales, the margin thin, and turned slightly outward; peduncle very short (.30 or less) or wanting, the acorn being usually sessile. This tree can hardly be a form of Q. bicolor (to which Q. michanxi is referred by Dr. Englemamn), its principal characters being directly the reverse of those of that species. This, the leaves of Q. bicolor are very short-petioled or almost sessile, while those of the present species have the petiole an inch or more, frequently an inch and a half in length; in (). bicolor the acorn is attached to a longer peduncle than any other of our oaks (usnally 2 inches or more in length!), while in this species, if present at all, it does not exceed .30 of an inch! The acorn of Q. bicolor is also rery much smaller, and of a totally different character.

Whatever this species may be, I leave it for botanists to decide.*
70. (22s.) Quereus muhlenbergi. "Yellow Oak"; "Chiuquapin" (!).

This fine tree is a very common species in the bottom lauds as well as on rich hillsides. The trunk may be recognized at a distance by its thin-scaled, very light-colored bark, and tall slender growth, this oak being probably the tallest in proportion to its diameter of any of the white-barked species. One felled tree measured 130 feet in length, the trunk 40 feet, and the circumference 13 feet; another (a photograph of which, taken before the tree was cut, is in my possession) was \(12 \frac{1}{2}\) feet long, i3 feet to the first limb and 84 feet to the main fork, the diameter across the top of the stmmp being only \(3 \frac{1}{2}\) feet! A standing tree, whose height conld not be ascertained, was 14 feet in circumference above the spurred base, which, at the ground, measured 10 feet in diameter.

The acorns of this tree are very small and sweet, much resembling in both appearance and taste, and certainly not inferior to, the nuts of the Clinquapin (Castaner pumila), whence the popular name. The wood is said to be tougher than that of Q. albu, and is much used by wagonmakers.

\section*{71. (2.9.) Quereus nigra. "Black Jack"; "Jack Oak."}

A very abundant species in poor, sands soils, growing 30 to 50 feet high and 8 inches to \(1 \frac{1}{2}\) feet diameter, being, perhaps, the smallest of all our oaks. No actual measurements haring been marle, it may be that the dimensions given above are sometimes exceeded.

\footnotetext{
* Since the above was written, Professor Sargent writesme as follows: "This is, no doulit, Q. michauxi, and it must now be considered a good species. It is one of the most beautiful and useful of the American oaks."
}

\section*{72. (231.) Quereus palustris. "Water Oak"; "Turkey Oak."}

A very common species in wet bottoms, distinguished by its comparatively smooth, grayish bark, and usually by the numerons small drooping branches which grow from the trunk, sometimes to quite near the ground. In close woods, however, it frequently has a clean straight stem of 50 feet or more, one of 73 feet having been measured. The Water Oak is usually 100 to 120 feet high, and 2 to 3 feet in diameter, but much larger specimens sometimes occur, trunks even 4 and 5 feet through being occasionally met with. But few specimens have been measured, as follows:


This species blossoms about the middle of April.
(?) 73. (232.) Quercus phellos. Willow Oak.
This species I give with some doubt, not being quite positive that it occurs. I have seen, however, along the road between Mount Carmel and Olney (Richland County) several trees which, at the time of inspection, I unhesitatingly decided to be Q. phellos (a tree with which, as growing in Maryland and Virginia, I was perfectly familiar), but not having seen it since, while Dr. Schneck has not recorded it, I place the interrogation mark as above.
74. (234.) Quercus rubra. Red Oak; "Spanish Oak"; "Turkey Oak."

With the possible exception of \(Q\). coccinea, this is the tallest oak growing in the district under consideration, and, excepting Q. mucrocarpa, is the largest also. Trunks, straight as an arrow, of 5 or even 6 feet diameter (above the spurs), and 50 to more than 70 feet clear, were formerly not at all rare, but at the present time most of them have been cut for barrel-staves or clap-boards. The largest Red Oak which I have measured was 23 feet in girth (round the top of the stump), the trunk 76 feet long and 3 feet in diameter at the small end. The top branches beyond 120 feet from the base were destroyed, but at this point the several main limbs were a foot in thickness. Another tree, measuring 19 feet in girth and 71 feet to the first limb, was 150 feet long. At the ground these large Red Oaks measure much more than they do a few feet up, on account of the projecting spurs, or buttesses, which, as in the White Elm (Ulmus americana), are a very characteristic feature of the species. Thus, a Red Oak measuring 6 feet throngh at two yards from the ground may be 12 feet or more in diameter at the base.

Flowers April 18 to 20, and leafs out a few days later.

The extent to which this tree is cut for barrei-staves and clapboards has atforded the opportunity of taking several measurements, which are herewith appended:
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Girth. & Trunk. & Height. & Locality. & Authority. \\
\hline \(a\) & 23 & 76 & & Gibson County, Indiana & R. R. \\
\hline \(b\) & 13 & 60 & 150 & Wabash County, llinuis & R.1. \\
\hline \({ }_{d}\) & 12 & & 125
150 & ...... do & R. R. \\
\hline \({ }_{e}\) & 19 & 63 & 130 & . . . do & R. R. R . \\
\hline \(f\) & 14 & 65 & & do & R. R. \\
\hline \(g\) & 11. 50 & 40 & 132 & ....do & R. R. \\
\hline \(h\) & 17 & 62 & & Gibson County, Indiana & R. IR. (Photographed.) \\
\hline \(i\) & 16 & 60 & & Wabash County, Illinois & R. R. \\
\hline j & 15 & 75 & & \(\ldots\)... do ... & R. R. \\
\hline \(k\) & 15 & 72 & & Gibson Counts, \({ }^{\text {- }}\) Indiana & R. R. \\
\hline \(l\) & 14. 50 & 54 & 134 & Knox Connty, fudiana.. & R R. \\
\hline \(m\)
\(n\)
\(n\) & a & 57 & 115 & & R. R. \\
\hline \(n\) & 11 & 62 & 115 & . do & R. R. \\
\hline \(\stackrel{o}{p}\) & 14 & 55 & 143 & do & R. R. \\
\hline \(p\) & 9 & 65 & 127 & do & R. R. \\
\hline Ar. & 14.00 & 62. 50 & 132.10 & & \\
\hline
\end{tabular}

Remarks.- \(a\), trunk 3 feet in diameter at upper end; at 120 feet branches 1 foot thick; \(h\), cireumference at ground, 36 feet; \(i\), circumference at ground, \(\because S\) feet; \(j\), diameter at ground, 11 feet; \(k\), diameter across stump, over spurs, 6 feet; throngh upper end of trunk, 3 feet; \(l\), 181 ammal rings to central hollow, 15 inches across; \(n, 242\) aunual rings.

\section*{75. (235.) Quercus stellata. Post Oak.}

A very common tree in clay soils. No measurements have been taken, lout the usual size of the heavier growth is abont 50 to 80 feet high, aud 2 to 3 feet in diameter. Larger trees, however, no doubt oceur.
76. (2:36.) Quercus tinctoria. Black Oak.

A rery common, large tree, chiefly in upland woods. Frequently 100 feet or more in height, and 3 feet in diameter. It is occasionally larger, however, as may be seen from the aunexed measurements.


REMARKS.- \(a, 179\) anmual rings.
Flowers April 17 th to \(\because 0 t h\), and begins to leaf abont a week later.
77. (24\%.) Castanea vulgaris americana. American Chestnut.

The chestnut does not properly belong to the district under consideration, but in Indiana extends westward rery nearly to the junction of the two forks of White River, having been noticed from the railroad,
growing wild between Loogootee and Shoals, in Martin County, the secoud county east of Knox. In Jackson and other counties in the southern and southeastern part of the State it is abundant, and grows to a large size, a specimen near Seymour, being mentioned in Case's Botanical Index, which measured 22 feet in circunference 2 feet from the ground, and 70 feet to the first limb.
A few trees, raised from imported seed, are to be found in varions parts of Wabash County, where they grow finely, and under proper conditions, frnit plentifully. Trees near Mount Carmel flower about March 20 , and begin to leaf about the middle of A pril.
78. (243.) Fagus ferruginea. Beech.

I have never seen, nor, indeed, heard of a single beech tree growing on the Illinois side of the Wabash; but immediately across the river, in Knox County, Indiana, a few large trees begin to occur, while back on the lills of both that county and Gibson it is a very common tree. Trees of 3 to 4 feet diameter are not uncommon, while Dr. Schneck records one which measured 122 feet in height. Ordinarily, however, the finest beech trees are decidedly inferior in altitude to the surrounding oak, gum, and other tall forest trees, and I should estimate their arerage height at not more than 90 feet.

\section*{79. (244.) Ostrya virginica. Hop Hornbeam.}

By no means a common tree, but occasionally found, and possibly more numerous in some localities not visited. No measurements.
80. (245.) Carpinus caroliniana. "Blue Beech"; "Water Beech."

Very common in rich bottom lands. The largest trees measured were 30 to 32 feet high, and 1 to \(1 \frac{1}{2}\) feet in diameter, but larger ones may occur. Only four trees were measured, their dimensious being as follows:

81. (247.) Betula lenta. Cherry Birch; "Black Birch"; "Mahogany Birch."
Not uncommon along banks of streams. One tree, forking several feet from the ground, measured \(17 \frac{1}{2}\) feet in circumference, and was about 80 feet high.
82. (249.) Betula nigra. Red Birch; River Birch.

Commoner than the last in similar sitnations. Young trees, as well as some old ones, with very scaly bark, the projecting lamine very thin, paper-like. Grows commonly 70 to 80 feet high, and occasionally 3 or
even 4 feet in diameter. The only one actually measured was 84 feet in length.
83. (260.) Salix lucida. Shining Willow.
"Moist banks of streams; common." (SchNECK.) No measurements.
84. (——.) Salix discolor. Glancous Willow.
"Moist banks and along stream; rare." (SCHNECK.) No measurements.

S5. (261.) Salix nigra. Black Willow.
Much the most abundant and also by far the largest of our native willows. In some swamps the trees of this species average 60 to 70 feet high and more than a foot in diameter, while trees considerably larger are occasionally met with. Two trees growing on the border of Monteur's Pond, in Knox County, Indiana, measured, respectively, 80 and \(57 \frac{1}{2}\) feet in length, the latter being more than 3 feet in diameter ( 10 in girth), the former \(7 \frac{1}{6}\) feet in circumference, and \(18_{3}^{1}\) feet to the first limb. One cut expressly for measurement, near the mouth of Crawfish Creek (Wabash County, Illinois), was 77 feet long, 55 feet to the first limb, and only \(2 \frac{1}{2}\) feet around! Two other trees, measuring respectively \(8 \frac{1}{2}\) and 9 feet in girth, were also measured, the former being 30 feet to the first limb.
86. (266.) Populus heterophylla. "River Cottonwood"; "Swamp Cottonwood"; "Stupy Gum" (Knox County, rern.).
Very common about the borders of swamps, usually associated with the Black Willow (Salix nigra). Much inferior in size to \(P\). monilifera, the largest trees scarcely exceeding 90 feet in height and 2 to \(2 \frac{1}{2}\) in diameter. The trunk, however, is usually very long in proportion, frequently occupying two-thirds or more of the total length. Only three trees of this species have been actually meastred, the following being their dimensions:
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Girth. & Trunk. & Height. & Locality. & Authority. \\
\hline & \(7 \frac{1}{2}\) & 34 & 88 & Knox County, Indiana & R. R. \\
\hline \(b\) & \(7 \frac{1}{2}\) & 51 & 92 & ...... do ............... & R. R. \\
\hline c & \(7 \frac{1}{4}\) & 38 & 80 & ...... . do & 12. R. \\
\hline
\end{tabular}
87. (267.) Populus momilifera. Cottonwood; "Big Cottonwood."

A very common tree in rich bottom lands and along the alluvial banks of streams, where it occasionally attains an immense size and altitude. Trees of 5 to 6 feet diameter are not uncommon, while trunks of 7 or even 8 feet are occasionally to be met with; the stem being usnally more than 50 feet clear. The total height of the tallest cottonwoods is gen-
erally more than 130 feet, as may be seen from the following measurements:
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Girth. & Trunk. & Height. & Locaiity. & Authority. \\
\hline \({ }_{6}^{a}\) & \({ }_{16}^{9}\) & 40 & 140 & Wabash County, Illinois & R. R. (Coffee Creek bottoms.) \\
\hline c & 16 & & & ......ddo ................... & Do.
Do. \\
\hline \({ }^{d}\) & 18 & 70 & 165 & Posey Conuty, Indiana & Charles Schneck. \\
\hline \({ }_{f}^{e}\) & 19 & 75
15 & 134
130 & & Do. \\
\hline \(f\)
\(g\) & 14 & 15 & 130 & Wabash County, Illinois Gibson County, Indiana & \begin{tabular}{l}
Dr. J. Schneck. \\
R. R. (Photographs.)
\end{tabular} \\
\hline \(\stackrel{\text { h }}{ }\) & 20 & & & & \begin{tabular}{l}
R. R. (Photographs.) \\
Do.
\end{tabular} \\
\hline \(j\) & \(18 \frac{3}{4}\) & & 170 & Wabash County, Illinois & Dr. D. Schneck. \\
\hline \(k\) & 11 & 58 & 114 & Knox County, Indiana.. & Dr. R . Schneck. \\
\hline
\end{tabular}

Remaris.- \(f\), a very fine tree, formerly standing on the commons within the corporation limits of Mount Carmel, but destroyed by the tornado of June 4, 1877; height measured by its shadow, the result verified by subsequent tape-line measurement; \(g\), \(i\), three majestic trees standing near together on the bank of a bayou opposite Rochester, the gradually tapering trunks estimated to be 70 to 80 feet clear, the total height of the tree is nearly 150 feet. In the immediate vicinity many others nearly as large ( 5 to 6 feet through).
88. (268.) Populus tremuloides. Aspen; "Quaking Asp."

A very rare tree in upland woods of Wabash County, but co nmon in both uplauds and bottoms near Monteur's Pond, in Knox County, Indiana, where it forms a small slender tree, 50 to 70 feet high and 6 inches to a little over a foot in diameter. Only two trees were measured, one, blown over by the wind, but still growing, being 71 feet long and 1 foot 2 inches in diameter; the other, cut for measurement, being \(51 \frac{1}{2}\) feet long, though ouly 14 inches in circumference at the base, ant measuring 24 feet to the first limb.
89. (277.) Juniperus virginiana. Red Cedar.

Not native, so far as known, in any part of Wabash County, nor adjoining counties in Indiana, the soil being everywhere far too rich for it. It is abundant, however, on the hills of Gallatin Comnty, near the mouth of the Wabash. The miniature J. communis is found sparingly in Wa. bash and adjoining comnties, but becomes only a small bush in stature. 90. (283.) Chamceyparis spheroidea. White Cedar. "Wet places near the month of the Wabash River." (Schneck.) Not seen by me; no measurements.
91. (237.) Tuxodium distichum. Bald Cypress; "Cypress."

I have never heard of any cypress growing anywhere on the Illinois side of the Wabash, but in the lower part of Knox Comnty, Indiana, or that portion embraced between the Wabash and White Rivers, and known as "The Neck," it is very abundant, the area embraced by the express swamps of that district, and largely timbered with eypress, being estimated at 20,000 acres (see Cox's Geological S'urvey of Indiana, 1873, p. 338). The cypress swamps of this region comprise two quite distinct
tracts, of which the northern is very much the larger, its natural outlet loing the river Deshee, which empties into the Wabash between Mount Carmel and Vincennes. The "Little Cypress Swamp" is situated immediately above the month of White River, into which it empties throngh what is termed the "White River Slough." Although known as the "Cypress Swamp," it consists of a series of beautifnl, secluded ponds, hidden in the dense forest, and difficult of access by any one not familiar with the locality. The principal ponds are the Cypress, Beaverdam, Washburne's, and Eorked Ponds', of which Washburne's is perhaps the largest. The cypress trees here grow chiefly aromed the borders of these ponds and along the sloughs comecting them, as well as the one which empties into the river. Being so near the river, into which the logs are floated at "high water," the finest trees have long since been destroyed, and there are very few left whose symmetry is not marred by low-growing branches or knots upon the trunks. The largest standing tree observed by me was a very old and exceedingly rough specimen, eutirely unfit for lumber or shingles. The swoilen base measured 45 feet in circumference at the ground, the girth immediately above the conical portion being 21 feet; the trunk consisted of several upright stems grown together for the greater part of their lengtb, but in places distinct, with one very conspienous transverse growth joining the two main stems, at a height of about 50 feet from the ground. The top expanded 94 feet, the greater part of it elevated over 100 feet from the ground. A solid stmup, measuring 3 s feet around at the ground, was 22 feet in girth at 8 feet; at abont 15 feet it divided into two main trunks of equal size, which were cut off immediately above the fork, a scaffold being necessary for the purpose. Another stump was 13 feet in diameter across the top, but was hollow, and from its decaying wood grew several tall, but slender, birch trees, some of which were 50 feet high. Several other stumps of 9 and 10 feet in diameter (across the top) were measured. Several single, solid trunks of 50 to 92 feet in the clear were measured, their diameter at the base being 3 to 5 feet, while the largest one measured, a standing tree, was 27 feet in girth above the swollen base. The tallest of these trees did not, howerer, much exceed 140 feet (the two tallest measured being 146 and 147 feet), their average height being little, if any, orer 100 feet; and even the finest of them would not compare for symmetry and length with the Sweet Gums and Ashes with which they were associated.

\section*{92. (324.) Pinus mitis? Yellow Pine.}

For obvious reasons there are no pines growing native in Wabash or adjoining comnties of Illinois or Indiana; but, according to Dr. Sehneck (catalugue, p. 5f2), the Yellow Pine occurs on the "hills near the month of the Walmash River, in Gallatin Countr, Illinois." Professor Sargent, however, suggests that the pine of Southern Illinois may be \(P\). inops, which "is common and reaches its best development on the 'Knobs' of Southeastern Indiana."
 IN WASIRNGTTON TEERIELTOIEY ANB OEEEGON, MAY TO OCTOBERE, 1581.

\section*{Hy TAREETON H. BEAN.}

The United States National Museum has again received from Captain Bendire a consigmment of alcoholic fishes secured by him last summer and fall. A large collection previonsly sent by the captain was only partially examined and reported on in the summer of 1881*; the greater portion of the tishes are yet to be studied.

The lot just received inchudes eleven species, nearly all of which are well represented by individuals, giving opportunity for comparison of forms which are mostly rare in musenms. Captain Bendire's field notes are inchuded in the remarks upon the species to which they apply.

I think there is no reasonable doubt that the material thus brought together will enable us to prove the identity of Corcgonus Coucsii with C. Williamsonii, and to make, eventually, a consolidation of several species of Apocope.

The following is a list of the species:
1. Uranidea marginata.
2. Coregonus Williamsonii.
3. Oncorhyncus chouicha.
4. Oncorhynchus nerka.
5. Acrochilus alutaceus.
6. Rhinichthys transmontanus.
1. Uranidea marginata Bean. U. marginata Bean, Proc. U. S. N. M., iv, p. 26.

30324 (383) 5 specimens. Garrisou Creek, Wash. Ter., July 1, 1881. Length of specimens, \(2 \frac{3}{5}\) to 3 inches.
A.-D. VIII, 18 ; A. \(14^{\frac{1}{1}} ;\) V. I, \(3-4\); origin of anal vertically under second ray of dorsal; pectoral reaches to origin of anal ; lateral line \(24-25\), ending under the 14 th ray of dorsal; head \(3 \frac{1}{3}\) in length; depth 5.
B.-D. VIII, 19 ; A. \(14 \frac{1}{1} ;\) V.I, 3 ; origin of anal vertically under second ray of dorsal; pectoral reaches to origin of anal ; lateral line ends under the 13 th dorsal ray of left side and the 16 th of right side, containing 22 to 25 short tubes; head \(3 \frac{1}{3}\); depth 5 .
C.-D. VIII, \(20 ;\) A. \(14 \frac{1}{1} ;\) V.I, \(3 ; 13\) th anal ray divided at tip; last anal ray deeply divided ; origin of anal under third ray of clorsal; pectoral reaches to vent; lateral line 27 , ending under 17 th dorsal ray; head \(3 \frac{1}{3}\); depth 5 .
D.-D. VII, 1S; A. 141 ; V.I, 3; the left ventral has, however, a fourth ray which is quite rudimentary; lateral line 20 , eurting under 10th dorsal ray.
*Bendire, Notes on Salmonidæ, Proc. U. S. N. M. iv, pp. 81-87, June 2, 1881.
2. Coregonus Williamsonii Girard.

30301 (344-345) ㅇ 2 specimens. Mill Creek, tributary of Walla Walla R., May 1, 1881.
30302 (352) 1 spec.
30303 (353) 1 "
30304 (354) 1 "
30305 (:55) 1 "
30300 (356) 1 "
Numbers 344 and 345 are the "fresh-water herring" of Mill Creek, " eanght with hook and line."

Numbers" 352 to 356 , inclnsive, are the "small-mouthed whitefish caught in Garrison Creek, Walla Walla, by turning the water off. The fish takes a hook occasionally."

Number 344 is a female with the following characters:
Head a little greater than depth of body, 4 in length to end of anal when this is extended backward, slightly more than twice dorsal base. Eye \(4 \frac{2}{3}\) in head. Maxilla \(3 \frac{3}{4}\) in head, mandible \(3 \frac{2}{\overline{5}}\). 13 or 14 gill-rakers below angle. 13 rows of scales uuder dorsal base. Scales 10-90-8.

Compare with this the type of Coregonus Coussii Milner, from Chief Mountain Lake. This type, number 14146, has: Head a little less than depth of body, \(4 \frac{1}{5}\) in length to end of extended anal, \(1 \frac{2}{3}\) times dorsal base. Eye \(4 \frac{3}{4}\) in head. Maxilla \(3 \frac{3}{4}\), mandible 3 in hearl. 14 gill-rakers below angle. \(1: 3\) rows of scales under dorsal base. Scales 9-88-8.

Number 345 is a female with the following characters: Head a little less than depth of body, \(4 \frac{1}{3}\) in length to end of extended anal, \(1 \frac{2}{3}\) times dorsal base. Eye 4 \(\frac{1}{2}\), maxilla \(4 \frac{1}{4}\), mandible 3 in hearl. 15 gill-rakers below angle. 13 rows of scales under dorsal base. Scales 10-sī-S.

Number 354 shows the following: Head \(\frac{7}{x}\) of depth of bodry, \(4 \frac{1}{3}\) in length to end of extended anal, \(1 \frac{1}{2}\) times dorsal base. Eye \(4 \frac{1}{2}\), maxilla \(4 \frac{1}{2}\), mandible 3 in head. 14 gill-rakers below angle. 15 rows of scales under dorsal base. Scales \(10-90-8\).
3. Oncorhynchus chouicha (Walb.) Jor. \& Gill.

30290 (363) Grilse. Walla Walla R. May 1s, \(1-\infty 1\).
30320 (383) Garrison Creek. July,
In determining the species of Oncorhynchus, to which the small example number 383 belongs, I have relied upon the numerous anal rays aud branchiostegals as a guide.

Number 363, the "salmon grilse" of this invoice, is a handstmely spotted young male \(16 \frac{1}{2}\) inches long, with the following characters: Gillrakers 20; branchiostegals 17 ; a few weak teeth ou head of vomer only; teeth in jaws all small, tront-like; dorsal with 11 , anal with 16 divided rays; scales from end of dorsal to lateral line 26 , from dorsal line midway between dorsal and snout to lateral line \(i \cdot 3\); lateral line 145 ; from ventral origin to lateral line 28 ; pyloic ceca very small and numerous.
4. Oncorhynchus nerka (Walb.) Gill \& Jor.

30291 (359) of head. Celilo, 10 miles above the Dalles, Oregon, May 15, 1881.


Numbers 359－362 are＂heads of Oncorhynchus nerka canght at Cetilo， 10 miles above the Dalles，Oregon，May 15，1881．Color of fish，as ap－ pearing then：Back，steel blne with greenish reflections；sides and belly， pure silvery white．In a number of specimens I examined about that time the vomerine teeth were not perceptible to the tonch，but the two rows where they are located can be seen plainly in nearly all the speci－ mens．＂

Gill－rakers in number 361，40；brauchiostegals 14.
5．Acrochilus alutaceus Ag．\＆Pick．Hard mouth．
\(30297(36 飞)\)
\(30: 99 \%(361)\)
1 specimen，John Day River，Oregon，Ang．15， 1881.
Number 368 has：scales \(20-89-16\) ；persistent teeth on left side 5 ，and one decidnous；greatest depth equals head， \(4 \frac{1}{2}\) in length to end of seales； least depth of caudal pedmele 3 in head；eye \(1 \frac{1}{3}\) in snont， \(4 \frac{1}{2}\) in head； greatest width of cartilaginous plate of lower lip equals lower jaw， \(3 \frac{1}{4}\) in head；longest anal ray nearly \(1 \frac{1}{2}\) times anal base；pectoral 5 ，ventral \(6 \frac{1}{3}\) in length to end of seales；dorsal origin midway between snout and end of seales；D．10；A．9；V．9；length of fish 10 inches．

Number 369 has：sca＇es \(22-87-16\) ；persistent teeth \(4-5\) ，one decidu－ ous tooth on one side and two on the other；greatest dep h of body equal to head， \(4 \frac{1}{2}\) in length to end of scales；least depth of candal pe－ duncle 3 in head；eye 5 in head， \(1 \frac{1}{2}\) in snout；width of cartilaginons plate on lower lip equals lower jaw and 3 in head；longest anal hay \(1 \frac{1}{3}\) times anal base；pectoral \(5!\) in length to end of seales；dorsal origin midway between shont and end of scales；ventral 7 in length to end of scales；D． \(10 ;\) A． \(9 ;\) V． 9 ；length of fish 11 inches．

\section*{6．Rhinichthys transmontanus Cope．}

30332 （ 383 ） 4 specimens，Garrison Creek，Wash．Ter．，July， 1881.
Teeth \(2,4-4, \stackrel{2}{ }\) ；scales in three individuals examined were as follows： 14－7T－14，14－7シー－14，14－68 to \(70-14\) ．In one ot these I connted 68 seales in the lateral line of one side and 70 on the other side．

Dorsal midway between anterior nostril and end of scales，its base equals \(\frac{2}{3}\) of its longest ray，which is 6 in length to end of scales；head \(4 \frac{1}{3}\) ，depth 5 ．pectoral 5 in length to end of scales；ventrals reach to vent； pectorals do not extend to ventral origin ；D．S；A．7；length of speci－ mens \(3 \frac{1}{2}\) to \(4 \frac{1}{3}\) inches．

7．Apocope nubila（Gril．）Jor．\＆Gilb．
30323 （38：3）5 specimens，Garrison Creek，Wash．Ter．，July 1821.
The larger of the two types of Argyreus nubilus Grd．has the follow－ ing characters：（Greatest height of body very little more than length of head， \(4 \frac{1}{4}\) in length to end of scales；upper jaw reaching to vertical through hind margin of posterior nostril；eye 5 in head；suont 3 in head ；pectoral \(5 \frac{1}{2}\) ，ventral \(6 \frac{1}{2}\) in length to end of scales；longest dorsal ray equal to longest anal，which equals head withont snout；D． \(8 ; \mathrm{A}\) ． 7 ；V． 7 ；seales \(12-60-10\) ；length 4 inches；teeth \(2,4-1,2\) ，slightly hooked，and with a very narrow groove beneath the hook．

The examples sent by Capt. Bendire show the following characters: Greatest height of body slightly exceeds length of head, \(4 \frac{1}{5}\) in leugth to end of scales; upper jaw as in the above ; eye \(4 \frac{1}{2}\) in head ; snout \(3 \frac{1}{4}\) in head; pectoral 5 , ventral 6 in length to end of scales; longest dorsal and aual rays as in last ; ventral reaches to aual ; D. 9; A. 7; V. 7 ; scales 12 to \(13-55\) to \(30-10\) to 12 ; length 3 to \(3 \frac{1}{3}\) inches; teeth \(2,4-4,2\).
These specimens show considerable variation in the number of seales in the lateral line, and there is constantly one more dorsal ray than in the types of A. nubila; they are, however, certainly not specitically distinet from Girard's form.

I lave examined a fish collected by Prof. Jordan in Utah Lake and correctly identified by him with Apocope vulnerata Cope. While the teeth of one side of the specimen identitien by Prof. Jordan are 1,4 , as he states, on the other side of the same fisli I tind 2,4 . If this condition occurs frequently the margin of separation bet ween A. vhlneruta and A. mbila will become uncomfortably small, as there will be little left besides the slightly greater number of scales.

Description of a female specimen of A. nubila, number 24195 , collected by Capt. Bendire at Walla Walla.
D. ii, \(7 \frac{1}{1}\); A. ii, \(6 \frac{1}{1}\); V. 8; P. 1.9; scales 13-53-10; teeth hooked, slightly grooved, \(1,4-4,1\).

Barbels minute. The end of the maxilla reaches the rertical through the anterior margin of the nostril ; snout contained 3 times, eye 5 times in length of head. Eye \(1 \frac{1}{2}\) tines in width of interorbital area. Length of head nearly 4 times in total length caudal excluded, \(4 \frac{1}{2}\) times candal included. Greatest depth 5 times. Longest dorsal and anal rays equal and contained \(5_{\frac{1}{2}}^{2}\) times in total length without candal; pectoral contained 5 times in the same length. Ventral equal to length of head without postorntal part. The origin of the dorsal is a little behind that of the rentrals, abont midway between the tip of the snout and the end of the middle caudal rays. Length 81 millimeters.

Color of the alcoholic specimen grayish olive. There is a faint indication of a dark stripe on the nose.
8. Mylochilus caurinus (Rich.) Girard.

30299 (34:) of 1 specimen, Mill Creek, trib. of Walla Walla R., Apr. 26, 1881.
"Chub, taken Apr. 26, 1881, in Mill Creek, tributary of Walla Walla Eiver, Washington Terr's."
"Above bluish brown; sides paler. A carmine red stripe along the sules. Belly silvery white. Nose steel blue. Stripe below the eye brick red. Called Red Horse occasionally."

Eye equal to preorbital, \(1 \frac{1}{2}\) in shout, 5 in head. Maxilla reaching vertical through hind margin of posterior nostril. Head \(1 \frac{1}{9}\) in depth, \(4 \frac{2}{3}\) in length to end of scales. Depth \(4 \frac{1}{3}\) in length to end of scales. Pectoral equals longest dorsal ray, 3 in distance from snout to dorsal. Ventral is under 3rd ray of dorsal, does not reach vent, equals head
withont snout. D.8; A.8; V.9; scales 14-74-9; teeth 1, \(5-5,1\); length \(11 \frac{1}{5}\) inches.

While it is certain that the persistent pharyngeal teeth are as stated, I must note that a small tooth was found loose in the tissmes covering the dentigerons bones. It may be that this fish had the normal number and two of them were displaced by aceident. Four of the teeth of each side are molar-like.
9. Richardsonius balteatus (Rich.) Grd.

30392 (383) of 1 specimen, Garrison Creek, Wash. Ter., July, 1881.
Length of example 4 inches. Teeth \(2,5-5,2\), hooked, withont grinding surface. Body compressed, resembling Notemigoms. Snont \(\frac{2}{3}\) as long as eye, 4 in head. Eye 3 in head. Head \(\frac{4}{5}\) of greatest height of hody, almost \(4 \frac{1}{2}\) in length to end of scales. Maxilla 3 in head, mandihle \(2 \frac{1}{2}\). Dorsal behind ventrals, much nearer candal than end of snout, its base equal to \(\frac{1}{4}\) of its distance from snout. Longest torsal ray equals length of pectoral, \(5 \frac{1}{2}\) in length to end of seales. Anal basis nearly equals head, \(4 \frac{2}{3}\) in length to end of scales. Ventral nearly equi-distant from shout and end of scales. 1). 10; A. 18; V. 9 ; scales 1こ-63-8.
10. Lampetra tridentata (Gairdner) Jor. \& Gill.

30295 (347) 1 specimen, Walla Walla R., Wash. Ter., May 6, 1881.
30296 (351) 1 specimen, Garrison Creek, Wash. Ter., May 9, 1881.
"Lamprey eel." Number 347 is 19 inches long; number 351 is almost exactly as long. The teeth are as in Iidhardson's description in Fanna Boreali-Americana; the dorsals, however, are separated simply by a deep emargination; the base of the first is from one-half to two-thinds as long as that of the second; the second dorsal is higher than the first, and is snbcontimous with the candal. The length of the space oceupied by the gill-openings is contained \(8 \frac{1}{2}\) times in total length, and is a little more than the length of the head from end of snont to first gill-opening. Greatest height of body 6 in distance trom snont to first dorsal.

I have compared the type of I'etromyzon astori Cid. with Lampetra tridentata and find that they are certainly identical, as already pointed out by Professor Jordan. The types of \(P\). ciliatus and \(I\). lividus have the dorsals separated by a space nearly or quite half as long as the finst dorsal, but otherwise they have the characters of thidentuta.
11. ?Ammoccetes plumbea (Ayres).

30321 (383) juv., 1 specimen, Garrison Creek, Wash. Ter., July, 1881.
1 am in loubt whether or not this small lamprey, \(4 \frac{2}{5}\) inches long, is the larval form of the above-named species or not. The maxillary plate is bicuspid, the cusps well separated; the mandibulary plate has 7 teeth of miform size. I am unable to determine the structure of the other teeth. The lips are fringed. Head \(8 \frac{1}{2}\) in lengtl, equal to space occupied by gill-openings. Dorsals subcontimous. Height of borly almost equal to head. Perhaps this is Ammocotes cibarius Girard, aud may be distinct from A. plambet.

\title{
3.-NEW MOLIGGCAN FOIEMS FROM THEELARAMIEANDGREEN REIVEIR GROUPS, WITHI DISCUSNEON OF NOME ASSOCLATED FORMS IHERETOFGIEE KNOWN.
}

\section*{By C. A. WIHITE.}
[Extract from the Annual Report of the Tnited States Geological Survey for 1882, by permission ol the Director. \(]\)
Notwithstanding the large number of specific and generic forms of fossil mollusea that have been obtaned from the Laramie and freshwater Eocene groups of Western North America, every fresh examination of those deposits in any region in which they occur is sure to add something to our knowledge of the faume which respectively charaeterize them. While studying the Laramie Group in Northeastern Colorado during the season of 1881, I obtained no less than four new species, and extended the known geographical range of several others. Besides the new forms just mentioned I have recognized two others among collections mate by other persous that have been in the National Museum for several years past. All of these new forms are described in the following paragraphs; and remarks are made upon other forms conceruing which new facts have been discovered. These descriptions are also to appear in the Anmual Report of the United States Geological Survey for 1882, in a "Review of the Non-Marine Fossil Mollusca of North America."

Gemus UNIO Retzius.
Unio clinopisthus (a) nov.), Plate III, figs. 1 and 2.
Shell transversely elongate, short in front of the beaks, elongate and narrowing behind them to the posterior end; basal margin having a gentle simosity, there being a slight emargination just behind the midlength; front margin regularly romded; dorsal margin proper rather short; postero-dorsal margin forming a long, convex, downward slope fiom the dorsal to the postero-basal margin, which latter margin is narrowly romded; beaks depressed and placed near the firont of the shell. A somewhat prominent, but not sharply defined, umbonal ridge extends from the beak of each valve to the postero-basal margin, giving a flattened space at the postero-dorsal portion of each valve. Surface marked ouly by concentric lines of growth.

Length, 63 millimeters; height, 30 millimeters; thickness, both valves together, 23 millimeters. (Museum No. 8359 .)

Position and locality.-Strata of the Green River Eocene group near Washakie Station, in Southern Wyoming, where it was collected by Dr. Hayden.

\section*{Genus CORBICULA Miihlfedt.}

Corbicula berthoudi (sp. nov.), Plate IV, figs. 1,2 , and 3 .
Shell very large, subtrigonal in marginal outline, moderately gibbous; front concave immediately in front of the breaks; front margin rega-
larly rounded; basal margin broadly rounded ; postero-basal margin abruptly romuded up to the postero-dorsal margin, which latter margin slopes obliquely downward with a gentle convexity from between the beaks; hinge strong; all the teeth well developed, the lateral ones especially being long and large and cremulated upon their edges as is usual with all the known species of Corbicula of the Laramie Group; muscular and pallial impressions having the usnal characteristics; surface marked with the usual concentric lines.

Length of one of the largest examples in the collections, 62 millimeters; height from base to unbo, 54 millimeters; thickness, both valves together, 44 millimeters.
This fine large species, the largest yet known in North America, has been found only in the Laramie strata east of the Rocky Momntains in Colorado. It is named in honor of Capt. E. L. Berthond, the first discoverer of the rich shell deposits of the Laramie Group in that region. (Musemm No. 11556.)

Position and loculity-—Laramie Gronp; valley of South Platte River; Northeastern Colorado.

Corbicula augheyi (sp. nov.), Plate IV, figs. 4, 5, and 6.
Shell moderately large, sultetrahedral in marginal ontline, posterodorsal region not flattened, as in C. berthondi; umbones full, rounded, considerably elevated above the hinge line, front regnlarly ronnded; basal margin broadly convex; posterior end truncated, the direction of the trmeated margin nsually a little backward of a line drawn perpendicularly with the base of the shell; postero dorsal margin a little convex; hinge well developed; muscular and pallial markings of the usual character; surface marked by the usnal concentric line of growth, and usually by very faint mubonal ridges extending from the umbo to the posterodorsal and postero basal margins respectively.

Length of an adult example, 46 millimeters; height from base to umbones, 38 millimeters; thickness, both valves together, 30 millimeters.

This species has yet been foun only in the valley of South Platte River, in Northern Colorado, east of the Rocky Mountains. It is named in honor of Prof. Sammel Aughey, of Nebraska State University, who assisted me in the collection of the type specimens. (Museum No. 11557.)

Position and locality.-Laramie Group; valley of South Platte River; Northeastern Colorado; associated with the preceding.

\section*{Genus NERITINA Lamarck.}

Neritina bruneri (sp. nov.), Plate IV, figs. 7 and 8.
Shell subglobose; volntions about four; spire much depressed; snture moderately distinct; imer lip broad, its imer edge a little irregular. Surface of adult examples marked by numerons raised revolving lines, which are crossed by strong, dark, zigzag color-markings. Upon young
examples the revolving lines are absent, or nearly so, and the colormarkings are less distinctly zigzag in their direction.

Axial length, 10 millimeters; transverse diameter, 13 millimeters.
The specific name is given in honor of Mr. Lawrence Bruner, who first discovered the species. It differs from \(N\). volvilineata White, in being somewhat more globose, having a less elevated spire, and the inner lips broader and less retreating. It is marked loy revolving lines, somewhat like that species, but they are sometimes obsolete. It is also ornamented by zigzag color-markings. The type specimen is represented by figs. 7 and 8 on Plate IV.

Associated with the foregoing is still another form, much smaller, which seems to be the yomg of \(N\). colvilineata. It is withont colormarkings, and the imer border of the inner lip is dentate.

Position and locality.-Laramic Group; valley of South Platte River, Northeastern Colorado, where it is associated with the two last described species.

\section*{Geuns MELANOPSIS Lamarek.}

Melanopsis americama (sp. nov.), Plate IT, figs. 9 and 10.
Shell very small, sides straight, and meeting at the apex at an aente angle; volutions six or seven, those of the spire not convex, but so flattened as to show only a linear suture between them, which is somewhat irregular; proximal portion of the last volution gently convex, its length being more than half the entire length of the shell; onter lip thin, not expauded, its margin not distinctly sinuous; inner lip having a very strong callus nearly filling the distal end of the aperture, learing a narrow groove between it and the margin of the onter lip, and gradually diminishing in thickness towards the proximal end of the aperture; aperture, as bounded by the outer lip and callons inner lip, rudely subelliptical, angnlar at its distal end, rounded at its proximal end, and terminating at the end of the columella in a distinct, narrow canal, which is slightly bent to the left. Surface marked only by faint lines of growth.

Length, 7 millimeters; diameter of last volution, 312 millimeters. (Museum No. 11559.)

It we except the species which were published by Comrad under the generic name of Bulliopsis, but which probably belong to the genus Melanopsis, no species of the latter gemus have hitherto been known in North America, either fossil or living. The spectes which is here described is plainly congenerie with the living Ilelanopsis costcllata Fernssac, and with the Eocene M. bucinoidea Ferussac, both of Western Europe.

Position and loctlity,-Laramic Group, Valley of Sonth Platte River, Northeastem Colorado, where it is associated with the three last described forms, and also with Corbula, Melania, Anomia, and Ostrea.

\section*{Gemus CAMPELOMA Rafinesque.}

Campeloma producta (sp. nov.), Plate III, figs. 7, 8, and 9.
Shell, elongate-ovate; test, moderately thick; spire, more than nsually produced for a species of this geuns; volutions, six or seven, usually slightly flattened, or having a faint revolving depression upon the distal side near the suture, which is more apparent upon the larger than the smaller volutions; suture, deep and abrupt upon the proximal side: aperture and lips having the usmal characteristics of Campeloma ; surface marked by the usual lines of growth, and by somewhat numerous revolving strib which are often obscure. Among these examples are others which possess the general characteristics of those which are regarded as the types; but two or three of the revolving strise upon the smaller volutions of these examples are mnch more promment than in the case of typical examples. I at present, however, regarl these as only varieties of a rery viriable speeies.

Length of an example regarded as typical, 32 millimeters ; breadth of the last volution, 14 millimeters; but some examples, evidently referable to the typical forms, are proportionally less elongate. (Musenm No. 8140.)

Position and locality.-Laramie strata in the Valley of Yellowstone Riser, Montana, where they were collected several years ago by Mr. J. A. Allen.

\section*{The under valre of Anomia micronema Meek.}

It has been the subject of frequent remark that not a single example of the under valve of either of the two species of Anomin, A. mieronemw and A. gryphorhynchus Meek, both of the Laramie Gronp, has prer fuen discovered, althongh humdreds of examples of the upper valves of hotir of these species have been obtamed, at many different tocalities, in a grod state of preservation. I was lately so fortmate, however, as to tind iut the Laramie strata of Northeastem Colorado several examples of tho under valse of A. micronema, one of which is illustrated by fig. '?, Plate III. That the under, or hyssus-bearing, valves of A. micronema at least have been so generally destroyed is due to the frect, first, of their extreme thinness, and, secondly, to the fact that, with the exception of a thin, porcelanous layer in the middle portion, the whole valse is composed of a prismatic layer, like the shell of Pinno ; the pearly layer. which gives such strength to the upper valve, being apparently entirely wanting in the lower. This prismatic layer breaks up into its compo nent prisms with great facility. The characteristics of the under valve of A. micronema, as well as those of the upper valve, show it to be a true Anomia; thos presenting evidence of the great antiquity of the gemus essentially as it exists to-day.

Both valves of recent species of Anomia have, as a covering to the pearly layer, a very thin prismatic layer, which is often obsolete. This layer is also sometimes distinguishable upon the upper valces al these
fossil species. The latter seem to differ from the shells of living species of Anomite only in the lack of development in the under valve of the jearly layer, and the excessive development of the prismatic layer.

\section*{Pyrgulifera Meek and Paramelania Smith.}

There occurs somewhat abundantly in the Bear River Laramie beds of Sonthwestern Wyoming and the adjacent parts of Utah a shell which Mr. Meek first referred to Mclamia, but to which he afterward gave the new generic name of Pyrgulifera, describing it under the name of Pyrgulifera humrosa.* It is illustrated on Plate III, figs. 10, 11, and 12. Meek phaced this shell among the Ceriphasiide or American Melanians, but as it seems to differ quite as widely from the trpical forms of that famify as it does from the trme Melanians, I have placed it provisionally with the latter family. It is the only known species of the genus which has been proposed to receise it, either fossil or living, if we except the two living forms which were described by Mr. Edgar A. Smith from Lake Tangaysiki, in Africa, \(\dagger\) under the new sub-generic name Paramelania. Mr. Smith gave these two forms the names 1 '. damoni and \(P\). crassigranulata, respectively. Copies of his figures of both these forms are given on Plate III for comparison.

P'aramelania, as represented both by these figures and Mr. Smith's kescription, seems to be exactly equivalent with Pyrgulifera Meek. It in in erue that we can never know whether the animal of the latter was generically the same as that of the former, and the wide chronological and geographical separation of the fossil and living forms is presumptive evidene against their generic identity. Dat if we are justified in establishing wenera upon shells alone, as we must do in paleontology, we are entitled to ciold them as against anything except direct proof of error.

\section*{explanation of plate ili}

Unio clinopisthus (sp. nov.).
Fig. 1.-Left vide view; natural size.
Fig. : - Dorsal view of the same example.

\section*{Anomia micronema Meek.}

Fig. 3.-View of the under valve, showing the byessal plug.
fig. 4.-Exterior view of an upper valve.
Fig. 5.-Similar view of another example, showing coarser radiating lines.
Fig. 6.-Interior view of a very large npper valve, Nhowing muscular scars and procese beneath the umbo. All of natural size.

\section*{Campeloma phodecta (sp, nov.).}

Fig. 7.-Lateral view of type specimen; natural size.
Fig. 8.-Opposite wiew of the same.
Fig. 9.-Lateral view of a more robust example.

\footnotetext{
* For diarnosis of this genns, and description and tigures of the species, see U. S. (Geol. Sur. 40th Parallel, vol. iv, p. 146, pl. 17, fig. 19.
tsee Proc. Zool. Soc. Lond. for May, 1881, pp. 558-561.
}



\section*{Pyrgulifera humerosa Meek.}

Fig. 10.-Lateral view of type specimen ; natural size.
Fig. 11.-Opposite view of the same.
Fig. 12.-Similar view of a smaller example.

\section*{Pyrgulifera (Paramelania) dayoni Smith.}

Fig. 13.-Copy of Mr. Smith's original figure.
Pyrgllifera (Paramelania) crassigranllata Smith.
Fig. 14.-Copy of Mr. Smith's original figure.

> EXPLANATION OF PLATE IV.
> CORbICULA BERTHOUDI (sp. nov.).

Fig. 1.-Left side view ; natural size.
Fig. 2.-Dorsal view of another example.
Fig. 3.-Interior of left valve of another example.
Corbicula algheyi (sp. nov.).
Fig. 4.-Right side view ; natural size.
Fig. 5.-Iuterior view of the same example.
Fig. 6.-Dorsal view of another example.

> Neritina bruneri (sp. nov.).

Fig. 7.-Lateral view; natural size.
Fig. 8.-Apertural view of the same example.

> Melanopsis americana (sp, nov.).

Fig. 9.-Two different lateral views; enlarged.
Fig. 10.-Another view of the lower pari of the same example, showing the beak and the callus of the iuner lip.

\section*{ INGA NEW FORM. \\ By C. A. WHITE.}
[Extracted from the Annual Report of the United States Geologieal Survey for 1882, by permission of the Director:]

In volume II, Paleontology of California, Mr. (abab) described and figured two species of fresh-water fossil molluscal trom the valley of Suake River, Idaho, which he stated to be of Tertiary age. In volume IV, United States Geological Surrey of the Fortioth Parallel, Mr. Meek described and figured seven other species, one from Sonthwestern Idaho and the others from the Kawsoh Momntains, in Nothern Nevada. He referced these to the Tertiary period, and the evodently came from strata that are geologically equivalent with those which furnished Mr. Gabl's specemens. Mr. King, in rolume 1 of the last named surver, referred these strata to the Miocene epoch of the Tertiary period, and gave them the name of Trnckee Gromp.

While arranging the fossils of the National Mnsemu, I lately found among other mudistributed material a small mass of fossiliferons rock, which bore the label 's 50 miles below Salmon Falls, Snake River."

Upon breaking up this mass it was found to contain examples of both the species that were described by Gabl, and also another form that has not hitherto been described. This makes ten species of mollusks that are now known to exist in that formation.

Although this fama, so far as it is now known, is a very meager one, it is, nevertheless, very interesting, because it differs so much from any other fresh-water fama, either fossil or now living, in North Ameriea. This difference is all the more remarkable becanse the fresh-water famme of the Laramie, and the several Eocene groups, all of which are older than the Truckee Gromp, consist largely of types that are now living in the Mississippi drainage system.

Illustrations of all the molhscan species that are yet known to exist in the Truckee Group are bronght together on Plate V for the purpose of presenting them all at a single view. All of them, except the fom figures of Latia dallii, are copies of the original figures published by Meek and Gabl respectively.

Not deeming it necessary to repeat the descriptions of the species that have already been published, the new form only will be herein described.

The names of the others, however, are given in the following paragraphs, together with references to the respective works in which the species were originally described.

Melania sculptilis Meek, I. S. Geol. Sur. 10th Parallel. Vol. IV, 1. 195.

Melania subsculptilis Meek. 1h., p. 196.
Melaniu taylori Gabb. Paleontology of Califomia. Vol II, p. 13.
Lithasia antiqua Ga!,b, 1b., p. 13.
Carinifex (Vorticifcex) tryoni Meek, V. S. Geol. Sur. 40th Paralle!. Vol. IV, p. 18s.

C'erinifex: (Vorticifex) limneyi Meek, Ib., p. 187.
Ancylus undulutus Meek, Ib., P. 186.
spherium rugosum Meek, 1b., p. 18².
Spherium idahoonse Meek, (1)., 1). 153.
Latia dallii (sp. nor.), phate \(\Gamma\), figures \(17,18,19\), and 20 . Shell sulbovate in marginal outline; irregularly convex ahove; the posterior portion uarrowing rapidly to a small prominent muho which ends in a rery small closely ineurved heak which is turnel a little to the right side, and makes abont one full volution. Semilmar shelf or septum comparatively large. Surface marked by many strong integular concentrie mdulations; but otherwise it is comparatively smooth, being marked only by fine lines of growtl.

Length, 16 millimeters; breadth, 10 millimeters; height, 7 millimeters. (Museum No. 11547.)

The specific name is givell in honor of Mr. W. H. Dall, whose important works upon the mollusea are well known.

This interesting shell seems to agree with the genus Latia Gray in all essential characteristies, so far as they are observable upou the specimens that have yet been discovered. The form is Crepidula-like, the test thin, and the semilunar septum, well developed; but the "projecting free lamina" upon the right side of the septum, described by Dr. Gray, has not been observed upon our examples.

Although in form and structure this shell is so mnch like a Crepidulet, its, fresh-water associations forbid its reference to the Calyptriide. I am not entirely satisfied that it ought to be referred to the Ancylidæ, lout for the present I place it provisionally in that fanily.

The fact that this shell is entirely unlike any form that is now known in North America, either living or fossil, gives it peculiar interest. This interest is also largely increased by the fact that the genus to which it is here referred has hitherto been known ouly in New Zealand or otber parts of Oceanica, and only in the living state.

The molluscan fanna, to which this shell belongs is, as a whole, quite mulike any other fresh-water fauna of North Ameriea, either living or forsil. The reason of this difference between the Truckee molluscan fanna and that which now characterizes the Mississippi drainage system is doubtless that the outlet of the Truckee lake has had no continuons counection or identity with the streams that, persisting from Tertiary time and earlier, have become portions of that system.

The forms among the Truckee fauna that are most nearly like species now living in North America are the Ancylus and the two species of sphererium just mentioned; and yet the latter present some noteworthy differences from any North American congenerie form either living or fossil. It is true there is a species of Carinifex in the Pacific drainage waters of California, but its difference from those of the Truckee fama was regarded by Mr. Meek as of subgeneric importance. The three forms of Melania and the Lithasia of the foregoing list have no trne trpe-representatives, either living or fossil, in North America; and the newly discovered form herein described differs still more widely from any member of any North American fauna.
The Truckee Group is understood to have quite a large geographical extent in northern Nevada, sonthwestern Idaho and southeastern Oregon, but it has yet received rery little investigation as regards its molInsean faum. The presence in that group of a mollusean fanna so widely differentiated as it is indicated to be by the few species that have hitherto been discovered encourages the hope that large additions to it will hereafter be made.

\section*{EXPLANATION OF PLATE V.}

Melania sculptilis.
Fig. 1.-Copy of Meek's original figure.
Melania subsculptilis.
Fig. 2.-Copy of Meek's original figure.
Melania taylori.
Fig. 3.-Copy of Gablb's original figure.
Lithasia antiqua.
Fig. 4.-Copy of Gabl's original figure.
Carinhex (Vorticifex) tryoni.
Figs. 5, 6, and 7.-Different views of the type specimen. After Meek. Carinifex (Vorticifex) binneyr.
Figs. 8 and 9.-Different views of the type specimen. After Meek.
Ancylus undulatus.
Fig. 10.-Dorsal view of type specimen. After Meek.
Fig. 11.-Lateral ontline of the same.
Spherium? idahoense.
Figs. 12 and 13.-Copies of Meek's original fignres.
Sphefrium rugosum.
Figs. 14, 15, and 16.-Copies of Meek's original figures.
Latia dallii (sp. not.).
Fig. 17.-Dorsal view of the largest known example.
Fig. 18.-Lateral view of the same.
Fig. 19.-Dorsal view of another example.
Fig. 20 -Dorsal view of mother example which has been cut away so as to reveal the transverse semilnnar septum.
* All the figures on this plate are of natural size except Figs. 14, 15, and 16, which are a little enlarged.

DESCHIPTION OF FOCR NEW SPECEES OF SHAREN, FROM MAZATH.AN, HEXICO.

\section*{By DAVID S. JOHDAN and CHARLES M. GILBERT.}

Carcharias fronto, sp. nov. (2 26167. )
Allied to Carcharias amblyrhynchus Bleeker, but with much larger second dorsal.
a. Description of No. 28167, a young (female) example, 36 inches in length:

Body comparatively short and stont. Head very broad, depressed, broadly romded anteriorly, the outline of the snont nearly parallel with that of the broad \(V\)-shaped month. Length of snont from month equal to half the distance between the angles of the month, or to the distance from the line connecting these angles to the chin, abont six-sevenths the distance between the nostrils. Eye a little nearer nostril than angle of


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month. Nostril a little nearer eye than tip of snont. Interorbital width a trifle more than half distance from snout to base of pectoral, about twice length of snout, measured from eye. Angle of mouth with a deep pit which scarcely extends as a furrow on either lip. Nostrils near margin of head, their length half their distance from eye, and about the same as length of eye, the anterior margin with a moderate flap. Teeth ot both jaws narrowly triangular, more than twice as high as broad, those of the upper jaw rather broadest, all of them nearly erect and not evidently notched on the onter margin. Edges of teeth appearing minutely serrulate under a lens. Teeth about \(\frac{20}{20}\).

Gill-openings rather deep, the last two over the base of the pectorals, the depth of them about equal to the distance from nostril to middle of eye, the branchial area scarcely longer than broad.

Free margins of all the fins concave. Insertion of first dorsal rather nearer pectorals than rentrals, its distance behind pectoral being nearly equal to the length of its anterior margin. Anterior lobe, when depressed, reaching past the base of the fin, but not to the end of the posterior lobe, which reaches nearly to the base of the ventrals. Length of base of first dorsal slightly more than its (vertical) height, and notably less than interorbital width. Distance between dorsals slightly more than twice the base of first dorsal, a little more than three times base of second.

Second dorsal similar in form to the first dorsal, its base one-fifth shorter, its posterior lobe reaching to within an eye's diameter of the pit at root of caudal.

Lower lobe of caudal half length of upper, both of the ortinary form in this genus; length of the upper lobe a little less than the distance from snout to posterior part of root of pectorals, a little less than onefourth the total length.

Anal smaller than second dorsal and proportionately higher, its margin deeply concave, its anterior lobe reaching the tip of posterior when reflexed; length of anterior margin abont equal to base of second dorsal. Distance of anal from caudal a little more than its base, and a little less than distance of front of anal from base of rentials. Middle of anal under middle of second dorsal.

Ventrals moderate, their anterior margins abont equal to the distance between the angles of the mouth.

Pectorals rather large, their angles not acute; their tips reaching a little past front of clorsal; their anterior margins half longer than interorbital width, and \(2 \frac{1}{2}\) times the free margin.

Color uniform slaty-gray; all the fins edged with darker brownish, darkest on the lower lobe of the caudal, but nowhere fully black.
b. Deseription of a large specimen:

A large example of this species, some 10 feet in length, was speared from the wharf at Mazatlan. The jaws of this specimen (collector's number, 997 ) were taken.

In this specimeu the teeth of the upper jaw are broadly triangular, the breadth of the base being abont equal to the vertical height, the imer margin nearly straight or slightly convex, the outer margin a little concave, but not distinctly notched. Edges of upper teeth conspicuously serrate, especially towards the base. Median tooth very broad and short, serrate, with concave margins.

Teeth of lower jaw narrowly triangular, with broad bases, which spread out abruptly. Edges of lower teeth weakly serrate; median teeth small, triangular, entire; middle teeth of sides of each jaw largest. Number of teeth about \(\frac{24}{26}\).

The following notes on this specimen were taken by Mr. Gilbert. The measurements were taken withont instruments as the shark was lying on the beach, and are not all entirely accurate:

Head very heary and short, the snout exceedingly broad and short; its preoral portion much longer, shorter than distance between nostrils, and nearly equal to the length between the inner margins of the pectorals. Eyes on the depressed margin of the head, the nostrils very close to the margin. A short deep fold at angle of mouth, extending a very short distance on each lip.

Gill openings wide, the last two above base of pectorals, the longest slit about equal to half base of pectoral.

Origin of first dorsal behind vertical from posterior base of pectoral, a distance abont equal to a gill-slit, the fin considerably nearer pectorals than ventrals. Anterior margin of dorsal two-thirds anterior margin of pectorals. Anal inserted slightly behind front of second dorsal and somewhat smaller than the latter; its length a little more than that of branchial area.

Pectorals long, not half longer than broad, their anterior margins ronvex; inner margin of peetoral about half longer than a gill-slit; about one-third the length of the free edge, which is six-sevenths the anterior edge.

Ventrals short; length of anterior margin less than one-third the length of peetorals, nearer second dorsal than first. Distance from anterior base of ventrals to vertical from first clorsal equal to distance of the posterior base from anal. A pit above and below root of tail. Candal with lower lobe half length of upper, the lower lobe broadly seytheshaped.

This speeies is rather common about Mazatlan, where it is known as Tiburon. Its liver is ralued for the oil it produces. It was not seen else where.
The fresl-water shark of Lake Nicaragua (Eulamia nicaraguensis Gill) is closely allied to this species, but apparently distinct.

Carcharias æthalorus, sp. nov. (20202, 29549).
Allied to Carcharias lumia (Risso), but with smaller dorsal and pectoral tins and longer and more pointed snout.

Body rather robust, the back somewhat clevated. Head depressed, but rather long and pointed, the snout low and flat, somewhat acute in outline. Length of snout from mouth just equal to the distance between the angles of the month, about half greater than the distance from the line connecting the angles of the mouth, forward to the chin. Eye moderate, a little nearer nostril than angle of mouth; distance from eye to nostril nearly two-thirds distance from nostril to tip of snout. Interorbital width less than half distance from snout to first gill-opening, slightly more than length of snout measured from eye.

Angle of mouth with a pit from which radiate three very short furrows. Nostrils not far from margin of head, their length equal to diameter of eye and rather less than half their distance from eye, the flap on the anterior margin nearly obsolete.

Teeth of both jaws narrowly triangular, nearly erect and not evidently notched on the outer margin ; all the teeth distinctly though finely serrated on both margins. Lower teeth considerably narrower than upper and somewlat flexuous, more faintly serrate ; their roots broad. Number of teeth about \(\frac{24}{2}\).

Head without conspienons pores. Gill-openings rather large, the last one shorter than the others, above base of pectoral, the depth of the middle one about equal to distance from nostril to middle of eye; the branchial area about half longer than broad.

Free margins of all the fins concare. Insertion of first dorsal close behind base of pectorals, its distance from the latter being not more than the diameter of the eye.

Anterior lobe when depressed extending beyond posterior lobe; distauce from base of posterior lobe to rentrals somewhat more than length of snout from mouth. Length of base of first dorsal somewhat less than vertical height of the fin and equal to interorbital width. Distance between dorsals 2 to \(2 \frac{1}{3}\) times base of first dorsal, and about 4 times base of second.

Second dorsal much smaller than first; its posterior lobe longer than anterior and somewhat longer than base of tin, reaching to within \(1 \frac{1}{2}\) eyes' breadth of the large pit at root of candal. Base of second dorsal nearly half leugth of first dorsal.

Lower lobe of caudal subfalcate, moderately pointed, two-fifths length of upper lobe, which is a little more than one-fourth the total length, and a little less than distance from snout to posterior part of root of pectorals. Anal a little longer than second dorsal and inserted nearly opposite its front; its posterior lobe extending considerably beyond the anterior when reflexed; length of its base nearly equal to its distance from caudal, a little less than distance firom its front to ventral. Ventrals moderate, their anterior margins abont three-fourths distance between angles of mouth.

Pectorals rather large, somewhat falcate, twice as long as broarl, reaching to about opposite posterior part of base of dorsal, their tips
somewhat pointed, the length of the anterior margin \(1_{3}^{2}\) times interorbital width, and nearly \(1 \frac{1}{2}\) times the free margin; length of pectoral about one-sixth the total length of the fish.

Color light slaty-gray; belly white; middle line of back posteriorly and upper edge of tail blackish; tips of all the fins distinetly blackish, especially the pectorals and lower lobe of candal,
This species is rather common at Mazatlan, where several young specimens were taken, the largest ( 29549 ), a young male, being 30 inches in length. A species thonght to be the same was also seen at Panama, but no specimens were brought to the museum.

Carcharias longurio, sp. nov. (28306, 28330, 28331, 29541, 29551.)

> P. Squalus (Scoliodon) porosus Poes, Memorias Cuba, II, 339 tab. 19, f. 11, 12, 1861 (Cuba.) (Not Carcharias porosus Ranzani, 1839.)
> ? Scoliodon porosus Poey, Synops. Pisc. Cubens, 1868, 452. (Cuba.)

Subgenus Scoliodon Miiller and Henle.
Body rather slender and elongate, the back little elevated. Head depressed, long and narrow, rather pointed anteriorls. Length of snout from month greater by about the diameter of the eye than the distance between the angles of the month and a little more than half greater than the distance from a line connecting the angles of the month to the tip of the chin.

Eye rather large, a little nearer nostril than angle of month; distance from eye to nostril scarcely half the distance from nostril to tip of snout.
Interorbital width two-fitths distance from snont to first gill-opening, somewhat less than length of snout measured from ere.

Augle of month with a pit from which a furrow extends on the lower lip a distance about equal to the length of a nostril, and on the opper lip considerably farther. Length of nostril about two-thirds diameter of eye, and about half its distance from eye, the anterior margin with a narrow projecting flap. Distance between outer angles of nostrils slightly more than their distance from tip of snout.

Teeth of the upper jaw subtriangular, very oblique, deeply notched ou the outer margin, those of the lower jaw similar, narrower and rather less oblique. Bases of upper teeth with a few weak serrations. No evident serrations on enameled parts of any of the teeth. Number of teeth about \(\frac{25}{25}\). Teeth all somewhat narrower and less oblique than in Carcharias (Scoliodon) terre-nove.

Gill-openings narrow, the last two over base of pectoral, the depth of one about \(\frac{2}{7}\) the distance from snont to mouth, the middle or largest about lalf the length of the branelial area; first and last gill-openings about equal.

Top of head with numerous mucons pores. A series of numerous large pores in a line above angle of mouth, and a band of them behind eye, extending upward on the nape. Under side of snout with many
minute pores, these forming an elliptical area on the lower side of snout, outside of which on each side is a crescent-shaped area of pores.

Insertion of first dorsal well behind pectoral, but much nearer to pectoral than ventral ; its distance behind posterior base of pectoral \(1 \frac{2}{5}\) in preoral part of snout.

Anterior lobe of dorsal, when depressed, not reaching the tip of the posterior lobe; the distance to the base of posterior lobe from rentrals nearly half preoral part of snout.
Length of base of first dorsal abont equal to the height of the fin, or to the interorbital width, aboat one-third the distance between dorsals, which is 10 times base of second dorsal.
Second dorsal very small, its free margin scarcely concare; the pointed posterior lobe nearly twice the anterior.

Caudal, \(4 \frac{1}{4}\) in total length; its lower lobe bluntish, abont \(\frac{2}{5}\) the upper; length of candal equal to distance from snont to base of peetoral.

Aual fin small, but considerably larger than second dorsal, inserted in front of the latter, so that its posterior part is below the insertion of the dorsal. Length of aual about equal to its elongate posterior lobe, and less than half its distance from the ventrals. Ventrals moderate, their anterior margins two-thirds distance between angles of mouth.

Pectorals rather small, not quite reaching middle of first dorsal, their tips bluntish, the length of the anterior margin \(1 \frac{2}{5}\) times interorbital width and \(1 \frac{1}{4}\) times the free margin. Pectoral scarcely more than oneeighth the total length of the fish.
Color slaty-gray with a distinct blnish tinge ; white below ; upper elge of tail and tip of caudal dusky ; vertical fins faintly margined with dark.
This species is common in the harbor of Mazatlan, where five specimens were obtained; the largest of these ( 28330 ), a male, 32 inches long, is apparently nearly matme, the claspers reaching the anal. It has especially served for the basis of the above description.

Our specimens agree in most respects with Professor Poey's acconnts of his Scoliodon porosus from Cuba. It the generic value of the group called Scoliodon be not admitted, the latter species must receive a new name, as there is already a Carcharias porosus Ranzani.

Carcharias, sp. incog.
The jaws of a large shark were obtained at Mazatlan, the species of which we have not been able to ascertain. The following is a descrip. tion of the teeth:

Teeth \(\frac{32}{3}\). Teeth of the upper jaw rather narrowly triangular, the tip rather strongly curved ontward;" the inner margin rather strougly convex, the outer rather strongly concave; the outer margin with a broad, shallow basal angle, a continnation of the curve of the onter edge of the tooth. Both margins of the teeth strongly serrate, the serrat stronger
on the outer margin towards the base of the tooth. Upper jaw with a moderate, triangular median tooth, denticulated like the others.

Lower teeth very different in form, long, slender, sharp, straight, subterete, rising from broad roots, somewhat turned outward, but more erect than the upper teeth. No distinct notch on outer margin, where a slightly obtuse angle is formed. Edges of lower teeth everywhere strictly entire.
Its relations seem to be, so far as can be judged by the teeth, with such species as Carcharias tjutjot Bleeker and C. menisorrah Val., members of the "genus" Platypodon Gill.

Mustelus lunulatus, sp. nov. (29211.)
Allied to Mustelus canis (Mitch.) Dek.
Body elongate; the back little elevated. Head depressed, rather long and pointed; length of snout from month about one-sixth more than the distance between angles of mouth, and nearly twice the length of the mouth, from a line connecting the angles, to the chin. Eye oblong, large, a little nearer angle of mouth than nostril; distance from eye to nostril three-fifths distance from nostril to tip of suout. Interorbital space narrow, \(2 \frac{1}{5}\) times in distance from snout to first gill-opening, somewhat less than length of snout as measured from eye. Angle of mouth with a pit from which furrows extend on each lip for a short distance, about equal on each lip and considerably less than length of nostril. Nostrils inferior, large, their length a little more than half eye and nearly half their distance from eye; the anterior flap large; posterior flap turned inward, half as long as eye. Distance between nostrils 3 in snout as measured from eye.

Teeth, as in M. conis, paved; some of theimer teeth somewhat pointed; spiracles small, but evident; head withont conspicuous mncous pores. Gill-openings small, the last two above base of pectoral, the depth of the middle one about equal to the length of the eye, and less than the length of the branchial area.

All the fins with their free margin notably lunate or concave. Insertion of first dorsal well behind pectorals, and nearly opposite the tip of the inner lobe of the latter, the outer lobe extending about to the middle of the fin; distance of insertion of first dorsal from anterior root of pectorals abont \(\frac{1}{3}\) its distance from tip of snout. First dorsal high, its auterior lobe when depressed reaching a little past tip of posterior lobe. Length of hase of first dorsal about equal to its rertical height, and nearly half greater than interorbital width. Distance between dorsals \(2^{2}\) times base of first and a little more than 3 times base of second. Posterior angle of dorsal produced but not reaching to vertical from front of ventrals. Middle of dorsal nearer pectoral base than rentral base by a distance nearly equal to the diameter of the eye.

Second dorsal not rery small, proportionately lower than first, its
posterior lobe extending farther than the anterior when depressed, its distance from base of caudal more than the length of its base.

Lower lobe of candal short but pointed ; tail forming a little more than one fifth the total length, its length about equal to distance from snout to front of pectorals. Terminal lobe abont two-fifths length of tail.

Anal much smaller than second dorsal, its posterior margin a little behind posterior margin of the latter. Ventral moderate, its distal margin concave, the angles sharp. Pectorals comparatively sharp, half longer than broad, three fourths to four-fifths length of head (to tirst gillslit), their length 7 to \(7 \frac{1}{2}\) in total.

Color very light gray above, pale below; fins all pale.
Two half-grown specimens about 20 inches long, both numbered 29,211 , were obtained at Mazatlan, where it is known to the fishermen as "Gato."

The following analysis of American species of Mustelus shows the relation of M. Tunulatus to the other species of this gemns:
a. Middle of tirst dorsal evidently nearer root of pectoral (posteriorly) than root of ventral (anteriorly); snont long, its length from mouth more than width of month; teeth blmutish; free margins of fins concave; first dorsal high, its narrow anterior lobe reaching tip of the slender posterior lobe when retlexed; the fin about as high as long. Interval bet ween dorsals \(2 \stackrel{⿱}{3}\) times base of tirst; lower lobe of candal pointed; tail 5 in boly, its terminal fobe more than onethird its length; pectorals rather sharp, their free margin incised, their tips abont reaching middle of dursal ; embryo unknown (probably withont placenta) ; color pale.

Lunulates.
aa. Middle of first dorsal abont midway between pectorals and ventrals; snout shorter, its length from month about equal to wilth of month.
b. First dorsal higher than long, the tip of anterior lobe nsnally reaching, when depressed, beyond tip of posterior lobe, its free margin deeply incised, its base
 hont; tail more than one-fifth body, its terminal lobe more than one-third its length; pectorals rather obtnse, their free margin little incised, their tips reaching first third of dorsal; inner lobe of ventrals produced; embryo not attached to uterus by a placenta; colors rather pale...................... Cavis.*
\(b b\). First dorsal longer than high, its tip not reaching tip of posterior lobe, its free margin scarcely incised, its hase about half the interval between dorsals; teeth rather sharp (in adults?); lower lobe of candal not aente; tail less than one-fifth total length, its terminal lobe less than one-third its length; pectorals obtuse, their free edges almost straight, their tips reaching first fourth of dorsal ; inner lohe of ventrals not proluced, the free edge of the fin straight; embryo unknown (probably with placenta); color rather dark, axils of pectorals and ventrals dusky. Dorsalis. \(\dagger\)

\footnotetext{
*Squalus comis Mitchill, Trans. Lit. and Phil. Soc. N. Y. i, 1815, \(486:=\) Mustelus asterias Clogupt, Dict. Sci. Nat. xiv, 407, 1820 \(:=\) Squalus himulus Blainv. Fame Française, \(1 \mathbb{E}^{2} 0-30,83:=\) Mustelus rulgaris Miiller \& Henle, Plagiost. 1839, 64, and of many anthors. Cape Cod to Cuba and on all coasts of Sonthern Enrope. We are this far mable to detect any permanent difference between European and American specimens. The American name has clear priority.
\(\dagger\) Mustelus dorsalis Gill, Proc. Ac. Nat. Sci. Phila. 1864, 149. Panama (Gill; Gilbert).
}
aaa. Middle of first dorsal mueh nearer root of ventrals than peetorals; suont rather short, its width a little greater than distance between angles of mouth. First dorsal longer than high, its blunt tip when depressed not reaching tip of posterior lobe, its margiu deeply incised, its base \(2 \frac{1}{4}\) times in the interval between dorsals; teeth rather sharp ; lower lobe of caudal blunt; tail less than onefifth length of body, its terminal lobe more than one-third its length; pectorals rather obtuse, their free margin little concave, their tips reaching little past front of dorsal; iuner lobe of ventrals somewhat produced ; embryo attached to uterus by a placenta; color rather dark; axils of pectorals and ventrals dusky.................................................................. Californicus.. \({ }^{*}\)

DESCRIPTION OF ANEW SHARK (CABCHARIAS CAMIELEA) FROM SAN DIEGO, CALIFORNIA.

\section*{By DAVID S. JOHEAN IHI CHARLES H. GILIBERT.}

Allied to Carcharias lamia (Risso).
Body comparatively robust, the back elevated, the greatest depth half more than the height of the dorsal fin and equal to the distance from the nostril to the gill-openings.

Head broad and flat, the snout long, but wide and rounded. Length of snout from mouth greater than the distance between outer angles of nostrils, a little more than width of mouth. Nostrils considerably nearer the eye than tip of snout, but nearer snout than angle of month. Eyes moderate.

Teeth about \(\frac{3 n}{30}\), not very large, the upper rather narrowly triangular, nearly erect, slightly concave on the onter margin, but not notched, rather finely serratel everywhere. Lower teeth similar, but considerably narrower, finely serrated. Middle teeth in both jaws smaller than the others.

A pair of jaws taken from a much larger specimen have, as usual, the teeth considerably broader than in the young and more distinctly serrate. They are quite similar to the teeth of (I. lamia.

First dorsal begimning at a distance four-fifths the length of its own base behind the root of pectorals, and ending at a point somewhat more than its own base before the ventrals, its height slightly more than the distance from the snout to the posterior margin of the eye, slightly more than its base, and considerably less than greatest height of body. Space between dorsals equal to the distance from snout to first gill-opening, \(2 \frac{3}{3}\) times base of first dorsal, 7 times base of second.

Second dorsal very small, not one-sixth the size of the first and considerably smaller than the anal, which is deeply emarginate, the two fins nearly opposite each other. Ventrals small, nearly midway between the two dorsals. Tail long, forming nearly two-sevenths of the total length. Pectorals broad and long, not pointed, their tips reach-

\footnotetext{
*Mustelus californicus Gill, Proc. Ac. Nat. Sci. Phila. 1864, 148: = Mustelus hinnulus Jor. \& Gilb. Proc. U. S. Nat. Mus. 18-1, 31 (not of Blainville). Coast of Southern California, San Francisco, Monterey, Santa Barbara, San Pelro, San Diego (Jor. \& Gilb).
}
ing somewhat past the end of the base of the dorsal, the inner margin a little less than one third the outer, their length \(5_{3}^{2}\) in total.

Color, plain light gray, white below; edge of pectorals and candal narrowly dusky.

A young male specimen of this species \((27,366)\), two feet in length, was obtained by ns in San Diego Bay, California. It is said to be not uncommon along the coast of Lower California and it is known at San Diego as "Bay Shark." The jaws of an alult example taken on the coast of Lower California were also procured.
It is evidently closely related to C. lamia, but the smaller dorsal and pectorals and the more backward position of the dorsal seem to distinguish it sufficiently. The fins seem to be less falcate than in C. lamia. \({ }^{\circ}\) In the Proc. U. S. Nat. Mus. 18s1, \(p\). 32 , this species is mentioned by us under the name of Eulamia lamia.

\section*{CRITICAL REMARKS ON THE TIREECREEPERS (CERTHIA) OF EUROPE AND NORTH AMEIBCA.}

\section*{By ROBERT RIDGWAY.}

The question of whether the American tree-creeper is separable from the European as a distinct race or species has long been a mooted point, and one in regard to which there is great difference of opinion among writers. Several eminent authorities, both in Europe and America, consider the European and North American birds of this genus as identical, or not separable even as races; but not a few anthors, who bane their conclusions on ample material, and are not influenced by ultra-conservative views regarding geographical variations, agree in recognizing two European races or species (according to the individual views of the author), one being the true C. familiaris Limn. of northern Enrope, the other of more southern range, and varionsly designated as \(C\). coste Bailly or C. trachydactyla Brehm;* and in considering the common American birl as distinct from both the Enropean forms, though some of them have referred it to C. costee.

The North American creeper was first separated, as C. americana (by which name it has been known by American ornithologists up to a comparatively recent date), by Bonaparte in 1838; lut having been already named many years previonsly (by Bartram, in 1791, as C. rufa, and Barton, in 1799, as C. fusca), Bonaparte's name cannot be used. The Mexican creeper was also separated in 1834, by Gloger, as C. mexicana. Thus two European and two American races or species of Certhia have been recognized by many ornithologists of standing. Others, however, pro-

\footnotetext{
* It is unnecessary for me to discuss here the question of which of these names should be adopted; therefore, without inquiring particularly into the case, I adopt provisionally the former.
}
fess an inability to distinguish between specimens from the two continents, and therefore insist upon their identity, althongh some of the best anthorities rank \(C\). mexicuna as a distinct species.

For the purpose of carefully reviewing the subject in all its bearings, I hare brought together a considerable number of specimens, and after a very deliberate comparison of this material (embracing many skins not included in the following tables of measurements), and an equally careful consideration of all that has been written on the subject, I am foreed to the conchnsion that the \(C\). mexicana itself cannot stand even as a race, or else it becomes necessary to recognize a larger number of races than have usmally been claimed for the species. In other words, it is simply a question of whether geographical rariations of form and colors are to be completely ignored as a factor in the genesi* of species, or whether they should receive due consideration in conneetion with this important subject. Believing the latter view to be the more scientific one, and since they are each "associated with definite geographical areas," I find the following races susceptible of definition.

\section*{A.-Primary coverts distinctly tipped with whitish.}
1. familiaris Linn. (basert upon Scandinavian specimens).

Of this form I have three examples before me from Bergen, Norway (eoll. L. Stejneger). These agree in having the lower parts of a brilliant silvery white, never seen in American specimens, though this pure white color is somewhat obsemred hy a grayish tinge undoubtedly caused by contact with earbonaceous substance upon burnt trees. The erissum is very faintly tinged with louff; the lores are either wholly white or else merely tinged with dusky in front of the eye; the dark ground color of the upper parts is much tinged with yellowish tawny (which prevails on the rump), and the maxilla is either very dark brown or black. These specimens measure as follows :
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline  & Locality. & Sex and age. &  &  &  & 8 &  &  & E
荡
B
B
B \\
\hline 296 L. S. & Bergen, Norway & O'ad & 2. 60 & 2.75 & . 62 & . 30 & . 40 & 72 & . 45 \\
\hline 391 L.S. & ......do.......... & & 2. 60 & 2. 60 & . 60 & . 28 & . 35 & . 70 & . 40 \\
\hline \(224 \mathrm{~L} . \mathrm{S}\). & do & do & 2. 50 & 9. 50 & . 60 & . 30 & . 38 & . 60 & . 35 \\
\hline & Average. & & 2.57 & 2.62 & . 61 & . 29 & . 38 & . 67 & . 40 \\
\hline
\end{tabular}
2. ? costæ Bailly (described from Savoy).

I have five examples from central Europe, which may be readily distinguished from the Seandinavian specimens described above. The
lower parts are of a yellowish rather than silvery white，the crissum and flanks are more decidedly tinged with buff，the lores are distinctly dusky，and the upper parts are decidedly more tawny．Two of the five specimens have the maxilla a clear light－brown color，which I have never seen in an American specimen．The measurements are as follows：
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline  & Locality． & Sex and age． & － & ¢゙̇ &  & ¢ & 豈 &  &  \\
\hline 23416 & Hungary & ¢＇ad & 2． 60 & 4． 50 & ． 60 & ． 30 & ． 40 & 70 & ． 45 \\
\hline 56747 & Saxony．．． & ．．．do & 2． 65 & 2． 80 & ． 60 & ． 30 & ． 38 & ． 70 & ． 42 \\
\hline 56751 & Silesia．． & ．．．do & 2． 65 & & & ． 30 & ． 32 & ． 82 & ． 55 \\
\hline 18947 & France． & ．．．do & 2． 60 & 2． 70 & ． 63 & ． 32 & ． 40 & ． 80 & ． 52 \\
\hline 17006 & France（？） & ．．．do & 2． 50 & 2.50 & ． 60 & ． 35 & ． 40 & & \\
\hline & Average & & 2． 60 & 2.62 & ． 61 & ． 31 & ． 38 & ． 75 & ． 48 \\
\hline
\end{tabular}

3．brittanica Subsp．nov．
Two examples from England differ from all continental specimens which I have seen very nearly as much as \(C\) ．mexicana does from the ordinary North American bird ；and since it would appear from deserip－ tions that these specimens represent the normal style of coloration of specimens from the British Islands，I see no alternative but to charac－ terize the British specimens as a race always distinguishable from the two continental forms．These British examples are very much browner aloore than those from the continent（closely resembling，in this respect， Californian specimens hereinafter deseribed as occidentulis），the rump is more deeply tawny，and the lower parts appear to be of a much duller white，though this may be owing to a soiling of the plnmage．These are the specimens which in History of North American Birds（i，pp．124， \(125)\) were supposed to be the true \(O\) ．familiuris，thus leading to the erro－ neous views of their relationships therein given．The measmements are as follows，the tail being in both examples much worn at the tip，and therefore not included：
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline  & Locality． & Sex and age． & \[
\begin{aligned}
& \dot{\text { in }} \\
& \dot{E}
\end{aligned}
\] & 垍 &  &  &  &  &  \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& 18760 \\
& 18761
\end{aligned}
\]} & \[
\begin{gathered}
\text { England........... } \\
\text {................... }
\end{gathered}
\] & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { ơ ad............ } \\
& \text { ¢ }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\frac{\left.\begin{array}{l}
2.50 \\
2.50 \\
2.50
\end{array} \right\rvert\,}{\mid}
\]} & ．．．．． & \[
\begin{array}{r}
.62 \\
.60
\end{array}
\] & \[
\text { . } 30
\] & ． 38 & ． 70 & \begin{tabular}{l}
.45 \\
.40 \\
\hline
\end{tabular} \\
\hline & Average ． & & & \(\ldots\) & ． 61 & ． 30 & ． 36 & ． 70 & 42 21 \\
\hline
\end{tabular}

4．rufa Bartr．（Pennsylvania．）
Creepers from eastern North America have almost invariably a de－ cidedly shorter bill and hind claw than European specimens，while

Proc．Nat．Mas． \(82-8\)
耳uly 8，15S®．
other measurements are on the average quite different．In coloration， they most resemble C．costce，but as a rule have the the crissum more decidedly buff，and the rump brighter tawny，while the maxilla is never light brown，as often occurs in the South－European form．The follow－ ing measurements are from fully adult birds，in perfect plumage：
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline  & Locality． & Sex and age． &  &  & \[
\begin{aligned}
& \text { 淢 } \\
& \text { 郡 } \\
& \text { Hy }
\end{aligned}
\] & ¢
\＃
E & \[
\begin{aligned}
& \dot{E} \\
& \text { 采 } \\
& \tilde{E} \\
& \text { E }
\end{aligned}
\] & \begin{tabular}{l}
\(\dot{\dot{L}}\) \\
害
\end{tabular} &  \\
\hline 82701. & Massachusetts & \(\delta^{\circ} \mathrm{ad}\) ． & 2． 65 & 2.90 & ． 60 & ． 30 & ． 30 & ． 65 & ． 38 \\
\hline & Carlisle，Pa． & O ad & 2． 60 & 2.75 & ． 60 & ． 32 & ． 32 & ． 65 & ． 40 \\
\hline －H．W．H． & District of Columbia & \(\bigcirc\) ad & 2.70 & （2．60） & ． 60 & ． 30 & ． 32 & ． 70 & － 40 \\
\hline 82707．．．．．．．．． & Wabash County， 111 & \％ad & 2． 60 & （2．60） & ． 60 & ． 30 & .35
.30 & .70
.70 & ． 42 \\
\hline 82706 & － & Ot ad & 2． 70 & 2.75 & ． 60 & ． 30 & ． 30 & ． 70 & ． 47 \\
\hline & Average of males & & 2.65 & 2.72 & ． 60 & ． 30 & ． 32 & ． 68 & ． 41 \\
\hline 577 H．W．H． & Watertown，Mass & \％ad & 2． 50 & 2.70
2.50 & .55
.55 & .28
.30 & .30
.32 & ． 65 & .40
.40 \\
\hline 578 H．\({ }^{6}\) W．H． & Concord，Mass & \({ }_{+}^{+} \mathrm{ad}\) & 2． 40 & 2.50 & ． 58 & ． 28 & ． 30 & ． 65 & ． 40 \\
\hline 11724. & Pennsylvania & ¢ ad & 2． 55 & 2.50 & ． 5. & ． 28 & ． 28 & ． 65 & ． 40 \\
\hline 82705. & District of Columbia & ＋ad & 2． 50 & 2.50 & ． 55 & ． 30 & ． 32 & ． 65 & ． 35 \\
\hline 82704 & & ¢ ad & 2． 60 & （2．55） & ． 58 & ． 27 & ． 30 & ． 67 & ． 38 \\
\hline －H．W．H． & & ¢ ad & 2． 50 & 2． 60 & ． 60 & ． 30 & ． 32 & ． 60 & ． 35 \\
\hline 82708．．．． & Wabash Comuty，Ill & ¢ ad．．．．．．．． & 2.45 & 2． 50 & ． 60 & ． 30 & ． 32 & ． 68 & ． 40 \\
\hline & Average of females & & 2． 42 & 2.54 & ． 57 & ． 29 & ． 31 & ． 65 & ． 38 \\
\hline ． & Average of both sexes of C．rufa．．．．．．．．． & & 2． 53 & 2． 63 & ． 58 & ． 29 & ． 31 & ． 66 & ، 39 \\
\hline
\end{tabular}

5．montana Subsp．vov．
Middle Province of North America；（north to Kadia k，Alaska）breeding sonth to New Mexico and Arizona，in wooded mountains．
While I have been able to examine a smaller series of this form than any other except familiuris proper and brittanica，the six examples in－ spected show such well－marked peeuliarities of form and coloration as to leave no doubt of the propriety of separating the Rocky Mountain bird as a geographical race．The general tone of coloration is decidedly grayer above than in any other form of the species，the flanks are de－ cidedly grayish，the crissum more pronounced butf than in either of the three European races，and the tawny of the rump in more abrupt con－ trast with the grayish of the back．The most decided differences，how－ ever，are in proportions：thus，while the wing averages shorter than in either familiaris or coste，the tail is decidedly longer；the bill also aver－ ages much longer than in familiaris or costc，but is altogether more slender，both the vertical height and the transrerse thickness being much less．As is the case with all the American races，the hallux and hind claw－the latter especially－are almost constantly shorter than in the European forms．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline  & Locality． & Sex and age． &  &  & 雨 & 苞 & 閏 &  &  \\
\hline 68793 & Colorado & of ad． & 2． 60 & & ． 60 & ． 30 & ． 35 & .77 & 50 \\
\hline 66704 & Arizona & \％ad & 2． 65 & 2.75 & ． 60 & ． 28 & ． 30 & ． 82 & ． 50 \\
\hline 79550 & －．－．．do． & \(\delta^{*} \mathrm{ad}\) ． & 2.55 & 2.70 & & & & ． 80 & ． 52 \\
\hline & Arerage of males ．．．．．．．．．．．．．． & & 2． 60 & 2.72 & ． 60 & ． 29 & ． 32 & ． 80 & 51 \\
\hline 53443 & Nevarla & 9 ad & 2． 50 & 2.65 & ． 58 & ． 30 & ． 30 & ． 70 & ． 42 \\
\hline 13114 & New Mexico & ¢ ad．．．．．．．． & 2.55 & 2.75 & ． 60 & ． 30 & ． 35 & ． 70 & ． 40 \\
\hline & Average of females． & & 2.52 & 2.70 & ． 59 & ． 30 & ． 32 & ． 70 & .41 \\
\hline 7154 & New Mexico & －ad．．．．．．．．． & 2.55 & 2.65 & ． 60 & ． 28 & ． 30 & ． 82 & ． 52 \\
\hline & Average of both sexes ．．．．．．．．． & & 2.56 & 2． 69 & ． 60 & ． 29 & ． 32 & ． 77 & ． 48 \\
\hline
\end{tabular}

6．occidentalis Subsp．nov．
Pacific coast of North America，breeding from mountains of southern California to British Columlia．
Next to mexicana，this is the darkest colored of all the races of this species．In extremely slender bill it agrees with montana，but，appa－ reutly，has a shorter tail（although this apparent difference may be due to an insufficient number of specimens compared－one specimen har－ ing the tail 15 of an inch longer than the longest－tailed specimen of montana），but the colors are strikingly different．Instead of being grayer than rufa，occidentalis is much browner，extreme examples having the light patches of the remiges a bright ochreous－buff and the general cast of the upper parts a decidedly rusty brown，such specimens com－ ing chiefly from the coast of Washington Territory and British Colum－ bia．The rump is a bright rusty fulvous，and the crissum always a deep ochreous－buff．Of the European races，this most resembles brittanicu in the color of the upper parts，some specimens being very similar in－ deed；but the crissum is constantly much more deeply buff．In the darker－colored examples there is some resemblance to mexicann，in fact some of them have been labeled as such；but the rmmp is much less chestunt，the primary coverts are always tipped with whitish，and the lower parts more whitish．Specimens measure as follows：
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline  & Locality． & Sex and age． &  &  &  & \[
\frac{\dot{8}}{\ddot{3}}
\] &  &  & 硭 \\
\hline 11810 & Hiniahmoo，Wash & \({ }^{\text {a }}\) ad & 2． 50 & 2． 60 & ． 60 & ． 32 & ． 35 & ． 70 & \\
\hline 17433 & Siniabmoo，Wash． & or ad & 2.50 & 2． 70 & ． 55 & ． 30 & ． 32 & ． 68 & 4 \\
\hline 13743 & Fort Tejon，Cal & \(0^{\circ} \mathrm{ad}\) ． & 2． 50 & & ． 68 & －\({ }_{28}\) & ． 30 & ． 80 & 4. \\
\hline 16175 & Fort Crook，Cal．．． & \({ }^{\circ}\) ad & \({ }^{2} .50\) & 2． 60 & ． 60 & ． 28 & ． 35 & ． 80 & 50 \\
\hline 82709 & Nicasio，Cal & of ad．． & \begin{tabular}{l}
250 \\
2.50 \\
\hline 20
\end{tabular} & 2．\({ }_{2}^{2.50}\) & － 60 & －32 & ． 32 & ． 80 & ． 47 \\
\hline \multirow[t]{2}{*}{71950} & Kern River，Cal & o ad ． & & & & & & & \\
\hline & Average of adult & & 2.50 & 2.60 & ． 60 & ． 31 & ． 33 & ． 74 & 47 \\
\hline
\end{tabular}

\section*{116 PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM．}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline  & Locality． & Sex and age． &  &  &  &  & \[
\begin{aligned}
& \text { 淢 } \\
& \stackrel{B}{B}
\end{aligned}
\] &  &  \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
22092 \\
82710
\end{array}
\]} & Ficasio，Cal \({ }^{\text {Fort．}}\) ． & \multirow[t]{2}{*}{¢ \({ }_{\text {¢ ad．．．．．．．．．．．}}\)} & \[
\begin{aligned}
& 2.50 \\
& 2.40
\end{aligned}
\] & … 30 & \begin{tabular}{l}
.58 \\
.58 \\
\hline
\end{tabular} & \[
\begin{array}{r}
.30 \\
.30
\end{array}
\] & \[
\begin{array}{r}
.32 \\
.30
\end{array}
\] & .70
.70 & \begin{tabular}{l}
.42 \\
.42 \\
\hline
\end{tabular} \\
\hline & Average of adult female & & 2.45 & 2.30 & ． 58 & ． 30 & ． 31 & ． 70 & ． 42 \\
\hline \multirow[t]{9}{*}{\[
\begin{array}{r}
45951 \\
9592 \\
7125 \\
76.56 \\
76687 \\
73,90 \\
75399
\end{array}
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & 2.35 & 2． 50 & ． 60 & ． 30 & ． 30 & ． 75 & ． 45 \\
\hline & & & \multirow[t]{2}{*}{\[
\begin{aligned}
& 3.75 \\
& \begin{array}{l}
3.75
\end{array}
\end{aligned}
\]} & …．． & ． 60 & ． 32 & ． 32 & ． 68 & \multirow[t]{2}{*}{\(\begin{array}{r}.43 \\ .40 \\ \hline\end{array}\)} \\
\hline & \begin{tabular}{l}
Paget Sound ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． \\
Fort steilacoom，Wash
\end{tabular} & — ad.......... & & \multirow[t]{2}{*}{2． 50
2． 90} & ． 60 & ． 32 & ． 35 & ． 72 & \\
\hline & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{二ad．．．．．．．．．．．} & \multirow[t]{2}{*}{2．75} & & ． 60 & ． 30 & \multirow[b]{2}{*}{． 30} & ． 72 & \multirow[t]{2}{*}{． 45} \\
\hline & & & & \multirow[t]{2}{*}{2． 40
2.50
2．} & \multirow[t]{2}{*}{． 55} & \multirow[t]{2}{*}{.30
.30} & & ． 67 & \\
\hline & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{－ad．．．．．．．．．} & \(\stackrel{2.35}{2.60}\) & & & & ． 32 & ． 76 & \multirow[t]{2}{*}{．
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\hline & \multirow[t]{2}{*}{\begin{tabular}{l}
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Arerage of both sexes
\end{tabular}} & \multirow[t]{2}{*}{} & 2.55 & 2.57 & ． 59 & ． 31 & ． 32 & ． 73 & ． 45 \\
\hline & & & 2． 50 & 2． 49 & ． 59 & ． 31 & ． 32 & ． 72 & ． 45 \\
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\end{tabular}
b．－Primary coverts without whitish tips．
7．mexicana Gloger．
Guatemala and southern Mexico．
This form differs conspicuously from all the others in the total absence of light tips to the primary coverts．The lower parts are also decidedly grayish，with only the throat and chin white，the rump a bright chest－ nut－rusty，and the ground－color of the anterior upper parts a blackish－ brown，with the lighter streaks of a rather grayish tone．In slender bill and other features of form it scarcely differs from the more northern races，montana and occidcntalis，and is by 110 means smaller，thins afford－ ing another of the very numerons＂exceptions＂to the supposed law of smaller size to the southward of resident species．＊The three specimens which I have been able to examine measure as follows：
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
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.70 \\
.73 \\
.70 \\
\hline
\end{tabular}} & \multirow[t]{2}{*}{\(\begin{array}{r}.46 \\ .48 \\ .42 \\ \hline\end{array}\)} \\
\hline & & & & & & & & & \\
\hline & & & 2.58 & 2.65 & ． 59 & ． 32 & ． 32 & ． 71 & ． 44 \\
\hline
\end{tabular}

Smithsonian Institution，March 23， 1882.

\footnotetext{
＊In perhaps a majority of cases where I have recently tested the matter by measure－ ments of large series of many Passeres I have been unable to verify this supposed law of latitudinal variation in size．
}

\section*{
}

\section*{By TARLETTON IH. BEAN.}

Nearly two years ago Mr. N. B. Moore, of Forlorn Hope, Lonisiana, sent to the National Museum, at the request of the Director, a lamprey which he perceived to be different from the sea-lamprey (Petromyzon americanus, \(=\) marinus , by comparing it with a description in Zell's Encyclopedia. About that time the writer was on his way to Alaska, and had no opportunity to examine the specimen forwarded by Mr. Moore. It was placed in storage and came to my notice again only a few days ago. As this individual shows some unusual characters, it is worth while to call attention to them. It agrees pretty well with the account of the species described by Girard from Galena, Minn., under the name Ichthyomyzon custancus, but shows a variation from the ascribed characters of the genus in having three close-set maxillary teeth, while some of the lateral teeth are bicuspid.

I insert here Mr. Moore's description of the recent specimen:
"I have a lampres-first ever seen by me, and identified by a deseription in Zell's Cyclopsedia. Thinking it quite far south for one of this species-Petromyzon americamus, if it be this one-I put it in whisky, and, as I found it to differ from that given in Zell in one particular, the dorsal fin being \(4 \frac{1}{ \pm}\) (inches) in length, continuous, not separated, I thought you would like to examine it. If so, I will send it to yon. Total length, \(9 \frac{3}{8}\) inches; ams to tip of tail fin, 2 ; between anterior and posterior gills, \(1 \frac{1}{8}\); tip of snont to anterior gill, \(1 \frac{1}{4}\); commissure of month, \(\frac{3}{4}\); greatest depth of fish at interior part of dorsal, \(\frac{7}{8}\); greatest width 2 (inches) from tip of snout, \(\frac{5}{8}\); thence a true taper to tip of tail in lateral ontline; body not cylindrical. Color ochraceous about head, then yellowish gray; small blue dots from head to tail and on under side of neck."

For convenience of comparison, I copy here Girard's description of I. castaneus*:
"Spec. Cirar.-Head depressed, constituting the ninth of the tota! length; body and tail compressed. Buceal disk sub-elliptical, provided with a double series of short, tentacular fringes upon its periphery. Posterior margin of buceal aperture exhibiting a series of nine teeth, disposed upon an are of a circle. Eyes small and inconspicuons; spiracle sub-tubular, raised above the surface of the head. Origin of the dorsal fin equidistant between the anterior margin of the buceal disk and the apex of the tail. Vent situated immediately in adrance of the most elevated portion of the dorsal fin. Chestnut-colored, of it darker tint above than beneath.

\footnotetext{
* < Rep. U. S. Pacific R. R. Surv., Fishes, 1858. 11. 381-\%.
}
"What we have termed the head is measured from the anterior extremity of the buccal disk to the first branchial orifice, the chest being the region occupied by the entire series, seven in number, of the same branchial orifices.
"The length of the head is equal to that of the chest. The tentacles, at the periphery of the buccal disk, are inserted into a shallow groove, formed exteriorly by the thickened edge of the disk, and interiorly by a soft and flexible membranous ridge. The fringes themselves are more developed posteriorly than anteriorly. The branchial orifices are subcircular, provided with two semi-circular lips, an anterior and a posterior one, fringed upon their edge, and somewhat raised above the surface of the chest.
"The dorsal fin exhibits two convex elerations, one anterior to the rent, the other posterior to it. Its continuity with the caudal is marked ly a gradual shallow depression. The lower lobe of the caudal is rather more developed than the upper lobe. The tail itself is bluntly spearshaped.
"The color is of a uniform chestnut tint, somembat lighter along the aldominal region than over the sides and back, which is much darker."
The single typical specimen was catalogued at number 979 . It was collected by Dr. George Suckley at Galena, Minn.
In the example received from Mr. Moore the following characters are observed:

Head \(7_{4}^{3}\) in total length; body and tail compressed. Labial fringes short everywhere, but more developed posteriorls than anteriorly. Maxillary teetl pointed, close-set, three in nunber; mandibulary plate crescent-shaped, with nine pointed teeth very gradually diminishing in size from the middle tooth to each end. Two of the lateral teeth on each side of the oral aperture bicuspid, the rest unicuspid. Both series of lingual teeth finely pectinate. Eyes very small, obscure. Spiracle about once its own length in front of eyes. Origin of dorsal fin midway between spiracle aud end of tail. The dorsal fin is continuons, low in the first half of its length (about one-sixth the height of the part of the body under it), thence gradually rising to its greatest height a little behind the rent and again gradually diminishing to the emargination which separates it from the tail. The greatest height of the dorsal is less than one-half that of the body at the same point. The distance of the rent from end of tail equals 3 times height of body at rent. The space occupied by the gill-openings is about equal to length of head. Greatest height of body equals head to hind margin of eye. The tail small, no part of the fin surromding it being much higher than the anterior half of dorsal.

The alcoholic specimen now is almost miformly light brown replaced by chestnut in one small area on the belly a little in front of rent. The spots on head, chest, and back, which Mr. Moore described as blue, are now dark brown or nearly black, resembling fly-specks.

The length of the specimen (numbered 30334) is now 9.3 inches; head 1.1; chest very nearly the same; greatest height of body, \(\frac{17}{20}\); vent to tip of tail, \(1 \frac{19}{2}\); dorsal from end of head, 5.

I have thought it worth while to describe this lamprey in some detail because of the interest which attaches to the locality and on account of the slightness of onr knowledge of \(I\). castaneus, to which our present example is most closely related.

> United States National Museum, Washington, March 24, 1882.

Since the above was written I have found and examined the types of Ichthyomyzon hirudo and I. castaneus Girard. The first is 5 inches long and is certainly congeneric with castancus, from which it differs in the number of mandibulary cusps. The maxillary tooth is tricuspid and a few of the lateral teeth are bicuspid. Ichthyomyzon hirulo and I. castaneus, therefore, show a departure from the type of the genns, which is Petromyzon argenteus Kirtland; they have the dorsals continuous as in argenteus, but the dentition is different. The maxillary cusps in hirudo and castoneus are placed close together. The lingnal teeth are pectinate throughont, as in Lampetra tridentata. We are called upon now to decide whether Petromyzon argenteus Kirtland and Girard's two species of Ichthyomyzon (hirudo and castancus) are all members of the genus Ichthyomyzon. In my opinion they are, but I should refer the three species of Ichthyomyzon to Petromyzon.

United States National Museum,
\[
\text { June 14, } 1883 .
\]



\section*{By ROSA SMITRI and JOSEPII SWAIN.}

The specimens which form the subject of the present paper were obtained in the spring of 1880 at Johnston's Island, by the captain of a vessel belonging to the North Pacific Guano Company. A can of alcohol was sent out on this vessel by Professors David S. Jordan and Charles H. Gilbert during their stay on the Pacific Coast of the United States in the interest of the United States Fish Commission. Johnston's Island is located about 700 miles southwest of the Hawaiian Islands, and approximates \(17^{\circ}\) north latitude, \(170^{\circ}\) west longitude. This collection, containing five new and many little known species, Professor Jordan has turned over to the writers for study. The specimens are now in the United States National Museum.

We are greatly indebted to Professor Jordan for the use of his library and for many valuable suggestions.

The following is a list of the species obtained :
1. Ophichthys (Pisodontophis) stypurus Smith \& Swain.
2. Gymnomurana tigrina (Less.) Blkr.
3. Aulostomus chinensis (L.) Lacépède.
4. Polyntmus kuru Bleeker.
5. Scombroides sancti petri (C. \& V.) S. \& S.
6. Caramx gymnostethoides (Blkr.) Gthr.
7. Holocentrus lco Cuvier \(\mathbb{E}\) Valenciennes.
8. Holocentrus erythrceus Gïnther.
9. Tuhlia teniura (Cuv. \& Val.) S. \& S.
10. Upeneus crussilabris Cuv. \& Val.
11. Upeneus relifer Smith \& Swain.
12. Upeneus (Mulloides) ranicolensis (C. \& V.) S. \& S.
13. Upeneus (Mulloides) preorbitalis Smith \& Swain.
14. Chilinus digrammus (Lac.) C. \& V.
15. Scarus perspicillatus Steindachner.
16. Julis rerticalis Smith \& Swain.
17. Julis clepsydralis Smith \& Swain.
18. Harpe bilunulata (Lac.) Smith \& Swain.
19. Chetodon setifer Bloch.
20., Aeanthurus triostegus (Limm.) Bloch. \& Schn.
21. Naseus lituratus (Forst.) C. \& V.
22. Balistes aculeatus Linn.
23. Bulistes bunira Lac.
24. Ostracion punctatum Bl. \& Schn.
25. Tetrodon meleagris Lacép.
26. Diorlon hystrix Linn.
27. Platophrys mancus (Brouss.) S. \& S.

\section*{1.-OPHICHTHYS STYPURUS sp. nov.}

\section*{Subgenus Pisodontophis Kaup.}

Head \(5 \frac{1}{3}\) in trunk. Head and trunk together slightly longer than tail, execeding the latter by the length of the snout. Snout blunt, \(5_{2}^{1}\) in head. Eye \(2 \frac{1}{2}\) in snont, 3 in interorbital space. Gape of mouth moderate, extending beyond eye, \(3 \frac{1}{2}\) in head. Anterior nasal tubes turned downward, conspicuous; posterior nostrils large. Teeth in lower jaw less blunt than in O. xysturus J. \& G., in two series in front, becoming three posteriorly ; two rows (the onter row being larger) of bluntish, conical teeth on each side of upper jaw, preceded by a patch of eight on extremity of nasal bone; smaller teeth on vomer in a band of two series.

Dorsal and anal fins rather high, the highest part of dorsal exceeding length of snout; dorsal beginning at the nape, at a distance from the snont equal to half the length of the head. Pectoral short, \(1 \frac{1}{2}\) in its base, 13 in snout; its free margin lunate. Gill-opening oblique, its
width equaling base of pectoral and \(1_{\frac{3}{4}}\) in isthmus. End of tail rather blunt and little compressed.

Ground color, in spirits, light olivaceous; round brown spots in four series on the sides, extending on the dorsal but becoming fainter on the fin; second series on lateral line, the spots of third mostly smaller; the spots of the different series sometimes alternating regularly, sometimes without definite order; the diameter of most of the spots in upper two series exceeding the snout; a fourth series of much smaller spots (not half the diameter of the largest ones) along sides of belly, almost disappearing on tail; small, irregular, more or less confluent spots on upper half of dorsal, the fin narrowly margined with whitish. Anal plain, light oliraceous. Pectorals with one or two small, obscure brown spots.

One fine specimen (26817 U. S. Nat. Mus.), \(24 \frac{1}{4}\) inches in length.

\section*{2.-GYMNOMURENA TIGRINA (Lesson) Bleeker.}

Ichthyophis tigrinus "Lesson, Mem. Soc. ll'Hist. Nat. Paris, iv, 399, and Voy. Coq. Zool. ii, 129 , Atl. Pois. pl. 12; Richard's Voy. Ereb, and Terr. Fish, p. 96 ; Bleek. Yersl. Ak. Wet. Natuurk. xv, 463."
Muranoblemna tigrina Kanp, Cat. Apod. Jish. Brit. Mns. 98, 1856 (Strong Island, Harre, Carteret, Moluccas, Celebes) ; Blkr. 8th Bijdrage der Vischfanna van Amboina,
- p. 93,1857 (Java); Blkr. Index Pisc. Actorum Sci. Soc. Indo-Mer, 5 (name only). Gymnomurana tigr ina "Blkr. Atl. Ichtl. Mur.p. 113, pl. 21, fig. 3; Kner, Novara Fisch, p. 387 "; Gthr. Cat. Fish. Brit. Mus. viii, 133, 1870 (Mauritius, Zanzibar. East Indian Archipelago, India).

Habitat.-Jara, Mamitius, Zanzibar, East Indian Archipelago, India, Strong Island, Havre, Carteret, Moluceas, Celebes, Jolnston's Island.

Head \(4 \frac{1}{7}\) in trunk. Head and trunk together exceed the tail by the width of the gape, the length from the tip of snout to vent being greater than that from vent to extremity of tail. Snout 8 in head. Eye \(1 \frac{1}{2}\) in snout, its position being over the middle of the gape. Gape \(3_{4}^{1}\) in head.

Teeth pointed, recurved, some of them depressible; in two series on upper jaw; anteriorly in two series in lower jaw, only one at the corner of the mouth ; a few teeth on front of vomer. Posterior nostrils with tubes more conspicuous than anterior.

Color, in spirits, brownish, everywhere irregularly covered with nearly ronnd blackish spots, varying in size from the orbit to \(\frac{2}{3}\) of the gape; in front of the occiput the head is thickly covered with very small, dark spots; the spots on the body run together in places, forming blotches.

One specimen (26823), \(17 \frac{1}{2}\) inches long.

\section*{3.-AULOSTONUS CHINENSIS (L.) Lacép.}

Fistularia chinensis (in part) L. Syst. Nat. i, 515, 1766.
Aulostomus chinensis (in part) Lacép. v, 357, 1803.

Aulostoma chineuse "Schleg. Faun. Japon. Poiss. 320"; "Richards, Ichth. Chin. 247"; "Peters in Wiegm. Arch. 258, 1855 "; Gthr. Cat. Fish. Brit. Mus. iii, 538, 1861 (Amboyna); "Playfair in Fish. Zanz. 79"; Blkr. Quat. Mem. Ichth. N. Guinée, 6 (name only) ; Street Bull. Nat. Mus. No. 774, 1877 (Honolulu); Blkr. Enum. Poiss. Japan 14, 1879 (name only) ; Gthr. Jour. Mus. Godeff. Fische der Siidsee, 221, taf. 123, figs. B and C, 1881 (Indian Ocean and Archipelago, Sandwich, Society, and Panmatu Islands, Aneiteum).
Polypterichthys valentini "Bleek. Ternate, ii, 608."
Habitat.-China, New Guinea, Honolulu, Amboyna, Indian Ocean, Indiau Archip., Society and Paumatu Islands, Aneiteum, Ternate, Johnston's Island.

Head \(3\left(3 \frac{1}{\overline{5}}\right)\); depth \(12\left(12 \frac{5}{6}\right)\); D. X-3, 26; A. \(3,27\).
Snout nearly \(1_{2}^{1}\) in head; its profile somewhat concave from end of snout to occiput. Eye 9 in suout, its diameter a little greater than interorbital width.

Spines of first dorsal free, remote, equal in length to orbital diame. ter; each spine attached by a broad membrane, and received into a narrow groove. Soft dorsal with a somewhat irregular margin, first branched rays \(3 \frac{4}{5}\) in snout, last ones abont 6 in snont. Anal similar to soft dorsal, its base slightly longer than the dorsal ; base of soft dorsal slightly longer than caudal pedmele. Caudal fin \(3 \frac{1}{2}\) in snout. Ventrals subtruncate, \(5 \frac{1}{4}\) in snout, about as long as pectorals. Peduncle nearly straight, narrow, its depth being \(\frac{1}{4}\) of greatest depth of body.

Color, in spirits, brownish olive above, light olive below; four lighter horizontal olive bands on body, the two below lateral line not distinct except posteriorly-where the ground color is brownish below as well as above the lateral line-and on head, behind eye, three of these light bands being very distinct across the opercles; three light oblique bands across snout, with many other irregular light markings; a black banrl across maxillary, horizontal with snout; a small black spot in front of each pectoral and on a level with its lower edge; a larger one behind each pectoral in a line with the first. On median line of belly are six black spots about the size of the prpil; between vent and anal fin are four more similar ones. A black streak from the pupil through the nostrils. Peritoneum reddish brown.

One fine specimen (26819), \(26 \frac{1}{2}\) inches in total length.

\section*{4.-POLYNEMUS KURU Bleeker.}

Polynemus kuru Blkr. Nat. T. Ned. Ind. iv, 600, 1853 (Ternate); Blkr. Conspect. Spec. Pisc. p. 6 (name only); Blkr. Enum. Spee. Pisc. Archip. Iudic. 40, 1859 (Halmaheira, Ternate, Amboyna, Saparua; name only); Gunther, Cat. Fishes Brit. Mus. ii, 395, 1860 (taken from Bleeker); Blkr. Conspec. Molncc. Cognit. p. 5 (Ternate, Amboyna, Saparua; name only); Blkr. Beschrij. Visch. Amboina, p. 4 (name only); Blkr. Achtste Bijd. Visch. Amboina, pp. 3, 14 (name only); Blkr. Tweede Bijd. Sehth. Fauna, Halmaheira, pp. 2, 4 (name only).
Triehidion kuru Gill, Proc. Ac. Nat. Sci. Phila. 275, 1861 (name only).

Habitat.-Halmaheira, Ternate, Amboyna, Saparua, Batjan, Archip. Molncea, Johnston's Island.

Head \(3 \frac{2}{7}\left(4 \frac{2}{5}\right)\); depth \(3 \frac{1}{2}\left(4 \frac{2}{3}\right)\); length (26837) 18 \(\frac{1}{2}\) inches. D. VIII-I, 13; A. II, 12; scales, 8-66-12.

Allied to \(P\). approximans, Lay \& Bennett, from which it chiefly differs in coloration, number of anal rays, and in its higher dorsal and anal fins.

Body robust, compressed. Suout comparatively blunt; the profile from snout to dorsal gently and regularly curved. Mouth moderate, horizontal; tip of mandible behind posterior nostril. Maxillary 2 in head. Teeth in a continuons villiform band on palatines and pterygoids, the patch broader, especially on the pterygoids, than in \(P\). approximans, and much broader than in \(P\). opercularis; the premaxillary band also broad. Eye in head about \(3 \frac{1}{2}\) times, interorbital space slightly eonvex, 4 in head. Preopercle with few and irregular serrations. Tooth abore the lobe of preopercle well developed. Gill-rakers one-fourth length of maxillary ; abont 20 on lower limb.

Scales large, almost smooth. Small scales nearly covering the soft dorsal, anal, and rentral fins; the membraneons flap of the spines of first dorsal scaled, but the connecting membrane entirely naked. Upper pectoral rays scaled nearly to their tips; all the rays covered with seales at their base; upper rays also closely sealed on posterior surface.

Dorsal fins well developed; second and third spines longest, \(1 \frac{2}{3}\) in head, about three-fourths length of longest soft ray. The first two rays of second dorsal longest, about \(1 \frac{2}{5}\) in head. Caudal large, widely forked, the upper lobe slightly the longex, and one-fourth longer than head. Anal shorter than soft dorsal, the base of the fin three-fourths of its greatest height; when depressed the tips of the two anterior rays extend verv nearly as far as the tip of the last ray; the free margin of the fin lunate, similar to soft dorsal; first rays four-fifths length of first rays of soft dorsal, and \(1 \frac{2}{3}\) in head. First anal spine very small; second \(4 \frac{1}{4}\) in head. Ventral fins in head \(1 \frac{5}{6}\) times. Pectorals \(1_{5}^{2}\) in head; pectoral filaments 6 , the superior one longest, \(1 \frac{1}{5}\) the length of head, reaching tip of ventrals.

Air-bladtler large.
Adipose eyelid well developed.
Color olivaceous, the scales finely punctulate with brown; these punctulations most numerous on the upper and lower margins of the scales, forming longitudinal streaks along the rows of scales. The scales from the snont to the first dorsal, on the belly, and the space between the anal and candal fins smaller, and on these regions the brown points are aggregated on the margins of the seales, making their outline conspicnous. Vertical fins dark; margin of dorsals blackish. Pectoral dark, purplish underneath. Ventrals light, but with some brown punctulations. Preoperele plain except its flap, which, together with the other opercles, is rather dark.

One fine specimen (26837), \(18_{2}^{1}\) inches in length.

\title{
5.-SCOMBROIDES SANCTI PETRI (C. \& V.) Smith \& Swain.
}
? Chorincmus toloo Cuv. \& Val. Hist. Nat. Pciss. viii, 377, 1831; Blkr. Spec. Pisc. Archip. Indic. 61, 1859 (Java, Sumatra, Nias); Blkr. Makr. Visch. 45 (Celebes, Teruate, Amborna, Ceram).
Chorinemus sancti petri Cuv. \& Val. Hist. Nat. Poiss. viii, 379, 1831; Blkr. Ennm. Spec. Pisc. Archip. Iudic. 61, 1859 (Java, Bali, Sumatra, Singapura, Bintang, Banka, Celebes, Ternate, Halmaheira, Amboyna, Saparua, Ceram); Blkr. Makreelachtige Visschen p. 45 (Batavia, Pasurnan); Gthr. Cat. Fishes Brit. Mus. ii, 473, 1860 (Madagascar, Ceylon, China, Amboyna, Malayan Peninsula, Moluceas); Gthr. Jour. Mus. Godeff. Fische der Siidsee, 138, 1873 (Kingsmill, Schiffer, Society and Sandwich Islands); Streets, Bulletin U. S. Nat. Mus. No. 7, 89, 1 877 (Christmas Island); Blkr. Conspec. Molnc. Cognit. 11 (Halmaheira, Amboyna, Ternate, Ceram, Archip. Molucea, Saparua, Banda; name ouly); Blkr. Vier. Bijd. Iehth. Fama Japan, 5 (name only); Blkr. Zes. Bijd. Visch. Fauna Sumatra, 20 (Priaman; name only); Blkr. Beschrij. Visch. Amboina, 15 (name only); Blkr. Beschrij. Visch. Manado Makassar, 4, 15 (Macassar, Manado, Kema; name only); Blkr. Achtste Bijd. Visclı. Amboina, 5, 18 (name only) ; Blkr. Bijd. Ichth. Fanna von Middẹn en oost Java, 8 (Pasuruan; name only) ; Lütk. Spolia Atlantica, 508, 511, 1878 (name only) ; Blkr. Tweede Bijl. Ichth. Fanna Halmaheira, 4 (name only); Blkr. Nieuwe Verzam. Visschen, Batjan, 4 (name only); Day's Fish. Malabar, 95 (E. Coast Africa, Sca of India, Malasia, China, Malabar; name only).
? Chorinemus mauritianus C. \& V. Hist. Nat. Poiss. viii, \(3<2\), pl. 286, 1831.
Head \(4 \frac{5}{7}\left(5 \frac{5}{7}\right)\); depth \(4 \frac{3}{8}\left(5 \frac{2}{5}\right) ;\) D. VI-I, \(20 ;\) A. II-I, 18.
Body \(\epsilon\) longate; profile straight to occiput, thence gently curved. Snont bluntish, \(3 \frac{1}{2}\) in head ; mouth oblique, lower jaw longest; maxillary terminating beneath posterior margin of eye, the supplemental bone well developed. Villiform teeth on jaws, tongue, vomer, palatines, and a broad patch on pterygoids. Eye \(4 \frac{5}{6}\) in head, \(1_{\frac{1}{3}}\) in interorbital space. Edge of upright limb of preoperele somewhat convex, slanting backward slightly. Gill-rakers strong, the longest \(1_{6}^{1}\) in eye, 19 on lower part of arch. Scales elongate-rhombic.

Margin of soft dorsal less concave than anal, second articulate ray highest, \(2 \frac{1}{3}\) in head, the tenth ray \(2 \frac{4}{5}\) in second. Caudal deeply forked, lower lobe longer, equal to length of head. First ray of anal highest, equaling highest dorsal ray. Ventrals 2 in head; pectorals 2 in head.

Color, in spirits, bluish above, silvery below; upper part of dorsal black, its base yellowish, the semi-detached dorsal finlets dusky; candal irregularly washed with dark blue, middle rays yellowish; anal with a central black blotch, its semi-detached finlets yellowish-white; pectoral dusky, black at base posteriorly, a dark spot in the axil; ventrals yellowish. Top of head dark blue with metallic luster, below light silvery; an irregular band of very dark blue from occiput to caudal, making the dorsal outline dark; the greatest width of this band is one-half the ocular diameter; the two series of spots on the side are more or less indistinct, on one side seven above lateral line and four below; on the other side five above and five below lateral line, the lower anterior two larger and more distinet than the others.

One fine specimen (26825), \(20 \frac{1}{4}\) inches long.

\title{
6.-CARANX GYMNOSTETHOIDES (Bleeker) Giinther.
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Carangoides gymnostethoides Blkr. Makreelachtige Visschen, p. 61 ; "Blkr. Nat. T. Ned. Ind. i, p. \(364 "\); Blkr. Spec. Pisc. Archip. Indic. p. 41, 1859 (Java).
Caranx gymnostethoides, Gthr. Cat. Fish. Brit. Mus. ii, 431 (Sea of Batavia).

\section*{Habitat.-Java, Sea of Batavia, Johmston's Island. \\ Head \(3 \frac{2}{7}(4)\); depth \(3\left(3_{3}^{2}\right)\); D. VII-I, 31; A. II-I, 26.}

Body elliptical, compressed; profile conrex from snont to nostril, thence regularly arched to caudal; the rentral ontline less convex, being almost straight from head to anal. Head longer than deep; snout rather blunt, 3 in head. Mouth low, somewhatoblique; maxillary \(2 \frac{3}{10}\) in head, extending opposite front of pupil; lower jaw little produced.

Teeth in villiform bands on jaws, vomer, palatines, and a patch on the tongue. Eye large, \(1 \frac{1}{2}\) in snout, \(4 \frac{2}{5}\) in head. Arlipose eyelid little developed. Cheeks and temporal regions with fine scales; head otherwise naked. Seales rather small, those below pectoral smaller. A naked area on breast not widening forward from base of ventrals as much as in C. orthogrammus J. \& G.

Lateral line but little curved, arehed abore pectorals, and gradually becoming straight at their tips; greatest depth of the arch about equal to pupil, the arched part of the line longer than the straight. Plates developed ouly in the posterior half of the straight part; the plates small with low keels, their spines little prominent; 25 developed plates, including small ones.

Spinous dorsal rather weak, the highest spine \(1 \frac{3}{4}\) in snont (these spines probably varsing according to the age). Soft dorsal long aud low, with slender rays; a well-developed scaly basal sheath anteriorly; the first articulate ray is \(1 \frac{3}{4}\) in base of fin and \(1 \frac{1}{t}\) in head. Anal similar to soft dorsal. First free anal spine nearly obsolete, second small.

Caudal lobes moderate, equal, \(1 \frac{1}{5}\) in head; their length is much less than the depth from tip to tip.

Fectorals falcate, their tips slender, reaehing tenth ray of anal; their length \(2 \frac{1}{2}\) in body (from snont to base of caudal fin); rentrals \(2 \frac{3}{5}\) in head.

Color, in spirits, about as in \(C\). orthogrammus.
One fine specimen (26839), 15.2 inches in length.

\section*{7.- HOLOCENTRUS LEO Cuvier \& Valenciennes.}

Holocentrum leo C. \& V. Hist. Nat. Poiss. iii, 204, 1829 (Society and Waigion Islands); "Less. Voy. Coquille, ii, 222 "; "Cuv. Règne Anim. Ill.pl.14, f. 1."; "Blkr. Kokos Islands, iii, 355,1855 "; Blkr. Enum. Spec. Pisc. Archip. Indic. 2, 1859 (Cocos, Batu, Celebes, Batjan, Amboyna); Blkr. Nat. T. Ned. Ind. vii, 355; "Blkr. Voy. Astrol. Poiss. p. 6iss, pl. 14, f. 3"; Blkr. Conspec. Moluce. Cognit. p. 5 (Batjau, Amboyna, Archip. Molncea; name only); Blkr. Beschrij. Visch. Manado Makassar, pp. 3, 13 (Manado; name only); Blkr. Achtste Bijd. Visch. Amboina, pp. 3, 13; Blkr. Nieuwe Verzam. Visschen Batjan, p. 3.

Holocentrum spiniferum Gthr. Cat. Fishes Brit. Mus. i, 39, 1859. (In part; the specimens from the Pacific.)

Hubitat.-Society, Waigion, Kokos, Batjan, Amboyna, Batu, Celebes, Manado, and Johnston's Islands.

Head 3 (31 2 ) ; depth \(2 \frac{1}{2}(3)\); D. NI, 15-16; A. IV, 10 ; scales \(3 \frac{1}{2}-45-8\).
Body ovate, compressed, elevated. Profile rather steep; from snout to occiput slightly concare, thence evenly curred. Mouth oblique, maxillary terminating opposite anterior half of pupil ; lower jaw produced; snont pointed, \(3 \frac{1}{3}\) in head; eye 4 in head; interorbital space 7 in head; intermaxillary groove as long as snout. The lower of the two opercular spines smaller than the upper. The prominent striæ of opercle and suprascapula end in points, producing sharply serrate margins; all the other bones of shoulder-girdle smooth; subopercle searcely striate, rather reticulate, its margin nearly smooth; posterior half of interopercle serrate; preopercle with a strong spine at the angle, which varies in length from \(1 \frac{1}{2}\) to \(2 \frac{1}{6}\) in the height of the straight upright limb of preopercle; posterior edge of preopercle coarsely serrate and slightly slanted forwards. Nasal bones prominent. Fan-like striations on oeciput, and all the occipital bones coarsely serrate on their margins. The orbital rim much narrower than in \(H\). erythreus, also less deeply lobed and more finely denticulate. Supraocular region rough with minute spines. As in H. crythreus, the infraorbital bone has a blunt tooth in front of the supplemental maxillary bone, and another beneath front part of eye, leaving the intervening space lunate and more or less serrate.

First dorsal spine is \(1 \frac{2}{3}\) in the third, which is the highest, and \(1 \frac{5}{6}\) in depth of body ; the fourth is a trifle lower than the third, and thence. the spines decrease regularly in height to the eleventh, which is \(3_{\frac{2}{3}}\) in: the highest spine. In soft part of dorsal the third, fourth, fifth, and sixth rays are highest and equal the highest spine; the last ray less than a third of the highest; first ray unbranched, \(1 \frac{1}{2}\) in greatest depth of the fin, the margin romided.
Caudal not deeply forked, its lobes rounded and abont equal. Anal similar to soft dorsal, its third spine strong, \(1 \frac{1}{5}\) in third dorsal spine. Ventrals \(1 \frac{3}{5}\) in head. Pectorals scarcely longer.

Color, in spirits, nearly uniform. Cheeks and dorsal region somewhat darker than elsewhere, there being dark punctulations on the seales. Faint whitish lines follow the rows of scales along the sides, and are most noticeable on the caudal peduncle. The "halved" scales at base of spinous dorsal are of a bluish white superiorly. Fins plain, except that in one specimen the pectoral shows on the base of the rays on its posterior side a small gray spot formed by very minute punctulations. Peritoneum light.

Two fine specimens (29180), \(11 \frac{1}{4}\) inches in length.

\section*{8.-HOLOCENTRUS ERYTHR EUS Günther.}

Holocentrum erythranm Gthr. Cat. Fishes Brit. Mus. i, 32, 1859 (Sea of S. Christoval); Gthr. Jour. Mus. Godeff. Fisehe der Siidsee, 99, 1873 (Soliman, New Hebrides, Hervey, Kingsmill, Society, Paumatu, and Sandwich Islauds).

Habitat.—Soliman, New Hebrides, HerveJ, Kingsmill, Society, Paurmatu, Sandwich, and Johnston's Islands.

Head \(2 \frac{8}{9}\left(3 \frac{3}{2}\right)\); depth \(2 \frac{5}{6}\left(3 \frac{1}{2}\right)\); D. XI, 14; A. IV, 9 ; scales 3-50-6.
Body more elongate than in \(\Pi\). lco. Profile gently curved. Snout rather pointed, slightly shorter than eje, 4 in head. Mouth somewhat oblique; jaws about equal ; maxillary extends to posterior margin of pupil, and is \(2 \frac{1}{3}\) in head; eye large, \(3 \frac{2}{3}\) in head ; interorbital space \(5 \frac{1}{2}\) in head; intermaxillary groove slightly longer than diameter of eye. "The infraorbital bone has a rather short tooth in front of the supplementary bone of the maxillary, and another rather smaller one beneath anterior half of orbit; between them are five or seven small ones" (Giinther). The remainder of the orbital rim is broad, with four or five serrate lobes. Occipital region with fan-like striations which end in points. Posterior part of supraorbital with small, distinct spines. Suprascapula striate, each stria ending in a point; otherwise the shoulder girdle is smooth. Preopercular spine variable, 13 to 2 in posterior edge of preopercle; upright limb of preopercle serrate, slightly conrex, and slants backward a very little. Opercle striate, dentate, and having two spines, the upper one larger. Sub- and interopercle serrate only on posterior half, occasionally smooth.

Spinons part of dorsal fin rather low, first spine \(1 \frac{1}{2}\) in highest, which is \(2_{4}^{3} \mathrm{in}\) depth of body; third, fourth, and fifth are highest, the spines evenly decreasing to the last, which is five-sevenths of first; soft part higher than spinous, its margin describing a nearly perpendicular line, the first ray umbranched, second ray highest, \(1 \frac{4}{5}\) in depth of body, thence regularly decreasing in height to the last, which is \(3 \frac{3}{4}\) in first.

Caudal well forked, upper lobe longer, \(1 \frac{3}{\overline{3}}\) in head. Anal similar to soft dorsal; third anal spine large, \(1 \frac{4}{5}\) in head; fourth slender; \(1 \frac{1}{5}\) in third. Ventrals \(1 \frac{2}{3}\) in head ; pectorals \(1 \frac{2}{3}\).

Color, in spirits, light olivaceous with indistinet bands along the sides; superiorly these bands are dark, caused by punctulations beueath the scales, the scales themselves evenly and very finely punctulate; above anal a few narrow, silvery bands, the scales not punctate in this region. The spinous dorsal is marked by a series of roundish, white spots along middle of fin, and a triangular white spot behind tip of each spine; the fins otherwise uniform. Peritonem light.
"This species appears to be near \(H\). pacilopterum, from which, however, it differs in several respects \({ }^{*} *^{*}\); from H. tierc it may be distinguished by eleven dorsal spines, and from \(H\). tieroides by a greater number of scales in the lateral line." (Gïnther.)

Two fine specimens (26813), 11 inches long.

\section*{9.-KUHLIA TENIURA (C. \& V.) Smith \& Swain.}

Dules teniurus C. \& V. Hist. Nat. Poiss. iii, 114, 1829 (Java); "Blkr. Pere. 49 "; Gthr. Cat. Fish. Brit. Mus. i, 267, 1859 (Chinese Sea); Blkr. Enum. Spec. Pise. Archip. Indic. 4, 1859 (Java).
Moronopsis toniurus Blkr. Sur Genre Moronopsis, p. 2 (Java, Sumatra, Buro).
Mabitat.-Java, Chinese Sea, Sumatra, Buro, Johnston's Island.
Head \(3 \frac{1}{3}\left(4 \frac{1}{4}\right)\); depth \(2 \frac{5}{6}\left(3 \frac{2}{3}\right)\); D. X, 11; A. III, 11; scales, S-55-13; Br. 6.

Greatest width on head behind eye, \(2 \frac{1}{3}\) in greatest depth. Ventral ontline well arched to beginning of caudal peduncle, thence slightly coneare to candal fin, somewhat more curved than dorsal; profile nearly straight fiom end of snout to occiput, thence gently curved to candal peduncle, which is little concave.

Snont rather pointed, very short, not two-thirds of orbital diameter. Eye large, \(2 \frac{4}{5}\) in head; interorbital width slightly less than diameter of eye. Month moderate, maxillary reaching almost to pupil, \(2 \frac{2}{5}\) in head. Teeth in villiform bands, the teeth on upper jaw higher and the band wider in front than on the sides; the band on mandible similar but narrower; minute teeth on palatines and pterygoids, and in a \(\Lambda\)-shaped band on vomer.

Preopercle finely pectinate on whole length of lower limb, becoming coarser at the angle, extending only on lower third of upright limb, which is searcely oblique. The inferior of the two opercular spines longer and narrower than the superior one. Preorbital narrow, notched, the lobe in front of the notch serrate. Gill-rakers slender, long, 2 in eye, about 28 on lower part of gill-arch.

Scales moderate, minute ones extenting upon candal; a well developed basal sheath of small scales on dorsal and anal peetorals, with small scales on their base.

First dorsal spine shortest, \(2 \frac{1}{3}\) in eye, second \(1 \frac{2}{3}\) in eye, third spinal three times height of first, fourth and fifth highest, \(1 \frac{5}{6}\) in head, thence decreasing to ninth, which is 4 in head, the tenth spine 3 in hear; soft part of dorsal obliquely trineate, its first ray \(2 \frac{1}{2}\) in head, the last \(4 \frac{1}{3}\) in head. Anal somewhat concave, its soft portion longer than articulate part of clorsal, and the median rays lower than those of soft dorsal; first anal spine \(1 \frac{3}{4}\) in third, second stronger and little shorter than third, which is 3 in head. Candal deeply forked, upper lobe slightly longer, \(1 \frac{1}{9}\) in head. Ventral not reaching vent, 2 in head. Pectoral \(1 \frac{2}{3}\) in head.

Color, in spirits, bluish, with metallic luster above, bright silvers below; fins light yellowish, thickiy dotted with brown, except ventrals and lower part of pectorals; an obscme light band conforms to the candal outline near its margin, and the fin is narrowly edged with dusky. Lining of month bluish. Peritoneum brown.

Our alcoholic specimens do not show the markings on the candal fin which previous writers have described.
"Elle est caractérisće * * * par les cinq bandes brunes de la caudale." (Bleeker.)

Two fine specimens (26814), 113 inches in length.

\section*{10.-UPENEUS CRASSILABRIS Curier \& Valencienues.}

Tpencus crassilabris Cuv. \& Val. Hist. Nat. Poiss. vii, 523, 1831 (New Gninea); Blkr. Enum. Spec. Pisc. Archip. Indic. 38, 1859 (name only); Gthr. Cat. Fishes Brit. Mus. i, 411, 1859 (taken from Cuv. \& Val.); Blkr. Vischfauna NienirGuinea, p. 8 (name only).
Parupeneus crassilabris Blkr. Quatrième Mem. Fanne Ichthyologique Nouvelle Guince; Blkr. Révision Mulloïdes, 33, 1874 ? (from Cuv. \& Val.) (New Guinea).

Habitat.-Indian Archipelago, New Guinea, Johnston's Island.
Head \(3\left(3 \frac{2}{3}\right)\); depth \(3\left(3 \frac{2}{3}\right)\); D. VIII, 9 ; A. I, 7 ; scales 2-31-6.
Body oblong, compressed, robust. Head and anterior part of body heary. Profile concave from snout to a point midway between the nostrils, thence regularly curved to first dorsal; snout long, blunt, \(1 \frac{2}{3}\) in length of head. Tentral outline little curved; candal peduncle twothirds length of head, its least depth almost twice in its leugth. Mouth moderate, little oblique, the lower jaw included; maxillary \(\frac{21}{3}\) in head, terminating between the nostrils.

Strong, blunt, but conical, teeth in one series in each jaw, the teeth more or less widely separated. Eye \(2 \frac{3}{4}\) in snout and 5 in head; interorbital space very convex, \(3 \frac{2}{3}\) in head.

Preopercle with upright limb slanting obliquely forwards; opercular spine strong. Gill-rakers 2 in eye, \(\frac{11}{2}\) in maxillary, abont \(2 S\) on lowex limb of arch.

Barbels two-thirds length of head, reaching posterior margin of subopercle. Scales large, ctenoid.

Dorsal fins well developed; third and fourth spines longest, \(1 \frac{1}{3}\) in head, twice the height of soft dorsal, the last of which are scarcely longer than the first; soft dorsal two-thirds as high as long, its length 2 in Lead. Caudal moderate, well forked, upper lobe more ronnding, \(1 \frac{3}{8}\) in head. Anal differs from soft dorsal in having its first branched rays one-fourth longer than the last, the unbranched ray also slightly exceeding the last ray ; the greatest height of the fin \(2 \frac{3}{5}\) in head. 'The membrane of the first soft ray envelopes a small spine, which, being thus covered, might easily be overlooked; the first articulate ray of anal, as in soft dorsal, not branched. Tentral fins large, \(1 \frac{1}{3}\) in head, about reaehing tips of pectorals.

Air-bladder large.
Color, in spirits, oliraceons, lighter below, the fish, as a whole, having a smutty appearance; exposed part of each scale punctulate with brown; first dorsal and candal dusky; base of soft dorsal dusky, npper half inregularly light and dark; anal with irregular dusky bars; soft dorsal,

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caudal, and anal tipped with black; ventrals yellowish, spine and connecting membrane smutty; pectorals yellow, their base, the preorbital, and upper part of head purple. Barbels very dark; branchiostegal membrane purple. Peritoneum light.

According to Cuvier and Valenciennes Upeneus crassilabris is "voisin du cyclostome. * * Ce poisson parait avoir été jaune, avec des points on des lignes peu marquées sur les côtés. La première dorsale est violette; la seconde n'a que la base de cette couleur; la moitié supérieure est rayée de cinq à six raies parallèles longitudinales, alternativement blanches et violettes. L'anale, beaucoup plus pale, a des points violets et un plus grand nombre de raies obliques. La caudale est plus foncée \({ }_{\mathrm{f}} \mathrm{u} u\) la dorsale, et elle a des points blanes plus on moins effacés. Les pectorales sont jaunes, plus ou moins olivâtres. Les ventrales ont les trois rayons externes colorés en violet, et les interues jaunâtres. La membrane branchiostège et les barbillons sont d'un brun violet plus ou moins foncé."

\section*{11.-UPENEUS VELIFER sp. nov.}

Head \(3 \frac{1}{5}\left(33_{6}^{5}\right)\); depth \(3 \frac{1}{5}\left(3_{6}^{5}\right)\); D. VIII, 9 ; A. I, 7; scales 2-29-6.
Allied to Upeneus trifasciatus (Lac.) Cuv. \& Val.
Body less robust than in U. crassilabris. Profile from beginning of dorsal fin to a point above center of orbit, a gentle and regular curre; thence to the snout a straight oblique line. Snout rather pointed, lower jaw included; lips thin; maxillary \(2 \frac{2}{5}\) in head; eye rather small, high, and far back, its diameter contained \(3 \frac{1}{3}\) times in the snont (measured obliquely from eye) and \(5 \frac{1}{2}\) times in the head.

Teeth blunt, isolated, in a single series in each jaw ; the orerlapping upper jaw shows all the teeth of the premaxillary in the closed month. No teeth on romer or palatines. A strong, blunt spine on opercle. Gill-rakers 28 on lower limb.

Barbels slender and long, extending slightly beyond base of rentral, nearly as long as head. Scales ctenoid, moderate.

Dorsal fins well developed; third spine highest, equaling two-thirds of the greatest depth, the spines following abont evenly decreasing in height to the eighth, which is tro-sevenths of the third. In the second dorsal the first ray is shortest, \(3_{3}^{2}\) in depth of body, all between the first aud ninth about equal and slightly higher than the first; the posterior half of the ninth, or split ray, is \(2 \frac{1}{6}\) times as high as the intermediate rays, and exceeds the highest dorsal spine; when depressed it extends onto the caudal one-fifth of the greatest length of the caudal; ontline of soft dorsal slightly coneave. Anal about one-fifth higher than soft dorsal; its last ray, however, is less produced, being six-sevenths of the last ray of the dorsal, and, depressed, does not reach base of candal; anal outline somewhat convex from first ray to the split ray, which, similarly to that ray in the soft dorsal, is produced beyond rest of fin. The first ray of second dorsal and anal umbranched but plainly articu-
late. Caudal well developed, forked, its lobes romederd. Pectoral \(1 \frac{1}{6}\) in head. Ventrals not quite reaching the vent, \(1 \frac{1}{3}\) in head.

Air-bladder large, lined with black.
Color, in spirits, yellowish, with dark markings; head gray; a black spot on the median line between occiput and first dorsal ; a blackish band across the back between the dorsal fins, another at base of soft dorsal, and a third on the candal peduncle; all these bands becoming lighter below the lateral line; a gray blotch below lateral line, nearer second band than the one on the tail. First and second dorsal spines black, the whole upper portion of spinous dorsal dark, the membrane connecting the fourth, fifth, sixth, and seventh spines nearly black, forming a blotch; second dorsal very dark, with about three narrow whiteish stripes, and inconspricnons white spots on its base ; caudal plaiu, jellow, narrowly margined with brown above, less narrowly margined with black below; anal dark, its marginal third with three light lines disposed horizontally; nearer the base the membrane is crossed by white bars at right angles with the rays, almost forming a network of lines; pectorals dusky at base, otherwise plain yellow; ventral spine nearly black, the rest of the fin 'dusky, with abont nine slightly waving lines of white across the rays. Lower lip and barbels gray, tips of the barbels fading into yellowish. Branchiostegal membrane dusky. Peritonenm light.
This species is closely allied to U. trifasciatus (Lac.) C. \& V., from which its most conspicuous differences (according to a figure in the Jour. Mus. Godeffroy) are the extreme elongation of the last ray in buth the soft dorsal and the anal fin, and the greater length of the barbels, which pass beyond the base of the rentrals, while in this figure the barbels only reach the posterior margin of the snbopercle. Latépede's figures, copied from Commerson, represent the specimen which he calls Mullus bifusciatus as having the barbels shorter than the head, and il. trifa sciutus with the barbels nearly attaining the extremity of the reutral fius. Of the barbels Cuvier \&t Valenciennes say: "ilss ne dépassent pas l'angle du préopercule, et ceux du mulle trois-bandes dépassent même l'opercule. Capendant la figure, qui est de Sonnerat, les exagere, en les faisant aller jusques sous les ventrales."-(Hist. Nat. Poiss. iii, 468.) In the figures by Lacépede the dorsal and aual fins are low in both M. bifasciatus and M. trifasciatus.

One specimen (26822), 103 inches in length.

> 12.-UPENEUS VANICOLENSIS (C. \& V.) Smith \& Swain.

\footnotetext{
Cpeneus ranicolensis C. \& V. Hist. Nat. Poiss. vii, 521, 1831 (Vanicolo).
Cpeners ranicolensis Blkx. Nat. T. Ned .Ind. is, 601, \(1 \approx 53\).
Mulloides ranicolensis Blkr. Ternate ii, 601, 1853; Gthr. Cat. Fishes Brit. Mus. i, 404, 1~59 (seas of Ternate and Vanicolo); Bleeker, Enum. Spec. Pisc. Archip. Indic. 39, 1859 (name only); Blkr. Conspect. Spec. Pisc. p. 6 (Halmaheira, Ternate, Archip. Molncea ; name ouly) ; Blkr. Révision Mulloïles, p. 14, 1574 ? (Ternate, Sangir).
}

Habitat.-Yanicolo, Ternate, Sangir, Halmaheira, Archip. Molncea, Johnston's Island.

Head \(3 \frac{4}{5}\left(4^{\frac{3}{4}}\right)\); depth \(4 \frac{1}{3}\left(\frac{51}{4}\right)\); D. VIII-I, 8; A. II, 6 ; scales, 21-36-6.
Body rather slender; rentral outline almost as much curred as dorsal; profile gently, and nearly erenly, curred from suont to first dorsal fin. Caudal peduncle tapers evenly from dorsal and anal to the caudal fin, and nearly equals length of head; its least depth \(2 \frac{1}{3} \mathrm{in}\) its length.

Snout short, bluntish, 23 in head; mouth small, maxillary reaching posteritr uostril, \(2 \frac{4}{5}\) in head. The hands of villiform teeth rery narrow; in front two series in each jaw, on the sides only one. Eye large, \(1 \frac{1}{4}\) in snont, \(3 \frac{1}{2}\) in head; interorbital space moderately conves, 3 in head. Upright limb of preopercle straight ; opercular spine small.

Gill-rakers slender, \(2 \frac{1}{2}\) in maxillary, 7 in head, about 25 on lower limb of arch.

Barbels \(1 \frac{2}{3}\) in head, extending beyond posterior margin of eye.
Scales, moderate, ctenoid; preorbital smooth.
Dorsal fins moderate; spines of first dorsal rather weak, depressible into a groore; first spine rery minute, second and third longest, \(1 \frac{1}{3}\) in head, those following evenly decreasing in height to the eighth spine, which is 3 in head. The first ray of the second dorsal fin is umbranched, and, showing no articulations, has the appearance of a true spine, slightly shorter than the last soft ray, and 4 in heat; the second articulate ray is contained \(1 \frac{1}{5}\) times in the highest dorsal spine. Candal well forked, its longest rays \(1 \frac{1}{\ddagger}\) in head. Anal with two spines, the first of which is cery minute; otherwise, similar to soft dorsal, thongh a very little higher. Pectorals \(1 \frac{3}{5}\) in head. Tentrals \(1_{3}^{\frac{1}{3}}\) in head. Air-bladder moderate. Peritonemu, black.

Color, in spirits, grayish-green above lateral line, lighter below, with rellow inctallic luster; minute black punctulations on scales above lat eral line; none below.

One specimen (30,573), \(6 \frac{1}{8}\) inches long.

\section*{13.-UPENEUS PREORBITALSS sp. nor.}

Head \(3 \frac{2}{\overline{5}}\left(4 \frac{1}{6}\right)\); depth \(4 \frac{1}{6}\left(5 \frac{1}{3}\right)\). D. VIII-9 ; A. I, 7 ; scales 2-37-5.
Body more slender than in U. ranicolensis C. \& V.; rentral outline almost straight, dorsal ontline well curved; profile from snout to dorsal regularly curved ; caudal peduncle \(1 \frac{1}{\frac{1}{5}}\) in head, its least height \(3 \frac{1}{1}\) in head.

Honth nearly horizontal, maxillary 3 in head, terminating behind anterior nostril ; lower jaw produced. The band of villiform teeth moderate in both jaws, in a patch in front, narrowing posteriorly. Eye moderate, \(2 \frac{1}{2}\) in snout, \(4 \frac{1}{3}\) in head; interorbital space slightly concare, \(4 \frac{1}{4}\) in head; preorbital very deep, \(2 \frac{1}{4}\) in head.

Gill-rakers short and rather slender, \(4 \frac{1}{2}\) in masillary; 19 on lower limb, of arreh.

Barbels \(1 \frac{1}{2}\) in head, reaching posterior margin of preopercle. Scales large, ctenoid.

Dorsal fins medium; spinous dorsal depressible into a groore; first spine rudimentary, scarcely perceptible, second and third spines longest, \(1 \frac{2}{3}\) in head, eighth spine 4 in second. The first ray of sott dorsal is mobranched but evidently articulate, shorter than the first branched ray, which is \(2 \frac{1}{3}\) in head, thence about regularly decreasing in height. Caudal well forked, its longest rays \(1 \frac{1}{3}\) in head; anal similar to soft dorsal, its spine very minute and first ray unbranched but plainly articulate. Ventrals 2 in head. Pectorals \(1 \frac{2}{3}\) in heat. Air-bladder moderate.
Color, in spirits, nearly uniform yellowish; snout dusky, fius plain. Peritoneum dark.

One fine specimen ( 29,662 ), \(14_{4}^{3}\) inches long.

\section*{14.-CHILINUS DIGRAMMA (Lacép.) Cuv. \& Val.}

Sparns radiatus, Bl. Schn. p. 270, tab. 56 (not of Linn.).
Lubrus digramma Lacép. Hist. Nat. Poiss. iii, pp. 44-, 517, 1=02.
Cheilinus commersonii, "Benn. Proc. Comm. Zool. Soc. i, 167."
Cheilinus coccinens, "Ripp. Atl. Fische, p. 23."
Cheilinus aliagrammus, Cuv. \& Val. Hist. Nat. Poiss. xiv, 98, 1839 (Isle of France, Séchélles, Madagascar, New Guinea); Blkr. Overzigt Labroïeden, 4 (uame only), 38 (descriptions); Blkr. Tweede Bijı. Ichth Fauna Halmaheira, 2, 4 (name only).
Cheilimus ruliatus, Bleek. Atl. Ichth. i, p. 68, tab. 26, fig. 1, 1802; Gthr. Cat. Fishes Brit, Mus. iv, 131 (MoInceas, Amhoyna, Lomisiade Archipelago, Cape Flattery, N. E. Australia); Gthr. Fish. Zanz. p. ع9; "Klnuz. Fiseh. (1. Roth. Meer. p. 55 © "; Blkr. Vischsooten van Amboina, p. 21; Blkx. Sth Bijdrage Amboina, 7, 25 (name only); Blkr. Conspec. Molucc. Cognit. 18 (Halmaheira, Batjan, Ambayna, Ternate, Archip. Molnce. ; name only) ; Blkr. Bija. Visch. Nieuw Guinea' 3, 1 I (name only) ; Blkr. Beschrij. Visch. Manado Makassar, 5, 25 (Manado, Macassar) ; Blkr. Nieuwe Verzam Visschen Batjan, 5 (name only) ; Blkr. Qnat. Mem. Ichth. Nonv. Guinée, 6 (name only).

Habitat.-Isle of France, Séchélle, Madagascar, New Guinea, Moluccas, Amborna, Louisiade Archipelago, Cape Flattery, N. E. Australia, Halmaheira, Batjan, Ternate, Archip. Molucc., Manado, Macassar, Johnston's Island.

Head \(2 \frac{4}{7}\left(3 \frac{1}{6}\right)\); depth 3 ( \(3 \frac{2}{3}\) ); length (26815) \(12 \frac{1}{2}\) inches; D. IX, 10; A. III, 8 ; scales, \(1 \frac{1}{2}-21-5 \frac{1}{2}\); Br. 5 .

Body rather slender; profile not steep; snout rather pointed, \(2 \frac{3}{7}\) in head; lower jaw produced; mouth little oblique, maxillary not reaching eye; anterior canine teeth strong; eye 7 in head; interorbital space \(4^{\frac{3}{5}}\) in head; nostrils very small; gill-rakers placed wide apart, 10 on lower part of arch, the longest ones 3 in eje; slit behind last gill obsolete; gill-membranes not joined to the isthmus.

First dorsal spine as high as orbital diameter, the spines increasing slightly in height to the last, which is one-half higher than first; soit part of dorsal higher than spinous, its highest rays 3 in head, the outline rounded; caudal subtruncate; first anal spine equals diameter of
ere, second and third increasing in height, as usual; soft portion little higher than that of dorsal. Ventrals short, \(\frac{2}{5}\) in head; pectorals fanshaped, \(2 \frac{2}{5}\) in head.

Most of the tubes of lateral line simple.
Color in spirits, chocolate above, lighter below; a narrow light band crosses the back immediately behind soft-dorsal fin, fading out just before it reaches the space close behind anal, thus outlining the base of caudal peduncle; this light mark extending up on the dorsal fin, almost meeting the central light line of the dorsal, the pedunculate band seeming to be a continuation of the middle dorsal line. A light streak oatlines the check superiorly, becoming fainter where it extends across opercles to the upper base of pectoral. A series of similar light lines extends obliquedy downward from eye across cheeks and opereles; these lines somewhat waring, and coalescing more or less; two or three light streaks on preorbital, rumning from eye toward snout; nasal region vermiculate, with similar light markings. Dorsal fin chocolate, with two light lines ruming lengthwise of the fin; soft part brownish ouly at base, transparent superiorly, yet somewhat dusky. Caudal coppergreen, its outer rays of a brown, like the back; anal light, tinged with green; a very dark brown spot ou base of ventrals, covering half the fin; pectorals transparent, uniform yellowish; teeth greenish.

Three fine specimens in the collection.
The name rudiatus, having been given to this species throngh an erroneous identification, cannot be retained.

\section*{15.-SCARUS PERSPICILLATUS Steindachner.}

Scarus (Scarus) perspicillatus Steind. Neue Seltene Fisch-Arten ans. k. k. Museen Wien, etc., p. 16, taf. iv, f. 1, 1879 (Sandwich Islands).

Habitat.-Sandwich Islands, Johuston's Island.
Head \(3 \frac{1}{3}\) (4); depth \(2 \frac{3}{5}\left(3 \frac{1}{6}\right)\); D. 1N゙, 10; A. III, 9; Br. 5 ; scales, \(1 \frac{1}{2}\) -23-5.

Body oblong, compressed. Ventral outline well and regularly curred, exceeding dorsal. Head longer than deep; snout rather hlunt, \(2 \frac{1}{3}\) in head; eye moderate, 3 in snout; interorbital space equals snout. Lips thin, corering half the dental plate; upper lip double only at the corner of the mouth. Dental plates crenulate; no posterior canines. Gillrakers numerons, short, and rery slender.

Scales large; one series of six scales on cheek, and an extra scale below this series. Tubes of lateral line irregularly branched, and the branches more or less waved; not very prominent.

Dorsal and anal spines rather flexible, not pungent; dorsal rather low and of nearly equal height thronghout, \(3 \frac{1}{3}\) in head. Anal similar to soft part of dorsal, its height \(2 \frac{4}{5}\) in head. Caudal emarginate, \(1 \frac{3}{5}\) in head. Pectorals \(1 \frac{1}{3}\) in head. Yentrals \(1 \frac{1}{5}\) in head.

In spirits olivaceous brown, little lighter below. Dorsal and anal smutty, both lighter anteriorly and on marginal half of the fins; a well defined dusky line running horizontally near the margins of both, leaving the edges of the fins plain light colored. Pectorals and caudal dusky; rentrals plain, light colored. Head marked with yellow as follows: a line in front of the eyes outlines a brownish oblong figure, which extends vertically across the snout, not quite equal to the eye in width, becoming narrower on median line of snont, its length six times that of its greatest width; an indistinct line passes over the interorbital space, curves around anterior margin of ese, and ends before reaching the scales on the cheek; a more distinct line runs nearly parallel with preopereular membrane; a horizontal, waving band on the middle of the cheek is contimuons with a wider band on chin, this having its lower edge evenly waved; a narrow, nearly lunate, band on each side of the lower jaw; round and oblong spots on cheek and jaws. Obscure dots on some of the scales of ventral region, above anal, and more noticeable ones behind pectoral fins. All the foregoing markings yellow. Teeth rosy ; peritoneum dark.

One fine specimen (26833), 15 inches long.

\section*{16.-_JULIS VERTICALIS sp. nov.}

Hearl \(3 \frac{1}{5}\left(3^{2}\right)\); depth \(3 \frac{1}{5}\left(3 \frac{2}{3}\right)\); length (26829) 11 inches. D. VIII, 13; A. III, 11; Br. 6; scales 21 \(2 \frac{1}{2}-27-8 \frac{1}{2}\). (These measurements were taken to end of middle rays of caudal.)

Body oblong, compressed, rather robust; dorsal and anal outlines about equally curred; head longer than deep; snout somewhat blunt, \(2 \frac{2}{7}\) in head ; eye moderate, \(6_{3}^{2}\) in head. Branchiostegal membranes forming a fold across the isthmus.

Scales moderate, becoming smaller in front of ventrals; small scales on base of dorsal, anal, and caudal fins. Gill-rakers short, 16 on lower part of arch; slit behind last gill wholly obsolete. Tubes of lateral line forked once on most of the scales anterior to candal peduncle.
Spinons dorsal low; the anterior spines about \(5 \frac{1}{\frac{1}{2}}\) in head; the spines increasing slightly in height posteriorly; height of soft portion of dorsal fin \(3 \frac{1}{3}\) in head. Caudal with outer rays produced, but not greatly so ; the greatest length of the fin \(1 \frac{2}{7}\) in head. Anal similar to soft dorsal. Pectorals \(1 \frac{3}{5}\) in head. Ventrals short, \(2 \frac{2}{5}\) in head.
In spirits olivaceous brown; each scale with a conspicuous dark, vertical streak, forming two vertical lines on the body for each seale of the lateral line. Head, dorsal, and produced rays of caudal purplish-brown, candal otherwise olivaceous; anal with a light purplish basal band, otherwise brownish; ventrals purplish dusky; pectorals olivaceous, washed in part with purple. Peritoneum light.

One fine specimen.

\section*{17.-JULIS CLEPSYDRALIS sp. nov.}

Head \(3 \frac{1}{4}\left(3 \frac{5}{6}\right)\); depth \(3 \frac{1}{4}\left(3 \frac{5}{6}\right)\); length (26S26) \(7 \frac{1}{2}\) inches. D. VIII, 13 ; A. II, 11; Br. 6 ; scales 2-27-S. (These measurements taken to eud of middle rays of caudal.)

Body rather stont; head longer than higl; jaws abont equal; snout little pointed, \(2_{\frac{4}{5}}\) in head; eye \(5_{2}^{\frac{1}{2}}\) in head, \(1 \frac{1}{2}\) in interorbital space. Branchiostegal membrane forming a fold across the isthmus. Gillrakers short and weak, about 12 on lower part of areh. No slit behiud last gill.

Pores of lateral line mostly branched, forming three or four spreading tubes on the scale. The scales extend up on base of dorsal and anal fins, smaller ones on base of caudal. Scales on breast reduced in size.

Dorsal low, its first spine equaling orbital diameter ; spines gradually increasing, the last being twice the height of first; soft portion slighty higher than spinous. Anal similar.

Outer caudal rays greatly produced, the filamentous part nearly as long as the head. Tentrals \(1 \frac{2}{3}\) in head; although their first ray is produced the rentrals do not quite reach the vent. Pectorals \(1_{5}^{1}\) in head.

Color, in spirits, blackish. Head, dorsal and anal fins black; posterior portion of body blackish olivaceons; an hour-glass-shaped lighter area on shoulders, extending across thorax, this area bounded in front by the outline of the black hearl. Pectoral blue-black in the axil; base of fin yellowish, followed by a black blotch that covers the upper rays to their extremities, desceuding obliquely forward leaves the lower rajs plain yellowish âud transparent at their tips. Candal blackish. Ventrals light, transparent, the spine and first ray dusky. Peritoneum gray, with a pinkish shade.

One fine example.

\section*{18.-HARPE BILUNULATA (Lacép.) Smith \& Swian.}

Labrus bilumulatus Lacép. Hist. Nat. Poiss. iii, 454, 526, pl. 31, 1802.
Cossyphus bilunulatus Cuv. \& Val. Hist. Nat. Poiss. xiii, 121, 1839 (Seas of India, Isle de France) ; Gthr. Cat. Fish. Brit. Mus. iv, 105, 1862 (Isle de France, Amboyna, Mauritius); "Gthr. Fish. Zanz. p. 87 "; Blkr. Atl. Ichth. i, 160, tab. 3ء, fig. 3; Blkr. Neg. Bijıl. Visch. Amboina, 4 (Amboyna); Blkr. Index Pise. Actorum Sci. Soc. Indo-Neer. 4 (name only); Gtlır. Jour. Mus. Godeff. Fische der Sädsee, 240, pl. 130, 18-1 (Mauritius, Zanzibar, Amboyna, Misol, Sandwich Islands).
Cossyphus alboteniatus C. \& V. Hist. Nat. Poiss. xiii, 141, 1839 (Sandwich Islands); Gthr. Cat. Fish. Brit. Mus. iv, 105 (taken from Cuv. \& Val.).
Gymnopropoma (bilumulatum) Gill, Proc. Phil. Acad. Nat. Sci. 1863 (generic diagnosis only).

Habitat.-Seas of India, Isle of France, Amboyna, Mauritius, Zanzibar, Misol, Sandwith Islands, Johnston's Island.

Head \(2 \frac{7}{8}\left(3 \frac{1}{7}\right)\); depth \(2 \frac{2}{3}\left(3 \frac{2}{5}\right)\); ㄹ. XII, 10; A. III, 12 ; scales \(5_{\frac{1}{2}-3 \tilde{5}-13}\)

Head longer than deep; upper lip thin, lower lip narrow. Gill-rakers short, 13 on lower arch. Ventrals reach vent, nearly as long as head. The onter ray of ventral and outer rays of candal produced. Scales on cheeks and occiput much smaller than elsewhere, in about 12 rows on the cheeks.
The fatty hump on forehead, which is usually seen on mature individuals in this genus, is wholly undeveloped.
Color, in spirts, yellow olivaceous, with darker olivaceous waving. streaks ruming horizontally between the rows of scales; these lines becoming mere brown spots above and below, but forming two bands behind the eye, which converge into one in front of the eje; under jaw scarcely spotted except near the gape of the mouth. A dark brown bloteh between the soft dorsal and the lateral line extending around the posterior part of the soft dorsal, \(\Lambda\)-shaped, as seen from above, close up under the fin, but not extending on it ; the dorsal fin with a dark spot anteriorly, the margin of connecting membrane brownish along whole of spinous portion. Teeth white.
A larger specimen ( 17 inches in length) is darker everywhere, with the dorsal, caudal and ventral fins dusky, and the blotch betreen soft dorsal and lateral line less prominent. The ventrals are longer, reaching third anal spine.
Two fine specimens, numbered \(26830,15 \frac{3}{4}\) inches in length.

\section*{19.-CHETODON SETIFER Bloch.}

Chatodon setifer Bl. Naturg. ausländ. Fische, t. 426, f. 1, 1797; Bloch \& Schm. Systema Ichthyologie, 225, 1801 (Tranquebar) ; Cuv. \& Val. Hist. Nat. Poiss. vii, 76, 1831 (Bolabold) ; "Guérin, Iconogr. Poiss. pl. 22, f. 1"; "Less. Voy. Cog. Zool. ii, 175, Poiss. pl. 29, f. £"; "Richards, Ichth. China, p. 246"; C"ทั. Règne Anim. Ill. Poiss. pl. 38, f. 1; "Jenyns, Zool. Beagle, Fishes, p. 61 "; Gthr. Cat. Fishes Brit. Mus. ii, 6, 1860 (Isle de France, Amboyna, China, Aneiteum) ; Gthr. Jour. Mus. Godeff. Fish. Suid. 36, taf. 26, B. 1873.
Pomacentrus filumentosus, Lacép. iv, pp. 506, 511, 1802.
Chcetodon sebanus C. \& V. vii, 74, 1831 (Timor, Guam, Tongatabou, Isle of France, Batavia).
"Chatodon auriga, var. Rïpp. N. W. Fische, p. 28."
Chatodon lunaris "Gronov. Syst. ed. Gray, p. 70."
Chetodon auriga Bleek. Celebes, iv, 164.
Habitat.-Tranquebar, Bolabold, Isle of Frauce, Amboyna, China, Aneitenm, Timor, Guam, Tongatabou, Celebes, Johnston's Island.
Head \(3 \frac{1}{10}\left(3 \frac{2}{3}\right)\); depth \(1 \frac{2}{3}(2)\). D. XII, 24 ; A. III, 20 ; scales 6-44-13. (In a straight horizontal series from head to cauclal 15, about 44 in first row above lateral line.)

Body ovate. Profile steep; from dorsal to occiput conrex, thence concare to snout. Snout pointed, conical; montl nearly horizontal, maxillary 4 in head; teeth ordinary ; eye \(1 \frac{3}{4}\) in snout, 4 in head; interorbital space \(1 \frac{1}{2}\) in snout.

Gill-rakers very short and slender; suprascapula striate and dentate.

First dosal spine \(1_{4}^{3}\) in snout, thence almost evenly increasing in height to the sixth, which is \(2 \frac{2}{5}\) in head, seventh to eleventh about equal, twelfth 2 in lead; the soft portion of dorsal higher than spinous, its highest rays \(1 \frac{1}{6}\) in hearl, its margin rounded. The filiform elongation of the fifth ray is broken off. Caudal truncate. Mildle rays of anal longest, giving a bluntly pointed outline to the fin; second anal spine not as long as third and scarcely stronger, \(2 \frac{1}{3}\) in head. Ventrals \(1 \frac{2}{3}\) in head. Pectorals \(1 \frac{1}{3}\) in head. Scales finely ctenoid. Fins scaled as usual.

Preopercle crenulate at the angle and on lower margin.
Color, in spirits, pale olivaceous with dark and black markings ; five dark lines ascend obliquely from shoulder-girdle to dorsal, seven similar ones ascend obliquely from anal meeting the anterior lines at a right angle; above the seven lines and running parallel with them are about four wider greenish-brown bands, which anteriorly describe a right angle ascending to the dorsal, this part of the wide bands thus ruming parallel with the lines on front part of body, the ground color between these bands being of a sulphur yellow. A black band descends perpendieularly across the eye, narrower and fading out above, a third wider than orbital diameter below the eye, the bands of the two sides, extending across the interopercle, meet at the isthmus. A black oval spot near the margin on the sixth, serenth, eighth, ninth, and tenth soft rays of dorsal. Between the posterior spines of the dorsal the counceting membrane is narrowly margined with black, the soft dorsal edged with black to the twenty-third ray. The extreme edge of candal fin is white, anterior to which is a narrow space of gray margined with black, then a dull-yellow lunate space equal in width to both the other marginings; the base of the caudal being grayish leaves this lumate space outlined by a gray line, the dusky ground color covering the anterior two-thirds of the length of the tiu. And with a thread-like line of black near its margin. Pectorals and ventrals plain. Peritoneum dusky.

One fine specimen (26831), \(7 \frac{1}{2}\) iuches long.

\section*{20.-ACANTHURUS TRIOSTEGUS (L.) Bloch. \& Schn.}

Chetodon triostegus Linn. Syst. Nat. i, 463 ; Bronss. Ichthy. fig. and description, 1782; Gmel. Syst. Nat. 1246, 1788 (Pacific \& Indian Oceans).
Chetodon couagga Lac. iv, 727, 1802.
Acanthurus zebra Lac. Hist. Nat. Poiss. iii, pl. 25, fig. 3, 1802, iv, 160, pl. 6, fig. 3, 1802; C. \& V. Hist. Poiss. x, 197, 1835 (Isle de France, Séchellés, Marianna, N. Zealand, Oulan, Society and Sandwich Islands).
Acauthurus triostegus B1. \& Schn. Syst. Ichtly. 215, 1801 (Pacific and Indian Oceans); Bikr. Enum. Spec. Pisc. Archip. Indic. 75, 1859 (name only); Blkr. Conspec. Moluce. Cognit. 12 (Buro, Amboyna, Ternate, Ceram, Archip. Molnce.; name only) ; Blkr. Bijd. Visch. N. Guinée, 4, 10 (name only) ; Blkr. Zes. Bijd. Visch. Sumatra, 5, 21 (Kauer, Trussan, Padang, Ulakan, Sibogha, Priamam); Blkr. Twaalfde Bijci. Visch. Celebes, 2 (name only) ; Blkr. Beschrij. Visch. Amboina, 6 (uame only) ; Blkr. Beschrij. Manado Makassar, 4, 20 (Manado; name only); Blkr. Achtste Bijd. Visch. Amboina, 5, 20 (name only); "Blkr. Verhand. Batav. Genootsch, xxiii, Teuth. 13; Jenyns, Voy. Beagle, Fishes, 75 "; Gthr. Cat.

Fish. Brit. Mus. iii, 327, 1861 (Amborna, Celebes, Malayan Archipelago, Sandwich Islands, Aneiteum, W. Coast of Australia, Mauritins, New Zealand); Gthr. Jour. Mus. Godeff. 108, 1873 (Polynesia, Sandwich Islands, Indian Ocean).
Harpurus fasciatus "Forst. Descr. Anim. ed. Licht. 216."
Acanthurus hirulo "Benn. Ceyl. Fishes, 11, pl.11; Blkr. Bat. Gen. xxiii, Tenth. 13." Acanthurus subarmatus "Benn. Whal. Voy. ii, 278."
Teuthis custralis "Gray in King's Survey of the coasts of Anstr. ii, 435."
Habitat.-Isle of France, Séchellés, Marianna, New Zealand, Oulan, Society Islands, Sandwich Islands, Buro, Amboyna, Ternate, Ceram, Archip. Molucc., New Guinea, Sumatra, Kauer, Trussan, Padang, Ulakan, Sibogla, Priamam, Celebes, Manado, Macassar, Malayan Archip., Aneiteum, W. Coast of Australia, Mauritius, Polynesia, Indian Ocean, Johnston's Island.

Two fine specimens, numbered 26820,7 inches in length.

\section*{21.-NASEUS LITURATUS (Forst.) Cur. \& Val.}

Harpurus lituratus "Forst. Descr. Anim. ed. Licht. 218."
Acanthurus lituratus BI. \& Schn. 216, 1801.
Acauthurus harpurus "Shaw, Zool. iv, 381."
Aspisurus elegons "Rüpp. Atl. Fische, 61, taf. 16, fig. 2."
Aspisurus carolinarum "Quoy \& Gaim. Voy. Uran. Zool. 375, pl. 63, fig. 1 (New Ireland)." Prionurus eоите "Less. Voy. Cog. Zool. ii, 151 (Otaïti, Matavaï)."
Nuseus lituratus C.\&V. x, 282, 1835; "Blkr. Celebes, iii, 763"; Gthr. iii, 353, 1861 (Olaheiti, Aneiteum, Malayan Archipelago, Red Sea, Polynesia); Gthr. Jour. Mus. Godeff. 1 124 , taf. \(82,1 \subset 73\) (Society Islands, Red Sca, East Coast of Africa, Sandwich Islands); Blkr. Conspec. Molucc. Cognit. 12 (Amboina, Archip. Moluce ; name ouly) ; Blkr. Zes. Bijd. Visch. Sumatra, 11 (Batœ; name ouly); Blkr. Beschrij. Visch. Amboina, 17 (name only); Blkr. Beschirj. Visch. Monado, Makassar, 20 (Macassar) ; Blkr. Achtste Bijd. Visch. Amboina, 20 (name only); Blkr. Visschen Van Diemensland, 11 (name only).
Acanthurus lituratus Blkr. Bijd. Visch. N. Guinea, 3, 11 (name only); "Blkr. Nat. T. Ned. Ind. iii, 763."
Aspisurus lituratus "Rïpp, N. W. Fische, 130."
Habitat.-New Ireland, Uran, Otaïti, Matavaï, Celebes, Aneiteum, Malayan Archip., Red Sea, Polynesia, Society Islands, East Coast of Africa, Sandwich Islands, Amboyna, Archip. Molnce., Sumatra, Batoe, Manado, Macassar, Van Dieman's Land, New Guinea, Ulea, Gulf of Suez, Isle of France, Johnston's Island.

Two fine specimens, numbered 26812 , measuring \(10 \frac{1}{1}\) inches.

\section*{22.-BALISTES ACULEATUS Linnæus.}

Balistes aculeatus "L. Syst. Nat. i, 406, 1766"; Bloch, Naturgeschicte ausliud. Fische, i, 183, 194, 1786. pl, 149 (Red Sea) ; Gmel. Syst. Nat. 1466, 1788 (Indiau Ocean, Red Sea) ; Bloch \& Schn. Syst. Ichth. 465, 1801 (Indian Ocean, Red Sea); Lay \& Benn. in Beechey's Voy. Zool. 69, pl. 22, fig. 2, 1839 (Loo-Choo Islands); "Jenyns, Zool. Beagle Fish. 155, 1842; Blkr. Vehr. Bat. Gen. xxiv, Balist. 15, 1852 ; Hollard, Ann. Sc. Nat. i, 333, 1854 "; Gthr. Cat. Fish. Brit. Mus. viii, 223, 1870 (Isle of France, Island of Johanna, Zanzibar, W. Doast of Africa, Moluccas, Amboyna, China Seas, Fiji Islands, Micronesia, Sejchelles,

Mauritius) ; Blkr. Conspee. Molucc. Cognit. 21 (Amboyna, Archip. Moluce., Banda; name only); Blkr. Zes. Bijd. Visch. Sumatra, 13 (Nias ; name only); Blkr. Ichtlı. Fauna Borneo, 12 (Ignata ; name only); Blkr. Twaalfde Bijd. Visch. Celebes, 2 (name only); Blkr. Beschrij. Visch. Amboina, 823 (name only) ; Blkr. Beschrij. Viseh. Manado Makassar, 6, 29 (Manado; name only); Blkr. Achtste Bijd. Visch. Amboina, 8, 28 (name only); Blkr. Einige Vissehen Van Diemensland (uame only) ; Streets, Bull. U. S. Nat. Mus. No. 7, 79, 1577 (Fanning Islands).
Balistes ornatissimus "Less. Voy. Cog. Zool. Pois. i, 119, pl. 10, fig. 1, 1830."
Balistes armatus "Cur. R. An. Ill. Poiss, pl. 112, f. 2, 1829-'30."
Balistes striatus "Gronov. Syst. ed. Gray, 32."
? Balistes assasi "Forsk. 75, n. 112 "; Gmel. 1471, n. 12, 1788 (Red Sea).
Balistes (Balistapus) aculeatus "Blkr. Atl. Ichth. Balist. 120, pl. 2, f. 3."
Buliste eрinenx Lac. Hist. Nat. Poiss. i, 367, pl. 17, f. 1, 1798.
Habitat.-Indian Ocean, Red Sea, Loo-Choo Islands, Isle of France, Island of Johanna, Zanzibar, W. Coast of Africa, Moluccas, Amboyna, China Seas, Fiji Islands, Micronesia, Seychelles, Mamitius, Archip. Molucca, Banda, Nias, Ignata, Manado, Van Diemen's Land, Sumatra, Fanning Islands, Johnston's Island.

Two tine examples, numbered 26816 and 29760 ; length 11 inches.

\section*{23.-BALISTES BUNIVA Lacépède.}

Balistes ringens "Osleek, Voy. Chin. ii, 93, 1771, not of L.;" Bloch, Ausl. Fisch. 183 (footnote), pl. 152, fig. 2, 18ef; Bloch \& Sehn. Syst. Ichth. 472, 1801 (Indian and Chinese Seas); "Rieh. Voy. Samar. Fish. 21, pl. 16, f. 1-4, 1848; Rep. Ichth. Chin. Rep. 15th Meet. Brit. Assoc. 201, 1846; Hollard, Ann. Sc. Nat. 4th series, 1854, Zool. i, 317; Bleek. Act. Soc. Sc. Ind. Néere viii, 1860; Sumatra viii, 69 " (not of Linn.).
Baliste sillonné Lac. Hist. Nat. Poiss. i, 370, pl. 18, fig. 1, 1798 (China Sea, E. Coast of Africa).
Balistes bunica Lac. Hist. Nat. Poiss. v, 669, pl. 21, f. 1, 1803; Gthr. Cat. Fish. Brit. Mns. viii, 227, 1870 (Jamaica, St. Croix, St. Helena, Zanzibar, China Seas, Sandwich Islands); Streets, Bulletin U. S. Nat. Mus. No. 7, 56, 1877 (Honolulu). ?.Bulistes picens Poey, Proc. Acad. Nat. Sci. Phila. 180, 1863 (Cuba); Poey, Proc. Acad. Nat. Sci. Phil. 177, 1863 (name only); "Repert. Fis. Nat. Cuba, ii, 435, 1868." Melichthys ringens Bleek. Act. Soc. Sc. Indo-Néere. vi, Sumatra viii, 69; "Blkr. Atl. Ichth. v, 108, pl. 220, f. 2, \(1865 "\); "Blkr. Balist. pl. vi, f. 2."
Balistes niger " Gthr. Fish. Zanz. 135, pl. 19, f. 1, 1866."
Halitat.-Indian Ocean, China Sea, Sumatra, E. Coast of Africa, Cuba, Zanzibar, Jamaica, St. Uroix, St. Helena, Sandwich Islands, Johnston's Island.

Three fine specimens, numbered 26818,8 inches long.

\section*{24.-OSTRACION PUNCTATUM Bl. \& Schn.}

Ostracion poiutillé 'Lacép. i, 442, 445, pl. 21, f. 1, 1798 (Isle de France).
Ostracion punctatus B1. \&゙ Schn. 501, 1801; "Cuv. Règne An."; "Jenyns, Zool. Beagle, Fish. 158; 11kr. Nat. Tyds. Ned. Ind. xi, 108, and Atl. Iehth. Ostre, 39, pl. 2, fig. 4; Hollard, Ann. Se. Nat. vii, 165, 1857 "; Gthr. Cat. Fishes, viii, 261, \(1-70\) (Ind. Ocean and Arehip.; Pacific); Blkr. Conspec. Moluce. Cogint. \(\geq 2\) (Arehip. Moluec, Banda; name only); Blkr. Quat. Mem. Ichth. N. Guinée, 4, 22 (name only).

Habitat.-Indian Ocean and Archipelago, Zanzibar, India, Archip. Moluce., Banda, New Guinea, Isle of France, Johuston's Island.

One fine specimen (26821).

\section*{25.-TETRODON MELEAGRIS Lacép.}

Tetrodon meleagris Lac. i, 476, 505, 1798 (Seas of Asia); Bl. \& Schn. Syst. Ichthy. 507, 1801 (Asia); "Richards, Voy. Sulphur, Fish. 122, pl. 57, figs. 1-3"; Gthr. Cat. Fish. Brit. Mus. viii, 299, 1870 (Polynesia).
Tetrodon lacrymatus "(Cuv.) Quoy \& Gaim. Voy. Uran. Poiss. 204."
Habitat.-Asia, Polynesia, Johnston's Island.
Three fine specimens (26811).

\section*{26.-DIODON HYSTRIX L.}

Diodon hystrix, L. Syst. Nat. i, 413; Bl. Naturgeschichte ansländ. Fische, i, 91, \(17<6\) (name only); Bris. Barnev. Rev. Zool. 141, 1846 "; Gthr. Cat. Fish. Brit. Mus. viii, 306, 1870 (Gaboon, Fernando Po, Calabar, West Indies, Jamanca, Cape Seas, Amboyna, Indian Ocean, Society Islands); Bean (No. 23779), Proc. U. S. Nat. Mus. iii, 75, 1880 (Bermuda ; name only) ; Poey, Proc. Acad. Nat. Sci. Phil. 179, 1863 (name only).
Diodon atinga Bl. tab. 125, i, 91 (name only) ; B1. \& Schn. Sjst. Ichth. 511, 1801 (American Seas, Cape of Good Hope); "Kaup, Wiegm. Arch. 227, 1855 (not L.)"; Poey. Proc. Acad. Nat. Sci. Phil. 1z9, 1̌63 (name only).
Diodon plumicri, Lacép, ii, pp. 2, 10 ; i, pl. 3, fig. 3.
Diodon brachiatus Bl. \& Schn. p. 513, 1801.
Diodon punctatus, "Cuv. l. c. 132; Blkr. Conspec. Molnce. Cognit. 21 (Amborna, Ternate, Ceram, Archip. Molucc., Banda; name only) ; Bleeker, Verh. Bat. Gen. xxiv, Blootk. p. 19 "; Blkr. Elfde. Bijd. Visch. Celebes, 4 (name only); Blkr. Zez. Bijd. Visch. Sumatra (Lampong); Blkr. Beschrij. Visch. Amboina, pp. s, 23 (name only); Blkr. Achtste Bijd. Visch. Amboina, 2o (name only); Blkr. Tweede Bijd. Ichth. Fauna Ba toë, 4 (name only).
Holocanthus hystrix "Gronov. Syst. ed. Gray, 27."
Paradiodon hystrix "Bleek. Atl. Ichth. Gymnod, 66, pl. 3, fig. 2."
Habitrt.-Gaboon, Fernando Po, Calabar, West Indies, Jamaica, Cape Seas, Amboyna, Indian Ocean, Society Islands, Cape of Good Hope, Burmudas, Ternate, Ceram, Archip. Molucc. Banda, Celebes, Sumatra, Lampong, Batoë, Johnston's Island. (Much of the abore synonymy is doubtful.)

Length (26842) \(24 \frac{1}{2}\) inches.
Spines all more or less flattened except behind the pectorals, where they are round; iu about 18 series between nostrils and dorsal fin. First spine behind nostril, \(2 \frac{1}{4}\) in pectoral ; shorter and stronger spines in front of dorsal, becoming longer again on tail; spines behind pectoral abont as long as that fin.

Color, in spirits, purplish dusky above and on sides; belly light; back, sides, and fins with small dark spots, much more numerous than the spines; lips purplish brown with small dark spots.

A specimen (2S267) from Mazatlan, \(10 \frac{1}{2}\) inches in length, differs in the following particulars: spines behind pectorals somewhat shorter, and all the spines more keeled; more spines on interorbital space; color darker abore and the spots larger, scarcely more numerous than the spines.

One large specimen.

\section*{27.-PLATOPHRYS MANCUS (Broussonet) Smith \& Swain.}

Pleuronectes mancus Bronss. Ichth. description on figure, 1782 (Pacific). (Not Rhomboidichthys mancus Gthr.)

\section*{Habitat.-Pacific Ocean.}

Head \(3 \frac{2}{7}\left(4 \frac{1}{4}\right)\); depth \(2\left(2 \frac{1}{4}\right)\); length (26838) 16 inches. D. 98 ; A. 78 ; scales about 95 ; Br. 6.

Body elliptical, the profile continnous with the dorsal curve, the snout projecting and the nasal bones forming a prominent knob; ventral outline a regular and gentle curve from gill-opening to candal peduncle; lower jaw produced besond upper, a pointed knob below and behind symphesis.

Head not much higher than long; mouth moderately obliqne, small for a large mouthed species, the maxillary reaching little beyoud anterior rim of eye, \(2 \frac{2}{3}\) in head. Pointed teeth in two series in each jaw, those of the inner and larger series becoming somewhat smaller posteriorly, the tecth on maxillary not extending as far back on the blind sile; the outer series of few sinall teeth. Eses small, the lower orbit 7 in head, the upper one slightly smaller; the lower orbit wholly in adrance of the upper; the concare interorbital space \(\frac{25}{6}\) in head; the orbital rim a sharp ridge without distinct knobs.

Nostrils apparently wanting. Cheeks and opercles more or less scaly. Gill-rakers rather long, the length of longest 2 in upper orbit; 10 on lower part of arch, none above.

Scales cycloid, not deciduons, similar on both sides, but without accessory scales on the blind side.

Dorsal fin beginning on the snout, the first ray on the blind side, about as long as superior orbit, the rays gradually increasing in height to the posterior third of the fin, where they are \(2 \frac{2}{3}\) in head ; thence rapidly decreasing to end of fin. Anal similar, its highest rays not opposite the highest part of dorsal, but a little farther back. Pectoral of eyed side falcate, the second ray one-fourth longer than head. produced into a filament ; pectoral of blind side \(1 \frac{5}{6}\) in head. Ventrals moderate, when depressed reaching past front of anal. Caudal bluntly pointed, \(1 \frac{3}{5}\) in head.

Coloration in spirits: everywhere mottled with gray and brown; the fins (except pectoral on blind side) marked with same colors, but the spots more nearly round and less complicated. On the colored side there is a large, irregular blackish blotch behind pectoral, a ronud black spot on the lateral line half way between head and caudal fin. About
twelve blackish spots at regular intervals on dorsal fin, six or seren similar ones on anal. The rentral on the eyed side is marked like the anal. The colors and spots extend over on the blind side on the nasal bones, premaxillary, chin, and interopercle. The skinny flap in the mouth between the teeth and romer is also spotted.

One specimen (26838), 16 inches in length.
This species, well described and figured by Broussonet in 1782, seems not to have been seen by any succeeding anthor. The specific name "mancus" has been wrongly transferred by Dr. Giinther to the very different Platophrys hetcrophthalmus of the Mediterranean.

Indiana University, April 4, 1882.

\section*{DESCRIPTION OF A NEW CYPIRINODONT (ZYGONECTES INURES), FROM SOUTIIEIRN ILLINOIS. \\ By DAVID S. JORDAN and CHARLES HI. GILBER'T.}

Zygonectes inurus sp. nov. (29666.)
Zygonectes melanops Jordan, Bull. Ills. Lab. Nat. Hist. No. 2, 52: not Haplochilus melanops Cope, \(=\) Gambusia holbrooki (Agassiz). Zygonectes melanops Jord. \& Gilb. Syn. Fish. N. A. 340.

Closely allied to Zygonectes dispar Agassiz.
Body rather short and high, compressed, the back considerably arched; caudal peduncle deep and compressed; head small, much narrowed forwards; interorbital space twice as wide as diameter of orbit; eye rather large, \(3 \frac{1}{2}\) times in head-as long as snont, which equals mandible; teeth small, in villiform bands, the onter series not at all enlarged; height of caudal pedmele at vertical behind anal fin \(1 \frac{1}{4}\) in head; at base of caudal \(1 \frac{1}{2}\) in head.

Dorsal small, posteriorly inserted; distance from its origin to snout twice that to base of candal; length of hase of \(\operatorname{tin} 23\) in head; the vertical from origin of dorsal passes through middle of anal base. Distance from origin of anal to base of candal \(1 \frac{1}{2}\) times in that to tip of snont; length of anal base equalling one-half that of head; its longest ray two-thirds head; pectoral broad, reaching beyond base of rentrals, \(1 \frac{1}{4}\) in head.

Scales in regular series, the humeral seale not enlarged; 29 obliqne series of scales from scapula to base of caudal fin; 9 in an oblique series from vent to middle of back.

Head \(3_{6}^{5}\) in length ; depth \(3 \frac{3}{5}\). D. 6; A. 9 ; scales 29.9.
Color: Brownish, light on belly and sides of head; sides and back with a few scattered dark brown specks, these forming inconspicuous series behind pectorals; candal peduncle pmotate with brown specks below ; opereles silvery; a very decided, well-defined, brownish-black
bar throngh eyes and across cheeks, the bar \(\frac{2}{3}\) as wide as orbit; vertical fins with irregular cross series of brown dots.

Several specimens of this species were collected by Prof. S. A. Forbes in the streams of Sonthern Illinois. A single specimen, 2 inches long (No. 29666, U. S. Nat. Mus.), from Cache River, serves as the type of the species.



\section*{By TARLETON M. BEAN.}

The collection which is the subject of the present paper was made by the writer while investigating the fish and fisheries of Alaska for the United States Fish Commissioner, in company with the Coast Survey party commanded by Mr. W. H. Dall.

Owing to the engrossing nature of the primary oljject of my inquiry and the limited number of days passed in port, there was little opportomity for collecting and observing birds. However, as fish were not plentiful north of the Aretic circle and birds were comparatively abundant and desirable for the Museum, much of my time was devoted to making bird skins while in that region. Especial effort was made, also, to procure a good series of skins of the species of Melospiza, inhabiting the mainland and islands of the Territory. The region in which M. fasciatu rufine occurs is so interesting and rich ichthyologically that birds were necessarily neglected, aud this sparow is represented by only a few skins. The insular species (cinerea), on the other hand, came in for a larger share of attention.

In order to give an idea of the time which one may ordinarily devote to bird-collecting who is not sent upon that special duts, I will state here the umber of days which were devoted mainly or partly to that work during the six months of our cruise: May, ¿2 days; Juue, 11; July, 11; August, 9 ; September, 9 ; October, 7 ; in all 49 days.

Althongh the momber of species secmed is small (less than a third of the whole number known to oceur in Alaska), there are some interesting features about the collection. Many of the species here mentioned are from localities north of the Arstic circle, and some of them were not previonsly recorded from the Territory. The specimen of Eurinorhynchus pygmazs obtained by our party in Ploser Bay was the first secured for an American musenm, aud is in a plumage which has not ret been illus. trated. Six young individuals of saxionle anemthe were found between Port Clareuce and Cape Lisburne. Empidonax difficilis and Butco borealis culurus were obtained for the first time in the Teritory. The range of Actodromus acuminata was extended northward to Port Clarence.

Larus murinus was found to be common on Unalashka lsland, though previonsly munnown in Alaska.

Diomedea melanophrys was seen within 1,060 miles west of Cape Men-
docino, California, and maysafely be claimed for the fauna of the United States. The nests of Hirundo erythrogastra and Melospiza fasciata rufina are worthy of more extended examination than I have been able to give them.

On the 23d of October, when about 700 miles sonth of Unalashka Island, a small flock of geese was seen flying towards the southeast, and sometimes resting on the water. We did not sail close enough to make them out, but there is little doubt that they belonged to the genus Anser. Mr. Dall, Mr. Baker, Captain Herendeen, and I looked at them with a glass, and all agreed as to the identification. Owing to the distance, we could not determine the species.

So far as most of the species are concerned I have simply transcribed my hastily made field notes. In a few cases, however, I have supplemented these fragments by subsequent investigations in the Museum. Even in this small collection there still remains some material that is worthy of the attention and will, doubtless, eventually receive the notice of an ornithologist.
To Mr. Dall I owe the opportunity of joining his party, and he, as well as his assistants, contributed as much as possible to the collection; the probability of finding Eurinorhynchus at Plover Bay was first suggested by Mr. Dall.

I am much indebted to Mr. Robert Ridgway for aid in determining the species collected by me and for advice in the preparation of these notes.

\section*{1. Hylocicila alicie Baird.}

81334 (3493) 子 \({ }^{2}\) St. Paul, Kodiak, July 13, 1*50.
Found in the timber, in the vicinity of the potato fields of the St. Paul people.
2. Hylocichla unalascee (Gmel.) Ridgw.

81333 (3236) 오. Sitka, June 15, 1830.
81331 (3340) \%. Chngachik Bay, Cook's Inlet, July 1, 1880.
(3341) dad. " Cook's Inlet, " " "
\(81332(3342)\) ).
81330 (3492) 8. St. Paul, Kodiak, "12,"
81692 (3428) alcoholic, Wooded Id., Kodiak, " 13,"
At Chugachik Bay this species was not uncommon in the little grove of Sitka spruce ou the spit near our anchorage, associated with Egiothus linaria.
3. Merula migratoria (Linn.) Sw. \& Rich.

I saw one of this species at Sitka, May 29, 1880, in the vicinity of Piseco Lake.
4. Hesperocichla nevia (Gmel.) Baird.
(3235) ad. ঠ九 Sitka, Alaska, June 15, 1880.

Found near the mouth of Indian River. The only one seen, although
Proc. Nat. Mus. 82-10
it is common. Its mouth was filled with insects and an earthworm. Measurements from the fresh bird: Length, 9.87 ; extent, 15.50 ; tarsus, 1.31 ; middle toe and claw, .94.
5. Saxicola enanthe (Linn.) Bechst.

81336 (3639) © juv. Cape Lisburne, Alaska, Arctic O., Aug. 21, 1880.
81337 (3640) ठ \(\quad\) " " " " " " " "
(3641) ठ " " " " " " " "

81338 (3743). Port Clarence, " Sept. 6,
(3787). Chamisso Id., Kotzebue Sd., Alaska, Aug. 31, "،
(3788).

At Cape Lisburne this bird was found with Anthus ludovicianus, but was not nearly so abundant as the titlark. I saw it also 10 miles to the eastward of Cape Lisburne. Its movements are similar to those of \(A n\) thus. It wasfeeding here on grass seeds and fruit of Saxifraga, and was, in consequence, excessively fat.

On Chamisso Island the only two seen were secured ; they were on a sand and gravel beach and the low bluffs adjacent.
Capt. E. P. Herendeen went ashore, September 1, on the east side of Choris Peninsula and reported having seen stonechats, one of which he wounded but could not get. Owing to the rain he found it useless to attempt to collect small birds.

At Port Clarence only one was seen; this was uear the beach on the west side of the spit. The day was cold and windy, with a little rain and some snow. Plectrophanes nivalis was of more frequent occurrence, though not plentiful; Centrophanes lapponicus was rather common.

\section*{6. Parus atricapillus septentrionalis (Harris) Allen.}

81679 (3352) alcoholic. Port Chatham, Cook's Inlet, July 6, 1880.
81680 (3428) alcoholic. St. Paul, Kodiak, July 13, 1880.
The Port Chatham specimen was shot with a rifle by Mr. Baker in the timber near Refuge Cove.

On Kodiak Island we found the species in the timber near the potato ground of the St. Paul people.

\section*{7. Anorthura alascensis (Baird) Coues.}

81339 (3896) § ad. Iliuliuk, Uualashka, Oct. 13, 1880.
81340 (3897) ㅇ.
This was one of only eight species of land birds seen by me October 6 to 18, 1880. The other birds were Passerculus sandwichensis, Melospiza cinerea, Corvus corax carnivorus, Leucosticte griseinucha, Arquatella Couesii, Heteroscelus incanus, and Halicetus leucocephalus. Lagopus rupestris was, of course, present, but I did not find it.

Anorthura was more abundant at Chernoffsky than at Ilinliuk. At both places I found it frequenting the rocks near the water's edge and the faces of cliffs looking seaward.
8. Motacilla ocularis Swinhoe.

81341 (3595) \& (?). Port Providence, Plover Bay, Siberia, Aug. 14, 1880.
Only one individual certainly seen; occurring with Budytes flava in the vicinity of the native summer tents; very hard to approach. Judging from the uniformly small number of specimens of this bird secured by collectors in Plover Bay, the species seems to be rare in that locality.
9. Budytes flava (Linn.) Gray.

81342 (3594). Port Providence, Plover Bay, Siberia, Aug. 13, 1880. 81343 (3596) 九. " " " " " " 14, "

These wagtails were present in small numbers on the spit at Port Providence, and they were exceedingly shy. They were seldom seen at the tents, but usually in the grass. They were sometimes heard in the air, chirping while in flight.

A single wagtail was seen flying towards the point of the spit at Port Providence, September 13, but I could not determine the species.

It may not be out of place here to remark that, on the 15th of September, Mr. Baker and Captain Herendeen, of the coast-survey party, walked through a divide leading from Port Providence to Moore Lake and saw no birds except ravens. The few land birds still remaining at this port were near the sea-shore.
10. Anthus ludovicianus (Gm.) Licht.
81665. Little Koniushi Island, Shumagins, July 16, 1880.

81344 (3776). Cape Lisburne, Alaska, Arctic O., Aug. 21, 1880.
81673 (alcoholic)." " " " " " " "
\(\begin{array}{llllllllllllllll}81674 & 66 & 66 & 66 & 66 & 66 & 66 & 66 & 66 & 66\end{array}\)
\(81682(3647)\) " " " " " " "
The Little Koniushi Island example was found at the top of the ridge overlooking Northwest Harbor, at least 1,000 feet above the sea level.

At Cape Lisburne most of the specimens seen of this wagtail were in a little valley through which runs a small stream, and on the īow plateau east of this stream. They were feeding on seeds of Saxifraga mainly.
11. Dendrgeca estiva (Gmel.) Baird.

81675 (1539) alcoholic. St. Paul, Kodiak Island, July 9, 1880.
Found in the Sitka spruce near the village of St. Paul.
12. Myiodioctes pusillus pileolatus (Pall.) Ridgw.

81345 (3295) 8. Port Mulgrave, Yakutat Bay, June 24, 1880.
ع1676 (3432) alcoholic. St. Paul, Kodiak, July 13, 1880.
Common at Port Mulgrave around the head of the harbor; found in Sitka spruce near St. Paul.

\section*{13. Hirundo erythirogastra Bodd.}
(3533) \% \& \(\uparrow\), alcoholic. Cave Rock, Unalashka, July 23, 1380.
(3510) nest of above, with 4 young, July 28, 1880.

A pair of the above species of swallow was observed for some time circling around Cave Rock, on Amaknak Island, near Iliuliuk. In the mouth of the cave was the nest here to be described. The swallows were not seen on the nest, but there is no reasonable doubt that the pair obtained were the owners.

The nest in its present condition is \(5 \frac{1}{2}\) inches long; the greatest depth of the front wall is 3 inches; the grass lining, on which is placed an additional cushion of feathers, is \(3 \frac{1}{2}\) inches long and nearly 3 inches wide on top; the back wall of the nest contains only grasses and seaweeds; the mud wall separates readily into only four layers. The mud in its dry state crumbles very readily, and could not have had great cohesive power originally. To remedy this defect, the pellets were intermingled with a long, narrow, red sea-weed which has considerable strength and furnishes a sticky secretion well adapted for holding them together, and the same sea-weed was employed between the layers. The mud was evidently found on the shore close to high-water mark, as it contains numerous small shells which may be always seen in such location. The grass seems to be mainly the common wild rye of the vicinity. The inner lining is ample and prettily arranged. It consists of soft feathers of young bald eagle, raven, and gull, tastefully intertwined, and forming a shallow, but luxurions, eushion.

The structure and situation of this nest are similar to what Mr. Ridgway observed at Pyramid Lake and the Ruby Mountains;* but the limited number of mud layers of the Unalashka nest and the introduction of a glutinous sea weed to supply the defective cohesive power of the pellets forming the wall, afford a new illustration of the faculty which this swallow possesses of adapting itself to the conditions of its environment.

\section*{14. Leucosticte griseinucha (Brandt) Baird.}

81349 (3487) \& . Little Koniushi Id., Shumagins, July 16, 1830.
81343 (3889) \(\uparrow\). Iliuliuk, Unalashka, Oct. 7, 18 00. (3890) 아.

Found on the low ground on Little Koniushi, near Northwest Harbor. Not common.

Abundant at Iliuliuk late in July and also in October; frequents the hillocks and cliffs, and comes into the village yards.

\footnotetext{
*Orn. 40th Parallel Surv., p. 441.
}
15. Egiothus canescens Exilipes (Coues) Ridgw.


From the abore list of skins, secured on Chamisso Island, it will be observed that these red polls were quite abumtant there; indeed it was the only land bird found in numbers. Some gronse were seen, but not by me. A single Passerculus was observed and secured. Two young stone chats (Saxicola onanthc) were obtained; no others were seen. On this island the land rises gradually from the sides and ends, so that a very regular curve is shown. With the exception of numerous hummocks, which greatly impede walking, there are no serious hinderances to collecting. The island is covered with grass, alder, and willow, and there is also a dwarf birch. Wild rye is present in considerable patches in some places. Salmon berries, whortleberries, empetrum, and another berry which is not edible, were all abundant. There are some little rills of tolerably good water. We found E!fiothus most abundant, swaying on the stalks of wild rye and in the small trees lining the rivnlet banks. There are some cliffs in a tmmbledown condition, and oceasional deep crits between and sma!l stretches of sand beach. On these cliffis were immense numbers of puffins.

Many of these skins of the white-rmped redpoll show a great amount of wearing of the feathers, particularly of the tail, and in one bird the tail is finely gradnated.
16. Egiothus linaria (Lim.) Caban.
(3338) 'o ad. breeding plomage. Chugachik Bay, Cook"s Iulet, July 1, iEE0.
\(\varepsilon 1367\) (3339) of ad. Chugachik Bay, Cook's Inket, July 1, 1eco.
\(81366(3754)\) of ad. Chamisso Ia., Angust 31, 1-20
On the spit adjoining that portion of Chugachik Bay which is known as Ugolnoi Bay, this bird was observed sparingly in a small patch of Sitka spruce.

Out of 15 . Egiothi secured on Chamisso Island, only one proved to be linaria; E. linaria exilipes was the common form.
17. Plectrophanes nivalis (Linn.) Meyer.

81347 (3483) juv. Little Koniushi It., Shumagins, July 16, \(1=80\).
と1346 (34:4) d.
? 81666 .


On Little Koniushi Island I obtained one adult male and several young birds-all of them from the top of the ridge several times referred to. The young were able to make short flights only.

At Plover Bay Plectrophanes nivalis was found in small numbers, generally feeding on refuse near the summer tents; difficult to shoot on that account, and when it flew away it was hard to overtake, since it remained only a few seconds in once place.

Near Icy Cape, Alaska, Plectrophanes was again scarce, shy, and hard to shoot. One of these buntings, which was followed for a long time, but not secured, showed a nearer approach to the winter plumage than the individual brought down.

At Point Belcher P. nicalis was more abundant than at any of the other localities where we obtained it, although even here there were comparatively few, Centrophanes lapponicus being much more common.

At Port Clarence few of the species were seen; they were usually found not far from the beach, not going inland on the spit like Centrophanes.

As we approached Cape Upright, Saint Mathew Island, September 22,1880 , small flocks of the snow bunting from the land flew around the vessel; they were in winter plumage, or nearly so.
18. Centrophanes Lapponicus (Linn.) Caban.
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81361 (3588) juv. % (?). Belkoffsky, Aliaska, July 23, 1880.
81360 (3589) juv.
(3774) 子. Cape Lisburne, Alaska, Ang. 22 "
(3775) \& (?). " Alaska, Ang." "
8135̄6 (3777) đ. " Alaska, Aug. 21 "
81683(3647) " Alaska, Aug 22 "
8135% (3785) % . Point Belcher, Alaska, Aug. 27, 1880.
(3786) す. " " " " " ،
(3767) d. Point Belcher, Aretic 0., Aug. 27, 1080.
81359 (3768) \& (?)." " " " " " "
81677 (3671) alcoholic. Point Belcher, Alaska, Ang. 27, 1880.
81357 (3824) d. Port Clarence, Sept. 9, 1880.

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The specimens obtained at Belkoffsky, which is on the peninsula of Aliaska, were young; the species was by no means common at the date of my collecting, but it was more abundant than any other land bird except Passerculus sandrichensis. The birds were on the low plateau bordering the sea-shore near the village.

At Port Clarence the bird was common in small flocks, feeding on seeds, usually near the small lagoons which are present on the spit.

At Cape Lisburne and 10 miles to the eastward I observed numerous examples on the 21st and 22d of Angust, feeding, as usual, on seeds of species of Saxifraga, and congregating in small flocks.

At Point Belcher, August 27, there were more of this species than at any other place risited by us. They were, as elsewhere, feeding on grass seeds and the seeds of flowering plants, among which Saxifraga was most common. Number 81358 of this lot is worthy of mention on account of the deformity of its bill; the gonys is nearly twice as long as the culmen and decidedly hooked.

\section*{19. Passerculus sandwichensis (Gmel.) Baird.}

81687 (3501) alcoholic. Belkoffsky, Aliaska, July 23, 1880.
81371 (3590) § ad. Belkoffsky, Aliaska, July 23, 1880.
81370 (3881) \& ad. Chernoffsky, Unalashka, Oct. 1, 1880.
Moderately common at Belkoffsky as well as at Chernoffisky, on the island of Unalashka. Also common during our stay at Iliuliuk, on the same island, but no skins of it were made there.
20. Passerculus sandwichensis alaudinus (Bp.) Ridgw.


The spit in Chugachik Bay, on which I collected birds July 1, 1880, is low and level, its beaches higher than the interior. At some high tides the sea breaks over and carries with it immense numbers of fish, which are left stranded when the waters recede. This occurred a few days before our visit, and we saw thousands upon thousands of fishes lying uncovered on the ground. Great quantities of drift-wood are found here. Wild wheat abounds, and there are many pretty flowering plants, among which are serrana, violets, chickweed, vetch, and Jacob's ladder. There is also a little grove of Sitka spruces, in which I found the redpolls (Egiothus) and thrushes. Passerculus was quite abundant in the wild wheat. On this spit was found the young eider which I have numbered in my eatalogue.

On the \(2 d\) of July we visited Glacier spit, distant 9 miles from our anchorage. Here a pair of eagles had a nest on one of the tall pines. A small plover, resembling the killdeer and with similar actions, was shot but badly mutilated and finally lost.

The specimen of Passerculus obtained on Chamisso Island was the only one seen there.
21. Zonotrichia coronata (Pall.) Baird.

E1373 (3490) of ad. Popoff Id., Shumagins, July 18, 1880.
ह1690 (3428) (alcoholic). St. Paul, Kodiak Id., July 13, 1880.
-1693 (3429) " " " " 9, "
81714 (3429 bis.) " " " " 9, "
ع1686 (3430) " " " " 12, "
Common on the island of Kodiak.
22. Junco oregonus (Towns.) Scl.

81350 (3238) 8ं. Sitka, June 15, 1880.
\&1681 (1404) alcoholic. Sitka, June 15, 1880.
23. Melospiza fasciata rufina (Brandt) Baird.
(3299) (1451, alc.) 〕. Port Althorp, Juue 19, 1880.

81386 (3300) ad. ¢. Port Althorp, George island, June 19, 1880.
(3251) nest containing 4 young, the young preserved in alcohol. Port Althorp, June 19, 1880.
81380 (3358) ㅇ ad. Graham Harbor, Cook's Inlet, July 4, 1880.
ع1385 (3357) б јиv.
Common at Graham Harbor; frequently seen feeding on the beach.
The nest found on George Island (Port Althorp) is made of coarse grasses, loosely laid together below, and interlaced with strips of what appears to be the leaf of Panax horridum, and with the light inner bark of the same. The superstrueture is of fine grasses more intimately woven. The greatest depth of the nest is 4 inches, and its diameter is from 5 to 7 inches. The inside lining is \(2 \frac{1}{2}\) inehes across the top and 2 inches deep. The nest was supported by a dead stalk of Panax and concealed in the tall, coarse grass which is abundant in that loeality.

Number 81385 bears a wonderfully close resemblance in coloration and general appearance to number 81384 from Kodiak, which is supposed to be cincrea ; it will be observed, however, that there is considerable difference in the measurements.

As nearly as I can determine from the material in the collection, the conclusions expressed in the History of North American birds by Baird, Brewer, and Ridgway are fully justıfied. There is a large series of skins of cinerea from Kodiak and Unalashka, but the representation of fasciata rufina is still unsatisfaetory, and the song sparrow of the western islands of the Aleutian chain has a meager showing. A study of the collection in its present state, as already remarked, will lead us to the adoption of the views adranced in the History of North American Birds: Melospiza fasciata rufina is notably smaller than M. cinerea in its wing, tail, tarsus, middle toe, and all measurements of the bill; in coloration, also, adult birds of the two species differ greatly.

The following table of measurements deals with all the skins now accessible in the collection which have been referred to fasciata rufina. For convenience of reference, the arerage measurements of the large series of skins of M. cinerea are brought on the same sheet:
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24. Melospiza cinera (Gm.) Ridgw.


A nest of this sparrow containing 4 eggs was sent over from Wooded Island, Kodiak, July 11, 1880, by Nicolas Pavloff.

On little Koniushi Island it was not uncommon on the low ground bordering Northwest Harbor. Not seen on the beach, becanse there is none, properly speaking, and small crustacea would scarcely oceur in sufficient numbers to attract these sparrows.

It frequents the sea-shore at Chernoffsky and Ilinliuk, feeding among sea-weeds.

Upon examination of the measurement tables of M. cinerea the peeuliarities of birds from Kyska and Attu will appear; the small bill, even of the adult bird, is noteworthy, and it is to be hoped that sufficient material will soon be obtained to determine the extent and value of this divergence.
Measurements.

Measurements.
species, Melogpiza cinerea.
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25. Passerella iliaca unalascensis (Gm.) Ridgw.


The afternoon of July 4, 1850, was decidedly warm for bird-collecting at Graham Harbor, and I have a lively recollection of the difficulties encountered in the timber at that place. The sound of a woodpecker tapping on a dead tree allured me to the chase. There was a lavish display of flowering plants-American cowslip, salmon berry, anemones, and a beautiful blue cranesbill. Frost had nipped the detestable wild ginseng (Panax horridum), but unfortunately had not destroyed the entire crop. Mosquitos were at the climax of their capacity for making life wretched. The only bird that could be approached with a degree of comfort was the song sparrow (Melospiza fusciata rufina), which frequented the beach and its immediate vicinity. Passerella hid in the recesses of the timber, and the way to him led through stinging acres of Panax, over legions of briar-beset, snaggy fallen trees, into numberless concealed pitfalls, and within the jurisdiction of the most relentless mosquitos known to man. Bird-collecting here was simply a painful duty, and the reward of honest labor was inadequate, because one was almost sure to lose a bird after killing it in that maze of undergrowth.

On Little Koniushi Island I found this Passerella associated with Plectrophanes nixalis and Anthus ludovicianus on the top of the ridge overlooking Northwest Harbor, abont 1,200 feet above the sea level. Walking on this island is simply torture, especially for one who is intent on birds and takes no heed to his steps. The soil is soft and yielding, and in most places thickly covered with loose rocks, scrub alder, and a kind of wild apple-all mingled in such a way as to impede one's progress and multiply his toil. Sitka and Port Mulgrave are little better for comfortable walking than the localities just described ; indeed, most of the timbered region, so far as I have obserred, is a most discouraging field for pedestrianism.
26. Corvus corax carnivorus (Bartr.) Ridgw.
(3075) ad. Sitka, Alaska. ع1394 (3076) ad. Sitka, Alaska.
(3291) sternum. Port Mulgrave, Yakutat Bay, Alaska, June 24, \(18=0\). \(\varepsilon 1667\) (3:29) head.

Extremely abundant at Sitka. Mr. A. T. Whitford informed me that he has seen ravens catch rats in a very expert manner; swooping swiftly
upon the victims, they carry them up into the air and let them fall from a great height. If the first fall does not kill the rat, he is captured again and carried higher. The rats are eaten by ravens.

I shot at a raven at Cape Lisburne, Angust 21, but failed to kill it. On the following day I heard one at a distance on one of the hills, 10 miles to the eastward of this cape.

Again, at Chamisso Island, Eschscholtz Bay, I attempted to kill a raven with small shot and failed.
I saw, but could not obtain, a fine bird of this species at Elephant Point, Eschscholtz Bay, September 2, 1880.

At Port Providence, Plover Bay, Siberia, ravens were extremely abuudant September 14, and so gorged with blubber and overrun with parasites that it was too disgusting to prepare skins of them. At the head of the spit I watched their movements for some time, as they did not fear me while I sat still and made no sudden movement. They would alight close to my head and look at me with apparent curiosity, uttering now and then a hoarse call to other ravens flying near at hand. Hopping forward a step or two, they would pull off pieces of moss from the stones and jump slightly into the air in an affected sort of was, sometimes taking a good-sized stone in the beak, perhaps to see if any food might be concealed underneath. Occasionally, one would find a morsel, and then another would try to take it ont of his bill, the lucky one seeming to hold out the prize temptingly, but firmly, to tantalize his covetous neighbor. In starting to fly they would strike the ground with their feet several times to gain an impetus.
27. Corvus caurinus, Baird.

81396 (3239) \& ad. Sitka, June 16, 1880.
81395 (3240) d " " " " "
Abundant at Sitka, May 28 to June 16, 1880, associated with the preceding. Voice variable, usually less ringing and hoarser than that of C. frugirorus, but sometimes an exact counterpart of it. Withont some definite and reliable mode of recording the notes of this fish crow for comparison with those of the common eastern species, there must be doubt as to the relation between the voices of the two birds.

A small flock was seen at George Island, Port Althorp, June 19, 1880, perched on the rocks, and feeding on a gravel beach at low tide.
Measurement；
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28. Cyanocitta stelleri (Gm.) Caban.
(3037) \$. Old Sitka (mouth of river), Juue 2, 1880.

81392 (3068) d. Near Hot Springs Bay, Baranoff Id., June 5, 1880.
Measurements of number 3037 in the fresh state: Length, 13 ; extent, 18.37 ; wing, 6 ; tail, 6 ; crest, 2 ; testis, 37 . When shot, this bird had its mouth and crop crammed full of insects.

A birl of this species was shot at Port Althorp, June 19, but was lost in a dense thicket.
29. Empidonax difficilis Baird.

81393 (3067) ad. §. Near Hot Springs Bay, (Sitka), Alaska, June 5, 1880.
This individual was one of a few examples seen at the place noted. It is the first speccimen of the species recorded from Alaska, and, so far as I know, the only one. From the size of the testes (.25) it is probable that this date represents very nearly the breeding time of this flycatcher in the locality named.

The fresh bird furnished the following measurements: Length, 5.25; extent, 7.50 ; wing, 2.62.
30. Selasphorus rufus (Gmel.) Aud.
(3097) juv. Sitka.
(3098) " "

A live lumming bird, with its nest and eggs, was brought into Mr. Whitford's store at Sitka, June 9, 1880, but none of our party were present at the time, and we did not get them.
31. Nyctea scandiaca Limn.
(3681) sternum of 81397.

81397 (3689) đ̂ ad. Point Belcher, Alaska, Aretic O. Ang. 27, 1880.
Common on the gently rising ground inland from the small lake near our anchorage. I saw as many as six atone time on small grassy mounds. They were uniformly hard to approach, never allowing me to come within gun-shot, except in the one instance when I crept along under cover of the low bluff forming one of the lake borders, and rose suddenly within easy range.
32. Hierofalco gyrfalco sacer (Forst.) Ridgw.

81398 (3838) ㅇ. Bering Sea, 60 miles E.S.E. from St. George Island. Sept. 24, 1880. (3838) sternum of above.

This individual was shot while trying to alight on the vessel; it dropped into the leach of the mainsail, and from thence into the cockpit, where it was seeured. Two examples of this species, according to my belief, were around the vessel between St. Mathew and St. Lawrence Islands, a few days previous to this date. One of them was shot, but lost.

The following color notes and measurements were taken from the bird : Iris brown; tarsus and toes bluish gray; bill the same at base, but black at tip; eyebrows bluish gray.

Ovaries little developed; eggs not distinguishable to the unaided eye.
Length, 21 ; extent, 44 ; wing, 14; tail, 9 ; tarsus, 2.37; bill, 1.12; head, 2.50 ; middle toe, 1.94 ; middle toe claw, .s1.
33. Pandion haliaëtus carolinensis (Gm.) Ridgw.

81668 (3150) head. Hot Spriugs, Barauoff Island, Alaska, June 9, 1880.
(3151) sternum.

This specimen of the osprey was shot by Capt. E. P. Herendeen uear Hot Springs.
34. Circus hudsonius (Limn.) Viell.

81401 (3720) \& . Elephant Point, Eschscholtz B., Alaska, Sept. 2, 1880.
Several individuals of this hawk were seen flying over the marshes in the vicinity of Elephant Point. The following color notes and measurements were taken from the recently-killed bird:

Length, 21.50; extent, 47.50; wing, 15.50; tail, 10.50; bill, 1.19; head, 2; tarsus, 3.37 ; middle toe and claw, 2.37; middle toe claw, .75.

Iris brown. The upper tail coverts are not white, as is usually recorded of this species, but whitish, with many blotches of rufous.
35. Buteo borealis calurus (Cass.) Ridgw.

81399 (3060) \(\&\) (?) juv. Baranoff Id., near Sitka, Alaska, June 5, 1880.
This young hawk was shot by Lieutenant Rockwell, U. S. N., near Hot Springs Bay. I have the following notes from the recently-killed birl: Iris very light hazel ; length, 21.50; extent, 47.50 ; wing, 14.50; tail, 9 . This species has not been previonsly recorded from Alaska.
36. Archibuteo lagopus sancti-johannis (Gmel.) Ridgw.

81400 (3466) \&. Popoff Island, Shumagins, July 18, 1880.
Iris hazel. Cere yellow, with a greenish tinge. Lips and feet lemon yellow. Eggs very small.

Measurements from the fresh bird: Length, 23 ; extent, 56.50 ; wing, 18; tail, 10.06 ; bill, 1.37 ; head, 2.25 ; tarsus, 2.94 ; middle toe and claw, 2.19 ; middle toe claw, . 81 .

\section*{37. Halieetus leucocephalus (Linn.) Sarig.}
(3293) sternnm. Port Althorp, Alaska, June 19, 1880.

Very abundant in the vicinity of Sitka, May 28 to June 16, 1880, usually around shallow coves in the neighborhood of the mouths of fresh water streams.

A pair of young birds of this species was seen at Iliulink, Unalashka, October 13, 1880.

\section*{38. Lagopus albus (Gm.) Aud.}

81402 (3482) \&. Unga Id., Shumagins, July 21, 1880.
The crop was filled with leaves of a species of willow. Several of the birds were seen on low ground not far away from the ocean beach, in the vicinity of a small trout stream.

This specimen corresponds very closely in most respects with number 33548, a female from Norway, collected July 2, 1862; the claws, however, are considerably shorter than in the Norway example, and in all other specimens of albus in the Museum.
39. Hematopus niger Pall.
(3096). Old Sitka, Alaska, June 1, 1880.

81669 (3122) head. Sitka Bay, Alaska, June 8, 1820.
(3124) sternum of 312\%.

A pair were seen at Port Althorip, June 21; they passed and repassed the vessel at anchor, drawing near when their peculiar whistle was imitated, and eircling around us several times.
40. Strepsilas interpres (Linn.) Illig.

81709 (3543) alcoholic, St. Paul. Id., Bering Sea, Aug. 6, 1830.
81403 (3764) ठб. Point Belcher, Alaska, Aretic O., Aug. 27, 1880.
81404 (3602) ó. Port Providence, Plover Bay, Siberia, Aug. 14, 1880.
No. 3602 was shot on the end of the spit. Toes semipalmate, though when the skin dries this may not be evident. Legs and feet yellow and olive brown. Bill nearly black at base and tip, the remaining portion greenish gray.

Measurements from the fresh bird: Length, 9 ; extent, 19 ; wing, 6 ; tail, 2.37 ; bill, . 81 ; tarsus, 1.12 ; middle toe and claw, 1.12. Testes elongate, minute.
41. Strepsilas melanocephala Vig.

81405 (3789) §. Elephant Point, Eschscholtz Bay, Alaska, Sept. 2, 1880.
Only a few of these turnstones were seen here.
42. Squatarola helvetica (Limn.) Cuv.
(3115) of ad. Sitka, Alaska, June 8, 1880.

81406 (3828) of juv. Port Providence, Plover Bay, Siberia, Sept. 12, 1880.
(3829) of juv. Port Providence, Plover Bay, Sept. 13, 1880.

The single example secured in Alaska was in adult male summer plumage. It was found on a small rock in the cove near the old fishhouse at Sitka. The following measurements were taken from the fresh bird: Length, 12.50; extent, 24.57 ; wing, 7.69.

The individuals obtained at Plover Bay were the only two of the species seen there. They were found on the spit which forms the harbor of Port Prosidence. Land birds were very scarce here during the
time of our second visit, September 12 to 17 . Besides the Squatarola I saw only Stercorarius crepidatus, Heteroscelus incanus, Corvus corux carnivorus, Plectrophanes nivalis, and one wagtail in flight.

\section*{43. Charadriuts dominicus Miill.}

81407 (3772) d. Icy Cape, Alaska, Arctic O., Aug. 25, 1880.
Only one small flock of this plover was definitely seen, contaning perhaps not more than a half dozen individuals.
44. Arquatella Couesii Ridgw.
\begin{tabular}{|c|c|c|c|c|c|}
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\hline (3891) \({ }_{\text {ㅇ. }}\) & Iliuliuk, & " & & & " \\
\hline 81408 (3893) \({ }^{\text {\% }}\) & " & " & " & 13, & " \\
\hline (3894) \({ }^{\text {d. }}\) & " & " & " & " & " \\
\hline (3895) 아. & " & " & " & " & " \\
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\end{tabular}

Not uncommon on small rocks in Chernoffsky Harbor, near its head and around the shores. At Iliuliuk, also, I found it feeding on seawashed shores, usually on small islets.
45. Actodromas acuminata (Horsf.) Ridgw.

81410 (3825) đ. Port Clarence, Alaska, Sept. 9, 1880.
Found near the margin of one of the small fresh-water lagoons. Rare. This species has not previously been obtained north of St. Michael's.

\section*{46. Actodromas maculata (Viell.) Coues.}
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    (3765) 3. Point Belcher, Alaska, Arctic O., August 27, 1880.
    81411 (3782).

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Quite common, with Pelidna alpina americana, at small fresh-water ponds, and sometimes near tide-pools.
47. Actodromas minutilla (Viell.) Bp.

81715 (3501) alcoholic. Belkoffsky, Aliaska, July 23, 1880.
8141\% (3591) \& (?). Belkoffisky, Aliaska, July 23, 1880.
81413 (3597) 子'. Port Providence, Plover Bay, Siberia, Augast 13, 1880.
It was a real pleasure to collect land birds at Belkoffsky, although few species were found-only Centrophanes lapponicus and Passerculus sandwichensis besides the small sand piper. Walking was comfortable and there were many small, rapid streams of delightfully cool water rushing down from the steep hill behind the village. The valley between this hill and the sea is undulating, free from alder and other impediments to travel, rich in grasses and flowers, and abounding in patches of exceedingly hard stones covered with lichens. Iris, geranium, aster, Pinguicula, azaleas, Jacob's ladder, painted cups, yarrow, and water willow were in bloom. A fine salmon river falls into Belkoftsky Bay, and salmon were beginning to ascend. On the low ground birds
were not abundant, but I heard more up the hillside. The volcano, Pavloff, is visible from the village, and was sending up columns of smoke during our stay.
48. Pelidna alpina americana. Cass.


A very common species at all of the places named above. Feeding on the beach or at tide-pools and fresh-water ponds.

\section*{49. Eurinorifynchus pygmeus (Linn.) Pearson.}

81434 (3795) juv. Port Providence, Plover Bay, Siberia, 1880.
Shot on the end of the spit by a native, most probably late in August. Ammonition was left with this boy on the 13th of August for the express purpose of getting this sand piper, and one month later we were rewarded by receiving from him the only specimen we saw of the species.

\section*{50. Heteroscelus incanus (Gmel.) Cones.}
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    (3831) 8. Port Providence, Plover Bay, Siberia, Sept. 14, 1880.
    81421 (3×32) 子. "
81420 (3907) ð ad. Ilínliuk, Unalashka, Oct. 16, 1880.
( 3822 ) 2 sternums, of 3831 and 3832.

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The Unalashka specimen was in winter plumage, the only one seen there. Its call drew me towards it.

At Port Providence no others were observed except the two here recorded. They were found standing on the rocks near the eastern border of the harbor, teetering like some of the small species of Actodromas.
51. Phalaropus fulicarius (Linm.) Bp.
(3603) \(\left.\begin{array}{c}\text { ( } \\ \text { ? }\end{array}\right) . \quad\) Off Cape Tchaplin, Siberia, Aug. 15, 1880.

81422 (3604) đ (?). Off Cape Tchaplin, Siberia, Aug. 15, 1880.
81423 (3781) q (\%). Point Belcher, Alaska, Arctic O., Aug. 27, 1880.
Immense flocks of this phalarope were heard and seen off Cape Tchaplin. Their twittering was a very pleasant sound. The day was calm, clear, and pleasant, so that a fine opportunity was afforded for the use of the dredge and the pursuit of phalaropes. At Point Belcher again we saw large flocks of the same species, feeding in the swash of the tide along the beach, and drifting shoreward with the incoming current from short distances at sea. The northern phalarope, on the other hand, was observed at the margins of fresh-water lagoons.

\section*{52. Lobipes hyperboreus (Linn.) Cuv.}

81424 (3791). Port Clarence, Alaska, Sept. 6, 1880.
In small flocks, feeding at the margins of fresk-water lagoons. Four individuals were shot.

The spit at Port Clarence, where I collected birds, is long, narrow, and curved. The width at the astronomical station of the "Yukon" party must have been about three-fourths of a mile. The ground is level, and walking good; there are numerous fresh lagoons of very palatable water, around which birds collect. There are no trees except the very scrubby lwarf willows. We found a few flowering plants, and many exquisite lichens. The shallow lagoons are well stocked with sticklebacks. Centrophanes lapponicus was common; a few Plectrophanes nivalis were seen and only one Saxicola ananthe. A wagtail was observed on the Gth and again on the Sth of September, but too far off for identification. Letrus gluucescens was abundant, associated with kittiwakes.

I saw here a bird which I supposed to be a small wren; it appeared unexpectedly, when my attention was fixed on other species, alighted not very far off, was marked down and diligently searched for in a place where there was no apparent chance of escape, but unfortunately could not be found.

\section*{53. Grus canadensis (Linn.) Temm.}

On the 1Sth of August, in the vicinity of the Diomede Islands, sandhill cranes were seen flying towards the American shore.

On the 1st of September, Capt. E. P. Herendeen went ashore on the east side of Choris Peninsula, and here he saw a sand-hill crane.

\section*{54. Bernicla nigricans (Lawr.) Cass.}

81425 (3667) ad. §. Near Iey Cape (Lat. \(70^{\circ} 13^{i}\) N.), Arctic O., Aug. 25, 1880.
On the 22d of Angust, while at anchor 10 miles to the eastward of Cape Lisburne, we first observed brant migrating southward; great numbers of them passed us during the day. On the 25th of August we found them very abundant on the brackish-water lagoons of the spit near Icy Cape.

Measurements taken from number 81425 in the fresh state are the following: Length, 23.50; extent, 46.62; wing, 12.87; tail, 4.19 ; bill, 1.31 ; head (from base of bill), 2.50; tarsus, 2.31 ; middle toe and claw, 2.25.
55. Mareca americana (Gmel.) Steph.

81710 (3678) heads in alcohol. Eschscholtz Bay, Aug, 31, 1880.
Two individuals were shot at Elephant Point, Eschscholtz Bay, September 2,1850 .
56. Fulix sp.

81717 (3481) embryo. Unga Id., Shumagins, Jnly 18, 1880.
(3481) 3 eggs. Unga Id., Shumagins, July 18, 1880.

This nest was obtained by Mr. Marcus Baker; it contained, when found, 7 eggs.
57. Clangula albeola (Linn.) Steph.

Many small flocks were seen at Chernoffsky, Unalashka, Oetober 1 to 4,1880 , and again at Iliulink, on the same island, October 5 to 18,1880 .

5S. Somateria V-nigra Gray.
81426 (3337) juv. Chugachik Bay, Cook's Inlet, July 1, 1880.
(3320) 4 eggs. \(6 \quad\) " \(6 \quad\) June 30, "

The young, not able to fly, but wonderfully expert in diving, were abundant near the head of Plover Bay, Siberia, August 12, 1880; their disappearance under water was so sudden that I failed to secure even a single specimen. One of the adult females feigned to be crippled and labored off through the water with much make-believe effort, to draw us away from the young.
59. Somateria spectabilis (Linn.) Boie.
(3793) heads in alcohol. Port Clarence, Sept. 9, 1880.

Eight of these ducks were brought to us by an Eskimo as we were leaving Port Clarence. They were moulting, and the native speared them.
60. Pelionetta perspicillata (Linn.) Kaup.
(3123) sternum. Near Hot Springs, Baranoff Id., June 5, 1880.

81712 (3125) head. Sitka Bay, Alaska, June 9, 1880.
\(\begin{array}{lllllll}81711(3126) & \text { " } \\ 81713(312 \pi) & \text { " } & \text { " } & \text { " } & \text { " } & \text { " } & \text { " }\end{array}\)
These were heads of \(\bar{\delta}\), 와 and young.
61. Mergus merganser americanus (Cass.) Ridgw.

I shot a female of the above species, July 13,1880 , near the margin of a small fresh-water lake not far from the village of St. Paul, Kodiak Island.

An egg (number 3389), said to be of this merganser, was obtained from Nicolas Pavloff, at Wooded Island, Kodiak, about the same time.
62. Rissa tridactyla kotzbuei (Bp.) Cones.
(3685) 2 sternums. Cape Lisburne, Arctic O., Ang. 21, 1880.
(3605) 오. Port Providence, Plover B., Siberia, Aug. 14, 1880.
(3673) feet of two. Cape Lisburne, Arctic O., " 21, 1880.
(3836) of juv. St. Mathew Id., Bering Sea, Sept. 22, 1880.

The species was abundant in Plover Bay, Angust 11 to 14 and September 12 to 17 . I have the following notes of colors from number 3605:

Bill light greenish yellow; eyelids, commissure, and inside of month deep orange red; legs and feet black.
The feet of two individuals shot at Cape Lisburne are preserced in alcohol. There is a well-developed nail on the hind toe of one of these feet, while the rest of the nails are quite rudimentary. The pair of feet having the best developed nails had, when fresh, a mere trace of yellowish on the skin of the under surface of the toes, while the other pair had bright yellow areas on the corresponding parts.
The young female shot at St. Mathew Island was in the nest. The nests were built of sea-weeds on high, narrow ledges of the inaccessible cliffs. Abundant in this locality with Fratereula corniculata and Fulmarus glacialis Rodgersi. At St. Mathew Island we saw a great many beautiful young kittiwakes flying near Cape Upright, the black collars and wing patches making them attractive objects of pursuit.

\section*{63. Larus glaucus Brunu.}
\(81696(3668)\) head in alcohol. Cape Lisburne, Aretic O., Aug.
\((3669)\) sternum.
The species was abundant at Cape Lisburne.
64. Larus glaucescens Lieht.

81695 (3729) alcoholic head. Port Clarence, Alaska, Sept. 6, 1880. ( 3729 ) sternum. \(6 \quad 66\) 6 66 6 6
This gull was shot on the western side of the spit, near the point. Common.
65. Larus marinus Linn.

81694 (3841) juv, head. Chernoffsky, Inalashka, Oct. 1, 1880.
Abundant, feeding at the mouth of the river falling into the head of Chernoffsky Bay. The first recorded instance of its occurrence on the west coast of America.
66. Stercorarius pomatorhinus (Temm.) Viell.
(3738) sternum. Point Belcher, Aug. 27, 188n.
(3670) sternum of 81427.

81427 (3690) ㅇ ad. Point Belcher, Alaska, Aretic O., Ang. 27, 1880.
(3686) 2 sternums. " " " " " " "

81702 (3672) head in alcohol. Point Belcher, Aug. 27, 1880.
The eggs of this bird (81427) were very small. The species was very common, with Nyctea scandiaca, on the rising ground, industriously feeding upon something which I could not make ont because of the difficulty of approaching the birds. The flights of this jeger from seaward to the land and back again were frequent. We found Stercorarius very abundant in the vicinity of the whaling ships, where it fared sumptuously.

\section*{67. Stercorarius crepidatus (Banks) Viell.}
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81428 (3830) ᄋ. Port Providence, Plover Bay, Siberia, Sept. 12, 1880.

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81701 (3818) head in alcohol. " " " " " "

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Common. Two examples were shot near the head of the spit.
68. Diomedea nigripes Aud.
(3009) ad. ㅇ. Pacific Ocean, Lat. \(36^{\circ} 32^{\prime}\) N., Long. \(126^{\circ} 13^{\prime}\) W., May 15, 1880.

The "Yukon" sailed from San Francisco May 13, proceeding to the westward several hundred miles and then laying her course for Sitka. From the time we left the bar until we neared north latitude 52 degrees on this royage \(D\). nigripes was with us every day, soaring around us when we had a good breeze and leisurely following in our wake or floating astern when the wind was light or wanting. On the above date (May 15) we caught three of these birds with a fish-hook baited with pork. Soon after taking them on deek one of them beeame seasick, and ejected a piece of pumice. One of the ealls of this albatross is similar to the peeping sound of very young chickens. It makes a peculiar sound, too, by striking its jaws together when approached on deck, and ean infliet a painful wound with its sharp hook. These gonies pick up whatever floating food is east from the vessel, and it is surprising to see how soon after anything is cast overboard a flock of the birds will approach, although none may be in sight at the time. In alighting after rapid Hight they baek air with their wings, drop their legs and thrust their feet forward to baek water, making a light splashing. As soon as a small flock has gatlered the gonies begin to fight and scream over their floating food, watehing one another to see when anything turns up, the quickest and strongest getting the most. One of the most langhable things we saw was the ehase of an overloaded Fratercula by one of these gonies; the Fratercula skimmed along elose to the surface of the water and sometimes apparently floundering throngh it, as if its body were too heary for its wings; the gony followed in hot haste but was soon foiled, astonished, and apparently much disgusted by the unexpected diving of the little struggler.

As we proceeded northward we observed a larger proportion of ond birds with the upper and under tail eoverts and part of the belly white. We saw no individuals of \(D\). nigripes as far north as Sitka on the northward voyage. On our homeward way late in October, we saw the speeies frequently when about 700 miles south of Unalashka; a few were reported within 300 miles south of this island.

Measurements of number 3009 from the fresh specimen: Length, 28.50; extent, 79.50 ; wing, 19.50 ; tail, 6 ; bill, 3.75 ; head, 2.87; tarsus, 3.50 ; middle toe, 4 ; middle toe claw, .62 ; iris umber; tarsus, foot, base and tip of bill black; remainder of bill plumbeous.

A second living one, caught with the last, had the bill 4 .

A very large one eaught May 16 gave the following record: Length, 32.50 ; wing, 21.50 ; bill, 4.31 ; upper and under tail coverts white; crissum with some white; iris nuber or golden brown.
69. Diomeda brachyura Temm.
(3331 alc. 1474) 4 heads. Alexandrovsk, Cook's Inlet, Joly 4, 1880.
(3301) ad. q. Cook's Inlet, June 29, 1880.
(3333) sternum of 3301.

The specimen here mentioned was shot by Capt. E. P. Herendeen near the mouth of the inlet, not far from Fort Alexander. The species was abundant. This example was moulting; some of the primaries are rudimentary. It has been extremely difficult to kill these birds beeanse they never come near the vessel nor allow it to approach them closely. Unlike \(D\). nigripes, it is extremely shy.
Measurements from the recently-killed bird: Extent, 88 ; wing, 21; tail, 6.75 ; head, 3.75 ; bill, 5.19 ; tarsus, 3.87 ; middle toe and claw, 5.12. Bill flesh color, with a faint purplish tinge; hook light horn color; iris dark brown.

The Kodiak native name for this gony is Kay-măh-ryeerk'.
In about north latitude 51 degrees we begun to lose sight of D.nigripes, and D. brachyura took its place. From latitude 52 degrees north the latter species inereased in numbers. We found it at varions points around the Gulf of Alaska, but the mouth of Cook's Inlet, and the vicinity of the Barren Islands, seemed to be its favorite summer resort. Natives of the trading village Alexandrorsk frequently spear this bird from their bidarkas. I pieked up four skins of this species from a pile of refuse at this village.

We saw D. brachyura in Unimak Pass July 25, and in Bering Sea, off Makushin, on the following day. A single individual was seen August 10 abont 40 miles to the westward of the entrance to Plover Bay. Another individual was seen September 18 to the northward of St. Lawrence Island. On the \(22 d\) of September we saw a few of these birds in the vicinity of St. Mathew Island. On the 5th of October we saw a few individuals, in beautiful plumage, while under sail from Chernoffsky, along the west coast of Unalashka, to Iliuliuk.

\section*{70. Dionedea melanopirys Temm.}

On the 31st of October a single Diomedea was seen on the Pacific not far from the following position : North latitude \(40^{\circ} 30^{\prime}\), west longitude \(142^{\circ} 23^{\prime}\). Observing that it differed greatly from the common D. nigripes, I made these notes eoncerning it: Head, neck, lower parts, and rump white; the under surface of the wings, too, shows considerable light color ; elsewhere the bird is dark gray like nigripes; in size it is slightly less than the nigripes aronnd it; the dark part of the wing of this bird is very different from the black of \(D\). brachyura so far as observed; the
bill is light ; a dark streak runs from the bill behind the eye; the bird could not be secured.

This description, taken while the bird was flying near the ressel, evidently indicates \(D\). melanophrys, as suggested to me by Mr. Ridgway recently, and, if so, the rauge of that species will be extended to within about 1,060 miles west of Cape Mendocino, California, thus coming well within the limits of \(D\). nigripes.
71. Fratercula corniculata (Naum.) Gray.

81429 ( 3837 ) ad. \&. St. Mathew Island, Bering Sea, Sept. \(22,1880\).
Abundant on the cliffs near Cape Upright, where they were inaccessible except by shooting. They fairly cover the narrow ledges in company with fulmars and kittiwakes. Colors of the fresh bird: Bill red and pale lemon, with narrow stripes of black in the grooves; corners of mouth yellow; iris white; eyelids red ; palpebral appendages black; feet and legs orange; lighter on the upper surface of the toes and frout of the feet; worn and soiled so as to appear grayish on the under surface of feet and toes.
The corners of the mouth are soft and not callous. The palpebral ap. pendages are also soft.
72. Phaleris psittacula (Pall.) Temm.
(3465) sternum. Little Koniushi Id., Shumagins, July 16, 1580.

Abundant. The bird whose sternum was prepared flew into a crevice in the rocks, and was canght without being injured.

\section*{73. Simorhynchus cristatellus (Pall.) Merrem.}

81430 (3827) juv. Big Diomede Island, Bering Strait, Sept. 10, 1880.
Changing to first plumage.
Great bunches of these little auks were brought to us by Eskimo at Big Diomede. Mr. Baker secured six of the young also on the island.
74. Synthliborhamphus antiquus (Gm.) Coues.
\begin{tabular}{llllllll}
\(81706(3116)\) & alcoholic. & Sitka & Bay, Alaska, June & 9, & 1880 \\
\(81708(3117)\) & \("\) & 6 & " & " & " & " & " \\
\(81707(3118)\) & 6 & 6 & \("\) & " & " & " & "
\end{tabular}

These specimens were shot by Lient. Com. Chas. H. Rockwell, U. S. N. ; small flocks were occasionally met with in the bay.
75. Brachyramphus marmoratus (Gm.) Brandt.
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81431 (3069) ad. đ. Sitka Bay, Alaska, Jıne 5, 1880.
(3070) sternum of last.
81705 (3119) alcoholic. Sitka Bay, Alaska, June 9, 1880.
$81703(3120)$ " " " " " " "
81704(3121) " " " " " " "

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Not abundant; found in small flocks.

76．Uria columba（Pall．）Cass．
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81700 (3128) head. Sitka Bay. Alaska, June 9, 1880.
81698(3129) " " " " " " "
81699 (3289) heads. Port Althorp, " " 19, "
(3294) sternum. " " " " " 6

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At Port Althorp，on the 19th of June，1880，I saw a dozen or more of these birds feeding in a small cove on George Island．They are very graceful in their movements．While feeding they put the head under the water and paddle along with it in that position－moving rather quickly．When one sees something in the water at a little distance he makes a rush for it，and others follow to get the prize．In alighting， after a short，rapid flight，they come down on the water with a tumble． One of their calls resembles the chipping of a sparrow，and I mistook it for that several times．They have a low whistle also．

We fonnd it very abundant in the harbor of St．Paul，Kodiak，July 9 to 14， 1880.

\section*{77．Lomvia troile（Linn．）Brandt．}

81697 （3303）head in alcohol．Chugachik Bay，Cook＇s Inlet，June 30， 1880. （3305）sternum of last．
（3321） 7 eggs．Chugachick Bay，
Abundant in the inlet．
Distribution of species．
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\hline 1 & Hylocichla alicie．． & & & & & \(\times\) & & & & & & & & & & & \\
\hline 2 & Hylocichla unalasco．．．．．．． & \(\times\) & & & \(\times\) & \(\times\) & & & & & & & & & & & \\
\hline 3 & Merula migratoria ．．．．．．．． & \(\times\) & & & & & & & & & & & & & & & \\
\hline 4 & Hesperocichla novia．．．．．． & \(\times\) & & & & & & & & & & & & & & & \\
\hline 5 & Saxicola cenanthe ．．．．．．．．． & & & & & & & & & & & \(\times\) & \(\times\) & \(\times\) & & & \\
\hline 6 & Parus atricapillus septen－ trionalis． & & & & \(\times\) & \(\times\) & & & & & & & & & & & \\
\hline 7 & A northura alascensis ．．．．．． & & & & & & & & & \(\times\) & & & & & & & \\
\hline 8 & Motacilla ocularis ．．．．． & & & & & & & & & & & & & & & & \(\stackrel{\times}{\times}\) \\
\hline 9 & Budytes flava ．．．．．．．．．． & & & & & & & & & & & & & & & & \\
\hline 10 & Anthus ludovicianus．．．．．．．． & & & & & & \(\times\) & & & & & & & \(\times\) & & & \\
\hline 112 & \begin{tabular}{l}
Dendroeca cestiva．．．．．．．．．．． \\
Nyiodioctes pusillus pileo－
\end{tabular} & & & & & \(\times\) & & & & & & & & & & & \\
\hline 12 & Myiodioctes pusillus pileo－ latus & & & & & & & & & & & & & & & & \\
\hline 13 & Hirundo erythrogastra ．． & & & & & & & & & \(\times\) & & & & & & & \\
\hline 14 & Leucosticte griseinucha ．．．． & & & & & & \(\times\) & & ． & \(\times\) & & & & & & & \\
\hline 16 & Egiothus linaria ．．．．．．．． & & & & \(\times\) & & & & & & & & \(\times\) & & & & \\
\hline 17 & Plectrophanes nivalis．．．．．． & & & & & & \(\times\) & & & & & & & & \(\times\) & \(\times\) & \(\times\) \\
\hline 18 & Centrophanes lapponicus ．－ & & & & & & & & \(\stackrel{\times}{\times}\) & & & \(\times\) & & \(\times\) & & \(\times\) & \\
\hline 19 & Passerculus sandwichensis． & & & & & & & & \(\times\) & \(\times\) & & & & & & & \\
\hline 20 & Passerculus sandwichensis alaudinu8．．．．． & & & & \(\times\) & \(\times\) & & & & & & & \(\times\) & & & & \\
\hline 21 & Zonotrichia coronata ．．．．．． & & & & & \(\times\) & & \(\times\) & & & & & & & & & \\
\hline 22 & Junco oregonu8．．．．．．．．．．．．． & \(\times\) & & & & & & & & & & & & & & & \\
\hline 24 & Melospiza cinerea ．．．．．．．．． & & \(\times\) & & & \(\times\) & \(\times\) & x & & \(\times\) & & & & & & & \\
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\end{tabular}

Distribution of species-Continued.
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\hline 25 & Passerella iliaca unalas censis & & & & & \(\times\) & \(\times\) & & & & & & & & & & & & \\
\hline 26 & Corvus corax carnivorus.. & \(\times\) & & \(\times\) & \(\times\) & \(\times\) & \(\times\) & & & & & & & & & \(\times\) & & & \(\dddot{x}\) \\
\hline \({ }_{28}^{27}\) & Corous caurinus - ........
Cyanocitta stelleri .... & \(\times\) & & & & & & & & & . & & & & & & & & \\
\hline 29 & Empidonax difiticilis & \(\times\) & & & & & & & & & & & & & & & & & \\
\hline 30 & Selasphorus rufus.. & \(\times\) & & & & & & & & & & & & & & & & & \\
\hline 31 & Nyctea scandiaca.... & & & & & & & & & & & & & & & & & \(\times\) & \\
\hline & Hierofalco gyrfalco sacer*. & & & & & & & & & & & & & & & & & & \\
\hline 33 & Pandion haliä̈tus caro- & \(\times\) & & & & & & & & & & & & & & & & & \\
\hline 34 & Circus hudsonius .......... & & & & & & & & & & & & & & & & & & \\
\hline & Buteo borealis calurus ..... & \(\times\) & & & & & & & & & & & & & & & & & \\
\hline 36 & Archibuteo lagopus sanctijohannis & & & & & & & & & & & & & & & & & & \\
\hline \({ }_{38}^{37}\) & Halieetus leucocephalus ... & & х & & & & & & & & \(\times\) & & & & & & & & \\
\hline \[
\begin{aligned}
& 38 \\
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\] & Lagopus albus** ....... & \(\times\) & & & .. & & & & & & & & & & & & & & \\
\hline & Strepsilas interpres. & X & & & .. & & & & & & & \(\times\) & & & & & & \(\times\) & \(\times\) \\
\hline & Strepsilas melanocephala & & & & & & & & & & & & & & & & & & \\
\hline 43 & Squatarola helvetica .. & \(\times\) & & & & & & & & & & & & & & & \(\times\) & & \(\times\) \\
\hline 43 & Charadrins dominicus. & & & & & & & & & & & & & & & & \(\times\) & & \\
\hline \({ }_{45}^{44}\) & Arquatella coucsii
Actodromar acuminata & & & & & & & & & & \(\times\) & & & & & & & & \\
\hline 46 & Actodromas maculata & & & & & & & & & & & & & & & & & \(\times\) & \\
\hline \({ }_{48}^{47}\) & Actodroinas minutilla \({ }^{\text {Pelida }}\). & & & & & & & & & \(\times\) & & & & & & \(\times\) & x & \(\times\) & \\
\hline 43 & Eurinorhynchus pygmeeus. & & & & & & & & & & & & & & & & & & \(\times\) \\
\hline & Heteroscelus incanus. & & & & & & & & & & \(\times\) & & & & & & & & \\
\hline 51 & Phalaropus fulicarius & & & & & & & & & & & & & & & & & \(\times\) & \(\times\) \\
\hline 52 & Lobipes hyperboreus & & & & \(\cdots\) & . & & & & & & & & & & & & & \\
\hline 5 & Grus canadensis.. & & & & & & & & & & & & & & & & & & \\
\hline & Scrnicla nigricans. & & & & & & & & & & & & & & & & & & \\
\hline 5 & Fureca americana & & & & & & & & & & & & & & & & & & \\
\hline 57 & Clangula albeola & & & & & & & & & & х & & & & & & & & \\
\hline 58 & Somateria v-nigra & & & & \(\times\) & & & & & & & & & & & & & & \(\times\) \\
\hline 59
60 & Somateria spectabilis.:-
Pclioneta perspicilata & \(\times\) & & & & , & & & & & & & & & & & & & \\
\hline &  & & & & & & & & & & & & & & & & & & \\
\hline & Mergus merganser ameri: & & & & & \(\times\) & & & & & & & & & & & & & \\
\hline 62 & Rissa tridactyla kotzbuei. & & & & & & & & & & & & & & & \(\times\) & & & \(\times\) \\
\hline \({ }_{6}^{63}\) & Larus glaucus.... & & & & & & & & & & & & & & & \(\times\) & & & \\
\hline 65 & Larus marinus & & & & & & & & & & X & & & & & & & & \\
\hline \({ }_{6}^{66}\) & Stercorarius pomatorhinus. & & & & & & & & & & & & & & & & & \(\times\) & \\
\hline 67
68 & Stercorarius crepidatus....
Diomedea nigripest.... & & & & & & & & & & & & & & & & & & \(\times\) \\
\hline 69 & Diomedea brachyura & & & & х & & & & & & & & & & & & & & \\
\hline 70 & Diomedea melanophrys \(\ddagger+\ldots\) & & & & & & & & & & & & & & & & & & \\
\hline 71 & Fratereris psittacula & & & & & & \(\times\) & & & & & & & & & & & & \\
\hline 73 & Simorhynchus cristatellusi| & & & & & & & & & & & & & & & & & & \\
\hline 74 & Synthliborhamphus anti- & & & & & & & & & & & & & & & & & & \\
\hline 75 & Brachyrhamphus marmoratus & & & & & & & & & & & & & & & & & & \\
\hline 76 & Uria columba ............... & \(\times\) & & & & \(\times\) & & & & & & & & & & & & & \\
\hline 77 & Lomvia troile & & & & \(\times\) & & & & & & & & & & & & & & \\
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\end{tabular}

\footnotetext{
* Bering Sea, 60 miles ESE. from St. George Island.
\(\dagger\) Lat. \(36^{\circ} 32^{\prime} \mathrm{N} .\), long. \(126^{\circ} 13^{\prime} \mathrm{W}\).
\({ }^{+}\)Lat. \(40^{\circ} 32^{\prime} \mathrm{N}\)., long. \(142^{\circ} 23^{\prime} \mathrm{W}\).
§ St. Mathew Island, Bering Sea.
\(\|\) Big Diomede Island, Bering Strait.
** Unga Island.
}
U. S. National Museum, May 22, 1882.

\title{
OUTLINESOF A MONOGRAPIIOE THE CYGNINSE* By LEONILARD STEJNEGER.
}
["It is better to err on the side of minuteness than of vagueness."-Gosse.]

\section*{CYGNINE Bonap.}
1838.-Cygnine Bp. Comp. List. p. 5 .
1850.-Cygnide Kaup (fide Gray).
1852.-Olorime Reicib. Syst. Av. p. x.
1860.-Cycnide Des Murs, Tr. Ool. Ornith. p. 537.

Diagn.-Anatide having the hind toe without web and the lores naked, coincident with reticulate tarsi, the latter shorter than the middle toe with claw.

The preceding marks combined appear to express the essential characters of the Cygninc. By this diagnosis I follow Mr. Sundevall \(\dagger\) in excluding the genus Coscoroba Reicmb., which has the lores feathered at all ages. As early even as Rüppell's monograph of the genus Cygmus, (Mus. Senkenb. III), it was separated from the Swans. Here, howerer, it may be remarked, that this diagnosis refers only to the adult birds, because the young have the lores more or less downy or feathered, except in the genus Chenopis, which has the loral space naked at all ages. The removal of Coscoroba to the Anatina will be discussed more explicitly below. The criterion "tarsi reticulate" further excludes the genera Cairina Flem. and Plectropterus Leach, which, it is true, have the lores naked, but the tarsi of which are scutellate instead of reticulate. Anseranas Less. has certainly both naked lores and reticulate tarsi, but differs in having the tarsus longer than the middle toe with claw.

Anatide which do not at once unite all the above characters consequently belong to one of the other subtamilies.

The whole family Anatide forms, as to structural features, a very homogeneous group, and intermediate links are everywhere to be found. Thus it is rery difficult to detine the subfamilies anatomically, and to

\footnotetext{
\({ }^{*}\) The present treatise comprises merely the ontlines of a monograph of the Swans, intended by the anthor to be much more complete, but which his departure for the Commander Islands prevented him from finishing according to the original plan. The paper contains so many valuable hints and so much important information upon this interesting gromp of birds, that it has been thonght advisable to publish in it its present form, as preliminary to the more elaborate monograph contemplated by the author after his return. \(-R . R\).
tTent. Meth. Av. Disp. p. \(14 \%\).
}
gire the structural differences by which they are to be separated, so that I find it not improbable that an exact investigation, based on a more abnndant material than I can at present procure, will reduce the subfamilies to groups of lower rank.

\section*{CHARACTERISTICS OF THE SUBFAMILY.}

\section*{External characters.}

Neek very long, as long as, or longer than, the body. Bill longer than the head, broad, and of nearly equal breadth for the whole length, rounded at the end, culmen high, depressed at the tip; nail rather large, only slightly arched; lamelle of upper mandible rertical, in one row; nostrils situated nearly at the middle of the bill, in the fore part of the oblong nasal sinus. Lores naked in the adnlts; in all species, except one, thinly covered with small down or feathers in the young. Legs short, stout; lower part of tibia naked; tarsi compressed, much shorter than the middle toe with the claw, and covered with small hexagonal plates, the size of which diminishes laterally and posteriorly; the anterior toes reticulate as far as the second joint, then scutellate; middle toe longest, longer than the tarsus, the outer longer than the inner, whieh has a broad margin; hind toe short, elevated, aud without wel,** the claws strong, arched, compressed except the middle, which is only compressed on the one side, the claw of the imner toe in old binds the largest and most arched. Wings long, ample, the inner remiges highly developed, with abont 32 quills. Tail composed of \(20-24\) rectrices, short, ronnded, or cuneate.

Sexes similar.

\section*{Osteological characters.}

The Swans, restricted as above, have a rather elongated skull, the intermaxillar portion being especially lengthened, but their cranium does not otherwise differ materially from that of the other Anatide. As a rule, however, the Cygmince lack the two apertures on the occiput just above the foramen magnum, which always are to be found in the other members of the family \(\dagger\) as well circumseribed and often large foramina. The glandular depressions along the roof of the orbits are more or less well marked. They are rather distinct in the genus Cygnus, whereas they seem to be wanting in most of the other Anatido.

The neck is extremely long, longer than the body, and is composed of the greatest number of vertebre yet discovered in any recent bird, viz,

\footnotetext{
* This expression is not quite correct, for I have, in the freshly-killed bird, always found a narrow, very slightly developed lobe.
\(\dagger\) One speeimen of Cairina moschata (Lin.), which I have examined, had no fontanelles. I have seen two skulls of Olor columbiamus (ORD.) which presented corresponding openings, their limits, however, being lacerated and in a state indieating that the ossification was not yet finished. The other crania of the same species show no trace of these fontanelles.
}
from twenty-two to twenty-six. (The next in order are Coscoroba candida having 21, and Branta canadensis with 20, and of birds belonging to other families, the long necked Plotus anhinga with 20 vertebræ colli, and Phœnicopterus, in which I have found only 18.)

The number of the dorsal vertebre amounts to eight, and consequently there are eight pairs of dorsal pleurapophyses, the first five usually supporting epi-plcural appendages. The three last have no uncinate processes as do likewise neither the two cervical ribs nor the sacral one.

The body of the sternum is square, with the lateral margins quite parallel, and not narrower at the hind termiuation of the costal border, where the last dorsal rib articulates, as in the other Anatide. (See figs. 1 and 2.) The hind border, with two proportionally shallow notches, their length making as a rule about one-sixth of the greatest length of the sternum. The middle portion of the end of the sternum usually slightly sinuated. The crista sterni is rather high, but the carinal angle does not protrude forward longer than the short manubrium, the fore border of the
 crista being more or less arched. In the one genus (Olor), the carina of which is shallow for the reception of a long fold of the windpipe, the anterior margin consequently is donble; in the other genera only a little concave. The lower limit of the crista is slightly curved. The greater portion of the lateral margin of the corpus sterni is occupied by the costal border, from which eight hemapophyses ascend to meet the dorsal ribs, the free border behind being proportionately very short. The pectoral ridge on the body of the sternum, defining the origin of musculus pectoralis secundus, does not run parallel with the external margin or to the end of the keel, as is the case in the other Anatidre (figs. \(3-5\) ), but passes obliquely towards the middle, which it reaches before the termination of the crista. This feature, however, is not always equally marked. In one of the skeletons of the Olor columbianus which I have examined, the course has some resemblance to that of Coscoroba, not dismissing, however, its peculiar swanlike character.

The clavicles form a broad, rather robust, U-shaped arch, except in the genus Olor, where the lower end is bent upwards and backwards to admit the fold of the trachea to enter the hollow keel of the breast bone.

The coracoids are rather short and very stout bones. The scapula is proportionally short.

The most marked feature in the osteology of the Swans, wherein they differ from the other members of the family, and which characterizes them as powerful flyers, seems to be the considerable length of the humerus and antibrachium, these being almost of equal length.

When folded and lying close to the body their elbow-joint reaches far beyond the acetabulum. Their length is greater than that of the hand, and considerably more than twice the tarsus.

The pelvis presents only few differences from that of the other Anatide. It is, however, proportionally longer and narrower, the breadth between the acetabula making only abont one-fifth of the total length of the ilia. The very prominent ridges, forming the internal borders of the post-acetabular parts of the ilia, run from the acetabula backward nearly parallel, the hinder sacral roof being rather narrow and of equal

breadth, whereas in the other Anatide, the ridges converge backwards from the more distant acetabula, forming a wedge-shaped and rather flat and broad roof. The foramen ischiadicum is rather large.

The pelvic limbs agree in every respect with those of the typical members of the family, except in the proportional length of the single bones mutually.

The number of free caudal vertebre is seven, to which is to be added the pygostyle.

The Cygnince are more nearly related to the Anatince than to the \(A n\) serince, the Coscoroba Reichb. being among Ducks the genus most closely allied to the Swans. It has also, as stated above, usually been referred to the latter group, but an accurate examination undoubtedly shows that Coscoroba belongs to the Cygnine as little as does Cairina to the Anserince, and that Sundevall was right in removing it frem the Swans.

Though both the exterior proportions and the color of the Coscoroba are much like those of the Swans, there are, however, considerable differences.

In the first place, the bill is not of equal breadth for the whole length as in the Swans, but broadens, comparatively, considerably towards the tip, being, besides, more depressed in front of the nostrils, so that, on the whole, it is a perfeet duck-bill. Add to this that the lores, at all ages, are completely feathered. The relation of the wing-feathers is nearly identical, but there is, however, a difference, the imer web of the third primary of Coscoroba not being sinuated, as is the case in all species of Cygnince. The relatively much longer hind toe of Coscoroba is another not mimportant difference, the whole nail tonehing the ground when the bird walks.
The interior differences are even more essential.
As I have just above given a short characteristic of the most interesting and peenliar facts in the ostenlogy of the Swans, I here only intend to enumerate the more essential osteological features wherein Coscoroba differs from the Cygnine, mo:tly learing to the reader himself to draw the comparison.

The skull shows only few differences besides the above-mentioned peculiar slape of the bill. The os lacrymale, however, is more duck-like than in the Swans, the fore processes being more elongated. On the oc-


Pelvis of Coscoroba candida.-No. 11816, U. S. Nat. Mus.
ciput the two fontanelles, above the foramen magnum, are to be found as well circumscribed, long, and rather narrow apertures ( 4 by \(1.5^{\mathrm{mm}}\) ). The vertebre colli amount to 21 , the last supporting a free rib without epipleural appendage. Seven vertebra of the dorsal section with their pleurapophyses and hemopophyses, the five first having uncinatc processes. One sacral rib. The number of free cocingeal vertebre is only five plus the pygostyle. The sternum is quite duck-like in its outlines, the lateral margins converging to the articulations of the last dorsal hemapophyses, and from this point again diverging. The costal border is comparatively short. The notches of the hind margin very deep, making about \(\frac{1}{3}\) of the whole length of the sternum. The peetoral ridge for the origin of musc. pectoralis secundus runs backwards to the end of the crista, the lower border of which forms an audulating line, being higher on the
fore portion; the carinal angle overhangs the manubrium considerably; the fore border of the keel is sharp and rather straight. Most of these features will be well seen in fig. 4. The brachium and antibrachium are of the same length, proportionally mueh shorter than in the Swans, their length being shorter than twice the tarsus, and only equal to the distance between the shoulder and hip joints. The pelvis is, as fig. 6 shows, quite typically duek-like. Compared with fig. 7, the pelcis of a swan, and with fig. 22, in Owens Anat. Vertebr., II, p. 32, representing a typical pelvis of a duck, the differences from the former and the identity with the latter are easily perceptible, the greater breadth and wedge-shaped form of the post-acetabnlar saeral roof being the most essential charaeters.

In nearly all the above-mentioned features Coscoroba differs from the Swans, while the same characters draw it near to the true Dneks; or, in other words, in nearly all the points wherein the Cygnine differ from the Anatina, the Coscoroba agrees with the latter.
There can, after this, be no donbt where it, for the future, should be placed in the system.*

It is, however, unquestionable that the Swans, through Coscoroba, are


Pelvis of Cygnus gibbus.-No. 1586, Army Med. Mus. more nearly allied to the Anatince than they are to the Anserinue. But
* The genus Coscoroba only comprises two species, of which one is known merely from a single speeimen. The following is a short synopsis:

Coscoroba Reichb.
\(=1852 .-C o s c o r o b a\) Reichb. Syst. Avium, p. x.
\(=1855 .-\) "Pseudolor G. R. Gray, MSS." Catal. Gen. Sulogen. Bird's Brit. Mus., p. 122.
\(=1872\). Pscudocycnus Sundev., Tent. Meth. Av. Disp. p. 147.
Fey to the species:
\(a^{1}\) Primaries with black tips; the nail of the bill flesh-colored; feet red.
1. candida (Vieill.) 1816.
\(a^{2}\) Primaries entirely white; the nail of the bill black; feet orange-colored.
this statement refers only to the recent forms, becanse we, in reality, have a fossil species, which scems to be an intermediate link between the swans and geese. This form is the Cygnus falconeri Parker,* a gigantic swan from the Zebbug-Care, Malta, nearly one-third larger than average individuals of the Mute Swan. It stood on longer legs, and had the comparatively short toes of a goose. In fact, the tarsi were considerably longer in proportion than those of the recent swans, the toes being very short, so that, whilst the proximal joint of the middle toe is onefourth thicker than that of the Mute Swan, it is only three fourths the length. As this species eridently is generically quite distinet from any of the recent genera, I propose for it the name

\section*{Paleocycnus * Stejneger gen. nov.}

\section*{Type Palcocycnus falconeri.}

Fossil Swans have not been found longer back than the dilusium, Mr. R. Cwen indicating the existence of a Swan from the dilurions strata of Essex, alongside of the bones of Elephas primigenius and Rhinoceros tichorhinus. In the caves of France and of Malta, in the so-
1. Coscoroba candila (Vieill.)
1782.-Anas coscoroba Molin., Stor. Nat. Chili (p. 207).
1818.-Anser candidus Vieill., Nouv. Dict. i'Hist. Nat. xxiii, p. 331.
1831.-Cygnus anatoides King, Pr. Zool. Soc. Lond. 1®30-31, p. 15.
1837.-Cygnus hyperboreus D'Orbigny, Mag. Zool. p. -
1854.-Cygmes chionis Licht., Nomencl. p. 101.

Hab. - South America, from Chili and Buenos Ayres southward to the Falkland Islands.

List of specimens and dimensions.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Museum.} & \multirow[b]{3}{*}{} & \multirow{3}{*}{Locality.} & \multirow[b]{3}{*}{} & \multicolumn{3}{|l|}{From the tip of the bill to-} & \multirow[t]{3}{*}{} & \multicolumn{4}{|l|}{Length of toes, with claws.} & \multirow[b]{3}{*}{} & \multirow[b]{3}{*}{结} & \multirow[b]{3}{*}{\%} \\
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\hline Gotheburg... & 1072.. & Monterideo... & orad. & 82 & 44 & 106 & 30 & & 128 & \({ }^{96}\) & 32 & 89 & 138 & 480 \\
\hline Gutheburg... & & & \%ad. & 71 & 38 & 92 & 22 & 906 & 102 & 71 & 24 & 76 & 120 & 405 \\
\hline
\end{tabular}

\section*{2. Coscoroba davidi Swinhoe.}
1870.-Cygmus (Coscoroba) davidi Swinh., Proc. Zool. Soc. Lond. 1870, p. 430.

Hab.-China. Only one specimen known.
Both species are white with red bill.
\[
\text { * Proc. Zool. Soc. Lond. 1865, p. } 752 .
\]

called "Kjökkenmöddings" of Denmark, and in the leavings of the lake-dwellings of Switzerland the bones of Olor cygnus are found tolerably common, and likewise from the peat-bogs of England. From Belgium, Prof. P. I. van Blueden has described a separate species as Cygnus hcrenthalsii,* from "une phalange du pied."

The subfamily Cygnince is at the present time considered to embrace nine recent species, distributed in four different genera.

This number is only one more than Rüppell already indicated in his monograph, but amongst the eight considered by him are enumerated Cairina moschata (Lin.) and Plectropterus riippellii Sclat. (= gambensis Rüpp. nec Linv.). Blainville gave, in Compt. Rend. VII, 1838, pp. 1022-1026, and Lesson, in Rev. Zool. 1839, pp. 321-324, an enumeration of the species belonging to the genus, also comprising eight, having, instead of the two last, adopted C. coscoroba (Mol.) and immutabilis Yarr., whilst, howerer, they did not distinguish between bewickii Yarr. and columbianus (Ord). Eyton having published in 1838 his "Monograph of the Anatidre" separates these, and thns makes 9 species. Schlegel, in his synopsis of the genus (Mus. P.-B. 1866, VI, Auseres, pp. 78-83) enumerates eight speeies. He, it is true, adopts also coscoroba (Mol.) as belonging to this genus; on the other hand, however, he does not recognize C. immutabilis Yarr. as a distinct species.
Linneus only described one species of Swan under the name of A nas cygnus, enumerating, however, the tame Swan among the synonyms as var. mansuetus; but in 1779 Pallas had already separated the latter specifically, and retained for it the title of cygnus, whilst the Hooper received the name olor.

Molins, in 1782, deseribed the Chilian Swan as Anas melaneorypha.
In 1788 Gmelin described nigricollis after Bougainville and melanocephala after Molina. In the mean time, as these two are synonymous with Molina's melancorypha, the number of species known at that time amounted still to only three.

In 1790 Lathan deseribed atratus. In the same year it was described by Bonnaterre under the name of Anser Norce-Hollandiao.

Lewis and Clarke, in their "Travels" (1814), separated the American Swan, which Ord, in the second Ameriean edition of Guthrie's Geography in the following year(1815), gave the systematie name Anas columbianus, thins making the fifth species.

In 1830 Yarrell deseribed Cygnus beuichii as new, by which the number of species was increased to six. In the same year Breinm indieated \(C\). islandicus as a supposed new species, which, however, is only a synonym of Olor cygnus.

The seventh species was added in the following year (1831) by Richardson, viz: C. buccinator from North America.

The eighth dates from the year 1538, when Yarrell introduced \(C\). immutabilis into the system.

\footnotetext{
* Jour. de Zool. I, 187\%, p. 288. (C. herrenthalsi Ibis, 1873, p. 434.)
}

Three Swans, which von Pelzeln in 1862 described as belonging to immutabilis, are in the present work introduced under C. umwini, a species which Hune founded in 1871 on two immature specimens, and which has usually been regarded as the young of C. gilbus Bechst. Thus we at present allow nine species of Swans.

The U. passmori, described by Hincks in 1865, seems only to be a young Juccinator. Cyymus davidi, which was described by Swinhoe in 1870, does not belong to the Swans, but to the genus Coscoroba Reicirb. amongst the Anatine. (See p. 180.)

Until Bechstein in 1803 indicated the genus Cygmus, the species belonging to this group were referred to the great Linnean genus Anas. The new genus was soon commonly adopted, and remained undivided until 1832, when Wagler* divided it into three, viz: Chcnopis, Olor, and Cygmus.

At first I was inclined to regard all the Swans as belonging to only one genus. But since Prof. Theo. Gill has drawn my attention to several differences in the structure I have convinced myself that the genera in question are as well founded as a greater part of genera among: the Anatida, which I never hesitated to admit. If one would adopt the view of Mr. Seebohn, t that the color is the most important generic criterion, only two genera ought to be established, the one white and the other black; but the greatest differences are even to be found between the white species, this fact, for one, showing the untenability of Mr. Seebohn's standpoint. The color can indicate where the limits of a genus are to be drawn, and may in many cases be of great value as instruction when the matter is donbtful, or may also add au important character to the other ones, but it onght not to be the only or even the main character of a genus, which should merely be based upon structurai marks.

In the matter now before us it will, however, be seen that if we admit any subdivision of the genus, the black-necked Swan must be separated from the Palæaretic knob-billed Swan (Cygmus gibbus) and its congeners to obtain equivalency with the different groups. \(\ddagger\) I therefore propose the new genus Sthenelus, the number of recent genera thus being four. For the fossil C. falconeri I have introduced a fifth genus, Palaeocycnus.
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SYNOPSIS OF THE GENERA.

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\(a^{1}\). Predominant color of the adults white ; young with downy or feathered lores; tertiaries and scapulars normal, not crisp; tail longer than the middle toe with claw.

\footnotetext{
"Eearlier than this Bote had asserted the necessity of this divison (Oren's Isis 1822, p. 564, nat).
†Cat. Birds Brit. Mus., vol. v, p. viii: "These so-called structural characters have no generic value at all." (!)
\(\ddagger\) Reichenbach, in his Naturg. Vög. Neuholl, p. 343, expresses the same opinion, nowhere, however, as far as I can detect, giving a name.
}
\(b^{1}\). Tail cuneate; the soung with the down on the sides of the bill not forming loral antiæ.*
\(c^{1}\). Inner webs of onter four primaries and outer webs of the second, third, fourth, and fifth sinuated; the young with the down on the sides of the bill reaching almost to the nostrils; webs of the feet scalloped.

\section*{1. Sthenelus Stejneger 1882.}
\(c^{2}\). Inner webs of outer three primaries and outer webs of the second, third, and fourth sinuated; the young with the down on the sides of the bill terminating far back of the uostrils; webs of the feet straight, not scalloped.
2. Cygmus Bechst. 1803.
\(b^{2}\). Tail rounded; the young with the down on the sides of the bill forming very distinct loral antix.

\section*{3. Olor Wagl. 1832.}
\(a^{2}\). Predominant color of the adults blackish; the young with naked lores; tertiaries and scapulars crisp; tail shorter than the middle toe with claw.
4. Chenopis Wagl. 1832.

\section*{Geographical distribution.}

The Cygnince appear both in the northern and the southern hemispheres as extra-tropical birds, no representatives of these large Lamellirostris being found within the tropics. They are consequently wanting both in the Indo-African Tropical-they do not at all breed in Africaand in the American Tropical Region, only one species being met with in the South American Temperate and one in the Australian Region. The remaining seven species occur in the Arctic and the North Temperate Regions, the greatest number, viz, five, being found in the Old World, and here they only extend their winter migrations to the two southern provinces, the Mediterranean and the Manchurian, without breeting there. The two North American species only breed within the American division of the Arctic Region.

The following table gives a synopsis of their distribution:
Table I.


\footnotetext{
*This term denotes the projecting angle of the loral feathering at the base of the
} bill.

184 PROCEEDINGS OF UNITED STATES NATIONAL MUSECM.
Table II.-Table of average comparative measurements.


\section*{Sthenelus * Stejneger gen. nov.}

Diagn.-Predominant color of the adults, white; young with downy or feathered lores, the down on the sides of the bill reaching almost to the nostrils, but not forming distinct loral antia; tertiaries and scapulars normal, not crisp; tail longer than the middle toe with claw, cuneate; inner webs of outer four primaries and outer webs of the second, third, fourth, and fifth sinuated; webs of the feet scalloped. (See fig. 8, and compare with fig. 10.)


Fig. 8.
Anterior edge of webs of Sthenelus melancorypha
Sthenelus melancorypha (MoL.).
Black-necked Swan.
DiAGN.-Head and neck brownish black; body white; young in the down pure white ; legs pale flesh-colored.
Syn.-1782-Anas melancorypha Molina, Stor. Nat., Chili, p. 207.
1786-Anas melancoripha Brandis, Uebers Molin. Naturg. Chili, p. 207.
1788-Anas nigricollis Gmel., Syst. Nat. I, p. 502.
1788-Auas melanocephala Gmel., ut supra.
1810-Anas melanocorypha Molina, Stor. Nat. Chil., 2 ed. (p. 199).
1837-"Auas melanocorphynphus MoL." Less. Compl. Buff. IX, p. 528.
1839-"Anas melanocoryphea Mol." Less. Rev. Zool. 1839, p. 322.
1839-"Anser melanocoryphus Bons." Less., ut supra.
Coll. Stejneger No. 716, ( \({ }^{3} \mathrm{ad}\). South America).
Length of bill from tip to mouth \(70{ }^{\mathrm{mm}}\), to anterior border of the nostrils \(40^{\mathrm{mm}}\), to the forward angle of the eye \(95^{\mathrm{mm}}\). Breadth of bill at the nostrils, \(26^{\mathrm{mm}}\). Length of toes with claw: outer toe 111, middle toe 118 , inner toe 95 , and hind toe \(21^{\mathrm{mm}}\). Tarsus 87 , longest tail feathers 140, and wings \(450^{\mathrm{mm}}\). From tip of bill to the base of the frontal knob \(43^{\mathrm{mm}}\); the height of which amounts to \(16^{\mathrm{mm}}\).

The bill, in front of the tubercle and a point under the middle of the uostrils, is dark plumbeous, while the tubercle, the base of the bill leehind the point mentioned and the naked lores, are yellowish brown. In

\footnotetext{

}
the live bird, these parts are stated to be, respectively, light plumbeous, with white nail, and intense rose-red. Iris is said to be brown or almost black. The legs are, in the skin, light brownish; in the live bird, pale tlesh color.

The head and the upper two-thirds of the neek are of a beautiful blackish-brown color, with velvet gloss; a narrow white stripe surrounds the eye, from the hind angle of which it extends backward into the nape, but without meeting the stripe from the other side. On the chin a large white spot. The whole remaining plumage is pure white.
\& differs from the of only in being smaller.
Coll. Stejneger No. 711, (o jun. South America).
Length of bill along gape \(69^{\mathrm{mm}}\), from the tip to the front of the nostrils \(39{ }^{\mathrm{mm}}\), to the fore border of the eye \(98^{\mathrm{mm}}\), breadth at the nostrils \(25^{\mathrm{mm}}\). Length of toes with claw: outer toe 103 , middle toe 110 , inner toe 91, and hind toe \(22^{\mathrm{mm}}\). Length of tarsus 87 , tailfeathers 110 , and wing \(400^{\mathrm{mm}}\).

The bill, which does not show the slightest trace of a frontal knob, is, in the dried condition, dark yellowish-red at the base, gradually changing into dark brownish towards the tip; the nail light yellowish. Legs light yellowish gray, with darker webs.

The plumage is white with pale rusty edges on each feather, this tinge being most intense on the upper parts. The head and the upper two-thirds of the neck, as in the adult deseribed above; the brown, however, being considerably lighter. The limit of the feathering round the base of the bill very light, becoming almost white round the eye and on the chin, on which the light color forms a rather large spot; from the hind angle of each eye the white stripe extends backward, nearly meeting its fellow on the median line of the nape. The primaries are white, the tips broadly edged with dark chocolate-brown on the outer five, becoming narrower and fainter on the following quills; in the former, the colored edge is about \(20^{\mathrm{mm}}\) broad at the tips, tapering towards the base on both webs, and becoming first obsolete on the outer web; the slafts of the outer quills are brown for the most part, gradually decreasing towards the innermost, the shafts of which are almost white to the very tip. The primary coverts are also more or less marked with brown shadings on the tips of the webs and shafts.
Another young specimen, U. S. Nat. Mus., No. 49530 (ㅇ jun.-Conchitas, Buenos Ayres, June, 1866), shows the following dimensions: Length of bill from the tip to the mouth \(61^{\mathrm{mm}}\), to the fore border of the nostrils \(34^{\mathrm{mm}}\), to the front of the eye \(83^{\mathrm{mm}}\), breadth \(21^{\mathrm{mm}}\). Length of toes with claw : onter toe 87 , middle toe 95 , inner toe 74 , and hind toe, \(20^{\mathrm{mm}}\). Tarsus 88, tailfeathers 104 , and wings \(395^{\mathrm{mm}}\).

No trace of frontal knob, the culmen only slightly rising above the nostrils.

Color as in the foregoing specimen, with the exception that the white behind the eyes is almost wanting, and the edges of the feathers
of the middle part of the neck are conspicuously lighter brown, becoming almost white above towards the limit of the white part of the neck. Besides, the middle tail feathers are brownish gray on the inner web towards the tip; this color on the onter ones also extending into the outer web, which, however, is edged with white to the very tip; the shafts are brown.
In specimen No. 66605, U. S. Nat. Nus., which has the knob still very small, viz, only \(3^{\mathrm{mm}}\), the plumage has already become pure white, withont any trace of brown shadings or spots, the same being the case in No. 2, Mus. Leid., in which the height of the tabercle only amounts to \(5^{\mathrm{mm}}\).
The downy plumage is white. The following dimensions and descriptions are from two cygnets hatched in the Zoological Garden in Rotterdam:

Mus. Leiden. (ㅇ Pullus, 34 days old.)
Length of bill along gape \(36^{\mathrm{mm}}\), from tip to fore border of the nostrils \(20^{\mathrm{mm}}\), to the eye \(55^{\mathrm{mm}}\), breadth \(12^{\mathrm{mm}}\). Length of toes with claw: outer toe 43 , middle toe 44 , inner toe 34 , and hind toe \(10^{\mathrm{mm}}\). Tarsns, \(35^{\mathrm{mm}}\).

Pure white; the down of the upper parts is gray at the base, giving the upper surface a


Olor columbianus. faint grayish tinge. Bill lead-black, with the nail light. Legs yellowish gray, with the webs grayish yellow.

\section*{Mus. Leiden. (ð Tullus, 1 day old.)}

Length of commissure \(21^{\mathrm{mm}}\), bill from tip to the nostrils 12 , to the eye \(30^{\mathrm{mm}}\), breadth of bill \(8^{\mathrm{mm}}\). Length of toes with claw: outer toe 29 , middle toe 31 , inner toe 24 , hind toe 6 , and tarsus \(23^{\mathrm{mm}}\).

Pure white; the grayish tinge on the upper surface almost imperceptible.

As may be seen by reference to fig. 13, almost the whole of the base of the bill in this species is covered with down, which reaches much more than half way to the nostrils, both above and below, and having a very different anterior outline from the same stage of species of Cyynus and Olor, as shown in figs. 12 and 14.
Table III.-Sthenclus melancorypha (Mol.).


\section*{Cygnus Bechist. 1803.}

Diagn.-Predominant color of the adults white; young with downy or feathered lores, the down on the sides of the bill terminating far baek of the nostrils, and not forming distinet loral antic; tertiaries and scapulars normal, not crisp; tail longer than the middle toe with claw, cumeate; imer webs of outer threc primaries and outer uebs of the second, third, and fourth sinuated; webs of the feet straight, not sculloped.
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Srn.-< 1803.-Cygnus Bechst., Taschb. Vög. Deutschl. p. 404.
< 1840.-Cycnus Temm., Man. d'Orn. 2 ed. IV, p,526.
= 1842.-Olor Br., Catal. Meth. Uccell. Europ.(gel1. 206). (Nec Wagl.)

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Synopsis of the species.
\(a^{1}\). Culmen with a knob at the base.
\(b^{1}\). Frontal knob larger; legs in the adults black; young gray or brownish gray, with the bill lead-color.
1. gibbus Bechst. 1809.
\(b^{2}\). Frontal knol smaller; legs in the adnlts gray or yellowish gray; young white, with the bill light pinkish red.
2. immutabilis Yarr. 1838.
\(a^{2}\). Culmen withont knob.

\section*{3. nuvini Hume 1871.}

\section*{Cygnus gibbus Bechst.}

Mute Swan.
Diagn.-Culmen with a large knob at the base; legs in the adults black; young gray or brownish gray, with the bill lend-color.
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Syn.-1758.-Anas cygmus Linv., Syst. Nat. x, ed. I, p. 122 (part).
1783.-Anas cygnas Bodd., Tabl. Pl. Enl. p. }54\mathrm{ (erl. Tegetm.).
1788.-Anas olor Gmel., Syst. Nat. I, p. }501\mathrm{ (nec Pall. }1779\mathrm{ quae Olor cygnus (L.).).
1809.-Cygmus gibbus Bechst., Gemeinn. Naturg. Dentschl. IV, p. }815
1811.-Cygnus sibilus Pall., Zoogr. Rosso-As. II, p. 215.
1817.-Cygnus mutus Forster, Syuopt. Cat. Br. Birds, p. }64
1820.-"Cygmus gibbosus Meyer," Kuhl, Buff. Fig. Av. Nom. Syst. pp. }16\mathrm{ and 26.
1828.-Cygnus mansuetus Flem., Brit. Anim. (p. 126).
1858.-"Cygmus sibilans Pall.," Nilss. Skand. Famna, Fogl. }3\mathrm{ ed. II, p. }386

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This species has usually been called Cygnus olor (Gmel. nee Pall. 1811). But, as will be shown below, Pallas has given the name Anas olor to the Hooper long before Gifelin compiled his Systema Naturalis, for which reason the name of the latter must be suppressed for the present species. The matter stands as follows: Pallas, in 1779, in the introduction to a treatise on Anas glocitans (Sv. Vetensk. Acad. Handl. NL, p. 26-27), says as follows: . . . "Duck-genus (Anas) most kinds occur very generally both in Europe, Asia, and America, but not in the Tropics. Thus also . . . the Swan is to be
found, not only that which is rightly called Cygnus, which has a hoarse and hissing voice, but also the Olor, which the newest zoologists hesitate over, and which has a clear and pleasant roice, which can be heard far; it ought thas to belong to a different species." In a foot-note he adds: "I mean here the so-called Cygnus ferus, . . . which really is a distinct species from the so-called Cygnus mansuetus." He gives the name clearly, in a scientific and highly distinguished journal, which, at that time, was widely spread over everywhere where the science of natural history was cultivated, and four jears after the above-quoted remarks were translated into German (Schwed. Abhandl. Uebersetzt von A. G. Kästner, 41 vol. p. 23, Leipzic, 1753). He urges repeatedly that the same species (in opposition to Linnseus, who had only distinguished between the two Swans as the wild and the tame state of the same species) must be separated, and his indication of which kind he means is fully unmistakable. By this he has fulfilled all demands by adopting a name given by au author. In this case it is not less than nine years older than Guelin's. But of his errors, the same applies to this as to many others-that science must not allow itself to be bound by them, even if it should cause the greatest difficulties to rectify the mistake.

Among the synonyms of this species Mr. Dresser (Birds of Eur.) cites "Anas (Cygnus) mansuetus, Lath. Gen. Synopsis, Suppl. p. 297 (1787)." This quotation is not correct, and can be misapprehended, as if Lathan had given the name mansuetus as a specific one, but he only writes-

\section*{Genus XCII.}

Anas.
. . . Cygnus (ferus) . . .


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Table IV.-Cygmus gibbus (Bechst.).


Cygnus immutabilis Yarr.

\section*{Polish Swan.*}

Disgn.-Culmen with a smaller knob at the base; legs in the adults slate-gray or yellowish gray; young white, with the bill light pinkish red. Syn.-1838.-Cygnus immutabilis Yarr., Proc. Zool. Soc. Lond. 1838, p. 19 (nec v. Pelz.
1862, quæ C. unwini Hume).

Since Yarrell, in 1838, described this species, but few contributions to the elucidation of the questions concerning its habitat and its relation to C. gibbus have been made. The time was when its right as a species was generally denied, essentially for the reason that a few instances of mixed broods with both white and gray cygnets were stated to have occurred. But at present, the opinion being inclined to regard such a case as "the result of an alliance between a Mute and a Polish Swan," the distinction of these two species seems to be generally ad-mitted-at least in England. The varions investigations about this question are described at great length, and important new observations given, by Mr. Dresser in his Birds of Europe, Parts lxxvii, lxxviii, and lxxix, April, 1880, but not even he has answered the inquiry as to the true habitat of the immutabilis. At first I regarded it as an eastern form, confonnding it with C. umoini; but I have now convinced myself that the latter constitntes a different species, and I am inclined to believe that the English immutabilis will show itself to be a western bird. Specimens can easily be overlooked, and a few may, perhaps, be found in one or another of the European museums (as, for instance, the example in Mus. Leiden.), but I see no reason why it should be supposed that the ornithologists of the continent have been less exact in this case than those of England. I therefore regard the species as being very scarce on the European continent; the only specimen from there was killed in Holland, just opposite to England, in which latter country it seems to be not even rare.

Blainville has already questioned whether the immutabilis is not the wild form of the Tame Swan, and we see that Mr. Dresser for a long time also was inclined to indorse the same view, which, however, my investigations most positively contradict. It appears to me that the question, with more right, could be asked conversely, viz, whether the Polish Swan is not a race originated by domestication; but even this seems not to be the case, as it appears from the quotation in Mr. Dresser's Birds of Eur. (1. c.) of the experiences of Mr. Simpson, "who had from seventy to a hundred cygnets through his hands jearly for the past thirty years, and who never saw a white one," and fiom the statement of Mr. Dresser himself, that the Changeless Swan, "so far

\footnotetext{
*Not "Polar Swan (Cygne du Pole)" as Blainville, Compt. Rend. VII, 1838, p. 1024, and after him Degl. \& Gerbe, Ornith. Eur. II, p. 477, indicates.
}
as he can ascertain, has only been recorded in a wild state from the shores of Great Britain."* Should it, after all, be an absurd supposition that immutabilis is the indigenous wild English Swan, while gibbus is iunigenous only to the continent, but introduced, in a half domesticated state, to England during the time of Richard I?

This Swan presents the peculiar fact that the young of it are better distinguishable from its nearest allies than the adults of both species in their perfect plumage. This is, however, no objection to its right to be considered a species any more than in the case of two other species, the plumages of whose young are quite alike.

The most conspicuous distinctive mark of the two species is that the young (in down and in the first plumage) of immutabilis are white, and not gray or brownish, as in gibbus. They are, however, not pare white, at least not always, as they were described as being on the back more or less tinged with warm buff.

They differ also in the color of the bill, this being pale pinkish red in the young immutabilis and plumbeous in gibbus. It cannot here be objected that the Mute Swan in the later youth also has the bill of a similar color, as it, during the transition to the white plumage, begins to take a reddish tone, because the mentioned red color on the bill of the young Polish Swan is to be found already in the first summer simultaneous with the first feathers, as is evident from Mr. Soutwell's (Dresser 1. c.) description of the plumage of three young the 20th of August: "They had then assumed nearly all their feathers and were more than half grown; the color was white, apparently stained or sullied by a yellowish tint, which was strongest on the wing-coverts; feet pale ash-color, and beak a purplish flesh-color, differing entirely from the lead-color of the bill in the young Mute Swan of the same age." Also the color of the bill of the adult birds is different, the Polish Swan having it rather redder than the continental species.
The frontal knob is said to be smaller in immutabilis at all ages. It is, however, present also in the quite young, as is evident from Mr. Dresser's plate, fig. 2. The eye and the lamella, too, are said to be smaller.
The character now to be mentioned belongs only to the adult birds. In the adult gibbus the legs are jet-black, sometimes with a shade of red shining through the black color; in immutabilis their color is rariously stated to be from pale pl mbeous or slate-gray to a light drab color. This latter color they had in the specimen examined by me. In the young the color of the feet is nearly the same in the two species, and it

\footnotetext{
* Is the statement, p. 4, about the captures of immutabilis in Norfolk, enmmerated by Mr. Stevenson, contrary to this? He says: "Some, at least, if not most of these, however, were undoubtedly birds which had straggled from other waters, and not genuine wild birds." I cannot plainly see if these words are the reflections of Mr. Dresser himself or ouly a quotation of Mr. Stevenson.
}
is expressly stated "that at no stage of growth is this a character to be depended upon."

In their size they seem not to differ. Mr. Dresser gives the total length of the adult male of gibbus at about four and a half to five feet, the gape 3.55 inches, and the tarsus 4.5 inches; and of the adult immutabilis, respectively at about five feet, 3.6 , and 4.25 inches. The differences in the length of the wing, 27 inches as against 23.5 , and yet more in the length of the tail, 10 to 6.8 , are certainly quite considerable, but not more shan sometimes occurs in the same species, especially as it is probable that the feathers of the specimen from North-Repps are not fully developed.

Finally, there are the osteological differences described by Mr. PelErin (Mag. Nat. Hist., 1839, p. 178), which I have had no occasion to verify, and which I cannot remember to have seen confirmed or denied by any other thar Mr. Yarrell himself.
The English ornithologists may after this be right when they urge the independence of \(C\). immutabilis, and it should be a great offense against the science if one would unite these two forms and hereby cut off, or at least trouble, the study of this particular phenomenon.

As far as my investigations go, they also agree with the results of the English authors. In Schlegel's Catal. Mus. P.-B., VI, Anseres, p. 79, a male "de l'année" is enumerated under Cygnus olor (Gmel.) as killed on the Lake of Haarlem in the month of December, 1840. The description of this interesting specimen, which certainly belongs to \(C\). immutabilis Yarr., is as follows:

Mus. Leiden, C. olor No. 3 (ô, Lake of Haarlem, Holland, December, 1840).

Length of the bill along the gape, \(102^{\mathrm{mm}}\); from the tip to the fore border of the nostrils 60 , and to the eye \(1311^{\mathrm{mm}}\). Length of toes with claws: Outer toe 139 , middle toe 145 , inner toe 112, and hind toe \(30^{\mathrm{mm}}\). Tarsus 95 , tail 158 , and wing \(565^{\mathrm{mm}}\). The distance from the tip of the bill to the fore border of the knob \(82^{\mathrm{mm}}\), the knob itself being \(6^{\text {man }}\) high.
The whole plumage pure white, with a faint rose-colored shade on the wing-corerts, and a rust-colored tinge on the crown and chin. The tarsus and toes yellowish-gray, the webs grayish-yellow. The original color of the bill cannot be recognized in the dried specimen.

If one compare the above dimensions with those given on Table IV, it will be seen that they agree quite well with the smallest specimen. The small size of the frontal knob, and the remarkably light feet, are rery characteristic features, combined with the white plumage. I therefore regard the identification of this specimen with C. immutabilis to be unquestionable.

As to the colors of the young, I refer to the descriptions given above.

\section*{Cygnus unwini Hune.}

\section*{Knobless Swan.}

Diagn.-Culmen without knob; legs in the adults slate-colored; young gray or brownish gray.
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Syn.- ? 1804.-Anas dirccea Hermann, Observ. Zool. I, p. 139.
1862.-Cynus immutabilis v. Pelzeln, Schr. Zool. Bot. Ver. Wien, xii, p. }78
(nec YArr. 1838).
1871.-Cygmus umwini A. O. Hume, Ibis 1871, p. 413.
1871.-Cygnus olor Salvin, Ibis 1871, p. }413\mathrm{ (nee Pall., nec Gmy.).
1872.-Cygnus urwini Giebel, Thes. Orn. I, p. 857.

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Note 1 to the synomymy.-Dresser cites Hermann's Anas dirceaa as belonging to immutabilis Yarr. with a query. Because the description of the said author contains the phrase "corpore cincreo" I regard this reference unadvisable. The resemblance of the title Cygnus polonicus, cited by Herdann, and the English name, "Polish Swan," is of no consequence for the reason that such a title is not to be found in Gesner, in spite of the quotation.* It belongs rather to the species here in question, but the phrase "rostro rubro" makes me hesitate, becanse I am not satisfied whether the young of this species has a red bill or not. From the description of Hune it seems that it shonld not be the case. Hermany does not speak abont the knob, it is true, but if it had been completely absent he should not have failed to mention it. I have therefore introduced it into the above synonymy with some doubt.

Note 2.-The museum at Viema received in the year 1857 three adult swans which Mr. Zelebor had captured in the month of March the foregoing year, and which had been deposited in the imperial menagerie at Schönbrunn, near Vienna, where they died in the beginning of the said year. Misled by the statement that white and gray cygnets had been found in the same brood, Mr. A. v. Pelzeln, in a short article (l. c.), identified the specimens with the C. immutabilis Yarr.

Mr. A. v. Pelzeln has had the great courtesy to send one of the specimens a great distance for my inspection, and I am thus enabled to make up my own opinion.

As far as I can judge the specimens in question are distinct from boik the gibbus and the immutabilis. From both these species they are separated by the complete absence of even the slightest trace of a tubercle or knob, by their inferior size, and by the different form of the bill. From the former, with which they agree in having the plumage of the young brownish, they are further distinguishable by the legs and webs, which are "slate-colored, changing into olive," and from the latter by having a brownish and not white plumage of the joung.

\footnotetext{
* Hermann quotes: Gesner, Edit. Francof. 1604, p. 273 B; but on p. 373 B (on p. 273 he treats of Ciconia) he only says: "In Polonia cygui sunt dircrsi gencris; sunt cmim alij feri, pari magnitudine, alij domestici, quorum vox suaris est, \&. tuba refert."
}

In 1871 Mr. A. O. Hume described two young swans from Intia under the name C. umini, which I consider not to be identical with the gibbus, as is the general opinion, for the following reason:

They are said to have not the faintest trace of a tubercle. The young of the common Mute Swan get their knob rery early, as soon as they have been full feathered. The fact that the female has a smaller and more indistinet knob is of no consequence, while Huare had before him both male and female. They were, too, full grown, ready to take the white plumage in the first spring, and in this age the young gibbus has a rery distinct knob, even in the female sex.

Nor can these birds be identified with the immutabilis Yarr., the total absence of the knob and the brownish plumage being invincible obstacles.

On the other hand, the description in these points agrees very well with the above-mentioned birds from Egypt. The following description is by II une: "From the frontal feathers to beyond the end of the nasal fossa, a distance of very nearly \(1 \frac{1}{2}\) inch, the culmen is a perfectly straight line. Beyond this there is a very shallow concavity to the posterior margin of the nail."
To the foregoing five specimens I add a sisth, which agrees in the eastern habitat, the absence of the tubercle, and the apparently dark young plumage, viz: the bird, which C. A. Wright mentions (Ibis, 1874, p. 241), as follows: "There is an example of C. olor in the Malta University Museum nearly pure white, but with searcely any appearance of the frontal knob."

The Polish Swans, indicated to have been found in Corfu and Epirus (Ibis, \(1860, \mathrm{p} .351\), and \(1870, \mathrm{p} .338\) ), probably may also belong to the species here in question.
K. K. Hof.-Nat. Cab. Vienna. (Taken alive in March, 1856, on Lake Menzaleh, Egypt ; died in confinement at Viennu, 1857. By H. ZeleBOR.)
Total length \(1,300^{\mathrm{mm}}\) (v. Pelzelx in litt.).*
Length of the bill along gape \(91^{\mathrm{mm}}\), from the tip to the front of the nostrils \(51^{\mathrm{mm}}\), to the fore border of the eye \(113^{\mathrm{mm}}\); breadth of bill at nostrils \(32^{\mathrm{mm}}\). Length of toes with claws: onter toe 138 , middle toe 145 , inner toe 108 , and hind toe 30 mm . Tarsus 96 , wing 535 , and tail \(193{ }^{\mathrm{mm}}\).

Mr. A. v. Pelzeln \(\dagger\) deseribes the color of the bill on the newly dead bird as orange changing into crimson, with the same black markings as the Mute Swan. On the stuffed bird the black color has the follow-

\footnotetext{
* The dimensions of the two other specimens were: Total length 1,360 and \(1,330 \mathrm{~mm}\); wing 540 and 550 ; bill along gape 105 and \(85^{\mathrm{mm}}\). (v. Pelz. in litt.)
†Sehr. Zool. Bot. Ver. Wien, Bd. XII. 1862, p. 785: Notiz. über Cygnus immutabilis Yarrell. Yon A. v. Pelzeln.
}
ing extension: The naked skin between the base of the bill and the eye; further, a large spot \(S^{m m}\) long, on the culmen adjacent to the frontal feathers, and connected with the black loral space by a small black stripe; besides, the whole skin corering the nasal cavity is black, surrounded by the red-bill color; finally, the nail both on the upper and lower mandible with the edges of both jaws. "The legs and webs are not black, but slate-colored, changing into olive" (v. Pelzeln).

Plumage pure white with a few brownish feathers here and there, the remains of the young plumage.

For the sake of completeness, I here give the main points of Mr. Hume's description of the coloration of the young.
( \(\delta^{\circ}\) and 9 jun. Jubbee stream, on the borders of the Hazara and Rawulpindes districts, India.-17th January, 1871.-By Capt. Unwin.)
"If from each side of the frontal tongue of feathers, about half an inch from its point, a slightly curving line be drawn to a point on the edge of the upper mandible about a quarter of an inch from the gape, the whole of the space inclosed by such line between it and the eye is perfectly black. At the extreme point of the frontal feathers, again, is a black band about a quarter of an inch wide, which extends right and left over the whole narial space. The nail is black; the rest of the bill was light gray. The legs and feet, I may add, were grayish black.
"The general color of the lower surface is a dull white; of the upper whitey-brown. The crown and oceipnt wood-brown; the greater portion of the wing, the scapulars, and rump are wood or sandy brown. There is nowhere any trace of a 'sooty gray.' The brown is essentially a buffy or sandy brown, though here and there, as in the feathers of the base of the neek, a faint grayish shade is intermiugled.
"Both male and female, though differing somewhat in size, are precisely similar both as regards plumage and coloration of the bill."

I am aware that of late there have been published two or three papers about the Indian Swans in "Stray Feathers," and in the "Journal of the Asiatic Society of Bengal," but as I have not been able to procure any of them, I cannot say whether they have any influence on the question discussed above. If they really prove that Capt. Unwin's young birds belong to Cygnus gibbus, I would propose that the preseut species, which certainly at all events is distinet from the Knob-Swan, should be called Cygnus pelzelni.

\section*{Olor Wagl. 1832.}

Diagn.-Predominant color of the adults white; the young with downy or feathercd lores, the down on the sides of the bill terminating far back of the nostrils, and forming rery distinct loral antia; tertiaries and scapulars normal, not crisp; tail longer than the middle toe with claw, rounded; in-
ner webs of outer three primaries, and outer webs of the second, third, and fourth, sinuated; webs of the feet not sealloped.
Syn.—=1832.—Olor Wagler, Isis 1832, p. 1234 (nec Bp. 1842, quæ Cygnus). 1845.-Cygmus Gerbe, Rev. Zool., 1845, p. 244.

Symopsis of the species.
\(\mathbf{a}^{1}\). The distance from the anterior angle of the eye to the hind border of the wostrils much longer than the distance from the latter to the tip of the bill.
\(\mathrm{b}^{1}\). The yellow color at the base of the bill extending beyond the nostrils.
1. cygnus (Lin.), 1758.
\(b^{2}\). The yellow color at the base of the bill not extending to the nostrils.
\(\mathrm{c}^{1}\). Smaller: Total length about \(1,150^{\mathrm{mm}}\); middle toe with claw about \(125^{\mathrm{mm}}\); the yellow spot at the base of the bill making at least \(\frac{1}{3}\) of the surface of \({ }^{\text {- }}\) the bill and lores.
2. belickii (Yarr.), 1830.
\(c^{2}\). Larger: Total length about \(1,400^{\mathrm{mm}}\); middle toe with claw about \(140^{\mathrm{mm}}\); the yellow spot at the base of the bill making, at most, \(\frac{1}{15}\) of the surface of the bill and lores.
3. columbianus (ORD.), 1815.
\(a^{2}\). The distance from the anterior angle of the eye to the hind border of the nostrils equal to the distance from the latter to the tip of the bill.
4. buccinator (Rich.), 1831.

Olor cygnus (Lin.).

\section*{Hooper Swan.}

Diagn.-The distance from the anterior angle of the eye to the hind border of the nostrils is much longer than the distance from the latter to the tip of the bill; the yellow color at the base of the bill extending beyond the nostrils, making \(\frac{2}{3}\) of the surface of the bill and lore.

Syn.-1758.-Anas cygnus Livx., Syst. Nat. x ed. I, p. 122 (part).
1779.-Anas olor Pall., Sv. Vet. Acad. Handl. NL, p. 27 (nec Gmel. 1788 quæ Cygnus gibbus Bechst.)
1809.-C'ygnus musious Bechst., Gemein. Naturg. Deutschl. IV, p. 830 (nec Br. 1826, quæ O. columbianus (ORD)).
1810.-Cygnus melanorhynchus Mey. \& Wolf, Taschb. Vög. Deutsch1. II, p. 498.
1816.-Cygnus ferus Leach, Syst. Cat. Mam. \& Birds, Br. Mus. (p. 37) (neo Bartr. 1791, quæ? O. columbianus (Ord)).
1830.-Cygnus islandicus Brehm, Isis, 1830, p. 1135 (nec Naum. 1838, quæ 0. bewickii (Yarr)).
1842.-Cygnus xanthorhinus Nadm., Vög. Deutschl. XI, p. 478.
1877.-Cygnus limei Malm., Götebs. och Bohusl. Fauna, pp. 90 and 343.

Since Bechstein raised the specific name cygnus, given by Linn.eus, to the rank of a generic name, the species has been called musicus or ferus. As synonymous, Cygnus olor Pall., Zoogr. Rosso-Asiat. II, p. 211 (nee

Gmel. 1783) has been thus quoted. But the name of Pallas has, without doubt, the priority in this species, as I have shown above (p. 189), for which both Bechstein's name for this and Guelin's olor must give way, and I cannot see but that the authors, who only admit one genus of Swaus, viz, Cygnus, must adopt the name of Pallas as the oldest for the present species. It is certainly a serious matter to transfer the name, which the Mute Swan has borne so long, to the Hooper, but if we consider the right of priority, there is nothing else to be done. In this case it does not depend upon a question which can be disputed, how the old authors' descriptions can be interpreted (as, for example, with Sterna hirundo and Stercorarius parasiticus). [See the note under Cygnus gibbus.]
Table V．－Olor cygnus（Lin）．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{Collcetion．} & \multirow[t]{3}{*}{Mus．No．} & \multirow[t]{3}{*}{Loeality．} & \multirow[t]{3}{*}{Date．} & \multirow[t]{3}{*}{岗} & \multirow[t]{3}{*}{8} & \multicolumn{3}{|l|}{Bill from tip to an－ terior border of－} & & \multicolumn{4}{|l|}{Toes with elaw．} & \multirow[t]{3}{*}{䍖} & \multirow[t]{3}{*}{（1゙} & \multirow[t]{3}{*}{E} \\
\hline & & & & & & & & & 范 & & & & & & & \\
\hline & & & & & & 群 &  & \[
\stackrel{\oplus}{a}
\] & \[
\begin{gathered}
\text { ت⿹\zh26灬̃ } \\
\text { H. }
\end{gathered}
\] & 范 & 总 & 范 & 寈 & & & \\
\hline Mus．Aead．，Phil．．． & 17－No． 70 & Europe & & & ad ．． &  & mm． & \(\mathrm{m}_{136}\) & \(\mathrm{mm}_{32}\) ． & \({ }_{155} \mathrm{~mm}\) ． & \(\mathrm{mm}_{167}\) & \({ }_{\text {min }}^{\substack{130}}\) & \(\mathrm{mm}_{25}\) ． & \({ }_{114}{ }_{14}\) & \(m_{171}\) & \({ }_{615}^{m m .}\) \\
\hline Mus．Coperuh． & & Ringkï̆bing，Jutläd，Denmark． & Janr．， 1863 & & ad ．： & \({ }_{101}^{103}\) & 46
45 & 133
127 & \({ }_{34}^{29}\) & \({ }_{1}^{147}\) & 156 & \({ }_{121}^{121}\) & 27 & 111 & 162 & \({ }_{590}^{615}\) \\
\hline Mus．Leiden． & C．Mus No 5 & New York．，．．．．．．．．．．．．．．．．．．． & Janr．， 186 & \％ & ad ．\({ }^{\text {a }}\) & \({ }_{100}^{101}\) & \({ }_{44}^{45}\) & \({ }_{131}^{127}\) & 34
30 & \({ }_{143}^{147}\) & 159 & 118
118 & \({ }_{30}^{25}\) & 112 & \({ }_{163}^{183}\) & 628
585 \\
\hline Mus．Bergen． & & Bergen，Norway & & & ad．． & 99 & 45 & 128 & 30 & 139 & 146 & 115 & 24 & 112 & \({ }_{164}^{163}\) & 585
630 \\
\hline ＂ & & ＂ & & & ad．． & \({ }_{93}^{93}\) & 46 & 118 & \({ }^{31}\) & 142 & 148 & 115 & 29 & 108 & 163 & \({ }_{595}\) \\
\hline Mus．A Aead．，Plihil．．． & & ＂ & 29 Novbr．， 1877 & & & \({ }_{91}^{93}\) & \({ }_{41}^{42}\) & \({ }_{119}^{122}\) & \({ }_{29}^{31}\) & \({ }_{133}^{137}\) & 145 & 118 & \({ }_{28}^{23}\) & 115 & 180 & 620 \\
\hline U．S．Nat．Mus．．．．． & 57173．．．． & & & & ad ．． & 95 & 42 & 119 & 28 & 132 & 141 & 106 & 26 & 101 & 160 & \({ }_{658}^{625}\) \\
\hline Conll Mitejneger ．．．．．． & 436．．．．．．． & Stavanger，Norway & & & ad．． & \({ }_{93}^{97}\) & 41 & 122 & 28 & 132 & 140 & 111 & 23 & & 162 & 575 \\
\hline Mus，Copenh ．．．．． & & Greenland ．．．．．．．．．． & 13 Novbr．， 1861 & & ad ．． & \({ }_{90}^{93}\) & \({ }_{40}^{42}\) & \({ }_{114}^{119}\) & \({ }_{30}\) & \({ }_{124}^{129}\) & \({ }^{136}\) & \({ }_{107}^{113}\) & \({ }_{3}^{23}\) & 99 & 163 & 560 \\
\hline & & & & & & & & & & 124 & 132 & 107 & 26 & 110 & 174 & 570 \\
\hline
\end{tabular}

\section*{Olor bewickii (YARr.).}

Bewick's Swan.
Diagn.-The distance from the anterior angle of the eye to the hind border of the nostrils is much longer than the distance from the latter to the tip of the bill; the yellow color at the base of the bill does not extend to the nostrils, making at least \(\frac{1}{3}\) of the surface of the bill and lores. Smaller: Total length about \(1150{ }^{\mathrm{mm}}\); middle toe with claw about \(125^{\mathrm{mm}}\).

Syn.-1830.-Cygnus bewichii Yarrell, Trans. Lin. Soc. XVI, p. 453 (nec Rich. 1831 qu:е O. columbiaus (ORD)).
1838.-Cygnus istandicus Nadm., Wiegm. Archiv, IV, 1838, p. 364 (nee Brehm, 1830, quæ Olor cyguиs (Lin.)).
1838.-Cygmus berwickii Eyton, Monogr. Anat. Pl. 18 (err. typ.).
1840.-Cygnus minor Keys. \& Blas., Wirbelth. Europ. p. LXXXII.
1842.-Cygnus melanorhinus Naum., Vög. Deutschl. XI, p. 497.*
1851.-Cygnus musicus Kjerböll., Orn. Dan., Pl. XLIV (nec Bechst. qu\& O. cygnus (Lin.)).
1854.-Cygnus americanus Hartl., Nanmannia, 1854, p. 327 (nec Siarpl. quæ columbiauus (Ord)).
1856.-"Cygnus altumi Homeyer" Bp., Cat. Parzud., p. 15.
1866.-"Cygnus altumii Bädeker," Schlegel, Mus. P. B., VI, Anseres, p. 8 .
1880.-Cygnus bewicki Dresser, Birds of Eur. pt. lxxvii-lxxix.

Note 1.-In Pallas's Zoographia Rosso-Asiatica I, p. 214, this species is fonnd to be separated from the common Hooper, but only as variety " \(\beta\) minor" under Cygnus olor. \(\dagger\) In 1840 Keyserling and Blasius altered the name given by Pallas to a binominal, and called the species minor ; but already, 10 years earlier, \(\ddagger\) Yarrell had described it under the name bewickii. The same year Brehm, in Isis, had named a little Swan as islandicus, but after what I have tried to show, in my second note on the synonymy, it does not belong here, but to the Hooper, whilst the species described and well drawn by Naumann in Wiegmann's Archiv. 1838, under Bremy's name islandicus certainly belongs to beacickii; he altered the name 4 years later to melanorhinus. In Naumannia for the year 1854, p. 145, Taf. I and II, Professor Altus described and delineated a little Swan after specimens killed in Northwesteru Germany, and which he considered to be a new species, different from bewickii, but without giving it a name, and whose principal

\footnotetext{
*Giebel, Thesaur. Ornith. I, cites, "Wiegm. Arch. IV, 1838, p. 361, Taf. 9," and Dresser, B. of Eur., has the same quotation.
\(\dagger\) Although Pallas's description in the above-named place only partly refers to \(C\). bewickii, it will not do to place his name as nnconditionally synonymous with the Hooper, as Mr. Finsch does (Verh. Zool.-Bot. Ver. Wien XXXIX, 1879, p. 255).
\(\ddagger\) A specimen was killed in France in 1807, and was deposited in the musem at Leiden under the name Cygnus musicus, until I, the last summer, identified it with bewickii.
}
character consisted in the unmixed black color of the whole culmen. During the discussion which followed, the name Altum's Swan was occasionally employed to indicate the specimens described by him, and hence probably "Cygnus altumii" originated.

Note 2.-Mr. Dresser indicates the year of publication of Yarrell's name to be 1833 , probably because the volume of the "Transactions" in question bears that date on the title-page. But the part in which Yarrell's treatise was printed was published in 1830. Besides, Mr. Dresser quotes "p. 445," which also is that on which the treatise begins, but the name and the diagnosis first occur on p. 453.
Note 3.-Prof. J. Reiniardt has already made a statement* which, strange to say, has generally been overlooked, to the effect that C. L. Brerry's Cygnus islandicus is not synonymous with the species in question. His description in Oker's Isis, 1830, p. 1135, and in Handlb. Vög. Dentschl. 1831, p. 832, contains nothing on which the identity can be founded, with the exception that the Iceland Swan was smaller, "frequently 6 inches shorter," than the Hooper. Besides, the shape of the bill of the two supposed species was indicated to be different, but not in such a manner that anything about the present question is to be coucluded from this. It is highly improbable that Brehm could really have a C. bewickii before him without taking notice of the difference between the extension of the yellow on the beak. The matter will be found to be quite certaiu when we look at the drawing in his Handlb. Vög. Deutschl., pl. xli, fig. 1, which, according to p. 1035, is meant to represent C. islandicus. Though drawn by Goetz, and belonging to the class of unlucky representations, it still unmistakably shows the extension of the yellow color, both in the upper and the lower mandible, precisely as in the Hooper, viz, the yellow color is carried to a point under the nostrils, and Breim expressly assures us that all the figures are drawn from nature. Neither can it be pleaded as a proof against the opinion here expressed that Iceland is stated as the habitat after it is known that \(C\). bewichii has never been seen there. Neither do Bremin's small specimens allow themselves to be referred to as any pigmy variety of the Hooper. Prof. J. Reinimardt, in Copenhagen, has, at all events, kindly informed me that those Swans occurring in Iceland cannot be separated from those of the continent on account of smaller size.t Here it must be remarked that the so-called considerable difference in size, viz, " 6 inches," is not especially extraordinary. The difference between the largest and smallest individuals of the latter species which I have measured (except an unusually small specimen from Greeuland) amounts to 5 inches.

Note 4.-The uppermost figure to the right on Plate xliv in Kjer-

\footnotetext{
* Natuhistorisk Tidsskrift, II (p. 532).
\(\ddagger\) Personally I have had no opportunity of examiniug skins of specimens from Iceland. In the mean time this affair ought to be very closely examined. I refer here to the remarkably small specimen of the Hooper from Greeuland, included in the table of dimensions on p. 202.
}

Bolling's "Ornithologia Daniea" represents undonbtedly a C. bevickii, although that on the plate is called musicus, and althongh the anthor in the text under the latter species refers to the same representation. The yellow color on the beak has in fact precisely the peculiar limit of that in bewickii.

Note 5.-In Nchlegel's Mus. P.-B. Anseres, p. S2, and in Degland and Gerbe's Ornith. Europ. II, p. 474 (probably on his authority), as synonymous with the supposed species, Cygmus altumii,* Bädeker is stated, without date and without naming the place from which the quotation is taken. In Bonaparte's Cat. Ois. Eur. Parzudaki, 185s, in Severzow's "Turkistanskie Jevotnie" 1873, aud again in Mr. DresSER's translation of the same in the Ibis, 1876, p. 416, also in Cab. Journ. Ornith. 1875, p. 184, the name Cygnus altumi occurs, but with the author's name, Honeyer, added. Mr. E. V. Honeyer has in the meantime had the kindness to inform me as follows: "Neither I nor any of my friends in Berlin have any knowledge that BäDEKER has anywhere spoken of a C. altumii. Neither have I ever done so. . . . I repeat that I have never spoken abont \(C\). altumii, and do not know how SEverzow can have quoted me." Prof. B. Altun writes to me that the Swan described by him in Naumannia \(1 V\), p. 145, Bädeker has had figured with the name in question. He can, however, neither give place nor date.

Coll. Stejneger no. 394. ( \(\%\) ad. Sömme, Jadderen, Norway, \(58^{\circ} 53^{\prime \prime}\) N. lat., 22d January, 1850. By Mr. Sopirus A. Buch.)

Total length of the newly-killed bird, \(1,135^{\mathrm{mm}}\); length of the bill along gape, \(89^{\mathrm{mm}}\); from the hip to the front of the nostrils, \(39^{\mathrm{mm}}\); to the fore border of the eye, \(10 \mathrm{~s}^{\mathrm{mm}}\); length of toes with claws: outer toe 116 , middle toe 124 , inner toe 99 , and hiud toe \(19^{\mathrm{mm}}\). Tarsus 90 , wing 530 , and tail \(163^{\mathrm{mm}}\).

Bill, black on the whole surface from the tip to the front, and on the sides to a point about \(15^{\mathrm{nm}}\) behind the nostrils; the remainder and the naked lores intense reddish-yellow, about of the same color as the pulp of the blood-orange; the border of the black color forms a very jagged line; on that part of the culmen which lies between the lateral yellow spots the yellow color shines throngh the black, like the shadings in marble; along the forehead towards the eye both the beak and the lores are black; the lower jaw black, the margins with the lamellæ dark Hesh-colored; the naked skin of the chin grayish-black, with transparent faint yellowish marbled shadings. Feet, grayish-black.

The plumage pure white, with a fine ashy-gray tinge on the sides of the head, and edged with pale rust-color on the feathers of the forehead, crown, and cheeks.

Mus. Bergen (Balestrand, Sogn, Norway, \(61^{\circ} 8^{\prime \prime}\) N. Lat., 19 th January, 1880. By Mr. Sv \(\phi\) rdrup.)

Length of the bill from the tip to the mouth \(89^{\mathrm{mm}}\), to the front of the nostrils \(39^{\mathrm{mm}}\), and to the fore border of the eye \(1133^{\mathrm{um}}\). Length of toes with claws: outer toe 118 , middle toe 127 , inner toe 96 , and hind toe \(21^{\mathrm{mm}}\) 。Tarsus 92, wing 550, and tail \(166^{\mathrm{mm}}\).

In this specimen, when fresh, the lateral spots on the bill are of a purer yellow color than the preceding, without red; also the whole culmen is jet black, without the shaded yellow transverse stripe towards the forehead; the margin of the lower mandible with the lamella quite light flesh-colored.

On the whole like the former, although without the grayish tinge on the sides of the head.

Coll. of Norway Scientific Soc. Trondhjen. (o? ad., Stjordalen, Norway, \(63^{\circ} 25^{\prime \prime}\) N. Lat.—The first half of Felruary, 1880.)
Length of bill along gape, \(87^{\mathrm{mm}}\); from the tip to the front of the nostrils, \(39^{\mathrm{mm}}\); to the fore border of the eye, \(116^{\mathrm{mm}}\). Length of toes with claws: Outer toe 117 , middle toe 125 , inner toe 95 , and hind toe \(22^{\mathrm{mm}}\). Tarsus 92 , wing 560 , and tail \(163^{\mathrm{mm}}\).

The shortest distance from the openings of the nostrils to the yellow lateral spot on the base of the bill amounts to \(18^{\mathrm{mm}}\). The lateral spots are in connection with each other over the culmen by a narrow yellow stripe, which forms an angle in the middle of the culmen with the point turned towards the front; the margin nearest the feathers of the forehead, blackish. From the upper and hinder border of the skin of the nostrils, but not in immediate connection with the yellow at the base of the bill, a yellowish brown spot almost \(8^{\mathrm{mm}}\) long extends towards the tip to cr. 10 mm from the hind border of the openings of the nostrils. Skin of the chin brownish.

The whole plumage dazzlingly white, with faint yellowish edges on the feathers of the fore part of the head.

Coll. of Norway Scientific Soc. TrondhJem (Jun.; Hitren, Norway, \(63^{\circ} 30^{\prime \prime}\) N. Lat. Last of December, 1879. By Mr. ArNet').
Mr. Storm* gives the total length at \(1,040^{\mathrm{mm}}\). The distance from the tip of the bill to the mouth I fornd in the stuffed specimen to be \(83^{\mathrm{mm}}\), to the fore border of the nostrils \(37^{\mathrm{mm}}\), and to the anterior angle of the eye \(109^{\mathrm{mm}}\). Length of the toes with claws: Onter toe 114, middle toe 120 , inner toe 91 , and hind toe \(18^{\mathrm{mm}}\). Tarsus 92 , wing \(500^{\mathrm{mm}}\), and tail \(134^{\mathrm{mm}}\). The slight differences in the dimensions given by Mr. Storm (l.c.) of the same specimen probably arise from some difference in our respective modes of measurement. The dimensions given here are carried out in the same manner as all those undertaken and introduced by me into this treatise.

\footnotetext{
* Kgl, N. Vidmsk. Selsk. Skr. 1879, p. 129.
}

From the base forward to betreen the nostrils and the nail, the bill on the unskinned bird was flesh-colored (Mr. Storne, l. c. and in litt.). The red color in the dried condition has now exactly the same extent, but has changed to a dull yellowish-red in the hinder part and dark crimson in the front part; border, tip, and a spot round the opening of the nostrils, black. Mr. Storm describes the feet in the freshly-killed specimen as grayish, lighter than in the adult, and the iris as light grayish.

The upper part of the head and neek dull bluish-gray, with the edges of the feathers on the head lighter; chin and throat dirty-white; forehead partly with rather strong rusty-yellow tinge; round the eyes a sharply-defined, downy, white ring. Rest of the surface of the body light violet-gray, with the edges of the feathers tawny yellow; on the back, shoulders, wing-coverts, sides, and the rather purer light bluishgray rump, the shafts are blackish, forming very distinct dark streaks; on each shoulder a pure white feather protrudes, with a few gray rays. The underside whitish, with the edges of the feathers rust-colored, especially on the middle of the belly ; crissum shaded with dull grayish. The primaries a trifle darker than the back, the first with a white stripe in the outer web, along the shaft; the primary coverts rather light. Rectrices gray, lighter along the elge of the inner web; a cluster of the outer tail-coverts on each side pure white.
The tail consists of 20 rectrices.*
Mus. University Copenhagen (\$ jun. Velling, Jutland, Denmark, 6th March, 1859.)
Length of the bill along gape, \(\delta 2^{\mathrm{mm}}\); to the fore border of the nostrils, \(36^{\mathrm{mm}}\); and to the fore border of the bill, \(104^{\mathrm{mm}}\). Breadth at the nostrils, \(28^{\mathrm{mm}}\). Length of toes with claws: Outer toe 114, middle toe 119, inner toe 97 , and hind toe \(24^{\mathrm{mm}}\). Tarsus 90 , wing 475 , and tail \(138^{\mathrm{mm}}\).

Lores almost bare, and the light color on those and the bill yellow. This color extends along the edge of the upper mandible not farther than is usual in the adult birds, whilst that on the culnen reaches as far as the fore border of the nostrils; likewise the hinder part of the skin of the nostrils is yellow. On the culmen, straight up from the upper posterior point of the skin of the nostrils, a large horseshoeshaped black spot, with the opening towards the back. The limits between black and yellow less distinct than in the adult.
The color of the plumage about the same as that of the young specimen in the collection at Troudhjem, described above, althongh not so bluish; the tint on the back, wings, and tail feathers being, on the contrary, brownish. Also, the shafts are light, except on the remiges and rectrices, the shafts of which are brownish. The forehead and the abdo. meu with rusty-yellow tinge.

\footnotetext{
* Mr. Dresser, Birds of Eur., part for April, 1880, says: "The young bird is said to have only eighteen or nineteen tail-feathers."
}

\section*{? Mus. Acad. Nat. Sci. Philadelphia, No. 1794. (Pull. Eurcpe.)}

Length of bill along gape, \(26^{\mathrm{mm}}\); from the tip to the fore border of the nostrils 14 , and to the auterior angle of the eye \(36^{\mathrm{mm}}\). Breadth of the bill at the nostrils, \(10^{\mathrm{mm}}\). Toes with claws: Outer toe 32 , middle toe 33 , inner toe 27 , and hind toe \(8^{\mathrm{mm}}\). Tarsus \(33^{\mathrm{mm}}\).

Color of the bill, brownish, with whitish nail. Legs yellowish-gray.
The down on the upper surface has a distinct tinge of brownish on the white ground, this tinge changing into a lighter tone on the underside of the neck, while it forms a very well defined limit against the white on the rest of the under surface.

This specimen is admitted to the present species with doubt. Perhaps it may belong to \(O\). cygnus; but the proportionately great height of the bill at the base, and the position of the nostrils parallel to the commissure and not to the culmen, seem to indicate it to be a true bewickii.

Bewick's Swan has often been confounded with both the Hooper and \(O\). columbianus, and even quite recently donbts about the difference from the first mentioned have been stated; whilst the erroneous identification of columbianus with bewickii has cansed the impression that the latter is to be found in the Nearetic region.

When once attention has been drawn to the difference between the adult Hooper and the adult bewickii, it is almost impossible afterwards to make a mistake between them, as one, only from the color of the beak, will be able to distinguish them from each other, apart from the size and structural differences, which will be spoken of later. In the Hooper, the yellow color on the bill and lores embraces really a larger surface than the black, and reaches, eren on the jaw, in a pointed angle to under and in front of the nostrils, whilst that in the bewickii only embraces abont one-third of the surface of the bill and lores, as also that in the latter ends in a curved line behind the nostrils, without reaching them. On some individuals one sees a very little portion or spot of the yellow, stretching itself on to the skin of the nostrils, where it occasionally is said to extend in a narrow stripe to the hind border of the opening of the nostrils, but on the jaw itself the yellow color does not reach by a long way near the opening of the nostrils. The mentioned relation concerning the extent of the sellow on the skin of the nostrils I have most frequently observed on specimens from Denmark.

As is clearly shown by a comparison of the measmrements given in Tables V and VI, the difference in size alone is sufficient to separate the adult birds of both species from each other.

With regard to the adults there is thus no difficulty. On the contrary, it is not always so easy to distinguish the young birds of the two species from each other, as in them the given distinctions in the color of the bill and the size do not always hold good. Dr. O. Finsch thinks, after having spoken about the mentioned difficulties, which for him even
appear to raise doubts about the specific value of bewickii* (Verh. Zool. Bot. Ver. Wien, 1879, p. 256), that " only the shorter tarsus and middle toe can be given as distinctions"; but even this mark cannot be employed with individuals that have not yet reached their full size. I have therefore looked abont after another distinctive mark, and believe I have found one, which is characteristic in all ages.
What there is most peculiar in \(O\). bewickii, when compared with the Hooper, is without doubt the higher and rather shorter form of the bill, and on the whole the bill is that part in which we can expect to find the most essential characters in these birds.

I have had the beaks of two fullgrown young birds, in gray plumage, photographed, the one of Bewick's, the other of the Hooper, so that the former, in order to be more easily compared, is so much enlarged that it has obtained exactly the same size as the latter. Figs. 15 and 16 are taken rery carefully after these photographs.

If one takes the distances from the tip of the bill to the hind border of the nostrils, and from this point again to the mouth, in the one figure, between the feet of the dividers, and places these measurements on the other figure, it will be very easy to convince oneself that the nostrils in bewickii lie nearer the tip of the bill than in the Hooper, which can also be expressed thus, viz,
 that in the Hooper the distance from the mouth to the hind border of the nostrils is equal to the distance between this and the hind border of the nail of the bill, whilst in bewickit the former distance is equal to that between the hind border of the nostrils and a point on the middle

\footnotetext{
*When Dr. Finsch, l. c., in his comparative table of the dimensions, quotes 挑e measurements of Professor Scilegel, and thereby makes out that the difference in size between cygmus and bewickii is only slight, it shonld not be forgotten that one of the specimens which Professor Schlegel measures as cygnus is only a female of bewichit, and, moreover, a very small one, too, as is fully evident from my table.

The mistake of Professor Schlegel is the more strange from the faet that he in his catalogue ( \(p\). 81) expressly adverts to the peenliar extension of the yellow color on the bill being exactly that of the typical bewichii.
}
of the nail. It will further be easily seen in the same figure that a straight line laid along the upper border of the nostrils in the Hooper will go almost parallel with the culmen, whilst this in Bewick's Swan will form a much more obtuse angle with the same.*

It will not be difficult in general in these birds to notice throngh the skin of the bill the outlines of the bones which lie underneath. Especially easy will one be able to discern the outlines of the processus muxillaris of the nasal bone with the open angle lying back and below the same, between the named processus and the arcus zygomaticus ( \(x\) on figs. \(15,16)\), together with the angle lying above and to the front ( \(y\) on the same figures), formed by the processus maxillaris and intermaxillaris of the os nasale.

In all the specimens which I have examined it has shown itself that the processus maxillaris in \(O\). cygnus is much more inclined than in 0 . bewickii, in which it is more perpendicular, so that perpendicular lines through the upper points of the angles \(x\) and \(y\) in the figures, descending to a line parallel with the commissure, have a not inconsiderable distance from each other in bewickii, whilst they come together, or almost so, in the Hooper; or, in other words, in the latter the point of the angle \(x\) extends so far forward that it comes almost under the point of the angle \(y\), which is far from being the case in Bewick's Swan. The relation can be very clearly seen in the sketches.

I have thus always found the formation of the bill, in old as well as in young specimens; and I have but little donbt that this relation, which agrees with the greater height of the bill in bewickii, will show itself to be an excellent, easily perceived, and constant mark, and that by this the difficulty of distinguishing the young birds of both species by the assistance of outward marks is satisfacto rily settled.

Besides, if one compare the two above-mentioned young birds, separately described (see pp. 206 and 207 ), which would have taken, the cnsuing spring, the white plumage of the old birds, the color does not show any particular difference. Exactly the contrary to what Mr. Dresser (Birds of Eur., April, 1880) describes, \(\dagger\) the young bewickii now before me is considerably lighter than my specimen of the Hooper. Besides, the former has on the back numerous blackish hairlike stripes, formed by the dark-colored shafts, whilst they in the other are not darker than the radii. Another young specimen of the Hooper, belonging to the Bergen Museum, and which I have deseribed in Nyt Mag. for Naturv., \(\mathrm{xxv}, \mathrm{p} .145\), is similar to the one in my collection.

\footnotetext{
* Naumann has already drawn attention to this feature.
+ Said to resemble the yonng of C. musicus, but is, of course, mich smaller, and the coloration of the plumage is rather darker.
}
Table VI．－Olor bewickii（Yarr．）．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\]} & \multirow[t]{3}{*}{} & \multicolumn{3}{|l|}{Bill from tip to anterior border of－} & \multirow[t]{3}{*}{} & \multicolumn{4}{|l|}{Toes with claws．＇} & \multirow[t]{3}{*}{椷} & \multirow[t]{3}{*}{坒} & \multirow[t]{3}{*}{盛} \\
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88 & 39 & 116 & 33 & 117 & & & & & 163
162 & 560
550 \\
\hline Mus．Bergen．．． & & Harejde，Sondmör，Norw & \multirow[t]{2}{*}{27 Febr．， 1880} & & \multirow[t]{2}{*}{ad．．．} & 89 & 39 & 113
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\end{tabular}} \\
\hline Coll．Gram．．．．． & & Orlandet，Trondhjem，Norw．．．．．．． & & \multirow[t]{4}{*}{\[
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& 26 \text { Octir,. } 1861 \\
& 10 \text { March, } 1859 .
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103} & 19
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\hline Cons．Stepenemagen & & Kinköbing，Jutland，Denmark & & & ad．． & 85 & 35
39 & & 29
30 & & & & \multirow[t]{2}{*}{22} & \multirow[t]{2}{*}{199
89} & & \\
\hline Mus．Copend & & Stauning，Jutland，Denm． & & \multirow[t]{2}{*}{9} & ad．． & 94
87 & 39
40 & 116 & \({ }_{27}\) & 115 & 123 & 94
99 & & & 169
152
15 & \\
\hline Amer．Mus．，N．Y & & Europe ．．．．． & 30 March， 1863 & & \multirow[t]{3}{*}{ad..
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163} &  \\
\hline Mns．Copeuhagen & & Bülow ．．．．．．．．．．．．．．．．．．．．．．． & \multirow[t]{4}{*}{\[
\begin{array}{r}
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\]} & \multirow[t]{3}{*}{\％\({ }^{\circ}\)} & & & & & & & & & & 99 & & \multirow[t]{7}{*}{196
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510} \\
\hline & &  & & & & 85 & 39 & 105 & 29 & 108 & 117 & 91 & 22 & 94 & 163 & \\
\hline Coll．Gram & & Boggen，Kristianssum，Norw．．．． & & & ad．．． & 86 & 39 & 111 & 29 & 106 & 116 & 85 & 22 & 89 & 161 & \\
\hline Mus．Acad．，Phila & & & & & ad．． & 83 & 36 & 109 & 30 & 110 & 120 & 93 & \({ }_{21}^{23}\) & 94 & 156 & \\
\hline Mus．Leiden．．． & C．musicus．No． 7. & France & & & & 81 & 36
38 & 103 & 29 & 102 & 110 & 85 & 26 & 87 & 158 & \\
\hline \multicolumn{16}{|l|}{\multirow[t]{2}{*}{}} & \\
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\end{tabular}
Proc．Nat．Mus．82－－ 14


\section*{Olor columbianus (ORd.)}

\section*{Whistling Swan.}

Diagn. - The distance from the anterior angle of the eye to the hind borAer of the nostrils much longer than the distance from the latter to the tip of the bill; the yellow color at the base of the bill does not extend to the nostrils, making at most \(\frac{1}{15}\) of the surface of the bill and lores; larger. Total length about \(1,400^{\mathrm{mm}}\); middle toe with clane about \(140^{\mathrm{mm}}\).
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Sin.-? 1791.-Cygmus ferus Bartram, Travels (p. 294)(nee Leach, 1816 que O. cygmus (L.)).
1815.-Anas columbianus Ord, Guthrie's Geogr. 2d Amer. ed. (p. 319).
1826.-Anas cygmus Br., Obs. Nomencl. Wils. p. - (nec Lin. 1758).
1826.-Cygnия musicus Br., nt supra (нес Bechst. 1809, quж O. cygnus (L.)).
1831.-Cygnus ferus Sharpless, Dovghty's Cab. Nat. Hist. I. No. 8, p. }18
(nec Leach, 1816).
1831.-Cygmus americanus Sharpl., op. cit. p. 155.*
1831.-Cygmus bewichii Rich., in Sw. \& Rich., Fauna Bor., Amer. II, p. }46
(nec Yarr. 1830).

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Note 1 to the Synomymy.-As it seems impossible to decide whether Bartram has met with the Trumpeter or the Whistling Swan, I bave admitted it to the latter species with query. Probably it may belong to this, but on the probability alone I should not like to transfer to any species a name whith another bird has borne during a long time.

Note 2.-In order to justify the ehange of the name given by Sharpless, and the reinstatement of Ord's title, I quote below Dr. Elliott Coces's investigation in this matter:-"By their size and the difference in the voice, the two American species are correctly discriminated by Lewis and Clarie; \(\dagger\) unfortmately, however, they blunder in the matter by saying that the large species (i. e., the one subsequently called Cygnus buccinator by Sir John Richardson) is the same as that common on the Atlantic coast; whereas, it is their other species, here called by them the Trumpeter, that is found also in the Atlantic States. But this confusion must not be allowed to stand in the light of the main point of this case, which is that in 1815, Ord based his Anus columbiamus exclusively upon the Whistling Swan of Lewis and Clarke, i. e., upon the smaller of the two species, subsequently named Cygmus americamus by Sharpless. The blunder of the original authors does not extend to Ord, to whose name columbianus should be restored its rightful priority." (Bull. U. S. Geol. and Geogr. Surv. Terr. 2 ll ser. No. 6, p. 444. )

Note 3.-In opposition to those American ornithologists who have regarded the specimen from Igloolik (in \(66^{\circ} \mathrm{N}\). Lat.), deseribed by Ricif-

\footnotetext{
* Only the word "Americana" occurs, the whole name, Cygmus americanus first being fonnd in Sharpless's paper in the Americ. Journ. Sc. Art. xxii, 1832, p. 83. The date of number 8 of Doughty's Cabinet is 1831 and not 1830 , as generally quoted.
+ History of the Expedition under the command of Captains Lewis and Clarke. By Paul Allen, Philad., 1814, II, (p. 192).
}

Ardson in Fain. Bor.-Amer. II. p. 465, as belonging to O. columbianus, Professor Schlegel (Mus. T. B. VI, Anseves, p. S2) refers it to bewickii, under which name Richardson also described it. In the mean time, after it has been shown that this species does not at all occur in the New World, it appears to be certain that the Imerican ornithologists are right. The description contains, besides, nothing that speaks in faror of Schlegel's opinion. "Cere orange (that color entirely behind the nostrils)" agrees fully as well to O. columbianus. It is not so remarkable that Richardson himself identifies it with Yarrell's bewickii, for this was first described the previous year, and that withont special details, concerning the color of the bill. Besides, it wonld almost seem as if the specimen had not been preserved, and the description compiled from memory, or from a short wotice in his journal. When the specimen was killed at Igloolik the \(O\). berickii was not yet described. It is therefore most probable that Richardson at the time overlooked the species, and then, when first informed of the description of Yarrell, has remembered that he had killed a Swan on which the yellow color did not extend to the nostrils. In confirmation of this, it may be stated that the dimensions given are not of the specimen described, but copied from Yarrell, and that it is not indicated where it was deposited, as is the case with the other specimens collected by him.

> U. S. Nat. Mus. No. S555s. (o ad. Currituck, North Carolina, 1st December, 1881. By Mr. IsAAc Hinckley.)

Total length of the newly killed bird \(1,355^{\mathrm{mm} *}\), between the tips of the outstretched wings \(\check{2}, 180^{\mathrm{mm}}\). Length of the bill along gape \(100^{\mathrm{mm}}\), from the tip to the front of the nostrils \(46^{\mathrm{mm}}\), to the fore border of the eye \(121^{\mathrm{mm}}\). Distance from the anterior angle of the eye to the hind border of the nostrils 64 , and from that point to the tip of the bill \(56 \mathrm{~mm}^{\mathrm{mm}}\). Breadth of bill at the nostrils \(33^{\mathrm{mm}}\). Length of toes with claws: onter toe \(14: \%\), middle toe 154 , inner toe 121 , and hind toe \(30^{\mathrm{mm}}\). Tarsus 117 , wing 575 , and tail \(192^{\mathrm{ram}}\).

Tip of tail beyond folded wings \(92^{\mathrm{mm}}\). Ontstretched legs reach \(50^{\mathrm{mm}}\) \(290^{\mathrm{mm}}\) 。

Largest secondaries \(23^{\mathrm{mm}}\) longer than the longest primary. 2nd primary longest, \(S^{\mathrm{mm}}\) longer than the 1 st, which is equal to the \(3 d\). The inner web of the the three first primaries and the onter web of the second, third, and fourth, sinuated. Number of primaries 10 , of secondaries 25.

Number of tail-feathers 20, one in the sheath.
Color of the bill black, with a \(155^{\mathrm{mm}}\) long, pale greenish yellow spot in front of the eye. Tomim of the lower mandible, with the lamella, dark pinkish red, changing into plumbeous black at the base. Naked skin

\footnotetext{
* Another freshly killed bird, which I measured 15 th December, 1-81, was \(1,390 \mathrm{~mm}\) long. The spot before the eye was \(12^{\mathrm{mm}} \mathrm{long}\), and intense orange colored.
}
of the angulus mentalis black, with higher shadings of pinkish leadcolor.
Legs brownish black.
Iris dark brown.
Plumage pure white, with a faint tinge on rusty of the forehead and crown.

Coll. Stejneger, No. 437. (\% ad. Koshlionong Lake, Jefferson County, Wisconsin, 9 th November, 1880. By Prof. Thure Kulilien.)

In the freshly killed bird the length from the tip of the bill to the end of the tail amounted, according to Mr. Kumlies's kind information, to \(52 . \boldsymbol{i}_{2}\) inches, \(i\). e., \(1,333 \mathrm{~mm}\), and the tail reached 2 inches, \(i . e ., 51^{\mathrm{mm}}\), beyond the tips of the folded wings. The remaining dimensions are as follows: Length of bill from tip to mouth, \(99^{\mathrm{mm}}\); to the fore border of the nostrils, \(44^{\mathrm{mm}}\); to the front of the eye, \(117^{\mathrm{mm}}\); the breadth of the bill at the nostrils, 32 mm . Length of toes with claws: Onter toe 141 , middle toe 151 , inner toe 121 , and hind toe \(30^{\mathrm{mm}}\). Length of tarsus 123 , wing 547 , and tail \(152^{\mathrm{mm}}\).
The whole of the bill and lores black, with exception of a spot about \(20^{\mathrm{mm}}\) long and \(8^{\mathrm{mm}}\) broad (now of a sellowish-gray color), which exteuds from the eye forward and downward, along the borders of the plumage of the cheeks, and which in the fresh condition, according to Mr. Kumlien's statement, was "rery conspicuously orange-yellow; feet and tarsi black, the naked portion of tibia a little lighter; iris brownish black."
The whole plumage pure white, with exception of a great many small, narrow, but regularly spread, rusty yellow longitudinal spots on the crown, the points of many of the feathers being of this color. Besides, the points and the edge of the outer web of some of the first primaries, and the large upper coverts of these, are shaded with brownish gray.
U. S. Nat. Mus. No. 85579 . (-jun. Currituek, North Carolina, „sth Norember, 1881. By Mr. Isaac Hinckley).

Total length of the bird in flesh \(1,183^{\mathrm{mm}}\). L. of bill along gape \(84^{\mathrm{mm}}\), from the tip to the front of the nostrils \(39^{\mathrm{mm}}\), to the fore border of the eye \(108^{\mathrm{mm}}\). Brealth of bill at the midlle of the nostrils \(31^{\mathrm{mm}}\). Dis tance from the anterior angle of the eye to the hind border of the nostrils 58 , and from this point to the tip of the bill \(48^{\mathrm{mm}}\). Length of toes with claws: outer toe 130 , middle toe 138 , inner toe 112, and hind toe \(26^{\mathrm{mm}}\). Length of tarsus 110 , wing 510 , and tail \(137^{\mathrm{mm}}\).

The tip of the tail reaches \(63^{\mathrm{mm}}\) beyond the folded wings, outstretched legs \(100^{\mathrm{mm}}\) beyond the tip of tail. Length of cubitus, measured inside of the wing, \(258^{\mathrm{mm}}\).
The longest secondaries are equal to the longest primary. 2nd and \(3 d\) primaries equal and largest, the first cousiderably shorter. The
simnation of the four first quills as in the adult bird, with the exception that the inner web of the fourth primary also is slightly sinuated. The number of the primaries is 10 , and of the secondaries 23 .

Tail feathers 20.
The middle portion of the bill (in the newly killed bird) is of a dull purplish lead-color, lighter and changing into pale pinkish red on the hind part of the skin, covering the nasal fosse and the processus maxillaris of the nasal bone, becoming plumbeons at the borders of this area; the remaining portion of the bill and the nearly naked lores, is plumbeous black, a small stripe of which also is to be found behind the openings of the nostrils. The borders of the dark color are very indis-tinct, forming numerous more or less perceptible islets within the light area. The tominm of the lower mandible dark purplish plumbeous, becoming almost black at the base.
Legs light pfumbeous gray, dark, almost black in the midst of the web. The underside of the feet blackish with a stripe mostly of bluish white on the webs along the toes.

Iris dark.
The color of the plumage is dull ash-gray, tinged with lavender, and on neck, shoulders, and middle wing-coverts each feather bordered with light yellowish gray. The head is much darker, the crown being especially dull brownish, while the chin is much lighter, and a grayish white spot is to be found right under the eye. The hinder back, and upper part of the rump are quite white, the rest of the rump and the tailcoverts the same as the shoulders; one of the tail-coverts was quite white, and as its base was still in the sheath,* showing itself to be a feather of the coming white plumage. The remiges are white, with broad pure gray tips, this color reaching back as far as the simnation; on the first and second still longer. The tail feathers are darker ashy gray, the basal half of the shafts being white. Whole of the under surface light grayish with a slight tinge of yellowish. Under wing-coverts and axillaries pure white. The shafts of the upper surface are somewhat darker than the webs, but not very perceptibly so, and do not form any distinct dark stripes.

Another young specimen in flesh (for the examination of which I am indebted to the kindness of Professor S. F. Baird), killed 14th December, 1881, measured from tip of the bill to the end of the tail \(1,225^{\mathrm{mm}}\). The bill had the same color as the foregoing specimen, but the light portion was somerthat more pinkish red. The plumage was also similar, with the exception that the whole underside behind the neck was white with faint rusty tinge on the border of each feather.
In addition to the statements above about the color of the bill of the young bird, I give the following note, kindly given me by Mr. E. W. Nelson, showing the color of sereral freshly killed specimens, shot at St.

\footnotetext{
* "The outer follicle," Nitsch, Pterylographie.
}

Michael's, Alaska, September 19,1879: "Bill purplish flesh-color, rather light, and bordered along gape by black. Iris hazel."

March 15,1882 , I had the opportunity of examining a lixing young specimen. The bill was black, except the portion between the nostrils, the posterior half of the upper tomium, and the whole margin of the lower mandible, which were of a vivid pinkish flesh color. The yellow spot in front of the eye was very perceptible, of common length, but still narrower and duller than in the quite adult bird. Iris hazel. The plumage white, except head and neck, which were gray, somewhat lighter than in the specimen described abose.
Table VII．－Olor columbianus（Ond．）．
table of dimensions．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{Collection，} & \multirow[t]{3}{*}{Mus．No．} & \multirow[t]{3}{*}{Locality．} & \multirow[t]{3}{*}{Date．} & \multirow[t]{3}{*}{茵} & \multirow[t]{3}{*}{－} & \multicolumn{3}{|l|}{Bill from tip toan． terior border of－} & \multirow[t]{3}{*}{} & \multicolumn{4}{|l|}{Toes with claw．} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{第} & \multirow[t]{3}{*}{星} \\
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\hline U．S．Nat．Mus & 85578. & Currituck，North Carot & & & & mm． & & mm． & \(m m\) ． & mm． & & mm． & & & & \\
\hline Mus．Aead．，Phil． & & －．．．．．．．． & 1－．．．．．．．．．． & \(\delta\) & \({ }_{\text {ad }}^{\text {ad ．}}\) ． & & 46
47 & 121
120 & \({ }_{33}^{33}\) & \({ }^{143}\) & 154 & 121 & 30 & 117 & \({ }^{198}\) & \({ }_{5}^{575}\) \\
\hline C．S．Nat．Nus ．． & 437 & Cake Koshkonong， & 9 Novbr．， 1880 & \％ & ad ．． & \({ }_{99}^{98}\) & \({ }_{48}^{48}\) & \({ }_{117}^{120}\) & \({ }_{32}^{33}\) & & & & & \(\stackrel{107}{103}\) & 186
152 & 570
547 \\
\hline & & & & & \({ }^{\text {ad }}\) ．． & 98 & 41 & \({ }_{121}^{121}\) & 33 & 140 & 148 & 116 & 26 & \({ }_{107}^{123}\) & \({ }_{173}^{172}\) & 547
570 \\
\hline Mus．Copenhay． & & Washingion，D．\({ }^{\text {Com }}\) & Decbr．， 1865 & & ad \({ }^{\text {ad }}\) ．： & \({ }_{95}^{97}\) & \({ }_{45}^{46}\) & \({ }_{117}^{118}\) & 33
33 & 137 & 150
139 & 116
110 & 25 & 102 & 165 & 530 \\
\hline U．S．Nat．Mus．．． & 78332．．．．．．．．．． & California．．． & & 6 & ad．． & \({ }^{93}\) & 41 & 120 & 34 & 131 & \({ }_{138}^{139}\) & \({ }_{110}^{110}\) & \({ }_{22}\) & & 1 \begin{tabular}{l}
178 \\
168 \\
\hline
\end{tabular} & －543 \\
\hline & & Oregon & & & \({ }_{\text {ad }}^{\text {ad }}\) ． & \({ }_{93}^{90}\) & \({ }_{45}^{40}\) & 115 & \({ }_{30}^{31}\) & 129 & 137 & 107 & 26 & 105 & 178 & 555 \\
\hline Mus．Acad．，Phil．． & & Roanok River， & March， 1867 & & ad ． & \({ }_{94}^{93}\) & \({ }_{45}^{45}\) & \({ }_{122}^{114}\) & \({ }_{29}^{32}\) & & & & \({ }_{26}^{25}\) & 102 & 162 & 543 \\
\hline U．S．Nat．Mus ．．．．．． & \(80057 . . . . . . . . . . .\). & Columbia River．
Yankton，Dakota & 10 Febr．， 1836 & 9 & ad \({ }^{\text {ad }}\) & \({ }_{96}^{94}\) & 45 & \({ }_{120}^{122}\) & \({ }_{31}^{29}\) & 125 & \({ }_{133}^{133}\) & 104
98 & \({ }_{26}^{26}\) & & 170 & \({ }_{548}^{512}\) \\
\hline ＂．\(\quad . . .\). & \(1197 . . . . . . . . . . . . . ~\) & Potomac River & Decbr．， 1843 & \({ }_{8}\) & \(\stackrel{\text { ad }}{\text { ad }}\) ． & \({ }_{95}^{96}\) & \({ }_{44}^{41}\) & 119 & \({ }_{33}^{30}\) & 121 & 127 & 97 & 25 & 99 & 153 & 530 \\
\hline ＂ & 12740．．．．．．．．．．．．． & Washington，D & Dechr．， 1865 & & ad．． & 94 & 42 & 113 & 30 & & & & & & & \\
\hline ＂ & 44061 & Franklin Bay ．．．．．．．．．．．．．．．．．．．．． & & & ad．． & \({ }^{94}\) & 42 & 119 & 29 & & & & & & & \\
\hline ＂ & 54620 & Koyoutuk & 8July，
21 Mas，
1864 & \({ }_{4}\) & \({ }_{\text {ad }}^{\text {ad }}\) ．． & \({ }_{91}^{92}\) & 4 & 117 & \({ }_{3}^{32}\) & & & & & & & \\
\hline ＂ & \({ }_{4}^{9981} 1\) & Vancouver 1sl．，W．T ．．．．．．． & Decbr．， 1833 & & ad ．． & \({ }_{91}\) & 44 & \({ }_{113}^{115}\) & 32 & & & & & & & \\
\hline ＂ & 44064．．．．．．．．．．．．． & Franklin Bay ．．．．．．．．．．． & \({ }^{\text {June，}} 180\) & \％ & ad ．． & 93 & 41 & 112 & & & & & & & & \\
\hline Mus，Leiden & C Amer & Maumee Bay & 19 Мау， 1877 & ＋ & \(\stackrel{\text { ad }}{\text { ad }}\) ． & \({ }_{88}^{92}\) & 41 & \({ }_{114}^{114}\) & & & & & & & & \\
\hline Mus．Acad．，Phiil． & C．Amoric． \(0^{2} 2\) & Califoruia & & ＋ & ad ．． & 88 & 40 & 111 & 29 & 120 & 129 & 102 & \(\stackrel{25}{23}\) & \({ }_{109}^{101}\) & 165 & 0 \\
\hline & & & & & ad ．． & 86 & 41 & 118 & 31 & 113 & 123 & 94 & 20 & 93 & 173 & 620 \\
\hline
\end{tabular}

\title{
Olor buccinator (RicI.).
}

\section*{Trumpeter Swan.}

Diagn.-The distance from the anterior angle of the eye to the hind border of the nostrils equal to the distance from the latter to the tip of the bill; color of the bill and lores entively black.

Syn.-1831.-Cygmus buccinator Rich. in Sw. \& Rich. Fanna Bor.-Amer. I, p. 464.
1844.-Cyguи bucinator Giraud, Birds of Long Island, p. 299.
1865.-Cygnus passmori Hincks, Journ. Linn. Soc. Zool. VIII, p. 1.
187..-" Cyguиs passmorei Hincks," Coues, Key, N. A. B. p. 281.
1876.-Olor passmorii Boucard, Catal. Av. p. 57.

Note to the Synomymy.-Prof. W. Hincrs laid before the Linnean Society, on Jannary 21, 1864, the description of a supposed new species of Swan, Cygmus passmori, from Canada, which could be distinguished from O. luccinator Rich., by several anatomical differences, also, amongst other things, by a smaller size (the whole length from the bill to the end of the tail being \(1,295^{\mathrm{mm}}\), in opposition to \(1,524^{\mathrm{mm}}\), the distance between the tip of the bill and the hind border of the nostrils \(51^{\mathrm{mm}}\), in opposition to \(76^{\mathrm{mm}}\) ) ; also, by faint dirty gray tinge in opposition to buccinator's generally more or less rust-colored tinge on the head and neck; by the same gray tinge on the inner web and points of the remiges, and by the naked black skin of the lores only reaching to the eyes and not surrounding them. There is, however, reason to suppose, and Mr. Hincrs himself expresses strong doubts, that these differences only arise from age. The smaller size, gray tinge ou head and wing-feathers, feathering of the skin surrounding the eye, are all features which prove the young age of the bird, and C. passmori may therefore be regarded as a joung bucinator until the reverse has been demonstrated.
Though the present species is a very distinct one, and the most remote of the genus to which it helongs, it has been very diffienlt to point out a character which will hold good in birds of all ages. I am not at all acquainted with the quite young bird, but think, however, that the above diagnosis will be sufficient even for identification of the younger specimens.

As both Olor cygnus and bewickii are easily recognizable by the yellow color of the base of their bills, a nearer comparisou only is needed with the \(O\). columbianus, of which specimens are said to be found which want entirely the yellow spot. I may here remark that I myself never met, amongst the numerous birds of this species which I have examined, a specimen on which I could not detect distiuct traces of the spot by a careful inspection.

Besides the larger size, which is not always sufficient to distinguish the two species, as a comparison of the Tables VII and VIII will show, it has often been stated as a good criterion that buccinator has twentyfour tail feathers in contradistinction to columbianus, which only has
twenty. Independent of the inconvenience of this character, when the birds moult their rectrices, I may confess that I only in a few cases have been able to count twenty-four tail feathers; and the inconstancy of the number of these feathers I have found pervading the whole group, this character changing individually, so that it is not at all to be depended upon.

As a rule, the frontal apex of the ptilosis forms a sharp angle in buccinator, whilst it always is rounded in columbianus; but I have also seen specimens of the former which had the limit of the feathering rounded as in the latter. In buccinator I also usually found the distance from the eye to the point of the mentioned frontal apex to be larger than from the same point to the hind border of the nasal fossa, whilst the relation is quite the reverse in columbianus; but I have also met specimens of both species in which this character was only very slightly expressed, the young columbianus especially having the culmen feathered longer forward than the older birds.

The position of the nostrils, those being situated more backwards in the Trumpeter than in the Whistling Swan, is thus the only mark which it is possible to express in a short diagnosis, and which I have found constant and easily perceptible.

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Table VIII．－Olor buccinator（Rich．）．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{Collection．} & \multirow[t]{3}{*}{Mus．No．} & \multirow[t]{3}{*}{Locality．} & \multirow[t]{3}{*}{Date．} & \multirow[t]{3}{*}{岗} & \multirow[t]{3}{*}{\[
\stackrel{\dot{甘}}{4}
\]} & \multicolumn{3}{|l|}{Bill from tip toan－ terior border of－} & 㐫 & \multicolumn{4}{|l|}{Toes with claw．} & \multirow[t]{3}{*}{} & \multirow[t]{3}{*}{（\％）} & \multirow[t]{3}{*}{E} \\
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\hline \multirow[t]{4}{*}{U．S．Nat．Mus Mus．Leiden．． U．S．Nat．Mus} & \multirow[t]{2}{*}{\(\stackrel{81290}{ }\) C．buce．\({ }^{\text {No．}} 1\).} & \multirow[t]{2}{*}{Lake Koshkonong，Wisc．．．．．．．．．．．} & \multirow[t]{2}{*}{20 Apr．， 1880} & \multirow[t]{2}{*}{\({ }^{\circ}\)} & \multirow[t]{2}{*}{\({ }_{\text {ad }}^{\text {ad }}\) ．} & \multirow[t]{2}{*}{\[
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113
\end{gathered}
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\end{tabular}

\section*{Chenopis Wagl. 1832.}

Diagn.-Predominant color of the adults blackish; the young with naked lores; tertiaries and sectulars crisp; tail shorter than the middle toe with claw, roumded; inner webs of outer three primuries and outer ucbs of the second, third, and fourth simuated; webs of the feet not scalloped.
\[
\begin{aligned}
\text { Syn. } & =1832 .- \text { Chenopis, Wagler, Isis, 1832, p. } 1234 . \\
& =1852 . \text {-Chenopsis Reichenb., Syst. Av., p. X.* } \\
& =1864 .- \text { Chenopis Jerdon, Birds of India, III, p. } 77 \% .
\end{aligned}
\]

\section*{Chenopis atrata (LATH.).}

\section*{Black Swan.}

DiAgn.-Plumage of the adults blackish, with white wing feathers; bill, red, with a white band behind the nail; leys black.
Syn.-1790.-Anas atrata Lath., Ind. Ornith., II, p. 834.
1790.-Anser Norx-Hollandice Bonvat., Encyel. Méth. Ornith. I, p. 103.
1791.-Anas phutomia Shaw, Natur. Miscell. III (tab. 108).

Coll. Stejneger, No. 710. (Pullus, Victoria, Australia.)
Length of bill along gape \(24^{\mathrm{mm}}\), from the tip to the fore border of the nostrils \(14^{\mathrm{mm}}\), to the front of the eye \(34^{\mathrm{mm}}\). Length of toes with claws: Outer toe 34 , middle toe 36 , inner toe 29 , and hind toe \(7^{\mathrm{mu}}\). Tarsus \(299^{\mathrm{mm}}\).

The bill and an entirely naked 2 -mm \(^{\mathrm{mm}}\) broad stripe from that to the eye dark horn colored, or brownish black; the nail of the upper mandible as well as the lower is white at the tip. The feet dull grayish brown.

The faintly glossy plumage, is on the whole of the upper surface, the cheeks, the tibia, and the crissum, light brownish gray, which color, especially behind the feet, is tolerably distinetly marked against the white color of the undersurface; this on the throat is shaded with the same tinge as the back; the white color of the chin and throat goes imperceptibly over into the grayish tinge on the cheeks.

\footnotetext{
* Usually is quoted "Chenopsis Agassiz," and Giebel, in his Thes. Oruith., adds "Nomencl. univers"; but I have not been able to find it in his Nomenclator Zoologicus, Aves, nor in either of the two editions of his Index Universalis.
}
'Table IX.-Chenopis atrata (LATH)


\section*{INDEX OF SPECIFIC NAMES MENTIONED IN THIS WORK.}
altumi \(=\) Olor bcwickii.
altumii \(=\) Olor bewickii.
americanus \(=\) Olor columbianus. anatoides \(=\) Coscoroba candida . atrata (Chenopis).
bewicki=Olor bewickii. bewickii (Olor). bewickii=Olor columbianus. berwickii = Olor bewickii. buccinator (Olor). bucinator = Olor buccinator. candida (Coscoroba). candidus = Coscoroba candida. chionis \(=\) Coscoroba candida. columbianus (Olor). coscoroba \(=\) Coscoroba candida . cygnas \(=\) Cygnus gibbus. cygnus \(=\) Cygmus gibbus. cygnus (OLOR).
cygnus=Olor columbianus. davidi (Coscoroba). dirciea \(=\) Cygnus unvini? falconeri (Paleocycnus). ferus \(=\) Olor cygnus. ferus \(=\) Olor columbianus. gambensis (Plectropterus). gibbosus \(=\) Cygnus gibbus. gibbus (Cygnus) herenthalsi (Cygnus). herrenthalsii \(=\) Cygnus herenthalsi. hyperboreus \(=\) Coscoroba candida. immutabihs (Cygnus).
```

immutabilis=Cyqпия инкіпі.
islandicus=Olor cygnus.
islandicus=Olor bewickii.
linnei = Olor cygnus.
mansuetus = Cygmus gibbus.
melancoripha =Sthenelus melancorypha.
melancorypha (Stimenelus).
melanocephala = Sthenelus mclancorypha.
melanocoryphea=Sthcnelus melancorypha.
melanocoryphns=Sthonclus melancorypha.
melanorhinus = Olor bewickii.
melanorhynchus=Olor cygnus.
minor=Olor bewickii.
moschata (Cairina).
musicus=Olor bewickii.
musicus= Olor columbianus.
musicus=Olor cygmus.
nigricollis=Sthenelus melancorypha.
nova-hollandise = Chenopis atrata.
olor=Cygnus gibbus.
olor=Cygпия uнwini.
olor = Olor cygmus.
passmorei = Olor buccinator.
passmori = Olor buccinator.
pIntonia}=\mathrm{ Chenopis atrata.
riippellii (Plectropterus).
sibilans = Cygmus gibbus.
sibilus=Cygmus gibbus.
unwini (ClgNUS).
urwini = Cygmus unwini.
xanthorhinus=Olor cygmus.

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\section*{NOTE ON THE HEABETS AND TEEE IEEAUREGOE THE AXOLOTL, AMESHYNTOMA MEXECANEM.*}

\section*{By PI. CAREONNIERR.}

These amphibians live very well in an aquarium of suitable capacity30 to 40 liters of water for each pair. This water shonk be renewed about once a fortnight. Some clusters of aquatic plants (Elodea cana(ensis) will assist in maintaining the purity of the water, and their topmost branches will serve, at the same time, as a support for the eggs deposited by the female. These eggs resemble frogs' eggs; they are covered with a similar viscous materiad and are deposited in strings instead of being agglomerated; they hatch in from 15 days to 3 weeks, depending upon the temperature of the water.

\footnotetext{
*Translated from the French by Tarleton H. Bean.
}

According to my observations, several days before the spawning the male spermatizes all the water in the aquarium and the zoosperms (spermatozoa) penetrate directly into the oviduct of the female, thus fecundating the eggs. The axolotl is capable of spawning five or six times a year, and produces each time from 150 to 200 young. A dim light is better for the maintaining of axolotls than a bright light, which they dislike.

I have some individuals in which the branchiæ are altogether absorbed; they have thus passed into the Amblystoma state and respire entirely by the lungs (poumons). I have never been able to secure reproduction under this last condition.

I feed my axolotls with earth-worms; they are fond of tadpoles also; in the absence of these things I frequently give them calf liver, presenting it to them in small morsels by the aid of a piece of wood.

The axolotl in its normal state is black; the allino is a variety which I have obtained among the spawnings of the former, and which became permanent and fertile like the black form.

\section*{DESCRERETYON OF A NEW SPECEES DTE URANYDEA (URANIDBAPOL. LICARES) FREOMEAIKE NICIIHCAN.}

\section*{By DAVID S. JORBAN ama CHAHELES IM. GHLBEIRT.}

Uranidea pollicaris sp. nov. (29663.)
Body robust ; nape prominent, the profile of head steeply declined, thence to tip of snout in a straight or slightly concave line; head much depressel, broad and flat above, evenly narrowed forwards to the broad, much depressed, bluntly-rounded snout; eyes small, with extensive vertical range, their diameter less than suont or than the flat interorbital width; mouth rather small, anterior, with but little lateral cleft; maxillary reaching vertical from front of orbit; teeth villiform on jaws and romer, none on palatines; preopercular spine large and strong, spirally curved upwards and inwards, wholly invested with membrane ; a single, sharp, concealed spinous point below angle of preopercle; isthmus broad, without fold, its width equaling distance from snout to middle of pupil.

Spinous dorsal rather low, nearly uniform in height, comnected with second dorsal by a low membrane; longest spine equaling length of snout; soft dorsal long, and its longest ray \(2 \frac{1}{5}\) in head ; origin of anal fin under third dorsal ray, its last ray under sixteenth of dorsal; highest anal ray \(2 \frac{1}{2}\) in head; ventrals I, 4 , reaching two-thirds distance to vent ; pectoral rays all simple, unbranched, the longest reaching vertical from rent, and contained \(1 \frac{1}{8}\) times in head. Vent equidistant between tip of snont and base of caudal fin.

Skin everywhere smooth.
Head \(3 \frac{3}{5}\) in length to base of candal ; depth \(4 \frac{3}{4}\); eye \(5 \frac{1}{3}\) in head.

\section*{D. VII-19; A. 13 ; V. I, 4 ; P. 17. Lat. 1. complete.}

Color olivaceous above, little punctulated; lower two-fifths of sides and whole under side of head and body uniform whitish; above, head and body with irregular spots and blotehes of black; these in finer pattern on head, and not forming bands on back; do:sals, caudal, and peetorals with black spots arranged in more or less distinct series ; anal, rentrals, and lower rays of pectorals translucent, unmarked.
A single specimen (No. 29663) \(4 \frac{1}{2}\) inches in length, was taken in Lake Michigan, off Racine Wis., by Dr. P. R. Hoy, and presented to the National Museum.

\section*{OBSEREATHONS ON FOER MULES IN MELK. Hy Professor ALERET DUGES.} [Translation of a note contained in "El Repertorio" of Guanajuato, Mex., No. XVII, 1876.]

Although observations relative to the milk given by animals which have not passed through the state of gestation are few, still a number have been recorded, including some regarding the human species. Frèmy has given an analysis of the milk of a sheep and Schlossberger of that of a goat. Facts of this nature being so uncommon, I believe that the note which, conjointly with my learned friend Prof. Vicente Fernandez, I now publish, will prove of considerable interest.

On the 11th of May, 1876, having learned that there was a mule in milk at the Hacienda d'Argent de San Pedro de Rocha, on the Martil road, a quarter league from Guanajuato, I went to the place, accompanied by my friend Fernandez. Through the kiuchess of the employés of Mr. Bernardo Lopez, proprietor of the farm, we were permitted to examine the phenomenal animal, which was then working in an ore mill.

The mule is of a chestnut color, with the nose, lower parts of the limbs, belly, tail, and mane white. Its height is about \(1 \frac{1}{2}\) meters; its proportions are perfect, without fullness of the abdomen; the breast is also larger than those of hybrids of the same kind ordinarily; the back is quite concave. Except in these particulars, however, there is not the least doubt but that we had before our eyes an ordinary mule. We were told that it had been bought five years before, and, according to the workmen, it was at least seven years old. On examination, however, I discovered that the teeth resembled those of a horse four and a half or five years old. It is possible that there is an anomaly here co-ordinate with the peculiar appearance presented by the mamma. The latter are shaped hke the alligator pear (Persea grattissima), black, and without nipples. Their length is 12 centimeters, exclusive of the base, which is

\footnotetext{
* Translated by Frederick W. True, from Professor Dugès' French version of his original Spanish.
}
buried, as it were, in the skin of the abdomen; as a whole the organs somewhat resemble testicles. According to the information given us, the animal had never given birth to offspring, nor had ever been served by an ass or horse. It appeared that two years before a workman in the establishment, seeing that the mammæ were a little large, attempted to milk the animal, and that the repetition of this act had brought about the condition in which we found the animal. In a moment, and before us, more than four hundred grams of milk were drawn, which issued with much force and fell foaming into the vessel prepared to receive it. When it had remained undisturbed for a little time it appeared of a dead white color, resembling that of milk of almonds. Its odor was slight, not at all resembling that of the mule. Its taste seemed to me oily and a little sweet. but as I tasted of it with repugnance I cannot describe the flavor accurately. Regarding its other peculiarities I refer to the note of my friend, Professor Fernandez. The microscopic characters were those of ordinary milk.

Such are the more important facts which I learned regarding the hybrid in question. The matter is known to a large number of the citizens of Guanajuato.

The following note on the nature of the mule's milk is extracted from the report of Prof. Vincente Fernandez, whicl appeared in the same number of the "Repertorio" in which my own observations were first printed:
"The liquid obtained from the mule has the appearance of whes, is without sensible odor, and has a sweet taste. Its reaction is slightly alkaline. Density, 1.0270. Heat alone does not coagulate it. Acetic and hydrochloric acids coagulate it, however, and leave oil globules upon the filter. Sulphuric acid coagulates the milk also, and gives a white precipitate by forming an insoluble compound with the casein. It contains, therefore, two of the principal constituents of cow's milkfats and casein.
"By pouring into a test-tube 80 drops of pure sulphuric acid, 5 centigrams of ox-besoar,* and a drop of milk, and heating to \(60^{\circ}\) or \(80^{\circ}\) F., I obtained a reddish purple color similar to that of a solution of permanganate of potash. This demonstrates the presence of glucose, which is formed by the sulphurie acid at the expense of the lactoseanother principle of cow's milk.
"In order to prove the existence of butter and of casein, I mixed 20 centiliters of milk with an equal volume of a saturated solution of sulphate of soda and one gram of carbonate of soda.
"Filtration gave a clear liquid, and butter remained on the filter. The liquid, neutralized by acetic acid, gave a precipitate of casein, which the carbonate held in solution.

\footnotetext{
* This reagent, very delicate for use in recognizing the presence of glucose, is a discovery of Vicente Fernandez, and has always been of great service to me in testing diabetic urine.-A. D.
}
"A quantitative analysis gave the following figures, the process being carried on with the greatest care:
\begin{tabular}{|c|c|c|}
\hline & Liter. & Hundredths. \\
\hline Water & 908.50 & 90.850 \\
\hline Casein & 19.45 & 1. 945 \\
\hline Butter & 17.00 & 1. 700 \\
\hline Sugar of milk. & 51.30 & 5. 130 \\
\hline Fixed salts .. & 3.75 & 0.375 \\
\hline & 1,000.00 & 100, 000 \\
\hline
\end{tabular}
"The result proves that the liquid in question is a true milk, and that this milk does not differ from that of horses in general, except by the presence of a little more fat, which diminishes its density. Possibly the predominance of fat is due to the fact that the milk remained a long time in the mammæ, and that the casein underwent a regressive change. Otherwise it is a liquid almost entirely composed of olein."

Subsequent to the time of this observation my friend, Mr. Epifanio Jimenez, bronght to Guanajuato a mule five years old, which gave about a liter of milk daily for four months. The animal was taken away again, however, so that I was unable to examine it.

I have been made aware of an additional fact. I received milk from two mules of the Hacienda de Luna, near Guanajuato, in February, 1880. It is salt, very fat, and whiter than that of which an analysis has been given. The facts which I obtained are as follows: One mule is fifteen years old, the other eighteen. The first furnishes milk at all times of the year, and has done so from the time it was purchased. The second mule has been under observation only a month. Neither has given birth to young. The quantity of liquid given by the first animal is 250 grams per day; by the second, a liter or a liter and a quarter.

Guanajuato, November 24, 1880.

\section*{ON LAGOPUS PIUTUS, LEACEI, AND TTS ALLIES.}

\section*{By LUCEEN II. 'TUIBNERS.}

The following paper is based upon an examination of the specimens contained in the National Musenm collection, to which I have been kindly allowed access by Professor Baird. A sufficiency of material alone can demonstrate to a certainty the relationship of birds subject to almost daily mutations of plumage as are exlibited in the various species of the genus Lagopus.

It is well known that individnal birds of this genus differ greatly, thongh they inhabit a restricted locality, such as a single monntain. The birds from the lowlands are larger and have a looser plumage, Proc. Nat. Mus. 8 \(2-15\)

Јuly 29, 1889.
while those from the more elevated localities are perceptibly smaller and have a denser, closer fitting plumage.

During the winter season the entire plumage is white with the exception of the tail, and in some of the males of \(L\). mutus, also the greater number of the females, a black stripe from the base of the side of the bill produced through the eye to the auricular region. This black stripe, however, varies in position and distribution. When nearly obsolete it occupies the anricular region, and when greatly developed is continuous across the forehead of the bird, and is even present in the summer plumage of some females. This feature is specially charaeteristic of the winter plumage alone, however, and at this season it is almost impossible and even hazardons to assert that this or the other example is to a certainty this or that race. The table of measurements proves only such variability of size as may be met with in individuals of any other series of birds belonging to the same species.

The summer plumage is assumed at variable periods of the months of April, May, or even in early June, according to the locality. The moult for the summer is usially shown first on the head and neck, followed by the lower back, sides, breast, middle back, tlanks, and abdomen, in the order named. The abdomen and chin are the last areas to show the complete moult. The parts named are also the first to assume, in the order given, the white winter plumage.

During the time of the summer plumage scarcely a single day passes but that the general color of the feathers is not modified by the appearance or loss of some feather. How, then, is it possible to state just where the plumage of an individual shall constitute the summer stage when it is scarcely possible to find two birds of the same sex, age, and locality which do not differ in an appreciable degree of coloration, and where there are no other characters on which to base a comparison? In the examples just compared I find the plumage of birds from Norway, France, Switzerland, and two localities in the "Barren Grounds" of Aretic Ameriea which do not vary in an essential color, and the pattern of coloration searcely more divergent than will be found in birds of the same sex from the same locality of either region mentioned.

The birds from the western coast of Arctic America and the easternmost Aleutian Islands do not, so far as I can see, differ appreciably from the European specimens in point of plnmage during the breeding season. The males perhaps show a slight variation in shade of the ground color, but not in an essential degree. Hence the American and the European bird should be separated only as races, if at all, although most authors who have separated the American bird have distinguished it as a species by a binomial appellation-Lagopus rupestris (Gm.) Leach.

It seems to me, however, that the European birds mutus and alpinus should constitute, as is held by many authors, but a single species having the name Lagopus mutus Leacir, while the American bird may
be recognized as a fairly definable race to be called Lagopus mutus rupestris（Gm．）Ridgw．＊

The most striking variation of coloration is to be found in the ex－ amples from Greenland and Cumberland Gulf．If the summer plum－ age is to be taken as the consideration which shall constitute a species or race in this genus，then the birds from Greenland and Cumberland Gulf should be recognized as a definable form，for which the name Lago－ pus mutus reinhardti（Brems）should be used，unless the Iceland bird should prove to be identical（and this I have had no opportmity of verifying），in which case the birds of all the localities named above should then receive the name Lafopus mutus islandorum Faber．
The birds procured by me at Atkha Islands（Aleutian chain）present still greater variations of coloration，and appear to represent a well－ marked local race，for which I propose the name Lagopus mutus athhensis．

The following descriptions of summer specimens，together with the table of comparative measurements，will help to establish the relation－ ship of the four races recognized in this paper：

1．Lagopus mutus（typicus）．
No．34120，Lapland（ \(67^{\circ}\) N．），\％＇，ad．，July 17， 1855.
Head and neck dusky，with light gray tips to many of the feathers， and others having an obscure yellowish－brown spotting near，but ante－ rior，to the gray．The back，rump，tail－coverts，and scapulars very dusky，much vermiculated with grayish and fulvous，the rump having a tendency to zigzag，fine markings almost approaching bars on the lower portion．Jugulum and breast having few light yellowish－brown spots，especially on upper breast and sides of the neck．The sides and flanks are strongly but sparsely barred with dusky and light buff．Tail entirely black．This example is identical in plumage with No．33546，子，marked＂T．lagopus，＂from Norway，summer；and with 43686，子， marked＂L．rupestris，＂from the Barren Grounds of Aretic America，late spring．

No． 33547 万，ad．，labeled＂L．alpinus，＂Norway，July 9， 1862.
Head black，feathers narrowly tipped with brownish－yellow；entire neck black，the feathers tipped with pure gray；upper back black with narrow bars of light fulvous；back and rump black with fine dots of gray and fulrous，which latter disappear on the lower rump and upper tail－coverts，where replaced with small gray dots，and each feather tipped with a narrow crescentic band of grayish white．Jugulum and sides black with fine dots of white and buff，inclined to spotting．The tendency to produce bars is in this example nearly obsolete．The tail with a rather broader tip of white than in other specimens．

No．34119，\(\circ\) ，ad．，＂L．ulpinus，＂Lapland，July，1855，and No．18897， \＆，ad．，＂L．mutus，＂France，late spring．

\footnotetext{
＊See＂Hist．N．Am．Birds，＂vol．iii，pp．456， 462.
}

These two females are only distinguishable, the one from the other, by a slight variation in the shade of the sellowish-brown. The bird from France is a little lighter in color than the other; the tendency to produce distinet bars of black, alternating with yellowish-brown, is very well marked, while on the inferior surface there is a somewhat distinct tendency to broader gray tips to the feathers. These markings are so little different from the pattern of coloration of the other specimens that it is not easy to exactly define the points of discrepancy.

No. 56825, ㅇ, ad., "L. mutus," Switzerland, summer.
General color above similar to No. 4458, , "L. rupestris," Barren Grounds of Aretic America. The yellowish-brown is lighter and the bars narrower. The black bars also narrower and somewhat broken into dots or spots. The ends of most of the leathers of the upper parts, jugulum, breast, sides, and flauks, broadly tipped with white. The best expression to define the coloration of this example in contradistinction to No. 44582 , is to state that it (the Switzerland bird) is paler.

No. 33549, + , ad., "T. lagopus," Norway, June 11.
No. S56, \({ }^{\circ}\), yng., "T. lagopus," Norway (nearly two-thirds grown).
These two birds are conspicnous for the finer, narrower bars of yel-lowish-brown and black. The back, rump, tail-coverts, shoulders, sides, and upper part of the flanks distinctly tipped with white on the greater number of the feathers. The jugulum and upper breast less marked with the white tips of the feathers, but more distinctly barred with black and the yellowish-brown.
2. Lagopus mutus rupestr:s (Gm.) Ridgw.

No. 2855, Barren Grounds of Aretic America, \({ }^{2}\), ad., snmmer. Crown blackish, with white tips to some of the feathers, others very narrowly dipped with faint yellowish-brown. Neck and sides of head with greater area of white on tips of feathers. Back, rump, and tail-coverts very dusky with fine vermienlations of fulvous and gray, having but little tendency to barring. The upper breast, sides, and jugnlum barred with black and very light fulyous, some of the feathers broadly tipped with gray.

No. 43675, \&, ad., Fort Yukon, Alaska, June, 1864.
Head, entire neck, sides, breast, flanks, and abdomen light yellowishbrown, distinetly barred with black. Back, rmmp, and upper tail coverts very distinetly barred with bright yellowish-brown, each feather of the upper parts broadly tipped with a creseentic margin of grayish. The tail merely tipped with whitish.

No. 80100 , \(\%\), adl., Gens de Large Mountains, Aretic America. This example presents a lighter yellowish-brown coloration, occupying a slightly greater area than No. 43675 , and the black bars being more restricted in width are not less conspicnous and the tips of the feathers more grayish. No other essential differences can be distingnished.

Catalogue No. 73488, Unalashka, May 18, 1877.
o ad. The ground color of back, scapulars, rump, and upper tailcoverts dark liver-brown, the nape and crown light reddish brown barred with black, and on the back and other posterior parts very finely and densely vermiculated with black, producing the dark liver-brown general aspect. The jugulum similar to the crown and nape, but with the black bars broader and more distinct, but becoming finer and less distinct on the upper breast. The wing, including primaries, secondaries, and some of the tertiaries white, with few scattered feathers of same pattern of coloration as the upper back. The longer upper tail-coverts are somewhat darker than the color of the back, owing to the finer vermiculation of the black and brown colors. Chin and lower sides of head white. The black stripe from base of side of bill is much spotted with white. The lower breast, abdomen, and under tail-coverts white. Tail black, with very narrow tip of white, and decidedly rounded in outline.
Catalogue No. 73489. Unalashka, May 18, 1877.
of, ad. Upper parts, including head, neck, and upper tail-coverts bright brown-ochre, the tips of each feather either brighter or else white, coarsely barred, having a tendency to spotting with black, which, on elevating the superincumbent feathers, is greater in area on each side of the shaft. The lower parts, including foreneck, breast, and sides, bright yellow-ochre with sparser, but more regular bars of black. The wings, including primaries and secondaries, white. The wing-coverts similar to the coloration of the hind neck. The flanks and sides broadly barred with black and light yellowish-ochre. The lower tail-coverts very distinctly barred with black and yellowish-ochre, the latter color finely dotted with black and narrowly tipped with white. Abdomen white. The claws black with light edges and tip. Tarsus and toes of both sexes covered with fine white downy feathers containing few bristles.

No. 43682, 9 , ad., Arctic coast, east of Fort Anderson, II. B. 7, July 25, 1867.
This example is in full breeding plumage and scarcely differs in any regard from No. 43675 and No. 80100 from near the same region.
3. Lagopus mutus reinhardti (Brehm) Turner.

No. 20346, 子, ad., Sukkertoppen, in lat. \(65^{\circ} 22^{\prime}\) N. aud long. \(533^{\circ} 05^{\prime}\) W. on the West coast of Greenland, July 24, 1860; marked L. reinhardti. Ground color grayish-fulvous, minutely dotted with black and fulvousbrown, nowhere producing bars, except on jugulum, upper breast, and sides of neck, where these bars are very narrow, and of black and yel-lowish-brown color.

No. 20347, \(\%\) ad, (from the same locality as the preceding example) marked L. reinhardti. Is similar to the preceding, but has a more grayish ground color and greater tendency to barring on the rump, some of the tail-coverts, upper breast, sides of neck and jugulum. The tendency to produce bars is scarcely evident in No. 20346.

No. 70997, \({ }^{\circ}\), sng., Niantalik, Cumberland Gulf.

No. 70998, \(\boldsymbol{q}\), ad., Niantalik, Cumberland Gulf, August 10, 1876.
No. 20345, \(\ddagger\), ad., Sukkertoppen, West coast of Greenland.
All of these birds are labeled \(L\). rupestris, but are so entirely different in plumage that they should be referred to \(L\). reinhardti Brems, or else to \(L\). islandorum Faber, should these two prove to be the same bird, a statement which I am not prepared to make, as there are no accessible specimens of the Iceland bird with which to compare them.

The birds from Niantalik and Sukkertoppen present such great distinetions from the corresponding plumage of rupestris, that they should be recognized as distinct from rupestris. The pattern of coloration in these three birds is not appreciably different in the adult birds from the two localities separated by an expanse of water, which would hardly admit them being considered as a rare bird in those respective localities.
The crown, hind neck, back, rump, and upper tail-coverts black, each feather distinctly edged with white, many of the feathers obscurely marked with short bars of light fulvous-gray, most conspicuons on wing-coverts and sides of neek The entire lower parts black, with buffy bars distinctly alternating with the black bars, each feather tipped with gray. The under tail-coverts show the bars very plainly. The breeding plumage of this bird is very similar to the corresponding plumage of the female of Canace canadensis.

\section*{4. Lagopus mutus atkhensis Turner.}

Catalogue No. S5597. 3. May, 29, 1879. Ground color of upper parts light olive-brown, altogether lighter than in the corresponding plumage of rupestris. The whole surface very finely and densely vermiculated with black. The tips of many of the feathers lighter and more grayish, with very narrow erescentic terminal bar of whitish. The ground color of head and nape above is more yellowish than that of the back. The crown spotted with black. Ground color of foreneck, jugulum, and upper breast light fulvous or yellowish-brown, distinctly and somewhat regularly barred with black. The upper breast, sides, and flanks similar, but more finely and distinctly barred with dusky. The wings, lower breast, abdomen, and under tail-coverts pure white. The inferior upper tail-coverts in this example are little lighter than the rump, simply the obliteration of the prevailing ground color of the back. Tail black and decidedly truncate (not rounded as in rupestris), and narrowly tipped with white.

No. 85598. \%. Same locality, June 7, 1879.
This example of few days later plumage presents no appreciable difference from the one of May 29,1879 . The extent of the white on the upper breast is little greater. The dusky shaft of the wing quills is quite conspicnous in both examples. The black patch from base of bill is continuous around the eye, and embraces the auricular region. The tarsus and toes are only moderately feathered, and have but few bristly terminating feathers. The claws are long and narrow, black at their in-
sertion, and white tipped and erlged. The bill is pure black, as is also the iris.

Catalogue No. S5̈600. May 29, 1879, ㅇ adult.
Ground color of head, neek, breast, sides, Hanks, and upper tail-coverts light brown-ochre, paler and much less rusty than in corresponding plumage of rupestris. The upper parts irregularly barred with black. The most of the feathers tipped with a erescentric bar of white, the black bar immediately preceding which is much broader than the others. The fore part of the back is irregularly spotted with black. Crown spotted with black, the feathers tipped with yellowish-white. Jugulum and breast more sparsely but regularly barred with black. The sides and abdomen similarly, but more broadly, barred with black and light yellowish-brown. But few feathers of white occur on the breast and abdomen. The under tail-coverts are very distinetly barred with black and light yellowish-brown, the tips of the upper tail-coverts and tail have a narrow band of pure white. The wings white, the dusky shaft extending not quite to the tips. The tarsus and toes are but slightly feathered. The claws black, with white edge and tips. The bill and iris black.

Example No. 85599 is similar.
When I first obtained these birds I was struck with the apparent greater size and also the difference in the shape of the bill and elaws. These birds trequent the low lands, where, amongst the rank grasses and weeds, a nest, composed of grasses and other plants, is loosely arranged. The number of eggs reaches as high as seventeen, thongh I never found more than fifteen in a single nest. The eggs are much darker in color than those of \(L\). albus and but little inferior in size. I had a number of eggs of this bird, but they were broken in transitu.
The following tables of measurements of specimens in the National Museum collection will serve to show the differences of size and proportions which, to a certain degree, distinguish the several races of this species:

232 PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM．
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\hline 2585 & Barren grounds. & or ad........ & . 80 & . 38 & . 80 & . 31 & . 19 & .-... & 1.10 & . 90 & . 52 & 7.20 & Summer. \\
\hline 43686 & barrengrounds. & or ad........ & . 76 & . 38 & . 80 & . 30 & . 20 & 4.20 & 1.20 & 1.00 & . 70 & 7.30 & Late spring, \\
\hline 31643 & Fort Anderson. & of ad....... & . 70 & . 40 & . 70 & . 31 & . 17 & 3.80 & 1.28 & 1.00 & . 70 & 7.50 & Feb., 1863. \\
\hline 31633 & Fort Rae & of ad....... & . 80 & . 37 & . 75 & . 30 & . 19 & 3.90 & 1.10 & . 98 & . 68 & 7.50 & Jan. 28, 1863. \\
\hline 43675 & Fort Yukon, Alaska & \% ad. . & . 70 & . 40 & . 75 & . 37 & . 19 & 4. 20 & 1.18 & . 92 & . 50 & 7.80 & Jan., 1864. \\
\hline 50056 & Grens de Large Mountains, Arctic America & of ad....... & . 80 & . 36 & . 75 & . 30 & . 19 & 3.90 & 1.20 & . 95 & . 70 & 7. 20 & Winter. \\
\hline 732:1 & St. Michaels, Alaska ........................... & of ad........ & . 85 & . 38 & . 75 & . 39 & . 20 & 4.00 & 1.28 & 1.00 & . 60 & 7.60 & Mar. 15, 18~6. \\
\hline 73488 & Unalashka Island, Alaska. & \(\delta^{\prime \prime}\) ad. & . 77 & . 37 & . 75 & . 34 & . 19 & 4. 60 & 1.31 & . 98 & . 56 & 7.75 & May 18, 1877. \\
\hline 44582 & Barren grounds......... & Of ad & . 80 & . 38 & . 80 & . 30 & . 29 & 3.60 & 1. 12 & . 90 & . 68 & 7.50 & June 23, 1864. \\
\hline 19876 & Fort Rac............... & \% ad.. & : 80 & . 35 & . 70 & . 30 & .18 & 4.00 & 1.19 & 1. 00 & . 45 & 7.20 & \\
\hline 43682 & Arctic coast, E. of Fort Anderson....... .................. & + ad... & : 80 & . 35 & . 71 & . 30 & . 17 & 3.70 & 1. 10 & . 90 & . 45 & 6. 80 & July, 1865. \\
\hline 80100 & Grens de Large Mountains, 200 miles NE. of Fort Yukon.. & ¢ ad.. & . 80 & . 36 & . 71 & .32 & . 17 & 340 & 1.16 & . 92 & . 62 & 7.10 & Summer. \\
\hline 43675 & Fort Yukon, Alaska . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . & \% ad. & . 85 & . 38 & . 70 & . 31 & . 20 & 3.90 & 1.16 & 1.00 & . 61 & 7.00 & June, 1864. \\
\hline 61626 & Unalashka Island. & O \({ }^{\text {ad }}\) & . 80 & . 36 & . 75 & . 31 & . 18 & 4.20 & 1. 20 & 1.00 & . 58 & 7. 20 & \\
\hline 73489 & Unalashka Island. & + ad. & . 80 & . 37 & . 71 & . 31 & . 18 & 4.50 & 1.00 & 1.00 & , 45 & 7.10 & May 18, 1877. \\
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\hline 85597 & Atkha Island & \(\delta^{\prime} \mathrm{ad}\). & . 94 & . 44 & . 87 & . 35 & . 22 & 4.25 & 1. 37 & 1.00 & . 75 & 7.82 & May 29, 1879. \\
\hline 85598 & .....do. & \(\delta^{\prime \prime} \mathrm{ad}\) & . 89 & . 44 & . 87 & \(\cdot 37\) & . 25 & 4.25 & 1.32 & 1.06 & . 57 & 7.82 & June 7, 1879. \\
\hline 85599 & ...do & ¢ ad & . 89 & . 44 & . 82 & . 37 & . 23 & 4.00 & 1. 19 & 1. 12 & . 57 & 7.87 & June 7, 1879. \\
\hline 85600 & ..... do. & + ad. & . 88 & . 44 & . 83 & . 36 & . 25 & 4.00 & 1.37 & 1.09 & . 56 & 7.50 & May 29, 1879. \\
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\section*{GENEIRAOTHESCOLOPENTREXYIDAE。}

\section*{By J. A. IEYDEIR.}

There are two forms of this group; the first has the body very slender, tapering anteriorly, with the eyes or stemmata placed on the upper surface of the narrow, elongate head; the second form has a broader, more robust body of nearly uniform width anteriorly and posteriorly, with the eyes or stemmata at the sides of the head and not visible from above, the head itsclf being nearly cireular or subquadrate in outline from above. The first is the type to which we may assign the old designation of Scolopentrella originally proposed for it by Gervais; the second, of which Newport's species becomes the type, may be distinguished generically from the first as pointed out above, under the name of Scutigerella. The latter form is also distinguisbed from the first by the much greater development of the basal appendages of the legs.

Scolopendrella comprehends:
S. notocantha Gervais.
S. mierocolpa Muhr.

Scutigerella comprehends:
S. immaculata Newport.
S. gratio Ryder.

The literature of the subject has been fully cited by me in a paper entitled The Strueture, Affinities, and Species of Scolopendrellu, in Proc. Acad. Nat. Sci. Philad., 79-S6, 1881.

\section*{A LIST OF THE SPECDES OF FISHES IRECORDED AS OCCUIBRING IN THE GULFOF MEXICO.}

\section*{By G. HIEOWN GOODE and TARLETON II. BEAN.}

For the convenience of collectors in the Gulf of Mexico we have prepared the following list of fishes recorded as occurring in its waters. Of the speeies marked by an asterisk there are specimens in the National Musem from this region. We have not inquired into the validity of the other species, but have giren them under the names by which they are cited in the works of Giinther, Cuvier \& Valenciennes, Girard, and other anthorities, preferring to leave their nomenclature unchanged until studies have been made upon specimens.

Nearly 300 species are enumerated in this list and sereral undeseribed
forms remain to be added. The list was prepared in January, 1881, but has since been somewhat enlarged.

\section*{MALTHEIDA.}
* Malthe cubifrons Richardson.
* Malthe vespertilio (L.) Cus.
* Halieutichthys aculeatus (Mitchill) Goode.

\section*{ANTENNARIID.E.}
* Antennarius annulatus Gill.
* Antemarius pleurophthalmus Gill.
*Pterophrynoides histrio (L.) Gill.
CERATIIDE.

Ceratias, sp.
DIODONTIDE.
*Chilomycterus geometricus (Linn.) Kaup.
* Chilomycterus reticulatus (L.) Giinther.
* Diodon hystrix L.
* Diodon novemmaculatus Cur.

\section*{TETRODONTIDA.}
* Tetrodon nephelus G. \& B. MSS.
* Tetrodon testudinens Linn.
* Tetrodon Spengleri Bl.
* Lagocephalus levigatus (L.) Gill. OSTRACIONTIDE.
* Ostracion quadricorne Linn.
* Ostracion triquetrum Linn.
* Ostracion trigonum Linu.

\section*{BALISTIDA.}
* Alutera Schoepfii (Walb.) Goode \& Bean.
* Alutera scripta (Osbeck) Blkr.
* Monacanthus occidentalis Giinther.
* Monacanthus pullus Ranz.

Monacanthus Daridsonii Cope.
Monacanthus spilonotus Cope.
* Balistes capriscus Linn.

IIIPPOCAMPID.E.
* Hippocampus zosteræ J. \& G. MSS.
* Hippocampus stslifer J. \& G. MSS.
Hippocampus puncticulatus Guich. SYNGNATHID.E.
* Siphostoma louisianæ (Linn.) Jor. is Gilb.
* Siphostoma zatropis J. \& G. MSS.
* Siphostoma aftine (Gtln.) Jor. © Gilb.
* Siphostoma floridæ J. \& G. MSS.

FIS'TULARIIDAE.
* Aulostoma maculatum Val.

SOLEIDA.
Achirus Brownii Guinther.
* Achirus brachialis Bean MSS.
* Aphoristia plaginsa (L.) Jor. \& Gilb.
* Etropus crossotus Jor. \& (iilb.
pleuronectide.
* Hemirhombus aramaca (Cur.) Gthr.
* Citharichthys spilopterus Giinther.
* Paralichthys dentatus (Limn.) Jor.太 Gilb.
* Paralichthys ommatus dor. © Gill).
* Paralichthys squamilentus J. \& G. MSS.

OPHIDIID.
* Ophidium Josephi Girard.

Ophidium Holbrookii Putnam.
* Ophidinu Grac̈llsi Poey.
* Leptophidium profundorum Gill.
* Genypterus omostigma J. \& G. MSS.

\section*{FIERASFERIDA.}

Fierasfer dubius Putnam.

\section*{BLENNIIDE.}
* Blennius Stearusii J. \& G. MSS.
* Chasmodes Boscianus (Lac.) C. \& V.
* Chasmodes saburre Jor. \& Gilb. MSS.
* Isesthes punctatus (Wood) Jor. \& Gilb.
* Isesthes serutator J. \& G. MSS.
* Isesthes ionthas Jor. \& Gilb.MSS. Hypleurochilus multifilis (Girard) Gill.
* Labrosomas nuchipinnis (Q, \& G.) Poey.
* Cremnobates marmoratus Steind. OPISTHOGNATHID E.
Opisthognathus maxillosus Poey.
* Opisthognathus lonchurus Jor. \& Gilb. MSS.

\section*{LEPTOSCOPIDA.}
* Dactyloscopus tridigitatus Gill.

URANOSCOPIDE.
Astroscopus anoplus (C. \& V.) Brev.
Astroscopus y-græcum (C. \& V.) Gill.

\section*{BATRACIID A.}
* Batrachus tau Linn., subsp. beta Giinther.
* Batrachus pardus Goode \& Bean.
* Porichthys plectrodon J. \& G. MSS.

GOBIESOCIDAE.
* Gobiesox virgattlus J. \& G. MSS. GOBIID.E.
* Gobiosoma molestum Girard.
* Gobionellus oceanicus (Pall.) Jor. \& Gilb.
* Lepidogobius gulosus (Girard) J. \& G.
* Gobius soporator Cuv. \& Val.
* Gobius lyricus Girard.
* Gobius boleosoma J. \& G. MSS.
* Eleotris gyrinus Cuv. \& Val.
* Dormitator maculatus (Bloch) Jor. \& Gilb.
* Philypnus dormitator Cuv. \& Val.
* Culius amblyopsis Cope.
* Ioglossus calliurus Bean MSS. TRIGLIDE.
* Cephalacanthus volitans (Linn.) J. \& G.
* Prionotus tribulus Cur. \& Val. Prionotus carolinus (L.) Cuv.
* Prionotus punctatus (Bloch) C. \& V.
* Prionotus scitulus J. \& G. MSS.

SCORP ENIDA.
* Scorpana Stearnsii.
* Scorpena Plumieri Bloch. SCARID.E.
* Scarus radians C. \& V.
* Hemistoma croicense (Bloch) G. \& B.
* Hemistoma guacamaia (C. \& V.) G. \& B.

\section*{LABRID A.}
* Platyglossus humeralis Poey.
* Platyglossus florealis J. \& G. MSS.
* Platyglossus radiatus (L.) J. \& G.
* Platyglossus caudalis Poey.
* Platyglossus bivittatus (Bl.) Gthr.
* Harpe rufa (L.) Gill.
* Xyrichthys vermicalatus Poey.
* Lachnolæmus falcatus (L.) Val.

\section*{POMACENTRIDA.}
* Pomacentrus leucostictus M. \& T.
* Glyphidodon declivifrons (Gill) Gthr.
* Chromis insolatus (C. \& V.) J. \& G.
* Chromis enchrysurus J. \& G. MSS.

\section*{POLYNEMIDAE.}
* Polynemus octonemus Girard.

\section*{ACANTMURID A.}
* Acanthurus nigricans (Linn.) Gill.
*Acanthurus chirurgus Bl. \& Schn.
CHATODONTID.E.
* Chretodon capistratus L.
* Pomacanthus arcuatus (L.) Cuv. Holacanthus tricolor (Bloch) Lac. * Holacanthus ciliaris (L.) Lac.

\section*{TRICHIURID A.}
* Trichiurus lepturus Linn.

SCOMBRID.E.
* Orcynus alliteratus (Raf.) Gill.
*Scomberomorus maculatus (Mitch.) Jor. \& Gilb.
Scomberomorus regalis (Bloch) Jor. \& Gilb.
Scomberomorus caballa (C. \& V.) J. \& G.

> CARANGIDA.
* Decapterus punctatus (Mitch.) Gill.
* Caraux pisquetus Cuv. \& Val.
* Caranx hippus (Liun.) Gill.
* Caranx fallax Cuv. \& Val.
* Caranx trachurus (L.) Lac.
* Caranx amblyrhynchus Cuv. \& Val.
* Selene argentea (Lac.) Brevoort. Selene capillaris (Mitch.) G. \& B.
Vomer setipiunis (Mitch.) C. \& V.
* Blepharis crinitus (Akerly) De Kay.
*Trachynotus carolinus (Linn.) Gill.
*Trachynotus ovatus (L.) Gthr.
* Trachynotus goreënsis C. \& V.
* Trachynotus glaucus (L.) C. \& V.
* Seriola Stearnsii Goode \& Bean. Seriola Lalandii C. \& V.
* Seriola falcata Cuv. \& Val.

Seriola Rivoliana C. \& V .
*Oligoplites occidentalis (Linn.) Gill.
* Elagatis pimulatus Poey.
* Chloroscombrus chrysurus (Linn.) Gill.
Naucrates ductor (L.) Raf.

\section*{CORYPHENIDA.}
* Coryphrna punctulata (Cuv. \& Val.) Gthr.

STROMATEID AE.
* Stromateus alepidotus (Linu.)

LATILIDAE.
* Caulolatilus microps G. \&.B.

BERYCIDA.
*Holocentrum sogo (Bloch).
SClienid.e.
* Eques acmminatus Schn.
* Eques lanceolatus Gmel.
*Cynoscion maculatum (Mitclı.) Gill.
* Cynoscion nothum (Holbrook) Gill.
* Pogonias chromis (Linu.) Cus.
* Micropogon undulatus (L.) C. \&t V.
* Liostomus xanthurus Lac.
* Sciena lanceolata (Holbrook) Gthr.
* Sciena punctataa (L.) J. \& G.
* Sciæna ocellata (Linn.) Gthr.
* Menticirrus alburnus (Linn.) Gill.
* Menticirrus nebulosus (Mitch.) Gill.
* Menticirrus littoralis (Holbr.) Gill. GERRIDE.
* Gerres harengulus (G. \& B.) J. \& G.
* Gerreshomonymus(G. \& B.)J.\&G.

PIMELEPTERIDA.
Pimelepterus Boseii Lac.
SPARID AE.
* Stenotomus caprinus Bean, MSS.
* Lagodon rhomboides (Linn.) Holbrook.
* Sparus Milneri (G. \& B.) J. \& G.
* Sparus pagrus L.
* Sparus macrops (Poey).
* Sparus bajonado Bloch.
*Diplodus probatocephalus (Walb.) J. \& G.
* Diplodus Holbrookii Bean.

Diplodus caribbrus (Роеу) Jor. \& Gilb.

\section*{PRISTIPOMATIDA.}
* Pomadasys fulvomaculatus (Mitch.) Jor. \& Gilb.
* Pomadasys bilineatus (C. \& V.) Jor. \& Gilb.
* Conodon nobilis (L.) Jor. \& Gilb.
* Ihomboplites aurorubens (Cur. \& Val.) Gill.
* Lutjanus synagris (L.) J. \& G.
* Lutjanus caxis (Schneider) Poey.
* Lutjanus Stearnsii G. \& B.
* Lutjanus Blackfordii G. \& B.

Lutjanus campeachianus Poey.
Lutjanus caballerote Poey.
* Diabasis fremebundus (G. and B.) J. \& G.
* Diabasis chrysopterus (L.) J.\& G.
* Diabasis formosus (L.) Jor. \& Gilb.
* Diabasis aurolineatus (Cuv. \& Val.) Jor. \& Gilb.
* Diabasis elegans (C. \& V.) Jor. \& Gilb.
* Diabasis chromis (Brouss.) Jor. \& Gilb.
Diabasis albus (C. \& V.) Jor. \& Gilb.
* Diabasis jeniguano (Poey) G. \& B.
* Pomadasys virginicus (L.) J. \& G.
* Lutjanus chrysurus (Bl.) Vaill.

CENTRARCHIDAE.
* Micropterus salmoides (Lac.) Henshall.
* Lepomis pallidus (Mitch.) Gill \& \& Jor.
* Lepomis Molbrooki (C. \& V.) MeKay.
* Lepomis punctatus (C. \& V.) J.

\section*{SERRANIDAE.}
* Rhypticus pituitosus G. \& B.
* Epinephelus morio (C. \& V.) Gill.
* Epinephelus Drummond-hayi Goode and Bean.
* Epinephelus nigritus (Holbrook) Gill.
* Epinephelus lumulatus Poey.

Epinephelns striatus (Bloch) Gill.
* Epinephelus atlanticus (Lac.) J. \& G.
Epinephelus punctatus (L.) J. \& G.
Epinephelus taniops (C. \& V.) J. \& G.
* Epinephelus guasa (Poey) J. \& G.
* Hypoplectrus nigricans (Poey) Gill.
* Trisotropis falcatus Poey.
* Trisotropis microlepis G. \& B.
* Trisotropis stomias G. \& B. MSS.

Trisotropis petrosus Poey.
* Serranus atrarius (J. \& G.)
* Serranus subligarius (Cope) J. \& G.
* Serranus trifurcus (L.) J. \& G.
* Diplectrum fasciculare (C. \& V.) Holbr.

LABRACIDA.
* Roccus lineatus (Bl.) Gill.

CENTROPOMIDAE.
* Centropomus undecimalis (Bloch) C. \(\mathbb{E}\) V.

EPHIPPIID E.
* Chretodipterus faber (Brouss.)Jor. \& Gilb.

POMATOMIDE.
* Pomatomus saltatrix (Linn.) Gili. ELACATIDE.
* Elacate canada (L.) Holbr. LOBOTIDAE.
* Lobotes surinamensis (Bloch)Cuv. CHILODIPTERIDA.
* Apogon alutus (Poey) J. \& G. MSS.
* Apogon maculatus (Роеу) J. \& G. ECHENEIDIDA.
* Echeneis naucrates L.

SPHYR AENIDA.
* Sphyrena picuda Schneider.
* Sphyræua guaguancho Poey.

MUGILIDE.
* Mugil albula Linn.
* Mugil brasiliensis Agassiz.

\section*{ATHERINIDA.}
* Atherina Velieana G. \& B.
* Menidia peniusulæ (G. \& B.) J. \(\mathbb{S}\) G.
* Menidia ragrans (G. \& B.) J. \& G.

> BELONIDAE.
* Tylosurus longirostris (Mitch.) J. \& G.
Tylosurus caribbæus (Les.) J. \& G.
* Tylosurus notatus (Poey) J. \& G.
* Tylosurus gladius Bean MSS. SCOMBRESOCIDA.
* Hemirhamphus unifasciatus Ranz.
* Exocœtus noveboracensis Mitchill.
* Exocœtus Millianus Gosse.

\section*{CYPRINODONTIDN.}
* Cyprinodon variegatus Lacép.
* Cyprinodon gibbosus B. \& G.
* Cyprinodon elegans B. \& G.
* Cyprinodon bovinus B. \& G.
* Mollienesia latipinna Le Sueur.
* Mollienesia lineolata Grd.
* Fundulus grandis B. \& G.
* Fundulus similis (B. \& G.) Gthr.
* Fundulus ocellaris J. \& G. M心S.
* Fundulus xenicus J. \& G. MSS.
* Fundulus adinia Jor. \& Gilb. MSS.
* Gambusia patruelis (B. \& G.) Grd.
* Lucania venusta Grd.

STOMIATIDA.
Astronesthes niger Rich.
SYNODONTIDE.
* Synodus foetens (Limn.) Gill.
* Trachinocephalus myops (Frost.) Gill.
* Synodus intermedius (Spix) Poey.

\section*{ELOPIDAE.}
* Megalops atlanticus C. \& V.
* Elops saurus L.

ALBULIDAE.
* Albula volpes (L.) Goode.

CLUPEIDA.
* Brevoortia patronus Goode.
* Opisthonema thrissa (Osbeck) Gill.
Harengula clupeola C. \& V.
* Harengula pensacolæ G. \& B.
* Clupea chrysochloris (Raf.) J. \& G.
* Culpea sapidissima Wilson.
* Clupea pseudohispanica (Poey) Gthr.

DOROSOMID E.
Dorosoma mexicanum (Gthr.) J. \& G.
* Dorosoma Cepedianum (Les.) Gill.

ENGRAULIDIDA.
* Stolephorus Brownii (Gmel.) Jor. \& Gilb.
* Stolephorus Mitchilli (C. \& V.) Jor. \& Gilb.

SILURID.E.
* Arius felis (Linn.) Jor. \& Gilb.
* Elurichthys marinus (Mitch.) B. \& G.

\section*{ANGUILLIDAE.}
* Anguilla vulgaris Raf.
* Anguilla tyramus Girard.
* Conger candicula Bean MSS.

MUR ENID E.
* Ophichthys macrurns Poey.
* Ophichthys chrysops Poey.
* Pisodontophis longus Poey.
* Crotalopsis mordax (Poey)G.\&B.
* Sphagebranchus senticaris G. \&B.
* Sphagebranchus teres G. \& B. MSS.
* Letharchus relifer G. \& B. MSS.
*Herpetichthys ocellatus (Le Sueur) Goode \& Bean.
* Neoconger mucronatus Girard.
* Myrophis lumbricus J. \& G. MISS.
* Myrophis microstigmius Poey.
*Gymnothorax ocellatus Agassiz.
* Gymnothorax afer Bl.
* Gymnothorax moringa (Cuv.).

AMIID.E.
* Amia calva L. LEPIDOSTEID E.
* Lepidosteus osseus (L.) Ag.
* Lepidosteus platystomus Raf.

Lepidosteus tristæchus (Bl. \& Schn.) Jor. \& Gilb. AcIPENSERID.
Acipenser sp.

CEPHALOPTERIDA.
Ceratoptera birostris (Walb.) Goode. TORPEDINIDE.
* Narcine brasiliensis (Olfers) M. \& H .

MYLIOBATIDAE.
* Rhinoptera quadriloba (Lac.) Cur. RHinobatide.
* Rhinobatus lentiginosus Garman. TRYGONIDE.
Pteroplatea maclura (Les.) M. \& H.
*Trygou sabina Le Sueur.
Pristide.
* Pristis pectinatus Latl. SPHYRNIDA.
* Sphyrua tiburo (Linn.) Raf. GALEORHINIDAE.
* Hypoprion brevirostris Poey.
* Scoliodon terraenovie Rich.

Carcharinus platyodon (Poey) J. \& G.
LAMNID AE.
* Isurns DeKayi (Gill) Jor. \& Gilb.

GINGLYMOSTOMide.
* Ginglymostoma cirratum (Gmel.) M. \& H.

PETROMYZONTIDAE.
* Petromyzon castaneus (Grd.) Bean.

> United States National Museum, Washington, March 31, 1882.

\section*{NOTES ON FENEIES OPSERVED ABOETT PENSACOLA, FEOHEDA, ANID CALVESHON, TEXAS, WITMI DESCIRIPTEON OF NED SPRCIEA.}

\section*{}

The greater part of the month of March, 1882, was spent by Professor Jordan at Galveston and Pensacola, in the collection and study of fishes, in the interest of the United States National Museum. Fiftyone species of marine fishes were observed at Galveston and abont 110 at Pensacola; making a total of 129 . These are enumerated below. The "common names" here given are, in all cases, those in nse among the Gulf fishermen. The letters P. or G. after the name of a species indicate that it was observed at Pensacola or Galveston, respectively. The specimens obtained are mostly in the United States National Museum.

Professor Jordan wishes to make especial acknowledgment of his indebtedness to Mr. Șilas Stearns, of Pensacola, for enthusiastic and intelligent assistance. Mr. Stearns is a member of the firm of Warren \& Co., wholesale fist-dealers at Pensacola, and the resources of this firm were in the most generous way placed at our disposal. The most valuable portions of the present collection were obtained from the vessels sent out for Red Snappers, the captains of these vessels being directed by Mr. Stearns to save for the Masemm all small fishes taken from the mouths or stomachs of these fishes. Several interesting species were also obtained by Mr. Stearns and Professor Jordan, with a finemeshed seine in the shallow waters of the Laguna Grande at Pensacola.

It will be observed that the shore-fishes, even as far westward as Galreston, are essentially the same as those found along the Carolina coast. The forms found in deeper water have a close relation with the West Indian fanna.

\section*{LAMNIDE.}
1. Isurus dekayi (Gill) J. \& G. P.

Lamna punctata Dekay, New York Fanna Fish. 352, pl. 63, f. 205 (not Squalus punctatus Mitch. ; not Lamna punctata Storer Hist. Fish. Mass., which seems to he Lamna cormubica.)
Isuropsis dekayi Gill, Ann. Lyc. Nat. Hist. N. Y. vii, 409. (After Dekay.)
Isuropsis glancus Poes, Synops. Pisc. Cubens. 186s, 440. (Probably not Oxyrhina glauca Müller \& Henle.)

The synonomy of the American species of Isurus has been much confused, as appears from the above account of it. It is certain that two species of this type, viz, Lamna cornubica and Isurus dekayi, occur on our Atlantic coast. We find no evidence of the existence of Isurus spallanzuni Raf. in our waters, although Dr. Guinther has referred the descriptions both of Storer and Dekay to the latter species. We recognize the American I. dckayi, provisionally, as a species distinct from I. glauca, which inhabits the coasts of \(\Lambda\) sia and Africa, as, in the speci-
men examined by us, the pectoral is much larger than in the description and figure of the latter, published by Miiller \& Henle.
A single individual of Isurus dekayi, a female ten feet in length, was found on the beach of Santa Rosa Island, near Pensacola. It showed the following characters:

Color dark sooty-gray above, white below, the color abruptly changing on the tail. The whole of the candal, the dorsal and upper edge of pectoral, dark. Anal and under side of peetoral white.

Head 5 in total length with caudal, the upper lobe of caudal \(5 \frac{1}{5}\) in the same. Pectoral fin falcate, as long as head; front of dorsal inserted well behind axil of pectoral, at a distance equal to \(\frac{1}{4}\) the head or a little more than half the dorsal base, which is \(2 \frac{1}{3}\) in head. Height of dorsal, \(1 \frac{3}{6}\) in head. Distance from posterior edge of base of dorsal to front of rentral, 13 in head. Dorsal and pectoral somewhat falcate.

Second dorsal very small, in front of the slightly larger anal, and not twice as large as eye. Interspace between dorsals, 23 times base of first dorsal.

Gill area deeper than long; its depth \(2 \frac{3}{5}\) in length of head. Snont sharp, conical. Eye large, \(4 \frac{3}{4}\) in snout, which measured from eye, is 3 in head. Nostril half nearer eye than snout; eye slightly nearer tip of snout than angle of mouth. Labial fold very short. Caudal keel strong, a pit above and below it.

Greatest depth of body, three-fourths length of head. Teeth about \(\frac{28}{25}\), none of them with basal cusps; those of the middle of each jaw much longer and narrower than the others, as in other species of the genus.

\section*{CARCHARIIDA.}

\section*{2. Carcharias,* sp. incert. Sharp-nosed Shark. G.}

The jaws of an unknown species of shark were obtained at Galveston. The teeth in the upper jaw are narrowly triangular, little oblique, and slightly notched on the inner side. Median teeth smaller and narrower than those on the sides. Bases of the teeth coarsely serrate, especially on the inner edge; crown of the teeth finely serrate. Lower teeth very narrow, nearly erect, their edges very minutely serrulate, appearing entire, except under a leus. Teeth about \(\frac{3}{3} \frac{2}{2}\).

\footnotetext{
* The name Carcharias first appears in Rafinesque's Caratteri di Alcuni nnovi Generi, etc., 1810,10 . Only new species are noticed in this paper, and but one is mentioned. Carcharias taurus Raf., a species of Odontaspis Ag., which does not agree with the original diagnosis of Carcharius. In Rafinesque's Indice d'Ittiolosia Siciliana, Is10, p. 44, a work which appeared almost simultmeously with the preceding, we find three species mentioned under the head of Carcharias, viz, lamia, glaucus, tauras. It seems evident from the context that the former species was intended by Rafinesque as the type of the genus \(C\) rcharias. It is, however, not described and not identifiable, althongh the species called later "Carcharias lamia" by Risso, was probably intended. In view of the fact that nearly all modern writers have adopted the name Carcharias for the genns, to which gluucus and "lamia" belong, it seems to us that Cuvier's restriction of the name Carcharias may be retained, in spite of the evident objection to it. If Carcharias be retained, C. glaucus should be considered its type, being a species certainly identified and agreeing with the original diagnosis of the genus, with which C. taurus was associated by error, an error several times since repeated. The two papers of Rafinesque may well be considered as parts of the same memoir, the "Caratteri" containing an account of "new" species', "the Indice" an enumeration of known species.
}
3. Carcharias platyodon (Poey.) J. \& G. Shovel-nosed Shark (Galveston),
iSqualus platyodon Poey, Memorias, Cuba, II, 331.
?Squalus obtusus Pocs, Memorias, Cuba, II, 337. ?Eulamia obtusa Poes, Rep. Fis. Nat. Cuba, 1868, 447.

This is the commonest of the large sharks found on the coast of Texas in the summer. A young male specimen 32 inches long was obtained at Galveston, and the jaws of a very large example, in the possession of Mr. E. Gabriel, of Galveston, were also examined.

The following is a description of the specimen obtained:
Color slaty, with a distinctly bluish tinge above, whiter below, the white extending higher posteriorly, and forming a faint lateral stripe. Candal fin all blackish; second dorsal and anal tipped with dusky.

Body comparatively short and stout. Head very short, broat, bluntly rounded anteriorly, and mneh depressed. Month very broad and short. Length of snont from mouth \(1 \frac{2}{5}\) in distance between angles of month. Breadth of month between angles twice length of month. Augle of month with a pit from which radiate two very short furrows.

Inner edge of nostril with a very blunt lobe. Distance between nostrils but a trifle less than length of snout from mouth. Length of nostril greater than eye and half its distance from eye. Eye slightly nearer nostril than augle of month. Nostril a little nearer eye than tip of snout. Distance from eye to snout \(1 \frac{4}{5}\) times in interorbital width, which is \(1 \frac{2}{3}\) in length of head to first gill opening. Gill openings short, the height of one a little more than half length of gill area. Top of head with numerons mucons pores.

First dorsal beginning close behind pectoral, at a distance from the posterior root of the latter equal to abont \(1 \frac{1}{2}\) diameter of the eye; the fin moderate in size, its anterior lobe rather obtuse, the posterior little produced; the free edge of the fin little concave. Anterior lobe extending when depressed a little beyond posterior lobe; the fin a little higher than long, its base \(2 \frac{1}{3}\) times in the interspace between dorsals, and abont equal to the distance from the posterior base of the first dorsal and the vertical from the insertion of the ventrals. Length of posterior lobe two-fifths base of the fin.

Second dorsal very small, its base 5 times in the interspace between dorsals, less than half base of first dorsal; the fin scarcely as long as high; its posterior lobe moderately produced.

Caudal moderate, the lower lobe not falcate, 21 times in the leugth of the upper lobe; the latter \(3 \frac{2}{3}\) in the total length, abont equal to the distance from the snont to the base of the dorsal.

Anal a little larger than secoud dorsal and placed a little further back; its lobes more falcate, its distance from base of candal \(1 \frac{1}{2}\) its base.

Ventrals moderate, their lobes bluntish, the anterior margin scarcely more than half the length of the base. Pectorals rather small, their tips not falcate, reaching slightly past posterior part of dorsal; their free margins a little concave, the anterior margin a little shorter than
head, 6 times in total length of body. Width of pectoral a little less than than tro-t hirds its lengtla the posterior lobe contained \(3 \frac{2}{3}\) times in its anterior lobe.

Claspers, in specimen described, not reaching nearly to edge of ventral.

Teeth of upper jaw broadly triangular, nearly erect, not notehed on the outer margin, the edges distinctly and rather coarsely serrate. Lower teeth narrowly triangular, with broad base, the edges finely serrate. Teeth in the young scarcely narrower than in the adult.

The specimen here described was not preserved, it having spoiled before the arrival of alcohol.

Among the described species of this gems Carcharinís platyodon (Poey) (=obtusus Poey) seems to be most nearly related to the species examined by us. The pectoral in C. platyodon is larger, the teeth somewhat different, and the second dorsal is said to be "assez grande," whereas in C. corvuleus the latter fin is very small. C. fronto, lately deseribed by us from Mazatlan, is also very similar, but has a much larger second dorsal.

A nother species, similar, but with longer snout, has been described by Dekay under the name of Carcharias cor uleus. This description has been referred by Professor Gill to the syonymy of the very different species, Carcharias plumbeus (Nardo) = Carcharias milberti M. \& H., and has been called "Eulamia milberti".

There is, however, no good evidence that C. milberti (plumbcus) has ever been taken in our waters. The only record is that of Miiller \& Henle, who mention "ein Exemplar in Paris, von New York durch Milbert". This specimen is apparently not the type of the original description; it belonged to a collection in which there were several confusions of localities, and if really from New York it may have belonged to some species difterent from the type in the museum at Berlin-perhaps to C. obscurus or corvicus.

There are apparently seven species of Carcharias (in the broad sense in which the genus is understood by Müller \& Henle, Günther, etc., ) now known to inhabit the waters of the Atlantic and Gulf coasts of the United States. If others exist, their occurrence is yet to be verified.

These are,
1. C. glaucus (L.) Cuv.
2. * C. obscurus (Le S.) M. \& H. (Platypodon.)

\footnotetext{
* The first four of these species may be readily recognized by the following characters:
a. First dorsal inserted nearer ventrals than pectorals. (Carcharias).

GlaUcus.
aa. First dorsal inserted close behind peetorals.
b. Upper teeth oblique, very deeply notehed on the outer margin ; pectorals. long. (I'laty, odou Gill)
bb. Upper teeth suberect, triangnlar, scarcely notehed. (Eulamia (*ill.)
c. Snout moderate; its length irom mouth not less than width of mouth.
cc. Snont very short; its length from mouth much less than width of mouth

Platyodon.
}
3. C. ceruleus (Dek.) J. \& G. (Eulamit.)
4. C. platyndon (Гoey) J. \& G. (Eulamia.)
5. C. limbatus M. \& H. (Isogomphorlon maculipinnis (Poey) Gill).
6. C. brevirostris (Poey) G'thr (Hypoprion).
7. C. terra-nove Rich. (Scoliodon.)

The Squalus punctatus Mitch. (Trans. Lit. and Phil. Soc. 1, 484), agrees well enongh with the common Scoliodon terranooce, and was probably founded on that species. It has, however, been identified by Gill with Carcharias isodon M. \& II., a species of Aprionodon. This species is known only from a specimen collected bs Milbert-the locality not stated; but as some other collections of Milbert were made at New York, this type of \(C\). isodon has been assumed to be from that locality. So far as we know, no American collector has ever obtained a specimen of the species, and Carcharias isodon, or Aprionodon punctatus, should be erased from our lists.

It is not likely that. the type of "Scoliodon terranove" really came from Newfoundland. It is a southern species, and is very abundant along our South Atlantic and Gulf coasts.
4. Sccliodon terræ-novæ (Rich.) Gill. P.

Two young specimens obtained at Pensacola, where the species are said to be common.

\section*{SPHYRNIDE.}
5. Sphyrna tiburo (L.) Raf.-Shovel-nosed shark (Pensacola). P.

Abundant at Pensacola.

\section*{PRISTIDID.E.}
6. Pristis pectinatus Latham.-Saw-fish. G.

Common. There is thus far no evidence of the occurrence of Pristis antiquorum in American waters, althongh the name ocenrs in several lists of species.

\section*{TRYGONID.E.}
7. Trygon sabina Le Sueur.-Sting-ray; Sting-a-ree. G. (31045).

Generally common. Also seen in the markets of New Orleans, being obtained in Lake Pontchartrain and Lake Borgne.

\section*{SILURID.E.}
8. Arius felis (L.) J. \& G.-Sea cat-fish ; Llue cat. G.

Very common on the sandy beaches. It is seldom brought into the markets, and is eaten chiefly loy the negroes. The specimens seen belong to the form described by Baird \& Girard as Arius equestris. This form agrees in dentition, character of bony plates, etc., fully with the Avius felis of the Atlantic coast. The barbels in specimens of equestris examined are, howerer, somewhat louger, the maxillary barbel exteud-
ing to about the end of the first fourth of the base of the pectoral ; the others lengthened in proportion. In felis the barbel dees not usually reach the gill opening. The pectoral in equestris extends slightly beyond last ray of dorsal. These peculiarities are not likely to be constant. There is probably no permanent difference on which to base a subspecies equestris.
9. Relurichthys marinus (Mitch.) B. \& G.-Sea kitten; Sea cat-fish; Gaff-top-sail cat. G.

Generally alundant.

> ELOPID.E.
10. Megalops atlanticus C. \& V.-Grande Ecaille; "Grandacoy"; Tarpun; Silver fish. G.
This species is generally common along the Gulf coast, but only scales were ohtained. It reaches a length of some 6 feet. Its habit of leaping out of water like the mullet causes it to be dreaded by fishermen. It is said that several persons have been killed or injured when in small boats by the "Grande Ecaille" leaping into the boat.

It seems to us that the specific name otlauticus should be adopted as the name of this species, being the oldest name ever really conferred on it. The earlier names "cyprinoides" Bloch, "thrissoides" Bloch \& Schn.. and "gigantcus" Shaw, were alike based on a figure and description of Broussonet, as Clupea cyprinoides. Broussonet had evidently a specimen of the Intian species, Megalops cyprinoides (Brouss.) Bleeker, and for this species the name cyprinoides should be retained. Bloch took his name "cyprinoites" and his description from Broussonet, lmt added a figure from Plumier, of the American species. The names "thrissoides" and "gigunteus" were given as substitutes for "cyprinoides," and were likewise based primarily on Bronssonet's description. The earliest name intended for onr species is Megalops atlanticus C. \& V. The reference to Clupea apalike Lac., given by Giinther, is fallacions. Lacépède describes Clupet eyprinoides, "la clupe apalike," after Broussonet, his synonymy, like that of all writers before Cuvier and Valenciennes, inchuling references both to M. cyprimoides and II. atlanticus.

\section*{11. Elops ssurus L.-Lady-fish. P.}

Very abundant in smmmer; at Pensacola, largely salted as bait for the Red Snapper. Not used as food.

\section*{CLUPEIDA.}

\section*{12. Brevoortia patronus Goode,-Alewife. G. P. (31046, 30907).}

Generally common; reaching a length of about 13 inches; no use is made of it.

In life this species is bluish above, silvery below ; a faint narrow dark stripe along the middle of eath row of scales on the back. Caudal fin bright yellow, its posterior margin blackish; dorsal and anal dull ye!lowish; paired fins, pale; opercle, yellowish; a blackish blotch on its upper edge; a round blackish humeral spot.
13. Opisthonema thrissa (Osbeck) Gill. G. P.

Two specimens obtained at Peusacola, where it does not appear to be very abundant.
14. Clupea sapidissima Wils.-Shad, Alewife. P. (30809.)

Head, \(3_{6}^{5}\) ( \(4_{5}^{4}\) in total); depth, \(3_{5}^{\frac{4}{5}}\left(4_{5}^{3}\right)\). D. I, 16. A.I, 20. Scutes, \(21+15\).

This speeies is not uncommon about Pensacola, where numerous young specimens were obtained. It is known to the fishermen as "alewife" or "shad," and is used only for bait. The specimens seen were 8 to 9 inches in length. They are somewhat more elongate than the young of the northern shad, and the number of gill-rakers is pretty constantly smaller (about 38 below the angle of the arch, instead of 45 to 50 ).
15. Clupea chrysochloris (Raf.) J. \& G.-Blue herring. P. G. (30809.)
(Meletta sucrii Cuv. \& Val. xx, 375.)
Not rare on the Gulf coast. Known to the fishermen only as a marine species. One specimen obtained at Galveston and one at Pensacola.

The following is a description of the Galveston speeimen :
Color in lite deep bluish-green above, the color abruptly eeasing on level of upper edge of gill opening; sides white, with a strong tinge of golden, especially on head. Dorsal yellowish, more or less dusky at base and in front. Caudal soiled yellowish, dusky at tip. Ventrals and anal pale; pectorals pale, a dusky streak on the inner side, behind first ray; tips of jaws blackish; mouth yellowish within; tongue bluish; lining of opercle mostly pale; peritoneum white.

Body comparatively long and slender; head not rery deep; lower jaw strongly projecting, its tip fitting into an emargination of the upper jaw and entering the profile; tip of lower jaw with a few slender deciduous teeth. Premaxillaries with a narrow band of rather strong permanent teeth; those of the outer sernes strongest. Tongne with feeble teeth; vomer toothless. Gill-rakers numerous, but not long, not so long as eye; abont \(5 \frac{1}{2}\) in head (abont 22 below angle). Eye not large, \(4 \frac{1}{4}\) in head. Maxillary reaching past middle of pupil, a little less than half head. Cheeks louger than deep; their depth below eye 4 in head; lower limb of preopercle \(2 \frac{1}{4}\) in npper. Longest ray of dorsal \(1 \frac{1}{4}\) in head. Ventrals small, nearer snont than base of candal. Pectorals \(1 \frac{1}{2}\) in head.

Head 4 ( 5 in total) ; deptl \(3 \frac{1}{2}(43)\). D. 2, 17 ; A. 1, 18. Lat. I. 48. Scutes \(16+13(19+15\) in the Pensacola specimen, \(20+15\) in a specimen from White River, Indiana).

The Pensacola specimen is remarkable for its extraordinary fatness, the body being very plump and full of oil. It is very greasy to the touch, even after having been for some time in alcohol.
16. Clupea pseudohispanica (Poey) Gthr. P. (30820.)

Four speeimens of this species, each \(6 \frac{1}{2}\) inches long, were obtained at Pensacola. Its resemblance to the European sardine (Clupea pilchardus

Wall.) is rery great; hence its name of "Sardina de España," among the Cuban fishermen.
Head \(4 \frac{1}{6}\) to \(4 \frac{1}{3}\) in length; depth 5 to \(5 \frac{1}{3}\); D. 16, A. 16; lat. l., about 45.
Borly slender, little compressed, the belly searcely carinated, its scutes not prominent; month small, the maxillary not extending quite to front of pupil, its length \(2_{5}^{3}\) in head; gill-rakers long, very slender and numerous, about two-thirds diameter eye, between 30 and 40 on arch below angle. Lower jaw with a few feeble teeth, visible with lens; tongue with some asperities; cheeks much longer than deep, the rertical depth below eye about two-thirds diameter of eye; eye 33 in head. Opercle without distinet strix; interopercle with very few. Candal well forked; the lower lobe a little the longer as long as head. Ventrals inserted nearly below middle of dorsal, a little nearer base of candal than tip of snont; pectorals \(1 \frac{1}{3}\) in head; a conspicnous sheath of seales at base of pectorals.

Abont 45 seales in a longitudinal series; the seales being thin and deciduous, their number cannot be exactly ascertained.

Color bluish above, becoming golden and silvery below, with no distinct markings anywhere.

P'eritoneum pale; lining of opercle somewhat dusky. Intestinal canal somewhat elongate, about \(1 \frac{1}{2}\) times length of boly.

This species is mostly readily distinguished from C. pilchardus by the absence of radiating strix on the opercles, these being very conspicuous in the sardine.

\section*{DOROSOMATID玉.}

\section*{17. Dorosoma cepedianum (Le S.) Gill.-Shad. G. (30913.)}

Generally abundant, especially along the coast of Texas. The specimens all differ somewhat from the usual form of this species, and apparently constitute a local rariety or subspecies, perhaps worthy of a distinctive name. Compared with specimens from White River, Indiana, the Galveston form has a slenderer body (depth \(3 \frac{1}{3}\) to 3 in length, instead of \(2 \frac{1}{2}\) to \(2 \frac{2}{3}\) ), and larger head ( 4 in length, instead of \(4 \frac{1}{3}\) ). The dorsal filament is in all specimens shorter than the head. There seem to be no other permanent differeuces. D. 12; A 1, 32. Scales 56 to 20 . Scutes \(18+12\).

This species is not used for food. It must spawn in or near the sea at Galveston, as individuals of all sizes are abundant in the bay

\section*{ENGRAULIDIDA.}
18. Stolephorus mitchilli (C. \& V.) J. \& G. G. P. (30892 Galv.) ; (30857 Pens.).

Engranlis mitchilli, C. \& V., Hist. Nat. Poiss. xxi, 50, 1848 (not Engraulis mitchilli Guinther vii, 391; not Clupea vittata Mitch).
Engraulis vittata Storer, Hist. Fish. Mass. pl. xxvii, f. 3 (not deseription).
? Engraulis duodceim Cope, Trans. Am. Philos. Soc. I®f6, 405.
Head \(3_{5}^{4}\) in length ( \(4 \frac{2}{3}\) in total); depth 4 (i) in adults, the young more slender ; D. \(14 ;\) A. 25 to 26 ; lat. I. 37 .

Body rather short and deep, strongly compressed; the belly com-
pressed and slightly serrated. Head short, compressed, blnntish. Snout extremely short, not longer than the pupil of the very large eye. Eye about 3 in head. Mouth somewhat oblique; mandible extending farther forward than eye. Maxillary extending beyond root of mandible about to margin of opercle. Both jaws well provided with teeth. Cheeks broadly triangular, almost equilateral, smaller than ere. Operele short, little oblique. Gill-rakers rather long, about two-thirds diameter of eye.

Issertion of dorsal abont midway between base of candal and middle of eye. Caudal deeply forked, the lower lobe slightly the longer, abont as long as head. Anal long and high, its base \(3_{5}^{2}\) in body, considerably longer than head. Pectorals long, \(1 \frac{1}{ \pm}\) in head, reaching about to the front of the small ventrals, which do not reach the vent and are about \(2 \frac{1}{4}\) times in head.

Scales thin, caducons.
Color in life translucent, very pale, with bluish reflections. Sides with a narrow and not sharply defined but bright silvery shade, scarcely wider than the pupil, distinct for the whole length of the body. Snont yellowish; top of head dusty; the occiput nearly black; sides of head lustrous silvery. Middle line of head blackish; a series of dark points along the base of the dorsal, becoming a well-defined dark streak behind the fin. Dark points along base of anal, these also becoming a dark stripe behind the fin. Candal distinctly rellowish, with many dark points; its tip dusky; other fins pale; the dorsal slightly yellowish.

This species is rery common in the Bay of Galreston, where many specimens were obtained. The longest abont 2. inches in length. One specimen was obtained at Pensacmla; another is in our collection firom Wood's Holl, Mass., where it is the commonest species of Stolephorus. From most of the North American species of this geuns, S. mitchilli is distinguished by the length of the anal and by the less sharply-defined lateral stripe.

\section*{SCOPELIDE.}

19 Synodus intermedius (Spix) Poey.-Sand Diver, Sind Lannce. P. (30577.)
? Saurus intermedius Spix. Pisc. Bras. 81. Günther v, 396.
Sanrus anolis C. \& V., xxii, 453.
Synodus intermedius Poey, Syn. Pisc. Cub. 414 (No. 68).
Numerons specimens, most of them badly mutilated, were obtained from the stomachs of Red Snappers at Pensacola. Many of these were full of spawn. The most perfect specimens, abont a foot in length, shows the following characters:

Color grayish-white above, becoming abruptly pater on the level of the upper margin of the pectorals; back and sides with eight broad dark cross-bands, which are broadest near the lateral line; lower part of sides with a pinkish tint. A jet-black blotch on shoulder girdle
above, hidden by upper part of opercle: some irregular dark blotches on cheeks and opercles; opercle with some yellow; membrane joining maxillary to head black. Dorsal with about 6 narrow dark bars formed by series of dark spots; caudal yellowish, margined posteriorly with black; a dark blotch at its base; pectoral faintly barred with dusky and light yellow; ventrals, anal, and gill membranes sulphur sellow. Tip of snout not black ; jaws mottled with dark; top of head with dark erossline; axil blackish.

Head \(4\left(4 \frac{2}{3}\right)\); depth \(8(9)\); D. I, 10, A. I, 10. Scales about 4-50-7.
Borly fusiform, somewhat depressed, especially posteriorily. Head bluntish, rather large; snout short, broader at base than long, searcely longer than ese, \(4 \frac{1}{2}\) in head. Bones of top of head weakly striate; region behind eyes with strong radiating ridges; interorbital space deeply concave, its width 6 in head, supereiliary bone prominent, seale-like, with radiating strix.

Jaws subequal in front, the lower scarcely included. Maxillary \(1_{3}^{2}\) in head, considerably longer than pectoral. Teeth not very large, those on palatines and tongue rather small.

Scales on cheeks large, in 4 or 5 rows. Scales on body everywhere large, those on breast not reduced ; three series between adipose fin and lateral line; lateral line conspicnous, slightly keeled on the tail.

Origin of dorsal midway between adipose fin and nostrils, the fin high, as high as long, the longest rays \(1 \frac{2}{3}\) in head. Caudal \(1 \frac{2}{5}\) in head; pectoral \(1 \frac{7}{5}\), reaching about to seventh scale of lateral line ; ventral \(1 \frac{1}{6}\); insertion of ventrals under second third of pectoral, the fin extending to slightly beyoud base of last ray of dorsal ; base of anal as long as maxillary.

Our specimens are evideutly identical with Poey's "Species dubia, an Synodus intermedia. No. 68."

\section*{CYPRINODONTIDA.}
20. Cyprinodon variegatus Lac. (30829.)

Cyprinodon gibbosus Baird \& Girard, Proc. Acad. Nat. Sci. Phila. 1853, 390.
Body very short and robust, in adults high and much compressed, the females abruptly constricted at base of caudal pedumele; candal peduncle rather short and high, rapidly narrowed backwards to tail, its greatest height nearly equal to length of head, its least height one-half head; head short, little depressed, narrowed upwards and forwards, with sharp snout and small mouth; width of mouth rather less than length of snout; teeth large, in a single series, consisting of wedgeshaped ineisors, much widened towards tips, the cutting edge trienspid; no villiform teeth; eye moderate, its diameter longer than mandible, slightly less than interorbital width, about equal to length of snout, and contained \(3 \frac{1}{2}\) times in length of head; interorbital width 3 in head. Opercle joined by membrane to shoulder-girdle from a point slightly above base of pectoral.

Intestinal canal long, but not much convoluted, \(2 \frac{2}{3}\) times leugth of body.

Dorsal moderate, in females as high as the length of its base, in males much higher; origin of dorsal midway between base of candal and end of snont; base of fin \(1 \frac{1}{3}\) to \(1 \frac{2}{5}\) in length of head ; longest ray (in \(\begin{aligned} & \\ & \left.2^{\prime} \text { long }\right) ~\end{aligned}\) reaching half way from lase of fin to base of candal; the anterior rays equaling length of head and extending beyond tips of posterior rays where the fin is depressed; in females, the longest ray about \(1 \frac{1}{2}\) in head. Origin of anal under eighth or minth ray of dorsal ; the fin rery small, and much higher than long; length of base about equaling snont; longest ray half length of head (less in females). No external oviduct. Candal truncate or slightly emarginate, \(1 \frac{1}{4}\) in head. Ventrals, in adnlt males, reaching front of anal, \(2 \frac{1}{3}\) in head; in females, reaching vent. Pectorals long, reaching middle of veutrals, \(1 \frac{1}{6}\) iu head.

Scales large, tuberculate in males, arranged in regular series; humeral scale much enlarged, its height nearly half length of head; 26 or 27 oblique series of scales from opercle to base of tail; 13 scales in an oblique series from rent to middle of back.

Head, \(3 \frac{2}{5}\) to \(3_{\frac{3}{5}}\) in leugth; depth, 2 to \(2_{3}^{2}\); D. 11; A. 10. Scales, 26-13.

Color: \({ }^{\text {z }}\), olivaceous; from dorsal forward above pectoral to head deep lustrous steel-blue, the color very intense and conspicuons in life: rest of upper parts with rather greenish luster, becoming dull slaty blue; and on cheeks, opercles, sides anteriorly, and belly, deep salmoncolor; lower lip and preopercle, violet. Dorsal blackish, the anterior margin of fin orange; candal dusky olive, with a jet-black bar at tip, and a narrow black cross-streak at base. Anal dusky at base, bordered entirely around with bright orange. Ventrals dusky, bordered with orange. Pectorals dusky-orange, darker below. Smaller specimens show some orange shading on the sides, and sometimes also traces of the cross-bands of the female.
\&, very light olive ; lower half of sides with about 14 , alternately wide and narrow, vertical, dark bars, those anteriorly narrower and closer together; usually 7 or 8 dark cross-bars on the back, alternating with the wide bars below; these bars are of various degrees of distinctuess, sometimes almost obsolete; a dusky area below eye; young with broad greenish cross-shades wider than the interspaces. Belly pale or yellowish; lower jaw largely blue; cheeks brassy. Dorsal dusky, with an incense black, faintly ocellatel spot near tip of last rays. Candal faintly reddish, with a black bar towards base. Other fins pale orange, with some dark points.

Found very abundant at Galveston and still more so at Pensacola. Specimens from the Gulf ("gibbosus") are largerand somemhat brighter colored than those from the Atlantic farther north, but a careful comparison with specimens from Beanfort, N. C., and Wood's Holl, Mass., failed to show any differences of eren varietal value. It is possible that
this species is identical also with C.bovinus (Baird \& Girarl, Proc. Acad. Nat. Sci. Phil. 1853, 389), and with C. eximius (Grd. Proc. Acad. Nat. Sci., Phil. 1859, 158). But as bovinus is described as having head 3 in length, eye 4 in head, ventrals uncer anterior margin of dorsal, fin rays fewer in number, D. \(9, \Lambda .8\), and with somewhat different coloration, and \(C\). eximius with head about \(3 \frac{1}{3}\) in length, eye 4 in head, D. 12, A. 12, and different coloration, it is not advisable to include them, for the present, in the synonomy of variegatus.

\section*{21. Fundulus similis (Girard) Jor. P. G. (30:12 Pens. ; 30920 Galv.)}

Body very long and slender, the outlines scarcely arched; adults much deeper than young; head narrow, very long, and regularly narrowed forwards; preorbital exceedingly wide, as wide as eye, 42 to 5 in length of head; eye small, 5 to \(5 \frac{1}{2}\) in head, \(1 \frac{1}{2}\) to \(1 \frac{3}{4}\) in interorbital width; posterior margin of orbit slightly behind middle of head; eye \(1 \frac{3}{4}\) in length of mandible; mouth small, maxillary not nearly reaching vertical from anterior nostril; teeth very small, in broad villiform bands, the outer series not at all enlarged; interorbital width \(3 \frac{1}{3}\) in head.

Dorsal fin long and rather low, the height less than length of base in adult males, \(1 \frac{1}{3}\) in length of base in females; in males the last rays are but little higher than some of those preceding, in females the last are the lowest; longest ray (in \(\mathrm{o}^{2}\) ) \(2 \frac{1}{5}\) in head; origin of dorsal midway between middle of eye and tip of caudal. Origin of anal under third dorsal ray, the fin much higher than dorsal, the longest ray \(1 \frac{1}{3}\) in head; the rays regularly increase in length to the sixth; the seventh, eighth, and ninth then rapidly shortened, the last again somewhat longer ; thus the anterior outline of the fin is convex, and the posterior deeply emarginate or falcate, or in females neally vertically truncate ; posterior margins of oviduct adnate along either side of third anal ray, forming a poneh at base of first and second rays, covering one-fourth length of first ras. Pectorals reaching origin of ventrals, \(1 \frac{3}{5}\) to \(1 \frac{3}{4}\) length of head; ventrals not reaching vent, \(2 \frac{1}{3}\) in head; their base midway between pectorals and origin of anal; caudal subtruncate, \(1 \frac{2}{3}\) in head.

Scales large, in regular series; 33 oblique series from opercle to base of tail; 11 in an oblique series upwards from vent to middle of back; humeral scales not enlarged.

Head \(3 \frac{1}{4}\) in length ; depth \(3 \frac{3}{4}\) to \(4 \frac{3}{5}\); D. 11 to 13.
A. 10 ; scales \(33-11\).

Color: \(\delta\), olivaceous, bronze below; lower parts of head strongly orange; sides with 10 to 15 narrow dark bars, one-third to two-thirds as wide as the interspaces, and not very dark, although distinct; a large, diffuse, dark humeral blotch, extending from above opercle to about base of pectoral; each scale with a distinct \(>\)-shaped intermarginal series of dots, forming conspicuons reticulations. Dorsal dusky with black specks, mostly black at base; a small ocellated black spot behind, disappearing in adults; caudal faintly clourled with dusky, especially about the middle; rentrals pale, somewhat soiled.
q, olivaceous, sides paler olive, with metallic lustre; belly white; 7 to 15 very narrow sharply-defined black bars on sides, not extending on the back, scarcely broader than the pupil; scales marked as in the males, but much more faintly. Fins pale, almost immaculate.

This species is very abundant at Pensacola, where many specimens were collected; it was also obtained at New Orleans. The Galveston specimens show quite constantly: D. 11, A. 9 , head \(3 \frac{1}{2}\) in length ; eye smaller, \(1 \frac{3}{1}\) in interorbital width, and width of preorbital \(5 \frac{1}{2}\) in head; and may represent a tangible variety.
22. Fundulus grandis Grd. G. P. (30834.)

Fundulus fl, ridensis Grd. Proc. Acal. Nat. Sci. Phil. 1859, 157.
Body stout, robust; adult females much compressed and elevated; candal pelluncle short and rather deep, its greatest depth (in of, 5 inches long) equaling its length, which equals one-half length of head; head long, broad, and heavy, the lower jaw conspienonsly longer than the upper, and very strong; teeth in a narrow villiform patch, the outer series in each jaw enlarged; preorbital narrow, about one-half cliameter of orbit; eye large, slightly less than length of snout or mandible, 4 to \(4 \frac{1}{2}\) in heat, slightly more than oac-half interorbital space.

Dorsal fin small and low, but little elevated, in males \(4 \frac{1}{2}\) inches long, where the tips reach searcely more than half way from base of fin to root of caudal; the rays still shorter in adult females; origin of dorsal usually slightly nearer tip of caudal than tip of snont; base of dorsal contained from \(2 \frac{1}{2}\) to 3 times in head; longest rays in male about onehalf head, somewhat less in females. Origin of anal under fourth or fifth ray of dorsal, its base equalling length of snont; longest ray in males \(1 \frac{3}{4}\) in head, in females 2 to \(2 \frac{1}{3}\) times; oviduct attached to first anal ray for a distance more than one-third length of ray; ventrals barely reaching vent in males, about \(2 \frac{1}{2}\) in head ; pectorals large, reaching to or beyond base of ventrals, and half or more than half length of head; candal about \(1 \frac{1}{2}\) in head.

Seales in 35 to 38 oblique rows; 15 in an oblique series from rent forwards to middle of back.

Head 3 to \(3 \frac{1}{5}\) in lengtl'; depth \(3 \frac{3}{5}\) to \(3 \frac{5}{6}\); D. 11; A. 10 or 11 ; scales 35 to 35-15.

Color: \%, very dark green above, paler posteriorly; sides with numerous small, round, pearly-white spots, occasionally some of them arranged in vertical series; posteriorly with traces of 8 to 10 very narrow, pale, vertical bars, alteruating with broader, faint, dusky ones; belly yellowish; sides of head dusky. Cantal greenish, almost black behinel, its edge translucent; the basal part with numerous small white spots. Dorsal o'ive, anteriorly orange, blackish on basal half, and marked with numerous small white spots. Anal and ventrals bright orange, the former sometimes dusky, and frequently with several white specks at base. Pectorals light Jellow.
\(\circ\), sometimes nearly plain silvery, dusky olive above, and with much minute dark specking on lower half of sides; sides usually showing traces of from 12 to 15 narrow, silvery, vertical bars, less than one half as wide as the dusky interspaces; no white spotting on body or fins; fins all nearly plain dusky olive, with some yellow; top of head blackish.

This species is rery closely allied to \(F\). heteroclitus, but differs constantly in the much lower fins; the interorbital width is slightly less, and the fins show some slight differences in coloration. F. grandis was found very abundaut in the Laguna Grande at Pensacola, and was also found at Galreston, Tex.
23. Fundulus ocellaris sp. nov. (29667, 29667, 30853.) P.

Head comparatively small and narrow, with short depressed snout, and weak jaws; body rather slender; lower jaw but little longer than upper; eye small, 4 in head, \(1 \frac{2}{\bar{\sigma}}\) in interorbital width, equaling snout, which equals length of mandible; teeth all villiform, in narrow bands in each jaw, the outer series but little enlarged, but projecting appreciably beyond the others; preorbital narrort, less than half diameter of orbit.

Dorsal fin (in of 3 inches long) much elevated, reaching, when depressed, beyond base of rudimentary rays of caudal; much shorter than this in females and young males. Origin of dorsal midway between tip of caudal and tip of snout, or slightly nearer snout; the base of the fin \(1 \frac{1}{2}\) in height of longest ray, which is contained \(1 \frac{1}{4}\) in head; outline of fin thomboid, the upper edge straight, the last rays highest. Anal fin similar to dorsal, but narrower and slightly lower, not reaching caudal when depressed ; its origin under second ray of dorsal and distant from caudal half as fur as from tip of snout; base half height of longest ray; greatest height of caudal peduncle two-thirds its length and half length of head; oviduct not attached to first anal ray, but torming a low sheath along base of first six rays. Caudal short, rounded, \(1 \frac{1}{4}\) in head ; pectorals slender, reaching base of ventrals, \(1 \frac{2}{3}\) in head ; ventrals (in adult \(\begin{gathered}\text { ) }\end{gathered}\) extending beyond front of anal, half length of head.

Scales moderate, in somewhat irregular oblique series, of which there are 35 between gill opening and base of candal; 15 scales in an oblique series from vent forwards to middle of back; about 18 cross series betweeu nape and front of dorsal; humeral scale not enlarged.

Female with somewhat deeper body, and differeut coloration; the fins smaller, the last ray of dorsal shorter than those preceding, and not reaching half way from its base to rudimentary caudal rays; length of longest ray greater than base of fin; ventrals not nearly reaching vent; firont of dorsal nearer tip of candal than end of snout.

Head 3 to \(3 \frac{1}{3}\) in length; depth 4. D. 11; A. 10 ; V. \(6 ;\) P. 13; scales 35-15.

Color: \({ }^{\text {d }}\), dark olive brown above, golden on sides and below, the golden tint extending farther up on caudal peduncle than on trunk;
scales margined with darker; sides with 13 to 15 dark cross-bands of the color of the back, not extending on the belly, but almost reaching lower mediau line behind ventrals; these bands usually approximately parallel, and the anterior ones, at least, narrower than the interspaces, the widest of which is about two-thirds diameter of orbit; sides posteriorly to origin of dorsal finely speckled with small pearly spots which cover both bands and interspaces. Dorsal and anal margined with orange anteriorly, the color deeper on front of amal; the two fins tinged with orange and cheeked with black and pearl color; caudal light orange, indistinctly barred at base with series of linear blotches; pectorals and ventrals plain orange, the former slightly dusky.
of dark above, sides finely dusted with dark points, pale below, tinged with yellowish; middle of sides with about 13 very narrow, short, dark half bars; back sometimes with small dark blotches; dorsal dusky with a very distinct black spot ocellated with white, on its posterior rays; caudal and anal plain dusky; rentrals light yellowish.

About 15 specimens, the longest abont 3 inches long, obtained in Laguna Grande, at Pensacola.

24 Fundnlus xenicus nom. sp. nov. P. (29668; 30821; 30841.)
Adinia multifasciata Girard, Proc. Acad. Nat. Sci. Phil. 1850, 117 (not Hydrargyra multifasciata Le Sucur, nor Fundulus adinia Jor. and Gilb. Synopsis Fishes N. A. 334).
Body very deep and mnch compressed, with very high caudal peduncle, rapidly tapering head, and very slender, sharp, conical snont; tip of snont ou axis with body, the ventral outline somewhat more arched than the dorsal; profile rising rapidly from tip of snout to origin of dorsal, slightly depressed at mape; body highest at origin of dorsal fin, where the profile is angulated; depth much greater in adults than in the young; in a male specimen, \(2 \frac{1}{\prime}\) long, the depth equals one half the length; in younger males the depth is contained \(2 \frac{1}{3}\) to \(2 \frac{2}{2}\) times in length; greatest depth of candal peduncle 3 ? in length. Head high and narrow; snout conical, pointed ; jaws equal, the gape horizontal in closed mouth; mouth protractile dowuwards and forwards; teeth very small, in a villiform band, the outer series in each jaw enlarged and conical. Eye large, 3 in head, \(1 \frac{1}{5}\) in the narrow interorbital space, equal to length of snout, rather more than length of mandible. Branchiostegal membranes broadly joined across throat, united as far back as vertical from preopereular margin. Branchiostegal 5. Operele joined by membrane to shoulder-girdle, down to a point just above base of pectoral.

Intestinal canal equaling length of body.
Dorsal in advance of anal, its origin midway between base of candal and middle of orbit; the fin much higher than long, the longest rays reaching, in adult males, beyond rudimentary caudal rays; highest dorsal ray \(1_{\frac{2}{5}}^{2}\) in head. Anal beginning opposite middle of dorsal base, similar to dorsal, but lower, scarcely reaching base of candal ; the base
of the fin is very oblique and is about equal to length of caudal peduncle; distance from origin of anal to base of caudai, 2 in clistance to tip of snont ; longest anal ray \(1 \frac{1}{2}\) in head. Caudal broad, \(1 \frac{1}{4}\) in head. Ventrals (in \%) reaching anal, \(2 \frac{1}{3}\) iu head. Pectorals long, reaching middle of ventrals, \(1 \frac{1}{2}\) in head. Ovidact not adnate to first anal ray.

Female specimens have body less deep, fins much lower, and different coloration ; the depth is \(2 \frac{2}{5}\) to \(2 \frac{2}{5}\) in length, and the longest dorsal ray \(1 \frac{3}{5}\) in head.

Head \(2 \frac{9}{10}\) in length ; depth 2; D. 9 or 10 ; A. 11 or 12 ; V. 6 ; P. 14 ; B. 5 ; seales \(25-10\).
 silvery, the first of which is somewhat in frout of dorsal ; these bands are slightly oblique below, and are a little narrower than the interspaces; they become wider and farther apart belind ; the interspaces are frequently divided by fainter silvery bands; a diffuse, broad, dusky blotch below and behind eye. Lower jaw bright orange; lower side of head and belly yellow.

Dorsal blackish, with very numerous round blue spots, the lower spots, and sometimes most of them, orange ; aual similarly colored; caudal with irregular alternately dark and light bars, and a few white basal spots ; ventrals dusk y, tipped with sulphur-yellow ; pectoral translucent.
of greenish, with a faint trace of a dusky lateral stripe, and with abont 8 obsure pale cross-bands; dersal, candal, and pectorals plain dusky, the lower edge of candal tipped with orange; anal aud rentrals orange-yellow; lower jaws yellow; a dusky shade below and behind eye.

Very numerous specimens, the largest about 2 inches long, were obtained from the Laguna Grande, at I'ensacola, in salt-water.
25. Lucania venusta Girard. P. (30819.)

Lucania affinis Grd. Proc. Acad. Nat. Sci. Phila. 1859, 118.
Body fusiform, rather strongly compressed, the dorsal and ventral outlines about equally arched; head narrow, compressed, flattened above the eyes, the upper profile of snout both longitudinally and transversely convex; suont compressed, conspicnously shortened and vertically rounded, its height greater than its width; candal perluncle long and rather slender, its greatest height \(1 \frac{2}{5}\) in head, its length slightly less than head; moutis very small, protractile forwards, the lower jaw very much projecting in open mouth; mandible heavy, short, and strongls convex, less than diameter of orbit; teeth small, but firm and strong, conical, in a single series in each jaw, or forming an irregular donble series anteriorly; no villiform teeth behind this onter series; eye large, 3 in head, slightly shorter than interorbital width, and greater than length of snout.

Intestinal canal rather less than length of body.

Origin of dorsal fin midway between tip of snout and base of caudal, or very slightly nearer the latter; the length of its base contained \(1 \frac{2}{3}\) in head; the upper margin of the fin rounded, the longest ray (in \(\delta\) ) equalling the length of its base.
Origin of anal fin under middle of dorsal; distance from its origin to base of candal from four-sevenths ( 8 ) to five-sevenths ( \(\delta\) ) of distance to top of snont; ovidnct not attached to first anal ray, but produced backwards, forming a low sheath on both sides at base of first 6 rays; length of anal base, two-fifths head; longest ray ( \({ }^{\text {s }}\) ), one-half head; caudal \(1 \frac{2}{7}\) in head. Pectorals long, reaching beyond base of ventrals; \(1 \frac{3}{4}\) in hearl. Ventrals to slightly beyond vent; \(1_{5}^{4}\) in head.

Head \(3 \frac{1}{2}\) in lengtlı; depth \(3 \frac{1}{2}\). D. 11 or 12 ; A. 9 or 10 ; Seales \(26-8\).
Color o light olive, pale on belly, sides with some silvery lustre and with indistinct trace of an obsolete dusky lateral stripe; scales conspicuously dark-edged; opercles and cheeks bright silvery; dorsal and caudal light yellow, and, as well as the anal, narrowly margined with black; dorsal with an elongate, vertical, black blotch at anterior margin, a yellow spot behind it; a vertical dusky streak behind each dorsal ray, composed of fine black points. Aual orange or translucent, white at base; ventrals similar to anal. Pectorals pale yellowish. A dark vertical streak through iris.
of similar, fins all plain.
Exceedingly abundant in the lagoons at Pensacola.
26. Gambusia patruelis Girard. N. O. G. 30922.

Heterandria affinis Baird \& Girard, Proc. Acad. Nat. Sci. Phil. 1853, 390.
Gantbusia gracilis Girard, Proc. Acad. Nat. Sci. Phila. 1859, 121.
Gambusia humilis Günther, vi, 335.
The specimens described are all femâles.
Body rather slender, compressed, the belly much distended with ova, projecting much beyond normal outline of body, and abruptly constricted at the vent; greatest height of caudal peduncle one-third greater than its least height, and three-fourths length of head; head small, very broad, and much depressed ; teeth strong, in a broad villiform band in each jaw, the outer series much enlarged, the teeth not movable, straight ; eye small, \(13 \frac{3}{4}\) in interorbital width, slightly greater than length of snout, and \(3 \frac{1}{3}\) to \(3 \frac{1}{2}\) in length of head ; interorbital width \(1 \frac{2}{3}\) in head.

Intestinal canal short, about equal to length of body.
Dorsal small, inserted far back, its base scarcely greater than diameter of orbit; distance from its origin to base of eandal equaling onehalf the distance to tip of snout; the origin of fin over middle of anal; highest ray \(1 \frac{3}{5}\) in head. Anal larger than dorsal, with longer base and higher rays; the longest anal ray slightly less than length of head; origin of anal abont midway between rudimentary candal rays, and gill opening. Candal acntely rounded, slightly less than length of head

Ventrals short，not nearly reaching front of anal， 2 in head．Pectorals nearly as long as head，reaching to beyond base of rentrals．
Head 4 in length；depth 3 to 4 ；D． 7 ；A． 8 or 9 ．Scales 20 or 31－10．
Color，light olive with some bluish reflections ；each scale edged with dark ；a very narrow dark line along median row of scales on sides；top， of head and upper part of opercle，dusky ；an oblique，narrow and rather obscure，dark blue－black band below eye；a black spot on each side of belly，a dark median line on caudal peduncle below．Fins dusky．

Exceedingly abundant in the marshes abont Lake Pontchartrain．A few specimens were also obtained at Galveston．This species is most closely allied to Gambusia holbrooki（Agassiz）；a comparison with spec－ imens of the latter from Indian River，Florida，show certain constant differences．Thus，in holbrooki the eye is larger，more than one third length of head，and is contained \(1 \frac{1}{2}\) in interorbital width；and the head is larger， \(3_{3}^{2}\) in body．These slight differences may disappear on the examination of an extended series，but with our present material no variation is apparent．In the synonomy of holbrooki must be placed Haplochilus melanops Cope．Proe．Amer．Philos．Soc．1870， 457 （nec Zygonectes melanops Jordan．Bull．Ill．Lab．Nat．Hist．No．2，52）；and Zygonectes utrilatus Jordan \＆Brayton，Bull．U．S．Nat．Mus．xii，1878，s4．

27．Mollienesia latipinna Le Sueur．P．（30823，30870．）
Peciliu multilinetta Le Sueur，Journ．Acad．Nat．Sci．Philad．1823，ii， 4.
？Limia matamorensis Grd．Proc．Acad．Nat．Sei．Phila．1859， 116.
Body oblong，much compressed in males，of nearly equal height from dorsal backwards，the greatest height of body but one－third greater than that of candal perluncle；females，with gibbous belly and narrower caudal peduncle；head very small，depressed，not narrowed forwards； mouth very small，vertical，and withont lateral cleft；length of maudi－ ble about two－thirds diameter of orbit ；teeth all very small，morable，in a rather narrow band；the outer series much larger than the others，but still very small，composed of slender pointed teeth，strongly eurved inwards ；eye moderate， \(1 \frac{1}{2}\) to \(1 \frac{2}{3}\) in interorbital width，equal to or slightly greater than snout，and \(3 \frac{1}{3}\) to \(3 \frac{1}{2}\) in head．
Dorsal very long，in adult males enormonsly elevated，exceeding height of borly；the fin is almost square，the base slightly louger than the height，the upper margin nearly straight；longest ray \(2 \frac{1}{2}\) iu length of body，the last ray reaching beyond base of caudal；base of fin 214 body ；origin of dorsal distant from base of candal， \(2 \frac{1}{5}\) times its distance from the tip of snont．In females，the dorsal is low，the longest ray equaling two－thirds length of head，the last ray reaching but half way to base of caudal；the base of the fin \(3 \frac{2}{⿳ 亠 丷 厂 彡}\) origin distant from base of caudal \(1 \frac{1}{4}\) times the distance from tip of snout．

Anal very small；in the male，modified into an intromittent organ， and inserted in adrance of middle of dorsal，its origin abont half way between snout aud base of caudal，the fourth ray longest and thickest， \(1 \frac{1}{4}\)
in head; in females the origin is under twelfth ray of dorsal, and about midway between tip of caudal and tip of snout. Candal romnded, about equaling length of head in females, one-fourth greater than head in males. Ventrals inserted behind vertical from origin of dorsal, reaching beyond rent in females; in males the first and second rays are thickened, the second filamentous, \(1 \frac{1}{3}\) in head. Pectoral long, longer in males, where it reaches beyond middle of rentrals, and is very slightly less than length of head.

Seales in very regular rows, 26 in a longitudinal series, 9 or 10 in an oblique series forward from vent to middle of back; humeral seale not enlarged. Intestinal canal about 212 times total length of fish (with caudal).
8. Head 4 in length; depth 23 to 3 . \(q\). Head \(3 \frac{1}{2}\) to 33 in length; depth \(2 \frac{1}{2}\) to \(2 \frac{3}{5}\).
D. 15 or 16 ; A. 8 ; scales, \(26-9\) or 10 .

Color: 8. Light olive-green, marbled with darker and spotted with pale green; each scale on back and sides with an oblong, blackish spot, these forming continuous lengthwise stripes; head dusky above, opercle and cheek minntely speekled; an orange stripe above opercle; lower parts of head mostly orange; some orange tinge on breast. Dorsal translucent, its basal half with about five series of linear blackish horizontal spots, forming interrupted lines; above middle of fin, on membrane between each pair of rays, is a large, roundish dark spot. Between these spots and above them are many small, round brouze spots. Membrane between second and-third rays red at base; all of these markings irregular on first and last rays; caudal narrowly margined all around with black, its base lavender; its lower parts mostly whitish; the middle orange; the upper parts pale, with round orange spots; other fins pale orange. Females have dorsal and caudal olivaceous, with indistinct, narrow cross-bands, formed by series of small dark spots on the rays.

Very abundant at Pensacola, where numerons specimens were procured from the Laguna Grande. It is also very common about the wharves, the gorgeous dorsal fin of the male being conspienons in the shallow water.
28. Mollienesia lineolata (Grd.) J. \& G. G.; N. O. (30891.)

\section*{? Mollienesia pocilioides (Girard).}

Four female speeimens and one male, from Galveston, Tex. (the largest \(2^{\prime}\) long), and two females from Lake Pontchartrain, are referred by us to this species. They show the following differences from M. latipinna:

Eye small, the iris jet black; dlameter of orbit \(3 \frac{1}{3}\) to \(3 \frac{1}{2}\) times in head, and \(1 \frac{3}{4}\) to 2 times in interorbital width (the eye 278 in head, and \(1 \frac{3}{5}\) in interorbital width, in latipinna of same size); dorsal fiu smaller, its base \(3_{8}^{7}\) in body in females, 3 in males, the rays constantly 13 or 14 in number (usually 13); origin of dorsal equidistant from tip of snout and ris
dimentary caudal rays in females; in males, distant from snout by length of base of fin; ventrals inserted in advance of vertical, from origin of dorsal, or, in male, opposite origin of dorsal; color the same as in latipinna, except that all the specimens show the 5 faint, dark, vertical half bars on the sides.

This species can hardly be regarded as more than a representative form of M. latipinna, and, on the examination of a sufficient number of specimens of the various localities, may be found to vary into the typical form. The differences pointed out above are, however, constant in the specimens in our possession, and seem to warrant the retention of the name for the present.

The male fish described by Girard as Limia poeciloides, is probably referable to this species. Limia matamorensis, ou the contrary, seems to be a typical latipinna.

\section*{MURENIDE.}
29. Muræna ocellata (Ag.) Jen. P.

One small specimen in good condition, together with the remains of several larger ones, were taken from the stomachs of Red Suappers at Pensacola. Color light olive green, darker above, becoming light yellowish on the belly, the dark color forming reticnlations around whitisb spots of various sizes; most of them round, some oblong and some confluent, the largest not quite as large as eye; spots becoming smaller toward head and largest toward the tip of the tail. Dorsal with dark marginal blotches; anal black elged; a small jet-black spot at angle of moutlı; no black around gill-opening.

Teeth uniserial, the larger ones distinctly serrated on the posterior margin, rather strong and turned backward, those in front little larger than the others. Vomer, in all specimens examined, without trace of teeth; gape in head; dorsal beginning a little in advance of gill-opening. Head \({ }_{2}^{2}\) in trunk; head and trunk a little shorter than tail; eye 3 in gape, half broader than gill-slit, equal to interorbital space.

\section*{ANGUILLID.E.}
30. Ophichthys mordax (Poey) J. \& G. P.

One specimen, nearly digested, from the stomach of a Red Snapper, at Pensacola. The dentition agrees better with Poey's account of his " Macrodonophis mordax," than with Guinther's description of Crotalopsis punctifer Kaup. Dr. Giinther considers the two identical.
31. Ophichthys macrurus Poey. P. (30895.)

A single specimen, in good condition 11 inches long, was presented to the National Museum by Dr. August Galny, of Galveston.

Color light olive, the back closely punctulate but pale, the belly whitish; fins all pale ; dorsal and pectoral without darker margin.

Head \(2 \frac{2}{3}\) in distance from snont to vent; the distance from snont to vent \(\frac{2}{5}\) to \(2^{\frac{5}{7}}\) in total length; gape \(2_{3}^{2}\) in head, a little less than length
of pectoral, which is about equal to greatest depth of body; teeth all distinctly biserial. Dorsal beginning a little in front of tip of pectoral. Fins all edged with black.

Body not very slender. Head narrow and pointed, the upper jaw projecting bejond lower. Eye large, more than half length of snont, its position over the middle of the gape, its diameter more than the interorbital width; gape \(2 \frac{2}{3}\) in length of head; teeth biserial on jaws and vomer, subequal, short, slender, and sharp, all of them more or less directed backward; no large canines; some of the vomerine teeth larger than the others; nasal tubes short and inconspicuous; gillopenings small, their height abont \(\frac{2}{3}\) eje.

Tail almost exactly twice length rest of body. Head slightly more than half trunk, nearly 9 in total length. Distance from snont to front of dorsal \(2 \frac{1}{3}\) in distance from snont to rent. Dorsal beginning opposite anterior fourth of pectoral, rather low. Pectorals long and narrow, about \(2 \frac{2}{3}\) in head. Free tip of tail sharp. This species is allied to Ophichthys parilis (Rich.), but seems to be well distinguished by the short tubes of the nostrils.
32. Ophichthys chrysops Poey. P.
? Ophisurus gomesii Castelnau, Anim. Amér. Sud., Poiss. p. 84.
Two specimens, one male and one female, the male about 20 inches long, in poor condition, were taken from the stomach of a Red Snapper at Pensacola. The male with the testes well developed; the female with two 1 arge ovaries extending for the entire length of abdominal cavity.
33. Myrophis lumbricus sp. nov. (G.) 30896.

A single specimen, 9 inches in length, obtained at Galveston.
Color light oliraceous, scarcely translucent in life, with a slight bluish luster towards the head. Everywhere, except on belly, finely and densely punctulate with black, besides which are small faint spots of greenish yellow. Eyes bright green. Underside of belly and head with steel-blue luster.

Body subterete, worm-like, tapering backward almost to a point, even the tail scarcely compressed. Diameter of head much less than of body. Head extremely small, slender, and pointed, the narrow upper jaw projecting well beyond lower. Eye small, considerably nearer angle of mouth than tip of snout, its length about half snout. Gape short, about 4 in head. Teeth all strong, sleuder, sharp, directed backward, apparently in single series, some of the anterior in the upper jaw canine-like, a single series of teeth on the vomer rather stronger than the teeth in the jaws.

Gill openings small, oblique, rather close together, subinferior, just below the minute rounded pectorals, which are narrower than the gill openings and not much larger than the eye. Opercular region long, with very conspicuous concentric striæ.

Head \(10 \frac{2}{3}\) in total length; greatest depth of body 33. Length of head and trunk \(2 \frac{2}{3}\) in total. Dorsal very low, beginning at a point nearer gill opening than rent, at a distance behind gill opening about equal to length of head. Lateral line distinct.

This species is evidently distinct from the Myrophis found at Panama, which Dr. Giinther calls Myrophis punctatus. This species has larger head, larger month, longer pectorals, and the body more compressed, etc. Myrophis microstigmius Poes, from Cuba, is said to have the dorsal inserted farther back. Kaup's description of 1 l. longicollis ( \(=\) M. punctutus), from Surinam, also indicates a species with a longer head; but too little is known of that species to afford a comparisori with M. lumbricus, II. microstigmius, or the Panama species, if that be really different from M. punctatus Liitken.

Three other eels, two of them Ophichthys, and the other perhaps an Ophiosoma, and all new to our coast, were obtained from stomachs of Red Snappers at Pensacola, but in such bad condition that they cannot be identified.
34. Anguilla rostrata (Le S.) DeKay.-"Fresh-water eel." N. O.

Seen only in the New Orleans markets.
35. Conger caudicula Bean, MSS. P.

A species of Conger with the skin entirely digested was taken from the stomach of a lied Snapper. We were unable to distinguish its remains from the common species.

\section*{SCOMBERESOCIDA.}
36. Tylosurus longirostris (Mitch.) J. \& G.-Needle-fish. G.; P. (31010, G.)
(Belone scrutator Girard, U. S. Mex. Bound. Surv. 1859, 30, pl. xiii.)
Generally common ; rarely brought into the markets, althongh considered good eating. It is not tangibly different from the northern form.
37. Hemirhamphus unifasciatus Ranzani. G. (31027.)
(Hemirhamphus roberti and H. richardi C. \& V. xix, 24, 26.)
Generally common.
38. Exocœtus hillianus Gosse. P. (30866.)

One fine specimen, \(5 \frac{1}{2}\) inches long, from the "Snapper Banks" at Pensacola.

Color, back and sides to middle of base of pectoral dark green, thence abruptly bright silvery, this shade covering the lower two-thirds of the sides, belly, and sides of head. A rather faint purplish band from upper edge of pectoral base backwarl, parallel with back; occiput, snout, sides of head and silvery area on sides more or less flushed with pinkish purple. Dorsal fin translucent, with a large black blotch covering upper part of first 6 rays; the fin with narrow white edging posteriorly;
candal bright brick-red, speckled with dark points and edged posteriorly with translucent. Pectorals dusky translucent, with reddish tinge on basal two-thirds of upper rays. Ventrals translucent, with some reddish on base of central rays and with a distinct small dusky spot at base of onter ray, exterually visible throngh the covering scale. Anal translucent, somewhat white anteriorly.

Head \(4 \frac{1}{3}\); depth 5. J). 12 ; A. 14 ; scales \(38-5\).
Body moderately compressed. Head rather short, the short snout \(4 \frac{3}{4}\) times in its length; the large eye 3 times, interorbital space flat, 3 in head. Gill rakers rather long.

Pectoral fin reaching about to middle of anal, its length \(1 \frac{3}{4}\) in body, its second ray scarcely shorter than third, not forked. Ventral fin inserted slightly nearer root of candal than tip of snout, its tip extending very slightly past front of anal, its length \(1 \frac{1}{7}\) in head. Dorsal much higher than long, its longest rays slightly longer than head, reaching caudal. Lower lobe of caudal slightly longer than head.

This rare and beautiful species has not been hitherto recorded from our coast.

The species of the restricted genus Exocatus (exclusive of Halocypselus and Cypselurus) represented in the National Museum from our Atlantic coast, may be recognized in the following analysis:
a. Ventrals moderate, shorter than head, reaching little past front of anal; second ray of pectoral simple. (Parexocctus Bleeker.)
b. Dorsal higher than long, with a black blotch in front; ventrals plain; anal about as long as dorsal; D. 12, A. 14 ..................... Hillianus.
aa. Ventrals long, longer than head, reaching usually past anal fin; second ray of pectoral forked. (Exocetus.)
c. Ventrals pale; snout not very blunt.
d. Anal rather long, its base ahout three-fourths that of dorsal; its insertion nearly opposite front of dorsal ; lower candal lole shorter than head; D. 11, A. 12 ..........................................Exiliens.*
\(d d\). Anal short, its base less than half that of dorsal; its insertion hehind that of dorsal ; lower caudal lobe nearly one-third longer than head;

cc. Ventrals black, with white edgings; suout very blunt; anal rather long, its base more than \(\frac{2}{3}\) dorsal; its insertion slightly behind front of dorsal; lower candal lobe half longer than head; D. 12, A. 12.

Rondeletio. \(\ddagger\)

\section*{SYNGNATHIDA.}
39. Siphostoma floridæ sp. nov. P. (30826.)

Body comparatively slender, the belly scarcely keeled, even in the females. Head slender, the snout long, from one-third to one-half longer

\footnotetext{
* Exocotus exiliens Gmelin, Syst. Nat. i, 1400, 1788; Giinther v1, 291; Goode, Bull. U. S. Nat. Mus. v, 64.
\(\dagger\) Exocotus noreboracensis Mitchill, Amer. Monthl. Mag. ii, 233, 1817: Exocotus melanurus C. \& V. xix, 101.
\(\ddagger\) Exocotus rondeletii Cuv. \& Val. xix, 115. A specimen we examined (21870) from open sea, lat. \(46^{\circ}\); long. \(61^{\circ}\).
}
than the rest of the head, its upper edge with a low sharp keel; top of head without keel ; supraocular ridge a little elerated, the region between eyes concave; opercle striate, without median keel. Lateral line not continuous with upper edge of tail. Dorsal fin on one body-ring and 6 or 7 caudal rings, the distance from its insertion to the tip of the snont \(1 \frac{1}{5}\) to \(1 \frac{2}{5}\) in total length. Head \(5 \frac{1}{2}\) to \(6 \frac{1}{2}\) in length. Dorsal rays 27. Rings 17 or \(18+31\) or 32 . Caudal pouch in the male, covering about 18 rings. Tail longer than trunk, \(1 \frac{5}{6}\) in total.

Color in life, dark green ; tail with faint darker bars broader than the interspaces; sides of body with horizontal pale streaks or vermiculations; sides of tail with some round pale spots, snout dusky, marbled or barred ou side with paler; lower part of opercle nearly plain. Dorsal translucent, yellowish at base ; caudal yellow, dusky at tip.
Many specimens, the longest about seven inches in length, were taken with the seine in sea-wrack and algæ in Pensacola Bay, especially in the Laguna Graude. In our paper on the Fishes of Beaufort Harbor (Proc. U. S. Nat. Mus. 1878, 368) we have recorded a "Siphonostoma fuscum" from that locality. The specimens referred to under that name belong to Siphostoma louisiant chiefly ; among them are examples of the present species.
40. Siphostoma affine (Gthr.) J. \& G. P. (30827.)
(Siphostoma sp. Jordan, Proc. Ac. Nat. Sci. Phila. 1880, 22 ; Saint John's River.)
Abundant in Peusacola Bay in the same localities as the preceding, from which it is readily distinguished by the much shorter snout and the peculiar coloration.

Color in life: Females deep olive-green, varying to brown, blackish, or slightly reddish, according to the character of the surroundings; females with a black keel on the belly, which is obsolete in the male. Dark color of the back forming about 15 dark cross-bars, very faint and moch wider than the interspaces. Plates of anterior parts of body, each with two narrow vertical stripes of shining silvery, very couspicuous in life. Sides of head mottled, especially on lower half of opercle. Snout dak above, abruptly paler below. Dorsal dark, like the body, with narrow dark oblique paler streaks formed of small pale spots. Caudal and anal dusky. Males olivaceous, mottled with darker, the vertical silvery streaks absent. Dorsal rays 28 to 31 . Rings \(16+32\).

Specimens of this species from Saint John's River, Florida, are in our collection.
41. Siphostoma zatropis sp. nov. P. (30865.)

A single specimen, \(5 \frac{5}{8}\) inches long, obtained from the month of a Red Suapper.

Color brown, marbled with darker and with reddish. Back and sides with ten broad dark bands, the anterior portion of each band paler than the posterior; all the bands broader than the whitish interspaces.

Suont whitish, with two narrow dark bands; opercle and lower part of head with white rertical streaks. Behind the vent the dark bands encirele the body; before the rent the belly is immacnlate. Candal tipped with black. Dorsal rays 20 ; rings \(18+30\). Dorsal much shorter than head, on \(1+4\) rings. Head 9 in length; snout short, \(2 \frac{2}{5}\) in head; tail longer than rest of body, \(1 \frac{3}{4}\) in total length.

Occiput crested; opercle with a conspicnons keel. This species is very different from any other thus far found in our waters, and is an interesting addition to our fauna.

Our specimen is donbtless identical with Syngnathus albirostris Giinther (viii, 170) from "Mexico." The original Corythroichthys albirostris of Kaup, from Bahia aud Mexico is uncertain, and must apparently have beeu some other fish. It is said to have D. 27 ; rings \(12+29\). Syngnathus elucens Poey is closely related, but apparently different.
42. Hippocampus zosteræ sp. nov. P. (30852.)

Two specimens, each less than two inches long; a male with distended egg-sac, and a female were taken with seine in the Laguna Grande. They were found in the sea-wrack (Zostera) in water about 3 feet deep.

Suout very short, about \(2 \frac{2}{3}\) in head ; supraorbital spines moderate, diverging, each with a smaller spine in front of it. Coronet stontish, high, fully two-thirds as long as snont, ending in five small, bluntish spines, besides which are a few filaments, which are about as long as snout; some filaments on the back of the neek; temporal spines sharp, pointing nearly straight out. Spine on side of throat rather short. Spines on body small, subequal, sharp, straight. A spine at base of pectoral, and one below it. Length of head abont equal to greatest depth of body. Dorsal fin covering most of two body rings and one candal ring; the fin rather high and very short, the number of rays but 12. Rings \(11+26\) to 30 .

Color olive-green, the sides of the head mottled and with some paler spots, especially about the eye; dorsal mottled with dusky, in the male with a broad conspicuous red margin, in life.
The smaller number of dorsal rays seems to fully distinguish this species from all others found in the Atlantic.
43. Hippocampus stylifer sp. nov. P. (30876.)

One specimen ( \(\%\) ) about three inches long, "spewed up" by a Red Suapper at Peusacola.
Suont not very short, but little shorter than rest of head, equal to distance from middle of eye to gill-opening; a small tubercle on the median line at base of snout above; supraocular and temporal spines long, simple; a long spine on the median line in front of coronet, its length scarcely less than diameter of eye; coronet stoutish, high, its five spines broadly spreading, slender; the three posterior spines shortest and less divergent; extent of coronet greater than its height; spines of head with dermal tentacles.

Each alternate plate on the neck, armed on each of the dorsal ridges, with a long slender spine, which is as long as the eye, and scarcely tapering toward the tip; each provided with a filament about as long as the spine; upper lateral ridges of each plate similarly armed, the spines shorter; lower lateral and ventral ridge on two plates, likewise armed. Each fourth plate on the tail similarly armed with a long, slender spine on its upper and lower ridges. A strong spine in front of pectoral, and one below it. About fifty well-developed spinous processes on the body, besides numerous smaller spinous points. Base of dorsal elevated, the fin covering about 4 body rings, its number of rays 16 . Rings about \(12+31\).

Color brownish, erossed at intervals by darker bars, which have a grayish center. These bars cross the plates which have the largest spines. Suont blackish, with two or three oblique whitish streaks, one of them forming a ring.

Two other specimens of this species, taken in gulf-weed off the east coast of Florida, by Prof. J. H. Comstock, are in the museum of Cornell University.

Another specimen of Hippocampus, in bad condition, was taken from the stomach of a Red Snapper.

Snout rather longer than postorbital part of head; coronet and supraorbital spines high; spines on borly and tail large and sharp. Dorsalrays apparently 16. Whether this specimen belongs to H. stylifer or not, we are unable to say.

\section*{MUGILIDA.}
44. Mugil albula L.-Mullet, Molly, Menille. G. (30912, 30915, 30923, 31039,31050.)

Mugil berlandieri Girard, U. S. Mex. Bonnd. Surv. Iehth. 20. Mugil mexicamus Steindachner, Ichthyol. Beiträge, iii, 58, 1875.
Excessively abundant, particularly about Galveston, where they are found even in the gitters along the streets. Held in low esteem as a food-fish, and largely used for bait.

We do not believe that the mullet of Southern California and the west coast of Mexico, Mugil mexicanus Steind. can be distinguished as a species from the Atlantic fish. Both Mugil albula and M. brasiliensis appear to be equally abundant on both coasts, and their range on both sides is similar, M. albula reaching to Cape Cod, and Monterey M. brasiliensis to Virginia and Lower California.

\section*{ATHERINID Æ.}
45. Menidia peninsulæ (Goode \& Bean) J. \& G. P. (30918.)

Very abuudant abont Peusacola, in sehools along the sandy beaches.
Light green; edges of scales with dark dots; lips and top of head dusky; a dusky streak along base of anal; eye silvery; lateral streak narrow, tapering hehind; bases of pectoral and caudal bright yellow; fins otherwise nearly plain ; D. IV-I, 8; A. I, 16. Scales 40-9. Scales
thin and smooth, their edges entire, as in M. notata, from which closely allied species it differs mainly in the shorter anal. Vertical fins scaleless. Length 4 inches.
46. Menidia vagrans (Goode \& Bean) J. \& G. G. (30893.)

Very abundant abont Galveston, in schools along the sandy beaches; originally described from Pensacola, but not obtained there by us.

Color in life, light greenish above, the lateral band broad, covering two half-rows of scales, becoming narrow posterionly; sides and belly silvery. Tip of suout and of lower jaw yellow, soiled with blackish. Each seale of back with one to three dark points, these forming about 5 conspicuous streaks as seen from above; candal yellow, with dark punctulations, its margin dusks ; dorsal and pectorals somewhat dusky, lower fins white, the anal with dark points at base.

Head \(4 \frac{2}{5}\) in length ( \(5 \frac{1}{5}\) with caudal); depth \(5 \frac{1}{4}\) ( \(6 \frac{1}{4}\) ). D. IV-I, S; A. I, 15 to I, 17. Scales 43-6.

First dorsal very small, its insertion over front of anal, midway between base of caudal and posterior angle of opercle; distance from its front to front of second dorsal \(\frac{2}{3}\) head. Pectorals slightly shorter than head. Vertical fins with large seales.

Scales firm, adherent, their edges crenate or laciniate, feeling very rough to the tonch. Scales of head large. Length 4 inches.

This species appears to represent in the Gulf the allied Mcnidia bosci (Atherinia menidia L.) of the Sonth Atlantic coasts. M. vagrans differs from the latter chiefly in the shorter anal (A. I, \(\geq 0\) to I, 22 iu M. bosci.).

\section*{ECHENEIDID.E.}

\section*{47. Echeneis naucrates L. P.}

One specimen 25 inches long and another 8 inches long were taken at Pensacola. The larger example shows the following characters: Color nearly uniform dusky, the black lateral band little marked, the tips of dorsal and caudal lobes little paler than the rest of the fin. D. XXII\(3 \pm\); A. 35. Caudal lunate, the lobes pointed.

The small specimen has but 20 laminæ; the lobes of the dorsal and aual are yellowish white, as are the upper and lower rays of the candal; the median (black) rays of the candal being abruptly produced.

\section*{TRICIIIURIDA.}
48. Trichiurus lepturus L.—Sabre-fish; Silver Eel. G. (30983.)

Rather common about Galveston.
SCOMBRIDA.
49. Scomber ?grex Mitchill. P. (30825.)

The anterior half of the body of a small mackerel was obtained at Pensacola, the posterior part having been cut off for bait. This speci-
men differs from others of this species examined by us in having the body very slender, the depth \(1 \frac{3}{5}\) in length of head. The coloration is peculiar, the back and sides being reticulated with black in fine pattern, on an olivaceous ground, there being about 12 eross streaks of black between the occiput and the dorsal fin. In S. grex these streaks are not usually half so numerous. The lower part of the sides is plain silvery. The air-bladder is developed, and the ovaries in this specimen, which was about a foot long, are full of eggs.

Scomber grex Mitchill (Trans. Lit. \& Phil. Soe. N. Y. 1815, 422) of the Atlantic and Scomber diego Ayres (Proc. Cal. Ae. Sci. 92, 180゙5) of the coast of Southern California are apparently identical. The Mediterranean species, Scomber colias Gmel. ( = S.pnoumatophorus Delaroche), seems to differ in some particulars, slight, bat constant in the specimens examined. These are shown in the following analysis:
a. Air-bladder present.
b. Dark bands on back broad, as broad as interspaces, usually confluent below with a wavy dark, lateral streak on the level of upper edge of pectoral; sides and belly below the streak immaculate; head \(3 \frac{1}{3}\) to \(3 \frac{3}{4}\) in length; longest dorsal spine not more than half head..................................................
\(b b\). Dark dorsal bands narrow, more wavy, not so broad as interspaces; lateral streak obsolete or represented by a line of dots; lower part of sides with numerous irregular, wavy vertical streaks and reticulations of a dull gray color, which are usually broader than the interspaces; head 4 in length; longest dorsal spine a little more than half head....................... . Colias.
50. Scomberomorus maculatns (Miteh.) J. \& G.-Spanish mackerel. P.

Abundaut in spring and summer; one of the most important foodfishes.
51. Scomberomorus caballa (C. \& V.) J. \& G.-King-fish. P.

A specimen 4 feet in length was taken at Pensacola. Color in life steel-blue, paler below, slightly clouded, but without spots ; upper fins dusky ; lower fius whitish. Head 5 in length; depth 6 . Maxillary \(1 \frac{4}{5}\) in head, reaching posteriormargin of eye. Eye 6 in head; snout pointed, \(2_{5}^{2}\) in head. Teeth broad, triangular, smallest in front, those in lower jaw largest, their breadth at base \(\frac{3}{4}\) their height. Gill-rakers very short, searcely higher than broad. Pectorals \(1 \frac{3}{\text { a }}\) in head; ventrals \(3 \frac{1}{4}\). Dorsal lobe 3 ; anal lobe 23 . Interspace between dorsals a little louger than eye. D. (spines injured) I, 14-9; A. III, 12-10.

\section*{CARANGIDE.}
52. Decapterus punctatus (Agass.) Gill.-Cigar-fish. P.

Rather common at Pensacola, where several specimens were obtained.
53. Caranx trachurus (L.) Lae. P. (30833.)

Two specimens, one of them in fair condition, the other partly digested, takeu from the stomaeh of a Red Snapper at Pensacola.

We identify the Gulf species with the Caranx trachurus proper, our
specimen agreeing well with the detailed accounts of Cuvier \& Valenciennes (ix, 11) and of Das (Fishes of Gt. Brit. 1881, 124, pl. xliv). There are at least three well-defined species or varieties of the type called Trachurus represented in our collections. These appear to correspond to the three species described, but not named, by Curier \& Valenciennes (ix, p. 17), and all three are, if descriptions are to be trusted, found in the Mediterranean, and pretty widely distributed over the globe.
The following characters are shown by our specimens:
a. Body comparatively dcep and compressed, the depth 4 to \(4_{6}^{1}\) in length; scutes 34 to \(36+36\) to 38 in number, the anterior scutes scarcely lower than the pesterior, their height about \(\frac{8}{4}\) diameter of eye; length of curve of lateral line \(1 \frac{3}{7}\) to \(1_{6}^{2}\) in the straight part ; maxillary reaching past front of pupil \(2 \frac{1}{2}\) to \(2 \frac{1}{3}\) in head; lining of opercle blackish

Trachurus.*
aa. Body moderately compressed, the depth \(4 \frac{1}{3}\) to \(4 \frac{3}{5}\) in length; scutes 38 to \(40+38\) to 42 in number, the anterier little lower than the posterier, their height abont threefifths diameter of eye; curve of lateral line \(1 \frac{1}{4}\) to \(1 \frac{1}{3}\) in straight part; maxillary reaching to front of pupil, \(2 \frac{3}{5}\) in head; lining of opercle scarcely blackish.

Declivis. \(\dagger\)
aaa. Body elongate, little compressed, the depth 5 in length; scutes \(50+46\) to 48 in number, the anterior one-third lower than the posterior, their htight \(2 \frac{1}{3}\) in diameter of cye ; curve of lateral line scarcely shorter than straight part ; maxillary reaching to just beyond frent of eye, \(2 \frac{2}{3}\) in head; lining of opercle scarcely blackish.

Picturatus, \(\dagger\)
54. Caranx hippus (L.) J. \& G.-Jach-fish ; Crevallé. N. O.
(Carangus hippos and Carangus chrysos Gill, Proc. Ac. Nat. Sci. Phila. 1862, 434. Caranx carangus Günther, ii, 448. Ca:angus esculentus Gerard, U. S. Mex. Bound. Surv. Ichth. 23. Caranx defensor Holbr. Ichth. S. C. 1850, 87.)

Specimens of enormous size, weighing more than 25 pounds, were seen in the markets of New Orleans, having been taken in Lake Borgne.

\footnotetext{
* ? Scomber trachurus L. Syst. Nat. 298. Scomber trachurus Gmelin, Syst. Nat. 1335. Caranx trachurus Cuv. \& Val. ix, 11. Caranx trachurus Risso, Ichth. Nice, 1810, 173. Trachurns trachurus Day, Fishes G't Brit. 124. ? Caranxomorns plumierianus Lacép. Hist. Nat. Poiss. iii, 84, pl. 11. Trachurus saurus Ratinesque, Indice d'Ittiol. Sieil. 1810, 20. Specimens examined from Pensacola and from Newport, Rhode Island.
+Caranx trachurus "première subdivision" C. and V. ix, 17 (specimens from varions points in the Mediterranean). Caranx declivis Jenyns, Voyage Beagle, Fish. 1842, 68 (New Holland). Trachurus trachurus in part, of various writers, and apparently the most abundant type in the Mediterranean. We are unable to disentangle its synonymy entirely from that of the preceding into which it may perhaps be found to intergrade. We have collected numerous speci-mens of this type at Genoa and at Venice. A specimen collected by Mr. Xantus at Cape San Lucas is in the National Mnseum.
\(\ddagger\) Seriola picturata Bowdich, Excurs. Madeira, 1825, 123 (Madeira), Trachurus curieri Lowe, Trans. Zool. Soc. Lond. ii, 183, 1837 (Madeira). Caranx symmetricus Ayres, Proc. Cal. Ac. Nat. Sci. i, 1855, 62 (California). Caranx amia Risso, Ichth. Nice, 1810, 174 (not Scomber amia L.). Caranx trachurus "denxième subdivision," C. \& V. jii, 17 (specimens from varions localities in the Mediterranean and from Valparaiso). Trachurus fallax Capello, Cat. Peix. Portugal, 1867, 318. Trachurus rissoi Giglioli, Catalogo degli Anfibi e Pesci Italiani, 1880, 27. Specimens examined by us from Monterey, Santa Barbara, and San Pedro, California, and Cape San Lucas.
}

These large examples were light brown above, silvery below, the pectoral creamy with a diffuse black blotch below; anal lobe and under side of tail deep yellow. Opercular spot jet black, sharply defined.

Head \(3_{5}^{4}\); depth \(3_{5}^{\frac{1}{5}}\); D. VI-I, 20; A. II-I, 16.
A portion of the true synonymy of this species has been detached to form a mythical "Carangus chrysos," by recent American authors. There is no doubt in our mind that the species called carangus Auct., esculentus Grd., and defensor Holbr. are identical with each other and with the original Scomber hippos of Limmeus. The original Scomber chrysos of Mitchill was probably the young of the same species.

Dr. Giinther has identified the Scomber hippos of Linnæus with Caran.x fallux C. \& V. This must be erroneous, as Caranx fallax is rare at Charleston, whence Linnæus received his specimens, while the present species is very common. The two chief distinctive characters given by Linnæus "operculis postice macula nigra," and "dentium unica series, anterioribus duobus majoribus" apply, as Dr. Gill has shown, to the present specice and not to the fallax.
55. Trachynotus carolinus (L.) Gill.-Pompano. P.

Generally abundant in summer; the most raluable food-fish of the Gulf coast. It reaches the weight of 10 or 12 pounds.
56. Trachynotus glaucus C. \& V.-Gaff-top-sail lompano. P.

Not rare; reaches a weight of two pounds; a food-fish of mediocre quality.
57. Oligoplites occidentalis (L.) Gill.-Yellow-tail. P.

Rather common in summer; not valued as food.
58. Seriola stearnsi Goode \& Bean.-Amber-fish. P.

Not uncommon on the "Snapper Banks" about Pensacola ; reaching a weight of about 10 pounds. One specimen was obtained and others were seen.

This species much resembles the "yellow-tail" of the Califormian coast, Seriola dorsalis (Gill), which we have identified, with considerable doubt, with Seriola lalandi C. \& V., a species originally described from Brazil.
S. stcarnsi is, however, readily distinguished from the "yellow-tail" by its larger mouth, the maxillary reaching to the middle of the eye, about \(2 \frac{1}{6}\) in head (in S. dorsalis barely to front of pupil, \(2 \frac{2}{3}\) in head). Seriola stearnsi may be known from all the other Atlantic species, except \(S\). zonata, by the greater number of rays in the soft dorsal. \(S\). zonata has the occipital region carinated, while in S. stearnsi, as in \(S\). dorsalis, this region is broadly rounded. Seriola dubia l'oey seems to resemble S. stearnsi, and may be identical with it. In any erent the name "dubia" could not be retained, as there is an earlier Seriola dubia Lowe. The description of Scriola gigas Poey does not indicate any character by which it may be separated from the true Seriola lalandi. The latter species has \(2 d\) D. I, 32 or 33 ; the Californian dorsalis I, 35 .

The life coloration of Seriola stearnsi is light bluish above, whitish below ; a very distinct stripe of brassy-yellow from snout through eye toward the tail. Caudal dusky, not yellow. Second dorsal and anal dusky; tip of dorsal pale. Pectoral dusky; ventral creamy, its inner edge somewhat dusky. Inside of mouth pale. D. V-I, 37 ; A. II-I, 21. Caudal keel unusually strong.
59. Seriola lalandi C. \& V. P.

Seriola gigas Poey, Mem. Cuba.
A specimen weighing about 25 pounds, referred by us to this species, was seen in the New Orleans market. It was taken at Pensacola. This species appears to reach a larger size than S. stearnsi, and to have fewer rays in the dorsal.
60. Seriola falcata Cuv. \& Val.-Rock salmou. P.
> ? Seriola rivoliana C. \& V. ix, 207 (Mediterranean ?). ? Seriola bosci C. \& V. ix, 209 (Charleston). Seriola falcata C. \& V. ix, 210 (Gulf of Mexico). ? Seriola bonariensis C. \& V. ix, 211 (Buenos Ayres).
> ? Seriola ligulata Poey, Mem. ii, 231 (Cuba).
> ?? Seriola coronata Poey, Mem. ii, 232 (Cuba).
> ? Seriola bonarieusis Giinther, ii, 464.
> Seriola falcata Giinther, ii, 464 (Jamaica).
> Seriola bruariensis Goode \& Bean, Proc. U. S. Nat. Mns. ii, 129 (Pensacola).
> Seriola rivoliana Liitken, Spolia Atlantica, 1880, C03 (considers rivoliana, bosci, falcata, and bouaricnsis as identical).

Not uncommon on the Snapper Bank at Pensacola, reaching a weight of 10 to 12 pounds. The synonymy of this species is badly confused on account of the imperfections in the earlier descriptions. If it be true, as supposed by Liitken, that all the Seriole with falcate dorsal constitute a single pelagic species, this species will stand as S. rivoliano. The only early description which applies well to our specimens is that of Seriola falcata. It is possible that the species with the black temporal band (which, according to Mr. Stearns, occurs in Southern Florida) may be different from \(N\). fulcata, in which case most or all the other synonyms referred to above might belong to it.

The life-coloration of Seriola falcata is as follows: Grayish above, paler but hardly silvery below. Fins blackish, the pectorals pale, the caudal not at all yellow. Eye white; lining of opercle pale; a very obscure olivaceous band from eye to front of dorsal, scarcely visible in fresh specimens. Preorbital and preopercle shaded with olive.

Head \(3 \frac{4}{5}\) ( \(4 \frac{3}{5}\) in total); depth \(3 \frac{2}{5}\) (4). D. VII-I, 29; A. II-I, 21. Cœса 30.

Body rather deep and compressed. Head somewhat longer than deep, not conical. Snout 23 in head, maxillary reaching front of pupil, \(3 \frac{1}{2}\) in head, its tip broad, eye large, \(5 \frac{1}{4}\) in head, \(1 \frac{3}{4}\) in snout. Occiput somewhat carinated. Interorbital space wide, convex. Caudal keel little developed.

Dorsal high, somewhat falcate ; its anterior lobe \(1 \frac{2}{5}\) in head, \(2 \frac{1}{3}\) in the base of the fin. Pectoral 2 in head; ventrals \(1 \frac{3}{5}\); anal lobe \(\frac{13}{4}\); anal spines small.

\section*{NOMEIDA.}

\section*{61. Nomeus gronovii (Gmel.) Gthr. P.}

One specimen obtained from the stomach of a Red Snapper at Pensacola.

\section*{POMATOMIDE.}
62. Pomatomus saltatrix (L.) Gill.-Blue-fish. P.

Rather common about Pensacola,and valued as a food-fish. Rare or unknown at Galveston.

\section*{CENTROPOMIDA.}
63. Centropomus undecimalis (Bloch.) C. \& V.-Robalo. G.

A food-fish of large size and delicate flesh, much valued along the Mexican coast. It is occasionally taken about Galveston in summer. It becomes more abundant southward along the Texas coast, and is one of the staple food-fishes about Brazos Santiago. An individual, weighing 15 pounds, in the Galveston market, taken at Indianola, showed the following characters:

Dull pale olisaceous; lateral line black; caudal dull yellowish; lower fins pate. Maxillary \(2 \frac{2}{3}\) in head, extending to opposite posterior margin of pupil. Second dorsal spine reaching front of second dorsal, as long as from snout to edge of preopercle. All the dorsal spines strong. Second anal spine \(2 \frac{1}{3}\) in head. Lat. 1. 70.

\section*{SERRANIDA.}
64. Epinephelus morio (C. \& V.) Gill.-Red grouper. P.

Common on the "Snapper Banks" about Pensacola, reaching a weight of about 30 pounds; rather less valued as a food-fish than the related species.
Color brownish-olive, everywhere flushed with light red, the lower parts nearly salmon-color; whole body marked with obscure round pale spots, these obsolete on the fins, and most distinct in the young. Dorsal, anal, and candal edged with blackish; pectorals plain red. Inside of month deep scarlet.
65. Epinephelus drummond-hayi Goode \& Bean.-Spotted hind. P.

Rather common on the banks abont Pensacola, reaching a weight of 30 pounds; a beautifully colored species, probably the handsomest of the genus.

Dark brown, densely covered with small pearly-white spots; those below smaller and nearly ronnd, all of them arranged somewhat in irreg. ular series.

Fins all covered with similar spots, those of the paired fins chiefly on
the imer suface. Lower side of head flushed, immaculate. Candal more densely spotted than body, the terminal spots of a fine lavender. Pectoral with a sulmarginal band of orange.
66. Trisotropis stomias Goode \& Bean Mss.-Black grouper. P.

This species is about equally common with the Red Gronper at Pensacola, and reaches a weight of about 40 ponnds.

Color dark gray, each scale finely vermiculate with darker but without distinct spots; some specimens with the body everywhere marbled with darker in the form of large roundish blotches; old examples more uniform: belly pale; fins all grayish, their tips or elges blackish; pectorals with no yellow or pale edging. Lips blackish, not tinged with yellow. Head 3 in length; depth 4. A. III, 11. Lat. 1. 140. Scales smooth, with mumerous accessory scales.
67. Trisotropis falcatus Poey.-Scamp. P.

Nut rare on the "Banks"; a smaller species than the others, not exceeding 20 pounds. It is one of the best food fishes, more delicate than the other "Groupers." It is called "Scamp" from its way of tlapping when tonched after lying apparently dead on the deck.
68. Serranus fascicularis C. \& V.-Squirrel-fish. P. (30ヶ31.)

A single fine speeimen obtained from the "Snapper Banks" at Pensacola. Three smaller specimens were taken from the stomachs of Red snappers. The upper lobe of the eaudal tin in this species is sometimes produced in a long filament.
69. Serranus trifurcus (L.) J. d G. P.

Several young specimens, from 2 to 6 inches long, apparently belonging to this rare species, were taken from the mouths and stomachs of Red Snappers at Pensacola.
Color light olivaceons, the sides with about six dusky bars, which are rather broader than the interspaces. They are distinct only postetiorly and near the lateral line. No white band before the anal. A rery small jet-black spot close behind eye in the young, becoming obsolete with age: opercle with a dark diffuse blotels ; chin and upper parts of head somewhat soiled with dark points; lower parts plain white; cheeks with yellowish markings. Dorsal and cautal vagnely barred or spotted; no black bloteln on last spines of dorsal; other fins pale.
 Scales 5-5:-12.

Body slender, little compressed; head long and somewhat pointed; lower jaw a little the longer; maxillary reaching to posterior border of pupil, nearly half length of head; teeth small, the canines little developerd, those on sides of lower jaw largest. Eye large, 4 in head. Preorbital and interorbital space very narrow. Preopercle with its edge evenly and sharply serrate. Interopercle shapply selrate. Gill-rakers slender, rather long. Scales on cheek in about 6 series.

Dorsal fin somewhat emarginate, the fourth spine highest, about \(2 \frac{1}{2}\) in head; this spine and some of the others, occasionally filamentous; soft dorsal rather high, rather higher than fourth spine, the longest ratis more than half head. Caurlal with the upper ray filamentous, \(2 \frac{1}{4}\) in length of body; middle rays also produced, \(1 \frac{1}{3}\) in head. Second anal spine stronger but shorter than third, 5 in head. Ventrals about as long as pectorals, \(1 \frac{1}{4}\) in head, not reaching front of anal.

Soft dorsal and anal scaleless. Scales moderate, etenoid. Jaws, preorbital and top of head naked.

These specimens differ somewhat in form and color from others in the National Musemm from Charleston, S. C. We cannot, however, separate them specifieally.
70. Serranus subligarius (Cope) J. \& G. P. (30559.)
(Centropristis subligarius Cope, Proc. Am. Philos, Noc. Phila. 1s̃o).
Two young specimens, the largest 3 inches long, were obtained from the month of hed snappers at Peusacola. Professor Cope's type, the only specimen of this species hitherto known, was also obtained at I'ensacola.

Olivaceons, tinged with reddish above, paler below but not silvery; each scale on the sides with a blackish margin, these forming rather faint, continuons, dusky streaks. Posterior part of sides with faint traces of about 5 irregular cross-shades of darker along the sides. A large blotel of eream-color in front of the rent, extemling upwards as an irregular cross-bar to near the middle of the side, its posterior edge sharply defined, its anterior fading into the color of the belly; a blatk ling around tail behind dorsal and anal; a large. black bloteh on front of soft dorsal, extending downward on the body, where it is less distinct than on the fin. Cheeks yellowish ; opercles darker; lower parts of head brown, the preopercle (below), interopercle, lower jaw, and branchiostegals covered by a network of wayy blnish streaks. Spinous dorsal dark gray, mottled; soft dorsal similarly and more distinctly marked. Pectorals, anal, and caudal grayish, with sharply de. fined narrow blackish bars, somewhat undulating. Ventrals faintly barred, mostly black.

Head \(2 \frac{1}{2}(3)\); deןth \(2 \frac{2}{2}\left(3 \frac{1}{3}\right)\), D. X. 13; A. III, 7. Scales abont 6-12-17.
Body rather deep, compressed, the back elevated, the anterior profile nearly straight. Head long and low, slemler, aemminate: its depth at middle of eve but half its length in the smaller specimen, in the larger proportionately deeper. Mouth rather small; lower jaw scarcely projecting; maxillary reaching to posterior margin of pupil, its length \(\overbrace{-3}\) in head; teeth small, the canines little developed; those on sides of lower jaw largest, as usual in Serramus. Eye rather large, 4 in heat. Preorbital and interorbital space very narrow. Edge of preopercle subequally and rather sharply serrate; none of the teeth diocted forwards. Gill-rakers short, rather few. Seales on cheek small, in about 10 series.

Dorsal fin scarcely emarginate, the fourth spine not elevated, about \(2 \frac{1}{2}\) in head, a little lower than the soft rays. Caudal subtruncate, a little more than half head. Second anal spine longer and stronger than third, \(2 \frac{1}{3}\) in head. Ventrals \(1 \frac{3}{4}\) in head ; pectorals \(1 \frac{2}{5}\); neither reaching front of anal. Dorsal and anal fins, jaws, preorbital, and front of head scaleless. This species is technically close to the preceding, but is remarkably different in form and appearance, resembling somewhat a Hypoplectrus.

\section*{SPARID.E.}
71. Lutjanus blackfordi Goode \& Bean.-Red Snapper; Paryo Colorado. P.

This fish is at present taken in far greater numbers than any other on our Gulf coast. At Pensacola it is the most important food-fish, and in the New Orleans market it is sold in greater quantities than all other species combined. It is taken with hook and line on the "Snapper Banks" usually from 5 to 30 miles off shore. It reaches a weight of about 35 pounds, according to Mr. Stearns, to whom we are indebted for most of the statements of weights contained in this paper. It is a rather coarse fish, lut bears transportation well.

This fish feeds on various small fishes-sermoids, eels, \&c.-the species of which are thas far very little known. The systematic preservation of small fishes "spewed up" by the Snappers when caught, or foum in their stomachs, has been begmu by Mr. Stearns. We may in the future expect large results from this source, which has already yielded many of the most interesting forms contaned in the present collection.
72. Lutjanus caxis (Bloch) Poey.-Dlack Snapter; Lauyer. P. (3084.)

Rather common abont Pensacola, not reaching a large size. It is not often taken in nets, and its name "Lawyer" is said to be given in allusion to its skill in avoiding capture.

In life, young specimens are dark green, paler below ; each scale above with a black spot which becomes gradually bronze down the sides; these spots forming distinct stripes along the rows of scales. Spinons torsal with a blackish basal band, then a pearly band, a broad blackish band at tip. Soft dorsal yellowish, spotted at base. Ventrals and anal dark purplish red, darkest and spotted at base. Pectoral translucent yellowish. Caudal rellowish, tipped with reddish. A very distinct bright-blue stripe across preorbital and suborbital.
73. Lutjanus stearnsi Goode \& Bean.-Mangrore Snapper. P.

Not uncommon on the "Snapper Banks" at Pensacola; one specimen obtained.

Color (in spirits) dusky brownish above, the sides and below paler, more or less flushed with salmon red; sides and lower parts of head flushed with red, especially behiud jaws. Bases of scales on sides of breast and belly crimson ; eenters of scales on sides whitish. Vertical fins dusky; pectorals and rentrals largely rosy.

Scales above lateral line forming oblique series which are not throughout parallel with the lateral line. Teeth on vomer in an anchor-shaped patch, prolonged backward on the median line; outer pair of canines of upper jaw rery strong; inner small; canines of lower jaw not much developed; maxillary reaching front of eye, 23 in head; preopercle little notched; band of seales on eaeh side of oxciput single, composed of about two series; 5 or 6 rows of scales on cheek; posterior nostrils ovate, pointed behind; gill-rakers stontish, not very long; pectoral short, pointed, \(\frac{2}{3}\) length of head ; secomd and third anal spines subequal, shortish, the soft rays rather low. Caudal lunate, the upper lobe slightly longest.

7』. Diabasis formosus (L.) J. A G.-Red-mouth grunt. P.
(Humulon arcuatum Holbr. Ichth. S. C. 124, pl. xvii, f. 2.)
A single large specimen obtained at l'ensacola.
Body and fins dull gray; the middle of each seale paler; second dorsal, candal, and tips of ventrals of a dusky slate-color; front of head with narrow stripes of steel-blne alternating with bronze, these stripes covering maxillary, preorbital, suborbital, whole naked part of snout above cheeks, and temporal region behind eye; the bands are faint or obsolete on opercle; a dark, vertical blotch on opercle, near angle of preopercle, mostly hilden by the latter; mouth orange within, the color fading auteriorly.
75. Diabasis aurolineatus (C. Al V.) J. d (i. P. (30-69.)

Hamulon aurolinectum C. \& V. v, 233.
Hemulon anrolineatum Githr. i, 316.
Hemulon candimacula Poey, Syn. Pisc. Cub, \$39 (not of C. 太 V.).
Color light olivaceous, gravish-silvery below; a dark-bronze band, narrower than pupil, darkest in the rounger specimen, from snont through eye straight to base of caudal; above this, two or three dark streaks, the middle one most distinct, from eye to above gill-opening; another beginning on top of snout on each side, passing above eye, and extending parallel with the first-mentioned stripe straight to last ray of dorsal. where it meets its fellow of the opposite side: a dark streak from tip of suont along median line to front of dorsal; a large, rounded black blotel at base of the caudal, some obscure dusky shading below soft dorsal and at base of peetoral; fins all plain; upper slightly dusky; anal nearly white; pectorals, candal, and ventrals light yellow; lining of opercle pale orange ; inside of mouth sarlet. In the large specimen the dark stripes are fainter, paler, and more yellowish; several fainter bands oceur between the broader mes, and faint oblique streaks of light bronze follow the rows of scales, those above lateral line oblique.

Head 3 (33) : depth \(2_{\frac{2}{5}}^{3}\left(3 \frac{3}{4}\right)\). D. NIII, 15 ; A. III, 8 .
Scales \(7-5 \pm-13\). Length of largest specimen 5 inches.

Borly rather elongate, somewhat compressed, the back a little elerated. Head not deep, the snout short, but not blunt, 3 to \(3 \frac{1}{3}\) in head; preorbital very narrow, little wider than pupil; maxillary reaching mid. dle of pupil, 2 in head; eye large, \(3 \frac{4}{3}\) in hearl; scales of cheek small, in abont 11 rows; gill-rakers short, not one-third as long as pupil; preopercle sharply serrate.

Scales of morlerate size, those above lateral line in rery oblique rows, those below in horizontal rows.

Dorsal spines rather high, the longest \(1 \frac{3}{4}\) to \(2 \frac{1}{4}\) in head, longer than the second anal spine; candal well forked, the upper lobe the longer, \(1 \frac{1}{3}\) to \(1 \frac{1}{2}\) in head ; second anal spine strong, longer and stronger than third, \(2 \frac{1}{2}\) to \(2 \frac{4}{5}\) in head, reaching, when depressed, to base of last ray; rentrals \(1 \frac{2}{3}\) to \(1_{\frac{3}{4}}\) in head; pectorals \(1_{\frac{1}{4}}\) to \(1 \frac{1}{2}\).

Two specimens, in good condition, the largest \(5 \frac{1}{2}\) inches long, were taken from the mouth of a Red Snapper at Pensacola. Our specimeus agree in color with Hemulon fremebundum, described by Goode \& Bean, fiom Clearwater Harbor. The latter species is, however, quite different, being less elongate, with mnch smaller mouth and much larger scales, there being but 9 or 10 series between the lateral line and the rent.
76. Pomadasys fulvomaculatus (Mitch.) J. \& G.-Pig-fish. P. G. (31004.)

Orthopristis duplex Grd. U. S. Mex. Bound. Surv. 1859, 15.
Pristipoma fasciatum C. \& V. v, 285; Giinther, i, 301.
A common shore fish of small size and good quality. It has little economic importance.

Color in life light blue above, shating gradnally into silvery below ; preorbital and snout of a clear sky-blue; a dash of bine on side of upper lip; each scale on body with a blne centre, the edge with a brouze spot; these forming on back and sides very distinct orange-brown stripes along the rows of scales; those above the lateral line extending obliquely upward and backward, those below nearly horizontal. Snont with bronze spots; one or two bronze cross-lines connecting front of orbits; two or three oblique lines on preorbital; besides numerous bronze spots larger than those on the body; preorbital also with dusky shades, one of which extends on upper lip. Cheeks and opercles with distinct bronze spots, larger than those on the body. Inside of mouth pale ; inside of gill cavity tinged with golden.

Dorsal translucent, with about three bronze longitudinal shades, composed of spots, those on soft dorsal most distinctly spot-like; edge of the fin dusky. Candal plain, yellowish at base, dusky toward the tip. Anal whitish, its edge dusky, its base shaded with bronze. Pectorals and ventrals sellowish, the latter darker at tip.

Fresh specimens, so far as we have noticed, show no trace of vertical bands. On examples preserved in alcohol, the yellowish and blue markings gradnally disappear, and dark cross shades become apparent. A specimen 5 years in alcohol shows the following coloration: Silver-
gray, with faint streaks along the rows of scales. A distinct narrow dusky band from front of spinous dorsal throngh base of pectoral ; behind this 7 or 8 clondy. obseure bands, alternately broad and narrow; a horizontal dusky shade behind eye; spinous dorsal with a faint median pale sharle, soft with three rows of faint spots; other fins nearly plain. This specimen evilently corresponels to the Pristipoma fuscirtum of C. \& V. and Giiuther, and as evidently belongs to \(I\). fultomucelatus; Orthopristis dnplex Grrl. does mot seem to be at all different.

Head \(3 \frac{1}{3}\); lepth 3. D. XII, 16; A. II, 13) or 14. Scales Sost-16.
77. Lagodon rhomboides (L.) Holbr.-Chopu spina. P. G. (31052.)

Exceedingly common everywhere along the shore. A fish of small s.ice, little valued as fool, and seldom brought to the market.
73. Diplodus probatocephalus (Walb.) J. \& (i.-Sherphend. P. G. (31041.)

Generally common, but less important as a food-fish than farther north. Specimens seen mostly small. Reaches a weight of about 12 ponnds.

\section*{79. Stenotomus caprinus Bean Mss-Giout's Head Porgee. P.}

Two specimens, the larger partly digested, the smaller in good condition, were taken from stomachs of Red Snappers at Pensacola.

Color nearly uniform pale olive, silvery below ; sides with faint traces of dark eross-bands; fins pale, the posterior margin of candal blackish. Anterior teeth small, in a close-set band, the outer a little enlarged, compressed, and lanceolate. Two series of molars in each jaw. A welldeveloped antrorse spine before dorsal. Anterior profile irregular, abruptly depressed above eje, the snout rather pointed. Scaly part of cheek as deep as long. Pectoral a little longer than head, reaching soft rays of anal ; dorsal spines slender, rather high, the first two short the third somewhat filamentous. Head \(3 \frac{1}{4}\); depth 2. D. NI, 12; A. III, 12. Scales \(\overline{7}-4 \bar{\imath}-14\).

This species is strongly marked. It is distinguished from S. argyrops by the deeper checks and preorbital region and the less elongate form, as well as by the structure of the spinous dorsal.
80. Sparus pagrus L.-Porgee. P. (3083-.)
(Pagrns rulgaris C. d. V.; P'agrus argentens, Good d Bean, Proc. Ac. Nat. Sci. Phila. \(1879,133\).

Not uncommon at Pensacola ; two specimens obtained.
Color golden-olive, the middle of each scale largely pinkish-red, giving a general reddish hue to the fish; sides and below silvery, flushed with red; many scales of back and sides each with a small round spot of deep purplish-blne, these forming distinct longiturinal streaks on the sides below lateral line. the series somewhat irregular, runuing along the margins of the scales ; above the lateral line these spots are somewhat scattered, forming rery irregular oblique series, ruming upward and backwarl ; a few of these spots on nape and upper part of opercle;
a dark blotch on upper part of orbital rim ; snout tinged with purplish, oeciput with olive : edge of opercle dusky; vertieal fins largely orange, their edges translucent; spinons dorsal somewhat dusky; rentrals pale, with a pinkish blotch at base; pectorals rellowish, especially at base, the axil somewhat dusky; no antrorse spine before dorsal.

Onr specimens agree with varions descriptions of Emopean examples of this species, except in the coloration. In nome of these descriptions is there any allusion to the bune spots which form so striking a feature of the coloration of the American fish.

\section*{APOGONID.E.}
81. Apogon maculatus (Poey) J. \& G. P. (30-63.)

A single specimen, 3 inches long, in perfect condition, "spewed up" by a Red Snapper at Pensacola.

Color intense scarlet, nearly uniform ; a tinge of crimson about pectorals and on sides of head. A round, black, ink-like spot, a little larger than pupil, under second dorsal ; another, smaller, on upper part of tail, on each side, just before root of caudal ; tip of caudal whitish ; iris red.

Head \(2 \frac{3}{4}\); depth \(2 \frac{4}{5}\). I). VI-I, 9 ; A. II, S. Scales abont 21 \(2-26-7\) (some of them lost, so that the number cannot be exactly aseertained).

Maxillary \(1_{5}^{4}\) in head, reaching beyond pupil; eye very large, 3 in liead; preopercle distinctly serrulate. Pectoral \(1 \frac{2}{3}\) in heard, somewhat shorter than caudal.

This species has not been hitherto noticed north of Cuba.
82. Apogon alutus Sp. nov. P. (30874.)

A single specimen, \(2 \frac{1}{2}\) inches long, "spewed up" by a Red Snapper at Pensacola.

Color rusty-red with silvery lustre; sides of head little reddish. Body and fins everywhere much soiled and freckled with dark points. First dorsal blackish, thickly punctate; second dorsal, anal and caudal yellow, smutty with dark points, the posterior half of the caudal more dusky. Ventrals smutty yellow; pectorals colorless.

IIead 23 in length ; depth \(2 \frac{3}{4}\). D. VI-I, 9 ; A. II, 8. Lat. I. 21.
Head much compressed, short and high, its height at occiput sixserenths its length ; suont short and blunt, less than interorbital width, about half diameter of orbit; month very oblique, the maxillary reaching beyond pupil, but not to posterior margin of orbit; length of maxillary \(1 \frac{3}{4}\) in head; teeth in narrow villiform bands in each jaw, those on vomer and palatines miuute; eye of moderate size, \(2_{5}^{4}\) in head; orbital rim elevated above and behind; interorbital width \(3 \frac{1}{3}\) in head, with a low median longitudinal ridge; both ridges of prepuercle entire; operche without spine; gill-rakers sleuder, the longest rather more than half diameter of orbit; 8 or 9 rakers on anterior branch of outer areh.

First dorsal low, of six rather weak spines, its base two-fifths length of head, and equal to greatest height of fin; second dorsal high, the
longest ray \(1 \frac{1}{2}\) in head. Anal similar to second dorsal; second anal spine half length of longest ray, which is contained \({ }_{13}^{3}\) in head ; candal \(1 \frac{1}{3}\); reutrals not reaching vent \(1 \frac{2}{3}\), ant pectorals 13 , in length of head.
Allied to A. puncticulutus (Poey), but with much larger scales.

\section*{MULSII.E.}
83. Mullus barbatus L. Sulisp. auratus; subsp. nos. P. (30-28.)

One specimen \(6 \frac{1}{2}\) inches long, from the stomach of a Red Snapper, at Pensacola.

Form essentially as in M. burbutus, the protile a little less steep, the interorbital space a trifle broader, the maxillary extending exartly to opposite front of eye, its length \(\stackrel{33}{4}\) in head. Interorbital width \(3 \frac{1}{2}\) in heal ; barbels \(1 \frac{1}{4}\); eye \(3 \frac{2}{3}\); oblique length of snout \(2_{3}^{3}\). Teeth in lower jaw small; on upper jaw obsolete: on vomer and palatines coarse and granular, forning large patches. Gill rakers slender, a little shorter than pupil.
Dorsal spines slender, compressed, the longest about \(1 \frac{8}{5}\) in head (13 to \(1 \frac{1}{3} \mathrm{in} 21\). barbatus) ; height of soft dorsal halt heart ; caurlal as long as head. Pectoral \(1 \frac{2}{5}\) in head. Yentrals \(1 \frac{1}{3}\). Scales mostly lost, so that the number in the lateral line cannot be counter.

Color scarlet, becoming crimson where the seales are removed; snout scarlet ; side with two distinet longitudinal yellow stripes. Caudal scarlet, first dorsal with an orange band at base and a yellow baud higher up; the rest of the fin pale ; no black on dorsal fin. Second dorsal mottled scarlet and pale ; anal and ventrals plain, pectoral reddish; iris violet, dusky above; sides of head with silvery lustre.

This is the first authentic record of the Emopean smmullet in our waters. Our specimen seems to indicate a third subsperies of \(M\). barbatus, diftering from subsp. surmuletus in the lower fins, and in the replacement of the black band on the spinons dorsal by light yellow; from subsp. barbatus it differs in the lower fins, less hlunt snout, and in the presence of two yellow lateral bands.

EPHIPPIDE.
84. Chætodipterus faber (Brouss.) J. © G.-Half-moon; Angel-fish; Spade-fish. . P. G. (31044.)

Generally common.

\section*{SCLENIDE.}
85. Pogonias chromis (L.) C. \& V.-Drum; Tamboro. P. G.

Common, a coarse fish of inferior quality, reaching a large size.
Head \(3 \frac{1}{3}\); depth 27. D. X-I, 23 ; A. II, 6. Lat. 1.47 (pores).
86. Sciæna punctata (L.) J. d G.-Mademoiselle; Silver-fish ; Bastard Crouker; Mellow Tail. P. G.
A very commou shore-fish of small size and good quality. It rarely reaches the weight of more than half a pound.

The specimens from the Gulf coast differ from those taken further north in the almost entire absence of the dark punctulations which are so conspicuons in the latter. They seem to be otherwise identical.

Color in life silvery, slightly blnish above, the scales of the opercles and middle of sides with some dusky points. Spinons dorsal light yellowish, dusky at tip. Second dorsal and caudal uniform dull yellow. Anal bright yellow in front, the color farling behind. Ventrals slightly yellowish, their axils orange. Pectorals yellowish abore; axil silvery. Inside of mouth pure white; an orange area punctulate with black on inside of opercle. Upper fins all with some punctulations. Head \(3 \frac{1}{6}\), depth \(3 \frac{1}{6}\). D. XI-I, 21 ; A. II, 9. Scales 7-52-11.
87. Scæna ocellata(L.) Gthr.-Red-fish ; Poisson Rouge; Iez Colorado. P. G. (30~45 Pens.; 31914 Galv.)
The most important food-fish of the Texas coast, the amount taken exceeding that of all other species combined. A good food-fish wheu not too large. It reaches a weight of 35 to 40 pounds, the large specimens being known as Bull Red-fish.

The serratures on the opercle, which are conspicnons in ordinary specimens, wholly disappear with age, the edge of the bone being finally entire and wholly covered by the skin. This change takes place gradually, being complete at a length of about 30 inches.

Color of adults deep brassy yellow above, verging towards orange on the sides; belly white; head bronze, darker above; a band of deeper bronze lackward from eye. Young without bronze shades, all of which intensify with age; scales in the young with darker shades forming undulating streaks ; these obliterated with age; fins all pale, tinged with reddish, the pectoral most red ; second dorsal and caudal somewhat dusky. Mouth white within, lining of opercle black. Caudal ocella varying much in size, sometimes wanting; sometimes two or three or even 8 to 10 or more in number. Alont 19 ont of 20 individuals have the normal single ocella on each side. Iris yellowish.
88. Liostomus xanthurus Lac.-Chopa Blanca; Spot; Flat Croaker; Post Croaker. P. G. (30-36.)

Very aboudant along the coast. A good pau-fish, but not very important from its small size. The color is rather paler and more silveery than usual in northern specimens, the humeral spot and dark oblique lines less distiuctly indicated. Dorsal and candal light brownish, the tips darker; soft dorsal yellowish tinge; anal yellowish, somewhat dotted ; paired fins pale.
I. X-I, 30; A. II, 12. Seales \(9-48-13\). Head \(3 \frac{1}{3}\); depth 3 .

There is no evidence of the existence of two species of Liostomus. Liostomus obliquus is the species, when well preserved. Liostomus xanthurus C. \& V. is a farled Musenm specimen. Liostomus xanthurus Lae. was so named from a coufusion of the coloration of the species with that of the "yellow-tail," Seicena punctuta.
89. Micropogon undulatus (L.) C. d. V.-Choaker; Ronco. P. (i. (3040.)

Very common; a food-fish of considerable importance, although reaching lut a small size.

The three speeies properly referable to this gems, after the removal of Genyonemus Gill, are rery closely related, and might not improperly be taken as geographical raricties of one species. Thes may be thas compared:
a. D. X-I, 28 ; outer teeth of npper jaw evinently enlarged ; snont projecting beyond premaxillaries; scales between front of dorsal and lateral line, in a vertical series ?, in an oblique series 12 ; in an oblique series from vent upward and forward \(1-\). Head 3 ; depth \(3 \frac{1}{3}\).

Undulates.
ua. D. X-I, 24; onter treth of mpler jaw seareely enlarged ; snout little projecting: Lat. l. 43 (obliqne series; 53 pores). Scales between front of dorsal and lateral line, vertically, 6 or 7 ; obliquely, \(8 ; 16\) in an obligue series from vent. Head, 3; ; depth. 3 !

Ectenes.*
aua. D. X-I, 20 ; onter teeth of upper jaw scarcely enlarged; suont somewhat projecting; Lat. l. 42 ( 49 pores). Scales above lateral line, vertically, is or 6: obliquely, \(x: 12\) in an oblique series from vent. Head \(3 \frac{1}{2}\); depth \(8 \frac{2}{5}\)............ Altirinnis.t
90. Menticirrus nebulosus (Miteh.) (ill.-Whiting. P.

One large specimen obtained at Pensacola, where it is said to be not nucommon.

We have carefully eompared this specimen with others from the coast of Massachusetts, and mable to detect any rlifferences.

This speeies has been hitherto smposed to be confined to the North Atlantic coast, from Cape Cod to Cape Hatteras.

This species is rery close to 11 . alburnus, but differs constantly, so fir as we have seen, in the smaller teeth, higher first dorsal and sharper coloration, a dark lateral shade always extending into the lower lobe of the candal fin.
91. Menticirrus alburnus \(\ddagger\) (L.) (iill.-Whiting; (ironnd Mullet. (i. (30917, 31051.)
(Cmbrina phalena Girard, U. S. Mex. Bonnd. Surv. 1*59, 13.)
Generally common ; a market fish of good quality but of small size.
Color in life, smutty-gray above, with strong reddish and bronze reflections. Sides with obscure traces of oblique bars; a short rertieal bar below spinous dorsal ; a \(U\)-shaped bar from nape and end of spinous dorsal surrounding the bar first mentioned; three or fom other bass extending downward and backward behind it; a smutty stripe along each side of belly. Upper fins light yellowish; spinous dorsal and lower lobe of candal tipped with black. Pectoral reddish, covered with

\footnotetext{
* Micropogon ectenes Jor, and Gill, Proe. U. S. Nat. Mus. 1c1e. Mazatlan (Gilb.).
+ Micropogon altipinnis, (iinther, Proc. Zool. Soc. Lond.; Chiapam (Gthr.); San José ( (;thr.) ; Panama (Gthr. Gilb.).
\(\ddagger\) The rule figure of Catesby (Alburnus americumus Catesb. p. 32, t. 12) has usually heen referred to this species. In the eleventh edition of the Systema Naturee, p. 321 , this fignre is the type of a "Cyprimus americumus." It this figure is considered identifiable (which it really is not), this species shonld be called Menticirras americanns, the name of Perca alburnas dating from the twelfth edition.
}
dark dots, so as to appear almost wholly black. Ventrals and anal creamy orange, somewhat soiled with black. Inside of opercle black.
D. X-I, 24; A. I. 7. Scales, 6-54-11; gill rakers almost obsolete; scales on breast not very small: onter teeth of upper jaw much enlarged.
92. Menticirrus littoralis (Holbr.) Gill.-Surf Ithiting. P. (. (30815,30\&35,30837, 31046,31048.)

A common surf species, as abmudant as the preceding, but less often brought to market. This species is very different from M. allurnus, with which it has been confounded. Its relations are with the two Pacific coast sprecies, M. undulutus Grd., and M. elongatus Gthr., from the latter of which it is difficult to distinguish it. The following is a detailed description:
Color in life gray abose, with some bluish and with very strong bronze reflections; a darker bronze shade along sides on level of pectorals, extending to tail and along cheeks, the belly below this abruptly white. No trace of dark bars. Dorsals light brown; spinous dorsal black at tip, the base narrowly white. Caudal pale, its tips usually black; anal creamy, sometimes dusky at tip. Pectoral whitish, only its upper rays with dark punctulations, especially on the imer side, which is sometimes quite dark. Ventrals pale, punctulate towards their tips, which are white. Lining of gill cavity pale.

Head \(3_{6}^{1}\) in length ( \(3_{6}^{5}\) in total); depth \(4 \frac{2}{5}\left(5_{3}^{\frac{1}{3}}\right)\). D. X-I, 23 (not 27 as stated by Holbrook); A. I, 7. Scales \(6-50-11\); 54 tubes in lateral line.

Borly elongate, the caudal peduncle very slender, its least depth \(33_{4}\) in head. Head long, rather broad; the snout long, bluntish, 3 in head, projecting moderately beyond the premaxillaries (for a distance of about onefifth its length), which project beyond lower jaw. Mouth rather small, wholiy inferior, the maxillary reaching little beyond front of eye, \(3 \frac{1}{3}\) in head. Teeth in broad bands, the outer series in upper jaw a rery little enlarged (very much smaller than in N. alburnus).
Posterior nostril a lanceolate slit, as long as barbel, or about half diameter of eye. Eye small, 5 to 6 in head, about one-fourth narrower than preorbital or interorbital space. Gill rakers abont one-third diameter of pupil; abont 7 on lower part of arch.

Dorsal spines rather slender and high, the longest about two-thirds length of head. Soft dorsal moderate, its longest rays about equal to snont. Lower lobe of caudal broader than upper, \(1 \frac{3}{5}\) in head. Longest rays of anal a little longer than snout; pectorals \(1 \frac{2}{5}\) in head, reaching sliglitly beyond tips of ventrals, which are about two in head. Axillary scale one fourth length of pectoral; scales on breast very small; about 25 in a lougitndinal series to front of rentrals, and about 15 m a cross series connecting onter margins of ventrals; 10 scales in a vertical series from rent to lateral line; 15 to 18 in an oblique series forward. No air bladder. Pyloric ceca 9.

The species of this gemus are all American. Those known to us maty be compared as follows:
a. Month comparatively large, the maxillary extending to below the eye; gill-rakers tuberenlate or minnte.
b. Outer teeth of upper jaw much enlarged, more than half length of posterior nostril ; snout protrnding well beyond premasillaries; seales on breast large, regularly arranged.
c. Soft dorsal rather short (rays less than I, e:3) ; coloration plain.
d. Spinons dorsal elevated, its longest spines reaching past front of soft dorsal; snont very prouninent, its tip slightly turned mpward, projecting beyour premaxillaries for a distance abont equal to the large eye; maxillary shortost, \(3 \frac{1}{2}\) in head ; posterior nostril oblong; upper candal lobe elongate; tip of spinous dorsal black; lower tins pale or somewhat dusky. D. X-I, 22. Pacific coast of tropical America
..Nasus.*
dd. Spinous dorsal not elevated, the longest spines not reaching soft dorsal; snout bluntish, projecting beyond premaxillaries for about half diameter of eye; maxillary long, 3 in head; posterior nostril nearly romb; upper candal lobe not produced; pectoral large; lower fins mostly black. D. \(\mathrm{X}-\mathrm{I}, 1 \mathrm{~s}\). Pacitic coast of tropical America

Panamersis. \(\dagger\)
cc. Soft dorsal rather loug (D. X-I, 24); spinous dorsal moderately elevated, its tip reaching frout of second dorsal ; snont short, rather sharp, projecting beyond premaxillaries for a distance equal to abont half eye; maxillary moderate, 3 in head; posterior nostril broad-ovate; lower candal lobe longest; pectoral rather large; coloration nearly plain, or with faint oblique dusky bars: pectoral and lining of operele black. South Atlantic and Gulf coasts of Thited States................................... . . Alburnus.
bb. Outer teeth of upper jaw moderately enlarged, less thau half length of posterio nostril: snont moderately protrnding; scales on breast large ; spinons dorsal high, the longest spine filamentons (in the adult) reaching past front of second dorsal, usually higher than body below it; gill rakers reduced to minute tubereles. Body always with distinct oblique bands, the anterior \(\mathbf{V}\) shaped; a dark lateral band, distinct posteriorly, and extending on lower lobe of eandal; lower fins harekish; lining of operele mostly pate. D. X-I, 26. Cape Cod to Culf of Mexico

Nebitlosus.
aa. Nouth comparatively small, the maxillary less than one-thind head, barely reaehing eve; oater teeth of upper jaw scarcely enlarged; snont little projecting; scales on breast swall, irregular; coloration plain, the haek and sides sometimes with faiu: umblating streaks. D. about \(\mathrm{X}-\mathrm{I}, 24\).
\(e\). Pectorals, ventrals, and anal black; snout bluntish, seareely projecting; posterior nostril oblong; pectoral large, \(1 \frac{1}{5}\) in head; depth, \(4 \frac{1}{4}\) in length; scales, V \(^{-60-14 \text {. Southern California ............................. Undulatus. }}\)
ee. Pectorals, ventrals, and anal pale; lining of gill eavity pale. Snout somewhat projecting; pectorals shortish, 1 in head.
\(f\). Upper lobe of candal longer than lower; scales ahout 9-60-13; 25 scales in an oblique series forward from vent to lateral line; axillary scale onethird length of pectoral ; posterior nostril short, one-third diameter of orbit; snout very little projecting; gill-rakers very short, 4 or 5 ou lower part of arch; depth, \(4^{\frac{4}{5}}\) in length. Pacific coast of tropical Amer-


\footnotetext{
* Cmbrima nasus Giinther, Fish. Centr. Amer. 1869), 426. Mazatlan (Gilb.) ; Panama (Gthr.; Gill.).
\(\dagger\) C'mbrima panamensis Steindachner, Iehth. Beitr. iv, 9, 1875. Mazatlan (Gilb.); Panama (Steind.: Gill.).
\(\ddagger\) Cmbrina elongata Gthr. Proc. Zool. Soc. Lond. 1864, 14s. Mazatlan (Gilb.) ; Chiapatu (Gthr.); Panama (steind.; Gilb.).
}

\title{
\(f f\). Upper lobe of candal not longer than lower; scales about 8-50-11; I5 to 18 scales in an oblique series formard from vent to lateral line; axillary scale less than one-fourth pectoral; posterior nostril lanceolate, half as long as eye; snont distinctly projecting; gill-rakers larger than in other species, about 7 on lower part of arch; depth \(4 \frac{2}{5}\) in length. Caudal usually tipped with black. Fouth Atlantic and GnIf coast of United States \\ Littoralis.
}

Of these species, nebulosus and alburmus are closely related, as are also littoralis, undulatus, and elougatus, which appear to be representatives of one form in three differeut famal areas; uesus and pamemensis are better distinguished.
93. Cynoscion maculatum (Mitelı.) Gill.-Speskled Trout; Spotted Tront. P. G. (308. \(2,30911,31047\).
(Otolithns carolineusis (.. \& V. ; Otolithus drummondi Richardson and Girand.)
One of the most abundant and valuable of the food fishes of the Gulf coast. Among the shore-fishes it ranks next in importance to the "Redfish" and its flesh is finer in quality. It reaches a weight of about 10 pounds.

Color in life grayish, with very brilliant reflections of violet, green, ete., becoming silvery below; sides of head iridescent. Back above lateral line and behind middle of second dorsal covered with round black spots, somewhat irregular in size and position, most of them smaller than the pupil; a few below lateral line. First dorsal blackish at tip, with some dark spots. Second dorsal yellowish, edged with dusky and with 2 or 3 series of round dark spots. Caudal creamy, edged and broally tipped with blackish, the base and median parts of the fin with small round dark spots. Anal and rentrals creamy, slightly soiled with blackish. Pectorals light yellowish, immaculate, the axil somewhat dusky. Inside of mouth light orange-yellow. Inside of operele slightly dusky.

Head 31 ; depth 5. D. X-I, 2ั ; A. II. 10. Scales 9-78-14; 6\& tubes in lateral line.

Northern specimens have the spotted area extending usually farther forward, but do not otherwise differ. The Otolithus drummondi of Richardson is the same species, with some slight errors in the description. The anal rays are quite constantly II, 10.

\section*{POMACENTRID.}
94. Chromis insolatus (C. \& V.) J. \& ( \(\ddagger\). P.

A single small specimen "spewed up" by a Red Snapper, at Pensacola.

Steel brown; a curved blue streak between eyes in front; many scales ou upper and anterior parts of body each with a blue spot ; fins all plain dusky.
D. NIII, 13 : A. II, 12. Scales 212-25-9.
95. Chromis enchrysurus sp. nov. P. (30-71.)

Several specimens in fine condition, the largest \(3 \frac{1}{4}\) inches long, "spewed up" by Red Snappers, at Pensacola.

Allied to Chromis insolatus (C. \& V.) and Chromis Alavicauda (Gthr.).
Head \(3 \frac{1}{3}\) in length; depth 2. J. XIIII, 12; A. II, 12 (D. XII, 11; A. II, 11, in one specimen). Scales 3-26-9.

Body regularly ovateoblong, the anterior profile evenly conrex. Mouth small, oblique, the jaws equal, the maxillary extending little past front of eye, \(3 \frac{1}{5}\) in head. Snout short, \(4 \frac{1}{3}\) in head. Eye large, \(2 \frac{1}{2}\) in head. Preorbital entire; preopercle with distinct obtuse serratures or crenations. Teeth slender, conical, in a moderate band, those of the onter series considerably enlarged. Gill-rakers long, not as long as pupil.

Dorsal somewlat emarginate, the longest spine \(1 \frac{1}{2}\) in head, the longest soft ray abont the same; caudal lunate, the upper lobe slightly longer, abont as long as head. Anal about as high as soft dorsal, its second spine \(1 \frac{2}{3}\) in head. Ventrals filamentons at tip, longer than head. Pectorals about as long as head. Vertical fins largely corered with small scales.

Color, when fresh, sooty gray, rather dark, a narrow blue stripe from tip of snont obliquely upward and backward across upper part of eye to abore front of lateral line. where it ends in blue dots ; sides paler posteriorly and below; fins dnsky, the distal half of anal, most of soft dorsal, and the whole of caudal and pectorals of a very intense light yellow, deepest on the candal; rentrals dusky-bluish, slightly tinged with yellow. A small black spot in upper part of axil.

\section*{LABRID.E.}
96. Platyglossus caudalis (Poey) (ithr. P. (30817.)
?.Julis candalix Poey. Mem. Cuba, ii, 213.
??.Julis pictus Poey. Mem. Cuba ii, 214.
A single fine specimen 6 inches long, taken from the stomach of a Red Snapper, at Pensacola. A second specimen badly injured was also obtained.

Head \(3 \frac{1}{3}\left(3 \frac{3}{4}\right)\); depth \(4 \frac{1}{4}(5)\). D. IX-II ; A. III, 12. Scales 2-25-6.
Body very slender, compressed, the snont rather pointed, \(3 \frac{1}{3}\) in head. Eye moderate, \(5 \frac{1}{2}\) in head. Posterior canine large. Dorsal spines low, rather slender, but pungent, lower than the soft rays. Candal fin consex, its two ontermost rays somewhat produced. Pectoral \(1 \frac{2}{3}\) in length of head. Scales on breast small. Head naked.

Color, when fresh, olivaceons above; a row of round sky-blne spots along each side of back; a broad band-like area of orange intermingled with violet spots along sides from lateral line abont to level of ere, extending backward about to middle of body; the lower edge of the orange band serrate. Below the orange a baud of pale violet, becoming
posteriorly deep violet. Still lower on level of lower edge of pectoral a deep yellow band about as wide as a scale, growing narrower and fainter behind. Belly pearly. Head above olivaceous, marked with blue; preorbital and suborbital region scarlet, with three violet;blue stripes, these margined with cherry red. Cheeks below lowest violet stripe translucent yellowish. Opercles bright red, with about 3 oblique violet stripes, the upper forming an oblique bloteh behind eye, in the middle of which is a round black ink-like spot; no dark opercular spot; chin pearly. Iris red.

Dorsal light orange, the soft part with three rows of violet spots; candal orange, with four rows of spots, the orange arranged in one longitudinal, two marginal, and two convergent orange bands, which are connected by reticnlations around blue spots. Anal with a basal orange spot on each membrane, then a bluespot, then a broad yellow band, then a narrow blue band, ant a terminal band of orange. Ventrals light red. Pectorals pale violet, yellow at base; a bluish oblique band below them. Blue spots of head and posterior parts clear, sky-blue; elsewhere of a violet shatite and less bright.

This specimen agrees in many respects with Poey's "cuudalis." Poey, however, had a deeper fish (depth \(4 \frac{1}{2}\) in total length), and he makes no mention at all of the broad orange lateral shade so comspicuous in our specimens. It is possible that the latter difference is sextal. Poey's "pictus" has the orange band, but the body is too slender (depth \(5 \frac{1}{2}\) in total), and the coloration is otherwise not quite like that of our specimens.
97. Platyglossus florealis sp. nov. P. (30s.39.)

Two specimens \(3 \frac{2}{3}\) inches in length were taken with a seine in the Laguna Grande, near Pensacola. They were fonnd in shallow water in masses of Zostera.

Head \(3 \frac{1}{3}\left(3 \frac{1}{3}\right)\); depth \(4\left(4 \frac{2}{5}\right)\). D. 1ベ, 11: A. III, 12. Scales \(1 \frac{1}{2}-26-8\).
Body rather slender, moderately compressed; snont not very sharp, \(3 \frac{1}{2}\) in head. Eye moderate, 5 in hearl. Posterior canines small. Dossal spines rather low, stiff and pungent, lower than suft rays. Cautal truncate, \(1 \frac{2}{3}\) in head. Pectoral \(1 \frac{1}{2}\) in head. Seales on breast small; head naked.

Coloration in life: ground color olive-brown; a rather dull olive-green stripe from above snout along sides of back to tail, midway between lateral line and dorsal ; a brownish area aloug lateral line; below this a distinct dark brown band from gill-opening to middle of caudal on level of eye, and abont as broad as eye, ending in a small dark spot at base of caulal. Below this another light brownish area bounded by a dark bronze stripe on level of pectoral, the belly abruptly pale. Each scale of side with a narrow crescent of deep greenish-blne towards its base. These spots are rery distinct, especially anteriorly, giving the whole fish a binish cast. Sides of head pale orange; a bright hhe wavs
streak along preorbital, suborbital, and opercle, turning abruptly downward on the subopercle. A faint blue streak behind eye. Operele with a deep indigo-black spot bordered by bluish and yellow; tip of opercle yellow: the color bomnded by a <-shaped blne line. Lower jaw with two cross stripes of coppery orange, the interspaces white, the tip reddish. A small jet-black spot at base of last ray of soft dorsal.

Dorsal fin light chers-red, with a row of translucent spots at base; a narrow translucent median band, the tips translucent. Candal translncent, tinged with red toward the base. Anal with a row of pearly spots, and a cherry-red band, then a narrow pearly bamd. then a light vellow band, then a light red band, the tips translucent. Pectorals yellowish; ventrals white. Iris scarlet.

This gaily-colored little fish seems to be well distinguished from all thas far known in the West Indies.

\section*{TRIGLIDE.}
93. Prionotus tribulus C. \& V. G. (30910, 30201, 31053.)

Common; numerons specimeus obtained at Galveston.
Coloration in life: light olive-green, the head and body everywhere reticulated with dark olive-green, in definite patterns, the dark lines on the head conspicnons, arranged in a series of curres and concentric circles; the dark streaks on the body mostly modulating and ascending backward. A diffinse band along side of bright orange. Belly white. Two faint diffinse dark bands downward and forward from soft dorsal, the hindmost ascending on the fin; a fainter band on spinons dorsal.
spinons dorsal reddish, clouded with darker. A large dark blotch, not ocellated, between fifth and sisth spines. Second dorsal translncent reddish, with darker spots. Anal similar, paler, the spots almost obsolete. Candal reddish, with three darker bands. Ventrals plain light reddish. Pectorals light clear green on the front side, grayish behind; with about 5 somewhat irregular dark cross-bands, the three median broadest and forked or Y-shaped above. Upper edge of peetorals pale. Pectoral appendages reddish, barred with darker.

Hear 21: depth 5. I). IX-I, 12; A. 11. I. 13-3. Lat. 1. 49 (tubes).
99. Prionotus scitulus sp. uov. P.

Prionotus puuctatus Jor. AE Gilb. Proc. U. S. Nat. Mus. 18is, 373 (not of C. (IV.).

A single specimen taken from the stomach of a Red Suapper at Pensacola.

Hearl \(3 \frac{1}{3}\left(4 \frac{1}{6}\right)\); depth \(6 \frac{1}{3}\) (7). D. LX, I, 13 ; A. 12 ; L-: Lat. l. ca. 70 (pores), about 60 scales. Length \(5 \frac{3}{3}\) inches; none larger.

Body much slenderer than in any other species; head small, low, rather pointed. Snont rather long, a little shorter than rest of head, its width between angles of month about \(2 \frac{1}{2} \mathrm{in}\) head. Maxillary not reaching front of eye, \(2 \frac{2}{3}\) in head. Sides of snont finely and evenly serrate;
no spinous teeth on preorbital : preopercular spine simple, long, and slender, withont tooth at base. Spines on top and posterior part of head abont as in \(P\). pulmipes, but rather sharper, the furrow comecting orbits posteriorly not much marked. Opercular spine small. Ejes large, separated by a narrow concave space, the supraocular ridge prominent, serrate in front. Bands of palatine teeth narrow. Gillrakers lons and slender, as in Prionotus punctutus.

Dorsal high. its longest spine \(1 \frac{4}{7}\) in hearl. Pectoral scarcely more than \(\frac{1}{3}\) length of body, reaching to base of fifth or sisth dorsal ray.

Coloration in life, dark olive abore ; back and sides covered with numerons round spots of different sizes, and not arranged in series; these spots bronze color in life, becoming brownish after death ; spinous dorsal dusky, with lighter streaks; a distinct black spot on upper half of spinons dorsal, between the fourth and fifth spine, this spot being ocellated below and behind; a second black blotch on upper half of first spine and membrane, also ocellated behind; second dorsal and caudal spotted and finely blotched with black; anal largely black, with a pinkish border; pectorals blackish; rentrals pale ; branchiostegals pinkish.

This species, formerly erroneously identified by us with Prionotus punctutus, differs from the latter in its much slenderer form, in color, in the absence of spinous teeth on snout, and in the short pectorals.

The original types were obtained by us at Beaufort, North Carolina, in 1877. Another specimen ( 15148 ) is in the National Museum, collected in West Florida, by Kaiser and Martin.

\section*{URANOSCOPID.E.}
100. Astroscopus anoplus (C. \& V.) Brev.-Dog-fish; Electric Dog-fish. P. G. (30:51, 30-99.)
This species is rather common about Galreston, and is not rare about Pensacola. Two young specimens were obtained at each place. The fishermen at Galveston ascribe to it electric powers in life-a trait alrearly noticed by Dr. J. A. Henshall in the closely allied Astroscopus y-gracum.

Coloration of young specimens in life: dark olive above, becoming abruptly white beneath, the sides with a darker shade. Back and top of head, as far back as front of soft dorsal and as low as upper edge of pectoral, corered with small, round, light-green spots, none of them as large as pupil, those on top of head light brown. Posterior part of borly speckled with blackish dots. First dorsal black except at base; second dorsal plain, with a dark blotch in front; anal and rentrals immaculate; caudal with three black longitudinal stripes, the interspaces pale. Pectoral black at base, its edge pale. Lower jaw and median line of lower side of head sellow; a large oblong black blotch on each side of median line of lower part of head. Lips dusky. D. IV-I, 13; A. 13. Scales scarcely appreciable, visible only posteriorly.

The naked area behind the eyes is much smaller in this species than in A. y.grocum, its form being concaro-conrex, its length barely twice
that of the snont; the bony Y -shaped plate on top of head is much shorter and broader in A. anoplus, concave on the median line, and forked aloont half its length. The posterior, undivided part of the \(Y\) is broader than long. The bony bridge across the occiput is lut little shorter than the part of the head which precedes it. In A. y-grecum the \(\mathbf{Y}\) is forked for less than half its length, the posterior part is more than twice as long as broad, and not concave on the median line; the naked area behind the eyes is trapezoidal, longer than broad, and about 4 times the length of the snout. The bony bridge across the occiput is not half the length of the part of the head before it.
The coloration of the \(A . y\)-grecum is somewhat different. The pale spots on the body are larger; some of them are as large as the pupil, and each surrounded by a narrow ring of black. Thes extend backwarl to the end of the soft dorsal, and also cover the lower jaw. The second dorsal is black (the base paler), with two oblique stripes of white; the anal is white with a broad black band ; the eaudal black with two white bands, the corners also white; the pectoral brownish, with a broad black shate and a narrow edging of white; the two blach blotches on the lower parts of the head are present as in A. anoplus, but less distinct.

\section*{OPISTOGNATHIDE.}
101. Opisthognathus lonchurus sp. nov. (296\%̂1). P. (308fi4.)

Head not very large, rommled, and blunt anteriorly in profile; snout extremely short, shorter than pupil; eye large, \(3_{3}^{1}\) in head; maxillary \(1 \frac{1}{3}\) in length of head (in specimen 5 inches long), rather narrow at tip, nith a well-developed maxillary bone; lower jaw includedi; teeth in both jaws cardiform, forming bands, the outer series enlarged, slender; romer with 5 rather large teeth, forming a semicircle; palatines toothless; gill-rakers slender, of moderate length. Longest anal rays \(1 \frac{1}{2}\) in head; ventrals long, \(1 \frac{1}{5}\) in head; pectoral somewhat mutilated, apparently little more than half head.

Dorsal spines very slender, the longest about as long as head, slightly higher than soft rays. Caulal long, the middle rayss longest, a little shorter than head. Scales entirely destroyed by the digestive process; head naked.

Head \(3 \frac{2}{5}\) in length ; depth \(4 \frac{3}{5}\). D. ca. 25; A. ca. 15.
Color: head light olive, unmarked; rim of upper lip narrowly hack; top of head and back rather darker ; body apparently nearly plain light olive; caudal plain, with traces of three dark bars; breast white ; eye dark.
A single specimen, 5 inches long (No. 29671, U. S. Nat. Mus.), in poor condition (the skin of the body having been digested), taken from the stomach of a Reel Snapper, at Pensacola. A second specimen, in the U. S. Nat. Mus. (30712), since forwarded by Mr. Stearus, has the head \(3 \frac{1}{3}\); depth \(3 \frac{3}{4}\); lat. l. 67 .

\section*{BATRACHIDAE.}
102. Batrachus tau (L.) C. \& V.-Sarpo. P. (30®11.)

Very common in grassy lagoons about Pensacola. Our specimens belong to the scarcely tangible rar. \(\beta\). of Giinther. The "white" spots on the body and fins are bright olive-yellow in life.

\section*{103. Porichthys plectrodon si. nov. G. (30:94.)}

Allied to Porichthys margaritatus (Rich.), but with the palatine teeth very different.

Hearl \(3 \frac{3}{4}\left(4 \frac{1}{4}\right)\); depth \(5_{5}^{2}(6)\). D. II, 37 ; A. 34.
Body rather elongate, taperiug aud compressed behind. Head depressed, two-thirds as broad as long and half wider than leep; lower jaw considerably projecting, maxillary reaching to well behind eye, its length \(1 \frac{3}{4}\) in head. Teeth in single series on jaws, vomer, and palatines; those of upper jaw very small, a few of the anterior and two or three of the lateral teeth somewhat enlarged, the latter strongly hooked forwards. Teeth in lower jaw strong, rather weaker than in P. margaritutus; those in the front of the jaw hooked strongly inwards; the lateral teeth, which are larger, hooked backwards and inwards; one or two strong canines on each side of vomer, these curved backwards and outwards. Teeth on palatines distant, few in number (usually 4 or 5 ); among these are one to three very strong canines (ustally, but not always, much larger than canines on vomer), strongly curved forwards and inwards. In \(P\). margoritatus* and \(P\). porosissimus, the palatine teeth are not especially enlarged, subequal and more numerous; the canines on the vomer being much larger than any of the other teeth.

Gill openings extending from upper edge of pectoral to just below lower edge. Pectoral without axillary foramen.

Height of soft dorsal about 3 in head. Length of caudal nearly 2. Height of anal \(3 \frac{1}{3}\). Length of pectorals \(1_{5}^{3}\); of ventrals \(2 \frac{2}{3}\).

Color in life light brown above, the top of head much darker and clouded with dark brown ; a row of about ten bar-like dark blotehes along middle of side, each larger than eye; those anteriorly deeper than long, the others longer thain deep. Each of these blotches is usually moreor less confluent with a saddle-like dark biotch across the back. A res. cent-shaped pale translucent area below the eye; below this a larger blue-black area, irregularly crescent-shaped, covering the preorbital and suborbital region, bounded below and behind by a row of shining mucous pores. On it are about four large pores, and above and behind it, close behind and below eye, is a large shining pore bordered with back. Cheek steel-bluish. Sides of body silvery, becoming golden below. Lower part of head and belly bright golden. A dark stripe along base of dorsal. Soft dorsal with 2 or 3 rows of small round dark olive

\footnotetext{
* The identity of the Pacific species (margaritatus Rich. = notatns Grd.) with the Surinam "porosissimus" is not yet proven, and is not very probable.
}
spots, the upper row posteriorls becoming a dark edging to the fin. Candal dull red, edged with dusky. Anal rery pale, edged with blackish. Pectorals light orange, usually with some small dark spots abore. Ventrals orange, slightly darker anteriorly.

Numerous series of pores on the body, those of the lateral line accompanied by shining golden bodies, as in other species of the genus. According to fishermen, these bodies are phosphorescent, shining at night; a statement which is probably trne, although we have bcen nnable to verify it. Pores on sides of back not shining. Most of the pores, as in other species, accompanied by numerons small cirri or cilia.

The arrangement of the lines of pores and shining bodies is not very different from that found in \(P\). margaritatus. It may be thas deseribed in detail.

A series of pores beginning at tip of snout, extending down around preorbital region, bounding the dark subocular bloteh and joining almost at a right angle with a series of pores which extends downward from lower posterior corner of eye to angle of mouth. Another series diverges from the first in front of eye, passing close below eye, then upward abore check, ending in a large pore behind preopercle. A curved series of pores extending backward along opercle, and another parallel with it along subopercle.

Two obscure series from front of eye along top of head, becoming wide apart at the vertex, converging at the nape, then slightly diverging, converging in front of spinons dorsal, then again diverging to pass around the fin, each at last becoming straight at front of soft dorsal, extending close to its base to its last ray, there being about two pores to each ray. Just below this series, at front of soft dorsal on each side, begins a second series, with the pores wider apart and somewhat irregular, ceasing near the middle of the soft dorsal fin.

The lateral line proper next begins above upper posterior angle of preopercle, whence a short branch passes directly upward. Opposite front of soft dorsal, the lateral line is intermet for a distance a little more thau diameter of exe. A short branch arises at this interruption and passes upward and backward at an angle from the end of the anterior part. Thence the lateral line passes straight to base of caudal.

The next series arises just behind axil of pectoral, then curres abruptly downward and backward, becoming straight opposite third ray of anal, thence proceeding to base of caudal, the pores small and closeset, anteriorly bead-like and shining, becoming dull toward the tail. Next comes a donble series on each side of base of anal, the two series conserging behind and finally coalescing.

Another series begins at the middle of the base of the pectoral in front, curves downward, around the base of the fin, and, proceeding directly hackmard, ceases onposite rent. A series begins midway between gill opening and rentral and, extending straight backward, ceases opposite base of pectoral. Another begins, on each side, on lower side of head,
directly below angle of month, the two diverging slightly between ventrals, then converging a little behind ventrals, theu abruptly diverging, joining the series last mentioned, on each side, just in front of base of pectoral.

A cross-series of pores extends straight across belly, between rent and anal fin. At each end of this cross-series a series of pores turns abruptly forward, the two meeting in an acute angle on the belly just in front of a rertical from base of pectorals. Finally, three parallel series on each side of lower parts of head meet in front, the two anterior in obtuse curves, the posterior in an acute angle. The anterior series along the mandible ends at the corner of the month. The next just behind the mandible ends just below the corner of the mouth. The next passes along the branchiostegal region, ending at the gill opening. Mandible with two large foramina. A series of dark-colored pores along each side of tongue.
This species is not rare about Galveston, where many specimens, the largest 8 inches long, were obtained with the seine, in water of moderate depth. It seems to be unknown to fishermen at Pensacola.

\section*{GOBIESOCID.E.}
104. Gobiesox virgatulus sp. nov. P. (30261.)

Three specimens, the longest about \(1 \frac{1}{4}\) inches in length, taken among ballast rocks in Pensacola Bay.

Head \(2 \frac{3}{4}\left(3 \frac{2}{3}\right)\); width of head \(3 \frac{1}{4}\); depth \(6(7)\). D. 10 ; A. S.
Body rather slender, the head low and rather broad, broadly rounded anteriorly ; eyes very small, about 4 in head, their diameter two-thirds to three-fourths the broad, slightly convex interorbital space. Cheeks prominent; opercle ending in a sharp spine. Cleft of mouth extending to below front of orbit; lower jaw somewhat shorter than upper.

Teeth of upper jaw in a narrow band of about two series; four teeth of the onter series a little larger than the rest, somewhat canine-like. Middle teeth of lower jaw incisor-Iike and partly horizontal, their edges entire or somewhat concave. Veutral disk considerably shorter than head. Distance from root of candal to front of dorsal \(2 \frac{2}{5}\) in length. Pectoral short, about \(2 \frac{2}{5}\) in head.

Color in life olivaceons, with numerons paler spots; the whole body covered with rather faint, wars longitudinal stripes or lines of a light orange-brown color, about as wide as the interspaces, much as in some species of Liparis; skin ererywhere with dark punctulations. Candal dusky, slightly barred with paler, its tip abruptly yellowish. Dorsal and anal dusky, somewhat barred. Body sometimes with traces of darker cross-shades.

This species may be identical with Gobiesox mudus of Giinther, but the name mudus cannot fairly be reta ined, as the original Cyclopterus mudus L. was an East Indian species, very different from this.

\section*{GOBHDE.}
105. Lepidogobius gulosus (Girard) J. \& C. P. (30si4.)

Three specimens obtainel in the "Lagma Gramle" at Pensacola, the longest 23 inches in length.

Coloration in life light, grayish olive, with rather sharply-detined markings of darker brown; head with a pale bluish stripe from behind the augle of the month mpward and forward parallel with the gape to below the front of eye, then turning abruptly backward across suborbital region to mper edge of gill opening; another pale streak from snout along lower part of eye; between this and the first streak a dusky area; below the first-mentioned streak a dusky region on cheeks; opercle with an oblique blackish bar; top of head with dark marblings surrounded by paler reticulations; back with a series of llack cross-blotches, mostly separated on the median line; two narrow vertical dark hars lochind pectoral; middle line of side posteriorly with longitudinally oblong black blotches; besides these numerous other blotehes not regnlarly arranged. First dorsal with two or three oblique black bands; second dorsal pale, with about four series of black dots; caudal spotted with black, pectoral yellowish, ventral black, its center yellowish; anal pale; lower side of head pale; jaws dusky.

Head \(3 \frac{1}{4}\) ( \(4 \frac{1}{2}\) in total); depth 5 (6). D. VI-15 ; A. 16 ; Lat. labont 4.
liody elongate, moderately compressed. Head long and large, low, rather sharp in profile. Ejes large, placed high and close together, 4 in head. Snout short, \(4 \frac{1}{2}\) in head. Month large, very oblique, the lower jaw strongly projecting, the maxillary extending to below middle of pupil, its length \(2 \frac{1}{2}\) in head.

Teeth in few series, those of the outer row rery long, slender, and curved, those of the lower jaw longest.

Gill membranes not coutinued forward above opercle. Scales small, cycloid, imbedded. Head, nape, and breast scaleless; scales of anterior part of body not well developed.

Dorsal spines slender, the tips of the longest somewhat filamentons, althongh short, the longest about half head. Soft rays a little higher than the spines. Soft dorsal and anal musually long. Candal pointed, about as long as head. Pectorals about \(1 \frac{1}{4}\) in head, their upper rays not "silk-like." Ventrals about as long as pectorals, their insertion directly below front of pectorals.
106. Gobius lyricus (Girard) J. \& G. G. (30 297 .)

A single specimen about \(3 \frac{1}{2}\) inches long, takeu with a dip-net in a brackish pool at Galveston.

Subgenus Euctenoyobius Gill.
Color in life dark olive, with 4 or 3 irregular confluent blackish crossbauds, besides dark blotches and irregular markings. Head marbled
with darker, the jaws, opereles, and branchiostegals blackish. First dorsal mostly dusky translucent, somewhat barred. Seeond dorsal and anal plain dusky. Caudal dark blue, with two lozgitudinal stripes of bright red. Pectoral fiuely barred or reticulated with blackish and pale. Head and belly yellowish. Female specimens probably duller and paler.

Hearl \(4 \frac{1}{3}\left(5_{3}^{2}\right)\); depth \(4_{3}^{2}\) (6). D. VI-11; A. I, 10. Lat. 1. 27.
Body ratner elongate, moderately compressed. Head rather short, the protile very obtuse, descending abruptly from before the front of the eye to the snout. Eyes small, placed high, about as long as snont, and abont \(4 \frac{1}{2}\) in head. Mouth nearly horizontal, mueh below level of eye; the maxillary extending to beyond pupil, \(2_{3}^{3}\) in head; jaws subequal; teeth strong, in one series in each jaw; in the lower jaw about 4 shortish, camine-like teeth behind the other teeth; anterior teeth of lower jaw small; of upper jaw rather large.

Gill opening not continned forward above opercle.
First dorsal with two or three spines filamentous, the longest reaching past the middle of the second dorsal, which is of moderate height and similar to the anal; caudal long and pointed, one-fourth longer than the head. Pectoral as long as head, about reaching front of anal. Upper rays of pectorals not silk-like. Ventrals somewhat shorter than head, their insertion below front of pectorals.

Scales large, rough, those on nape, pectoral region, and belly reduced in size; head naked.

Gobius wiirdememi Girard is possibly identical with this species, although the scales are said to be smaller, and the teeth much smaller than in G. lyricus. The original types of G. lyricus, as of G. wiirdemanni, eame from Brazos Santiago, Tex. The types of the latter are now lost.
107. Gobius boleosoma sp. nov. P. (30ष60.)

Subgenus Coryphopterus Gill.
Color in life: Mate deep olive green, mottled with darker; middle of side with 4 or 5 vague darker blotches. A jet-black spot above gill opening, ou side of back. Head mottled, dusky below; usually a dark bar below eye. Dorsals tipped with bright yellowish, each crossed by numerous narrow, somewhat oblique, interrupted bars or series of spots, these being of a rich reddish brown color. Candal barred with black, its upper edge tinged with orange. Anal nearly plain, with a slight orange tinge. Ventrals bluish-black, their edges whitish.

Female paler and duller in color, more mottled, the black spot above gill opening obsolete or nearly so; a dark spot at base of caudal. Upper fins barred, as in the male. Lower fins mostly pale, tiuged with orange.

Head 4 (5 in total); depth \(4 \frac{1}{2}\left(5 \frac{3}{2}\right)\). D. VI-12; A.I, 11. Lat. l. about 33.

Body slender, subfusiform, little compressed. Head moderate, not very blunt, the anterior profile somewhat evenly decurved, the suont not very short, scarcely shorter than the large eye. Month not very large, horizontal, the lower jaw included, the maxillary extending slightly beyond front of pupil; its length about 3 in head. Teeth small, slender, in narrow bands, those of the outer series longer than the others. Eyes placed high, about 4 in head: interorbital space not wider than pupil.

Scales moderate, ctenoid; those on nape and belly not much reduced in size.

Gill openings not continued forward above opercle.
First dorsal with the spines slender but rather firm, none of them filamentous, the longest about three-fifths hearl. Secont dorsal apd anal rather large. Candal long, pointed, slightly longer than head. Pectorals large, slightly longer than head, none of the upper rays silk-like. Ventrals slightly shorter than head, inserted below axil of pectorals.

Many specimens of this species, the largest abont 2 inches in length were obtained in the Laguna Grande at Pensacola. It lurks in sea wrack on muddy bottoms in very shallow water ( 6 to 12 inches). In form, size, coloration, and movements, this little fish bears a remarkable resemblance to the percoid, Boleosoma olmstenti.
108. Gobius soporator C. d V. P. (31-2:2)
( (robius catulus Grd.; (iobius mupo Poer; (iobius carolinensis Gill.)
Exceedingly abundant about the wharres at Pensacola, lurking under stones in ballast heaps. ete. It reaches a length of about 5 inches.

Color in life very deep olive-green, the back and sides obscurely barred and much marbled with different shades of olise-green : cheeks with the dark markings forming reticulations around pale spots. Whole moler part of head blackish in the makes sellowish in the females.
First dorsal with an oblique median shade of blackish, the base in front and the distal part light orange. Second dorsal dnsky at base with some spots, its margin light orange. Caudal reddish, with dusky cross-lines or spots. Anal and rentral dusks, yellowish at base in the female. Pectoral olivaceons, vellowish at base, reddish at tip; two dark spots on base of pectoral.

Head \(3 \frac{1}{3}\) (4 in total); depth 4 (5). D. VI, 10; A. I. 9. Lat. 1.30 to 38 ; 12 rows of scales from first dorsal downward and backward to anal. Scales on nape extremely small. Scales on sides firm, etenoid.

Form robust. Head rather blunt and heary, the snont less abruptly decurred than in G. lyricus. Month moderate, the jaws equal, the maxillary reaching about to front of pupil, \(2 \frac{2}{3}\) in head. Teeth in moderate bands, the outer series somewhat enlarged. Cheeks full, tumid. Eyes moderate, placed rather high, much broader than the interorbital space.

Dorsal spines slender, the first longer than the other, but not filamentons, \(1 \frac{3}{5}\) in head: caudal rounted, \(1 \frac{1}{3}\) in head: upper rays of pectorals silk-like, the fin somerrhat longer than ventral, \(1 \frac{1}{4}\) in head.
109. Gobiosoma alepidotum (Blocb \& Schn.) Grd. P. (30554.)
(Gobiosoma molestum Gri.)
Rather common about Pensacola. Numerous specimens taken with the seine in the Laguna Grande.

Color in life light olive, closely punctulate with darker under the lens; sides of borly with broad dusky shades which alternate with narrow paler bars, which are sometimes chain-like. A longitudinal series of small linear dark spots along the middle of side of the body; a dark space abore and in front of hase of pectoral; sometimes a dark area below eye. Dorsals, anal, and ventrals blackish, usually without distinct markings, sometimes faintly barred with reddish; pectorals pale, dusky, and speckled at base.

Head \(3 \frac{2}{5}\); depth 4. D. VII, 13 ; A. 10 .
We are unable to distinguish our specimens from \(G\). alepidotum of the Atlantic coast.
110. Ioglossus calliurus Bean MSS. P.

Body very elongate, slender, much compressed, of equal depth throughout; head compressed, without osseous crest; mouth rery oblique; the lower jaw strongly projecting; premaxillaries in front on the level with pupil; maxillary extending to opposite front of pupil, its length \(\because 3\) in head; upper jaw with a narrow hand of about two series of conical cardiform teeth; those of the outer row much larger than the others; behind these are two small conical curved canines; lower jaw with a single row of smaller teeth, behind which are about 4 canines directed somewhat backward; the posterior pair largest and strongly curved; no teeth on romer or palatines. Tongue narrow, pointed. Ese large, nearly twice length of snout, \(3 \frac{1}{2}\) in head, its diameter considerably more than depth of cheek, abont half more than interorbital width; opercles unarmed. Pseudobranchis present. Gill openings wide, extending forwards below, the membranes attached mesially to the rery narrow isthmus, across which they do not form a fold. Gill-rakers long and slender.

Dorsal fins separated by a short interval, the first of very slender somewhat filamentous spines, the longest about as long as head; second dorsal little more than half as high as first, apparently nearly uniform, separated from the caudal by an interval nearly half length of head; caudal lanceolate, its middle rays filamentous, abont half the length of rest of body; anal rather high, similar to soft dorsal. Ventrals I, 4, inserted very slightly in arlvance of base of pectorals, the two fins very close together, but apparently quite separate and withont basal fold of skin; the fin little longer than head, the inner rays filamentous. Pectoral with broad base, about \(1 \frac{1}{4}\) in hearl. Anal papilla rery short, midway between tip of suout and base of caudal.

Body with very small, non-imbricate, imbedded seales, these a little larger and imbricate on the tail; cheeks with imbedded cycloid scales. Scales very weakly ctenoid, most of them appearing eycloid. No lateral line.

Head 5 in length ; depth 7 to 712. D. VI- 22 ; A. 1, 21 .
Color: light olive, top of tirst dorsal dusky ; middle of caudal dusky (blue), with paler (perhaps red) edgings.

Two specimens of this remarkable species, the largest \(4 \frac{1}{2}\) inches long, taken from stomachs of the Red Snapper at Pensacola.

\section*{BLENNIIDE.}
111. Chasmodes saburre Sp. nov. P. (30*24.)

Allied to Chasmorles bosquiunus, but with the month smaller, the form less elongate.

IIead \(3 \frac{1}{2}\) to \(3 \frac{3}{4}\); depth \(3 \frac{1}{4}\) to \(3 \frac{3}{4}\). D. NII, 17 ; A. II, 18 .
Body rather deep and compressed, less elongate than in C.bosquianus ; the back somewhat arched. Head comparatively short, much shorter than in C. bosquiams, not one-fourth longer than deep; profile forming a nearly even curve from the base of the dorsal to the tip of the snont, which is not blunt, although less acnte than in other species of the genus.

Mouth low, nearly horizontal, the maxillary reaching to near the posterior margin of the pupil, its length \(2 \frac{1}{3}\) to 23 in head ( 2 or less in \(C\). bosquianus), lower jaw inclnded; teeth rather short, equal; toothless posterior part of lower jaw occupying scarcely more than half the length of its side; oblique length of snout \(3 \frac{1}{2}\) in head. Eye large, 5 in head, half wider than the interorbital space. Lower edge of gill-opening opposite base of third ray of pectoral, the height of the slit \(4 \frac{1}{4}\) to 5 in head. Lateral line extending as far as tip of pectoral. A minute cirrus (sometimes obsolete), not so long as pupil, above each eye, and a similar one over each nostril.

Dorsal fin continuons, the spines slender, but little lower than the soft rays, the longest of the latter being \(1 \frac{1}{2}\) in head. Last ray of dorsal joined to base of caudal; anal free from caudal. Caudal \(1 \frac{1}{3}\) in head. First two rays of anal short, in the males thickened and fleshy at tip, the short anal papilla close in front of them. Pectorals a little shorter than head; rentrals \(1 \frac{3}{4}\) in head.

Females (in spirits) with about 8 irregular blackish cross-bars extending on the dorsal fin, everywhere freckled with pale spots; a bar below eye, and two or three across the muder side of head; fins all sharply bared with blackish, in fine pattern; the cross-bars on pectorals and ventrals usually very distinct.

Maie in life: deep olivaceons, with traces of darker bars, and marbled with light and dark; a series of round greenish spots along middle of sides posteriorly, besides other series which form narrow undulating greenish lines converging backwards; a dark stripe downward and one forward from eye; lower side of head mostly dusky.

Dorsal fin dusky or greenish, the spinoms part with a da:k shade or one or two dark blotches near the base, and with a median longitudinal band of orange; nsually a dusky blotch above this band between first
and second spines, the margin of the fin somewhat dusky. Some specimens with the ofter part of both dorsals and the top of head dusted with black spots; others with these spots obsolete; soft dorsal and cautal light orange, barred with light greenish; anal dull orange, with an obscure blackish median band, the exserted tips of the rays abruptly whitish. Pectorals dusky olive, strongly tinged with orange. Ventrals blackish, orange at tip.

The life colors of the female were not observed.
This species is very abundant in Pensacola Bay, where 14 specimens, the largest about 4 inches in length, were obtained. Some of these were taken with a seine in masses of Zostera in the Laguna Grande; others were canght with a pin-hook from the wharves, where it abounds among the ballast rocks (suburu) on which the wharves are built.
112. Isesthes * ionthas sp. nov. P. (30-56.)

Head \(4\left(4 \frac{2}{3}\right)\); depth \(3 \frac{4}{5}\left(4 \frac{1}{2}\right)\). D. XII, 13 , or XII, \(14 ;\) A. II, 13 , or II, 14.
Body rather deep, moderately compressed, the back little elevated. Head short, blunt, but less so than in 1. punctutus; the profile prominent above the ere, thence descending abruptly but not vertically to the tip of the snont; oblique length of snont 4 in head.

Month small, low, its cleft largely anterior, the short maxillary scarcely reaching past the front of the ere, 4 in head. Eyes large, placed high, 5 in head, the interorbital space about half their diameter. Orbital cirrus low, scarcely larger than nasal cirrus, which is about equal to diameter of pupil. Teeth moderate, equal ; no posterior canines. Gill-opening extending downward to a point a little below middle of base of pectoral, the height of the slit 3 in head. Lateral line not reaching tip of pectoral.

Dorsal fin continuons, the spines low and not very stiff, slenderer than in I. pinctatus, the longest spines a little lower than the soft rays, which are about \(1 \frac{1}{3}\) in head. Caudal free from anal, slightly connected with dorsal; a little shorter than head; pectoral about as long as head; ventrals shorter than head.

Color clear olive-green, with only traces of darker bars; body everywhere densely freckled with small round blackish spots, smaller than the pupil; on the sides and lower part of head these spots are reduced to close-set dots; two dark lines, separated by a pale area, downward from eye; a vertical curved blackish line behind eye, in front of which is a golden area. Vertical fins all plain olice-green, their edges dusky; tips of anal rays pale; paired fins dusky-olive; lower parts of head tinged with golden, sometimes with dusky cross-bars; cirri green.

Four specimens, the largest about \(2 \frac{1}{2}\) inches long, were obtained with hook and line from the wharves at I'ensacola.

The small size of the orbital cirrus and the freckled coloration readily distinguish this species from its congeners.

\footnotetext{
*Isesthes J. \& G. Syn. Fish. N. A. 757: type Blemius geutilis Grd.
}
113. Isesthes scrutator sp. nov. P. G. (308:0, Pensacola.)

Head \(4\left(4 \frac{3}{2}\right)\); depth \(3 \frac{3}{4}\left(4 \frac{1}{2}\right)\). D. NII, 14; A. II, 16.
Body rather deep, compressed, the back not elevated; head short, very blunt, almost as deep as long, the profile abruptly descending before eye, the snont abont one-fourth length of head. Mouth very small, anterior, the maxillary extending to opposite front of eye, \(3 \frac{1}{3}\) in head; teeth subequal, without canines. Orbital cirri rery long, reaching when depressed about to the front of dorsal, their length more than half head in Pensacola specimen, in the other somewhat shorter; a short branch near its middle. Nasal barbel minute. Eye large, much broader than the concave interorbital space. about \(4 \frac{1}{2}\) in hearl. Lower edge of gill-opening a little below middle of base of pectoral, the depth of the slit \(2 \frac{1}{2}\) in head.

Dorsal fin scarcely emarginate, the spines rather stiff, lower than the soft rays, the longest spine 2 in head. Candal slightly connected at base with dorsal, \(1 \frac{1}{3}\) in head. Pectoral about as long as head, reaching past front of anal. Tentrals \(1 \frac{2}{5}\) in head.

Lateral line extending to base of Sth spine, not to tip of pectoral.
Color in life deep olire-green, almost immaculate, or with faint traces of darker rertical bars; a golden bloteh behind eye, behind which is a dusky crescent; two dark bars downward from eye, separated by a yellowish area. Fins all dusky greenish, nearly or quite immaculate. Front of spinous dorsal blackish. Colors of female, if different, unknown.

One fine specimen, 3 inches in length, taken with hook and line from the wharf at Pensacola. Another, which had been a long time in alcohol, and is discolored and somewhat shrivelled, was preseuted by Dr. Angust Galny. It was taken in Galreston Bay.
114. Blennius stearnsi sp. nov. P. (29669.)

Head, \(3 \frac{1}{3}\) ( \(4^{2}\) in total) ; depth, \(4_{3}^{2}\left(\tilde{\sigma}_{3}^{2}\right)\). D. NI, 1s: A. II. 21.
Boly moch elongate, compressed, tapering regularly behind; anterior profile moderately decurved; snout short and blunt; mouth large, oblique, the jaws eren ; maxillary reaching slightly beyond middle of orbit, \(\ddot{x}_{-1}\) times in head; teeth in the front of the jaw only, oceuping on each side a space equal to half length of maxillary; teeth \(\frac{28}{2}\), the lateral one on each side much enlarged and canine-like, rather short but strongly eurved ; canine in upper jaw, equaling about half diameter of pupil ; eye moderate, equaling snout, \(4 \frac{1}{3}\) in head; interorbital space very narrow, not as wide as pupil ; upper posterior rim of orbit with a long, slender filament, forked at base, its length equaling distance from tip of snout to posterior rim of orbit; no filament at the nape; gill membranes somewhat mited to the isthmus in front, but forming a broad fold across it posteriorly, the gill openings of the two sides therefore continnons below.

Dorsal rather high; no notch between spines and soft portions, the membrane of last ray not reaching base of caudal; spines of nearly
uniform height, all very slemder and flexible, the tips almost filamentous; highest spine half length of head; highest soft ray \(1 \frac{3}{5}\) in head; anal lower than dorsal, its longest ray very slightly less than one-half length of head; length of caudal peduncle more than half its height, about equaling diameter of orbit ; caudal about equal to pectoral, \(1 \frac{1}{3}\) in head; rentrals long, the imer ray much the longest, \(1 \frac{1}{8}\) in head, not quite reaching vent.

Color, light greenish-olive, somewhat mottled: sides with irregular dark bars formed of spots, these cextending on the tin; skin everywhere finely punctate ; dorsal dark olive, the spinous part darker at tip; anal blackish, with paler edge; rentrals dusky; pectorals and caudal olive.

Three sperimens, the largest 3 inches long (No. 29669, U. S. Nat. Mus.), taken from the stomach of a Red Snapper, at Pensacola.

\section*{OPHIDIID.E.}

\section*{115. Ophidium graëllsi Poey. P. (308ti8.)}

Very light olive, somewhat punctate above, slightly silvery below; fins without trace of dark edging (but being mutilated they may have been dark-edged in life).

Head \(4_{3}^{2}\) in length, depth about 7. Head small, the profile not very obtuse; suont \(4 \frac{2}{3}\) in head; eye \(3 \frac{1}{4}\), more than twice the narrow interorbital space; mouth oblique, the maxillary reaching to posterior border of pupil, 2 in head; lower jaw slightly included; teeth small, in narrow bands in the jaws, the onter series in upper jaw somewhat enlarged; romerine and palatine teeth small, subequal; head naked; snont spineless; opercle without spine; no evident psendobrauchix; gill-rakers rather loug and strong, thelow angle of arch: occiput nearly midway between origin of dorsal and front of eye. Air-bladder long and slender, occupying nearly the whole leugth of abdominal cavity, tapering backward.

Two specimens, one of which is in good condition and about 4 inches loug, were taken from the stomach of a Red Suapper, at Pensacola. The type of gruëllsi differed from the specimens before us in having a shorter head (more than 5 times in the length), and a larger maxillary (reaching posterior border of eye). But as the typical specimen of graëllsi was 8 inches long, the difference is probably due to increased size.
116. Genypterus omostigma sp. nov. P. (296\%0.)

Body comparatively short, highest at occiput; thence tapering rapidly to tip of tail; upper profile of head very convex; snout blunt ; month horizontal, the lower jaw included; maxillary not quite reaching posterior border of orbit; teeth in jaws uniform, strongly incurved, in rather broad bands; a single series of small teeth in vomer; those on palatines minute; maxillary \(1 \frac{1}{5}\) in head; eye large, 3 in head, much larger than snout, equalling twice interorbital width; opercle terminating in a strong, compressed spine, the length of which is about tro thirds diameter of
pupil; gill-rakers very small, 4 below on anterior arch. Longest ventral filament half length of head; the shorter three-quarters length of longer. Distance from origin of dorsal to tip of snont \(3 \frac{1}{3}\) in total length; distance from origin of anal to snout \(2 \frac{1}{5}\) in total length. Scales minute, imbedded. Psendobranchize not evident. Air-bladder short, thick, with a large posterior foramen.

Head \(4 \frac{1}{3}\) in length; depth abont 6.
Color light olice-green, silcery on belly, cheeks, and lower side of head; sides above with a few irregular, large, scattered, dark blotehes; about 9 of these along base of dorsal fin; an intensely black, round blotch on scapular region, rather larger than pupil; dorsal with black blotehes; anal largely black; upper half of eye black, lower half bright silvery.

A single specimen, \(3 \frac{1}{2}\) inches long (No. 29670 U. S. Nat. Mus.), taken from the stomach of a Red Snapper, at Pensacola.

As here mulerstood the geuns Genypterus differs from ophidinm in the presence of a spine on the operele, a character apparently of more importance than that drawn from the dentition of the palatines. In the latter respect \(G\). omostigma agrees more nearly with ophitlium.

\section*{PLEURONECTID E.}
117. Paralichthys dentatus (L.) J. A G.-Flounder. P.: G. (3112. .

A common market-fish at Galveston, New Orleans, and Pensacola. Onr specimens agree with others from Washington market and other northern localities.

The width of the interorbital space increases with age. In suecimens 16 inches long, it is wider than the eve, aud equal to the length of the snont, withont the premaxillary. In young specimens it is proportionately much narrower.
D. S8; A. 71. Gill-rakers narrowly triangular, 3 to 4 times as high as broad; the month large, the maxillary reaching past eye, a little more than half head.

The genus Psoudorhombus Blecker is in all respeets identical with the prior Paralichthys Grd. Ancylopsetta, Uropsetta, and C'henopsetta Gill, as well as Mippoglossinu Steindachner and Tystreurys J. © G. are inseparable from Paralichthys.
118. Paralichthys albigutta sp. nov. P. (:3<12.)

Pseudorhombus dentatus ("albigutta") Goode \& Bean, Proc. L. S. Nit. Mus. 15i9, 125. (Specimen No. 4887, U. S. Nat. Mus.)

Body elongate, irregularly elliptical, the snont protruding, owing to angulation of profile above front of nper orbit ; caudal peduncle short and high, its length two-fifths the height, which equals two-fifths length of head; head large, \(3 \frac{1}{3}\) in length; month large; maxillary reaching beyond lower eye, half length of head; teeth long, slender, conical; those in lower daw distant, 7 in number on each side, regularly aud rapidly deereasing in size towards angle of month; in front of uprer
jaw are 3 or 4 canine-like teeth on each side, similar to those in lower jaw, but rather smaller; the lateral teeth all equally minute; interorbital space narrow, scaled posteriorly, not that, the ridge of upper orbit prominent posteriorly; interorbital width \(2 \frac{1}{2}\) to 3 in eye; lower eye slightly in adrance of the upper, \(5 \frac{3}{4}\) in head; gill-rakers moderate, broad, with 3 or 4 coarse serratures on iuner margin; 10 rakers below angle, the longest \(2 \frac{1}{2}\) in orbit.

Fius all low; dorsal begimning slightly in advance of upper eye, the first two rays a little turned to blind or left side, the anterior rays not elevated or exserted; dorsal highest at beginning of last fourth of fin, the longest ray \(2 \frac{2}{3}\) in head. Anal similar to dorsal; distance from its origin to snout \(2 \frac{4}{5}\) in length of body; the highest ray 23 in head. Caudal rounded, \(1 \frac{1}{3}\) in head; pectoral long and slender, half head; rentrals long, reaching beyond front of anal, slightly less than one-third head.

Scales rather small, becoming somewhat larger on caudal peduncle; lateral line with a short, high, somewhat oblique, arch in front, the auterior end of arch much above axis of bods; width of arch about \(3 \frac{1}{3}\) in straight portion of lateral line; scales all smooth and imbedded; minute accessory scales very numerous.

Head \(3 \frac{1}{3}\) in length, depth 22. D. 76 to 79 ; A. 59 to 61. Lat. 1. about 90 (pores); about 60 oblique series behind curve of lateral line.

Color (in specimen from Pensacola) dark greenish, mottled with darker, and with many very small pale spots; fins all colored like the body. A specimeu from Beaufort, N. C., is nearly miform dark brown.

The types of the present species (No. 30818 U. S. Nat. Mus.) are two specimens, 7 to 8 inches long, obtained in the Laguna Grande, at l'ensacola. A third specimen is known from Beaufort, N. C., and a few small specimens from l'ensacola, in addition to the one mentioned above. There is also a small specimen (4887), which has been a long time in the National Musenm, where it has received from unknown hands, the manuscript name "Chacnopsetta albigutta." This specific name we here adopt as our own.
119. Paralichthys squamilentus sp. nov. P. (30862.)

Sinistral. Body very deep, closely compressed, the greatest height at abont the middle of the length; caudal peduncle rery short, its length one-third its height, which is \(2 \frac{2}{3}\) in head; profile evenly arched, angulated at front of upper eye, the snout thas projecting; head short and high, the greatest height at occiput equalling the leugth, which is contained \(3 \frac{2}{5}\) times in length of body; snont \(4 \frac{3}{5}\) in hear. Nouth large, very oblique, the lower jaw included; mandible with a sharp compressed knob at symphysis, its length \(1 \frac{2}{3}\) in head; maxillary narrow, reaching beyond pupil, but not quite to posterior margin of lower eye, its length rery slightly more than half head; teeth in lower jaw of moderate size, the longest rather less than diameter of pupil, the largest next the symphysis, thence decreasing rapidly towards comer of month; the teeth are distant, few in number, 8 on each side; upper jaw with two or three rather large teeth on each side in front, these smaller than those in lower
jaw; lateral teeth mimute; an inconspicuous hont tubercle on snout, in front of upper eye; interorbital space a narrow scaleless bony ridge, slightly concave anterionly ; interorbital width scarcely more than half diameter of puril ; mper ere slightly in adrance of lower, its diameter abont one-fitth head; gill rakers \(\frac{3}{9}\), comparatively slender, compressed, the imeredge with a few distinct strong teeth ; the longest raker nearly half diameter of eye.

Dorsals low, beginning over front of upper ere, the anterior rays not produced nor filamentons, but with free tips; the highest rays are at beginning of posterior third of fin, their length \(2 \frac{2}{3}\) in head; length of first rays \(4 \frac{1}{2}\) in head.

Anal spine weak; the fin similar to dorsal, but higher, the highest ray \(2 \frac{1}{3}\) in head; ventrals reaching front of anal, about one-third head; pectoral of colored side \(2 \frac{1}{5}\), of right side \(2 \frac{1}{2}\), in head, candal abont \(1 \frac{2}{5}\) in head.

Scales on head and body very small, cycloid, closely adherent, without free posterior edge; lateral line with a very short, high curve anteriorly, the width of which is contained \(4 \frac{1}{3}\) times in length of straight posterior part; snout, jaws, and preopercle scaleless, head otherwise sealy.

Head \(3_{5}^{2}\) in length ; depth 2. D. 78 ; A. 59. Lat. 1. 123 (pores).
Color (in spirits): very light grasish, with traces of several irregularly arranged, faintly ocellated, darker spots; lips dusky; fins all mottled with colors of body.

Two specimens, each about 5 inches long (No. 30s62, U. S. Nat. Mus ), were collected at Pensacola.
120. Hemirhombus pætulus Bean MSS. P.

Body elliptic-ovate, strongly compressed, not very deep; the anterior profile regularly decurred mitil just above the snout, where it forms an angle, the rather short suout thus abruptly projecting; mouth rather large, considerably arched; maxillary extending to below middle of lower eye, \(2 \frac{2}{3}\) in head; teeth in lower jaw in a single series; upper jaw with two distinct rows, those of outer series in front, enlarged, 2 to 4 of them forming small canines. Eyes large, the lower slightly longer than snout, about 4 in head, its front in advance of the upper eye, especially in adults, where half of it is thus in adrance; interorbital space broarl, concave, in old specimens as broad or broader than least diameter of orbit; the concavity caused by the prominent ocular ridges which conrerge backwards, the lower turniug upward at an augle to join the other. Gill-rakers short, flattish, and stout, the longest about one-fourth diameter of orlhit: the rakers are similar on all the arches, growing gradually shorter on the posterior ones.

Dorsal begimning orer angle of snout, its first rays slightly turned to blind side, the longest rays \(2 \frac{1}{4}\) in head. Caudal short, rounded, \(1 \frac{1}{2}\) in head. Anal without spine, a little lower than dorsal. Left ventral \(3 \frac{1}{2}\)
in head. Pectoral of left side with two filamentons rays, its length from \(1 \frac{1}{4}\) to nearly 2 times that of head ; pectoral of blind side short, about 2 2 in head.

Scales small, thin, weakly ciliate, with many smaller seales intermingled; about 7 series of scales on cheeks; lateral line straight, slightly raised anteriorly.

Head \(2 \frac{2}{3}\) in length ( \(4 \frac{2}{5}\) in total); (lepth \(2 \frac{2}{5}\left(-\frac{7}{5}\right)\). D. 81; A. 63. Lat. 1. 53 (pores on blind side).

Light yellowish-brown, with irregular blackish blotches, these most distinct along middle of sides; fins all grayish, mottled and spotted with black, the pectoral of left side distinctly barred; blind side white, immaculate.

Several specimens, only one of which was perfect, were taken from stomachs of the Red Snapper at Pensacola. The individual here described is 7 inches long, some of the imperfect specimens being nearly a foot loug. As usual in the genus Hemirhombus, the adults show longer pectoral, wider interorbital space, and the uper eye farther back.
121. Etropus crossotus J. \& G. N. O. (F. (30980.)

One specimen found in the New Orleans market, it having been taken in Lake Pontchartrain. Three others were obtained at Galveston. We have compared these carefully with the original types of the species from Mazatlan and with others from Panama, and are mable to detect any difference whatever. The wide range thins shown for this species is remarkable.
122. Achirus lineatus (L.) Cuv. Subsp, browni (Githr.).-Sole. P. G. (30-47,30uv9, 31036.)
- Common; numerons specimens from Pensacola and Galveston. The Gulf form of this species ("bromi") seems to difier from Northern specimens only in coloration, the dark bands being broader and the blind side wholly mmarked.

Color in life light brown, with 7 or 8 narrow black bands edged witla brownish; these bands rather irregular and about as broad as the eye; between these bands irregular dark clondings; the head spotted with blackish, fins with dark spots, the membranes largely black, the rays pale. D. 54 ; A. 40.
123. Aphoristia plagiusa (L.) J. \& G. P. (30-55.)

Abundant about Pensacola. Numerons small specimens taken in the Laguna Grande. The West Indian Aphoristic ornata (Lac.) Kaup has not yet been distinguished from the present species.

TETRODONTID.E.
124. Lagocephalus lævigatus (L.) Gill. G.

One specimen obtained at Galveston.
1'roe. Nat. Mus. 82-_20
125. Tetrodon turgidus Mitch. Subsp, nephelus, Goode \& Bean MSS.-Bloxer-fish. P. G.

Very abundant both at Galveston and Pensacola.
126. Chilomycterus geometricus (Bl. \& Schn.) Kaup. G.

Common abont Galreston.

\section*{B.ALISTID.E.}
127. Alutera sp. incog. P. G. ( \(30-49\).)
liather rare; a young specimen seen at Galveston. Two rery small ones collected by Mr. Stearns at Pensacola.
D. I.-30; A. about 30; dorsal spine somewhat barbed; body elongate; lower jaw projecting; no pelvic spine.
123. Balistes capriscus L.-Leather Juckiet. P.

One specimen obtained at Pensacola, where it is not uncommon.

> OSTRACIID.E.
129. Ostracium quadricorne L. P. G.

Not numerous; one specimen obtained at Galreston and another at Pensacola.

ANTEN゙N゙ARIIDE.
130. Pterophrynoides histrio (L.) (illl. G.

Not meommon abont Gabreston, where three specimens were seen.

\section*{MALTHEID.E.}
131. Malthe vespertilio (L.) Cuv. G.

One specimen obtained at Galreston, presented by Dr. A. Galny. Snout 8 in length to base of caudal.

The following species hard not been recorded as occurring on the Gulf coast of the United States previous to the time when the present collection was made. Several of them were, howerer, already in the National Musenm. Those in italics are deseribed as new in the present paper; those marked with an asterisk have been previonsly recorded from points on the Atlantic coast of the United States.

Isurus dekayi.*
Carcharias platyodon.*
Scoliodon terrenoræ.*
Spliyrna tiburo.* Clupea psendohispanica. Synodus intermedins. Fundulus ocellaris. Ophichthys macrurus. Ophichthys chrysops.

Myrophis lumbricus.
Conger taudicula.
Exocotus hillianus.
Siphostoma floride.
Siphostoma zutropis.
Hippocumpus zostera.
Hippocampus stylifer.
Scomber ? grex.*
Caranx trachurus.*

Nomens gronovii.
Serranus trifurens.* Stenotomus caprinus. Diabasis aurolineatus. Apogon maculatus. Apogon clutus. Mullus barbatus auratus. Menticirrus nebulosus.* Chromis insolatus. Chromis enchrysurus. Platyglossus caudalis. Platyglossus forealis. Astroscopus anoplus.* Opisthognuthus lonchurvs. Porichthys plectrodon.

Gobiesox virgatulus.
Gobius boleosoma.
Ioglossus calliurus.
Chasmodes saburva.
Isesthes ionthas.
Isesthes scrutator.
Blemnius stearnsi.
Genypterus omostigma.
Ophidium graëllsi.
Paralichthys albigutta.
Paralichthys squamilentus.
Hemirhombus petulus.
Etropus crossotus. Aphoristia plagiusa.

Indiana University, May 15, 1882.

\section*{A HEVHEW OF THE SVNGNATHENE OF THEINITED STATES, WHTH A DESCIBIPTION OF ONE NEW SPECIES}

\section*{By JOSEPII SWAIN.}

The number of species of Pipe-fishes on our coasts has been uncertain, owing to the fact that the fishes have not been carefully studied in large collections from their varions localities. The writer has endea vored to go over the group critically, to ascertain the number of species and to find the limit of variation in the characters of each species. Nearly all the specimeus studied by me have been collected by Professors D. S. Jordan and C. H. Gilbert; some of them belong to the United States National Museum, the others to the museum of Indiana University.
The writer wishes to express his great obligations to Professor Jordan for the use of his collection and library, and for many valuable suggestions.

> ANALISIS OF SPECIES.

\section*{a. Top of head strongly carinated.}

bb. Breast shields covered by soft skin; lower jaw included; D. 41 ; rings \(19+39\).
(Dermatostethus Gill)............................................... Punctipinne, 2.
aa. Top of head with a slight carination, or with none; opercle without prominent longitudinal ridge. (Siphostomu.)
c. Dorsal fin covering \(1+9\) rings: snout usually long.
d. Rings 20 to \(21+45\) to 49 ; D. 39 to 46 ; top of head without keel; large, reaching a length of 18 inches................................Californiense, 3.
\(d d\). Rings \(1-\) to \(19+39\) to 42 ; D. 36-41; top of head slightly keeled.
Griseolineatcim, 4.
cc. Dorsal fin covering \(1+7\) (sometimes \(1+6\) ) rings.
e. Rings \(15+3 \div\) : D. 29 to 30 ; top of head distinctly keeled; suont short.

Alciscus, 5.
ce. Rings 16 to 19 before vent.
\(f\). Dorsal tin low, not longer than head.
g. Rings \(1=+31\) : D. 34; snout short ; bodey comparatively stout; tail short. Bairdianci, 6.
g9. Rings 17 to \(19+36\) to \(41 ;\) D. 30 to 32 ; snout molerate, or rather

ggg. Rings 17 to \(18+31\) to 32 ; D. 27 ; snout rather long. .... Flonid.e, \&. \#f. Dorsal fin vers high, not shorter than head; rings \(16+30\) to \(33 ;\) D. \(2=\) to 32; belly in female with black carina; snout rather short ; sides of bouly with narrow rertical silvery streaks in life; dorsal spotted..Arfine, 9. ccc. Dorsal fin coveling \(3+5\) rings; rings 20 to \(21+36\) to 38 ; D. 32 to 3 ; belly flat or slightly concave; snout moderate...................... Locisian.e, io.
cccc. Dorsal fin covering \(5+4\) or \(4+5\) rings; rings 18 to \(20+36\) to \(40 ;\) D. 36 to 40 : snout moderate

Fuscem, 11.
1. Siphostoma zatropis J. \& G.
?!Corythoichthys albirostris Kaup, Lophobr. p. 25 (Bahia, Mexico).
Syngnathus albirostris Giinther, Cat. Fish. Brit. Mus. viii, 170, 15:0 (Mexico). Siphostoma zatropis J. \& (G. Proc. U. S. Nat. Mus. 1882 (Pensacola).
Head 9 in total length: D. 23 ; rings \(18+30\).
Body robust. Snout sbort, \(\frac{22}{5}\) in head; a strong median ridge abore on suout, two ridges below with a median groove, and on each side of the groove is a horizontal ridge running to lower part of oxbit. Occiput and nuchal plates rery sharply carinated; opercle with two horizontal ridges. Belly somewhat concare, little keeled. Dorsal much shorter than head, covering \(1+ \pm\) rings. Caudal well dereloped, \(1 \frac{3}{t}\) in base of dorsal. Tail longer than rest of body, \(1 \frac{3}{4}\) in total length.

Color in spirits light olivaceous. with about twelse irregular brown cross bands, each covering from two to three rings; snont light, with two or three narrow cross-bands below; rest of head dusky.

Hubitut.- Itlantic coast of America, Pensacola; Mexico.
Described from the original type. a specimen, \(5_{5}^{5}\) inclies in length, obtained by Prof. D. S. Jordan from the "Snapper Banks," near Peusacola, Fla.
2. Siphostoma punctipinne (Gill) J. d G.

Dermatostethus punctipiunis (iill, Proc. Acad. Nat. Sci. Phila. 1=62, \(2=3\) (San Diego, Cal. ).
Siphostome punctipime J. \& (i. Proc. I. s. Nat. Mus. 1-~0, 353, (name only); J. d G. Proc. L. S. Nat. Mus. \(1=-1\), c9: J. de G. Syuopsis Fishes North America, 38.5, \(1=-2\).
Head 8 in total length; D. 41 ; rings \(19+39\); length 12 incles.

Boly comparatively robust. Suont moderate. Occiput mith a raised keel; joint between the occiput and the first dorsal shield more perfect than usual, so that the head can ibe placed at an angle with the borly. Greatest depth about equal to length of post-orbital part of head. Skin on breast and anterior reutral plates thin, showing the striations of the bones. Tail twice as long as trunk. Only the original types are known.

Hnbitat.-Pacific coast of the United States: San Diego, Cal.
3. Siphostoma californiense (Storer) J. d G.

Symgnathus californiensis storer, Proc. Bost. soc. Nat. Hist. ii, 73. 1-45 (Califomia); Storer, Synopsis Fishes of North America, 524. 1846 (California); Gill, Proc. Acad. Nat. Sci. Phila. 1562, 2マ3 (California). Duméril Hist. Nat. Priss. ii, 1-70, 566.
Siphostoma californiensis Jor. At Gilb. Proceed. L. S. Nat. Mus. 153. 1-al: J. \& G. Proceed. L. S. Nat. Mus. 1, 69, 1--1 (common south of San Francisco); J. d G. Synopsis Fishes North America, \(3=1,1=2\) ( Pacific coast).

Head \(6 \frac{1}{6}\) to \(8 \frac{1}{2}\) in total length; D. 39-46: rings \(20-21+47-49\).
Trunk robust. Snont rery long, \(1 \frac{1}{2}\) to \(1 \frac{1}{5} \mathrm{in}\) hearl, with median ridge above and below. Occiput and uuchal plates not carinated in arlults. Dorsal shorter than head, corering \(1+!\) rings. Distance to dorsal 23 in length. Pectorals as long as Ligh, equaling in length the diameter of eve. Caudal ponch of males covering 21 to 25 rings, its length 3 in total.

Color in life 'olivaceons, varcing to bromnish red, yellowish below; head and body variously marbled and speckled with whitish, the marking posteriorly taking the form of short horizontal grayish streaks, especially distiuct on the top of the head; anteriorly often forming narrow bars." (Jordan.) This is much larger than the other American species, reaching a length of \(18 \frac{1}{2}\) inches. Described here from specimens taken at Santa Barbara aud Monteres.

TABLE.
\begin{tabular}{|c|c|c|c|}
\hline & Rings. & D. rass. & Suout in head. \\
\hline 1 & \(20+49\) & 43 & \\
\hline 2 & \(21+47\) & 45 & \(1 \frac{1}{2}\) \\
\hline 4 & \(20+47\) & 43 & \(1{ }^{1}\) \\
\hline 5 & \(21-49\) & 46 & 13 \\
\hline \({ }_{6}\) & \(20-47\) & 4 & \({ }^{\frac{3}{5}}\) \\
\hline 7 & 20-45 & 39 & \(1{ }^{18}\) \\
\hline 8 & 21 -49 & 43 & 15 \\
\hline 9 & \(21+40\) & 46 & \(1{ }_{7}^{4}\) \\
\hline
\end{tabular}

The length of the snont is of but little value for specific distinction. Professor Jordan found sl ecimens of S. californiense, at Santa Barbara and Monterey, with the snout no longer than the rest of the head.

As is usual in this group the females differ from the males, in a more robust trunk, in a longer snont, and in a greater keel on belly. These differences are not very constant.

Habitat.-Pacific coast of the United States; common sonth of San Francisco.
4. Siphostoma griseolineatum (Arres) J. \& G.

Syngnathus griscolincatus Ayres, Proc. Cal. Acad. Nat. Sci. 14, 1054 (San Francisco Bar); Gill, Proc. Acad. Nat. sci. Phila. 1802, \(2 \pm 4\) (San Francisco, Tomales Bay, Fort Umpqua); Giiinther, Cat. Fish. viii, 160, \(1=80\) (VancouYer's Island, C'alifornia).
Siphostoma griseolineatum J. \& C. Proc. L. S. Nat. Mus. 69, \(18=1\) (San Franciseo to Puget Sound) ; J. © G. Sin. Fish. Sonth America, 384, 1-*2).
Syngnathus abboti Girart, U'. S. Pac. R. R. Surr. Fish. 346, 1E5\% (Sau Francisco). Duméril 1. c. 567.
Syngmathus californiensis Girarl, U. S. Pac. R. R. Surr. Fish. 344, 1858 (Tomales Bay, San Francisco. Monterey). (Not of Storer.)
D. 36 to 41 ; rings 1 S to \(19+39\) to 42 .
S. griseolineatum is closely allied to culiforniense, but it differs in a somewhat shorter snout, in the number of D. rays, in the number of rings, in its size, in the snout being slightly more keeled, and in the dorsal coreriug \(0-1+9\) rings.

TABLE.


Habitat.-Pacific coast of the United States; Puget Sonnd, Fort Umpqua, Tomales, San Francisco. Monteres.
5. Siphostoma auliscus sp. nor.

Siphostome dimidintum J. \& G. Proc. C. S. Nat. Mus. 453, 1880 (Santa Barbara, San Diego) (not Symgnathus dimidiatus (iill): J. \& G. Synopsis Fishes North America (coast of Califormia, chiefly south of Point Concepcion); Rosa Smirh, sam Diego Free Press, Nov. 5, 18e0.
Hearl \(9-9 \frac{1}{4}\) in total length; D. \(29-30\); rings \(15+37-38\).
Trm rather slender. Suont 2 in head, median ridge abore distinct, below comparatively broad and blont. Occiput and nuchal plates sharply carinated; belly meakly keeled. Opercle slightly keeled, very conrex, making the head slightly broader than deep. Dorsal little longer than hearl, covering \(1+7\) rings. Pectorals scarcely higher than long, slightly exceeding diameter of eye. Tail longer than rest of bory, \(1 \frac{3}{5}\) in total length. Caudal pouch corering 21 rings. Color in spirits somemhat lighter than s. culiforniense. scarcely mottled or marbled.

TABLE.


Hubitut.-Pacific coast of the United States; San Diego, Santa Barbara.
6. Siphostoma bairdianum (Duméril) Siwain. (312:3.)
 near California).
Borly musually stont, with short heat, short snont, and short tail, the general appearance being much like s. culiforniense but all the parts contracted. Snont short, compressed, just as long as the rest of the hearl (o), its mpper edge with a sharp, low keel, which is higher than in S. culiforniense. Top of head without keel. Opercle striate, with trace of a keel at base.

Keels of body not very sharp, the interspaces between the angles scarcely concare. Lateral line not continnons with the upper edge of the tail. Belly with a slight median keel. Dorsal fin low.

Rings \(18+31\). Dorsal rays 34 , the fin inserted on \(1+7\) rings. Ten rings on the tail behind the candal pouch. Head \(7_{3}^{2}\) in length; base of dorsal equal to bead. Distance from snout to dorsal \(\frac{21}{3}\) in length; caudal pouch \(2 \frac{2}{5}\) in length of boder; tail behind candal ponch 6 times.

Color blackish, with fine pale remiculations; top of head and neck with wave longitudinal streaks; caudal dusky; dorsal somewhat mottled; a dusky blotch before eye.

A single male example, 9 inches long, was obtained by Mr. Andrea Larco at Santa Barbara, aud is now in the National Museum. The caudal pouch in this specimen is full of eggs.

This species seems most nearly aliied to s. californiense, diftering in the stonter form, much shorter tail and snont, and in the smaller number of rings and of dorsal rays.

It agrees fairly with M. Duméril's account of Syngnathus bairdiamus, the only discrepancy of importance being the statement that the dorsal covers \(3+6\) rings. The numbers of rings \((1 \tilde{i}+31)\) and of dorsal rays (30), as girelu by M. Duméril, agree very closels with the specimen from Santa Barbara.

Habitat.-Coast of Southern California; Santa Barbara; Lower California.
7. Siphostoma leptorhynchum (Girard) J. d (t.

Syngnuthus leptoringuchus (iirard, Proc. Acad. Nat. Sci. Phila. vii, 156, 1854; Girart, U. S. Pac. R. R.Surr. Fish. 345. 1s5s (San Diego); Gill, Proc. Acad. Nat. Sci. Phila. 1832, 284 (San Diego). Dhméril l. c. 567.
Siphostome leptorhynchus J. A G. Proc. U. S. Nat. Mns. 23 and 453. 1-80 (San Dieqo) ; Rosa Smith. San Diego Free Press, Nov. 5, 1880 (San Diego); J. di (i. Proc. U. S. Nat. Mus. 1-69, 1--1 (santa Barbara to San Diego). J. \& G. Synopsis Fishes North America, 3-4.
Symgmathus brerirostris Girard, Proc. Aead. Nat. Sci. Phila. vii, 156, 1-54; Girard, U. S. Pac. R. R. Surv. Fish. i45. 1=5 (San Diego).
Syngnathus arundinaceus Girard, U. S. Pac. R. R. Snrv. Fish. 346, 1858 (coast of C'alifornia); Gill, Proc. Acad. Nat. Sci. Phila. 1862, 284; J. \& G. Proc. U. S. Nat. Mus. 93, l-e0 (name only). Dumérill. e. 567.

Syngnathus dimidiatus Gill, Proc. Acarl. Nat. Sci. Phila. 1862, 284 (Sau Diego); Giiather, Cat. Fish. Brit. Mus. 165, 1-70. Diméril 1. c. 566.

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Head \(6 \frac{1}{4}\) to \(S \frac{1}{4}\) in total lengtli; D. 30 to 32 ; ringss 17 to \(19+36\) to 11 .
Snout \(1 \frac{3}{5}\) to 2 in head; median line of suont above carinate; occiput and nuchal plates weakly keeled in young, the keels apparently disappearing in adults. Angle of belly less acute than in S. californiense: the keel sometimes wanting. Dorsal fin shorter than head, covering \(1+7\) rings; sandal ponch corering about 19 rings. Otherwise essentially as in S. californiense.

TABLE
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Rings. & D. rays. & Suout in bead. & Head in length. & Length. \\
\hline 1. & 18-40 & 30 & 1 & & \begin{tabular}{l}
Inches. \\
5
\end{tabular} \\
\hline 2 & 19-38 & 31 & 2 & \(7 \frac{1}{2}\) & \(6 \pm\) \\
\hline 3 & 1- -38 & 31 & 15 & 年 & 8 \\
\hline 4 & 10-39 & 32 & 1 & \(7 \frac{1}{4}\) & \\
\hline 5 & \(17+38\) & 30 & 1 & \(7 \frac{1}{3}\) & \(5 \frac{1}{4}\) \\
\hline 6 & 18-41 & 31 & \({ }^{2}\) & 81 & 41 \\
\hline & \(18+37\) & 30 & 13 & \(7 \frac{1}{4}\) & 5 \\
\hline 8 & \(17-36\) & .. & \(1 \frac{3}{4}\) & \(7 \frac{1}{4}\) & 31 \\
\hline
\end{tabular}

Mabitat.-Pacifie cuast of the United States, San Diego, Santa Barあara.
8. Siphostoma floridæ J. A G.
? Syngnathus louisiance Goode d Bean, Proc. L. S. Nat. Mus. 333, 1-79 (San Mareo Island). (Not. of Giinther.)
Siphostoma floride J. \& G. Proc. U. S. Nat. Mus. 1--2 (Pensacola; Beaufo.t).
Head 6 to \(6 \frac{1}{2}\) in total length; D. 27 ; rings 17 to \(18+31\) to 32.
Snout rather short, about \(1 \frac{2}{3}\) in head; median line well keeled above and below, the ridge on both sides of median ridges above and below not so conspicuous. Occiput and operele little keeled. Dorsal shorter than head, covering \(1+6\) to 7 rings, its height 5 times in its base. Cindal fin \(2 \frac{1}{2}\) in base of torsal. Pectoral slightly higher than length of its base. Tail longer than trunk, \(1 \frac{5}{6}\) in total length, candal pouch covering about 18 rings.
"Color in dife, dark green; tail with faint darker bars, broader than the interspaces. Sides of tail, espeeially mesially, with many rough and oblong pale spots. Suout mottled, especially on side. Lower part of opercle nearly plain. Dorsal translucent, rellowish at base. Caudal sellow, dusky at tip. Anal plain." (Jor,lom.)

Here described from specimens from Beaufort, Ň. C., and from Pensacola, Fla.

TABLE.
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Rings. & D. rays. & Snout in head. & Head in length. & Length. \\
\hline 1 & & & & & Inches.
6 \\
\hline 2 & 17.31 & 27 & \(1{ }^{1}\) & \(6{ }^{2}\) & 6 \\
\hline 3 & \(17+32\) & 27 & 13 & 6 & 6 \\
\hline 4 & \(17-33\) & 2 & \(1 \frac{1}{3}\) & \(6 \frac{1}{2}\) & 6 \\
\hline 5 & \(17+33\) & 27 & 13 & 67 & \(6 \frac{3}{3}\) \\
\hline 6 & \(17+\cdots 2\) & \(\because 3\) & \(1 \frac{3}{3}\) & \(6 \frac{1}{2}\) & \(6 \frac{1}{2}\) \\
\hline
\end{tabular}

Habitat. - Sonth Atlantic and Gulf coasts of the United States; Beaufort, N. C.; San Marco Island, Fla.; Pensacola, Fla.
9. Siphostoma affine (Giunther) J. d G.

Syngnathus affinis Giinther, Cat. Fishes Brit. Mus. viii, 163, \(18: 0\) (Lonisiana.)
Siphonostoma sp. Jordan, Proc. U. S. Nat. Mus. 22, 1880 (Saint John's River, Fla.).
Siphostoma affinis J. \& G. Synopsis Fishes North America, 3*3, 1**2 (Saint John's River, Fla.) ; J. A G. Proc. U. S. Nat. Mus. 1 -62 (Pensacola, Fla.).
Trunk robust, very deep; width of adult females 2 in depth. Snout short, 2 to \(2 \frac{1}{4}\) in head; median ridge well defined abore and below; a less conspicuous ridge abore on each side of median line, from end of snout to nostrils, thence running over interorbital and temples. Occiput, muchal plates, and opercle keeled. Belly, in females, sharply carinated. Fins well developed. Height of dorsal, \(3 \frac{1}{2}\) in its length: base of dorsal slightly longer than head, corering \(3+4 \frac{1}{2}-5\) rings. Caudal, \(2 \frac{1}{2}\) in base of dorsal.

Color in life, "deep olive green, varying to brown or blackish, or slightly reddish, according to surroundings; females with a black keel on the belly, which is obsolete in the male. Dark color of back forming about 15 dark cross-bars, rery faint and much wider than the interspaces. Sides of head mottled, especially on lower half of opercles. Snout dark abore, abruptly paler below. Dorsal high, having the dark color of the body with dark oblique shates, the paler color appearing like faint spots; rertical striæ on body plates, shining silvers, very distinct and bright in life. Caudal and anal colored like the dorsal, the latter conspicuous." (Jordan.)

Described from specimens takeu at Peusacola, Fla.
TABLE.


Mnlitut.-South Atlantic and Gulf coasts of the United States: Saint John's Ricer, Fla.; Pensacola, Fla.; Louisiana.
10. Siphostoma louisianæ (Giiuther) J. \& G.

Syngnathus lonisiance Günther, Cat. Fish. viii, 160, 1870 (New Orleans).
Siphonostoma lovisiance Jordan, Proc. U. S. Nat. Mus. 18e0, 22 (Beaufort, N. C.).
Siphostoma louisianc J. © G. Synopsis Fishes North America, 383, 1s82 (Beaufort, N. C.).
Syngnathus fuscus Duméril, Hist. Nat. Poiss. ii, 574 (Savannah).

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Head 7 to \(\overline{7} \frac{3}{5}\) in total length: D. 32 to 37 ; rings 20 to \(21+36\) to 38.
Trunk broader below. Snout moderate, about \(1 \frac{3}{5}\) in head ; median ridge above and below, a ridge on each side of merlian ridge a bove and below. Oceiput, nuchal plates, and opercle somerhat keeled. Belly flat or slightly concare, with a median ridge. Dorsal fin well dereloped, shorter than head, corering \(3+5\) rings. Caudal longer than pectoral, \(2 \frac{1}{2}\) in base of dorsal. Tail longer than trunk. \(1 \frac{7}{9}\) in total length.

Color in spirits brownish, lighter on lower part of trunk aud below; brown of the side extends in a hand through eye to middle of suont. Here described from specimens from Beanfort, N. C.

TABLE.
\begin{tabular}{lllll}
\hline
\end{tabular}

Mrbitat.-Atlantic coast of the Cnitet States; Beanfort, N. C.; Siavamah, Ga.; New Orleans, La.
11. Siphostoma fuscum (Storer) J. \& (i.
"Syngnathus typhle Mitch. Trans. Lit. \& Phil, i, 475, 1815." (Not of L.)
Syngnathes fuseus Storer, Report Fish. Mass. 162, 1839; De Kay, New York Fauma, 321, 1842 (coast of Mass.).
Siphonostoma fuscum J. di. (i. Proc. U. S. Nat. Mus. 1880, 22 (Wood's Holl, Mass.).
Siphostoma fuscum J. \&: G. Synopsis Fishes North America, 3-3, 1-m2 (Atlautic coast, uorthward).
Synynathus peckiamus Storer, Report Fishes Mass. 163, 1839; De Kay, New York Fama, 321, 1-42 (coast of Mass.) : Storer, Synopsis Fishes North America, te0, 1=46 (Mass. Conn. New York): Gill, Cau. Nat. Aug. 1-65, 21 (Bay of Fundy) ; Giiunther, Cat. Fishes Brit. Mus. 157, 1870 (Atlantic coast U. S.); Uhler d Lugger, Report Fishes Maryland, 76, 1876 (St. Marg's Riser).
Syngnathus fasciutus De Kas, New York Fanna, 319,.1842, pl. 54, fig. 176 (New York).
Symgnathus rimidesctus De Kay, New York Fanna, 321, 1842, pl. 54, fig. 176 (New York): Duméril, Hist. Nat. Poiss. ii, 570 (Cape Cod).
Syngmathus dekayi Duméril, Hist. Nat. Poiss. ii, 569, 1-i0, (after S. fasciatus. Dek.).
Syngucthus milberticmus Duméril, Hist. Nat. Poiss. ii, 570, New York.
Head \(7 \frac{1}{2}\) to 9 in total length; D. 36 to 40 ; rings 18 to \(20+36\) to 40 .
Snout short, abont 2 in head; median line above and below well keeled, the ridge on each side of median ridges rather conspicuous. Occiput, nuchal plates, and opercle carinate, belly somewhat convex, scarcely keeled. Dorsal longer than head, covering \(4-\overline{5}+\tilde{5}-4\) rings, its height \(5-6\) in length of its base. Tail much longer than trunk, \(1 \frac{2}{3}\) in total length.

Color in spirits, olivaceous or brownish, lighter below, especially on belly, lower half of opercles, and snout ; siles mottled and blotehed much as in other species.
\(A B L E\).
specimens from Tood: Holl, Mass.
Rings.

Catalogue of nominal species, with identifications.
\begin{tabular}{|c|c|c|}
\hline Nominal species. & Date. & Identification. \\
\hline Synngathus fuseum Storel & 1839 & Siphostoma fuscum. \\
\hline Singnathus peckianus Storer & 1839 & Siphostoma finsrum. \\
\hline Simgnathes fusciatus De Ka, & 1842 & Siphostoma fuscum. \\
\hline Nigngnathus riridescens De K̇ay & 1842 & Siphostoma fuscum. \\
\hline Simgnatlrus californiensis Store & 1845 & Siphostoma californiense. \\
\hline singnathus griseolineatus ATr & 1854 & Siphostoma griseolineatum. \\
\hline Syngnathus leptortynchus Girard & 1854 & Siphostoma Teptorhynchun. \\
\hline Simngnathes brexirostris Girail & 185 & Siphostoma lepturhi nchum. \\
\hline Synguathes abboti Girard. & 1858 & Siphostoma griseolineatum. \\
\hline Singmathus arundinaceus Girard & 1858 & Siphostoma leptorhynchum. \\
\hline Dermatustethes penctipinnis Gill & 1862 & Siphostoma punctipinne. \\
\hline sungnathus dimidiatus Gill & 1862 & Siphos'oma lentorly \({ }^{\text {a }}\) ( \\
\hline Stmgnathus affmis Günther & 1870 & Siphostoma aftine. \\
\hline Smmynthes lowisiance Gilinther & 1880 & Siphostoma louisianæ. \\
\hline Syngnathus dekicyi Duméril... & 1870 & Siphostoma fuscum. \\
\hline Syngnathus milbertianus Dumeril & 1870 & Siphostoma fusemm. \\
\hline Ayngnathus bairdianus Daméril. & 1880 & Siphostoma bairdiauns. \\
\hline Aphostorna zutropis Jor. \& Gi & 1882 & Siphostoma zatropis. \\
\hline Siphostoma floridie J. \& G & 18\% & Siphostoma tloride. \\
\hline Siphostoma auliscus Swain & 1802 & Siphostoma auliscus. \\
\hline
\end{tabular}

Habitat.-Atlantic coast of the Cnited States, Cape Cod to Virgimia; Wood's ILoll, Massachusetts; Connecticut; New Lork; Saint Mary's Riser, Maryland.

Indiana University, May \(16,1882\).

\title{
NOTICE OERECENT ADDHTIONS TO THE MAIRINE INVERETEBRATA
 THONS OF NEDV GENERA ANB SBECEES AND CHETECAE IEEMAIRIS ON OTEEETS.
}

\section*{PART IV.-ADDITIONS TO THE DEEP.WATER MOLUSCA, TAKEN OFF MARTHA'S VINEYARD, IN 1880 AND 1881.}

\author{
By A. E. VERRILL.
}

The following article contains the species of Mollusca that have been added to our deep-water fauna since the publication of my former article on the same subject in these Proceedings (vol. iii, 1. 356). This is
intended as a supplement to that article, and I have, therefore, introduced here a number of the species previously recorded, of which the names have been changed, or which, on more carefnl study, have proved to be distinct from the European species with which they were, at first, identified. The names of such species are printed in italic type to distinguish them from species now recorded for the first time, which are in black-faced type. I have not given any general summary, because it is expected that dredging will be again carried on in the same region by the United States Fish Commission during the present season.

\section*{CEPHALOPODA.}

Full descriptions and figures of all our Cephalopods may be found in the Transactions of the Connecticut Academy, vol. v, pp. 17i-446, 1880-'s1, and in the Report of the U. S. Commission of Fish and Fisheries for 1879, pp. [1-244], pl. i-xlvi, 1882.

\section*{DECACERA.}

Lestoteuthis Fabricii (Licht.) Verrill.
Gouatus Fabricii Steenstrup, Verrill, Trans. Conn. Acad., v, p. 291.
Lestotenthis Fabricii Verrill, Trans. Conn. Acad., v, p. 390, pl. 45, figs. 1-2d, pl. 49, figs. 1-1f, pl. 55, figs. 1-1d, 1881.
Verrill, Report on the C'ephalopots of the Northeastern Coast of America, in Rep. U. S. Com. of Fish and Fisheries for 18:9 [p. 206], pl. 15, figs. 1-1c, \(2-2 d, 3-3 f\), pl. 45, figs. 1-1d, 1852.
Station 953; 715 fathoms; one rather large and perfect male specimen. Station 1031; 255 fathoms; one young specimen.

Chiroteuthis lacertosa Verrill.
Chirotenthis lacertosa Verrill, Trans. Conn. Acad., v, p. 408, pl. 56, figs. 1-1f, 1881; Rep. on Cephalop. [p. 209], pl. 46, figs. 1-1f, 1882.
Off Delaware Bay, station 1045, in 435 fathoms, 1881,-Lieut. Z. L. Tanner.

Brachioteuthis Beanii Verrill.
Brachioicuthis Beanii Verrill, Trans. Conn. Acad., v, p. 406, pl. 55, figs. 3-3b, pl. 56, figs. 2-2a, 1801; Rep. on Cephalop. [p. 214], pl. 45, figs. 3-3b, pl. 46, figs. 2-2a, 1-v2.
Stations 1031 and 1033, in 255 and 183 fathoms, 1881.
Histioteuthis Collinsii Verrill.
Histiotenthis Collinsii Verrill, Amer. Journ. Sci., xvii, p. 241, 1r79; Trans. Conn. Acad., v, p. 234, pl. 22, pl. 27, figs. 3-5, pl. 37, tig. 5, 1800; Rep. on Cephalop. [pp. 121, 216], pl. 23, pl. 24, figs. 3-6.
Station 89ã; 372 fathoms. Jaws only.
Desmoteuthis tenera Verrill.
Desmoteuthis tenera Verrill, Trans. Conn. Acad., r, p. 412, pl. 55, figs. 2-2d, pl. 56, fig. 3, 1851; Rep. on Cephalop. [p. 216], pl. 45. figs. 2-2d, pl, 46, fig. 3.
Station 952; 388 fathoms. Two specimens.

Stoloteuthis leucoptera Verrill.-Butterfly Squid.
Sepiola leucoptera Verrill, Amer. Journ. Sci., vol. xvi, p. 378, 1<78, vol. xix, p. 291, pl. 15, figs. 4 and 5, April, 1-e0; Trans. Conn. Acad., v, p. 347, pl. 31, figs. 4 and 5, pl. 54, fig. 4, June, 1881.
Stoloteuthis lencopteru Verrill, Trans. Comn. Acad., v, p. 41®, Oct., 1881: Rep. on Cephalop. [1. 165], pl. 36, tigs. 1, \(1 a, 2,1882\).
Stations 947, 952. 998, 999, 1020 (3 juv.); 182-388 fathoms.

\section*{OCTOPODA Leach.}

Alloposus mollis Verrill.
Alloposus mollis Verrill, 18*0; Trans. Conn. Acad., v, p. 366, pl. 50, figs. 1, \(1 a\), \(2,2 a\), pl. 51, figs. 3, 4, 1=31: Rep. on Cephalop. [p. 181], 11. 39, figs. 1, \(1 a, 2,2 a ;\) pl. 42, fig. \(7 ;\) pl. 44, fig. \(1,1 \geq e_{2}\).
This has occurred in 197 to 715 fathoms.
Two remarkably large female specimens of this species were taken in 1881, each weighing about 20 pounds. These occurred at stations 937 and 994 , in 506 and 368 fathoms. The length was \(812^{\mathrm{mm}}\) ( 32 inches) to the tips of the arms. It was taken by Captain Tanner off Chesapeake Bay and off Delaware Bay, iu 300 and in 197 fathoms.

Octopus lentus Verrill.
Trans. Comn. Acal., v, p. 375, pl. 35, figs. 1, 2, ㅇ, pl. 51, fig. 2才, 108 ; Rep. on Cephalop. [p. 191], pl. 43, figs. 1,2, ,, pl. 44, fig. \(2, \delta, 1<2\).
Off the Carolina coasts, \(46 t\) to 603 fathoms, Blake Exp.,-A. Agassiz, 18 s 0.

Eledone verrucosa Verrill.
Eledone rerrucosa Verrill, Bull. Mus. Comp. Zool., viii, p. 105, pl. 5, 6, 1sol; Trans. Conn. Acad., v, p. 350, pl. 52, 53, 1-81; Rep. on Cephalop. [p.183], pl. 44, figs. 3, 3a, 15*2.
South of George's Bank, 810 fathoms; off Nantucket, 466 fathoms, Blake Exp.,-A. Agassiz, 1850.

\section*{GASTROPODA.}

\section*{RHACHIGLOSSA.}

Marginella curnea Storer (?).
Marginella carnea Storer, Journ. Boston Soc. Nat. Hist., i, p. 465, pl. 9, figs. 3, 4, 1837.
Marginella roscida? Verrill, Amer. Journ. Sci., xx, p. 391, Nov., 1860; Proc. U. S. Nat. Mus., iii, p. 369, \(1=80\).

Our shell has a somewhat higher and more acute spire than the one figured by Storer, and the callus does not reach its summit. There are four prominent folds on the columella, the two anterior ones very oblique. The color is not preserved.

A single dead specimen was taken off Martha's Vineyard, at station 865 , in 6.5 fathoms, 1880 . Another specimen, also dead, but more perfect, was taken, in 1881, at station 949, in 100 fathoms. Key West, Florida,-Storer.

\section*{Buccinum Sandersoni Verrill.}

Trans. Conn. Acad., r, p. 490, pl. E®, fig. 9 (nucleus), Junc, \(1 \in 82\).
Shell elongated, brownish, translucent, rather thin and delicate, with a high spire; well impressed suture; strongly conrex, obliquely ribbed and strongly, spirally sculptured whorls; a large, smooth, mammillary muclens; a small aperture; and a short, nearly straight columella.

Whorls, in our largest example, seven, a little flattened below the sutme, strongly convex in the middle: the penultimate whorl with about 13 hroadly convex, curred ribs or untulations, strongly excurved at the middle of the whorl ; on the body-whorl the ribs are less prominent and fade out below the middle: on the three upper whorls they are absent. The spiral sculpture, on the lower whorls, consists of prominent, narrow, rounded cinguli, unequal in size and separated by narrow grooves; usually there are three or four smaller and lower cinguli between two of the larger ones, and sometimes a narrow groove appears on the larger ridges, dividing them into two; on the anterior part of the body-whorl the cinguli become more uniform in size and more numerous. The whole surface is covered with fine distinct lines of growth, which decussate the cinguli and mostly cross the ribs somewhat obliquely.

The nuclens is romided and remarkably large for the genns (2mm in diameter), translucent glossy brown, nearly smooth for about one turn and a half; the apex is regular and not obliquely raised.

The aperture is unusually small and short, elliptical, a little contracted posteriorly; outer lip thin, well romnded, the elge receding in a broad curve below the suture; canal short and narrow; columella rather straight, thin, with the folds slightly developed, the anterior end thin, rounded, and projecting quite as far as the lip; the upper part of the colmmella-lip is not exearated, nor distinctly excurved. The operculum is small, pale yellow, rounded-elliptical, with the nucleus at about the middle of the length, and a little to one side of the center. Epitermis thin and smooth. Color of the shell, with epidermis, sellowish brown to dark reddish brown, sometimes with small whitish spots on the larger spiral ridges; columella whitish, inside of aperture pale orange-brown or light amber.

Our largest example (female) is \(46^{\mathrm{mm}}\) long; breadth, \(21^{\mathrm{mm}}\); length of boty whorl, \(29.5^{\mathrm{mm}}\); length of apertme, \(21.5^{\mathrm{mm}}\); its breadth (lip broken), \(12^{\mathrm{mm}}\); length of opereulum, \(11.5^{\mathrm{mm}}\); its breadth, \(9^{\mathrm{mm}}\). A male has very nearly the same propertions.

Off Martha's Vineyard, station 939, in 258 fathoms; station 1032, in 208 fathoms, 1881 , two living examples, male and female.

This species resembles some of the rarieties of 1 . undatum, but besides its more slender and elongated form and more delicate texture, it differs decidedly in the character of the spiral sculpture, the shortness and small size of the aperture, and in the operculnm; but the most striking differences are in the nuclens and upper whorls, for the nucleus is more
than twice as large as that of B. undatum, and different in character; while on the second and third whorls the spiral cingali are fewer and rery much more prominent and coarser. The character of the nucleus and upper whorl will also distinguish it from all the other species of our coast.
I have named this interesting shell in honor of Mr. Sanderson Smith, of the U. S. Fish Commission parties during these explorations.

Sipho pubescens Verrill.
Septunea propinqua Verrill, Amer. Journ. Sci., xvi, 1. 210, 18 F -.
Neptunea (Sipho) propinqua Verrill, Amer. Journ. Sci., xx, p. 391, Nov., 18e0; Verrill, Proc. U. S. Nat. Mus., iii, p. 370, 1-20 (nom Alder, Jeffress, etc.). Sipho pubescens Verrill, Tr. Coun. Acad., v, p. 501, pl. 43, fig. 6, pl. 57, fig. 25, June, \(1=8\) ?
Shell rather stout, fusiform, regularly tapered, obtuse at the tip of the spire, with the suture deep and canaliculate. Whorls about seren, broadly rounded and somewhat flattened, narrowly but distinctly channeled at the suture.

Sculpture over the whole surface, regular and numerous shallow, spiral grooves, or sulci, separated loy slightly raised. flat, or somemhat rounded cinguli, usually but not constantly wider than the sulci; on the penultimate whorl there are about 14 to 16 of the sulei; slight but distinct curred lines of growth cover the surface. Aperture narrow ovateelliptical; onter lip broadly and regularly rounded, the edge receding in the middle in a broad, concare curve; at the base of the canal the lip is decidedly incurred. Canal moterately long, somewhat contracted, spirally curved to the left and strongly bent backward at the tip. Columella very much bent, with a strong sigmoid cmrature; portion op. posite the middle of the aperture greatly receding. Epidermis thin, but firm, yellowish green to olive-green; when fresh and minjured covered with fine, short, capillary processes, forming spiral lines along the cinguli.

Color of the shell white; inside of aperture translucent bluish white.
The nucleus is moderately large (diameter \(2.15^{\mathrm{mm}}\) ), smooth, mammillary; its first whorl is strongly turned up obliquely, and incurved.

The median tooth of the radula is broad, with three denticles, the middle one largest; the lateral teeth are large, with three sharp eurved denticles, the outer one much the largest, the middle one smallest; occasionally the inner one bears a small secondary denticle on its outer edge.

Operculum long, ear-shaped, with the nuclens at the tip of the small end, which is but little inturved; inner edge strongly convex beyond the middle; outer edge broadly rounded. A female of the ordinary adult size and form is \(65^{\mathrm{mm}}\) long; breadth, \(28^{\mathrm{mm}}\); length of canal and body-whorl, \(46^{\mathrm{mm}}\); breadth of body-whorl, \(25^{\mathrm{mm}}\); length of aperture, \(35^{\mathrm{mm}}\); its breadth, \(14^{\mathrm{mm}}\) : breadth of opening of canal at base, \(\tilde{5}^{\mathrm{mm}}\).

An average male is \(56^{\mathrm{mm}}\) long; breadth, \(26^{\mathrm{mm}}\); length of body-whorl, \(40^{\mathrm{mm}}\); its breath, \(17^{\mathrm{mm}}\); length of apertmre, \(31^{\mathrm{mm}}\); its breadth, \(12^{\mathrm{mm}}\).

This species was first dredged by us, in 1877, on the United States Fish Commission steamer speedwell, off Cape Sable, Nova Scotia, in 88 to 91 fathoms, fine compact sand, where it occurred in considerable numbers, living; and off Halifax, 42 fathoms. dead.

Off Martha's Vineyard this species is very common in deep water. It occurred at 48 stations in that region in 1880 and 1881 ; living specimens were taken in 86 to 410 fathoms, lont it is most abundant between 200 and 410 fathoms; at station 998 , in 302 fathoms, 154 specimens were taken, 140 of them living. Dead shells, inhabited by Eupuguri. ocenrred in 64 to 8.5 fathoms. and also in 458 fathoms. It was taken by Lieut. Z. L. Tanner, on the Fish Hark, in 1ss0, otf Chesapeake Bisy, in 56 to 300 fathoms; and off Delaware Bay, in 156 and 435 fathoms, in 1881.

This shell is closely allied to S. propinques (Alder) of Europe. to which I formerly referred it, with doubt. Our species is, however, at larger, more robust, and more hairy shell, and its nuclear whorls are totally different, for according to the descriptions, S. propinques always has a regularly spiral nucleus, with the first whorl minute and not turned up; this is, also, the case with an anthentic specimen, in my possession, received from the Rev. A. M. Norman.
sipho Stimpsoni, var. liratulus Verrill.
Neptumea (Sipho) arata Verrill, Proc. Nat. Mus., iii, p. 370, 1->0.
Specimens intermediate between this rariety and the ordinary, nearts smooth, shallow-water form have been obtained. The name, arutus, having been used in this group, I propose to name the strongly spirally senlptured variety, liratulus.

Sipho glyptus Verrill.
Tritonofusus latericens Verrill, Aner. Journ. Sci.: xx, p. 391, Nov.. 1-80: Verrill, Proc. L. S. Nat. Mns., iii, p. 369, 1-゙0 (nom Müll., Mörch).
Sipho gliptus Verrill, Trans. Conn. Acad., v. p. 505, pl. 57, fig. 22, pl. 5*, ige. 1, 1u, June, \(1 \times 32\).
Shell long-finsiform, with a high, tapering, acnte spire; with an impressed, oblique, undulated suture; with convex, transversely ribbed and spirally grooved whorls; and with a narrow, rather long, nearly straight canal.

Whorls seren to eight, evenly rounded, crossed by abont 13 slightly curved, regular, rounded and prominent ribs, separated by rather wider, regularly concave interspaces; the ribs are lower and a little excurved just below the suture, and fade out before reaching the base of the canal; sometimes ther are mostly obsolete on the bodre-whorl. The raised spiral cinguli are mumerons, regular and close, crossing equally the ribs and interspaces; ther are mostly alternately larger and smaller, and are separated by nanow impressed groores; the cinguli are crossed by rely fine, close and delicate raised lines of growth, giving them a minntely wars appearance. Aperture narrow-elliptical ; outer lip evenly concex,
incurved at the base of the canal, which is narrow and elongated, and but slightly bent to the left and a very little bent back at the tip; columella slightly sigmoid.

The nuclens is small, consisting of two whorls; the first whorl is minute and turned obliquely upward and inward, with a swooth glossy surface, crossed by a few small transverse grooves; the next whorl is regular, smooth at first, theu with fine spiral lines; the normal sculpture begius on the third whorl. Color of shell, grayish white. No obrious epidermis.

The largest specimen is \(30^{\mathrm{mr}}\) long; breadth, \(10.5^{\mathrm{mm}}\); length of bodywhorl, \(19^{\mathrm{mm}}\); its breadth, \(9^{\mathrm{mm}}\); length of aperture, \(15^{\mathrm{mm}}\); its breadth, \(4.5^{\mathrm{mm}}\).

This species was dredged off Martha's Vineyard, by the United States Fish Commission steamer, Fish Hawk, in 1880 and 1881 (stations 894, \(938,951,1028,1029,1032)\), in 219 to 458 fathoms.

This shell has a seulpture much like that of S. calatus V., 1880, but it has a longer and more acute spire, a longer canal, narrower aperture, and a different nucleus. In geueral appearance it resembles S.latericeus, but it is a more delicately sculptured shell, with a different nuclens. It also somewhat resembles S. pellucidus (Hancock) in general appearance, but the latter has a much shorter and wider eanal.
According to the nature of the nuclens this shell would belong to the subgenus, Siphonorbis Mörch.

Sipho parvus Verrill and Smith.
Sipho parvus Verrill and Smith, in Verrill, Trans. Conn. Acad., v, p. 504, pl. 57, figs. 20, 20b, June, 1882.
Shell small, thin, delicate, translncent, subfisiform, with a rather slender, acnte spire; a short, straight canal; aud few raised, revolving cinguli.

Whorls six, conrex, usually with three (rarely five or six) prominent rounded cinguli or carinæ, separated by much wider, broadly concare interspaces; the uppermost one is usually some distance below the suture, which is impressed; on the last whorl there are about seven to nine principal carinæ, occasionally with a smaller one interpolated, and becoming more crowded anteriorly ; delicate and close, raised lines of growth cover the interspaces and cross the raised cinguli.
The nuclens is very small, smooth and glossy ; the first turn is minute and regularly spiral, not upturned; three spiral cinguli appear on the second whorl. Aperture elliptical; outer lip thin, rounded, incurved at the base of the canal, which is narrow, but very short and straight; columella nearly straight in the middle. The epidermis is thin, lamellose, but not ciliated.

Color yellowish or grayish white. Operculum ovate, with the smaller or left end rounded and incurved, forming a small lobe, defined by a notch, and with the nucieus central to this small lobe.

Proc. Nat. Mus. 82-21

The radula is very sleader; the ontlines of the median plates are indistinct; they bear three rery small, but distinct and nearly equal, denticles; the lateral teeth have only two denticles.

Length, \(11^{\mathrm{mm}}\); breadth, \(5^{\mathrm{mmm}}\); length of body-whorl, \(7.10^{\mathrm{mm}}\); length of aperture, \(5^{\mathrm{mm}}\); its breadth, \(2.15^{\mathrm{mm}}\).

Off Martha's Vineyard, in 312 to 506 fathoms (stations 937, 947, 994, 997, 1029), 1881, fourteen specimens.

This delicate species is liable to be confounded with the young of \(S\). pygmens, but it differs decidedly in its dentition, operculum, nuclear whorls, short and straight canal, and in the character of its spiral cinguli. The upper whorls of S. pygmezus are much more angular, with coarser and more prominent carinæ or cinguli, which are separated by narrower incised grooves.*

This species, by its regular spiral nucleus, would be referable to the group Siphonorbis. It also approaches Mohnia Friele, by the characters of its dentition and operculum.

Trophon clathratus (Linné) Möller.
Off Chatham, Mass.; stations 972, 976, in 16 fathoms.
Astyris diaphana Verrill.
Astyris rosacea Verrill, Proc. Nat. Mus., iii, p. 40z (non Gould).
Astyris diaphana Verrill, Trans. Conn. Acad., v, p. 513, pl. 58, fig. 2, June, 1881.
Shell thin, delicate, translucent, white, nearly smooth, clongated, with a long, tapering, acute spire. Whorls eight, broadly and evenly rounded; suture somewhat impressed, but not deep, frequently narrowly channelled. Surface, except anteriorly and on the canal, destitute of spiral lines, unless microscopic striations, and of any indication of ribs, but covered with very close, almost microscopic lines of growth, which give the surface a dull appearance, when dry; on the canal and extending to the auterior part of the body-whorl are a number of distinct spiral lines, becoming faint opposite the middle of the aperture. The nucleus is larger than in A. rosacea, rounded, depressed, and spiral, but somewhat mammillary. The aperture is small, oblong-orate; the outer lip is sharp at the edge, but in adult shells has a,distinct thickefing a little back from the margin; the inner surface is usually smooth, but in a few adult examples it has a row of four or five small, transversely oblong

\footnotetext{
* There are two varieties of S. (Siphonorbis) pygmans on our coast, which are often well-marked. The larger, typical form, from north of Cape Cod, has well-rounded whorls, eovered with strong cinguli and sulci, and with a strongly ciliated epidermis; canal long and much curved. The other variety, which abounds off Martha's Vineyard, etc., in from 20 to 300 fathoms, on muddy bottons, has the whorls flattened and much smoother, the cinguli often obsolete, in part, except on the upper whorls, and the epidermis dark green or olive, and only slightly ciliated, or often nearly or quite smooth; and the canal is perhaps a little shorter and less curved. This may take the variety name, S. pygmatus, var. planulus. The nncleus and apical whorls agree well, however, in the two forms. The generic names, Neptunella and Siphonella, formerly used by me for this shell, are both preoceupied.
}
tubercles, back from the margin, and a larger conical one at the base of the canal.

Columella signoid, a little excavated in the middle, and with a distinct, raised, spiral fold at its inner edge anteriorly; canal short, open, very slightly curved. Epidermis thin, closely adherent, minutely lamellose along the lines of growth, pale greenish or yellowish white, sometimes with microscopic spiral striations.

Length of one of the largest specimens, \(12^{\mathrm{mm}}\); breadth, \(4^{\mathrm{mm}}\); length of body-whorl and canal, \(7^{\mathrm{mm}}\); length of aperture, \(5^{\mathrm{mm}}\); its breadth, \(1.8^{\mathrm{mm}}\). Some specimens are stonter and shorter.
- Off Martha's Vineyard, in 65 to 487 fathoms, 1880 and 1881,-U. S. Fish Commission. Taken at many stations. Off Chesapeake Bay, 300 fathoms,-Lieut. Z. L. Tanner.

It occurred in considerable numbers at stations 870,876 , in 155 and 120 fathoms.

The true \(A\). rosacea occurs in shallow water from off Cape Cod northward to Nova Scotia. It differs much from A. Hölbolli, of Greenland, and if the latter is not a distinct species, it is, at least, a very marked variety.

Astyris pura Verrill.
Astyris zonalis, pars (white var.), Verrill, Proc. Nat. Mus., iii, p. 408, 1881 (non Linsley).
Astyris pura Verrill, Trans. Conn. Acad., v, p. 515, June, 1882.
This shell, formerly supposed to be a white deep-water variety of \(A\). zonalis ( \(=\) A. dissimilis \(S\)..), proves to be distinct from the latter.

It is a stouter shell with a narrower, blunter spire, a larger nucleus, and a wider aperture. It has a more distinct canal, which is a little curved at the tip. The surface is nearly smooth, except a few faint spiral lines on the canal. Shell pure white or pinkish, translucent, usually with the apex distinctly pink or yellowish. It is very common off Martha's Vineyard, in 100 to 487 fathoms.*

\section*{TOXOGLOSSA.}

Pleurotoma Dalli Verrill and Smith.
Vertill, Trans. Conn. Acad., v, p. 451, pl. 57, figs. 1, 1a, April, 1882.
A slender, transversely ribbed species, remarkable for the deep notch, widest within, and the deeply concave subsutural band.

Whorls ten, somewhat angular and shouldered, crossed by strongly marked, somewhat oblique, angular ribs, which are most elevated at the shoulder, below the strongly marked, concare, subsutural band; they do not extend ou this band, and mostly fade out below, before reaching the suture; on the body-whorl the ribs are less distinct and sometimes absent; when present they extend only a little below the suture. The whole surface is covered with fine, wavy, spiral lines;

\footnotetext{
* The true A. zonalis also occurred from near the shore to 120 fathoms. Those from the deeper localities were highly colored and banded like the shore specimens.
}
fine, but rather conspicuous, lines of growth corer the surface, and recede strongly on the subsutural band.

Aperture small, ovate, rather narrow. Onter lip with a prominent, convex edge, which has a deep notch, situated a short distance below the suture. The notch is usually constricted or even nearly closed np at the edge of the lip, but is broadly romded at its inner end; this gives it a button-hole like appearance. In some specimens it is but little constricted. Canal short, broad, slightly everted.

Color, brown of various tints; often brown, with one or two spiral bands of yellowish brown, and with streaks of light brown; or the ribs may be pale yellowish brown ; aperture brown within; columella whitish in front. Operculum, and auimal, not observed.

Length of the largest specimen, \(19.5^{\mathrm{mm}}\); greatest diameter, \(6^{\mathrm{mm}}\); length of body-whorl and canal, \(10^{\mathrm{mm}}\); of aperture, \(6^{\mathrm{mm}}\); breadth of aperture, \(2.5^{\mathrm{mm}}\).

Off Martha's Tineyard, stations 1035, 1036, 1038, 1039, in 94 to 146 fathoms, 1881. Off Delaware Bay, station 1046, 104 fathoms, dredged by Lieut. Z. L. Tanner, Oct. 10, 1881.
Pleurotoma comatotropis Dall.
Pterrotoma (Mangilia) comatotropis Dall, Bulletin Mus. Comp. Zoül., ix, p. :.8, 1881.

Differs from all our other species in having strong spiral ribs and grooves on the lower whorls.

One dead specimen. Off Martha's Vineyard, station 949, in 100 fathoms. Off Cape San Antonio, 640 fathoms (Dall).
Daphnella limacina Dall.
Pleurotoma (Bela) limacina Dall, Bull. Mus. Comp. Zoöl., ix, p. 55, 1881.
I'learotoma (Daphnella) limacina Verrill, Am. Journ. Sci., xxii, p. 300, 1881.
Daphuclla limacina Dall, op. cit., p. 102 ; Verrill, Trans. Conn. Acad., v, p. 452.
Station 994,368 fathoms. Gulf of Mexico, 447-805 fathoms, Blake Exp.,-Dall.

\section*{Bela Gouldii Verrill.}

Trans. Coun. Acad., v, p. 465, pl. 57, figs. 6, 6a, April, 1882.
Off Chesapeake Bay, station S98, in 300 fathoms,-Lient. Z. L. Tanner. Common from Cape Cod to Nova Scotia and the Gulf of St. Lawrence, in 1: to 60 fathoms.

Bela harpularia (Couth.) H. and A. Ad.
Fiusus harpularius Conthony, Boston Jour. Nat. Hist., ii, p. 106, pl. 1, fig. 10, 1838.

Gould, Invertebrata of Mass., ed i, p. 291, fig. 191, 1841.
Bela harpularia H. and A. Adams, Geuera of Recent Mollusca, vol. i, p. 92, 1858.

Gould, Invertebrata of Mass., ed. ii, p. 352, fig. 191 (non G. O. Sars).
Verrill, Report Invert. Auim. of Vineyard Sd., in 1st Rep. U. S. Fish Com., \(\mathrm{pp} .508,635\), pl. 21, fig. 108 (after Gould), 1074 (auth. cop., p. 342); Traus. Conn. Acad., v, pl. 43, fig. 14, pl. 57, fig. 9, \(18<2\).
This species ranges from Long' Island Sound to Nova Scotia, but is
less common northward. It is the most common species south of Cape Cod, in moderate depths ( 18 to 30 fathoms), where it is usually unaccompanied by any other species, and occurs of large size aud typical form. We took it off Gay Head, Martha's Vineyard, 18 to 29 fathoms, in 1871, 1880, 1881; off Block Island, 20 to 28 fathoms, 1874, 1880 ; eastern end of Long Island Sound, 1874; Massachnsetts Bay, 8 to 29 fathoms, 1873. 1877, 1878, 1879; Cape Cod Bay, and off Cape Cod, 15 to 34 fathoms, 1879; Caseo Bay, 1873; Eastport, Me., and Bay of Fundy, 10 to 50 fathoms, 1870, 1872; Halifax harbor, 20 fathoms, and off Halifax 120 miles, 190 fathoms, 1877. Messrs. Smith and Harger, on the "Bache," in 1872, took it at various localities on George's and Le Have Banks, in 25 to 60 fathoms. Off' Martha's Vineyard, \(10 \pm\) miles, 368 fathoms, 1881.

Bela pleurotomaria (Couthony) Adlams.
Fasus pleurotomarius Couthony, Boston Jour. Nat. Hist., ii, p. 107, pl. 1, fig. 9, 1838.
Fusus rufus Gould, Invert. of Mass., ed. i, p. 290, fig. 192 (non Montagu).
Defrancia Vallii (Beck) Möller, 1842 (t. Lovèı).
Mangelia pyramidalis Stimpson, Shells of New England, p. 49, 1851 (? non Ström, sp.).
Bela plenrotomaria H. and A. Adams, Genera Recent Mollusca, i, p. 92, 1858. Gould, Invert. of Mass., ed. ii, p. 355, fig. 625.
Verrill, Report Invert. Anim. of Vineyard Sd., in 1st Rep. U. S. Fish Com., p. 637, 1874 (anth. cop., p. 343); Trans. Conn. Acal., v, p. 478.

This species is found from off Martha's Vineyard to Labrador! It is not uncommon in Eastport harbor and the Bay of Fundy, where I dredged it in \(1864,1865,1868,1870\), in 15 to 80 fathoms. By the U.S. Fish Com. it has been dredged in Halifax harbor in 20 to 25 fathoms, 1877 ; George's Bank, 45 fathoms, 1872 ; Gulf of Maine, at Cashe's Ledge, 30 to 40 fathoms, 1874; off Cape Ann, 38 to 40 fathoms, 1874; Casco Bay, 1873; Massachusetts Bay, 31 to 48 fathoms, 1877, 1879; off Cape Cod, 30 to 122 fathoms, 1879 ; off Chatham, Mass., 16 fathoms, 1881.

Off Martha's Vineyard, 255 fathoms, 1881. It appears to oceur on the coast of Greenland.

Whether it can be identified accurately with any Emropean species is doubtful. Many writers have considered it identical with B. pyramidalis (Ström). But the shell figured under that name by Prof. G. O. Sars appears to be quite different.

Eela cancellata (Mighels) Stimpson.
Fusus cancellatus Mighels, Proc. Boston Soc. Nat. Hist., i, 1, 50, 1841; Bos'on . Jour. Nat. Hist., iv, p. 52, pl. 4, fig. 18, Jan., 1842.
Bela cancellata Stimpson, Check List, 1862.
Gonld, Invert. Mass., ed. ii, p. 355, description (but not the figure, 924), (non G. O. Sars).
Verrill, Proc. U.S. Nat. Mus., iii, p. 364, 1881; Trans. Comn. Acad., v, p. 475, pl. 43 , figs. 10,11 ; 11l. 57, fig. 13.
This shell extends from off Martha's Vineyard, in 126 and 312 fathoms (statious 877,947 ), north to Nora Scotia aud Labrador; and probably
to Greenland and Northern Europe. It is one of the most common species in the cold waters of the Bay of Fundy, near Eastport, Me., and Grand Menan I., in 10 to 100 fathoms, where I have often dredged it, in \(1861,1863,1864,1865,1868,1870,1872\). We have also taken it, on the varions U. S. Fish Com. expeditions, off Nova Scotia; in the Gulf of Maine; Casco Bay; Massachusetts Bay; off Cape Cod, ete., in 12 to 92 fathoms.

Bela decussata (Couth.) H. and A. Adams.
Pleurotoma deenssata Couthony, Boston Jonr. Nat. Hist., ii, p. 183, pl. 4, fig. 8, 1839 (non Lam., nec McGilv.).
Gould, Rep. on Invert. of Mass., 1st ed., p. 280, fig. 185, 1841.
Mangelia decussata Stimpson, Shells Now Eng., p. 49, 1851.
Bela decussata Gould, Rep. on Invert. of Mass., Binney's ed., p. 354, fig. 623, 1870.

Verrill, Trans. Conn. Acad., v, p. 472, pl. 43, fig. 13.
This shell is not uncommon on the New England coast, in moderate depths, mostly in 25 to 75 fathoms. Its range is from off Martha's Vineyard (station 991), in 34 fathoms, northward to Labrador. In the Bay of Fundy, where it is not rare, I have taken it in 20 to 100 fathoms, in 1868, 1870, 1872.

Bela pygmea Verrill.
Bela temuicostata (pars) Verrill, Proc. Nat. Mus., iii, p. 365, 1880 (non Sars).
Bela pygmaea Verrill, Trans. Conn. Acad., v, p. 460, pl. 57, fig. 8, May, 1882.
Shell very small, fusiform, or suborate, with four or fire convex whorls, a very short spire, and a large body-whorl ; sculpture very finely cancellated or reticulated. The whorls are usually rather evenly rounded, moderately convex, but often have a very slightly marked, ronnded shoulder; suture somewhat impressed, rather oblique. The nuclens is relatively not small, with the apex not prominent, so that it appears to be obtuse, or rounded, smooth, glassy. The whole surface below the nucleus is covered by fine, raised, revolving cinguli, separated by slight grooves of about the same width, and by equally fine, slightly sinuons, transverse riblets, coincident with the lives of growth, and receding in a distinct curve on the subsutural band; the crossing of these two sets of lines produces a finely cancellated sculpture over the whole surface, but the transverse lines are usually more evident on the convexity of the whorls, while the spiral lines are more conspicnons anteriorly, and on the siphon. Aperture relatively large, oblong elliptical, slightly obtusely angled posteriorly ; sinus shallow, but distinct, evenly concave; outer lip elsewhere evenly convex. Canal short and broad, not constricted at base by any incurvature of the outer lip. Columella strongly concare or excavated, in the middle, sigmoid anieriorly. Color of shell, pale greenish white, covered by a thin epidermis of similar color.

One of the largest shells is \(5.5^{\mathrm{mm}}\) long; 2. \(5^{\mathrm{mm}}\) broad; length of bodywhorl, \(4^{\mathrm{mm}}\); of aperture, \(3^{\mathrm{mm}}\).

Only a few speeimens have been taken off Martha's Vineyard, at stations 892 and 894, in 457 and 365 fathoms, 1880 ; station 947, in 312 fathoms, 1881.

This little species bears some resemblance to \(B\). decussata, but can be readily distinguished by the much finer and more uniform sculpture.

Bela incisula Verrill.
? Pleurotoma Trevelyana, var. Smithii Jeffreys, Ann. and Mag. Nat. Hist., 1876, p. 332 (non Smilhii Forbes).

Bela impressa? Verrill, Proc. U. S. Nat. Mus., iii, pp. 365, 1880 (non Mörch.). Bela incisula Verrill, Trans. Conn. Acad., v, p. 461, pl. 43, fig. 12; pl. 57, fig. 14.
The shell is small, subfusiform to short ovate, with about five or six turreted, flattened whorls, which are angularly shouldered just below the suture. The subsutural band arises abruptly from the suture, nearly at right angles, and its surface is flat or slightly concare, marked by strongly recurved lines of growth, but mostly without spiral lines. The shoulder is often nearly right-angled. The whorls are decidedly flattened in the middle. There are, on the last whorl, about twenty rather broad, flattened or rounded ribs, which are nearly straight, a little prominent and usually slightly nodose at the shoulder, but they disappear a short distance below it. They are separated by well excavated, concave grooves, deepest close to the shoulder.

The most characteristic feature of the sculpture is that the surface is marked by rather fine, but regular and distinct, sharply incised, narrow, revolving grooves, which are rather distant, with flat intervals. Of these there are usually about three to five on the penultimate whorl, and about twenty to twenty-eight on the last, the greater number being below the middle, on the siphon, where they become coarser aud closer, with narrower rounded intervals. One of the sulei, just below the shoulder, is usually more distinct, and euts the ribs so as to give their upper ends a subnodulous appearance; below this there is usually a rather wide zone, without groores; usually no revolving lines above the shoulder. The apex is usually eroded; when perfect it is acute. The nucleus has a very small and slightly prominent, smooth apex; its first turn is marked with fine spiral lines; the next whorl has, at first, about three stronger, spiral, raised cinguli, which soon begin to be crossed by thin transverse riblets.

Aperture about half the length of the shell, narrow ovate, or elliptieal, angulated above. Canal short, nearly straight, a little narrowed at the base by an incurvature of the lip. The onter lip has a decided angle at the shoulder, below which the edge is well rounded, and projects strongly forward, in the middle; the sims, above the shoulder, is rather deep, wide, and evenly rounded within. Columella strongly excarated in the middle, obliquely receding at the end.

The shell is commonly greenish white and covered by a thin, close, greenish epidermis; but some specimens are clear white, rarely pinkish.

Ordinary specimens are about \(6.5^{\mathrm{mm}}\) loug; \(3.5^{\mathrm{mm}}\) broad; aperture,
\(3^{\mathrm{mm}}\) long. One of the largest, having six whorls, is \(S^{\mathrm{mm}}\) long; \(4.5^{\mathrm{mm}}\) broad; body-whorl, \(6^{\mathrm{mm}}\) long; aperture, \(4.5^{\mathrm{mm}}\) long.

This is one of the most common and generally distributed species of Bela found on the New England coast. It inhabits both muddy and saudy bottom, and sometimes is found among gravel and rocks. It occurs from the region off Newport, R. I., northward to Labrador, and from very shallow water, in the Bay of Fundy and Casco Bay, to 500 fathoms, off Martha's Vineyard. It is very common from Massachusetts Bay to the Bay of Fundy and Halifax, N. S., in 10 to 50 fathoms.

Bela concinnula Verrill.
Bela exarata (pars) Verrill, Proc. Nat. Mus., iii, p. 366, 1880.
Bela concinnula Verrill, Trans. Conn. Acad., v, p. 468, pl. 43, fig. 15; pl. 57, fig. 11.
Shell rather small and delicate, long-orate, regularly turreted, with about six whorls, which rise almost at right angles from the suture, and have an angular, or squarish, nodulous shoulder, usually distinctly carinated by a thin, raised, spiral keel, which forms small, but prominent nodules where it crosses the ribs; below the shoulder the whorls are abruptly flattened. The subsutural band is usually little conrex, or nearly flat.

The ribs are mumerous (often 20 to 25 ), regular, nearly straight below the shoulder, separated by concave intervals of equal or greater width; they extend entirely across the upper whorls; above the shoulder they are slightly excurved on the subsutural band. Whole surface covered with regular and rather strong, rounded, elevated, revolving einguli, which cross the ribs and produce on them small, rounded nodes, and give a pretty regularly and strongly cancellated appearance to the whole surface. On the penultimate whorl there are four or five cinguli below the angle. Aperture rather short, narrow-orate, angulated posteriorly; sinus broad and shallow. Canal narrow, a little produced, and slightly curved; colnmella decidedly sigmoid, its inner edge excurved at the end.

Color of the shell white, or pale greenish white, covered with a thin, pale green epidermis.

A rather large male is \(11.5^{\mathrm{mm}}\) long; breadth, \(5.25^{\mathrm{mm}}\); length of bodywhorl, \(7^{\mathrm{mm}}\); its breadth, \(5^{\mathrm{mm}}\); length of aperture, \(5^{\mathrm{mm}}\); its breadth, \(2^{\mathrm{mm}}\). An ordinary specimen measures, in length, \(10^{\mathrm{mm}}\); breadth, \(4.5^{\mathrm{mm}}\); length of aperture, \(5.5^{\mathrm{mm}}\).

This species is common and widely distributed on this coast. It ranges fiom the region south of Martha's Vineyard, in deep water, to Labrador. By the U. S. Fish Com. it was dredged, off Newport, R. I., and Martha's Vineyard, in 252 to 487 fathoms (stations 880, 892, 947, 994, 1038), 1880 and 1881; Cape Cod Bay and off Cape Cod, 25 to 122 fathoms, 1879 ; Massachusetts Bay, 20 to 29 fathoms, 1877; Gulf of Maine, many stations, 25 to 88 fathoms, \(1873,1874,1878 ; 150\) fathoms, 1872; Casco Bay, 1573; George's Bank, 50 to 65 fathoms, 1872; south
of George's Bank, 430 fathoms, 1872; Halifax Harbor, 16 to 21 fathoms, and off Halifax, 42 fathoms, \(187 \%\).

Bela tenuilirata Dall.
Dall, Am. Journ. Conch., vii, p. 98, 1871.
Bela simplex Verrill, Proc. U. S. Nat. Mus., iii, p. 367, 1880 (non Middendorff).
A single immature specimen, referred to this species by Mr. Dall, was taken in 1880.

The nucleus, consisting of nearly three apical whorls, is chestnutbrown; the surface is finely decussated by equal lines rouning obliquely in opposite directions.

The shell is pale flesh-color, covered with a thin, smooth, glossy, pale yellowish brown epidermis. Length, \(9^{\mathrm{mm}}\); breadth, \(5^{\text {mim }}\); length of body-whorl, \(7^{\mathrm{mm}}\); of aperture, \(6^{\mathrm{mm}}\).

One dead, but fresh, specimen, from station 894, in 365 fathoms, off Martha's Vineyard. Alaska,-Dall.

The nucleus of this shell is not like that of a Bela. It more nearly resembles Pleurotomella, in several respects.

\section*{TAENIOGLOSSA.}

Jolium Bairdii Verrill and Smith.
Dolium Baridii Verrill and Smith, in Verrill, Amer. Jour. Sci., xxii, p. 299, Oct., 1881 (description).
The apical or nuclear whorls are regularly spiral, sellowish brown, snooth, showing only faint lines of growth, and consist of nearly four turus. The color and character of the surface change abruptly beyond the mucleus, the normal sculpture suddenly appearing. The largest specimen taken ( \(\delta\) ) is \(68^{\mathrm{mm}}\) long; breadth, \(56^{\mathrm{mm}}\); length of aperture, \(53^{\mathrm{nm}}\).

Of Martha's Vineyard, station \(945 ; 202\) fathoms, one large living \({ }^{\text {t. }}\) Stations 1032, 1036, 1038, 1040, 94 fathoms; young specimens and fragmens of sereral large specimens.

Of Delaware Bay, station 1046, 104 fathoms, one living ( ð), 1881, Lieut Z. L. Tanner.

Amaurpsis Islandica (Gmelin) Mörch.
Amauropsis helicoides Gould, Binney's ed., p. 348, fig. 161.
Off Ohatham, Mass.; stations 965,969 , in 15 to 18 fathoms.
Lamellaria pellucida, var. Gouldii Verrill.
This liffers from the original L. pellucida in having the mantle thicker, with more or less numerons, low verruce on the dorsal surface; color pale selow or sellowish white, more or less blotehed or specked with flake-wlite and bright yellow, and often with brown blotches. The verge appears to be different in form, the lateral papilla being larger and longer, and not so near the end, the portion beyond it forming a spatulate or olovate lobe, rounded at the end, but this may be due partly to
the state of contraction. The shell, in the specimens examined, is very thin, delicate, and transparent, as in L. pcllucida, but differs in being somewhat shorter, broader, with the spire a little lower, the apex less elevated, and the suture less impressed. In aleohol, a specimen is \(18^{\mathrm{mm}}\) long; breadth, \(12^{\mathrm{mm}}\); height, \(10^{\mathrm{mm}}\).

Off Martha's Vineyard, stations \(925,935,939,946,1029\), in 224 to 458 fathoms.

Several specimens of both sexes oceurred at some of these localities. Uff Delaware Bay, station 1047, 1881,—Lieut. Z. L. Tanner. It is usually associated with the smooth form originally deseribed, and intermediate states, as to the number and size of the dorsal verruce ocenr, some being strongly verrucose, others nearly smooth.

Capulus Hungaricus (Linné).
Copulus hungaricus Jeffreys, Brit. Couch., iii, p. 269, pl. 6, fig. 5; v, pl. 59, figs. 6, \(6 a\).
G. O. Sars, Moll. Aret. Norvegire, p. 145, pl. v, figs. \(2 a, 2 b\) (deutition).

Stations 922, 1029, in 69 and 458 fathoms, off Martha's Vineyard, 1881; two living specimens.

On the European side of the Atlantic, this species is found from Iceland to the Mediterranean.

Torellia fimbriata Verrill and Smith.
Torellia fimbriata Verrill and Smith, in Verrill, Trans. Conn. Acad., v, p. 520, p. 57, figs. 27, 27a, June, 1882.
Shell thin, fragile, translucent, broader than high, with a short, depressed spire, the apex small and a little prominent, the last whorl lage and ventricose, with spiral carine, bearing divergent epidermal hais. Whorls five, very convex, rapidly enlarging; suture deep, sligltly channeled; unclear wherls smootlı and glossy, regularly spiral, the first whorl minute. Seulpture, several raised, angular, spiral eaune separated by unequal interals, on which are finer spiral lines, and numerous evident, thin, raised flexuous lines of growth, which aoss both the intervals and carinx, rendering the latter finely nodudons. On the last whorl there are abont ten carine, each of which ustally supports a spiral row of long epidermal hairs; the uppermost of these is just below the suture, and its epidermal processes are long and appressed against the preceding whorl; the next is separated by a wider space, while those on the convex part of the whorl are nearer tosether; the last defines the border of the umbiliens, which is deep, lut not broad. Aperture large, roundish, the lip continuons in adult shells; in the umbilical region the lip is somewhat reflected, so as to prtially conceal the umbiliens; within the lip the columella has a very obtuse lobe, projecting inward.

Epidermis thick, pale yellowish or greenish jellow, mor or less lamellose along the lines of growth, and rising into long ad large divergent hair-like processes along the spiral carinæ.

Shell yellowish white.

Length of the largest specimen ( \(\delta\) ), \(14.5^{\mathrm{mm}}\); breadth, \(17^{\mathrm{mm}}\); length of body-whorl, \(13^{\mathrm{mm}}\); length of aperture, \(10^{\mathrm{mm}}\); breadth, \(10.2^{\mathrm{mm}}\); length of hairs, \(9-3 \mathrm{~mm}\).

Variety, tiarella Verrill.
A variety occurred in company with the typical form, at station 1026, 182 fathoms, in which the subsutural carina is well developed and crowned by its row of long hairs, but the other carine are nearly obsolete, and only bear rows of short, inconspicuons hairs; the epidermis is elsewhere thick and lamellose, not hairy. The spire is a little more elevated.

Off Martha's Vineyard, stations \(869,878,939,1025,1026,1033,1038\), in 142 to 258 fathoms, 1880 and 1881,-U. S. Fish Commission. A small specimen was taken in 1873 , at station \(21 \mathrm{~B}, 52\) to 90 fathoms, near Cashe's Ledge, of the coast of Maine, by the party on the Bache.

Fossarus elegans Verrill and Smith.
Verrill, Trans. Conn. Acal., v, p. 522, pl. 57, fig. 23, June, 1882.
Shell small, ovate, with a short, acute, turreted spire, and five angulated and sharply carinated whorls, elegantly latticed between the carine. The whorls increase rapidly, the last being relatively large. On the last whorl there is a sharp angular carina at the shoulder, often with a smaller one just below it, a larger and more prominent one around the periphery, and three or four smaller ones on the anterior slope, besides a spiral fold around the umbilical region; on the larger specimens there are, sometimes, two or three strong, raised varices on the last whorl, and the edge of the lip is thickened. The intervals between the carine are concave. On the preceding whorls the two larger carine are visible, often with a small intermediate oue. The nucleus is minute, regular, smooth, a little prominent. The rest of the shell is covered, between the carine, with numerons, close, thin, oblique, raised lamelle, or lines of growth; those on the subsutural band are flexnous. Aperture nearly round; lip continnons; onter lip thickened, and with denticles externally, where the carine terminate. Umbilicus spiral, very narrow, sometimes closer. Color white.

Length, \(5.3^{\mathrm{mm}}\); breadth, \(4^{\mathrm{mm}}\); length of aperture, \(2^{\mathrm{mm}}\).
Off Martha's Vineyard, station 949,100 fathoms, 1881 ; eight specimens, none living.

Velutina lævigata (L.) Gould.
Off Martha's Vineyard, stations 940,949 ; in 100 to 130 fathoms.
Cerithiella Whitearesii Verrill.
Trans. Conn. Acad., v, p. 522, pl. 42, fig. 7, July, 1882.
Lovenella Whiteavesii Verrill, these Proc., p. 375, 1880.
Cingula areolata (Stimp.) Verrill.
Amer. Jonrn. Sci., xvii, p. 311, 1879.
Off Martha's Vineyard, station 940 , in 130 fathoms.

\section*{Litiopa bombyx Rang.}

Station 1035, clinging to floating Sargassum
Scalaria (Opalia) Andrewsii Verrill.
Scalarin, undetermined sp., Verrill, Proc. Nat. Mus., iii, p. 376, 1880.
Scaluria (Opalia) Andrewsii Verrill, Trans. Conn. Acad., v, p. 526, pl. 57, fig. \(35, \mathrm{Jul}, \mathrm{L}\) 18:2.
Shell small, slender, elongated, with well-rounded whorls and deep suture. Whorls seven, crossed by about thirteen regular ribs, which are moderately elevated and evenly rounded, and, on the lower whorls, a little thickened, most so in the middle; their interstices are crossed by several distinct spiral cinguli, which also render the ribs a little nodulous; on the penultimate whorl there are abont five cinguli; on the last whorl a strong, round, spiral carina surrounds the base or umbilical region, starting from under the upper margin of the onter lip and enclosing a space, on which two or more faint spiral grooves can be detectert. Aperture round; lip continuous; margin of onter lip thickened by a rib; inner lip with the edge reflected in the umbilical region; no umbilicus.

Color white. Length, \(5.5^{\mathrm{mm}}\); breadth, \(2^{\mathrm{mm}}\); diameter of aperture, \(1^{\mathrm{mm}}\).
Station S73, off Newport, R. I., 109 fathoms, 1880. One specimen.
Dedicated to Mr. E. A. Andrews, of the U. S. Fish Commission parties, in 1880 and 1881.

Scalaria (Cirsotrema) Leeana Verrill. Trans. Conn. Acad., v, p. 523, pl. 57, fig. 34, July, 182.
Shell small, slender, elongated, with well-rounded whorls and deep, oblique suture (apex truncated). Whorls crossed by numerons small, little-elevated, oblique ribs, and on each whorl one large, strong, oblique varix-like rib, those on the three lower whorls nearly in one line, the last forming the greatly thickened margin of the lip. Both the ribs and the wider intervals between them are erossed by very numerous and fine spiral striæ. Aperture small, round-ovate, surrounded by a much thickened, continnous margin close to the edge; this rim around the outer lip is crossed by oblique strie ; base with spiral strix, but without a distinct carina; no umbilicus. Size about the same as the preceding species.

Off Martha's Vineyarl, station 1038, 146 fathoms, 1881.
Named in honor of Prof. L. A. Lee, of Bowdoin College, and of the U. S. Fish Commission party in 1881.

Acirsa costulata (Mighels) Verrill.
Turritella costulata Mighels, Proc. Boston Soc. Nat. Hist., i, p. 50, 1841 ; Bustou Journal Nat. Hist., vol. iv, p. 50, pl. 4, lig. 20, 1842.
Gould, Invert. Mass., ed. ii, p. 318, tig. E87.
Scalaria Lschrichtii Möller, Kröyer's Tidsskr., iv, p. 83, 1842.
Acirsa borcalis (Mörch) Verrill, Amer. Journ. Sci., iii, pp. 210, 2ی1, 1872.
Crab Ledge, off the sonthern part of Cape Cod, stations 965 and 984, in 15 and 32 fathons. Previously known from the Bay of Fundy, aud northward to Greenland.

Aclis temuis Verrill.
Trans. Conn. Acal., v, p. 528, pl. 58, fig. 19, July, 1882.
Ealimella ventricosa (pars) Verrill, these Proc., iii, p. \(3<0,1880\) ( \(n o n\) Forbes sp.)
Shell very slender, smooth, white, acute. Whorls nine, evenly rounded; surface with few, faint, microscopic, raised, spiral lines; suture impressed; aperture elliptical, a little effuse in front. Nuclens small, regularly spiral, not upturned. Length, \(3.8^{\mathrm{mm}}\); breadth, \(1^{\mathrm{mm}}\).

Station si3, in 100 fathoms, 1580.

\section*{RHIPIIDOGLOSSA.}

Machæroplax obscura, var. bella (Verk.). Macharoplax bella Friele ; Verrill, Proc. Nat. Mus., iii, p. 37 \& , \(1=80\).
Station 1032, off Martha's Vineyard, 208 fathoms.
Doubtless this is only a strongly seulptured variety of \(1 I\). obscura.
Macharoplax cinerea (Couth.) Friele.
Murgarita cinerea Gould, Invert. Mass., ed. ii, p. 279, fig. 539.
This species, which had not oceurred sonth of Cape Cod previously, was taken at station 981, in 41 fathoms, off Chatham, Cape Cod.

Cyclostrema Dalli Verrill.
Trans. Conn. Acad., v, p. 532, pl. 57, fig. 39, July, 1882.
Cyelostrena trochoides Verrill, these Proc., iii, p. 378, 1880 (non Jeffr., Sars).
This shell difiers from C.trochoides in having the base covered around the umbilical region with six to eight very distinct, incised, spiral lines. The umbilicus is closed, or represented only by a slight and narrow pit. The surface of the shell has only a little luster, and is slightly roughened by very faint and close lines of growth.

Color, yellowish white. Height, \(2^{\mathrm{mm}}\); breadth, \(2.25^{\mathrm{mm}}\).
Station 892 , in 487 fathoms.
Cyclostrema rugulosum (Jeffreys, MSS.) Sars.
G. O. Sars, Moll. Reg. Aret. Norvegix, p. 129, pl. 21, figs. 1, a, b.

Station 894, in 365 fathoms, 1850.
Northern Norway, 80-200 fathoms,—Sars.
Fissurella Tanneri Verrill, sp. nov.
Shell large, ovate, rather thin, with regularly and finely deenssated seulpture. Apex nearer the anterior (smaller) end, moderately elevated. Perforation not large, round-ovate, conformable with the outline of the shell, but more rounded. Whole surface covered with rather fine, raised, radiating lines, with interstices of similar width or narrower; these are deenssated by ummerous concentric raised lines, which rise into nodules, or, towards the margin, form small, arched lamellæ in crossing the radii. Shell, externally, pale yellowish gray, internally lustrous blnish white; edge finely crennlated. Length, \(46^{\mathrm{mm}}\); breadth, \(31^{\mathrm{mm}}\); height, \(16^{\mathrm{mm}}\); longest diameter of apical foramen, \(4^{\mathrm{mm}}\); its breadth, \(3^{\mathrm{mm}}\).

Off Delaware Bay, station 1046, in 104 fathoms,-Lient. Z. L. Tanner, 1881; one living specimen.

Scissurella crispata Fleming.
A single specimen was found by Mr. Dall in the aperture of a Margarita, from off Martha's Vineyard, 238 to 365 fathoms. Gulf of St. Lawrence,-Dawson.

\section*{Cocculina Beanii Dall.}

This volume, p. 403.
Acmacu rubella? Verrill, Proc. Nat. Mus., iii, p. 391, 1880 (non Fabr., Sars).
©occulina Rathbuni Dall.
This volume, p. 403.
Off Martha's Vineyard, 100 to 365 fathoms. Several living foung specimens were taken at station 997 , in 335 fathoms. Mr. Dall, in a recent letter, informs me that he has received the same species from Mr. Jeffireys, taken by the "Porcupine" expedition, off" the European coast. West Indies, 399 to \(502 . \frac{1}{2}\) fathoms (t. Dall).

Off Martha's Vineyard, 506 fathoms. West Indies, 399 and \(502 \frac{1}{2}\) fathoms (t. Dall).

Addisonia paradoxa Dall.
This volume, p. 405.
Off Martha's Vineyard, 69 to 130 fathoms, 1881.
Mr. Dall has recently informed me that he has received from Mr. Jeffreys a shell belonging to this genus, and perhaps identical with this species, judging from the shell only. Mr. Jeffreys identifies the shell referred to with Gadinia excentrica Tiberi.

\section*{POLYPLACOPHORA.}

Chetopleura apiculata (Say) Carpenter.
Chiton apiculutus Say; Gould, Invert. Mass., ed. ii, p. 258, fig. 522.
Off Martha's Vineyard, station 938, in 310 fathoms. One young specimen. Common in shallow water. Possibly the apparent occurrence in deep water was due to the accidental lodgment of the specimen in the seive, from some previons dredging.

> GYMNOGLOSSA.

Stilifer Stimpsonii Verrill, 1872.
A living specimen of thas species occurred at station 1028 , in 410 fathoms, 1881. In 1880 it was taken in considerable ummbers at stations \(814,823,824\), in 13 to 27 fathoms, off Block Island. These were living on the upper surface of the common sea-urchin (Strongylocentrotus Diöbachionsis). New Jersey to Nova Scotia!

Stilifer curtus Verrill.
Trans. Conn. Acad., v, p. 535, July, 1882.
Shell broader than high, with a very low spire, nearly concealed by the ventricose body-whorl, which nearly envelopes the preceding whorls;
nuclens minute, only a little prominent. Aperture large, nearly as long as the shell, Innate; surface smooth, white.

Station 1028, in 410 fathoms; one living example. Host not knownTurbonilla Emertoni Verrill.

Verrill, Trans. Conn. Acad., v, p. 536, pl. 58, figs. 14, 14a.
Shell small, white, lustrous, elongated, with a very slender, acute spire. Whorls eleven, not very oblique, broadly rounded, a little flattened at the periphery; suture strongly impressed; surface very smooth and glossy, without any spiral lines, but with slight, rather indistinct and irregular longitudinal furrows, which are often absent. Apical whorl small, strongly upturned.

Aperture small; outer lip flattened, projecting a little anteriorly (more or less broken in all my specimens). Columella nearly straight, with no trace of a fold.

Length, \(4.8^{\mathrm{mm}}\); breadth, \(1.2^{\mathrm{mm}}\).
Off Martha's Vineyard, station 895, in 238 fathoms, 1880.
This shell resembles \(T\). nivea Stimpson, which also occurs in the same region, lont the latter is a longer and larger shell, with a decidedly smaller and more prominent upturned nucleus, and is strongly and regularly longitudinally ribbed.

Named in honor of Mr. J. H. Emerton, for several seasons zoological artist of the Fish Commission.

\section*{Turbonilla Bushiana Verrill.}

Trans. Conn. Acad., v, p. 537, pl. 58, fig. 16.
Turbonilla formosa Verrill and Smith, in Verrill, Amer. Jour. Sci., xx, p. 398, 1880 ; Proc. Nat. Mus., iii, p. 380, 1880 (non Jetfreys, Ad.).
The name formosa having been previonsly used, I propose to name this species Bushiana, in honor of Miss K. J. Bush, an excellent assistant in the conchological work of the U. S. Fish Commission.

Eulimella Smithii Vervill.
Trans. Conn. Acad., v, p. 538, pl. 58, fig. 18.
Turbonilla Smithii Verrill, Proc. Nat. Mus., iii, p. 380, 1880.
This species seems to belong to Eulimella rather than to Turbonilla, if the two groups be kept apart.

Menestho striutula (Conthouy) Verrill. Menestho albula Gould, Invert. Mass., ed. ii, p. 333, fig. 604 (non Fabr., sp.).
Crab Ledge, off south side of Cape Cod, 10 to 15 fathoms.
Menestho Bruneri Verrill.
Menestho Bruneri Verrill, Trans. Conn. Acad., v, p. 539, July, 1882.
Shell small, white, with an elougated, acute-conical spire, the apical whorl very small, upturned, and incurved. Whorls six, with a rounded shoulder close to the suture, the portion next the suture rising abruptly, nearly at a right angle; periphery flattened or very slightly rounded;
suture little oblique, impressed, or subcanaliculate. Aperture narrowly contracted posteriorls, narrow ovate anteriorly; outer lip little convex, slightly produced anteriorly; columella excurved, flattened, with no fold nor tooth. Sculpture delicate, incised, spiral grooves, separated by wider intervals, and covering the anterior two-thirds of the body-whorl, extending a little back of the aperture, but mostly absent on the preceding whorls. No umbilicus.

Length, \(5^{\mathrm{mm}}\); breadth, \(9.5^{\mathrm{mm}}\); length of bod \(\delta\)-whorl, \(3.5^{\mathrm{mm}}\); of aperture, \(2.5^{\mathrm{mm}}\); its breadth, \(1^{\mathrm{mm}}\).

Off Newport, R. I., station 892, in 487 fathoms, 1880.
Named for Mr. II. L. Bruner, an assistant, during the season of 1881, in the concholugical work of the Fish Commission.

\section*{TECTIBRANCHIATA.}

Actreon nitidus Verrill.
Auriculina insculpta Verrill, these Proc., iii, p. 381, 1880 (non Mont., sp.)
Actoon nitidus Verrill, Trans. Conn. Acad., v, p. 540, pl. 58, fig. 21.
Shell small, white, trauslucent, glossy, elongated, apex obtuse. Nuclear whorl rather large, regular. Whorls six, flattened at the periphery, gradually increasing, slightly roundly shouldered. Sculpture delicate, wary, incised spiral lines, more distant and distinct on the anterior part of the body-whorl, becoming finer, closer, and more wavy behind the middle, obsolete near the suture, except one fine subsutural groore; suture impressed or slightly canaliculate. Aperture narrow-ovate, much contracted posteriorly, a little produced auteriorly; columella spirally twisted, the imer edge forming a slightly raised fold.
Length, \(8^{\mathrm{mm}}\); breadth, \(3^{\mathrm{mm}}\); length of body-whorl, \(5.5^{\mathrm{mm}}\); length of aperture, \(3.5^{\mathrm{mm}}\); its breadth, \(1.8^{\mathrm{mm}}\).

Stations 892 and 947 , in 487 and 312 fathoms, 1880 and 1881, sonth of Martha's Vineyard.

Cylichua Gouldii (Couth.) Verrill.
Bulla Gouldii Couthony, Bost. Jour. Nat. Hist., ii, p. 181, pl. 4, fig. 6, 1838.
Ctriculus Gouldii Stimpson; Gould, Invert. Mass. (ed. ii), p. 21f, tig. E0s.
Cylichna Gouldii Verrill, Proc. U. S. Nat. Mus., iii, p. 383, 1880.
Crab Ledge, off Chatham, Cape Cod, station 973. Stellwagen's Bank, Massachusetts Bay, in 15 to 25 fathoms, 1879.

Cylichna? Dalli Verrill.
Trans. Comn. Acad., v, p. 542, July, 1882.
Shell white, somewhat thickened when full grown, trauslucent when younger, elongated, broadest about the middle, narrowed to both ends, most so posteriorly; apex with a distinct pit, showing volutions within; no umbilicus; whole surface covered with fine, regular, wavy spiral lines, risible with a lens. Outer lip with a free, sharp edge, rising slightly above the body-whorl posteriorly, and separated from it by a deep, narrow slit; it is very slightly convex and a little flaring along the
middle, anteriorly rounded and sharp to its union with the inner margin. A perture very narrow posteriorly, suddenly enlarging to an ovate form anteriorly, by the decided excurvature of the inner margin. Animal unknown.

Length of largest example, \(10^{\mathrm{mm}}\); breadth, \(5.25^{\mathrm{mm}}\).
Stations 997 and 999 , in 335 and 266 fathoms.
Philine tincta Verrill.
Trans. Conn. Acad., v, p. 544, July, 1882.
Shell very thin, rather large, irregularly oblong, broad, widest in the middle, not polished, tinged with smoky brown; surface without distinct spiral lines, covered with very evident, close, raised, wavy lines of growth. Apex rounded, neither spiral nor depressed. Onter lip rising. a little above the body-whorl, and separated from it by a simple wide sinus, flaring, convex, and slightly angulated in the middle, a little narrowed and well rounded anteriorly; a spiral fold where the inner lip, passes into the shell, in front of the prominent body-whorl.

Length, \(10.75^{\mathrm{mm}}\); breadth, \(S^{\mathrm{mm}}\); breadth of aperture, \(7^{\mathrm{mm}}\).
Station 921 , in 65 fathoms; two living specimens.

\section*{Choristide Verrill.}

The peculiar structure of the animal of the following species, and of its radula, will not allow it to be placed in any established family. Therefore, I propose to make it the type of a new family, Choristidce.

This family may be characterized by the heliciform shell, with the periostraca continuous between the whorls; lip continuous; columella without a fold; opereulum horny, paucispiral. Animal with frontal tentacles united by a fold, and with simple posterior tentacles. Jaws well developed; pharynx large, retractile.

Radula with three rows of rachidian teeth, the central ones small; with broad, bilobed, inner lateral teeth; and two rows of small, hookshaped outer lateral ones. Gill composed of numerous lamellie, attached to the inner surface of the mantle on the left side and over the neck.

The position of this family is doubtful. Its head, tentacles, pharynx, \&e., resemble those of many Tectibranchs. Its dentition is, apparently, unique.

Choristes elegans Carp., var. tenera V.
Verrill, Trans. Conn. Acad., v, p. 541, pl. E8, figs. 27, 27 a.
Choristes elegans Carpenter, Canadian Nat., p. 392, pl. 7, fig. 13, 1872.
Shell thin, fragile, short, heliciform, with a low spire, and a very large, ventricose body-whorl. Whorls, in our largest examples, four to five, very convex, evenly rounded; apical whorl small, spiral, oblique; suture impressed; surface smooth (the epidermis is destroyed and the surface of the shell is eroded in all the living examples). The whorls are in contact and united, but the epidermis continues around the whorls between
or in the sutures. Aperture large, forming more than a half-circle; outer side well rounded, nearly straight on the columella-margin; lip continuous all around, raised up and with the edge slightly everted, in the umbilical region, so as to partially conceal the umbilicus, which is rather large and deep, nearly circular. Operculum spiral, thin, horny, round-ovate, with the nucleus excentric and with two to three rapidly increasing whorls.

The animals of several alcoholic specimens were examined. Head large, short, thick, rounded or truncate, with two short, flat, obtuse anterior tentacles, wide apart, but connected together by a transverse fold; posterior tentacles short, thick, conical, smooth; no eyes visible. Pharynx short, thick, retractile; jaws crescent-shaped, strong, black. Verge situated just below the right posterior tentacle, small, papilliform, swollen at base; below this and farther back, a larger and thicker papilla, with basal swelling; on each side, between the mantle and foot, at about mid-length of the foot, a small mammiform papilla; two small, flat cirri bebind aud beneath the operculum. Foot broad, ovate, with two tentaculiform processes in front.
The largest specimens are badly broken; some of them were about \(10^{\mathrm{mm}}\) in length; greatest diameter of operculum, \(6^{\mathrm{mm}}\); its breadth, \(4.5^{\mathrm{mm}}\). A perfect, but small, specimen is \(6^{m \mathrm{~mm}}\) long; breadth, \(6^{\mathrm{mm}}\); length of bodywhorl, \(5.2^{\mathrm{mm}}\); length of aperture, \(4^{\mathrm{mm}}\); its breadth, \(3.2^{\mathrm{mm}}\).

Station 1031, oft' Martha's Vineyard, in 255 fathoms, 1881. Abont a dozen specimens, all living, were taken from the interior of an old egg. case of a skate (Raia, sp.). Most of them were badly broken.

I have compared these specimens directly with original specimens of the fossil Choristes elegans, found in the post-pliocene of Canala by Principal J. W. Dawson, who rery kindly sent me specimens, both adult and young.

Our specimens agree very closely with the smaller fossil ones in form and structure. The principal difierence is in the much thinner and more fragile texture of the recent shells. This may be due to mere local conditions. Therefore, until more specimens of the recent shells are obtained, I prefer to consider it a thin and delicate variety of the ancient type.

> Koonsia Verrill.
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\text { Trans. Conn. Acad., v, p. } 545 .
\]

Allied to Pleurobranched, with which it agrees in the character of the head, tentacles, proboscis, and gill. It differs in having the back swollen and overhanging, both on the sides and posteriorly, with a distinct mantle-edge all around, and with a wide groove between it and the foot posteriorly, as well as laterally ; the foot is narrower and prolonged posteriorly, with a specialized glandular groove near the end, beneath, and a conical papilla above, near the tip.

The external reproductive organs appear less complicated than in Pleurobranchica.

The verge is armed with small hooks, but the spicule, present in the latter genus, is not protruded in any of our specimens of Roonsia, if present.

Koonsia obesa Verrill.
Trans. Conn. Acad., v, p. 545, July, 1882.
Body large, stout, broad, with a large swollen back, smooth and white in the preserved specimens, and defined by the mantle-edge, which forms a rim along the lateral and posterior borders. Head large and broad, with two short, flat, posteriorly grooved, auterior tentacles, one at each corner; the anterior mautle-border runs between them, and supports a row of small papille. Posterior tentacles short, stout, flattened, ear-like, with the outer edges incurved, forming a large groove.

Foot broad and rounded anteriorly, with small auricles; long, tapered and acute posteriorly, extending some distance beyond the mantle; a conical papilla, near the tip, above; under side, near the end, with a narrow, elongated, depressed, glandular area, surrounded by a raised border; this is sometimes tinged with bright red, in alcohol; the rest of the foot is usually tinged with chocolate-brown.

Gill large, bipinnate, deep purple.
This speeies grows to a great size. One, from station 939, was over Jinches ( \(128^{\mathrm{nm}}\) ) long; 4 inches ( \(102^{\mathrm{mm}}\) ) wide; and about 2 inches ( \(50^{\mathrm{mm}}\) ) high, eveu after preservation in alcohol.

Off Martha's Vineyard, stations 595, 939, 946, 1025, in 216 to 258 fathoms. Off Delaware Bay, station 1045, in 312 fathoms. At station 946 , in "41 fathoms, seven young specimens were taken, some of them not over 1 inch long; these were associated with Pleurobranchea tarda.

This genns is dedicated to Mr. B. F. Koons, of the U. S. Fish Commission, in 1880 and 1881.

\section*{NUDIBRANCHIATA.}

Issa ramosa Verrill and Emerton.
Verrill, Amer. Journ. Sci., xxii, p. 301, 1881; Trans. Conn. Acad., v, p. 547, pl. 58, figs. 36, 36 a.
Stations 940 and 949, in 130 and 100 fathoms.
Heterodoris robusta Verrill \& Emerton.
Heterodoris robusta Verrill and Emerton, Verrill, Trans. Conn. Acad., v, p. 549, pl. 58, figs. 35, 35a, \(35 b\).
Off Martha's Vineyard, station 1029, in \(45 S\) fathoms.
Dendronotus arborescens Alder \& Hancock. Verrill, Proc. Nat. Mus., iii, p. 385, 1880.
Station 1038, in 146 fathoms, 1881; several specimens.
Fiona nobilis Alder \& Hancock.
Verrill, Amer. Journ. Sci., xxii, p. 301, 1881.
Abundant at stations 935, 995 , among Anatifers, adhering to pieces of floating timber.

Eolis papillosa (Linn6).
Station 1032, in 208 fathoms, 1881.
Coryphella, sp. nor.
Station 1038, in 146 fathoms.

\section*{PTEROPODA.}

Triptera columnella Rang.
Station 947 , about 89 miles south of Martha's Vinesard, 1881.

\section*{LAMELLIBRANCHIATA.}

Xylophaga dorsalis (Turton) Forbes \& Han.
Verrill, these Proc., ii, p. 197, 1879; Trans. Conn. Acad., v, p. 559, pl. 44, fig. 9, July, 1882.
Off Martha's Vineyard, stations 880,998 , in 252 and 302 fathoms. North of Cape Cod, in 20 to 110 fathoms.

Mya truncata Linné.
Off Martha's Vineyard, station 991, in 34 fathoms; one, dead.
Pholadomya arata Verrill \& Smith.
Verrill, Amer. Journ. Sci., xxii, p. 301, 1881; Trans. Conn. Acad.,v, p. \(\mathbf{6} 67\), pl. 58, fig. 37.
Stations \(871,940,949,950\), in 69 to 130 fathoms, 1880, 1881.
Mytilimeria flexuosa Verrill \& Smith.
Verrill, Amer. Journ. Sci., xvii, p. 302, 1881; Trans. Conn. Acad., v, p. 567, pl. 58, fig. 38.
Station 947, in 312 fathoms, 1881.
Neæra perrostrata (Dall).
Neara ornatissima (D'Orligny), var. perrostrata Dall, Bulletin Mus. Comp. Zool., ix, p. 110, 1881.
This shell has been examined by Mr. Dall and identified with those from the "Blake" expedition.

Stations \(871,874,876,1880\), in 85 to 120 fathoms. Gulf of Mexico, 339 fathoms,-Dall.

Neara obesa Lovén.
G. O. Sars, Moll. Reg. Arct. Norvegix, p. 87, pl. 6, figs. 4, a-c, 1878.

Off Martha's Vineyard, stations 869,891 to 895,898 , in 192 to 500 fathoms; stations \(938,947,994,997,998,1028\), in 302 to 410 fathoms, 1881. Bay of Fundy, 1872; Gulf of Maine, 52 to 92 fathoms, 1873, 1874; off Cape Cod, 106 fathoms, 1879.

Verticordia cælata Verrill.
Trans. Conn. Acad., v, p. 566, July, 1882.
Station 949, in 100 fathoms, 1881.
Syndosmya lioica Dall.
Bulletin Mus. Comp. Zool., ix, p. 133, 1881.
Station S71, in 115 fathoms, 1880, one broken specimen; station 949 ,

100 fathoms, three specimens. Gulf of Mexico, 30 to 805 fathoms, "Blake" exp. (t. Dall).

I have compared our shell with specimens sent to me by Mr. Dall.
Spisula ovalis (Gould).
Stations 941, 950, off Martha's Vineyard, in 69 to 76 fathoms, dead; also at stations \(965,975,976,978,981\) to 983 , off the sonth side of Cape Cod, in 15 to 41 fathoms.
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Cardium (Fiulvia) peramabilis Dall.
Dall, Bulletin Mus. Comp. Zool., ix, p. 132, 1-81.
Cardium, sp. Verrill, Proc. Nat. Mus., iii, p. 407, 1880.

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Station 871, in 115 fathoms, 1880 ; one valve. Gulf of Mexico 50 to 119 fathoms, "Bache" and "Blake" exp. (t. Dall).
I have identified our shell by direct comparison with specimens sent to me by Mr. Dall.

Diplodonta turgida Verrill \& Smith.
Verrill, Amer. Journ. Sci., xxii, p. 303, 1881; Trans. Conn. Acad., v, pl. 58, fig. 42.
Station 950 , in 69 fathoms, 1881.
Cryptodon subovatus? (Jeffr.). V.
Axinus suboratus Jeffreys, Proc. Zool. Soc. London, for 1881, p. 704, 1ㄱ.61, fig. 8, 1882.

A single specimen, from station 891 , in 500 fathoms, appears to be this specics. It is rery thin and delicate, and very inequilateral.

\section*{Montacuta ovata Jeff.}

Jeffireys, Proc. Zool. Soc. London, for 1881, p. 698, pl 61, fig. 4, 1882.
Verrill, Trans. Conn. Acad., v, p. 571, July, 188\%.
Off Martha's Vineyard, 100 to 153 fathoms, living. These shells are encrusted with a thick coat of iron oxide. Perhaps the encrusted shells, recorded by me in 1880 as Tellimya ferruginosa, was the same species. The specimens were too much eroded for accurate determination.

Solemya relum (Say), var. borealis (Totten).
Off Chesapeake Bay, station 898, in 300 fathoms; one living specimen.
Dead shells of S. velum were taken off Martha's Vineyard, station 871, in 115 fathoms. I regard S. borealis as the adult of S. velum.

\section*{Leda unea Gould. \\ Verrill, these Proc., iii, p. 401, 1880.}

Mr. Dall has identified our shells with those taken in the Gulf of Mexico by the Blake exp., in 54 to 640 fathoms.

He refers them to L. Jamaicensis D'Orbigny. I am not satisfied that this identification is correct, for D'Orbigny's figure is not very like our shells, of which we have taken large numbers.

Additional localities, in 1881, were stations 921, 949, 951, 1038, in 65 to 219 fathoms.

Leda tenuisulcata (Conth.) Stimpson.
Station 973, in 17 fathoms, off south side of Cape Cod. Off Chesapeake Bay, station 898 , in 300 fathoms.

Leda pernula (Mïller).
Station 1025, in 216 fathoms. Off Halifax, 59 fathoms.
Nucula tenuis (Mont.) Turton.
Stations \(895,943,997\) to 999 , in 153 to 335 fathoms.
Modiolaria nigra (Gray) Lovén.
Station 921, in 65 fathoms, 73 miles south of Martha's Vineyard; also at stations \(985,986,991,993\), off Martha's Vineyard, in 26 to 39 fathoms. Off Chesapeake Bay, station 900, in 31 fathoms.

Modiolaria corrugata (Stimpsou) Mörch.
Station 918, in 45 fathoms, 61 miles south of Martha's Vineyard.
Modiolaria polita Verrill and Smith.
Modiola polita Verrill and Smith, in Verrill, Amer. Journ. Sci., xx, pp. 392, 400. Nov., 1880; Verrill, Proc. U. S. Nat. Mus., iii, p. 402, Jan., 1881; Trans. Comn. Acad., v, p. 578, July, 1882.

Dall, Bulletin Mus. Comp. Zool., ix, p. 116, 1881.
Mytilus luteus Jeffreys, French Expl. in Bay of Biscay, in Rept. Brit. Assoc., 1880 (no description); Ann. and Mag. Nat. Hist., Oct., 1880, p. 315 (no description).
Modiola lutea Fischer, Jour. de Conchyl., iii, vol. xxii, p. 52, Jan., 1882.
Two living specimens were taken at station 895 , in 238 fathoms. Gulf of Mexico, 339 fathoms, "Blake" Exp. (t. Dall). Mr. Dall has compared his specimens with our original types. Bay of of Biscay, 677 to \(960^{\mathrm{m}}\),—Jeffreys, Fischer.

Mr. Dall has suggested that this species belongs to Mortiolurir, rather than to Modiola. In this opinion I am disposed to concur. It forms a large nest of byssus-fibers and mud. The largest examples show fine radiating lines.

Idas argenteus Jeff., var. ? lamellosus Verrill.
Trans. Conn. Acad., v. p. 579, July, 1882.
Idas argenteus Jeffreys, Annals and Mag. Nat. Hist., Nov., 18i6, p. 428; Proc. Zool. Soc. London, \(1 \times 79\), p. 570 , pl. 45 , fig. 3.
This shell is thin, translucent, covered with a yellowish epidermis; umbos and hinge reddish brown; inner surface iridescent; sculpture, distinctly raised thin concentric lamelle, which are not crowded; no radiating lines. Some of the specimens have several horny, sharp, stiff, beard-like processes projecting from the posterior and dorsal surfaces. One of the largest specimens is \(5.5^{\mathrm{mm}}\) long; greatest height, \(2.2^{\mathrm{mm}}\).

Station 997, in 335 fathoms; several living specimens.
Pecten glyphtus Verrill.
Trans. Comn. Acal., v, p. 580, July, 188 ? (description).
Pecten, sp., near opercularis Verrill, Proc. Nat. Mus., iii, p. 403, 1851.
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Amussium fenestratum (Forbes) Jeffreys.
Jeffreys, Proc. Zool. Soc. London, 1859, p. 561.
Verrill, Trans. Conn. Acad., v, p. 5%2, July, 188% (description).
Pěeten fenestratus Forbes, Rept. Brit. Assoc. for 1843, pp. 146, 192, 1844.
Verrill, Proc. Nat. Mus., iii, p. 40:3, Jan., 1881 (description).
Pecten inaquisculptus Tiveri (t. Jeffreys).

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This elegant species has been dredged, living, at several stations off Martha's Vineyard, in 86 to 310 fathoms. It was most numerous at stations 949 and 1040, in 100 and in 93 fathoms.

It oceurs on the European coasts, off Portugal and in the Mediterranean Sea; from 50 to 250 fathoms.

\section*{descriptions of sone new northi anierican hribis.}

\section*{}

\section*{1. Catherpes mexicanus punctulatus, subsp. nov.}

Ch.-In coloration, somewhat intermediate between C. mexicanus (typicus) and C. conspersus (paler than the former, darker than the latter), but in dimensions agreeing best with the latter.

Adult: Above dull rusty brown, less reddish anteriorly, the whole top of head, nape, back, and scapulars distinctly speckled with white, each white dot immediately preceded by an equally distinct one of dusky; rump and outer surface of wings ferruginous, the former nearly immaculate, the latter rather coarsely barred with black; upper tailcoverts chestnut-rufons, each feather with a white terminal and black subterminal dot. Tail elear rusty rufous, crossed by about seven or eight narrow, irregular bars of black, these less than 05 of an inch broad on the middle feathers, and about 10 of an inch wide on the outer pair. Chin, throat, and jugulum silky white (more or less tinged with ochraceons), passing gradually on the breast into soft ochraceons, this changing to rich ferruginous on sides, abdomen, and remaining lower parts, the parts thns colored marked, more or less distinetly, with black dots or bars, and, in some specimens, white terminal specks. Bill dusky, the mandible paler; iris brown; legs and feet brownish black or dark brown. Wing 2.25-2.40 (2.32), tail 2.00-2.20 (2.12). culmen . \(25-.85(.81)\), bill from nostril \(.52-.65\) (.60), tarsus \(.68-.72\) (.70), middle toe \(.50-.58\) (.53). (Five specimens.)

Hab.-California, north to San Francisco and the Calaveras River.
The Californian specimens of this species appear to differ uniformly from examples obtained in the Interior, in the characters indicated above. They are all decidedly darker in coloration, approaching in this respect the typical C. mexicanus of Mexico, but they are much smaller than the latter race. Compared with a series of seven examples of \(C\). conspersus, as to dimensions, five examples of punctulatus average the same in length of wing, .05 of an inch less in length of tail, the middle toe and tarsus
each .02 longer, and the culmen .09 of an inch longer. It is quite likely, however, that a larger series of each would negative these apparent slight differences.

Types, 82715, ò ad., Forest Hill, Placer County, California, October 7,1862 , F. Grmber, and 79154 , \(\ddagger\) ad., Calaveras R., 30 miles east of Stockton, L. Belding.
2. Lophophanes inornatus griseus, subsp. nov.

Ch.-Differing from L. inornatus (typicus) in rather larger size and decidedly grayer colors. Above uniform brownish gray; beneath pale grayish, lighter on the middle of the abdomen. Wing 2.80-3.00, tail \(2.40-2.70\), culmen . 40-.48, tarsus . \(80-90\).

Hab.-Middle Province of United States, from Nerada, Utah, and Colorado to New Mexico and Arizona.

All specimens of this species from the Middle Province region differ from Californian examples as noted above, the difference being absolutely constant in the considerable series examined. The distinctions between the two races may be stated more precisely as follows:

Var. inornatus. Above grayish olive-brown, beneath grayish white. Wing 2.68-2.90, tail 2.20-2.60, culmen .38-.40, tarsus .S0-.88. Hab.California and Western Oregon.

Var. Griseus. Above brownish gray, beneath paler grayish. Wing 2.80-3.00, tail 2.40-2.70, culmen .40-.48, tarsus .80-.90. Hab.—Middle Province of United States.

\section*{3. Geothlypis beldingi, sp. nov.}

Sp. CH.-Adult ð (No. 87685, U. S. Nat. Mus., San José del Cabo, Lower California; L. Belding) : Entire lower parts rery rich yellow (much deeper than in (t. trichas), paler, but not inclining to white, on the anal region, the sides and flanks tinged with brownish; whole forhead, lores, malar region, and auriculars deep black, this having exactly the same limits and extent as in \(G\). trichas, G. melanops, and \(G\). rostrata, but bordcred behind for its whole extent with bright yellow, inclining to whitish only in a very limited space, immediately back of the auriculars. Entire upper parts uniform olive-green (richer and browner than in the allied species), anteriorly fading gradually into the yellow behind the black mask, the occiput and nape somewhat tinged or indistinctly clouded with umber-brown. Bill wholly deep black; feet brownish. Wing 2.60, tail 2.70 , its graduation .50 , culmen .55 , bill from nostril .40 , tarsus .95 , middle toe . 65.

Adult + (No. 87686, same locality, \&c.): Above olive-green, the pileum aud sides of head more brownish; lores, suborbital region, ete., brownish olive, mixed somewhat with yellowish; malar region and entire lower parts bright yellow, more ochrey-whitish about the anal-region. Bill black above, brownish below ; feet pale brownish. Wing 2.35, tail 2.40, its graduation .30 ; eulmen .55 , tarsus .95 , middle toe .65 .

The two specimens described above have been compared with ex-
amples of all the known Mexican Geothlypect，excepting G．speciosa Scl．， of which there is probably no specimen in any American collection．The latter，so far as I am able to judge from descriptions，seems to difter in ＂ochre－yellow＂instead of intensely rich gamboge，lower parts，＊in the smaller size（wing 2．40，tail 3.30 ，tarsus ．85），and apparently in the ab－ sence of a light band bordering the hinder margin of the black mask， which it is said also occupies the top of the head，while in the present bird the black extends backward only ． \(30-.35\) of an inch from the frontal antir．From G．trichus，G．melanops，and G．rostrata，the only other related species，the differences are so great as not to need specification．

Since the above was written three more specimens（skins）have been received from Mr．Belding．The two males agree minutely with the one described above，except that the yellow of the lower parts is scarcely so intense，though still much deeper than in the allied species．In both there is the same very slight whitening（for the space of abont 20 of an inch）just behind the auriculars，the feathers bordering the black mask being elsewhere entirely light yellow．These specimens measure as follows ：
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Number． & Locality． & Date． & E\％ & 永 &  & 范 &  & 范 & 号 \\
\hline \[
87532
\] & San José，Lower California．．． & April 24，1882 & 2.55 & \[
\text { 2. } 60
\] & ． 40 & & & ． 95 & ． 65 \\
\hline \[
87533
\] & San José，Lower Calitornia．．． & April 29，1882 & 2． 60 & 2． 70 & ． 50 & ． 52 & ． 35 & ． 95 & ． 65 \\
\hline
\end{tabular}

The female（No． 87534 ，San José，April 29 ）differs from the type chiefly in having the auriculars and lores quite distinctly darker，forming a slight indication of the mask of the male．Wing 2.40 ，tail 2.50 ，its grad－ uation ． 45 ；culmen ． 50 ，tarsus .90 ，middle toe .60 ．

This fine new species is one well worthy to bear the name of the en－ thusiastic naturalist who has had the good fortune to discover it－Mr．L． Belding，of Stockton，Cal．，already well known to ornithologists through his valuable contributions to our knowledge of Californian birds t－to whom I take great pleasure in dedicating it．

\section*{4．Rallus beldingi，sp．nov．}

Ch．－Most resembling \(R\) ．elegans，but darker and richer colored throughout，the silles and flanks with the white bars much narrower， and marked also with very distinct blackish bars．Size，smaller．

Adult 오（No．86419，Espiritu Santo Islands，Lower California，Febru－ ary 1,1882 ；L．Belding）：Pileum and upper half of nape dark sooty brown or sepia；gromnd－color of other upper parts deep olive－brown （much as in R．virginianus－decidedly darker than in elegans），broadly

\footnotetext{
＊Cf．Baird，Review Am．B．i，p．2e3，and Salvin \＆Godman，Biol．Centr．Am． Aves．i，p．15\％．
\(\dagger C f\) ．these Proceedings，vol．i，pp．388－449．
}
striped with brownish black, abont as in \(R\). obsoletus; wing-coverts dull chestnut-brown, tinged with olive, the exterior feathers more rusty; supra-loral stripe light cinnamon, the feathers white at base; lores, continuous with a broad stripe behind the eye, dull grayish brown; under eyelid whitish; malar region, cheeks, entire foreneck, jugulum, and breast rich cinnamon, much deeper than in any of the allied forms; chin white, throat mixed white and cinnamon, the latter on tips of the feathers; entire sides and flanks rather lark hair-brown (less olivaceous than upper parts), rather distinctly barred with blackish and very sharply barred with pure white, the bars of the latter color abont \(.05-\) .07 of an inch in width; lining of wing dark brown, with very narrow white bars; anterior and middle portion of crissum marked much like the flanks, the lateral and terminal lower tail-coverts pure white. Basal two-thirds of the mandible, and posterior portion of maxillary tomium deep orange; rest of bill dark horn-brown, the end of the mandible paler; feet dark horn-brown. Wing 5.70, tail 2.50, culmen 2.15, depth of bill at base .50 , in middle .30 ; tarsus 1.92 , middle toe 1.80.

Compared with specimens of all the allied species and races of the genus, the present bird is instantly distinguishable by the characters pomted out above. In intensity of coloration it most nearly resembles \(R\). virginiunus; but, apart from its much larger size, presents the following differences of coloration: The side of the head below the eye is chiefly cinnamon, whereas this portion is in \(R\). virginiumus very distinctly ashy; the breast, ete., are both deeper and redder cinnamon; the ground-color of the sides and tlanks much paler (uniform black in virginianus); the black stripes of the upper parts are both narrower and less sharply defined, while the wings are much less rusty.

Compared with the larger species ( \(R\). longirostris, with its races, \(R\). elegans and \(R\). obsoletus), it is difficult to say to which it is most nearlv related. None of the forms of \(R\). longirostris, howerer, need ciose comparison, the darkest colored race of that species (saturatus, from Louisiana) having broader black stripes and a very different (ash-gray) groumb-color above; the breast, \(\mathbb{N} .\), a very much duller and lighter cinnamon, and the flank-bars broader and on a uniform ground-color. \(R\). obsoletus agrees best in the coloration of the upper parts, which, however, in all specimens (including one from San Quentin Bay, on the western side of Lower California) have a lighter, and in some a decidedly grayer, ground-color; but the white flank-bars are much broader, with unicolored interspaces, the breast very conspicnonsly paler, and the size considerably greater. \(R\). elegans has also the breast paler, the groundcolor of the upper parts a lighter and much more yellowish olive, and the black stripes much more sharply defined. Upon the whole, I see no other way than to consider the specimen in question as representing a very distinct species or local race, which I take great pleasure in naming after its collector.

\section*{DESCEEIPTHGN OEA NEDW SPECTEQ OF THANIERA (URANEEEA
}

\section*{Hy REDSA SMITH.}

Head \(3\left(3 \frac{3}{5}\right)\); depth \(4 \frac{1}{2}\left(5 \frac{1}{2}\right)\); length (30737) 3 inches. D. VIII-16; A. 11; V. I, 4; Br. 6.

Subgenus Сотtopsis Girard.
Body of the nsual form in the genns, widest anteriorly, gradually tapering to the tail, the greatest width just behind head, \(1 \frac{1}{3}\) in greatest depth of body. Head wide, depressed, its depth half its width. Month moderate, maxillary reaching the vertical of posterior margin of pupil. Eye moderate, \(1 \frac{1}{3}\) in snont. Snont \(3 \frac{1}{2}\) in head, more pointed and the head broader than in \(U\). gulosa or \(U\). aspera. Interorbital space rather narrow, 2 in eye, slightly concare.

Villiform teeth on jaws and romer, about as in U. aspera, the palatine teeth forming a broader and much longer band than in the latter species.

Opercular spines nearly as in \(U\). aspera; a sharp spine at the angle of preopercle directel upward and backward, below which are two small and very blunt ones. A single spine directed forward at the inferior angle of opercle.

Skin of the head smooth to the touch, but there are numerous very minute tubercles on the nose, interocular width, and vertex. An appearance of prickles is observed on the space between occiput and origin of dorsal, but no roughness can be felt. Conspicnons prickles extend from the scapula and origin of dorsal fin almost to base of caudal, and below the lateral line a distance equaling the interorbital space; these prickles more prominent than in \(U\). aspera. The lower surface of head, the abdominal region, and base of anal are smooth and withont any trace of warts or prickles.
Isthmus rather broad, the gill-membranes not forming a fold across it. First dorsal low, its margin convex; fourth and fifth spines highest, abont 4 in head. First ray of soft dorsal equaling lighest part of spinons, increasing to the third, which is \(2 \frac{1}{3}\) in head, the outline nearly straight from third to fifteenth rays. Caudal subtruncate. Anal similar to soft dorsal, its last ray inserted opposite insertion of fourteenth dorsal ray, the free tips not extending quite as far as those of dorsal. Ventrals not reaching vent, 2 in head. Pectoral attaining third ray of soft dorsal and barely to begimning of anal.

Candal peduncle nearly 4 in greatest depth. In foung examples the opercular spines and dermal prickles are more conspicnous than in the adult.

Color, in spirits, olivaceous with blackish markings. Upper part of head dark gray, with a darker area on occiput. Two blackish spots at
base of spinous dorsal, and two larger spots, or almost bands, at base of soft dorsal, extending below lateral line, and a black connecting band below lateral line, which extends along middle of peduncle, spreading out, fan-like, at base of candal; the general hue of the prickly region is dark gray; the thorax, abdomen, and base of anal yellowishwhite with fine blackish punctulations on these regions in the larger specimen, the smaller ones withont dots on this area. Fins with small black spots which tend to form waving horizontal lines in their arrangement. Ventrals almost plain yellowish-white. Branchiostegal membrane punctate with black in adult. Lining of mouth plain whitish. Peritonemm white.

This species is known to me from four individuals collected from the Falls of the Spokane River, in Washington Territory. The largest and smallest of these have been presented to the National Museum by Mr. W. G. W. Harford, and their catalogue number is 30737.

The smaller number of fin-rays separates this species readily from U. aspera and U. semiseabra (D. X, 21, A. 17 in aspera; D. VII, 18, A. 14 in semiscabra), while the very prickly skin at once distinguishes it from all others.

San Diego, Cal., Jume 1, 1882.

\section*{ON THE EASTWARD DISTEEIBU'TONOFTIIEREACK-TALLED DEER (CARIACESCOLUDBEANUS).}

\author{
By CAPT. CHAS. TBENDHEE, U. S. A.
}
[Extracted from a letter to Prof. S. F. Baird.]
I have for the past two sears carefully examined a great number of hides of the so-called black-tailed deer found in this region, and have sent several lots of tails to Judge J. D. Caton, who is the best anthority on the Cervide we have. The judge is perfectly right in saying, "The most extraordinary fact in connection with this deer is the extremely narrow limits of its range, and this must be still farther restricted. I am now satisfied that it reaches no farther than the eastern slopes of the Cascade Mountains instead of the foot-hills of the Rockies." I have examined skins from various portions of this country, a great many taken near the eastern border of the Cascades, about Prineville, Oregon, also the Warm Spring Indian Reservation, The Dalles, Camp Haruey, Oregon, Yakima Valley, and the Spokane Fort region, and I have to see the first true black-tailed deer skin (the Cervas columbiemus) yet which comes from any point east of the Cascade range. I can speak positively about this, as I have made very careful examinations, and have looked over several thousands of hides, brought together from various places, at the instigation of Judge Caton. It this deer occurs at all east of the Cascade range, it will be found about Fort

Klamath, which is located on the eastern slope of this range, and well up in the mountains. But I do not think that it will eren be fownd there, and it is strange to account for it, but it is true all the same. There are two gentlemen stationed at Fort Townsend, Washington Territory, who can and will get you specimens, I think. They are Col. Alexander Chambers, Twenty-first Infantry, and Capt. Stephen P. Jocelyn, same regiment. Come to think of it, they are likely to be removed any day, as their regiment is to go to Wyoming. I will try and see if I can't find some one to do this, and will write to a taxidermist in Portland about it, whom I know.

Fort Walla Walla, Washington Territory, April 22, 1882.

\section*{} HEER'宣I) FIRONI NANTA TBARESRRA, CAHIEORNKA.

\section*{By DAVED S. JOEDDAN.}

Head 4 in length ( \(4 \frac{2}{3}\) with candal); depth 4 (42 \()\). D. NII, 19; A. II, 21. Length of largest specimen \(4 \frac{1}{2}\) inches.

Body comparatively robust, deep, and compressed. Head large, rounded, the anterior profile less blunt than in I. gentilis and less rounded, nearly straight from tip of snout to above eye, thence again nearly straight to front of dorsal. Length of snout about equal to diameter of eye, \(4 \frac{1}{ \pm}\) in head. Mouth rather small, terminal, the maxillary reaching to opposite middle of ese, \(2 \frac{2}{3}\) in head. Teeth subequal, with no trace of posterior canines. Superciliary tentacle large, multifid, much branched from near the base, the principal division \(3_{3}^{2}\) in head.

Gill-openings larger than in I. gentilis, extending downward to the level of lower edge of pectoral, the length of the slit, 13 in head.

Lateral line developed beyond the straight part, its posterior portion curved downwards.

Dorsal fin continuons, with a slight but distinct depression between the spinous and soft parts, the spines somewhat curred, but stiff and strong, the longest spine about \(2 \frac{1}{3}\) in head; longest soft rays 2 in head. Candal fin free from dorsal and anal, \(1 \frac{1}{2}\) in head. Ventrals \(1 \frac{1}{3}\) in head. Pectorals about as long as head.
Males, as usual in this genus, with the anal spines partly detached, and provided with fleshy tips.

Coloration olivaceous, the body and fins everywhere profusely mottled and reticulated with darker. Obscure dark shades extending downwaxd from eye across, or partly across, lower side of head. Head without distinct spots, or other sharply defined markings; no pale bars on side of head in either sex. Some yellowish markings on anterior part of dorsal.

Numerous specimens of this species were obtained by Mr. Charles H.

Gilbert and myself in rock pools, at Santa Barbara, Cal., in the winter of 1880. It was at first supposed by us to be identical with Blemnius gentilis Girard, a species of which we obtained no adult specimens. Numerous specimens of Isesthes gilberti have been distributed under the name of Hypleuroehilus gentilis (number 26917, U. S. Nat. Mus.). Four specimens from Santa Barbara (26916) are the types of the present description; all of them are males.

The following description of specimens of Isesthes gentilis may be compared with the foregoing.

Head \(3 \frac{2}{3}\) in length ( \(4 \frac{1}{2}\) with caudal); depth 4 (44). D. XIII, 17; A. II, 19. Length (26645) 3 寺 inches.

Body rather robust, deep and compressed, the head large, very bluntly and evenly rounded in profile, more obtuse and more evenly curved than in \(I\). gilberti, the snout shorter, about equal to eye, \(4 \frac{1}{2}\) in head. Mouth rather small, terminal, the maxillary reaching to opposite middle of eye, its length 3 in head. Teeth subequal, the hindmost on each side of upper jaw shorter than the others, and a little apart from them but not forming "a small canine" as stated by Girard.

Superciliary tentacle long and simple in all specimens examined, its length about 3 in head. (Tentacles much smaller in the female, according to Steiudachner.)

Gill-opening extending downward not quite to lower edge of pectoral, its length (vertical) \(2 \frac{1}{6}\) in head. Lateral line with only the straight anterior portion developed, not curved downward posteriorly.
Dorsal fin continuons, with seareely a trace of emargination between the spinous and soft parts. Dorsal spines comparatively low and flexible, much less strong than in I. gilberti, the longest spines 3 in head; longest soft rays \(1 \frac{2}{3}\). Caudal free from dorsal and anal, \(1 \frac{2}{5}\) in head. Ventrals \(1 \frac{2}{3}\) in head; pectorals \(1 \frac{1}{3}\).

Coloration, in spirits, brown, the whole body closely mottled and blotched with darker brown, so that the light ground color forms, especially anteriorly, light reticulations around darker spots. On the head the dark spots are small and close together, smallest anteriorly, the lower parts of the head being immaculate. Extending from the curre of the preopercle downward, across the interopercle and branchial region, is a sharply defined white bar (said to be golden-yellow in life), edged with black. Behind this and parallel with it across subopercle and isthmus is a similar bar. These bars (which, according to Steindachner, are characteristic of the male) are present in all specimens examined. A few pale spots or bars in front of these. Back with about 6 dusky cross-shades; below each of these is an oblong dark blotch, the anterior placed along the lateral line, all together forming an interrupted dark stripe. A similar dark stripe near the median line of the body, interrupted by some pale blotches. Fins all blotched and spotted with light and dark colors, but without distinct markings (a blue spot on front of dorsal in life, according to Steindachner). Ventrals and anal nearly
plaiu blackish in males, the base of the anal with a pale streak. Two specimens from Cape San Lucas, supposed to be the female of this species, have the tentacles much shorter, not longer than pupil, lack the pale stripes on the head, and have a very distinct blackish blotch on front of spinous dorsal.

The following specimens of this species (all of them, except 2481, apparently males) are in the National Museum:
489. (Girard's type.). Monterey. Trowbridge.
7859. (3). San Diego. A. Cassidy.

26645 (2). "California" (probably San Diego). Mus. Comp. Zool. 30742. San Diego. W. Cooper.
2481. Cape San Lucas. J. Xantus.

United States National Museun, June 21, 1882.

DESCRIPTEON OF A NEW SPDECIES OF CONQDON (CONOEON SEIEHEFER', FIOM HOCA SOLICDAD, LOWEE CALIEOENKA.

\section*{}

Conodon serrifer, sp. nov.
Head \(3 \frac{2}{5}\) in length to base of caudal; depth \(3 \frac{9}{5}\). D. XI, I, 12; A. 1II, 7. Scales \(6-53-15\). Length of largest specimen 8 inches.

Body comparatively elongate, elliptical, little compressed, the dorsal and ventral outlines regularly and nearly equally curved, the back not much elevated and not specially compressed. Head rather short, broad, not very acnte anteriorly, the profile nearly straight from snout to base of dorsal; snont short, abont equal in leogth to the large eye, \(3 \frac{4}{5}\) in head. Interorbital area broad and quite flat, its width \(4 \frac{1}{5}\) in head. Month moderate, terminal, oblique, the lips moderately developed. Naxillary extending to opposite front of eye, \(2 \frac{3}{4}\) in head. Premaxillaries in front on level of middle of eye.

Teeth in moderate bands, those in the outer series enlarged, but much less so than in C. nobilis, the tecth slenderer than in the latter; two teeth in front of lower jaw somewhat canine-like. Preorbital narrow, its least width about two-fifths diameter of eye. Jaws equal in fiont.

Preopercle with its posterior margin somewhat concare, armed with strong teeth, which are directed backward and somewhat upward. Angle of preopercle with a strong spine directed backward, its leugth about half length of eye. Lower limb of preopercle with strong spinous teeth (as in the species of Plectropoma), directed forward and downward, becoming gradually smaller anteriorly. Nostrils small, roundish, the anterior largest. Gill-rakers rather slender, of moderate length.

Scales rather irregularly arranged, those above lateral line forming series parallel with the lateral line, which are somewhat broken opposite
the angulation of the lateral line. Small scales on soft parts of dorsal and anal.

Dorsal fin low, divided almost to base, the spines rather strong. First and second spines short and slender, the seeond little more than onethird the height of the third; the fourth or longest \(2 \frac{1}{6}\) in head; soft dorsal low, its longest rays 3 in head. Candal subtruneate, the upper rays longest, 13 in head. Anal rather low, the second spine 2 in head, much longer and stronger than the third, which is little lower than the sott rays. Pectoral pointed, \(1 \frac{1}{10}\) in head; rentrals \(1 \frac{3}{5}\).

Color dusky bluish above, silvery below. Sides of back with about seven short blaek bars, each much narrower than the interspaces, the last under last rays of dorsal, all terminating below at the lower edge of the dark hue of the back. Fins all pale.
The types of this species ( \(\mathbf{1 7 5 4 6}\); U. S. Nat. Mus.), three adult specimens in good condition, were obtained by Dr. Thomas I. Streets at Boca Soledad, on the Pacific coast of Lower California. They have been mentioned by Dr. Streets (Bull. U. S. Nat. Mus., vii, 50, 1877) under the name of Conodon plumieri. Ther are closely related to the latter species, but distinguishable as follows:

Common characters.-Body rather elongate; preopercle with strong antrorse teeth on its lower limb and a spine at its angle; series of scales above lateral line parallel with it; outer series of teeth in both jaws enlarged; dorsal deeply notched; soft rays of vertical fins scaly ; second anal spine enlarged. (Conodon, C. \& V.)
a. Back distinetly elevated and compressed, the depth equal to length of head, \(3 \frac{1}{5}\) in body; teeth of outer series very strong and thick; second dorsal spine more than half length of third; second anal spine more than half length of head; preopereular spine small; dark bars on sides extending to level of lower edge of pectoral
. Nobilis.
\(a a\). Baek not elevated, the depth equal to length of head, \(3_{\frac{2}{2}}^{2}\) in body; teeth of outer series moderately enlarged, slender ; second dorsal spine small, less than one-third length of third; second anal spine about half length of head ; preopercular spine very strong; dark bars on sides not extending to level of peetorals...SERrifer.
It may be here observed that of the two specimens referred to Pristipoma leuciscus by Dr. Streets, one (17539) belongs to Pomadasys axillaris (Steind.), the other (30746) to Pomadasys nitidus (Steind). The variety of Pomadasys leuciscus from Mazatlan and Panama mentioned by us (Proc. U. S. Nat. Mus. 1881, 387, foot-note) has received from Dr. Ste indachner (Nene \& Seltene Fisehe, aus. K. K. Musemm, Wien, \&c., 1879. 30, 52. taf 9. f. 2) the name of Pristipoma leuciscus var. elongatus. As it is apparently a ralid speeies, although very closely related to \(P\). leuciscus, it may stand as Pomadasys elongatus. It is much more abundant than the typical leuciscus.

United States National Museum, June 26, 1882.

\title{


 CHES.
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\section*{}

Mr. John Xantus, when stationed at Cape San Lueas as a tidal observer for the Coast Survey, brought together a very large collection of oljects of natural history, among which was a most excellent series of the fishes of the coast. The collections were formed under the anspices and direction of the Smithsonian Institution. They were studied by Professor Gill, who published descriptions* of most of the species in Proceedings of the Academy of Natural Sciences of Philadelphia in 1862 and 1863. Later, during a period of confusion in the Museum, this collection was seattered and many of the specimens lost or destroyed, and the study of the undescribed portion was abandoned by Professor Gill. The writers have gone orer the entire collection again, and give here a catalogue of what remains. Even after the extensive collections studied by Giinther, Steindachner, and the writers, there still remain in the Xantus collection several species new to science.

It may be observed that the descriptions published by Professor Gill are, for the most part, taken from immature fishes. This accounts for many discrepancies between these descriptions and those taken from adults of the same species. Most of the specimens obtained by Xantus were taken from tide pools and rocks, and few or none bought in the markets.
1. Elops saurus L.
2521. Small specimens.
2. Clupea thrissina sp. nov.
\(6388,2524,6339\). Several specimens in fair condition, the largest \(7 \frac{1}{4}\) inches in length.

Allied to Clupea (Harengula) clupeola.
Head 4 in length; depth \(3 \frac{1}{3}\). D. I, 15; A. I, 13 or I, 14. Seales abont 40-10. Ventral scutes \(16+13\).

Body rather deep, but more elongate than usual in the group called Harengula, to which this species belongs; rather strongly compressed. Head large, deep, rather blunt anteriorly. Month not large, rather oblique, the lower jaw projecting; the upper jaw scarcely emarginate in

\footnotetext{
* Catalogue of the Fishes of Lower California in the Smithsonian Institution, collected by Mr. John Xantus. By Theodore Gill. Part I, in Proc. Ac. Nat. Sci. Phila. 1862, pp. 140-151; Part II, op. cit. pp. 242-246; Part III, op. cit. 249-262; Part IV, op. cit., 1863, pp. 80-92. A fow species were also described in other papers of Professor Gill, both earlier and later than those here mentioned.
}
front, its tip on the level of the pupil. Lower jaw rery deep, its depth half its length. Maxillary extending to somewhat past the vertical from the front of the pupil, its length 2 in head.

Both jaws with small teeth, which appear to be permanent; teeth present also on paatines, pterygoids, and tongue, the teeth on the pterygoids very conspicnous, forming a large patch.

Eye large, 3 in head. Cheeks much longer than deep, not as deep as eye, the anterior margin of the preopercle rery oblique. Opercle short and deep, shorter than ese, its posterior margin nearly vertical. Cheeks and opereles marked with fine, but distinct, branching strie.

Gill-rakers rather short, slender, and close-set, about 30 below the angle of the arch. Longest gill-raker about half diameter of eye.

Scales firm and adherent, their posterior margins less convex than usual, rough with small fine teeth. Scales before dorsal similar to the others, but much smaller. Belly sharply compressed, the scates strong, especially behind rentrals.

Distance from snout to dorsal \(2 \frac{3}{5}\) in lengtlı. Dorsal fin about as higle as long, its free margin concave, its last ray slightly longer than that which precedes it. Length of anterior rays of dorsal \(1 \frac{1}{2}\) in head. Caudal well forked, the lower lobe slightly the longer, about as long as head. Aual low. Ventrals 2 in head; pectorals \(1 \frac{1}{3}\).
Color bluish above, silvery below; fins all pale; a round black spot behind upper part of gill-opening.
3. Clupea, sp. incog.
2534. A single young herring in poor condition, not belonging to any species known to us, but not in condition for description.

\section*{4. Pristigaster? sp. incog.}
15443. A young specimen in very bad condition, which we are mable to identify with any of the known species of this type.

Body elongate, with a very distinet silvery stripe. Lower jaw strongly projecting, its teeth rery strong, much stronger than upper teeth. Ventral outline not very prominent, strongly serrate. Ventral fins now wanting, but perhaps destrosed. It may possibly be a species of Chirocentrodon.
5. Symodus scituliceps Jor. © Gilb.

A single young specimen in bad condition, apparently belonging to this species.
6. Characodon furcidens, sp. nov.

9571,30971 . Many specimens, in fair condition, exeept that the coloration has faded; the largest \(3 \frac{1}{4}\) inches in length.

Head 4 in length; depth \(3 \frac{3}{5}\). D. 15 to 17; A 13 . Scales about 50-15.
Body of a form different from that of the species of Cyprinodon; comparatively elongate, not greatly compressed, the head rather low and broad, depressed ; the profile rising evenly from the tip of the suout
to the nape, the region thence to the dorsal gibbous, especially in the larger examples, the caudal peduncle comparatively long and slender, about as long as head.

Anterior teeth large, firmly fixed, all bicuspid or Y -shaped, in a single series; a baud of minute villiform teeth behind them, at least in upper jaw. Mandible not extending back to front of eye. Eye rather large, \(3 \frac{1}{3}\) in head. Interorbital area wide, very nearly half head.

Scales rather small, those on top of head not much larger than the others; humeral seale not enlarged. Operele connected by membrane to shoulder girdle, from upper base of pectoral upwarl, as in Cyprinodon. Insertion of dorsal very far back, midway between base of candal and base of pectoral. First ray of dorsal very slender and articulate, not at all spine-like. Dorsal fin low, not so high as long, its base \(1_{3}^{2}\) in head. Anal inserted below seventh ray of dorsal. Pectorals \(1_{3}^{2}\) in head; ventrals 2. Caudal obliquely truncate, very slightly emarginate, the upper lobe about one fifth longer than the lower, \(1 \frac{1}{4}\) in head ; upper lobe usually more or less sharply angular; lower lobe rounded.

Coloration in spirits: Males with the sides profusely mottled with darker, sometimes nearly plain. Vertical fins each with several brownish bars and blotches and each with a dusky subterminal bar. A narrow dark line along middle of each row of scales on the back. Females with several short dark bars on the posterior half of the body, the fins colored as in the male. Some small dark specks on caudal peduncle.
7. Fundulus parvipinnis Girard.
7242. Numerous examples, precisely like others from San Diego.
8. Fundulus vinctus, sp. nor.
30973. One specimen, somewhat faded, but in fair condition. Length \(2 \frac{1}{2}\) inches. Head \(3 \frac{3}{4}\) in length; depth \(4 \frac{1}{3}\). 1). 12: A. 11. Scales about 31-10.

Body little elongate, compressed posteriorly. Head large, very broad, and somewhat depressed above. Mouth moderate. Teeth in narrow bands, the outer much enlarged. Eye \(3 \frac{1}{4}\) in head. Interorbital space 2.
Scales comparatively large. Dorsal inserted moderately in advance of anal, its front midway between base of caudal and occiput; the fin of moderate height. Pectoral \(1 \frac{2}{3}\) in head ; caudal \(1 \frac{1}{5}\).

Coloration, in spirits, olivaceons, with about 23 narrow silvery bars with undulating edges, the bars narrower than the darker interspaces. Fins now all plain.

This species is apparently related to F.heteroclitus and other Atlantic species. It may be distinguished from most of its relatives by its comparatively large scales.

\section*{9. Fundulus extensus, sp. nov.}
30972. Two specimens, faded and rather soft, the longest nearly 3 inches long.
Head 33 ; depth \(5_{\frac{2}{3}}^{2}\) D. 15; A. 13. Scales about 47-12.

Body unusually elongate, moderately compressed, the caudal pertunele long, much longer than head. Head slender, not very broad, the interorbital wilth \(2 \frac{2}{5}\) in head. Eye large, \(3 \frac{1}{\frac{1}{7}}\) in head. Mouth rather large; the teeth in a moderate band, the outer considerably enlarged.

Dorsal fin rather long, of moderate height, its insertion well in front of that of anal, at a point midway between eye and base of caudal.

Pectoral small, \(1 \frac{2}{3}\) in head. Caudal \(1 \frac{2}{5}\).
Coloration, in spirits, plain, somewhat translucent, with no markings anywhere, except traces of some very narrow dark bars on the sides. Fins now plain.

This speeies resembles somewhat the Eastern Fundulus diaphanus, but it is more elongate.
10. Hemirhamphus unifasciatus Ranzani.
6320. Au adult example, in fair condition.
11. Gymnomuræna nectura, sp. hov.
1.542. One specimen, \(6 \frac{1}{4}\) inches in length, in good condition.

Body moderately elongate, the snout heavy, compressed, abruptly truncate in profile. Anterior nostril on the front of the snout, in a short tube; posterior nostril directly above the eye, without tube.

Eye rather large, abont half as long as snout, which is \(2 \frac{2}{3}\) in cleft of mouth. Cleft of month straight, its length \(2 \frac{2}{3}\) in head. Jaws abont even in front, the lower having little motion, but capable of completely closing the mouth.

Teeth rather strong, sharp, straight, erect, mostly in two series, and nearly all depressible; those on the vomer a little larger than the others. Teeth in outer series in each jaw small, much smaller than those of the inner series. Gill-opening small. Head \(2 \frac{5}{6}\) in trunk; head and trunk a little shorter than tail.

End of tail with a moderate fin, larger than usual in this genns; the fin more dereloped on the upper side, where its length is equal to that of the head.

Color dark brown, with ill-defined bars, blotebes and reticulations of darker brown, the head and breast more distinctly marked.

Compared with Gymnomurana tigrina, this species has the fin better developed, the snont and month longer, the teeth larger, the color different, \&e.
12. Muræna pinta Jordan © Gilbert.
2324. One half-grown individual, in good condition. Young specimens of this species have an inner row of smaller teeth in the upper jaw.
13. Apterichthys selachops, sp. nov.
4391. One specimen, in good condition, about 14 inches long.

Body moderately elongate, the tail sharp-pointed. No trace of fins anywhere. Head tapering anteriorly to the long, sharp snout, which ends
in a short flexible tip. Snout projecting much beyond the mouth; the form and position of the month and suout and the position of the nostrils giving a physiognomy remarkably shark-like. Cleft of the month oblique, somewhat curved downwards and backwards posteriorly. Teeth all small, pointed, their tips directed backward; apparently in about one series in each jaw and a narrow band on the vomer. Lower jaw anteriorly pointed, incapable of much motion. Width of lower jaw between angles of mouth, \(1 \frac{2}{3} \mathrm{in}\) its length. Length of snont from eye, \(1 \frac{2}{3}\) in length of cleft of month. Cleft of mouth 4 in head.
Anterior nostrils withont tube, posterior each in a short tube; both pairs on the lower side of the snont. Eyes minute, but evident, somewhat behind the rertical from the front of the lower jaw.
Gill-openings rentral, close together in front, slightly divergent belind, the slits abont as long as snont. Lateral line conspienons.

Head 5 in head and trunk; head and trunk \(1 \frac{1}{2}\) in tail.
Color uniform plain brown; the head slightly paler and mottled.
The specimen is a female full of ora; the oraries extend backwart in the abdominal cavity far behind vent.

\section*{14. Ophichthys miurus, sp. nov.}
2304. Three specimens, in good condition, the largest abont a foot long.

Body moderately elongate. Head long and slender, anteriorly pointed. Lower jaw included; cleft of mouth \(2 \frac{1}{5}\) in head.

Teeth all slender and pointed, directed backwards, most of them not depressible, those of the upper jaw in two widely separated series, those of the inner series largest, slender and close set. Vomer with a median series of about 4 slender teeth. Lower jaw with a single series of rather long, slender teeth, wide apart, larger than the teeth of the upper jaw, but smaller than those of the vomer.
Snout very short, nearly twice the length of eye, 4 times in cleft of mouth. Eyes small, phaced high and well forward. Nostrils withoat tubes. Lateral line conspicnous. Gill-openings small, placed very low, separated by an interspace, less than the length of one slit, which is about as long as suont.

Pectoral fin very small, pointed, about as long as snont. Gill-opening midway between tip of snout and beginning of dorsal. Fins very low; tip of tail pointed. Tail unusually short. Head \(5_{5}^{3}\) in head and trunk. Tail \(1 \frac{4}{7}\) in rest of body, a little shorter thạn trunk without head.

Coloration light yellowish; a series of romndish dark brown blotches on each side of body, the two series alternating; a series of small haltblotches on the back, these also mostly alternating. Head covered with small spots; dark spots on sides of lower jaw; fins all pale.
This would be a species of "Hcrpetoichthys" in Dr. Kanp's arrangement.

\section*{15. Mugil brasiliensis Agassiz.}
\(2510,3003,7616\). Numerous small specimens, mostly in poor condition, most or all of them belonging to the present species.
7090. Two large specimens in good condition.
16. Sphyræna argentea Girard.
(Sphyrana lucasana Gill, Proc. Ac. Nat. Sci. Phila. 1863, 86.)
6353. (Types of Sphyrana lucasana Gill.) Numerous young specimens, in rather poor condition, none of them more than 6 inches long. They agree in all tangible respects with Sphyrana argentea. Lat. l. about 142.
17. Lepidopus caudatus (Euphr.) White.
10115. One specimen, 10 inches long, in poor condition.
18. Decapterus hypodus Gill.
(Decapterus hypodus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 261.
4005. (Types of Decapterus hypodus.) Four specimens, iu good condition, 6 to 8 inches in length. This species is extremely closely related to Decapterus macarellus (C. \& V.) Gill, of the Atlantic coast, of which it may well be taken as a geographical representative or variety. The only differences which we are able to appreciate are tho following:

Body rather less slender in 1 . hypodus (depth \(5 \frac{1}{2}\) instead of \(5 \frac{3}{4}\) ); teeth rather stronger (distinctly seen on lower jaw and tongue; scarcely to be felt anywhere in \(D\). macarellus); caudal armature stronger, about 30 plates having distinct keels (not more than 25 in D. macarellus); lateral line becoming straight more or less behind middle of trunk (near middle of body in \(I\). macarellus).

It is possible that a large series would show that the two forms are absolutely identical.
19. Trachurus picturatus (Bowdich) J. \& G.
(Trachurns symmetricus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 261.)
S086. Two specimens, in good condition, of the usual Californian type.
20. Trachurus declivis (Jenyns) J. \& G.
\(6351=31014 . ~ A ~ s i n g l e ~ i m m a t u r e ~ s p e c i m e n, ~ a b o u t ~ 4 ~ i n c h e s ~ i n ~ l e n g t h, ~\) evidently different from Caranx picturatus (symmetricus Ayres) and apparently identical with Mediterranean specimens of the species we have called Caranx decliris. Plates \(36+36\), those on anterior part of lateral line little lower than the others. Curve of lateral line \(1 \frac{2}{5}\) in straight part.

\section*{21. Caranx crumenophthalmus.}
(Trachurops brachychirus Gill, Proc. Ac. Nat. Sci. Pliila. 1862, 261.)
4007. (Types of Trachurops brachychirus.) Two specimens, in fair condition, each \(\delta\) to 9 inches in length.

We are unable to detect any difference between this species and the
ordinary crumenophthalmus. The pectoral is not in the least shorter than usual, about \(3 \frac{3}{5}\) in length to base of candal. Head \(3 \frac{1}{2}\); depth \(3 \frac{2}{3}\).
22. Caranx caballus Giinther.
7570. Five young specimens, about 6 inches long, in fair condition.
23. Caranx crinitus Akerly.
(Blepharichthys crinitus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 262.)
31012. One specimen, joung, in fair condition.
24. Trachynotus carolinus (L.) Gill.
(Trachynotus pampanus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 262: Trachynotus carolinus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 84.)
5085. Seven specimens, the largest 6 inches long. These are not distinguishable from the young of the Atlantic Pompano.

25, Trachynotus fasciatus Gill.
(Trachynotus fasciatns Gill, Proc. Ac. Nat. Sci. Phila. 1863, 86=Trachynotus glaucoides Guinther, Proc. Zool. Soc. Lond. 1864, 150.)
9647. (Not original type.) An adult example, in good condition.
26. Seriola dorsalis (Gill) J. \& G.
(Halatractus dorsalis Gill, Proc. Ac. Nat. Sci. Phila. 1863, \(84=\) Seriola lalandi Jor. © Gilb. Proc. U. S. Nat. Mus. 1881, 46. Not of C. \& V.)
2511. (Type of Halatractus dorsalis.) A very yonng example, in good condition, \(3 \frac{1}{ \pm}\) inches in length.

The banded coloration of this specimen is usual in immature Seriole. The large number of dorsal rays distinguishes this species from Seriola mazatlana Steind. It is apparently the young of the Californian "Yellow Tail," which we have formerly identified with Seriola lalandi C. \& V. Until specimens of the two forms can be actually compared, it is better to retain the Pacific species nnder a separate name as Seriola dorsalis.

Head \(3 \frac{1}{2}\); depth 4. Tail scarcely carinated; vertical fins little elerated anteriorly, not falcate. Head about one-fourth longer than deep, somewhat carinated at the occiput; (this carina probably disappearing with age). Maxillary \(2 \frac{1}{2}\) in head, reaching nearly to the middle of the pupil. D. VII-I, 37; A. II-I, 21.

\section*{27. Rhypticus xanti Gill.}
(Rhypticus xanti Gill, Proc. Ac. Nat. Sci. Phila. 1862, 250.)
30740. (Type of Rhypticus xanti.) One specimen, 5 inches long, in good condition.

\section*{28. Rhypticus nigripinnis Gill.}
(Rhypticus nigripiunis Gill, Proc. Ac. Nat. Sci. Phila. 1~61, 53, Panama: Rhypticus macnlaus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 251, Cape San Lucas; not Rhypticus maculates Holbr. : I' omicropterus decoratus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 164, Panama.)
3689. (Type of Rhypticus macalatus.) One young specimen, abont \(2 \frac{1}{2}\) inches long, in bad condition.

This specimen is undoubtedly the joung of the species called nigripinnis and decoratus by Professor Gill, a speeies very closely related to Rhypticus maculatus Holbr. of the Atlantic, but distinct from it.

The number of clorsal rays is II, 25, not III, 24, as given by Professor Gill. The first soft ray having been detached and broken, was taken for a third spine, but its articulated tip is still attached.
29. Epinephelus sellicauda Gill.
(Epinephelus sellicauda Gill, Proc. Ac. Nat. Sci. Phila. 1862, 250=Epinephelus ordinatus Cope, Trans. Am. Philos. Soc. 1870, 466.) ,
7247. (Type of Epinephelus sellicauda.) A single specimen, very young and somewhat shrivelled.
30. Brachyrhinus furcifer (C. \& V.) Poey.
(Brachyrhinus creolus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 249.)
3688. Nine inches long, in fair condition. We have compared this specimen with one from Cuba, and, with Professor Gill, are mable to point out any differences likely to be permanent. The Californian specimen is somewhat deeper, with deeper and blunter head, and the pale spots on the sides are smaller than in the other, otherwise the two seem to be identical.
31. Anthias multifasciatus (Gill) J. \& G.
(Pronotogramuиs multifasciatus (fill, Proc. Ac. Nat. Sci. Phila. 1863, 81.)
2762. (Type of Pronotogrammus multifasciatus.) A very young example, about two inches long, the fore part of the head injured. It has a blint hearl, forked candal, scaly maxillary, large scales, high lateral line, and other characters of Anthios, to which genus it should probably be referred.

\section*{32. Xenichthys xanti Gill.}
(Nenichthys xanti Gill, Proc. Ac. Nat. Sci. Phila. 1863, \(83=\) Senichthys xenops Jordan and Gilbert, Bull. U. S. Fish Commission, \(\mathbf{1}\) を82, 325.)
5086. (Types of Tenichthys xanti.) Many small specimens, 3 to 4 inches in length, in fair condition. These evidently belong to the same species as the adult examples lately described by us from Panama as Xenichthys renops.

The dorsal rays are XI-I, 17, instead of XII, 14, as stated by Professor Gill. The scales of the lateral line are perhaps a little more couspicnons than the others, but the difference is of no importance.
33. Lutjanus novemfasciatus Gill.
(Lutjanus noremfasciatus Gill, Proc. Ac. Nat. Sci. Plila. 1863, \(251=\) ? Mesomion inermis Peters, Berliner Monatsberichte, \(1869,705=\) Latjanus pricto Jordan \& Gilbert, Proc. U. S. Nat. Mus. iv, 1ex1, 353.)
4010. (Types of Lutjanus novemfasciatus.) Two specimens, abont five inches in length, in fair condition.

The very young specimens on which this species was based, evidently belong to the species which we have lately described as Lutjanus pricto, an identification which could not be made from the description published. The dark bands are a character of extreme youth.

Serranus calopteryx Jor. \& Gilb. (Proc. U. S. Nat. Mus. iv, 18S1, 350) seems to be identical with Prionodes fasciatus Jenyns (Voyage of the Beagle, Fishes, 1842, 46). The absence of the romerine and palatine teeth in Jenyns' type is, as has been suggested by Dr. Giinther, purely accidental, and without significance. The name fasciutus is preocenpied in the genus Serramus, by Holocentrus fasciatus Bloch. This species may therefore retain the name Scrvanus calopteryx.
34. Diabasis sexfasciatus (Gill) J. \& G.
(Hemulon sexfasciatus (xill, Proc. Ac. Nat. Sci. Phila. 1862, \(254=\) Heтmиlon maculosum Peters, Berliner Monatsber. 1869, 705. )
3000. (Types of Hwmulon sexfasciatus.) One specimen, 4 inches long. 6467. About twelve specimens of similar small size.

This species reaches a very large size, and the adult examples are quite different in form and coloration from the little fish which served as the original type. As in related species, the black spots on the scales are developed with age.
35. Diabasis scudderi (Gill) J. \& G
(Hamulon scudderii Gill, Proc. Ac. Nat. Sci. Phila. 186, \(253=\) Hemulon brerirostrum Giinther, Trans. Zool. Soc. Lond. 1869, 418 = Hemulon undecimale Steindachner, Ichth. Beitriage, i1i, 11, 1875.)
3683. (Types of Hemulon scudderii.) Three young specimens, in good condition. The coloration is quite different from that of the adult or half-grown of this species, and is extremely similar to that of the young of Pomadasys bilincatus.

Grayish, the scales with inconspienous darker spots. A broad black band through snout and eye, ending in a black bloteh at base of eaudal. A second band from between nostrils on each side, above eye straight to soft dorsal and upper edge of caudal peduncle. Fins, espeeially anal, a little dusky. A dark blotch hidden by angle of opercle. All these specimens have 12 dorsal spines, but most of those obtained by Mr. Gilbert have 11, as in the type of Hamulon undecimale.
36. Diabasis steindachneri Jordan \& Gilbert.
19879. Eight specimens, nearly adult, in good condition. These appear to have been receised after the publication of Professor Gill's papers.
37. Diabasis flaviguttatus (Gill) Jor. \& Gill .
(Hamulon flariguttatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, \(254=\) Hamulon margaritiforum Giinther, I'roc. Zool. Soc. Lond. 1864, 147.)
3681. (Type of IIcmulon flaviguttatus.) An adult example, in good condition.
38. Diabasis maculicauda (Gill) Jor. \& Gill).
(Orthostochus maculicauda Gill, Proc. Ac. Nat. Sci. Phila. 1862, 2:5 \(5=\) Homulon mazatlanum Steindachner, Ichthyol. Notiz, viii, 12, taf. vi, 1869.)
6557. (Types of Orthostochus maculicauda.) Several immature specimens.
39. Pomadasys inornatus (Gill) J. \& G.
(Microlepidotus inornatns Gill, Proc. Ac. Nat. Sci. Phila, 1862, \(256=\) ? Pristipoma breripinne Steindachner, Ichth. Notiz, viii, \(1869,10=\) ? Pristipoma notatum Peters, Berlin. Monatsber. 1869, 706.)
3684. (Types of Microlepilotus inornatus.) Two adult specimens, in good condition, \(S\) inches long.
2999. One young example.
6558. Numerous immature examples, from 1 to 4 inches long, showing lengthwise stripes.
7313. Four specimens, partly grown.

All the specimens examined have 14 spines in the dorsal, and the membranes of the soft dorsal and anal seem to be withont scales.

The young of this species is silvery, with three regular parallel blackish stripes, the lower from eye to middle of base of candal, the next from above eye to mpper part of caudal peduncle, the third higher up, to middle of soft dorsal. The adults are nearly plain with traces of about 6 narrow, dusky, wary streaks, which do not follow the rows of scales.

The specimen from Gnaymas (No. 29386), referred to by us in a previous paper (Proc. U. S. Nat. Mus. 1881, 274) as Pomaldasys inormutus, belongs apparently to Pomadasys cantharimus (Jenyns) J. © G.
40. Pomadasys ? bilineatus (Chv. \& Val.) J. \& G.
(Genytremus interruptus Gill, Proc. Ac. Nat. Sci. Phila. 1852, 256 (young).
30927. (Types of Genytremus interruptus.) Nine young specimens, 3 to 4 inches in length. These young specimens resemble to a remarkable slegree the young of the Atlantic species, \(P\). bilincatus, with whieh they were compared by Professor Gill. Compared with specimens of the latter species they differ only in the larger size of the scales, above the lateral line mesially. In bilineatus there are usually 6 scales in a vertical series between the spinons dorsal and the lateral line. In the types of interruptus we find 4,5 , or 6 scales in such a series. In Pomadasy.s fuirthi we find 4. Fiirthi differs from bilineatus, so far as we can see, only in a slightly different color, more arched back, and rather larger scales between the spinous dorsal and lateral line. We are unable at present to decide whether the types of interruptus are the young of fiirthi or of bilineatus. If the former, which is not unlikely, the ocenrrence of the latter species in the Pacific is ret to be verified, althongh not improbable. All the definite records of bilineatus on the west coast of tropical America refer to young specimens, with lateral stripes tike the types of bilineatus.

The coloration of the types \(\mathrm{c}_{2}^{2}\) :.rterroptus is as follows:
Dull grayish, somewhat bluish above; seales anteriorly with inconspicnons darker spots. A wary, sharply-defined black band through snont and eze, to opposite last ray of dorsal. where it ends abruptly. Behind it, at base of candal, is a large oval black blotcl. A similar black stripe from above eye straight to middle of base of soft dorsal. Yeutrals black, other fins more or less tinged with dusky, the pectorals and spinous dorsal palest. If these prove to be the young of Pomadasys fïrthi, the name interruptus is to be substituted for fïrthi. This question cannot be settled with the material now at hand.
41. Girella nigricans (Ayres) Gill.
(Girella nigricuns \(=\) Girella dorsimacula Gill, Proc. Ac. Nat. Sci. Phila. 1862, 244.)
20320. (Type of Girella dorsimacula.) A partly grown specimen, showing the pale blotch on the back by the side of the dorsal fin, characteristic of the young of this species.
42. Pimelepterus analogus Gill.
(Pimelepterus analogus Gill, Proc. Ac. Nat. Sci. Phita. 1862, 245 = Pimelepterus elegans Peters, Berliner Monatsler. 1869, 707.)
3001. (Types of Pimelepterus analogus.) In poor condition.
43. Apogon retrosella (Gill) J. \& G.
(Amia retrosella Gill, Proc. Ac. Nat. Sci. Phila. 1802, 251.)
2454. (Types of Amia retrosella.) Seven specimens, in fair condition, \(1 \frac{1}{2}\) to \(3 \frac{1}{2}\) inches in length.
2997. Four specimens, in poor condition.

4001, 4002, 4003. (Types of Amia retrosella.) Three half grown specimens, in fair condition.
4413. (Types of Amia retrosella.) Three specimens.
44. Upeneus dentatus Gili.
(Openeus dentatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 256.)
3699. (Types of Cpeneus dentatus.) Three young examples, about 4 inches in leugth, in good condition. This species has not been obtained by any other collector. It is well distinguished from the common Upeneus grandisquamis Gill. Compared with the young of grandisquamis of the same size, dentatus is more slender, less compressed, with smaller scales, very much larger eye, much weaker teeth, and the dorsal outline less arched.
45. Umbrina dorsalis Gill.
(Umbrina dorsalis Gill, Proc. Ac. Nat. Sci. Phila. 1862, 257.)
3696. (Types of Umbrina dorsalis.) Ten specimens, the largest 4 inches long.
46. Umbrina xanti Gill.
(Umbrina xanti Gill, Proc. Ac. Nat. Sci. Phila. 1862, \(257=\) Umbrina analis Giinther, Trans. Zö̈l. Soc. London, 1869, 426.)
7156. (Types of Umbrina xanti.) Three young examples, the largest nearly 4 inches long.
2996. Two small specimens.

Compared with the young of Cmbrina dorsalis, the young of \(C\). xanti differ in the following respects:

The body is more slender and elongate (depth \(3 \frac{3}{4} ; 3 \frac{1}{6}\) in dorsalis), the head is more elongate, the anterior profile much less blunt and rounded, the eye much smaller (not much longer than snout), the pectoral shorter, ( 2 in head; \(1_{\bar{\circ}}^{2}\) in dorsalis), the anal spine shorter. The oblique streaks along the rows of scales are narrower and more sharply defined in xanti than in dorsalis. The number of dorsal rays in dorsalis is constantly greater.

Adult examples of the two species obtained by Mr. Gilbert show the following differential characters:
a. Snout very blunt, not longer than eye, 4 in head; preopercle with its membranaceous edges crennlate; pectorals more than two-thirds length of head. D. N-I, 30 to 33 ; A. I1, 7. Scales 9-53-12. Dark stripes along rows of scales very faint, broader than the pale interspaces. Depth 3 in length.................... Dorsalis.
aa. Snont rather acute, longer than eye, \(3 \frac{1}{3}\) in head; preopercle with its bony edge serrate; pectorals less than two-thirds length of head. D. X-I, 26; A. II, 6. Seales 6-4*-10. Dark stripes along rows of seales very distinct, narrower than the pale interspaces. Depth \(3 \frac{1}{4}\) in length.. ..........................................................
Neither species appears to be very common along the coast.
47. Myriopristis occidentalis Gill.
(Myriopristis occidentalis Gill, Proc. Ac. Nat. Sci. Phila. 1e63, 87: ? Rhamphoberyx leucopus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 88.)
6348. (Types of Myriopristis occidentalis.) Very many young specimens, 2 to 3 inches in length.
6350. (Types of Myriopristis occidentalis.) Many young specimens.
6304. (Types of Rhamphoberyx leucopus.) Two specimens, each abont 2 inches in length.

These specimens appear to belong to the same species. In all the specimens called occinentalis the sides are dull and dusky with dark punctulations. In the types of lencopus the sides have a silvery luster. There is no tangible difference in form, so far as we can judge from these small specimens.
48. Myriopristis pœcilopus (Gill) J. \& G.
(Rhamphoberyx pecilopus Gill, Proc. Ac. Nat. Sei. Phila. 1E63, 87: Rhamphoberyx Reucopus Gill, Proe. Ac. Nat. Sci. Phila. 1853, 88.)
6273. (Types of Rhamphoberyx pocilopus.) Three specimens, each about 2 inches in length, in good condition.

In these specimens the spinous dorsal is all black and the rentrals tipped with black. Peccilopus is probably a species distinct from M. occidentalis, althongh the resemblance is remarkably great, the differences, except in color, being scarcely appreciable.

Compared with occidentalis of the same size, pocilopus has the lower jaw a trifle shorter and the eye a little larger. In pocilopus the sides
have a bright silvery lnster, without dark punctulations, as in the specimens called lencopus.

There is no warraut for the generic name Rhamphoberyx. It is strietly synonymous with Myriopristis.

\section*{49. Holocentrum suborbitale Gill.}
(Holocentrum suborbitale Gill, Proc. Ac. Nat. Sci. Phila. 1863, 86.)
2319. (Types of Holocentrum suborbitule.)
7312. Numerous specimens.
50. Polynemus approzimans Lay \& Bennett.
(Polynemus approximans Gill, Proc. Ac. Nat. Sci. Phila. 1862, 958.)
6418. Numerous young examples.
51. Prosonurus punctatus Gill.
(Prionurus penctatus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 249.)
\(3679,4422,9306\). (Types of Prionurus punctatus.) Many specimens in good condition, mostly young.
52. Pomacanthus strigatus (Gill) J. \& G.
(Holacanthus strigatus Gill, Proc. Ac. Nat. Sci. Pbila. 1862, 243.)
3668. (Type of Holacanthus strigatus.) One specimen, about 3 inches in leugth, in good condition.
53. Chætodon nigrirostris (Gill) J. \& G.
(Sarotlurodus nigrirostris Gill, Proc. Ac. Nat. Sci. Phila. 1862, 243.)
3669. (Types of Sarothrodus nigrirostris.) Two specimens partly grown, in fair condition, but badly shriveled.

\section*{54. Pomacentrus rectifrænum Gill.}
(Pomacentrus rectifranm Gill, Proc. Ac. Nat. Sci. Phila. 1862, 148; 1863, 214: Pomacentrus analigutta Gill MSS, in Giinther, Cat. Fish. Brit. Mus. iv, 27.)
3670. (Types of Pomacentrus rectifronum.) Three partly grown speeimens, in good condition.
3674. (Types of Pomacentrus analigutta.) Sereral specimens, in good condition, \(1 \frac{1}{2}\) to 3 inches in length.

There seems little reason to doubt that the abore-noticed specimeus all belong to the same species.
55. Pomacentrus flavilatus Gill.
(Pomacentrus flavilatus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 148; 1863, 214: Pomacentrus bairdii Gill, Proc. Ac. Nat. Sci. Phila. 1862, 149: Pomataprion bairdii Gill, Proc. Ac. Nat. Sci. Phila. \(1863,217\).
3677. (Type of Pomacentris flavilatus.) One half grown specimen, in fine condition, with the characteristic coloration of the species.
3656. (Type of Pomacentrus bairdii.) One very immature specimen, less than an inch long.

We are able to distinguish this species from \(P\). rectifremum only by the difference in coloration. No intermediate conditions have yet been
noticed by us. According to Mazatlan fishermen, it reaches a larger size than as yet observed by collectors, still retaining its characteristic coloration.

\section*{56. Pomacentrus quadrigutta Gill.}
(Hypsypops dorsalis Gill, Proc. Ac. Nat. Sci. Plila. 1862, 147 (adult): Pomacentrus q:adrigutta Gill, Proc. Ac. Nat. Sci. Phila. 1852, 149: Pomataprion dorsalis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 216: not Pomacentrus dorsalis Gill. Proc. Acad. Nat. S:i. Phila. 1859, 29 ; a Chinese species.)
3657. (Type of Pomacentrus quadrigutta.) A rery young example, less than one inch in length.
The type of Hypsypops dorsalis (4369) has now gone to decay.
57. Glyphidodon declivifrons (Gill) J. \& G.
(Euschistodus declivifrons Gill, Proc. Ac. Nat. Sci. Phila. 1862, 145, 146; 1853, 219 : Euschistodus concolor Gill, 1. c. 1862, 14Ј, foot-note = Euschistodus aualogus Gill, 1. c. 1863, 219, Aspinwall.)
9332. (Types of Euschistodus declivifrons.) Abont ten young examples, 2 to 4 inches in length.
3074. A large example, \(5 \frac{1}{2}\) inches in length, in good condition. On this specimen the dark bands have all disappeared.
58. Glyphidodon saxatilis (L.) Lac.
(Glyphidodon trosclecli Gill, Proc. Ac. Nat. Sci. Phila. 1862, 150; 1863, 2:0.)
S1i3, 8180. (Types of Glyphidodon troschelii.) Many young specimens.

\section*{59. Chromis atrilobata Gill.}
(Chromis atrilobata Gill, Proc. Ac. Nat. Sci. Phila. 1862, 149; 1863, 230.)
3675. (Type of Chromis atrilobata.) A half-grown specimen, in bad condition.

No second specimen of this species has yet been obtained. It may be identical with the Brazilian Chromis marginatus, as suggested by Dr. Giinther, but it is certainly premature to unite the two on the basis of our present knowledge. A few species of shore-fishes are certainly common to the famm of Brazil and Lower California, but the supposition is against identity in any individual case. Much injury has been done to our knowledge of geographical distribution by the random identification of specimens with closely related species belonging to some other fanna. (Of 50 species of marine fishes given by Dr. Giinther (Trans. Zool. Soc. Loudon, 1869, 385-392) as common to botlo sides of the Isthmus of Panama, at least 11 have been incorrectly identified and are not found on both coasts, the identity of 18 more is doubtinl aud must be verified, while but 21 of the list can be positively stated to be specifically identical. A large number not included in this list are also certainly identical, but in this case it is better to retain some donbtfinl species than to make many doubtful identifications.

We may notice that the green coloration of the type of Chromis atrilobata (Proc. Ac. Nat. Sci. Plila. 1863, 220) seems to have come from the copper tank in which it has been kept.
60. Harpe diplotænia Gill.
(Harpe diplotenia Gill, Proc. Ac. Nat. Sci. Phila. 1862, 140 (ㅇ ?): Harpe pectoralis Gill, Proc. Ac. Nat. Sci. Phila. 1882, 141 ( \(\delta^{\prime}\) ).
4441. (Types of Harpe diplotania.) One specimen, 9 inehes long, in alcohol.
2986. Stuffed skin of adult; also one of the original types.
6430. (Harpe pcctoralis; not type; record of locality and collector lost.) A specimen, about 10 inehes long, in spirits.

2985, 8867 . (Stuffed skins; types of Harpe pectoralis.)
These two forms have been well described by Professor Gill. We are unable to find any constant difference between them except in the color. It is not improbable that pectoralis is the male and diplotenia the female of the same species. The form called pectoralis is certainly the male.
61. Julis lucasanus Gill.
(Julis lucasanus Gill, Proc. Ac. Nat. Phila. 1862, 142.)
3676,3677 . (Types of Julis lucasanus.) Young and half-grown examples, in good eondition.
4396. Two adult and one young example.
62. Xyrichthys mundiceps Gill.
(Nirichthys mundiceps Gill, Proc. Ac. Nat. Sci. Phila. 1862, 143.)
4370. (Types of Tirichthys mundiceps.) One half-grown and several small examples.
sos2. (Types.) Very many young examples, in poor condition.
30929. Three adult males and one female (not types).

The large specimens last mentioned were received after the publication of Professor Gill's papers. The female example is plain light brownish like the original types. The males are darker, with a narrow vertical blue or violet line at the base of each scale, these most distinet and broadest on caudal pedunele. A conspicuous jet-black spot, rather larger than the eye, at base of caudal, just below lateral line. Three concentric blue curved lines on flap of cpercle. Three narrow blue lines downward and forward from eye across eheek. Lower jaw and lower side of head with blue stripes and lines, the one connecting angles of the mouth below broader than the others. Fins pale ; now plain.

In the male the body is deeper than in the female, and the anterior profile is steeper. The largest of the original types is a male, and still shows traces of the dark caudal spot.
63. Novacula mundicorpus (Gill) Giinther.
(Iniistius mundicorpus Gill, Proc. Ac. Nat. Sci: Phila. 1852, 145.)
7588. One adult example, probably a male, 7 inches in length, eridently not the original type.

Color olivaceous, whitish below; three broad bars of dark olive on the back and sides, these bars nearly as wide as the interspaces.

Most of the scales of the back and sides with a vertical light blnish stripe, not so distinct as in I. mundiceps. In the middle of the first dark band, jnst abore the lateral line, are one or two seales of a different color, the posterior half of each being jet black, the base light blue, the colors abruptly defined. Dorsal with narrow dark stripes runuing obliquely downward and backward. Anal pale, with a conspicuous light horizontal stripe near the tips of the rays; a narrower similar stripe near the middle of the fin. Some bluish clonds on opercle. Some vertical pale blue stripes below eye. Anterior dorsal dusky. A faint dusky streak below eye ; tip of candal a little dusky.
64. Caulclatilus princeps (Jenyns) Gill.
(Caulolatilus affinis Gill, Proc. Ac. Nat. Sci. Phila. 1865, 67.)
5759. (Type of Caulolatilus affinis.) One very young example, about 3 inches long, badly shrivelled. So far as we can see the number of fin rays in this specimen is not less than usual in the species to which it belongs.
65. Gobius soporator C. \& V.
2466. One specimen.

66* Gobius banana Cnv. \& Val.
\(2+64\). Several young examples.
2.54. Arlults.

27ヶ2. Adults.
E0931. Three adult specimens.
67. Dormitator maculatus (Bloch) J. \& G.

2491, 7350. Many examples.
68. Philypnus lateralis Gill.
(Philypuus lateralis Gill, Proc. Ac. Nat. Sci. Phila. 1860, 123.)
2435 to 2442. Types of Philypnus lateralis.
2492,6283 . Many specimeus.
69. Porichthys margaritatus (Rich.) J. \& G.
3004. Young examples.
70. Clinus xanti (Gill) Gthr.
(Labrosomus xanti Gill, Proc. Ac. Nat. Sci. Phila. 1860, 107.)
\(2334,7050,7314\). Many specimens, of various sizes, some of them types of Labrosomus xanti.

This species is extremely close to the Clinus nuchipinnis, differing in the specimens examined, in the arrangement of the teeth on the vomer. In xanti there are three large bluntish teeth forming a triangle; in muchipinnis, one large tooth and about six smaller ones forming a \(V\) shaped figure. In muchipinnis there is always a distinct black blotch
on the opercle, which is faint or obsolete in xanti. In form, structure of fins, numbers of scales, ©c., we are unable to find any differences.
71. Tripterygium carminale Jor. \& Gill.
2487. Two examples.
72. Salarias atlanticus C. \& V.
\(2745,7324,7333,7794\). Many specimens, of various sizes.
73. Isesthes gentilis (Grd.) J. \& G.
2481. Two examples, the largest 21 inches long, answering entirely to the description of the female of this species given by Dr. Steindachner (Ichth. Beitr. v, 150). A male specimen of this species is in Mr. Lockington's collection, from La Paz.
74. Myxodagnus opercularis Gill.
(Myxodaymus opercularis Gill, Proc. Ac. Nat. Sci. Phila. 1861, 263.)
2531, 2532, 2533. (Types of Myxodagnus opercularis.) Three immature examples, fader.
75. Dactylagnus mundus Gill.
(Dactylaymus mundus Gill, Proc. Ac. Nat. Sci. Phila. 1862, 505.)
4915. (Type of Dactylagnus mundus.) One specimen, nearly 6 inches long.
76. Sebastopsis xyris, sp. nov.
30979. Six small specimens, somewhat discolored, the largest about 3 inches in length.

Head \(2 \frac{1}{2}\); depth \(3 \frac{1}{2}\). D. XIII, 10 ; A. III, 5. Lat. 1. 24 (pores).
Body oblong, somewhat compressed, the back a little elevated. Hearl large, very strongly armed. Mouth rather large, oblique, the jaws subequal in front, the maxillary extending to beyond pupil, its length \(1_{6} \frac{5}{6}\) in head. No palatine teeth. Jaws naked. Preorbital narrow, its edge lobate, not spinons. Eye large, abont \(3 \frac{1}{4}\) in head.

Cranial ridges very short, sharp, and high, their spines more or less hook-like and compressed. Interorbital space narrow, very deeply concave, with two curved longitudinal ridges, each armed with a small spine. Nasal spines sharp. Preocular, supraocular, postocular, tympanic, occipital, muchal, and coronal spines present. Occipital ridge very short, spine-like. Coronal spines separating the naked frontal region from the scaly part of the head. A sharp temporal spine on each side; behind it two strong spines on the suprascapula; a spine on the shoulder-girdle. Opercle with two spines. Preopercle with about five spines, the largest with a smaller spine at its base in front, the two lowermost spines almost obsolete. Suborbital stay forming a sharp elevated ridge, with a sharp spine near its front, under the eye, and another near its junction with the preoperele. Gill-rakers very short, rather stout.

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Dorsal fin rather deeply notched, the spines strong, the longest \(2 \frac{2}{3}\) in head. Longest soft ray about haif lengti of head. Caudal truncate, \(1 \frac{3}{5}\) in head. Second anal spine \(1 \frac{3}{5}\) in head, very strong, much longer than third or than the soft rays. Pectoral \(1 \frac{1}{3}\) in head, the base rather broad, a little procurrent, the tip pointed. Ventral \(1 \frac{3}{5}\) in head, its insertion under anterior margin of base of pectoral.

Scales unusually large, etenoid; 25 pores in lateral line, the number of rows of scales somewhat more.

Coloration faded, apparently light red or perhaps brown in life, with traces of darker shades. Caudal with bands and blotches of dark brown; traces of similar bands on anal and dorsal ; in some specimens a large dark bloteh on last dorsal spines. Pectoral faintly barred, with two dusky blotches near the base.
77. Dinematichthys ventralis (Gill) J. \& G.
(Brosmophycis ventralis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 253.)
2479, 2482, 2483. (Types of Brosmophycis ventralis.) Three specimens, the largest about 3 inches long, in fair condition.
78. Paralichthys adspersus (Steind.) J. \& G.
7036. One specimen, about 8 inches long.
79. Tetrodon testudineus L.
12692. Young specimen. We are unable to distinguish the Pacific Coast form (annulatus Jenyns=heraldi Gthr.) from the West Indian testudineus.
80. Psilonotus punctatissimus (Günther) J. \& G.
( \(=\) Tetrodon oxyrhynchus Lockington, Proc. Ac. Nat. Sci. Phila. 1881, 116.)
9899. Many specimens, the largest about 3 inches long.
81. Balistes mitis Bennett.
2990. Dried skin.
7318. Three adult specimens in spirits.
82. Antennarius strigatus Gill.
(Autennarins strigatus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 92. = Antennarius tenuifilis Günther, Trans. Zool. Soc. Lond. 1869, 440.)
6267. (Types of Antennarius strigatus.) Two specimens, in fine condition.
83. Antennarius sanguineus Gill.
(Antennarius sanguincus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 91. = Antennarius leopardinus Gïnther, Proc. Zool. Soc. Lond. 1864, 151.)
6393. (Types of Antennarius sanguineus.) Two fine specimens, one adult, the other nearly so.
18604. One half-grown example, in good condition.

The types of the following species described by Professor Gill appear
to be lost or destroyed. Of all of these except Doryrhamphus californiensis, the Museum now possesses one or more examples in good condition, most of them being from the collection of Mr. Gilbert:
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Dactyloscopas pector-
alis = Dactyloscopus pectoralis Gill.
Iniistius mundicorpus = Novacula mundicorpus (Gill) J. \& G.
Hypsypops dorsalis = Pomacentrus quadrigutta Gill.
Diapteruscaliforniensis =Gerres californiensis (Gill) J. \& G.
Diapterus gracilis $\quad=$ Gerres gracilhs (Gill) J. \& G.
Hoplopagrus gïntheri = Hoplopagrus güntheri Gill.
Nematistins pectoralis = Ncmatistius pectoralis Gill.
Cirrhitus betanrus = Cirrhitus rivulatus Val.
Argyriosus brevoorti= Selene vomer (L.) Liitk.
Trachynotus rhodopus =Trachynotus rhodopusGill.(T.kennedyiSteind.)
Trachynotus nasutus $=$ Trachynotus rhodopus Gill.
Doryrhamphuscaliforni-
ensis = Doryrhamphus californiensis Gill.
Hippocampus gracilis
Gill = Hippocampus ingens Grd.
United States National Museum, June $28,1882$.

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\section*{LIST OR FISEIES COLHECTED BY JOHIN XANTUS AT COLIMA, MEXECO.}

\section*{By DAVID S. JORDAN aRII CHARLES H. GILBER'T.}

About twenty years ago a considerable collection of fishes was made by Mr. John Xantus at Colima, on the west coast of Mexico, for the Smithsonian Institution. Much of this collection arrived at Washington in bad condition, and the greater part of it has gone to decay. In the present paper is given a catalogue of the specimens still remaining.
1. Ginglymostoma cirratum (Gmel.) Miiller \& Henle.
7332. Two young examples, each 10 inches long. This species has not hitherto been recorded from the Pacific coast of Mexico. A young specimen was seen by Mr. Gilbert at Mazatlan.
2. Arius guatemalensis Giinther.

S144. Four specimens.
3. Characodon furcidens Jor. \& Gill.

5093 . Very many examples in fair condition, the largest 3 inches long.
4. Muræna pinta Jor. \& Gilb.

732s. One specimen, \(S\) inches loug.
5. Rhypticus xanti Gill.
7740. One fine specimen, 8 inches long.
6. Epinephelus sellicauda Gill.

9583, 9587, 9589, 9601.
7. Diabasis sexfasciatus (Gill) J. \& G. 30997. One half-grown specimen.
8. Diabasis steiudachneri Jor. \& Gilb. 9586, 9588, 9600, 19632.
9. Diabasis maculicauda (Gill) J. \& G. Three specimens, in very bad condition.
10. Pomadasys virginicus Subsp. taeniatus (Gill) J. \& G.
31013. One specimen.

We have compared Pacific coast representatives of this species (Anisotremus teniatus Gill) with specimens from the Bahamas. The former appear to have very slightly smaller scales (11-56-18 against 9-56-16), but we can find no other structural difference, and this may not be constant. The Atlantic form has the rertical bands much darker, almost black, instead of brown. The blue lateral stripes are wider and fainter, as broad as a seale and more than two-thirds the width of the interspaces; they are rery faintly edged with darker. The additional smaller blue stripes between the broader stripes are more numerous than in the Pacific form. In the latter the blue stripes are much less wide than a scale and barely one-third the olive stripes. The coloration in Pacific coast specimens is very uniform, and the name toniatus may be retained for the subspecies which they represent.
11. Pomacanthus strigatus (Gill) J. \& G.
31008. A fine large specimen, 8 inches in length; pale bar downward from dorsal rery distinct ; dorsal and anal with a narrow edging of bright blue posteriorly. Blue stripes on head wholly obsolete.
12. Pomacentrus rectifrænum Gill.

Young specimens, in very poor condition.
13. Philypnus lateralis Gill.

S057. One example, 9 inches long.
14. Dormitator maculatus (Bloch) J. \& G.

Specimens in bad condition.
15. Culius æquidens Jor. \& Gilb.

5059 . In bad condition.
16. Fierasfer arenicola Jor. \& Gilb.
7531. Two specimens, the largest \(4 \frac{2}{3}\) inches long.

These specimens agree well with the typical example, but the mouth is larger, the maxillary extending much besond orbit, its length nearly two-thirds that of head.

United States National Museum, June 30, 1882.

\section*{LIST OF FESHES COLKECTEX AT PANAMEA IBY CARTAIN JOHN M. DOW, NOW UN THIE UNGTED STATES NATEONAL MUSEUM.}

About twenty years ago (1861-1865) several collections of fishes were formarded to the Smithsonian Institution by Capt. J. M. Dow, from Panama and other points on the west coast of Central America. One of these collections has been studied by Professor Gill.* The others have hitherto remained unnoticed and many of the specimens have been allowed to decay. The present paper gives an account of what remains at present.
1. Mustelus dorsalis Gill.
(Mustelus dorsalis Gill, Proc. U. S. Nat. Mus. 1864.)
806s. (Types of Mustelus dorsalis.) Four half-grown specimens.
2. Anableps dowi Gill.
(Anableps dowi Gill, Proc. Ac. Nat. Sci. Phila. 1861, 4.)
S005. Fice specimens, the largest nearly 11 inches long, from La Union, San Salvador.
3. Hemirhamphus poeyi Günther.
30953. Two fine arlult specimens.

This species is very close to \(H\). unifasciatus, if really distinct. It differs chietly in the shortness of the lower jaw.

Four specimens of Exocoetus, representing three species, are also in the collection, but it is questionable whether any of them really came from Panama. We are informed by Captain Dow that the specimen which became the type of Exocetus albidactylus Gill (Proc. Ac. Nat. Sci. Phila. 1863, 167) was taken off the northern coast of Brazil, and not at Panama.
4. Agonostoma nasutum Guinther.
30966. One specimen.
5. Joturus stipes sp. nov.
31010. One large specimen, found in the same bottle as 30957 (Pomadasys humilis).
19915. Two still larger examples, in good condition, about 15 inches in length, from "Central America"; the exact locality and the collector unknown.

Head \(4 \frac{2}{5}\) in length; depth 4; D. IV-1, 9. A III, 9. Scales 45-13.

\footnotetext{
* Descriptive Enumeration of a Collection of Fishes from the Western Coast of Central America. Presented to the Smithsonian Institution by Capt. John M. Dow. By Theodore Gill. Proc. Ac. Nat. Sci. Phila. 1863, 162-174.
}

Body robust, a little compressed behind. Head heary, little compressed, gibbous above and anteriorly. Snout thick, broatl, protruding, blunt and tumid at tip, considerably overhanging the small inferior mouth, and entirely below the level of the eye. Length of snout \(2 \frac{2}{3}\) in head. Maxillary reaching nearly to posterior margin of eye, \(\frac{21}{2}\) in head, hidden entirely beneath the preorbital. Mouth broad, but without much lateral eleft. Lower jaw included. Upper lip thick, slipping beneath the snout. Lower lip rery thiek, its anterior edge forming a soft sharpedged fold; outline of the lip very obtuse. Teeth rather strong, coarse, bluntly conical, forming a large ovate patel on each side of lower jaw, the two patches not coufluent. A similar but smaller patch on the vomer. No teeth on the palatines. Upper jaw with a band of similar but rather smaller teeth.

Nostrils roundish, elose together, in front of the small round eye, which is nearer angle of month than level of top of head. Interorbital space rery broad, transversely convex. Eye 6 in head, 3 in interorbital width. No adipose eyelid. Neither lip with cirri or papillæ.

Scales of head each with many smaller ones at base; aceessory seales on body largely developed. All the fins, including spinous dorsal, eovered with small scales. Gill membranes largely united, free from the isthmus.

Dorsal spines compressed and curved, becoming rapidly shorter from the first, which is about two-thirds length of head. Second dorsal and anal with their free margins concare, the anal somewhat faleate, its longest ray \(1 \frac{1}{6}\) in head. Caudal forked, as long as head. Pectoral as long as head, reaching middle of first dorsal.

Color dull olivaceous, withont distinet markings, paler below.
6. Mugil brasiliensis Agassiz.

15121, 15122, 15128. Sereral young specimens.
7. Murænesox coniceps Jor. \& Gilb.
30981. One large specimen, in poor condition.
8. Echeneis naucrates L.
30984. One half-grown specimen, in fair condition. Disk with 22 laminæ.
9. Scomber grex Mitchill.
30998. Two half-grown specimens, in poor condition. The air-bladder is present.
10. Oligoplites altus (Gthr.) J. \& G.
30969. A young specimen, in good condition.
11. Oligoplites occidentalis (L.) Gill.
(Oligoplites inornatus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 166.)
30959. (Type of Oligoplites inornatus.) One adult specimen, in good condition.
12. Trachynotus ovatus (L.) Lac.
30970. One partly grown specimen, in good condition.
15123. Three very young specimens.

Compared with Atlantic specimens of somewhat larger size, No. 30970 is somewhat deeper (depth \(1 \frac{2}{5}\) in length, instead of \(1 \frac{1}{2}\) ), and the dorsal and anal tins are much less elevated in front (anterior lobe of dorsal 41 in length; \(2 \frac{1}{10}\) in T. ovatus from Cuba).
13. Caranx dorsalis (Gill) Gthr.
(Carangoides dorsalis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 166.)
4957. (Types of Carangoides dorsalis.) Two specimens, in good condition.
14. Caranx speciosus Lac.
(Caranx panamensis Gill, Proc. Ac. Nat. Sci. Phila. 1863, 166.)
30960. (Type of Caranx panamensis.) One adult specimen, in good condition.

\section*{15. Caranx fallax C. \& V.}
(Carangns marginatus Gill, Proc. Ac. Nat. Sci. Phil. 1863, 166.)
30958. (Type of Carangus marginatus.) One adult example, in good condition.

There can be no doubt that Dr. Giinther's identification of Scomber hippos L. with this species is erroneous.
16. Caranx atrimanus J. \& G.
30745. One specimen, \(5 \frac{1}{3}\) inches long, in good condition.
17. Rhypticus nigripinnis Gill.
(Promicropterus decoratus Gill, Proc. Ac. Nat. Sci. Phil. 1863, 164.)
30961. (Type of Promicropterus decoratus.) One specimen, \(S\) inches long, in good condition.
18. Alphestes multiguttatus (Gthr.) J. \& G.
30988. One specimen, in fair condition, but somewhat faded.

3095 t. A young specimen, in good condition.
This species is closely allied to the West Indian Alphestes afer Bloch, (Plectropoma ehloropterum C. \& V.), but is readily distinguished by the more pointed snout and the totally different coloration.
19. Epinephelus analogus Gill.
(Epinephelus analogus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 163.)
4944. (Type of Epinephelus analogus.) A half-grown specimen, in good condition.
30993. One fine young specimen.
20. Pomadasys humilis (Kner \& Steindachner) J. \& G.
30957. A fine adult specimen, and one joung specimen.

The resemblance of this species to Pomadasys crocro (C. \& V.) is very close.
21. Kuhlia xenura Jor. \& Gilb.
(Xenichthys xenurus Jordan \& Gilbert, Proc. U. S. Nat. Mus. 1881, 454.)
4350. ('Types of Tenichthys xcnurus.) Two specimens, in good condition.

This species should be referred to the genus Kuhlia Gill (=Moronopsis Gill), rather than to Xenichthys. It has no enlarged scale in the rentral axil, and it has the naked snont, jaws, and fins, the compressed body, and high dorsal spines of the species of Kuhlia.

An examination of the Musenm records shows that these specimens now bear a number originally given to one of the types of "Euschistodus concolor," from San Salvador. As the connection of these speeimens with the Dow collection rests on the same records, we consider it doubtful whether they really came from San Salvador.* Kuhlia xenura appears to be a ralid species distinet from \(\mathbb{K}\). teniura, but it should be suppressed from the list of species inhabiting the Pacific coast of Central America, until its oceurrence there is rerified by some collector.
22. Centropomus unionensis Bocourt.

30991 . One fine specimen, in good condition.
23. Apogon dovii Günther.
30990. Two specimens, in bad condition.
24. Polynemus approximans Lay \& Bennett.
15129. One specimen, in good condition.
25. Sciæna oscitans Jor. \& Gilb.
30967. Three fine specimens, two of them adult.
26. Sciæna armata (Gill) J. \& G.
(Bairdiella armata Gill, Proc. Ac. Nat. Sci. Phila. 1863, \(164=\) Corvina asutirostris Steindachner Ichth. Beitr. III, 28, 1875.)
(Type of Bairliella armata.) One specimen, in good condition.
27. Sciæna ophioscion (Gthr.) J. \& G.
(Ophioscion typicus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 165.)
22861. (Type of Ophioscion typicus.) One adult specimen, in good condition.
28. Pomacanthus zonipectus (Gill.) Giinther.
(Pomacanthodes zonipectus Gill, Proc.Ac. Nat. Sci. Phila. 1862, 244 (adult) \(=\) Ponacanthus crescentalis Jor. \& Gill. Proc. U. S. Nat. Mus. 1881, 358, young.)
5922. (Type of Pomacanthodes zonipectus.) A large specimen, in good condition, from San Salvador.
29979. A young specimen (from Nicaragna), showing the coloration of the "crescentalis" stage, which is wholly different from that of the adult. The changes in coloration appear to be analogous to those of Iomacanthus arcuatus.
* There is some reason for thinking that these specimens belonged to Dr. Stimpson's olclection, and came from the east coast of Asia.
29. Acanthurus tractus Poey.
30992. A young specimen, in good condition.
30. Holocentrum suborbitale Gill.
2765. Four specimens, in good condition.
31. Gerres dowi (Gill) Gthr.
(Diapterus dowii Gill, Proc. Ac. Nat. Sci. Phila. 1863, 162.)
30985. (Types of Diapterus dowi.) Three half-grown specimens, in good condition.

Two large specimens of Gerres lineatus (30982), from a fresh-water lake near Acapulco, Mexico, are also in the collection.
32. Glyphidodon declivifrons (Gill) Gthr.
(Euschistodus declirifrons and concolor, Gill, Proc. Ac. Nat. Sci. Phila. 1862, 145: Euschistodus analogus, Gill, 1. c., 1863, 219.)
30986. (Formerly 4356.) (Type of Euschistodus concolor.)
2757. One specimen.
33. Glyphidodon saxatilis (L.) Lac.
4360. Young specimens from San Salvador.
34. Pomacentrus quadrigutta Gill.
4365. One small specimen from San Salvador, having the coloration ascribed to \(P\). quadrigutta.
35. Pomacentrus rectifrænum Gill.
30962. Small specimens from San Salvador.
36. Scorpæna plumieri Bloch.

One specimen, in bad condition, apparently belonging to this species.
37. Dormitator maculatus (Bloch) J. \& G.
(Dormitator microphthalmus Gill, Proc. Ac. Nat. Sci. Phila. 1863, 170.)
4953. (Type of Dormitator microphthalmus.) A very large specimen, nearly a foot in length.
38. Philypnus lateralis Gill.

30994 . Several specimens.
39. Gobius soporator C. \& V.
2761. Many small specimens.
40. Clinus macrecephalus Guinther.
30956. Two specimens, in bad condition.
41. Diodon liturosus Shaw.
(Shaw, General Zö̈l. v. pt. 2, 43", 1804, after Diodon tacheté Lac. = Diodon maoulatus Gthr.
9876. One young specimen, in good condition.

The types of the following species described by Professor Gill, from the present collection, appear to be lost:

Centropomus armatus = Centropomus armatus Gill.
Amblysciou argenteus Exocetus dowif
U peneus grandisquamis
Trichidion opercularis
Mugil guentherii
Leptarius dowii
Sciades troschelii
Aelurichthys panamensis = Aelurichthys panamensis Gill.
Atractosteus tropicus = Lepidosteus tropicus (Gill) Gthr.
Urotrygon mundus = Urolophus mundus (Gill) Gthr.
All these species are now represented in the National Museum, with the exception of Sciades troschelii and Urotrygon mundus, which remain unidentified.

United States National Museum, July 4, 1882.

\section*{HISTOFACOLLECTIONOF FISHIESMADEEBY MR. L. HELDING NEAR CAPE SAN LUCAN, LOWER CALIFORNIA.}

\section*{By DAVID S. JCHRHAN and CHAREES M. GELBELET.}
1. Muræna dovii Giinther.
(Murena pintita Jor. \& Gilb.)
30486. A young specimen from Espiritu Santo Island, agreeing fairly with the original description of Murana pintita, but the tail slightly shorter than the rest of the borly. There are a few small yellowish spots on the posterior part of the head, similar to those on the body, which are not very numerous.

We have examined two rery large eels (19893) collected by Captain Herendeen at the Galapagos Islands. They seem to be referable to Murena dovii, agreeing as well with Giunther's description as they do with each other, and there seems to be little room for dould that our "Murena pintita" is the young of the same species. There is considerable rariation in the size and form of the small pale spots.
2. Leptocephalus* conger (L.) J. \& G.
30930. A small specimen, \(6 \frac{1}{2}\) inches long, from near Cape San Lucas, does not show any variation from Mediterranean examples of this spe-

\footnotetext{
* The generic names Leptocephalus Gmelin (Syst. Nat. 1, 1150, 1788; based on Leptocephalus morrisi, a larval Conger) and Echelus Rafinesque (Caratteri di Alcuni Nuovi Generi, etc., 1810,64 ; E. macropterus Raf.) have priority over Conger Cuvier. As Leptocephalus is the first generic name applicd to this group, it should in our opinion be retained, in preference to Echelus, notwithstanding its common use for larval forms generally.
}
cies. No other specimen of this genus has been brought from the Pacific coast of tropical America.

\section*{3. Mugil albula L.}
30932. Four small specimens, each about 5 inches long, from Cape San Lucas.
4. Mugil brasiliensis Agassiz.
30933. Three half-grown and numerous young specimens were collected in San José River, near Cape San Lueas.

\section*{5. Agonostoma nasutum Giinther.}
30934. Five specimens, the largest about 7 iuches long, were collected at San José, where they are known as trucha, or tront. These do not differ essentially from the specimens described by Dr. Giinther; the maxillary usually extends slightly beyond front of orbit; head \(4 \frac{1}{4}\) to \(4 \frac{1}{2}\) in length (to base of caudal); eye \(4 \frac{1}{3}\) in head; maxillary not longer than interorbital width, contained \(2 \frac{3}{4}\) to \(3 \frac{1}{4}\) times in head; a band of pterygoid teeth often but not always developed; dorsal spines very strong, not flexible, the origin of the fin nearer snout than tail; caudal well forked, the middle rays \(1 \frac{1}{2}\) in outer.
6. Remora squalipeta (Dald.) J. \& G.
(Echeneis remora L.)
30941. A single specimen, 6 iuches long, from San José.
7. Centropomus robalito Jor. \& Gilb.
30940. Two small specimens, \(3 \frac{1}{2}\) inches long, were obtained at San José.
8. Gobius banana Cuv. \& Val.
30935. Color light olivaceous, back and sides blotehed and shaded with dark brown ; a series of irregular roundish blotches along middle of sides; narrow black streaks radiating from eye, two of these running downwards and forwards to month, and one backwards to upper preopercular angle, with a similar parallel streak below it; a black streak running across upper margin of opercle, and extenting on base of upper pectoral rays; dark markings on back, sometimes forming more or less distinet cross-bars; belly white; ventrals and anal immaculate; other fins all more or less distinctly barred with wavy black lines.

Head \(3 \frac{3}{5}\) in length; depth \(5 \frac{2}{3}\). D. VI-11; A. I, 10 ; scales 61-21.
Body subfusiform, long and low, scarcely or but little compressed. Head long and low, slender, much narrowed anteriorly, its greatest breadth but little more than its greatest clepth, and \(1_{2}^{1}\) in its length; cheeks scarcely tumid; snout long, low, \(2 \frac{2}{3}\) in head, the profile very little curved. Upper jaw rery protractile; lips thick; mouth low, narrow, subterminal, rery rariable in size, the maxillary from \(2 \frac{1}{6}\) to \(2 \frac{4}{5}\) in head, sometimes not reaching eye, sometimes to below middle of orbit; lower
jaw included; scaly region of nape, beginning very close behind eye. Teeth in rather narrow bands, those in outer row in both jaws considerably enlarged, rather robust. Eyes very small, placed high, their range mostly vertical; eye 6 to 7 in head, somewhat greater than the narrow, flat, interorbital area. Isthmus moderate, its width \(3 \frac{1}{3}\) in head; gill-openings extending for wards but rery little above opercle.

Head naked; scales on nuchal and antedorsal regious much reduced in size; nuchal patch of seales beginning close behind eyes; scales on body all regularly imbricated, roughly ctenoid, those on caudal peduncle largest.

Dorsal spines low, rather slender, the tips slender and slightly exserted, the longest spine not quite half head; soft dorsal moderate, the longest rays \(2 \frac{1}{5}\) in head; caudal slightly rounded behind, \(1 \frac{1}{3}\) in head; rentrals \(1_{3}^{2}\) in head, the basal membrane broad, moderately developed; rent midway between base of caudal and front of eye.
Two large specimens, each about 6 inches long, and five smaller ones were taken in fresh water near San José. Some (probably all) of the large-mouthed specimens are males, the others females.
9. Gobius sagittula (Günther) J. \& G.
30936. Seven specimens were obtained from San José, the largest 4 inches long. The teeth in the upper jaw are not in a single series, as described by Dr. Giinther, but form a narrow band, the outer series being much eularged and separated from the band by a narrow interspace.

\section*{10. Philypnus lateralis Gill.}
30937. Two specimens, the largest \(4 \frac{1}{2}\) inches long, collected at San José. This species differs very little from the Athantic P. dormitator, the fins, formula, and general proportions being the same. The adult lateralis loses the dark bands along sides, but retains the black spot on base of upper pectoral rays; the depth of adult lateralis ( \(4 \frac{1}{3}\) in length) is much greater than in dormitator, and the scales on cheeks and top of head are larger.
11. Dormitator maculatus (Bloeh) J. \& G.
30939. Very numerons specimens of this species, the largest 7 inches long, were procured at San José.
12. Culius æquidens Jor. \& Gilb.
30943. Two specimens, one an adult \(1 \frac{1}{2}\) feet long, were taken in fresh water near San José. The adult has the mouth larger (maxillary reaching well beyond orbit) and eye smaller (contained nearly four times in interorbital space) than in the type specimens of this species.
13. Aphoristia atricauda Jord. \& Gilb.
30942. A single small specimen, \(1 \frac{1}{2}\) inches long, has numerous small
roundish light spots on the colored side, and the black of the tail ocellated with white.
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14. Tetrodon testudineus L.
(Tetrodon annularis Jenyns; Tetrodon heraldi Gthr.)
30944. A single small specimen.
United States National Museum, June 28,18\&2.
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        By DAVID S. JOREAN and CEIAPEES IH. GHEDERET.

At some time about the year 1860, a collection of fishes was sent from Panama to the Smithsonian Institution, by Rev. Mr. Rowell. The following is an enumeration of the specimens belonging to this collection, now preserved in the United States National Museum :
1. Allurichthys pinnimaculatus Steind. 31004. One specimen, 20 inches long.
2. Arius elatturus Jor. \& Gilb.
30995. One specimen.
3. Arius insculptus J. \& G.

30977 . Two specimens, in fair condition.
4. Hemirhamphus poeyi Günther.
31019. One specimen, answering well to Giinther's description of this species, which has not been hitherto noticed on the Pacific coast of Central America.
5. Muræna pinta J. \& G. 732s. One specimen.
6. Rhypticus nigripinnis Gill.
(Rhypticus nigripinnis Gill, Proc. Ac. Nat. Sci. Phila. 1861, 53.)
3700. The original type of the species, \(3 \frac{1}{2}\) inches long, in bad condition, evidently identical with the adult specimen later described as Promieropterus decoratus, and with the young example called Rhypticus maculatus.
7. Centropomus armatus Gill.

One specimen, 7 inches long.
8. Pomadasys branicki (Steind.) J. \& G.
7499. One specimen, 3 inches long.
9. Diabasis flaviguttatus (Gill.) J. \& G.

31005 . Two specimens, \(S_{2}^{\frac{1}{2}}\) inches in length.
10. Apogon dovii Giinther.
6268. Two specimens, in bad condition.
11. Micropogon altipinnis Guinther.
7010. A young specimen, in bad condition.
12. Gerres peruvianus C. \& V.
5717. One specimen.

Two species allied to the present one occur in the West Indies, and all three have been called Gerres rhombeus by authors. One of these, evidently the Gerres rhombeus C. \& V., has but two anal spines; the other, Gerres rhombeus, or Mojarra rhombea Poey ( \(=\) Gerres olisthostoma Goode \& Bean Mss.), has the orate groore for the reception of the premaxillary processes completely covered with scales. In Gerres perurianus, as in most species of Gerres, this region is entirely naked. There are also minor differences in the length of the fins. We have never seen a specimen with two anal spines on the Pacific coast of tropical America, but the two-spined species (rhombeus) is common at Aspinwadl.
13. Citharichthys spilopterus Giinther.
30996. Three specimens, in poor condition.

United States National Museum, June 30, 1882.

\section*{ON A COHLLECTION OF BIRIDS FROM THE ILACHENDA "HA PALILA," GULE OF NECOYA, COSTA RECA.}

\section*{By C. C. NUTTING.}

\section*{[With critical notes by R. Ridgway.*]}

Costa Rica, the southernmost of the Central American States, lies between the eighth and eleventh degrees north latitude, quite a considerable portion being actually south of Panama, owing to the peculiar curve of the continent between Costa Rica and South America proper.

Like all the Central American States, Costa Rica is characterized by comparatively low coast regions, with a rugged interior composed of mountains which reach an altitude of nearly 11,000 feet, as is the case with the volcanoes of "Irazu" and "Turrialba," and elevated valleys sometimes of considerable extent, as the valleys of San José and Cartago.

These physical characteristics render the region a most fertile one for the naturalist, who finds in this favored field regetable and animal life varying with the altitude of his collecting ground, and embracing both tropical aud temperate forms.

On the 13 th of February, 1882, I landed in Punta Arenas, the only important point on the Pacific coast of Costa Rica. Although my instructions were to direct my efforts principally to the region of the

\footnotetext{
*The editor of this paper is responsible for the determination of the species, the nomenclature adopted, and all critical notes.- R. R.
}

Gulf of Nicoya, I found it necessary to go to San José, the capital, to present certain letters of introduction and confer with Señor Don José Zeledon, of that city, as to the best disposition of the short time at my disposal. This gentleman strongly advised me to spend some time collecting in the interior, more especially in the region of the volcano "Irazu," and I accordingly decided to spend a fortnight there; also, a few days in San José, after which I returned to the coast and spent a month in collecting in the region of the Gulf of Nicoya. These three fields of operation, embracing as they did the three distinctive ari-faune of low, middle, and high altitudes, seemed to me to be most likely to afford a representative collection of Costa Rican birds.

The collections from the interior having not yet been received, it became necessary to defer lists of the species therein included, but which, it is hoped, may be presented within a reasonable time.
The Gulf of Nicoya extends from northwest to sontheast, and is 60 or 80 miles long, dotted with numerons conical islands (the largest being San Lucas, a convict island), and eucircled by low hills closely covered with tropical regetation.

La Palma, the hacienda of Don Ramon Espinach, was my home during my stay in that region, and it is to the courtesy of its kind proprietor that I owe whatever success has attended my visit there. Nothing could be more generous than his conduct toward me, an utter stranger, and it is with the greatest pleasure that I embrace this opportunity to express my sincere thanks, not only for a pleasant home for more than a month, but also for much practical assistance in the way of furnishing horses and men and all other facilities to aid my explorations and increase my collections. La Palma is situated about 10 miles northwest of Colorado, a little hamlet on the northern coast of the gulf.
The region is an exceedingly low one, and in the rainy season becomes a rast swamp, unhealthy and infested with numerous insects. My visit was at the end of the dry season, at which time the earth was exceedingly dry and hard, and cheekered with deep cracks caused by the intense heat of the tropical sun.

Notwithstanding the fierce heat, the forests were green and the flowers were blooming luxuriantly, while birds and other animals were extremely abundant. The vegetation is, of course, entirely tropical in its nature. Among the fruit trees the palm, mango, plantain, banana, orange, and "marañon" are worthy of mention. This latter fruit I do not remember to have seen elsewhere. The fruit resembles a red pepper with a beanshaped seed hanging from its lower end. The taste is slightly acid and very pleasant.

The rubber, red-wood, and mahogany trees are also abundant, although a market for them has not been opened in that region. The forests are composed of other strictly tropical trees, bound together and interlaced with a network of vines of every description and covered
with orchids and parasitic cacti. The ground beneath is freer from obstruction in the way of undergrowth than might be expected, althongh numerous species of cacti and other thorn-bearing plants are sometimes exceedingly annoying to the collector.

The mammalian fanna is rich and varied. Three species of monkeys were noticed. The " Howling Monkey" (Mycetes palliatus) is most prominent to the ear, if not to the eye. Its cry is the most diabolical, in the estimation of the writer, of all sounds issuing from animate beings. The "Red Monkey" (Sapajou melanochir) is quite numero us, and is the largest in size of Costa Rican Quadrumana. One little domestic scene in comection with this monkey impressed the writer so forcibly that he cannot refrain from deseribing it. While hunting along a lagoon one day, I suddenly came under a tree in which a troop of these monkeys were disporting themselves. A female, with her "baby" clinging to her back, happened to be nearest me at the end of an overhanging branch. Upon seeing the strange-looking animal below, with true maternal solicitude for her offspring, she hastened to bear it out of danger. As she started for the main trunk of the tree, a male started from the trunk to go out and have a closer look at the intruder. They met about the middle of the branch, when she commenced to chatter and look down at me as if to implore his protection, upon which he put his arms around her and embraced her. After standing in that position for several seconds, they parted, each proceeding on its way. After such a scene of almost human affection it is needless to say that the writer could not find the heart to shoot one of the monkeys.

The most abundant by far is the White-faced Monkey (Cebus hypoleucus), which is black with the exception of the shoulders and sides of the face, which are covered with rather long white hair, thus giving the appearance of little bald-headed black men. They were often quite annoying from their habit of throwing sticks, nuts, etc., at the traveler passing below them. They soon discovered the place where I took my morning bath, and were so annoying in this particular that I appreciated as never before the pathetic story of the " Boys and the Frogs," and had to shoot one of them in pure self-defense. But I felt like a murderer for it.

The Felidæ are well represented in this region. The Jaguar (Felis onca) is quite common, but apparently of a smaller race than in South America. It is not considered dangerous by the natives. Felis concolor, the "Leon" of that country, is rather rare and much feared by the inhabitants. Several other animals of this family were seen, especially one entirely black (probably a melanism of the Jaguarundi) which I do not remember with sufficient distinctness to renture to identify.

A beantiful little species of Deer (Cerrus mexicanus) is abundant, not at all timid, and easily approached. Its flesh is, of course, excellent food.

The Peccary (Dicotyles torquatus) is abundant, though usually seen in small droves of not more than eight or ten. I never heard of their
attacking man, as they are said to do. The natives serer the scentpouch from the animal as soon as possible after death. Otherwise it is extremely disagreeable both to the taste and smell.

The "Watousa" (Dasyprocta cristata) is also quite common, though very shy and mostly contined to the thick forests. Its flesh is, in the opinion of the writer, the most delicions meat he ever had the pleasure of eating.

The Tapir (Elasmognathus bairdi) is somewhat rare, and seldom seen, probably on account of its nocturnal habits.

The Coatimundi (Nasua narica) is abundant, and though eaten by the Indians is not considered eatable by the Spaniards. It somewhat resembles the Raccoon (Procyon lotor) but is diurnal, as a rule, and is frequently found in quite extensive troops of twenty or more.

Smaller mammals are numerous, but not having secured specimens, the writer will not venture to identify them.

Alligators are extremely abundant and constitute a source of constant annoyance, and sometimes of danger, to the collector while hunting along the rivers and lagoons of that region.

The avi-fauna, although strictly tropical, is not so varied as on the eastern coast.

Perhaps the most characteristic birds of the region are the Parrots (Psittuci). They are so numerous as to constitute a real source of annoyance to the collector. They are always noisy and apparently always quarreling. Their harsh, discordant cries make such a din that the faint twittering of the smaller birds is entirely drowned, and many rarities are doubtless unobserved by the naturalist who vainly attempts to trace their modest song among the clatter of their gandy neighbors.

The Falconider are exceedingly numerous and easy to approach. It is by no means unlikely that novelties in this family will yet be reported from the Gulf of Nicoya.

The prevalence of the "zygodactyle" foot is a very marked feature of the birds of this region.

In concluding my remarks upon this region it may be well to mention some of the difficulties to be met by the naturalist, together with a few practical hints as to how they are best surmounted.

The climate is much more bearable than might be supposed. The heat is never so intense as that which we frequently experience in the United States. Indeed I never found it so oppressive as it is here in Washington as I write. The nights are always comtortably cool and one always finds use for his blanket before morning.

By far the most favorable time for collecting is during the dry season (October to May). The seasons (the wet and dry) are very distinctly defined, so that the collector may know what kind of weather to expect.

Ants are very troublesome to the collector. They attack the bills of his specimens and frequently ruin a rare bird in a very few minutes. But there is a sure remedy for this pest in the oil of bitter almonds, Proc. Nat. Mus. No. \(82-25\)

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which, if rubbed on the bills of specimens, the ants will religiously leare the birds alone. This method was suggested to me by Don José Zeledon, of San José, and proved to be all that could be desired.

But there is another and far more terrible pest which attacks not the specimens, but the naturalist himself. I refer to a little insect known in those regions as the "Garrapata," which is a very minute species of Tick. During the dry season it is impossible to avoid being actually covered with these diminutive tormentors. They are so numerous that it is impossible to avoid them, and their bite is so aggravating that a man is actually panic-stricken when he finds himself literally alive with them. These insects constituted the most serious difficulty I met in Costa Rica. My body became entirely covered with their bites. The itching caused was frightful, and, although I could control myself during the day, I would wake up at night and find myself literally tearing my flesh in frantic though unconscious efforts to relieve the itching. Working daily with arsenic, this poison mavoidably found its way into the system through the bites of the "Garrapatas," and I was thus severely poisoned and my person covered with festering sores, making it dangerous to pursue my work further at that time. Any preventive for this evil would be a boon to tropical explorers. I regret to say that I know of none that is unobjectionable as well as effective. Moistening the lower part of the pantaloons and sleeves of the coat with a decoction of tobacco juice is a partial success, and so is anointing the entire body with kerosene. The best way to rid one's self of these pests after they have established themselves on the person is to follow the example of the natives, who first procure a piece of the black wax or "sera," which is abundant, and, after removing all their clothing, proceed to strike themselves with the wax. This they do systematically until every portion of the body has been struck. The wax, by adhesion, removes every "Garrapata" that it strikes. This simple and effectire method of getting rid of these insects is the universal practice throughont the country.

The slow and inadequate means of transportation, especially in the less-settled portions of the country, is apt to cause long and annoying delays. When possible it is advisable for the collector to keep with him as many of his effects as he expects to need for a fortnight at least, including a large supply of patience.

\section*{1. Merula grayi (Bonap.).}

Common. Habits and note similar to the common Robin of the United States, M. migratorius. Rather solitary and silent during the time I collected in that region, but this is probably due to the fact that it was the breeding season. Iris brown.

Three specimens obtained near La Palma, as follows:
No. 172. of ad. April 4.
No. 242. \& ad. April 24.
Nọ. 296. \& ad. April 30.

\section*{2. Polioptila bilineata (Bonap.).}
[Note by R. R.-The black-capped Polioptile of Central and South America are involved at present in so much confusion that the following remarks, based upon specimens in the collection of the United States National Museum, may not be out of place. The latest information which we have upon the subject is that contained in Salvin and GodMAN's Biologia Centrali Americana (Aves, vol. i, pp. 50-55), and this should be carefully consulted in the present comection. The authors of the work quoted recognize in Central America three species of the genus, besides \(P\). carulea, as follows:
(1.) P. nigriceps Baird. Mab.-Southwestern Mexico (Mazatlan, Tepic, and States of Oaxaca and Tehuantepec); also, Colombia and Venezuela, but not recorded fiom any part of Central America proper, except San Salvador (La Union).
(3.) P. bilineata (Bonap.). Hab.-Guatemala to Colombia and Western Ecuador.
(3.) P. albiloris Scl. \& Salv. Hab.—Southwestern Mexico (Sta. Efigenia and Tehuantepec City), Guatemala, and Nicaragua.

In their treatment of these three species, Messrs. Salvin and Godman make some very interesting generalizations, based upon certain anomalies in their geographical distribution, but which appear to be somewhat negatived by the evidence afforded by additional specimens. Disclaiming, however, any intention of criticising the hypotheses offered by the authors of the great work in question, the following remarks are presented as perhaps throwing some additional light upon this more or less complicated subject.

Of the true \(P\). nigriceps we possess specimens only from sonthwestern Mexico (Mazatlan and Tepic to Tchuantepec and Oaxaca). The seven examples before me may each be very readily distinguished from all black-lored specimens of the genus from more sonthern localities in the collection by the indistinct gray edgings to the tertials, all of the more southern black-capped forms, with the single exception of \(P\). bilineata. having the tertials broadly and very distinctly edged with pure white. \(P\). bilineata, however, may, in every plumage, be easily distinguished by the white lores and superciliaries.

The only other black-lored form of which the Museum possesses adnlt males is \(P\). leucogastra. Of this, there are two adult males and two young males from Bahia, and a female from Veuezuela. The young male has the crown plumbeous (darker than the back), the feathers darker in the center, and with a distinct postocular patch of glossy black. Tlre Museum also possesses an adult male from Bogota, one from the Pacific coast of Central America (No. 30555, Capt. J. M. Dow), and another from Grenada, Nicaragua (No. 32556 ), which I cannot distinguish in any way from the Brazilian birds, or true P. leucogastra, The broad and conspicuous white edgings to the tertials at once separate them from \(P\). nigriceps.

Of \(P\).albilora there are in the collection two adult males and two females, as follows: No. 34101, \({ }^{\circ}\), Realejo (Pacific coast of Nicaragua), February, and 30554, \(̊\), same locality, July 16; No. 59584, \(ช\), Tehuantepec City, November 11, and 57470, 9 , Sta. Efigenia, Tehmantepec, December 25. Each of these specimens may be at once distinguished from any examples of \(P\). bilineata by the broad and distinct white edging to the tertials; and if not a distinet species, must be a connecting link (possibly a hybrid) between \(P\). leucogastra and \(P\). bilineata, having the conspienously white-edged tertials of the former and the white lores of the latter. That it is probably distinet from both these forms is suggested by the fact that its habitat is mostly to the northward of the district inhabited by \(P\). bilineata and \(P\). leucogastra together, although to the southward (i. c., in Guatemala and Nicaragua) the three are found in the same localities.
\(P\). bilineata is represented by a considerable series, embracing specimens from Venezuela, Panama, Veragua, Costa Rica, Nicaragua (Greytown), and Guatemala. The species is well defined, an adult male each from the first and last localities mentioned above being undistinguishable, except that one is in somewhat worn, the other in fresh and soft, plumage. An adult female from Venezuela is likewise undistinguish" able from northeru specimens.

Granting that \(P\). buffoni has always the lateral tail-feather white except at the extreme concealed base, it may thus be distinguished from \(P\). leucogustra, but of this species or race I have been able to examine but a single specimen, an adult female from Demerara (No. 55161, U. S. Nat. Mus.). This seems very distinct from the female of all the forms discussed above. The upper parts are a decidedly paler and blner gray, almost exactly as in I'. cerrulea; the lateral pair of rectrices have the exposed portion entirely white, only the extreme concealed base being black; the greater wing-coverts are much paler gray than the back, and pass into grayish white at the tip; this white and also that on the outer webs of the tertials shows in very abrupt and striking contrast to the deep black of the primaries, primary coverts, and alulæ. The lores of this specimen are light grayish, aud there is a distinct supraocular spot of white.

Upon the whole, it appears, from the material examined, that the following species, or at least well-marked races, of black-capped Polioptile, may be recognized as be longing to Central and South America: A: Pileum and lores wholly black in fully adult males.
a. Lateral tail-feather wholly white for exposed portion.
1. P. buffoni. Tertials broadly edged with pure white. (Cayenne.)
b. Lateral tail-feather black at base, this usually showing considerably besond the coverts.
2. P. leucogastra. Tertials broadly edged with pure white. (Bahia, Bogota, Venezuela, Colombia, Nicaragua.)
3. P. nigriceps. Tertials narrowly edged with dull gray. (Mazatlan, Tepic, Tapana, Tehuantepec, Quiotepec, Oaxaca.)
B. Pileum black, but lores white, in fully adult males.
4. P. alblloris. Lores and eyelids white, but this scarcely passing beyond the eye; tertials broadly edged with pure white. (Realejo, Nicaragua; Sta. Efigenia, Tehuantepec.) 5. P. blaneata. Lores, eyelids, and superciliary stripe white; tertials narrowly edged with gray. (Veneznela, Panama, Veragua, Costa Rica, Nicaragua, Guatemala.)
Additional note.-Since the above was written, Mr. Geo. N. Lawrence has kindly forwarded for inspection his entire series of blackcapped Polioptilce from Middle aud South America, embracing the following specimens: (1) P. buffoni: 1 of from Guiana, agreeing with that described above. (2) P. lencogastra: 1 oे ad. from Bahia, 1 do. from Bogota, and 1 of juv. from Venezuela, the latter being the type of \(P\). plumbeiceps Lawr. (3) P.nigriceps: 1 ô ad. from Sta. Efigenia, Tehuantepec. (4) P. alliloris: 1 oे ad. from Sta. Efigenia, Tehuantepec, 1 i ad. from Tapana,Tehuantepec, and 1 do. from Guatemala. (5) P.bilineata: 2 ô ad. and 1 o ad., Panama, including the types of \(P\). superciliaris Lawr., and 1 os ad., said to be from Guatemala (but this on authority of a dealer only). This series so fully bears out the indications afforded by the the National Museum specimens that more extended remarks are un-necessary.-R. R.]
Habits similar to our Mriotiltide. Seems to prefer the open glades in the forests rather than the denser parts. Quite common near La Palma, although only one specimen was secured.

No. 248. 9 ad. April 25, 1882.
3. Campylorhynchus capistratus (Less.).
[Note.-Five Costa Rican specimens of this species differ appreciably from two others from Guatemala and Honduras in much more distinctly streaked rump (even the feathers of the back being appreciably spotted with black beneath the surface), in having the light wing-bars much paler, in larger bill, and in some other characters. Without more specimens, however, from both regions, showing the differences observed to be constant, I hesitate to separate them as races. A single specimen of \(C\). rufinueha Lafr. (which some anthorities refer to C. capistratus) from Mirador (No.30s69, C. Sarturius), differs from all theabovementioned specimens in having the whole back rery conspicuonsly streaked, the abdomen buff instead of white, the crissum barred with black, and the flanks, sides, and breast mimutely but sparsely dotted with the same. It seems to be quite distinct, but, cf. Salvin \& GodMan, Biologia Americana Centrali, Aves, i. pp. 64, 65.-R. R.]

This handsome Wren is perhaps the most common and familiar bird of the Gulf region. Its song is very voluble and melodious. Less fond of
low, dense shrubbery than most of its kind, it often nests at a considerable distance from the ground. It is fearless, almost impudent, in its manner, and somewhat inclined to play the bully, in a small way, and seems to take particular delight in tormenting the "Zopilotilla" (Crotophaga sulcirostris) when it approaches too closely the home of the former. This Wren seems to be particularly fond of solitary trees along the edge of the forest, where he can always be seen hunting his food much in the same manner as do the Titmice of the north. Their number is so great that the woods continually resound with their lively song, and the naturalist has no trouble in making their acquaintance and securing a full series of skins. Iris brown.

Three specimens secured.
No. 140. \& ad. March 20.
No. 164. ô ad. April 3.
No. 270. of ad. April 27.
4. Thryophilus rufalbus (Lafr).

On several occasions, while hunting in the dense forests near La Palma, I have been suddenly arrested by the enchanting song of this bird. Breaking suddenly upon the ear from the cool depths of the woods, it seemed to me to be the most exquisite melody I had ever heard. This song consists of three notes, the first low and sweet, the second about four notes above the first, and most exquisitely trilled and prolonged, the third high and clear. Sometimes this Wren varies the order of its song, sounding the high note first aud the low one last. It also raries the pitch of each note about a semitone, thus producing a remarkably sweet minor strain.

The bird seems to be rather shy and retiring in disposition, and is usually seen in the deep shades and secluded nooks of the forest. Its song is usually stopped at the approach of a stranger, and the bird flits silently away and remains quiet until the danger is passed, thus making it a rather difficult species to secure.

One specimen obtained.
No. 190. \(\%\) ad. April 15.
5. Thryothorus rutilus hyperythrus (Salv. \& Godm).*

Only one specimen seen. This one was shot in a dense thicket along a stream which runs near La Palma.

No. 297. \& ad. April 30.
6. Basileuterus semicervinus leucopygius (Sel. \& Salv.). \(\dagger\)

Common. Found always (so far as my experience goes) along the rocky bed of the stream mentioned under the last species. It is quite a sprightly little bird, and seems to have habits somewhat similar to

\footnotetext{
* Thryothorus hyperythrus Salv. \& Godm. Biol. Centr. Am. Aves, i, p. 91; Ridgw. Proc. U. S. Nat. Mus., vol 4, p. 334 (Carrillos, Alajuela).-(R. R.)
\(\dagger\) Basileuterus lencopygius SCl. \& Salv. Nom. Neotr. 1873, p. 156; Salv. \& Godm. Biol. Centr. Am. Aves, i, p. 172.-(R. R.)
}
those of Cinclide or Dippers, at least so far as its habitat and manner of flitting along the rocks of water-courses is concerned. Iris brown.

Two specimens.
No. 191. ô ad. April 15.
No. 290. \& ad. April 29 .
7. Vireosylvia flavoviridis Cass.

Apparently not very common. Iris red.
One specimen secured.
No. 250. \& ad. April 25.
8. Hylophilus decurtatus (Bonap.).

Common. Found in thick forest. Iris brown.
Two specimens.
No. 212. \&. April 17.
No. 273. \&. April 28.
9. Progne leucogastra Baird.

Abundant. Shot in early morning out of the top of a very high tree in an open field. Iris brown.

One specimen.
No. 104. ô ad. April 16.
10. Tanagra cana diaconus (Less.).

This Tanager seems to be pretty abundantly distributed throughont Costa Rica. It is found in small flocks, and its beautiful blue plumage renders it quite conspicuous. One of the fiercest and most stubbornly prolonged bird-fights I ever saw was between two of this species. Indeed it is quite noticeable for its quarrelsome disposition.

One specimen from this locality.
No. 239. ô ad. April 24.

\section*{11. Ramphocelus passerinii Bonap.}

Many specimens seen between San José and Punta Arenas, but having no ammunition with me it was impossible to secure specimens.
12. Embernagra superciliosa Salvin.

Rather common. Found in open woods. Iris brown.
Two specimens.
No. 195. 8. (Breeding.) April 16.
No. 291. б. April 29.
13. Spiza americana (Gm.).

Only one large flock seen. They had settled upon a small tree near a cactus hedge, where they were literally gorging themselves upon a small black and yellow worm. They all seemed to have fared sumptuously, as the specimens killed were the fattest small birds I ever saw.

Eleren were killed at one shot, but, owing to the difficulty of making presentable skins of such unusually fat birds, I only sared five.
\[
\begin{aligned}
& \text { No. 306. क ad. May } 1 . \\
& \text { No. 30\%. o ad. May } 1 . \\
& \text { No. } 305 . \text { \& ad. May } 1 . \\
& \text { No. 309. \& ad. May } 1 . \\
& \text { No. 310. of ad. May } 1 .
\end{aligned}
\]

\section*{14. Volatinia jacarina (Linn.).}

These pretty little black sparrows were very abundant in small flocks, and seemed to prefer the cactus hedges along the cart-roads. They spend a great deal of their time upon the ground, and lead pretty much the same sort of a life as the little ground doves (Chamapelia rufipennis) so abundant in that region.

Four specimens.
No. 170. ot ad. April t.
No. 211. - jus. April 17.
No. 266. उ ad. April 2 .
No. 317. क ad. May 3.
15. Guiraca cyanoides concreta (Du Bus).

Only one specimen seen. That was shot when it was taking a drink from a rumning stream. Tris brown.

No. 316. \& ad. May 3.
16. Molothrus æneus (Wagl.).

Only one specimen secured. It was found associating with Crotophaga sulcirostris in an open field.

No. 210. \& jur. April 17.
17. Agelæus phœniceus (Linn.).
[The single specimen obtained by Mr. Nutting is an adult male, and agrees exactly with examples from Iucatan and other parts of Mexico. The middle wing-coverts are a rich brown-ochre tint, as in examples from the western United States, and the size is quite as large as in more northern skins.-R. R.]

Common at a large lagoon about 10 miles from La Palma, where it probably breeds. The Spaniards call it by a name which signifies "an officer," on account of its red shoulder patches.
'No. 229. os ad. April 20.

\section*{18. Icterus pectoralis espinachi Nutting (MS.).}
[Note.-Three specimens of this species from the western coast of Costa Rica differ from more northern examples (one each from San Salvador, Guatemala, and Tehnantepec) in decidedly smaller size, the wing measuring only \(3.70-4.05\), and the tail \(3.85-4.05\), instead of \(4.30-\) 4.55 and \(4.20-4.65\), respectively. I am unable, however, to appreciate any tangible differences in coloration. Should the difference in size
prove constant, the Costa Rican bird might form a local race, for which the name given above would be exceedingly appropriate.-R. R.]

A specimen of this beautiful Oriole was kept in a cage at La Palma, and as it hung near the place where I daily prepared my bird-skins, I had an excellent opportunity to observe its notes, and, in part, its habits.
He was the most accomplished vocalist I ever heard, had perfect command of every note in the seale, and apparently took great delight in his accomplishment.

Thinking him to be a promising snbject, I undertook to instruct him in the art of whistling, but he scorned my services and went off into trills and harmonies of his own composition which put to shame the sample I had given in the shape of classic "Yankee Doodle." I did succeed in teaching him to run the scale perfectly, an exereise in which he reached great perfection, and gained the admiration of his hearers. He would whistle by the hour, not in a monotonous repetition of the same strain, but constantly varying his music from lond and lively to soft and sweet, reminding me of a flute-player ruming over bits of harmony from memory. He was an expert fly-catcher, though all sorts of food seemed to suit his taste. His greatest delight seemed to be in sitting on my finger and being "teetered" up and down. I afterward secured two specimens, which I shot in a wild state. Iris yellow.

No. 258. ठे ad. April 17.
No. 259. \& ad. April 17.
19. Ocyalus wagleri (Gray \& Mitch.).

A remarkable colony of these curious birds was observed on the road from San José to Punta Arenas. A very large dead tree standing in the road had been taken possession of, and from every limb their purselike nests were suspended. There must have been over two hundred of these curious structures, and their occupants were swarming around them making a great clatter. A remarkable fact was noticed upon this occasion and greatly excited the curiosity both of the Spanish gentlemen of the party and myself. These birds had the novel habit of getting inside their nests and shaking them violently so as to produce a loud rattling noise: This we saw them do repeatedly, but could arrive at no satisfactory conclusion as to the object of so strange a performance.
20. Calocitta formosa (Swains.).

This fine Jay is not common, so far as my experience goes. Like all the rest of its kind it seems to like to make itself conspicuous, and is usually seen in the top of a tree calling loudly in a harsh voice. Its recurved crest is a prominent characteristic. It is said by the natives to talk like a parrot ("habla como loro"), but I never had an oppor-
tunity to assure myself of its accomplishments in this respect. Three specimens shot, but only one was in a fit condition to preserve.

No. 258. ô ad. April 26.
21. Megarhynchus pitangua (Linn.).

Common. A noisy and active bird, apparently not restricted to any particular altitude, as it was secured both near San José and on the coast. Iris brown.

No. 276. \& ad. April 28.
22. Pitangus derbianus Scl.

Abundant. Habits similar to the preceding species, but with even a greater range of altitude. Iris brown.

No. 165. of ad. April 3.

\section*{23. Myiodynastes nobilis Scl.}

Rather common. So far as observed this is rather a silent bird for its family, and it seems to attend to its own business more strictly than many of its relatives. Found usually at the edge of the woods, where it is actively employed in capturing the numerons insects of the region. Iris brown.

Two specimens.
No. 172. of ad. April 4.
No. 251. os ad. April 23.
24. Tyrannus melancholicus satrapa (Licht.).
[Note.-The specimen obtained by Mr. Nutting is peculiar in the very obtuse primaries, of which the outer ones are very slightly sinnated at the tip; the tail is very nearly truncated, but the two middle pairs of rectrices are wanting. The bird is apparently in molting condition, which may account for some of its peculiarities. - R. R.]

Not common. Single specimen shot near a stream. Iris brown.
No. 187. of ad. April 11.
25. Myiarcius nuttingi Ridgway, sp. nov.
[Sp. ch.—Similar in general coloration to M. mexicanus and M. cinerascens, but differing from both in the pattern of the tail-feathers, the inner webs of all the rectrices (except the intermedix) being either wholly rufous or else with a very narrow stripe of dusky next to the shaft of the outer feather. Adult: Above brownish gray (exactly as in M. cinerascens), occasionally tinged with olive, the pileum much browner and with darker shaft-streaks; wings and middle pair of rectrices dusky brownish, the latter uniform ; last row of lesser coverts, middle, and greater coverts, distinctly tipped with light brownish gray; tertiais edged exteriorly with grayish white (tinged with sulphur-yellow in fresh plumage), the primaries edged with light rufous toward the base. Outer webs of rectrices dusky brownish (like both webs of the intermediæ), the outer pair with the exterior edge much paler (nearly white in some specimens); inner webs of all the rectrices excepting the middle pair clear rufous, including the extreme tip, and usually extending quite to the
shaft, though in some examples separated from the shaft by a very narrow streak of dusky. Chin, throat, and jugulum very pale ash-grav (exactly the same shade asinM.mexicanus and M.cinerascens), the remaining lower parts sulphur-yellow (same as in mexicanus but deeper than in cincrascens). Bill black, the mandible sometimes brownish, paler at base; iris brown; legs and feet deep black. Wing 3.45-3.80, tail 3.203.80 , culmen . \(60-.80\), gonys \(.50-.60\), width of bill at base \(.35-.40\), tarsus .78-.90, middle toe .45-.52. (Six specimens.)
Hab.-Southwestern Mexico (Tehuantepec) to Costa Rica (Pacific side).

The above diagnosis is drawn up from six specimens of a Myiarchus, which cannot be referred to either M. mexicanus or M. cinerascens, thongh evidently very closely related to both of them. All the specimens hitherto seen are from the Pacific coast of Central America (Costa Rica to Tehanntepec, southwestern Mexico), a region where either M. mexicamus or M. cinerascens, or both, also occurs. It doubtless, however, represents the resident form specially characteristic of the district named, the other two occuring there as stragglers from other distriets. In all respects, except the pattern of the tail-feathers, this form agrees to the minutest degree with the two species named above, except that in M. cinerascens the abdomen is a slightly paler sulphur-yellow. The most conspicnous specific character distinguishing M. cinerascens consists, however, in the terminal dusky space on the inner webs of the rectrices, of which there is no trace in M. nuttingi. M. mexicanus (in all its forms) has, on the other hand, a broad and very distinct stripe of dusky next the shaft on the inner webs of the rectrices, while in \(M\). nuttingi there is never wore than a mere indication of this stripe. Thus it may be seen that the present form, whether species or race, cannot be referred to either of the species named, and that it must, therefore, be considered quite as distinct from them both as they are from one another.-R. R.]

Rather common, more especially in open woods. Iris brown.
Two specimens.
No. 243. ô ad. April 24.
No. 256 . \& ad. \(\Lambda_{\text {prill }}^{2} 6\).
26. Rhynchocyclus cinereiceps Scl.

Apparently not common. Two specimens secured in thick woods, near the water. Iris white. Nest secured.*

No. 227. of ad. April 24.
No. 279 . \& ad. April 28.

\footnotetext{
*The nest of this birt is a most remarkable structure, well worthy of description. It is a pendulous inverted pouch, suspended from a single twig, composed almost entirely of sleuder black filaments resembling horse-hairs (probably a vegetable fiber related to, if not identical with, the "Spanish Moss," or Tillandsia of the Southern United States), and so loosely built as to be easily seen throngh when held up to the light. The entrance is at the extreme lower end, the nest proper leing a sort of pocket on one side, about 2 inches above the entrance. The total length of the entire structure is 10 inches, the greatest width 4 inches, the lower "neck," or wall of the entrance, being about \(2 \frac{1}{2}\) inches in diameter.-R. R.
}

\section*{27. Muscivora mexicana Scl.}

This exquisitely ornamented Flycatcher is abundant in the ricinity of La Palma, especially along the water courses. Indeed, I never saw it away from the water. It builds its nest on a braneh overhanging. a stream, scems to be quite contented to remain in the immediate vicinity of its home, and is quiet and modest in manner.

Never having seen this bird before, my surprise and admiration were unbounded when I held one in my hand for the first time, and saw its wouderfully brilliant fan-shaped crest. The bird was only wounded, and the crest was fully spread, while the head was slowly moved from side to side, which gave it the appearance of a bright flower nodding in the wind. While admiring this new wonder, I heard a twitter of distress immediately above me and, looking up, was delighted to see the female perched on a twig not more than ten feet above me, with her crest erected and spread, and making the same waving motion of the head. Is it not possible that this bird is provided with its remarkable crest for the purpose of attracting its insect prey, and that the slow and regular waving motion is calculated to still further deceive by a simulation of a flower noddling in the breeze?

It is a singular fact that while this bird is quite common in that region, the natives had never discovered its peculiar ornamentation before I showed it to them.

Seven specimeus secured and five preserved. Iris light brown.
No. 234. of ad. April 29.
No. 287. \& ad. April 29.
No. 295. \& ad. \(\Lambda\) pril 30.
No. 298. of ad. April 30.
No. 300. of ad. April 30.
28. Myiobius atricaudus (Lawr.).*

Common. Prefers dense undergrowth, and is rather sly and noiseless.
One specimen.
No. 285. \& . April 29.
29. Chiroziphia linearis Bp.

Common. One of the most exquisite little birds of Costa Rica. It seems to prefer the dense thickets and underbrnsh. Its note closely resembles the discordant "meow" of the Cat-Bird, althongh it occasionally gives utterance to a clear, melorious whistle. Native name "Gallinita" or "Little Cock." Iris brown.

Four specimens seeured.
\[
\begin{array}{lll}
\text { No. } 265 . & \text { o ad. April } 27 . \\
\text { No. } 304 . & \text { o ad. May } 1 . \\
\text { No. } 305 . & \text { ot jur. May } 1 . \\
\text { ot jur. } & \text { (Label missing.) }
\end{array}
\]

\footnotetext{
* The example obtained by Mr. Nutting agrees minutely with two from Pauama eity, which seem to me to differ much more from either M. barbatus or M. sulphureipygius (of both which the National Museum possesses numerous specimens) than these do from one another.-R. R.
}
30. Tityra personata Jard. \& Selly.

Rare. At least I saw but one, and the natives appeared to be unacquainted with it. Shot in a large tree standing in an open field. Iris brown. Bill and orbital region carmine.

No. 202. ô ad. April 16.

\section*{31. Tityra albitorques fraseri (Kaup).}

Common. Usually found in rather open country associating in small tlocks of six or eight. Noisy and quarrelsome.

Two speeimens secured.
No. 267. \& ad. April 27.
No. 268. ô ad. April 27.
32. Hadrostomus homochrous Scl. (?).
[Note.-The single specimen, an adult female, obtained by Mr. Nutting is almost certainly not referable to \(H\). aglaice. It agrees much more closely in coloration with specimens of \(H\). atricapillus from Ceara and Bahia, having, like them, the pileum slate-colored, the other upper parts a clear light rufous, and the lower parts ochraceous-white medially. In fact, I do not see how it can be distinguished by color alone. Geographical considerations, however, preelude the probability of its being \(H\). atricapillus; and since \(H\). homochrous, which is known to ocenr from Ecuador to Panama, may very likely extend it; range still further along the coast to the Nicoya district, I with some donbt refer the specimen in question to the latter species, which is not represented in the collection of the National Museum.-R. R.]

Rare. But one seen, and that was shot near a large fresh-water lagoon.

No. 213. \& ad. April 16.
33. Picolaptes compressus (Cal.).

Common. A silent bird, as a rule. The nests, like those of Woodpeekers, are usually placed in a hollow tree. They usually hunt in pairs in the thick forests.

Two specimens.
No. 138. ô ad. March 20.
No. 249. ô ad. April 25.
34. Thamnophilus doliatus affinis (Caban.).

Habits similar to our Wrens. A quiet and industrions bird, usually seen in an aetive search for ants and other small inseets. They seem to prefer the dense woods, but are occasionally seen in isolated trees. Iris white.

Five specimens.
No. 171. os ad. April 9.
No. 189. ô ad. April 15.
No. 203. ó ad. April 16.
No. 247. ô ad. April 25.
No. 338. ô ad. April 24.
[Note.-The female from La Palma is referred doubtfully to this species. It differs markedly from three other Costa Rican specimens, from the Atlantic coast, in having the jugulum and breast bright chestnut instead of dull chestnut-brown, but I am unable to detect any other differences.-R. R.]

Not common. Only one specimen seen, and that was secured near a running stream.

No. 286. \& ad. April 29.
36. Amazilia fuscicaudata (Fraser).

Abundant. The period during which I collected at "La Palma" being the latter part of the dry season, most of the birds had gathered in the vicinity of the water courses. The Humming-birds seemed to be especially affected by the drought, but knowing that the Trochilide had been especially well worked up, I preferred to devote my time to groups more likely to sield novelties.

One specimen.
No. 303. \(\quad\) \& ad. April 27.
37. Nyctidromus albicollis (Gmel.).

Exceedingly abundant in the vicinity of La Palma, where five or six may be heard at the same time. The Spaniards give it a name signifying "bird of the night."

Frequently in passing through the thick brush I have flushed this bird. It would flit silently ahead a short distance, and then apparently alight on the ground; but upon reaching the spot I would find that, like the "Irishman's flea," it was not there. Upon closer observation I found that the bird did not really alight when it appeared to, but would suddenly descend to the ground, orer which it wonld hover for an instant as it in the act of alighting, and then glide silently on close to the ground for some little distance, and finally settle down in the dead leares near a tree-trunk or bush.

One specimen.
No. 201. ㅇ ad. April 16.
38. Campephilus guatemalensis Hartl.

Common. This handsome Woodpecker was not seen during the early part of my stay at La Palma, but it suddenly became quite common about the 27 th of April, and from time to time until my departure. One of the commonest sounds of the forest was its quick, loud tap. It usually taps but twice in rapid succession, hunts in pairs, and seems to prefer the thick forests to the more open woods.

Five specimens secured.
No. 271. \& ad. April 27.
No. 272. os ad. April 27.
No. 278. \& ad. April 28.
No. 282. ô ad. April 28.
No. 292. ô ad. April 29.
39. Centurus aurifrons hoffmanni (Caban.).

The common Woodpecker of Costa Rica. Found everywhere except on the more elevated mountains. Iris white.

Two specimens.
No. 156. \& ad. March 31.
No. 197. đ juv. April 16.
40. Momotus lessoni Less.

Not so common on the coast as in the interior. In the former locality it seems to prefer the thick woods, while in the latter it is often seen in the more open fields. Generally a silent bird, but not shy.

One specimen.
No. \(3 \div 0\). ô ad. May 5.
41. Eumomota superciliaris (Sw.).

This exquisitely-colored Motmot is common throughout the coast region, where it bears the rather insulting name of "Bobo" (stupid). The natives account for this name by saying that the bird hasn't sufficient seuse to Hy away at the approach of the hunter. In truth it seems to be quite fearless, and seldom disturbs itself on account of human proximity. Although a very silent bird (I never heard its roice), its peculiar spatulate tail-feathers are apt to attract attention. It seems to be solitary in its habits, and not very industrions, as it is most often seen sitting on a limb not far from the ground apparently engaged in deep meditation, from which it is not aroused by the presence of the collector. Iris brown.

Three specimens.
No. 199. ô ad. April 16.
No. 207. ô ad. April 17.
No. 28S. ல̀ ad. April 29.
42. Ceryle torquata (Linn.).

Common. Habits almost precisely the same as C. alcyon, but not so noisy, as a rule.

One specimen.
No. 137. \& ad. March 30.
43. Ceryle americana cabanisi (Tschudi).

Abundant. The collector is sure to meet with them while following along the streams of that region. They are quite fearless and are not at all disturbed by the presence of man, but pursue their fishing after a short but emphatic expostulation at his approach. Iris brown.

Four specimens.
\begin{tabular}{ll} 
No. 168. & ot ad. April 3. \\
No. 213. & o ad. April 17. \\
No. 240. & \& juv. April 13.
\end{tabular}

No. 241. \& ad. April 13.

\section*{44. Ceryle superciliosa (Linn.)}

Rare. This beautiful, diminutive Kingfisher is the smallest American species of its family, but is not a whit less spirited and courageous than the largest, of which it is almost an exact epitome except in coloration. Two seen and one secured.

No. 314. \& ad. May 2.
45. Trogon massena Gould.

Common. The largest Trogon of the coast region. I have never seen this species associating in flocks as the others do. On the contrary, it seemed to be rather a silent bird, preferring the deep recesses of the tropical forests. Its note is a kind of clucking noise hard to describe. Native name, "Bula." In common with all the smaller species of this genus it seems to be rather a stupid bird, hardly ever taking alarm at the approach of man.

Four specimens.
No. 179. ô ad. April 7.
No. 180. क ad. April 7.
No. 196. \& ad. April 16.
No. 233. ô ad. April 22.
46. Trogon melanocephalus Gould.

Very abundant. Often seen in flocks of a dozen or more. Commonly seen in the dry open woods away from the water. It has a sort of a chattering note, low and soft. They are not startled at the report of a gun, and an entire flock may be shot out of the same tree. Iris brown orbital region sky-blue.

Nine specimens secured.
No. 185. \& ad. April 14.
No. 22s. \& ad. April 20.
No. 231. \& ad. April 21.
No. \(214 . \quad\) \& ad. April 25.
No. 254. ô ad. April 26.
No. 2.55. ô ad. April 26.
No. 262. \& ad. April 26 .
No. 274. os ad. April 28.
No. 313. ô ad. May 2.

\section*{47. Trogon caligatus Gould.}

This elegant little bird, although not so common as the last, is fre. quently seen in this region. It is the only Trogon that I ever heard give utterance to a clear, distinct whistle. There is probably no bird more difficult to skin than this one, both on account of the looseness of the phomage and the extreme delieaey of the skin, especially about the head.

Five specimens.
No. 181. \(\%\) ad. April 9.
No. 18s. \(\%\) ad. April 15.

No. 234. ô adi. April 24.
No. 236. \(\ddagger\) ad. April 24.
No. 301. of ad. May 1.
48. Galbula melanogenia Scl.

Only one specimen of this beantifnl bird secured. It was shot in the thick forest while flitting through the undergrowth. Iris brown.

No. 246. ot ad. April 25.
19. Bucco dysoni Scl.

One specimen secured in open forest.
No. 260. \& ad. April 26.
50. Crotophaga sulcirostris Swains.

One of the most abundant and familiar birds in Costa Rica. Found everywhere and in great numbers. Habits remarkably similar to those of our common Cowbird (Nolothrus ater). They are nsmally in flocks in the open fielils. Native name "Zopilotilla" or "Little Buzzard." They are said to destroy iumense numbers of "Garrapatas" or ticks.

Two specimens from La Palma.
No. 269 . \& ad. April 27.
No. 280. ô arl. April 28.
51. Piaya cayana mohleri (Bp.).

These graceful birds are also common thronghout Costa Rica. Like the other true Cuckoos, it is a silent and solitary bird for the most part, although when disturbed it utters a lond, harsh note at regular intervals as it looks down upon the intruder and flirts its beautiful tail with angry jerks. Iris red.
'Two specimens.
No. 169. ㅇ ad. April 3.
No. 186. \(\quad\) \& ad. April 14 .
52. Ccccyzus sericulus (Lath.).

Rare in the region of La Palma. Only one seen and shot out of a high tree. Iris brown.

No. 281. os ad. April 28.
53. Pteroglossus torquatus (Gm.).

This is the only species of Toucan that I saw on the Pacific coast, althongh another species was described to me. It seems to prefer the open forest. Its uncouth bill would convey the idea that it is a clumsy bird, but ou the contrary it is rather graceful and handles its immense beak with ease. The bill is very light, being cellular in its internal structure. I know from experience that it capable of giving quite a severe bite, a fact to which a scar on my finger still testifies. I never heard its note although I observed several. Iris yellow, bill yellow, red, and black.

\section*{One specimen.}

No. 157. os ad. March 31.
Proc. Nat. Mus. 82-_26
54. Ara macao (Linn.).

Abundant. The size, gandy colors, and lond voice of this bird make it, perhaps, the most noticeable one of the region. It feeds almost exclusively upon fruits and nuts, is strictly monogamous and, although matrimonial jars are of daily and hourly occurrence, is very affectionate. The bill is so enormons and strong and the bite so dangerons that the collector is sometimes at a loss as to the best manner of killing this bird when wounded. I solved the difficulty very quickly and satisfactorily by breaking its neek with a vigorous blow with the back of a "machete," the long heavy knife universally carried by the natives and absolutely indispensable to the collector. This is a sure and effective means of killing the Macaw. These birds generally sit in pairs close to each other, and both cau usually be killed with one shot. Iris very pale yellow. Bare parts of the head pinkish white.

Five specimens.
\begin{tabular}{lll} 
No. 149. & o ad. March 31. \\
No. 150. & o ad. & Mareh 31. \\
No. 177. & of ad. April 1. \\
No. 205. & of ad. April 17. \\
No. 206. & of ad. April 17.
\end{tabular}

\section*{55. Brotogerys tovi (Gm.).}

Exceedingly abundant. The common Parakeet of the region. It is fomd in floeks varying from half a dozen to one hundred or more. It is a remarkably tough little bird and hard to kill. When struck by the shot it does not fly like most birds, but grasps the limb tightly with its strong feet and hangs ou mutil quite dead. It seems to prefer solitary trees standing in open fields, although it is found in almost all situations except on the ground. Iris brown. Cere white.

Eight specimens.
\begin{tabular}{|c|c|c|}
\hline 1 & os a & M \\
\hline No. 200 & ¢ ad. & April 16. \\
\hline No. 23 & ¢ ad. & April 24. \\
\hline No. 25 & ¢ ad. & April 25. \\
\hline No. 25 & ¢ ad. & April 26. \\
\hline No. 2 & \% ad. & April 2 s . \\
\hline No. 31 & ¢ ad. & May 3. \\
\hline No. 319 & ¢ ad. & May 3. \\
\hline
\end{tabular}
56. Chrysotis auripalliata (Schleg.).

Abundant. Its harsh ery is always heard thronghout that region from sumise to sunset. As night comes on they begin to gather into some particular tree, coming always in pairs and making a great deal of noise in settling for the night. It seems difficult for them to suit themselves as to their quarters for the night, and they try a number of situations, discussing each with many querulous expressions of discon-
tent. Finally they settle down, each crowding close to its mate. I have often seen them in moonlight nights remain quietly asleep for several hours, and then as if by a common impulse leave the tree with a loud whirring of wings, but otherwise in utter silence, to seek another tree. I was unable to discover the cause of these strange maneuvers. Iris orange.

Five specimens.
No. 151. if ad. March 31.
No. 167. ô ad. April 3.
No. 174. of ad. April 4.
No. 245 . ô ad. April 25.
No. 275. of ad. April 28.
57. Pulsatrix torquata (Daud.).

Not common. Only one specimen seen and shot out of a high tree in the thick forest.

No. 144. ô ad. March 30.
58. Tinnunculus sparverius (Linn.).

Apparently not common in the coast region. One specimen. No. 145. of ad. March 31.
59. Regerhinus uncinatus (Temm.).

Commonly heard, especially in the eveniug. Note "oóah!" "oóah!" None secured.
60. Rupornis ruficauda (Scl. \& Salv.).

Abundant. The commonest Hawk of the region. Seems to prefer rather open woods, although often seen in the thickest forests. Iris yellow. Cere orange-yellow.

Five specimens secured.
No. 142. - juv. March 30.
No. 148. of ad. March 31.
No. 166. os ad. April 3.
No. 175. \& ad. April 4.
No. 243. o juv. April 26.
61. Asturina plagiata (Schleg.).

This bird is apparently not common in that region. While out hunt. ing one day I shot at one of these Hawks, but it flew away apparently unhurt. Three days afterward, while in a different direction, I found this same bird dead in a hollow tree, where it had evidently just died of starvation on account of a single shot in the last joint of the wing. Iris brown. Cere and feet yellow.
No. 183. - juv. April 13.

\section*{62. Parabuteo* unicinctus harrisi (Aud.).}

Abundant. Associates with the Carrion Crow, and eats offal. Not. withstanding this it is an inveterate poultry thief. The specimen obtained was shot with a revolver while earrying off one of Don Ramon's chickens. Iris brown. Cere and feet yellow.

No. 18t. of ad. April 13.
63. Buteo borealis costaricensis Ridgw.

One specimen shot, but so badly injured that it was not saved.
64. Urubitinga zonura (Shaw).

Common. Usmally found in the vicinity of the water-courses. Iris brown. Cere and legs sellow.

Three specimens.
No. 217. \& ad. April 1s.
No. 283. \& ad. April 29.
No. 31ะ. - ad. May 2.
65. Urubitinga anthracina (Nitzsch.).

Common. Feeds largely upon reptiles. Iris nearly white.
Two specimens.
No. 143 . of ad. March 30.
No. 294. I ad. April 13.
66. Spizætus ornatus (Daud.).

Not common. Jnly one specimen secured.
No. 178. ó juv. April 4.

\section*{67. Busarellus nigricollis (Lath ).}
[The young specimen obtained by Mr. Nutting is in plumage so different from that described by me in Bull. U. S. Geol. and Geog. Surver Terr. (vol. ii, No. 2, p. 143), that a detaled description seems desirable.

Foung (No. S7446, La Palma, Costa Rica, April 11, 1882, C. C. NutTING): Head and neck creamy buff, decper posterionly and becoming nearly white on frontlet, lores, and chin, each feather marked with a distinct lanceolate mesial streak of dusky, except on the whitish parts named above, where the feathers have merely narrow, dusky shaftstreaks. Lower parts, rump, and upper tail-coverts rusty ochraceous ; lower part of throat crossed by a somewhat rrescentic pateh or bar of dull black, and breast crossed by a similar but broader oand of chest-nut-rufons, each feather having a central dusky, pointed spot; feathers of jugulum and lower part of breast marked with distinct mesial streaks

\footnotetext{
* The name Antenor, which was proposed by me in \(1-73\) for this genus, is, as I have recently discovered, preoenpied in Conchology (Montront, 1-0-); another name being therefore necessars, I have selected the one given above in preference to a new one, on account of its being already on record, in Hist. N. Am. Birds, vol. iii, 1874, p. 250, where, by an oversight in correcting proof-sheets, "Parabuteo" is allowed to stand instead of Antenor.-R. R.
}
of black; abdomen and flanks irregularly rariegated with rusty and dusky ; crissum nearly immaculate ochraceous. Rump and upper tailcoverts ochraceons, marked with arrow-heads and comected bars of dusky; basal half of tail rufous, crossed by sereral narrow bands of black, these narrower on the inner webs, which are ochraceous instead of rufous; terminal half of tail dusky black, the tip (narrowly) ochraceous. Back, stapulars, and wings rich chestnut-rufous, each feather dusky ecntrally; the tertials and inner secondaries crossed by narrow bars of dusky; primaries and outer secondaries nearly uniform black. Bill entirely black; "cere black; iris brown; legs and feet very pale Hesh-color"; claws black. Wing 14.50, tail S.50, culmen 1.10, tarsus 3.40 , middle toe 1.80 .-R. R.]

This bird I found to be abundant in the vicinity of the "Zapotal," a large fresh-wat \(\rightarrow\) lagoon. It is exceedingly fearless, so far as man is concerned, although this may be due to the fact that it has not yet learned to fear him.

Two specimens.
No. 156. - juv. April 1.
No. 157. of ad. April 1.
68. Gyparchus papa (Linn.).

Rather rare. Local name "Rey de Zopilotes," or King of the Vultures. One specimen, found dead. It was in such a condition that it would have been unsafe to attempt to skin it. The following notes were taken: Shonlders, lower neck, back, and below yellowish white. Tail, rump, and remiges black. Bare parts red. Iris white.
69. Cathartes aura (Linn.).

Common. None secured.

\section*{70. Catharista atrata (Bartr.).}

The most efficient scavenger of tropical regions. These vultures are probably the most useful birds in existence. Indeed, they are absolutely indispensable in hot regions, where, in many instances, pestilence is doubtless averted by their valuable presence.

\section*{71. Tachypetes aquila (Linn.).}

Abundant on the shores of the gulf.
72. Pelecanus fuscus Linn.

Abundant along the entire coast.
73. Sula leucogastra (Bodd.).
"Booby Gannet." Seems to be common all along the Pacific coast of Central America.
74. Plotus anhinga Linn.

Abundant, especially in the neighborhood of the "Zapotal", the lagoon where most of my water birds were secured. This bird has the
smallest brain of any bird of its size that I ever dissected. It is expert at fishing, and may be seen sitting for hours at a time on a limb projecting over the water where it is watching for its prey. In habits it resembles the Kingfishers.

One specimen.
No. 223 . \(\%\) juv. April 18.
75. Herodias egretta (Gm.).

Exceedingly abundant at the lagoon. Iris yellow.
Three specimens.
No. 215. \& ad. April 8 .
No. 226. o ad. April 20.
No. 227. \& ad. April 20.
76. Florida cærulea (Linn.).

Not common. Only one seen.
No. 22s. of juv. tr. April 19.
77. Butorides virescens. (Linn.).

Abundant wherever there is water.
No. 136. \& ad. Mareh 30.
No. 225. © ad. April 19.
78. Nycticorax griseus nævius (Bolld.).

Abundant. Found at the "Zapatol." Iris red.
Two specimens.
No. 216. of at. April 18.
No. 2yt. \% ad. April 19.
79. Tigrisoma cabanisi Heine.

Exceedingly abundant. The curious note of this Bittern is well calculated to startle the inexperienced collector in these regions. It is something between a bark and a growl, and sounds like the angry warning note of some fierce amimal. At the lagoon I suppose a person could lill a wagon-load of these birds in a single day. Iris brown. Bare place in neck bright yellow.

Three specimens secured.
No. 176. os ad. April 18.
— ad. (Label lost.)
- juv. (Label lost.)
80. Cancroma cochlearia Lim.

Common. This cmions bird seems to have habits similar to the Herons. Its note is a harsh croak. They geperally associate in small floeks. Iris brown. Sac under bill, and legs, flesh color.

Four specimens.
No. 192. of all. April 15.
No. 193. of ad. April 15.
No. 194. \& atl. April 15.
No. 198. - juv. April 16.

\section*{81. Mycteria americana Linn.}
[Juv. (No. S7485, La Palma, Costa Rica, April 21, 1S82; C. C. Nuttıng): Pileum and occiput clothed with dusky black hair-like feathers, these longest on the occiput, where they form somewhat of a bushy crest; feathered portion of lower neck light brownish gray; rump, upper tail-coverts, and tail white; rest of upper part soft brownish gray, irregularly mixed with pure white feathers (of the adult livery?), these most numerous among the lesser wing-coverts and anterior scapulars; primaries white, tinged with gray at ends. Lower parts entirely white. Bill, all the naked portion of head and neek (except lower portion of the latter), legs, and feet black; "collar round lower neek bright scarlet; iris brown." Wing 24.50 , tail 9.50 , culmen 9.75 , tarsus 11.25 , middle toe \(4.50 .-R . R\).

Common. The natives have a name for this Stork which is extremely well chosen. It is "Galan sin ventura," or, literally, "Shabby Genteel." The fitness of this name can be appreciated only by one who has seen him in his native lagoon. The contrast between the gay red collar, stately bearing, and dignified morements and the general shabbiness of his dirty white coat and scaly legs is extremely ridiculous, and causes a realization of the appropriateness of its name.

The chief occupation of this bird is fishing, of course, although frogs and reptiles are by no means slighted.

One specimen.
- juv. (Label lost.)
82. Tantalus loculator Linn.

Abundant. The habits of this bird are so well known as to require no comment. Iris brown.

One specimen.
No. 155. - juv. April 1.
83. Eudocimus albus (Limn.).

Common. This Ibis is commonly seen in flocks, and seems less shy than the other water birds of the region. Iris blue; bill red; legs pale.

Two specimens.
No. 159. \& juv. tr. April 21.
No. 232. ô ad. April 21.
84. Ajaja rosea Reich.

This beantiful bird is quite common at the "Zapotal." It seems to prefer the small muldy branches of the lagoon to the main body, and delights in dabbling in the muddy water with its curious spoon-shaped bill, which it manages as the dacks do theirs. Iris red. Bill pinkish.

Two specimens.
No. 221. § juv. April 19.
No. -, ad. (Label lost.)
85. Dendrocyona autumnalis (Linn.).

Abondant. Fomnd wild at the "Zapotal" and domesticated at La Palma. Sexes alike. Its note is loud, shrill, and discordant. Iris brown. Bill reddish. Legs flesh color.

Two specimens.
No. 154. - at. April 1. (Wild.)
No. 311. \& ad. May 1. (Domestic.)
86. Cairina moschata (Linn.).

This magnificent Duck is common both at La Palma and the lagoon. I never saw more than four or five in a flock together. They seem to live a somewhat secluded life, and when not feeding on the water are usually seen perched in trees much atter the manner of our Wood-Duck. It is the shyest and most difficult of any Costa Rican bird I have seen. Iris brown. Legs black. Excrescences on bill red and black.

One specimen.
No. 160. ô ad. April 1.
87. Melopelia leucoptera (Linn.).

Common in the dry season, lont disappears in the wet season. Associates with Engyptila verreauxi. The song of this Dove is remarkably varied and melodions. Frequently seen near the houses and in rather opeu woods. Iris yellow. Feet red. Orbital region sky-blue.

One specimen.
No. 293. ô ad. April 29.
88. Engyptila verreauxi (Bonap.).

Abundant. The common Dove of the region. Iris yellow. Feet red, No. 259. \& ad. April 26.
No. 315. \& ad. May 3.
89. Chamæpelia passerina (Linn.).

Common. Associates with C. rufipennis. Lives mostly on the ground. especially along the roads and cattle-paths.

One specimen.
No. 264. ot ad. April 27.
90. Chamæpelia talpacoti rufipennis ( \(\mathrm{BP}_{\mathrm{P}}\).).

Very abundant. This beautiful little Dove is very similar in its habits to our common Zenaidura carolinensis, but is found in larger flocks. Iris red.

Two specimens.
No. 263. os ad. April 27.
No. -. (Label lost.)

\section*{91. Crax globicera Linu.}

This fine species was seen, but not secured. From what I could learn from the natires it is not very abundant, but well kuown on account of the excellence of its flesh.
92. Penelope cristata (Linn.).

Common. Found generally in the thick forest, perching in high trees. Local name "Paro." As a game bird it seems to be a substitute for our Wikd Turkey, and is much sought after for its finely-flavored flesh. Iris orange-yellow. Bare place on neek; front and back scutella on legs red. Bill black.

One specimen.
No. 1š. of ad. April 11.
93. Aramus pictus (Bartr.).
[Note-There seems to be no essential difference between the La Palma specimen and some Floridan examples. It is rather darker-colored, however, than most northern specimens, though occasionally the latter approach it very closely in richness of coloration.-R. R.]

Abuudant at the "Zapotal," where its harsh and rather mournful cry is often heard. Prefers marshy country to open water. Flesh very good eatiug.

No. 214. - ad. April 18.
94. Parra gymnostoma Wagl.

This remarkable bird is very abundant at the lagoon, where it may always be seen running over the lily-pads in seareh of its food. The alligators are its worst enemies, and are always on the watch for a chance to steal upou it unawares. The Jacana, on the other hand, is always on the lookont for its dreaded foe, and never alights without first hovering directly over the lily-pads and closely scrutinizing the water for alligators. The eurious spurs on the wings of this bird are used as a weapon, and fierce fights are of frequent occurrence. Iris brown. Froutlet and spurs bright yellow.

Four specimeus.
No. 161. os ad. April 1.
No. 163. os ad. \(\Lambda\) pril 1.
No. 219. ó juv. April 18.
No. 230. \& ad. April 20.
95. Larus (*pecies undetermined).

Many Gulls were seen, but none secured.
96. Crypturus sallæi Bonap.

Rather rare. Found in the thiek forests, where they live on the ground and are quiet and sechded in their habits. Native name "Gallinos de las montañas," or "Wood-hens." Iris brown.

Oue specimen.
No. 153. \& ad. April 1.
97. Crypturus pileatus (Bodd.).

Common. Habits the same as the last. Iris brown. Legs greenish.
Two specimeus.
No. 163. \& ad. April 3.
No. 289. ㅇ ad. April 28 .

\section*{DESCREPPTKONS OF TWO NEW SPECUES OF FHSHES (SERANTICHI
 AT SANTA BARIBARA, CALIEORNIA, BY ANBIEEA EARCO.}

\section*{}
1. Sebastichthys umbrosus, sp. nov. ( \(31140,31141\).

Head \(2 \frac{3}{5}\) to \(2 \frac{2}{3}\) in length, without caudal; depth \(2 \frac{4}{5}\) to \(2 \frac{5}{6}\). D. XIII, 12; A. III, 6. Scales 40 (tubes in lateral line), the number of cross series about 50 (counted below lateral line).

Body moderately robust, little compressed, not specially elongate. Mouth moderate, oblique, the maxillary extending backward about to posterior margin of pupil, its length almost half head. Jaws about equal, the lower with a strong symphyseal knob, fitting into a broad notch in the upper. Premaxillary in front on level of lower margin of eye. Preorbital narrow, not more than half width of maxillary, armed with two retrorse spines. Eye large, 4 in head, somewhat longer than snout. Nasal spines strong.

Cranial ridges well developed, sharp, but not high, in form intermediate between those of pinniger and constellatus; as strong as in constellatus, but lower. Preocular, supraocular, postoenlar, tympanic, and occipital spines present. Preocular spine very conspicuous; supraocular ridge low, its spine smaller than postocular or tympanic. Occipital ridge about as long as supraocular, abont two-thirds eye. Interorbital space much broader than in constellatus, its width two-thirds eye; it is concave, with two rather strong ringes diverging backward; between these posteriorly are two smaller ridges. Suprascapula with two spines. Space between oecipital ridges slightly concave. Preopercular spines strong, all of them acute, the second longest and rather slender. Opercular spines well developed. Gill rakers rather long and slender, the longest \(2 \frac{1}{3}\) in eve; about 24 of them on lower limb of arch.

Dorsal fin deeply notehed; neither the spines nor the soft rays very high. Longest dorsal spine \(2 \frac{1}{5}\) to \(2 \frac{1}{2}\) in head ; lougest soft ray scarcely shorter. Soft dorsal longer than high. Caudal very slightly emarginate, the middle rays \(2 \frac{1}{5}\) in head. Pectoral \(3 \frac{2}{3}\) in body, not reaching vent. Ventrals about half head.

Scales rough, the accessory scales numerons; small scales along bases of fins. Both jaws with some small smoothish scales, those on mandible mostly towards its base.

Ground color light orange, quite faint or obsolete on parts of the body. Upper parts overlaid with a dusky lue, formed largely of dark points so numerous as to give a dusty appearance. The dark color on the sides forms irregular vermiculations, the center of each scale being pale orange, the edge dusky. Some areas along the back, between the pale blotches, are quite blackish. Jaws and inside of mouth light orange,
more or less soiled. Two or three dark shades from eye across cheek. A dusky shade along maxillary. Opercle dusky, its flap with a spot of pale pink or orange. Each side of back above the lateral line with 5 or 6 roundish pale blotches, of a light pink color, more or less tinged with orange. One of these just below base of fourth dorsal spine; two under base of eighth dorsal spine, the uppermost faint, the lower large, near the lateral line, and somewhat further back than the upper one. A large blotch under the last dorsal spine; a large oue under last rays of soft dorsal, with sometimes a smaller one in front of it. These spots are rather less sharply defined and more yellowish than in constellatus, rosaceus, \&c. They correspond in position nearly to those found in the latter species. Fins all pale orange, more or less shaded with blackish. Peritoneum black. In one specimen the orange shade is less intense than in the other.

Two specimens ( 31140,31141 ), 10 and 11 inches in length, were taken by Andrea Larco at Santa Rosa Island, near Santa Barbara, and were forwarded by him to the National Museum.
The species is well distinguished from all its unmerous congeners on our Pacific coast. It probably most nearly approaches S. constellatus, among the species thus far known.
2. Citharichthys stigmæus, sp. uov. (31099.)

Body moderately deep, the two profiles regularly and equally arched; the snout short, gibhous, projecting a little beyond the outline; caudal pednucle very short, not high, its length (from end of last vertebra to vertical from last anal ray) about two-fifths its height, which is threesevenths length of head ; caudal fin appearing sessile. Month moderate, very oblique, the maxillary reaching slightly beyond front of pupil, \(\boldsymbol{2}^{2}\) in head; teeth in a single series, subequal in the two jaws, rather long, very slender and numerous, decreasing towards angle of mouth ; about 40 teeth in the upper jaw, and 30 in the lower, on blind side. Eyes large, close together, separated by a narrow, sharp, scaleless ridge; the upper eye largest, slightly behind the lower, with considerable vertical range; diameter of npper eye, \(3_{3}^{1}\) in head. Suont and lower jaw scaleless ; end of maxillary and rest of head scaled. Gill-rakers morlerate, not strong, abont 9 on anterior limb.

Dorsal fin beginning on the vertical from front of upper eye, the first three rays being somewhat turned to blind side; the fin low, highest at begimning of its posterior third, the longest ray nearly half length of head. Anal spine present, very small. Caudal rounded, about equaling length of head. Pectoral of colored side \(1 \frac{2}{5}\) in head, of blind side \(2 \frac{1}{5}\).

Scales moderate, those forming the lateral line persistent, the others deciduous; those on colored side with ciliated margins, on blind side smooth; lateral line withont anterior curve; the scales are crowded and smaller anteriorly.

Head \(3 \frac{3}{4}\) in length, without caudal ; depth 21. D. 87 ; A. 68; L. lat. 54 (pores).

Color in spirits uniform olivaceons, the scales dark-edged; lips and some of membrane bones of head margined with blackish. Fins dusky: each \(\overline{\text { th }}\) (to 10th) ray of vertical fins with a very small but conspicuous black spot on its middle.

A single specimen ( 31099, U. S. Nat. Mus.) was collected at Santa Barbara, California, by Mr. A. Larco.

In the collection of which these specimens formed a part, are the fol. lowing species not hitherto known from farther south than Monterey: Oxylebius pictus, Ophidium taylori, Anarrhichthys ocellatus, as also a single specimen of Siphostoma buirdianum.

United States National Museum, July 11, 1882.

\section*{

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\section*{}

The followmg budget of descriptions is presented as the result of a partial examination of the large collections of fishes from the Sonthern Atlantic States in the Uniterl States National Museum, some of which have been on hand for twenty years or more.

\section*{1. Tetrodon nephelus, n. sp.}

The types are numbered 31427,31428 , and 26570 . The first two were taken at Indian River, Florida, by Mr. R. E. Earll; the last at I'ensacola, Florida, by Mr. Silas Stearns. The specimens range from \(7 \frac{1}{2}\) to 9 inches in length.
This species is the sonthern representative of Tetrodon turgidus, from which it differs in several particulars, as mentioned below.
The spines of the upper parts are much larger, farther apart, distinctly stellate with conspicnous roots; they extend backward not quite to front of dorsal above and to the rent below, the whole region behind these points being entirely smooth. There are less than 40 spines on the median line of the back between the eye and front of dorsal.

The dorsal is larger than in T. turgidus, its base one-fifth to one-sixth as long as the head, its largest ray three-sevenths as long as head.

The anal, also, is larger than in turgilus, its longest ray nearly one third as long as head.

The humeral process is somewhat longer than in turgidus, its length from axil of pectoral being a little more than half that of head.

Head contained \(2 \overline{5}\) times, depth 4 times in length to candal base.
D. 8 ; A. 6 (D. 7; A. 5 in T. turgidus).

Color somewhat rariable, but distinguished from that of turgidus by the presence of paler blotehes on the back and sides, aromed which the ground color often forms distinct reticulations. Dark bars on the sides
placed as in T. turgidus, but much less distinct, the one in the axil of pectoral much smaller and less conspicuous than in T. turgidus.

\section*{2. Baiostoma brachialis, n. g. and n. s. Bean.}
(Achirus brachialis Bean, in Goode \& Bean, Proc. U. S. Nat. Mus., vol. v, p. 235. No description.)

Two specimens of this species hare been sent to the Museum by Mr. Silas Stearns: No. 26605, 1.95 inches in length, from Appalachicola Bay; the other, No. \(30463,1.45\) inches in length, from South Florida. Both were collected in 1879. In form and in most other characters Baiostoma is like Achirus, but it has a well-developed dextral pectoral fin. To this genus should, probably, be referred the Monochir reticulata of Poey, which has, however, a trace of a sinistral pectoral and a greater number of dorsal and anal rays than \(B\). brachialis. The genus will be fully deseriberl in a later paper.

Description.-The body is orate in form, being much more angular in its posterior than in its anterior ontline. Its height is contained about \(1 \frac{2}{3}\) times in its standard length, and is nearly twice the length of the head, and about three times the greatest height of the dorsal and anal fins. Its least height, at the base of the tail, is slightly greater than one-third its height at the ventrals and one-fourth of its greatest height. Its greatest thickness is equal to about twice the diameter of the orbit and one-third the length of the head.

The scales of the nape, chin, and breast are larger than those of the body, and are armed with many more spinnles. The scales upon the blind side are less strongly ctenoid than those mpon the eyed side. The number of scales in the longitudinal series is about 60 , about 53 of which are tube-bearing. The lateral line is almost straight upon the eyed side, very slightly arched in its anterior portion upon the opposite side; always conspicnous. The scales extend upon the dorsal, anal, and ventral fins almost two-thirds the length of the rays, but barely cover the base of the caudal rays.

The pectoral is scaleless. The head is short; its length is contained three times in the standard body length, and four times in the total. The length of the snout is slightly greater than that of the eye, and is contained four times in the length of the head. The mouth is small, oblique, the dorsal outline of the head projecting far beyond the upper jaw in a sickle-like expansion, which almost meets the tip of the lower jaw when the mouth is open; the contour of the head is consequently very peculiar. The width of the interorbital space is equal to half that of the eye. The teeth are inconspicaous, and upon the eyed side apparently absent; present, howerer, on the blind side, but very small in both upper and lower jaw.

The dorsal fin begins in advance of the tips of the jaws and contains \(47-4 \mathrm{~s}\) rays, the greatest height in its posterior portion equalling, as has been stated, one-third the length of the body.

The distance of the insertion of the anal from the tip of the snont
equals the length of the head. The anal contains \(35-37\) rays, which correspond in general appearance to those of the dorsal.
The length of the eaudal is one-third the standard length of the bods, and one-fourth the total length. It is orate-lanceolate in form, slightly pointed.

The distance of the rentral from the snout equals one-third the height of the body. The right rentral is composed of tive rays, and is connected with the anal by a low membrane. The left rentral is slightly smaller. Both are situated upon the ventral keel and are very close together, so that when expanded they are in contact throughout the entire surface, looking like one fin.

There is no trace whatever of a pectoral upon the sinistral, or blind side. The pectoral on the dextral side consists of five rays and its length equals one-third or two-fifths that of the head.

Color.-Grayish or brownish on eyed side with fire or six faint dark vertical lines, and with scattered white spots, the largest nearly equal in size to the eye. The blind side is whitish.

Radial formula.-D. \(17-48\); A.35-37; V.5; P.5; L. lat. 60 ; tube-bearing scales 53.
3. Hemirhombus pætulus, n. sp.

A single specimen, No. 30180, was obtained at Pensacola Florida, in 1882, by Mr. Silas Stearus.

Description.-Boty sinistral; general form that of an ellipse, the caudal extremity being considerably produced. Its height is contained 21 times in its length, \(2 \frac{2}{3}\) times in its length to the end of the candal fin, and is 4 times the height of the tail at its lowest portion. Its height at the rentrals is 3 times as great as at the tail. Its greatest width is equal to the diameter of the upper orbit.

The scales on the eheek of the blind side are arranged in thirteen series; those upon the nape and interorbital space of the eyed side are smaller than upon the body. The scales on the body are large, thin, deciduous, and cycloid. There are fifty-seven scales in the lateral line, fifty-four of which are tube-bearing. Lateral line straight, and over the axis of the body, save in its anterior fourth, within which it slightly ascends with a rery gentle upward curve, to the upper angle of the gill-opening. Above the lateral line are thirteen seales; below, twentytwo. The rertical fins are sealy two-thirds of the distance to their tips.
The head is short, its length being eontained 32 times in the standard body length, \(4 \frac{1}{2}\) times in the total length, and \(1 \frac{2}{3}\) times in the greatest height of body. The snont is short; its length, slightly less than the diameter of the lower eye, is contained 5 times in the length of the head. Mouth rather large, the upper edge somewhat curved, its cleft rery oblique, the maxillary extending to below the middle of the lower eye. The lower jaw extends to the vertical from the anterior margin of the
upper eye. Length of the upper jaw equals one-third the distance from the snout to the insertion of the anal. The lower jaw equals the distance from the tip of the snout to the posterior margin of the lower eye and is contained \(2 \frac{1}{3}\) times in the length of the head. Teeth moderate, equally developed on both sides, in two rows in the upper jaw, those of the onter row upon the blind side of the upper jaw and the anterior portion of the eyed-side considerably larger than those in the inner row. The teeth of the lower jaw miserial, almost as large as in the outer row of the upper jaw.

Theeyes are large, prominent, and far apart. Their longitudinal diameter equals the length of the snout, and is contained five times in the length of the head. Their vertical diameter is about three-fourths as great as their longitudinal diameter. The lower eye is far in advance of the upper, the vertical from the anterior margin of the upper orbit cutting the lower orbit at a point about two-thirds the distance from its anterior to its posterior margin. The upper eye is close to the dorsal profile, separated from it by a distance equaling about one-half its longitudinal diameter. The interorbital space is tlattish and uneven, its witlth being contained four times in the length of the head. A prominent ridge extends from the uper posterior margin of the lower eye to the lower posterior margin of the upper eye, thence widening and curving downward to the upper angle of the branchial aperture. The margin of the pre-operculum is also somewhat elevated. The length of the operculum is very slightly greater than the width of the interorbital space.

There are eleven short and thick gill-rakers on the anterior arch, the long st equal in length to one-third the diameter of the eye.

The dorsal fin begins on the blind side of the body in advance of the anterior margin of the lower eye; its anterior rays are almost free, the longest rays behind its middle, its greatest height equal to the length of the upper jaw.

The anal is inserted under the anterior angle of the pectoral axilla. Its anterior rays are less free than are those of the dorsal, about twothirds of their length being extruded from their membrane. Its ontline similar to that of the dorsal, but greatest height somewhat less, being one-third the length of the head.

The greatest length of the candal equals the length of the head without the snont, and one-fifth of the body length. Its middle rays are somewhat longer than the outer rays, giving to the posterior margin the outline of an obtuse angle.

The pectoral is inserted at the tip of the opercular flap; its second and third rays much produced in a filamentous extension. Its greatest length slightly exceeds \(1 \frac{1}{2}\) times that of the head. The pectoral on the blind side has no prolonged rays; its greatest length equalling that of the upper jaw.

The rentral on the eyed side is inserted on the ridge of the abrlomen slightly behind its mate, which is a little removed from the medial line.

Distance between insertion of the rentral and the snont equals onefourth the length of the body. The length of the rentral equals onethird that of the head. Vent, close to the origin of anal, and slightly removed from the medial point of the body on the blind side; behind it a small papilla, one-fourth as long as the eye.

Color: Eyed side, grayish brown; blind side, somewhat clouded with darker sharle.

Rudial formula-D. 87 ; A. 67 ; C. \(\mathrm{S}+7\); P. 11 sinistral and 9 dextral; V. 5 ; Scales 13-57-22.

\section*{4. Blennius asterias, \(\mathrm{n} . \mathrm{sp}\).}

The types of this species are the following: 2620 , two specimens from Garden Key, Florida, collected by G. Wiirdemann; 2625, one specimen collected at the same place by Dr. Whitehurst; 6596, three specimens collected at Tortugas, by Dr. J. B. Holder. They vary from about \(2 \frac{1}{2}\) inches to 4 inches in length.

Length of head contained 4 times, depth 4 times in total without candal. D. NI, \(16 ;\) A. 19.

Body moderately elongate, compressed; the head very blunt and deep, almost as deep as long, its anterior profile straight or slightly coneave, and nearly vertical. Mouth moderate, the maxillary reaching to past front of eye, its length contained 3 times in that of head. The lower jaw with two short, stontish posterior canines; upper jaw without canines. Teeth about \(\frac{3}{2} \frac{2}{8}\). Preorbital deep, its depth equal to diameter of eye and contained \(4 \frac{1}{1}\) times in length of head. Interorbital space flat, narrow, two-thirds width of eye. Supraocular cirri small, fringed, their length abont equal to that of pupil. Nape with a longitudinal dermal crest reaching to front of dorsal, provided with a series of about 20 filaments, the longest abont as long as the eye. Gill-membranes forming a broad fold across the isthmus as in all speeies of Blennius.

Dorsal nearly continnous, the last spine a little lower than the first soft ray, not very high, beginning on the nape in front of the vertical of the preopercle; the spines all slender and Hexible, the longest threeeighths as long as the head, the longest soft ray four-serenths as long as the head. The candal free from dorsal and anal, four-fifths as long as head. Anal moderate, four-ninths length of head. Pectoral somewhat shorter than head; rentral a little more than half length of head.

The lateral line forming the usual arch above pectoral, and continued backward on the median line to base of caudal, becoming indistinct posteriorly.

Color faded, apparently olivaceons, with about six dark cross-bars, which extend on the dorsal fin. Anal and posterior half of body with numerons round, whitish, stellate spots, probably bluish in life. Bluish streaks from eye across the eheeks. Anal edged with dusky; the other fins vaguely marked.

\section*{5. Blennius favosus, n. sp.}

Of this new species there are two specimens, number 2629 , collected
at Garden Key, Florida, by Gustavus Wuirdemann; they are \(3 \frac{2}{5}\) inches and 3 inches long, respectively.

Length of head contained \(3_{3}^{2}\), depth \(4 \frac{3}{4}\) times in total to caudal base. D. XII, 18; A. II, 20.

Body comparatively elongate and compressed; anterior profile moderately decurved; head nearly one-half longer than deep; snont very short and blunt; mouth large, horizontal ; jaws even; the maxillary reaches to posterior margin of orbit, its length contained \(2 \frac{1}{2}\) times in that of head. Each jaw with a long, curved, posterior canine, the canines of lower jaw largest. Preorbital two-thirds diameter of eye, which is contained \(3 \frac{3}{q}\) times in length of head, and equals more than twice interorbital width. An extremely long and slender supraocular cirrus, trifid to the base, the longest branch nearly as long as the head. No nuchal cirri. Gill-membranes forming a rather narrow fold across the isthmus.
Dorsal low, continuous; the spines very slender and flexible, the longest half as long as the head; the longest soft ray three-quarters as long as head ; the last ray slightly joined to base of caudal. Candal threequarters as long as head. Anal rather high. Pectoral four-fifths as long as head; only the straight part of lateral line dereloped.

Color faded, brownish, finely reticultated, a series of obscure bluish blotches along the sides; front and sides of head marked with very distinct blue, reticulating lines surrounding honey-comb-like hexagonal interspaces ; top of head with many small blue spots; dorsal with black dots and streaks; a black spot bordered with whitish between the first and secoud dorsal spines. Anal with obliqne blue streaks; the fin margined with dusky; tips of the rays whitish. Base of pectorals with blue reticulations. The whole body was probably reticulated with blue in life.

\section*{6. Opisthognathus scaphiurus, n. sp.}

The type of this species is a finely-preserved specimen, No. 5936, collected many sears ago at Garden Key, Florida, by Dr. WhiteburstIts length is 5 inches.

Borly moderately elongate, somewhat compressed, its greatest depth contained 5 times in length to caudal base. Head rounded, blunt anteriorly in profile; snout very short, about as long as pupil; eye large, its length contained 4 times in that of head; maxillary reaching slightly past edge of preopercle, but not to end of head, its length contained \(3 \frac{3}{4}\) times in total to caudal base; ending in a flexible flap; lower jaw slightly included.

Teeth rather strong, wide set, forming tro distinct series in front of each jaw, those of the inner series directed backward, especially in the upper jaw ; the lateral teeth of lower jaw largest; a single vomerine tooth.

Anterior nostril with a short flap. Gill-rakers rather long and slender, the longest not quite half length of eye, nearly 20 below angle.

Head naked; scales of body rery small, about 100 in a longitudinal series. Lateral line ceases near middle of trunk.

Dorsal fin low, continnous, the soft rays but little higher than the spines, which are slender and flexible, the longest contained \(3 \frac{1}{3}\) times in length of head. Caudal short, rounded, its length \(5_{\overline{3}}^{3}\) times in total to its own base. Anal similar to soft dorsal. Pectoral half as long as head and a little longer than rentral, which does not quite reach the rent. Vent midway between front of eye and base of caudal.

Color grayish olive, much variegated with whitish and dark olive; abont 6 irregular dusky bands on the body, which extend up on the dorsal fins; the bands are widest near the middle; the whitish markings on the body form roundish spots and are surrounded by reticulations of grayish olive. Head marbled, its posterior part as well as the sides of back and the pectoral base, with small blackish dots. Membrane lining the inside of the maxillary with two curved inky black bands on a white ground. Angle of mouth with a black spot. Lining of opercle inside black. Fins all variegated like the body. Pectorals pale, with small olive spots. Obscure blackish spots on the 6th and 7 th dorsal spines; soft parts of vertical fins with a narrow dusky margin.
D. NI, 16; A. 18; V. I, 5; P. 17.

\section*{7. Gobius stigmaturus, n. sp.}

Head contained 4 , depth 6 times in total to eandal base. D. VI, 12; A. 12 ; V. I, 5 ; seales about 30 in lateral line.

Body rather elongate, little compressed. Head moderate, not very blunt, the anterior profile somewhat evenly decurved, the snont not very short, little shorter than the eye. Month rather large, nearly horizontal, jaws even, the upper jaw extending nearly to below middle of eye, its length \(2 \frac{2}{3}\) times in that of head. Teeth in upper jaw in narrow bands, the outer series much enlarged, some of the anterior teeth canine-like. Teeth of lower jaw apparently in a single, somewhat irregular series, slightly smaller than those in the outer series of upper jaw. Eyes placed high, about \(3 \frac{1}{4}\) in head; interorbital space very narrow-a mere ridge. Scales large, ctenoid; those on the nape much smaller. Gill-openings not continued forward above operele. Dorsal spines very slender, none of them filamentous, the longest three-fourths as long as the head, soft dorsal low, its longest ray two-thirds as long as head. Anal similar to soft dorsal. Caudal as long as the head. Pectorals slightly longer than the head. Ventrals about as long as head. Upper rays of peetoral not silk-like.
Color light olive, the sides maroled with whitish, the back with dark punctulations. A dark spot on operele and one below eye, sides with about 5 dusky blotehes aloug the median line, the last one forming a distinct round black spot at caudal base. Vertical fins with wars, blackish bars; paired fins plaín.

\title{
Ioglossus, n. g., Gobiid, Bean.
}

\author{
Ioglossus Bean, in Jordan \& Gilbert, Proc. U. S. Nat. Mus. V, 297.
}

Diagnosis.- \(\Lambda\) genus closely allied to Oxymetopon Bleeker; but differing from it in the absence of a keel on the head and in the smoothess of nearly all of the scales. The body is moderately elongate and compressed, covered with small scales, which are all cyeloid except a few at the caudal base; anteriorly the scales are not imbricated, posteriorly they are somewhat larger and regularly imbricated, mostly cyeloid, a few in the tail weakly ctenoid; no lateral line; cheeks with imbedded cycloid seales. Head naked; montl oblique, the lower jaw projecting. Teeth of the upper jaw in two rows, conical, slightly recurved, those in the outer row the largest. The two central teeth in the imner row enlarged, canine-like and much recurved. Teeth in lower jaw uniserial, with a pair of large canines on each side. Tongue free, slender, and elongate, sub-terete. Vomerine and palatine teeth absent. Eyes moderate. Gill-openings wide, the membranes attached mesially to the narrow isthmus, across which they do not form a fold. Gill-rakers long and slender.

Dorsal fins closely approximate; the first with six slender thread-like spines, the second with numerous rays, separated from the caudal by a considerable interval. Caudal very elongate, lanceolate, its middle rays filamentous. Anal similar to second dorsal. Veutrals inserterl uuder the base of pectorals, closely approximate, very slightly connected by a basal membrane, inner rays filamentous; pseudo-brauchix present; branchiostegals, four.

Etymology: in, barb; \(\gamma^{\omega} \sigma \sigma \alpha\), tongue.
8. Ioglossus calliurus n. s. Bean.

Ioglossus calliurns Bean, in Goode \& Beas, Proc. U. S. Nat. Mus. V, 236. Name only ; also in Jor. \& Gilb., op. cit., 297.
The museum has received from Mr. Silas Stearns, Florida, three specimens of a species of Ioglossus (No.30198, one specimen; and No. 30797, two specimens) taken by him at Pensacola. Professor Jordan obtained specimens of the same species at Pensacola from the stomach of the redsnapper, Lutjanus Blackfordii.

Description.-The height of the body is contained \(5 \frac{1}{2}\) to 6 times in its length to the origin of the middle caudal rays, and 8 to 9 times in the extreme length. Its greatest width equals half its height and is also about equal to the distance from the posterior ray of the second dorsal to the origin of the upper caudal rays. The least height of the tail is about equal to that of the head at the eye.

The greatest length of the head is contained \(4 \frac{1}{2}\) times in the standard body length. The width of the interorbital area is equal to the diameter of the eye and considerably greater than the length of the snout, which is contained 3 times in the postorbital length of the head. The length of the postorbital region, including the opercular flap, is con
tained 8 times in the standard body length. The upper jaw extends to the vertical throngh the anterior limb of the pupil, and its length equals the distance from the tip of the snout to the posterior margin of the orbit. The lower jaw equals the upper in length, slightly projecting beyond it, however, and, on account of the thickness of the chin, giving a heavy bulldog appearance to the head. The diameter of the eye is contained 4 times in the length of the head, the eye being inserted close to the upper profile. Nostrils minute, elose to the upper anterior margin of the orbit, donble; the two apertures placed side by side in a lateral line rather than longitudinally, as is usual. A pair of large pores near the upper posterior margin of the orbit, and a series of three or four similar pores along the posterior limb of the preoperculum ; others scattered here and there orer the head. Operculum membranous; gillopenings very wide, the upper angle of the branchial aperture located close to the upper angle of the pectoral base. Abont 10 teeth in the lower jaw in adrance of the double canines. Teeth behind the canines minute; 14 or more on each side. Teeth in the upper jaw much more uniform than in the lower; at least 30 in the inner row. Slight granulations, or asperities, upon the vomer ; palatines toothless.

The distance of the first dorsal from the snont is contained \(3 \frac{1}{2}\) to 4 times in the standard body length, the base of the first dorsal being equal to the height of the body; the distance between the fifth and sixth dorsal rays being double the distance between the other rays. The dorsal contains six slender filamentous rays, the greatest length of the longest being nearly or quite equal to the length of the head. The point of insertion of this fin is somewhat variable in its location, sometimes directly prer that of the rentral and sometimes a little behind. The interspace between the first and second dorsal fins is equal to the width of the base of the pectoral. The second dorsal fin contains twentr-two or twenty-three slender, filamentons rays, those in the anterior portion being slightly longer than the others, and equal in length to the greatest height of the body.

Insertion of anal midway between the tip of snout and the base of caudal fin. The anal papilla large and located close to the rent. The anal fin contains 20 to 22 rays, about as long as those of the second dorsal, but much stouter, and apparently used in burrowing.

The caudal is lanceolate and extremely elongate. The length of the middle rays slightly greater than half that of the body, or one-third of the total length of the fish.

The pectoral is inserted directly over the ventrals. Its length is about equal to the height of the body, its base broad, vertically placed, and equal in width to the length of the operculum. The ventrals are comosed of a spine and four filamentous rays; their length greater than that of the head, the tips reaching almost or quite to the vent; they are distinct, thongh slightly mited by a basal membrane; their insertion is closer to the tip of the snout than to the rent.

Ratial formula.-B. IV; D. VI, \(22-23 ;\) C. \(9+11 ;\) P. \(20 ;\) V. I, 5.
Color.-In alcoholic specimens, pale yellowish; in fresh condition, according to Jordan, light olive. Top of first dorsal dusky, middle of caudal dusky (blue) with paler (perhaps red) edgings.
9. Scorpæna Stearnsii, n. sp.

Body robust, little compressed, tapering posteriorly. Mouth moderate, oblique, the jaws equal when closed, the lower jaw with a small symphysial knob. The maxillary reaches to below posterior margin of orbit, and is half as long as head.

Height of body contained \(2 \frac{5}{6}\) times in length to candal base; length of head, \(2 \frac{3}{5}\) times.

The preorbital has two strong diverging spines; the suborbital without deep pit, its stay low, armed with two small spines. Nasal spines inconspicnous. Interorbital space deeply concave, with two longitudinal ridges, its width equalling three-fifths of the long diameter of eye. Eye 4 in length of head. The cranial ridges are rather low, moderately sharp, the following pairs of spises present: Preocular, supraocular, postocular, coronal, occipital, nuchal, besides three on the temporal region arranged in a right line behind the eyc. Occipital region deep, a little broader thanlong.
Preopercular spines five, the two lower blunt and short, the upper much the longest, half as long as the eye, a small spine at its base. Opercular spines moderate. Scapular spines small. Supraocular Hap very small, its length less than one-third that of eye. Preorbital, preopercle, cheeks, and nostrils with small dermal flaps. Opereular flap scaly; a few rudimentary scales on cheeks and front of opercle. Breast with small seales. Gill-rakers short and thick, not twice as long as broad.

Scales large, smooth, their edges with a thin membrane, the radiating striæ conspicuous, but the concentric striæe inconspicuous. Seales of the belly smaller. A series of dermal flaps along the lateral line, and at the clorsal base.

Dorsal spines slender, the longest contained \(2 \frac{1}{ \pm}\) times in length of head; the longest soft ray half as long as head. Caudal subtruncate, its angles rounded, its length four-fifths that of head.

Anal spines small, the second and third equal, contained \(2 \frac{4}{5}\) times in length of hearl. Soft anal rays high, the longest half as long as hearl.

Ventrals contained \(1 \frac{3}{4}\) times in length of head, the last rays joined to the belly by a broad membrane which extends nearly to their tips.

Pectorals reach to soft rays of anal, the longest ray slightly shorter than head. The base of the fin is a little procurrent, its length one-third that of head, the lowermost rays rapidly shortened.
D. XI, I, 9 ; A. III, 5; P. 20; V. I, 5. 32 series of scales in lateral line ( 31 tubes).

Color dusky olivaceous, whitish below. Head with some dark blotches, its lower and posterior parts with a few round black spots about as
large as the nostril. The jaws dusky, marbled with whitish; sides of back with diffuse blackish blotches. Eutire body sparsely covered with round dusky spots smaller than the pupil; these spots are most numerons and distinct in the axillary region, which is otherwise whitish. Skin of shoulder-girdle above marbled with black. Spinons dorsal with a broad, median, dusky band; tips of its membranes dusky, its base whitish, with black spots. Soft dorsal and aual irregularly marbled with blackish. Caudal with a broad median, and a terminal baud of blackisl. Pectorals blackish above, with dark spots; lower edge whitish; three obseure, broad, dusky cross-bands. Ventrals dasky towards the tips.

The type of this species is numbered 30,169 ; it is \(6_{10}\) inches long, and was obtained at Pensacola, Florida, by Mr. Silas Stearns, to whom the species is dedicated in appreciation of his services in adding to our knowledge of the fishes of the Gulf of Mexico.

A smaller Scorperna \(4_{1 \frac{7}{0}}\) inches long (No. 30,185), from the same locality, agrees with the type of \(S\). stecrnsii in all respects, except that the preorbital and supraorbital flaps are very much longer, the latter reaching the front of dorsal, its length half that of head. The preorbital flap is as long as the pupil. The margins of both these flaps are without fringes. In the type of S. Stearnsii the supraorbital flap is nearly as broad as long, not so long as the pupil, and is distinctly trilobate; the preorbital is minnte. Without additional material it is impossible to decide whether these differences are sexual or of specific value.

\section*{10. Scorpæna calcarata, n. sp.}

The type of this species is numbered 23566 ; it is \(2 \frac{1}{3}\) inches long, and was taken in Clear Water Harbor, Florida, by Dr. J. W. Velie. The specimen is in poor condition.

Borly moderately robust, the greatest depth slightly less than a third of length to caudal base, the lower jaw slightly projecting, with a small symphysial knob. The maxillary reaches to past the pupil; its length equal to half that of head.

The preorbital has three diverging spines; the suborbital without pit, the bony stay moderate, armed with two small spines. Nasal spines small. Interorbital space narrow, with two longitndinal ridges, its width two-fifths length of eye. The cranial ridges are rather low, with sharp spines, the following pairs present: preocular, supraocular, postocular, coronal, occipital, nuchal, besides three or four on the temporal region. Occipital cavity almost obsolete, represented by a slight depression.

Preopercular spines five, the lowermost stont, directed downward and forward, the uppermost rather long-more than half as long as the eye. Opercular and scapular spines moderate. Eye large, nearly one-third as long as the head. Supraocular flaps minnte; a few other small flaps on the head.

Cheeks with rather large imbricated scales; opercle with some
scales anteriorly and on its flap; breast scaly; scales of body large, not ctenoid, with few dermal flaps or none.

Pores of lateral line very conspienons. Gill-rakers short and small. Dorsal spines rather slender, the longest contained \(2 \frac{2}{\sigma}\) times in length of head; the longest soft ray \(2 \frac{1}{2}\) times in length of head.

Anal spines small, the second and third subequal, one-third as long as head. Soft anal rays moderate, the longest half as long as the head.

The ventrals reach past rent, their length contained \(1 \frac{3}{5}\) times in that of head, the last rays largely united to the belly by a membrane.

Pectoral long, contained \(1 \frac{1}{5}\) times in length of head, its base oblique, contained \(2 \frac{1}{2}\) times in length of head, the rays all simple.
D. XI, I, 9 ; A. III, 5; P. 19; V. I, 5.

Scales in about 28 series, the number being uncertain because many of them are rubbed ofi. There are about 25 tubes in the lateral line.
Color mostly obliterated, dusky grayish marbled with blackish; a black suborbital bar; a black bar at caudal base; axil of pectoral whitish with dusky specks, a black spot at its upper edge; rentrals mostly black.

\section*{11. Gerres olisthostoma, n. sp.}

Mr. R. E. Earll, when engaged in the fishery-census investigation upon the coast of Florida, obtained at Indian River six specimens (No. 25118 ), of a new species of Gerres. They are known as the "Irish jompano" and "hog-fish." This species is one of the largest of the genus, and in general form resembles Gerres gula and G. homonymus, having short thick body, very protractile snout, elevated dorsal and elongate rentral fins. This species is reported to be rather common in the Indian Riser region; it is evidently the same as No. 12561, referred by Poey to Gerres rhonbeus. The true rhombeus has, also, been sent to the Museam by Professor Poey.

Description.-A Gerves, with short, thick body, the greatest height of which, at the ventrals, is contained twice in its length and \(\frac{23}{4}\) times in the distance from its snout to the tip of the upper caudal lobe. Its least height at the base of the tail, being one-quarter of its greatest height. The greatest width of the body is equal to the greatest height of the tail.

The scales are large, somewhat loosely set; 39 in the lateral line; above it 7 ; below it 11. Jaws entirely naked, as well as the ordinary patch over the groove for the reception of the protractile snout. The greatest length of the head is contained \(3 \frac{1}{3}\) times in that of the body; the greatest width of the head is equal to lalf its length, and is half as wide again as the interorbital area. The length of snout is equal to the diameter of the eye; the length of the operculum, including the flap, equals one-fifth of the greatest height of the body. The length of the groove for the reception of the premaxillaries equals the length of the maxillary. The upper jaw when protruded extends beyond the tip of
the maxillary a distance equal to the least height of the tail. Teeth brush-like, in bands; the band of the upper jaw more developed than that of the lower one, the length of the band equaling half that of the eye. The maxillary extends to the perpendicular through the anterior margin of the pupil; the mandible, to the vertical through the posterior margin of the eye. The length of the mandible equals half that of the head. The preoperculum is denticulated on its lower border and at the angle, the denticulations at the angle being slightly the largest. The gillrakers are short, 12 in number on the anterior arch below the angle, the lougest one-fifth as long as the eye. The eye equals the suont in length, and is contained \(3 \frac{2}{3}\) to 4 times in the length of the head. The naked space above the premaxillary groove in the majority of the types is prolonged backwards to an acute point, but in two of the types the acute point is replaced by a sealy space.
The distance of the spinous dorsal from the snout equals about \(1 \frac{1}{2}\) times the length of the head. It is inserted nearly over the middle of the pectoral base. The position of this fin varies very slightly in different individuals. The subsequent spines to the seventh are much stouter and longer than any of the others, and are so graduated in length that, when the fin is erect, the outline of the anterior portion presents nearly the figure of an isosceles triangle. The last two spines are nearly equal in length. The length of the first ray of the soft dorsal is nearly double that of the last dorsal spine; the last ray being about as long as the first. The spines and rays all protrude from one-half to one-third of their length beyond the membrane, giving to the fin a ragged appearance. The basal sheath of the dorsal fin is thick and prominent.

The insertion of the anal is equidistant between the tip of the snout and the tip of the upper caudal lobe, the fin being inserted under the perpendicnlar from the fourth dorsal ray. The first ana! spine is short and stout, being half as long as the diameter of the eye; the second very stout, not quite so long as the third, being equal in length to the distance from the center of the eye to the end of the operculum. The first ray of the anal is also elongate, giving to this fin, when expranded, the appearance of an isosceles triangle, with base somewhat slenderer than that described in the first dorsal. The soft anal in its posterior part is lower than the soft dorsal.

The caudal fin is deeply forked, the longest ray of the upper lobe being eqnal to about one-third of the body length, and five times as long as the ininer rays.
The pectoral is inserted at the tip of the opercular flap, and has its upper rays elongate, equalling the head in length.
The rentral is inserted beneath the axil of the pectoral at a distance from the snout equal to two-fifths of the length of the body. Its spine is as long as the fourth spine of the dorsal, but double as stout, the first ray being prolonged.

It seems desirable to state that the proportions in this species differ very considerably with individuals.
Radial formula.-D. IX, 11; A. III, 8; V. I, 5; C. 9, 8; P. 16.
Scales: L. lat. 39; L. trans. \(\frac{7}{11}\).

\section*{12. Calamus arctifrons, n. sp.}

A species belonging to Calamus of Swainson. The type numbered 30163 is a specimen \(9 \frac{1}{2}\) inches long, collected at Pensacola, Florida, by Mr. Silas Stearns.

Body oblong ovate, more elongate than is usual in species of this group, deepest at origin of dorsal, the greatest depth being contained nearly \(2 \frac{1}{3}\) times in the total length to caudal base. Anterior profile evenly curved, unusually convex. A blunt protuberance before eye. Month comparatively large, the maxillary barely reaching the rertical from front of orbit. Length of upper jaw contained \(2 \frac{1}{6}\) times in head. The anterior teeth of both jaws are conical, rather strong and caninelike, 6 to 8 in each jaw. Behind these are bands of cardiform teeth. Molars rather large, in two rows anteriorly and three posteriorly in upper jaw; two rows in the lower; the molars of the inner series of both jaws much larger than the others. Lower jaw slightly included. Behind the upper lip on each side is an enlarged oblong pore, two-thirds as long as the posterior nostril; above it is a fleshy flap. The posterior nostrils slit-like and much larger than the circular anterior ones. Preorbital very deep, its depth, from eye to angle of month, contained \(3 \frac{1}{3}\) times in length of head. Eye rather small, placed very high, its diam-
 the convex interorbital space. Cheeks with 5 to 6 series of scales. Four rows of scales on the opercle. Opercle very short, its length equaling two-thirds diame ter of eye, and less than one-third of its height. Gill-rakers very short, thickish, few. Least depth of tail twothirds leugth of caudal peduncle and contained \(3 \frac{1}{2}\) times in head.
The length of the head is contained \(3 \frac{1}{5}\) times in total to caudal base. Interorbital space contained \(3 \frac{1}{2}\) times in length of head. The oblique distance from snout to origin of spinous dorsal is slightly less than half the total length to candal base. Dorsal spines slender, the longest (fourth) contained \(3_{5}^{2}\) times in length of head and about equal to longest ray of second dorsal.

Distance from front of anal to base of caudal contained \(3 \frac{1}{5}\) times in total. Anal spines small, graduated, the third one-fourth as long as head. The second spine somewhat stronger, but shorter, than the third.

Caudal deeply forked, its middle rays two-fifths as long as the onter. The upper lobe is nearly as long as the head.

Pectoral narrow, reaching slightly past rent, as long as head.
Ventrals inserted slightly behind pectoral origin, five-eighths as long as the head. A partly-concealed procumbent spine before the dorsal. First spine less than two-fifths as long as second, which is not much shorter than the third.
D. NII, 12 ; A. III, 11; P. 16; V. I, 5; Scales 5-46-14. Tubes in lateral line 46.

Color light olive, with bright reflections, paler below. Back and sides with 7 or 8 obscure dusky cross-bands, narrower than the interspaces; these, doubtless, disappearing with age. Head without distinct markings. Fins plain olivaceous; the rentrals and posterior edge of caudal slightly dusky, with faint traces of cross-bands on the lobes.
13. Stenotomus caprinus n. s., Bean.

> Stenotomus caprinus Bean, in Goode \& Bean, Proc. U. S. Nat. Mns., Vol. v, P. \(23 \triangleleft\), name only; also in Jor. \& Gilb., op. cit., 278 .

Two specimens, No. 30795, of a new species of Stenotomus were obtained, from the stomachs of red snapper at Pensacola, Florida, by Mr. Silas Stearns. Two were also similarly obtained by Professor Jordan at Pensacola. It is distinguished from S. versicolor by the presence of two short spines in advance of the elongate spines of the first dorsal, by the great elongation of the anterior dorsal spines, and by the greater depth of the cheeks and preorbital region.
Description.-Body irregular oblong-orate. Its height is contained twice in its length. Its height at the tail is contained \(4 \frac{1}{3}\) times in its greatest height, and a little more than three times in the length of the head.

Scales in lateral line 45 to 47 ; above it, seven; below, fourteen. Anterior profile protuberant over the eyes; mouth moderate, maxillary arching almost to the vertical from the anterior margin of the orbit. Length of the upper jaw contained \(\frac{2}{3}\) times in that of head. There are ten narrow compressed incisors in the front of the upper jaw, and the same number in front of the lower jaw. Two rows of small molars in each jaw, the inner series very slightly larger than the outer.

Eyes circular, their diameter contained \(3 \frac{1}{4}\) times in the length of the head.
Distance between insertion of dorsal and snout contained 21 times in length of body. In front of the elongate dorsal rays are two upright and slightly curved spines, the height of which equals the diameter of the pupil, and a well-developed spine of about the same length projecting forward horizontally. The dorsal spines, from the third to the serenth, inclusive, are much elongated, filamentous, the length of the first being equal to the length of the pectoral fin, and contained \(2 \frac{1}{2}\) times in the body length. The base of the dorsal is equal to half the distance from tip of snout to the end of the middle candal rays.

The anal is inserted in the perpendicular from the origin of the soft dorsal, almost equidstant between the tip of the snout and the tip of the upper candal lobe. The three anal spines are stont, the second and third being the longest and of equal length, slightly shorter than the anal rays. The length of the base of anal equals the length of the sixth dorsal spine, and also the length of the rentral.

Caudal fin forked. The outer rays of the lower lobe twice as long as
the middle rays, those of the upper lobe slightly less than those of the lower lobe.

Pectoral inserted in the vertical from the middle of the space between the third and fourth dorsal spines, its length being equal to the height of the body at the insertion of the anal; its longest ray reaches from the perpendicular to the fourth ray of the soft aual.

Ventral inserted in the perpendicular from the origin of the fifth dorsal spine; length almost equal to that of the sixth dorsal spine.

Color.-Silvery gray, slightly olivaceous above. Professor Jordan states that in fresh specimens there are faint traces of dark cross-bands, and that the posterior margin is probably blackish.

Ratial formula.-D. XI, 12; A. III, 10; C. 17; P. 15; V. I, 5.
Scales: L. lat. 45 to 47 ; L. trans. \(\frac{7}{14}\).

\section*{14. Trisotropis stomias n. s., Goode \& Bean.}

The species provisionally referred to by us, in the Proceedings of the National Museum, Vol. II, p. 143, as T. brunneus Poes, and which by previous writers was catalogued under the name T. acutirostris, having proved distinct from both of these species, we now propose to describe as new under the name T. stomias. The Museum has received five specimens, a tabulated list of which is here given.
\begin{tabular}{|c|c|c|c|}
\hline & Number. & Locality. & Collector. \\
\hline I & 15462 & New York market; Florida (?) & \\
\hline II & 16902 & Florida (?) ...................... & J. H. Richard. \\
\hline III & 21336 & Pensacola, Fla & Slias Stearns (1878). \\
\hline IV & 26561 & Key West, Fla & Silas Stearns. \\
\hline V & 26587 & Pensacola, Fla & Silas Stearns. \\
\hline
\end{tabular}

This species is the black gro uper of Peusacola, a fish of some commercial importance. Specimens were atso obtained at Pensacola in 1882 by Jordan, who states that it is almost as abundant as the red grouper, Epinephelus morio, and reaches a weight of 40 pounds.

Description.-A Trisotropis with body moderately compressed. Its greatest height slightly more than one-fourth its length without caudal, and equal to or slightly less that 3 times as great as the least height of the tail; length of the head three-eighths length of the body and \(3 \frac{1}{2}\) times length of the snout; the lower jaw projects beyond the upper a distance equaling one-half the diameter of the eye. The maxillary extends to the vertical from the center of the eye, and the mandible almost to the vertical from its posterior margin. The distance of the eye from the upper profile of the head is about equal to half of the vertical diameter of the orbit. The horizontal diameter of the eye is contained \(1_{3}^{2}\) times in the length of the snout, almost 3 times in the postorbital portion of the head, and exactly twice in the length of the operculum to the tip of its flap. Lower jaw without canines. The teeth in two rows, those in the imner row being donble the length of those in the outer row and much less
numerous. The teeth in the upper jaw very irregular in size, and hardly specialized, excepting in two patches at each side of the sympyhsis. Two moderate sized canines in advance of these patches. Vomerine teeth numerous and feeble. Palatine teeth rery weak and with inconspicuous bands upon the crest of the bone. Preoperculum with minute denticulations, somewhat stronger at the angle. The length of the intermaxillary is considerably more than half that of the lower jaw.

Distance of insertion of dorsal from snout equals the greatest length of head including the opercular flap, the dorsal origin being very slightly in advance of the insertion of the rentral, which is located under the base of the third dorsal spine. Length of third dorsal spine is equal to that of the intermaxillary.

Distance of aual from suout about equal to twice the length of the head, the length of its base being slightly greater than the greatest length of the pectoral. The second anal spine is the stontest, and is twice as long as the first, while the third, which is slender, is \(2 \frac{1}{2}\) times as long as the first.
Distance of pectoral from snout is one-third the standard body length.
Distance of rentral from suout is equal to twice the postorbital length of the head. The length of the ventral is slightly more than one-eighth of the standard body length (oue-sixth or more in smaller specimeus).

The length of the middle candal rass is equal to the distance from the posterior margin of the orbit to the tip of the largest opercular spine. The upper and lower lobes of the caudal produce an incurving, giving to the space between the lobes a semicircular outline.

Scales in lateral line 130. Abore lateral line 27-28; below, 60-61.
Radial formula.-D. XI, 16-17; A. III, 10-11; C. \(+17+\); P. I, 16; V. I, 5.

Full measurements of three specimens will be found in Proceedings of the National Museum, Vol. II, p. 144.

\section*{15. Hypoplectrus gemma, n. sp.}

A single specimen, No. 3422, of a new species of Plectropoma, has for many years been preserved in the museum. Name of collector unknown. In general appearance this species resembles Hypoplectrus nigricains of Poes, a specimen of which from the same locality was found in the same bottle and recorded under catalogue number 3423 . In shape it is also similar to Hypoplcctrus puella, but its coloration appears to have been much more uniform. The crescent-shaped caudal is a diagnostic mark, by which it can be distinguished from all other species now accessible to us.

Description.-Greatest height of the body is contained 3 times in its total length, and \(2 \frac{1}{3}\) times in its standard length. Greatest width equals length of second dorsal spine; least height of the tail is contained 3 times in the length of the head. The scales are small, weakly
ctenoid, there being about 76 in the lateral line, 9 above it, and 29 belor. The lateral line follows very closely the contour of the dorsal profile throughout its entire extent. Greatest length of the head is contained 3 times in the distance from the tip of the snont to the end of the middle caudal rays. Greatest width of head is about equal to the width of the body. Length of snout is contained 3 times in the length of the head. Length of the operculum to the end of the flap equals the length of the snout. The upper jaw extends to the vertical from the anterior margin of the orbit; its length is equal to half that of the head ; the lower jaw is about the same length. The armature and squamation of the opercular bones are normal, as is likemise the dentition. The diameter of the eye equals one-fourth length of the head.

The distance of the dorsal fin from the snout is very slightly less than the greatest height of the body, the length of the dorsal base equalling the distance betreen its origin and the base of the posterior ray of the anal fin. Its fourth spine is the longest, its length equaling that of the base of the anal.
The anal fin is inserted below the origin of the second dorsal ray, the base of its ultimate ray being beneath that of the ninth dorsal ray. Its third spine is very slightly longer than the second; their diameters are equal. The anal is higher thau the dorsal, its greatest height being equal to the distance betreen the base of the ventrals and the origin of the anal fin.

The candal is crescent-shaped, the external rays being much prolonged, especially those of the upper lobe, which are trice as long as the middle caudal rays.

Distance of pectorals from snout equals the height of the body at the rentrals, their length being equal to that of the superior caudal lobe. When extended horizontally these fins reach to the vertical from the insertion of the first anal ray.

Distance of the rentrals from the snout equals half the standard body-length. They extend to the insertion of the anal, and are equal in length to the rays of the lower candal lobe.

Radial formula.-B. VII ; D. X, 15; A. III, 7; C. \(9+8 ;\) P. 14; V. I, ธ. L. lat. 70; L. trans. 9-32.

Color.-In alcohol dull purple; in life probably deep purple, with cloudings of lighter color. Fins in alcohol colorless; in life probally pearly. The external rays of the caudal corresponding in he with the deeper portions of the body color.

\section*{16. Menidia dentex, n. sp.}

The types of the present description, No. 18051, were taken at the month of the Saint John's River, Florida, by Prof. S. F. Baird. There are ten individuals in the lot, varying in length from \(2 \frac{3}{4}\) to \(4 \frac{1}{2}\) inches. The three which are made the special types of this description measure \(3 \frac{1}{2}, 4 \frac{2}{5}\), and \(4 \frac{1}{2}\) inches, respectively.

The species may be at once distinguished from M. peninsula and \(M\). vagrans by the smaller number of dorsal spines and the larger number of anal rays, as well as by the stronger teeth; the teeth are much stronger than those of Menidia notata, the body is deeper, and there are fewer scales in a longitudinal series. From li. boscii of J. \& G. it differs in its smaller ese, position of first dorsal, stronger teeth, and fewer scales in the lateral line.
The head, in shape and squamation, agrees with that of other species; its length is very slightly less than the greatest depth of the body, and is contained from \(4 \frac{1}{3}\) to \(4 \frac{1}{2}\) times in total length to candal base (end of silvery band). The eye is a little shorter than snout, equals width of interorbital space, and is two-serenths as long as the head. The snont is almost one-third as long as the head. Mouth rather large, the strongly curved and freely protractile intermaxillary being as long as the snout. Teeth in narrow bands, the outer series in both jaws much enlarged, a pair of canine-like teeth in the inner series at the symphysis of upper jaw. Lower jaw much longer than eye, as long as second dorsal base, contained \(2 \frac{2}{3}\) times in length of head. Jaws equal.

The greatest depth of the body equals the distance foom origin of first dorsal to end of second dorsal, or nearly so. The origin of spinous dorsal is midway between tip of snout and end of middle candal rays, immediately above anal origin. Longest dorsal spine one-third as long as head. Longest ray of soft dorsal equals length of head without postorbital part ; it also equals two-thirds of length of pectoral. The rentral is inserted under the ninth seale in a longitudinal series; its length is abont one-half that of the head; it does not quite reach the rent. The length of anal base equals twice that of head without postorbital part. The length of middle caudal rays equals one-eighth of total length to end of silvery band; the external rays are abont \(1 \frac{1}{2}\) times as long as the middle rays. Only the caudal fin is scaly, and that for half its length.
Light olivaceous; minute brown punctulations on the jaws, top of head, and around the posterior margins of the scales of the back.
D. IV, I, 8; A. I, 22; V. I, 5; P. I, 12; Scales 8 to \(9-39\) to 40 . Width of silvery band abont two-thirds that of a scale in the series through which it rums, half length of snout, one-sisth length of head.
17. Tylosurus gladius, n. sp., Bean.

Tylosurus gladius Bean, in Goode © Bean, Proc. U. S. N. M., v, 239. Name only.
The type of the species (No. 30151) was taken at Peusacola, Florida, by Mr. Silas Stearns. It is about 29 inches long.
Body robust, little compressed, its greatest breadth a little more than two-thirds greatest depth; caudal peduncle slightly depressed, a little broader than deep, with a slight dermal keel.

Head broad, broader above than below. Interorbital space nearly two-thirds length of post orbital part of head, with a broad, shallow, naked, median groore, which is wider behind and forks at the nape.

Supraorbital bones with radiating strix. Distance between nostrils a little more than one-sixth length of snout.

Jaws comparatively short, strong, tapering; very stiff; lower jaw wider and longer than upper. Both jaws with broad bands of small teeth on the sides; within these is a series of very large knife-shaped teeth. The length of the longest teeth is a little more than 3 times the breadth.

Posterior teeth in both jaws directed backward; anterior teeth erect. Number of large teeth about \(\frac{2 \tilde{5}+25}{23+23}\); length of large teeth about onefifth diameter of eye; no vomerine teeth.

Upper jaw from eye about 13 times as long as the rest of head. Eye large, 7 in snout, \(2_{3}^{2}\) in post orbital part of head, and \(1_{5}^{\frac{4}{5}}\) in interorbital width. Maxillary entirely covered by the preorbital. Cheeks densely sealed; opereles sealed only along the anterior margin. Scales minute, especially on the back; somewhat larger below.

Dorsal fin rather high in front, becoming low posteriorly, the height of its anterior lobe equaling post orbital part of head; its longest ray is two fifths of the length of the base of the fin. Caudal lunate, its lower lobe nearly one-half longer than the upper; middle rays about as long as eye. Anal falcate, low posteriorly, its anterior lobe equal to anterior dorsal lobe.

Ventrals inserted midway between base of caudal and middle of eye, their length a little less than that of pectoral, and equal to postorbital part of head.
- Upper ray of pectorals broad, sharp-edged; length of pectorals \(3 \frac{2}{\bar{~}}\) in head, and slightly greater than postorbital part of head.

Head \(3 \frac{1}{3}\) in length to base of caudal; depth nearly 4 in head, abont 13 in total to caudal base.
D. I, 22; A. I, 20 ; V. 6 ; P. 14.

Color dark green above, silvery below; dorsal and peetoral blackish; ventrals somewhat dusky; anal yellowish, the lobe slightly soiled; caudal dusky olivaceous. No suborbital bar and no seapular spot. A slight dusky shade on upper posterior part of eheeks, and a yellowish bar on anterior edge of opercle. Caudal keel black.

This species is closely allied to T. fodiator Jor. \& Gill., described from Mazatlan, differing from it chiefly in its longer jaws and greater number of fin-rays.

\section*{Chriodorus, new genus, Scombresocide.}

Body moderately elongate and compressed, covered with large smooth seales. Lateral line extending along the lower side of the belly. Jaws short, equal, not produced. Teeth large, incisor-like, trieuspidate, close set, in two distinct series in each jaw, those of the imner series somewhat smaller than the outer. No teeth on vomer or palate. Premaxillary not protractile, slightly movable. Maxillary anchylosed with the
intermaxillary. Gill-rakers rather long and slender, not very numerous. No pseudobranchiæ. Branchiostegals rather numerous. Gill-membranes separate and free from the isthmus.

Pectorals rather short, placed high. Ventrals small, median. Dorsal and anal far back, opposite and similar to each other, the anterior rays elevated. Caudal deep!y forked, the lower lobe somewhat the longer.
18. Chriodorus atherinoides, n. sp.

The greatest breadth of the body is about three-fifths of its depth, which is contained 63 times in the length to caudal base.
The length of the candal peduncle is one-half greater than its least depth and is a little less than half length of head.

Head rather long, contained \(4 \frac{3}{5}\) times in length to caudal base. The interorbital space is broad with a wide median ridge, on each side of which is a groove; the width of the space is about equal to eye. Eye large, very nearly median, equal to snout, contained \(3 \frac{1}{6}\) times in head. The area formed by the premaxillaries is fully 3 times as long as broad. Maxillary entirely concealed by the preorbital when the mouth is closed. Edge of premaxillary slightly concare and curved. The upper jaw extends to anterior nostril, its length contained 4 times in length of head. The lower jaw \(2 \frac{1}{4}\) times in head, its tip broadly rounded, without a symphysial projection. There are about 28 teeth in the outer series in each jaw.

The distance from snout to dorsal fin equals \(3 \frac{3}{4}\) times length of head; the dorsal base is a little greater than anal base and equals the distance, from snout to posterior margin of preopercle. Dorsal elerated in front, but not falcate, its longest ray equals longest anal ray, which equals half length of head; the last dorsal and anal rass are very short. Anal entirely similar to dorsal, its insertion opposite front of dorsal. The upper lobe of caudal is nine-tenths as long as the head; the lower lobe is slightly longer than head; the length of middle rays is contained \(2 \frac{1}{2}\) times in head.

Ventrals midway between snout and caudal base, their length contained \(2 \frac{1}{6}\) times in length of head. Pectorals two thirds as long as head, the upper ray broadened.

Vertical fins with small deciduous scales. Scales large, thin, deciduous. Top of head sealy.
B. 12 ; D. İ, 14; A. ІІ, 15; V. 6; P. 12. Scales 7-47-3.

Color very pale olivaceons, silvery below and on the sides of head; fine punctulations on the back, following the rows of scales; snout punctulate; a narrow, distinct, silvery lateral band, its width under dorsal origin nearly half length of eye, becoming much narrower anteriorly and on the caudal peduncle.

The single type specimen is \(8 \frac{1}{2}\) inches long, and is numbered 26593 ; it was collected by Mr. Silas Stearns at Key West, Florida.
19. Cyprinodon mydrus, n. sp.

Two specimens, No. 30479 , were collected by Silas Stearns, at Pensacola, Florida. This species is most closely related to C.gibbosus Baird \& Girard, from which it is distinguished by its much larger eye (the diameter of which is considerably greater than the length of the operculum, to which in C. gibbosus it is equal); by the greater number of dorsal rays, of which there are 13 ; by the smaller number of its anal rays, of which there are 29 ; by the smaller number of its scales, which in the lateral line is 24 ; by the smaller number of scales in the transterse line, 9 in number; by the longer tail and the greater size of the ventral fin.

The color of this species is silvery, the back being olivaceous, and the sides marked with seven or eight indistinct vertical bands. The scales are large, and their outlines are strongly marked, giving to the fish the appearance of a piece of hammered metal work; hence the specific name, which is derived from \(\mu \dot{\delta} \rho \rho \sigma\), "a lump of metal."

Description.-Body short; similar in shape to females of C. gibbosus. Mouth small, terminal. Premaxillaries very protractile. Humeral scale scarcely as large as the contiguous scales; one-third as long as the head, and equal to the width of interorbital space.

Origin of the dorsal midway between the tip of the snont and the root of the caudal.

Origin of the dorsal and rentrals equidistant from the tip of snont. Dorsal fin, when depressed, not extending to the caudal. The longest dorsal ray equal to length of head without snont. Length of head is contained 3 times in the standard body length. Height of body is contained 23 times in the same length.
20. Zygonectes craticula, n. sp.

The types of this species, No. 31439 , were obtained in a small branch of Elbow Creek, a tributary of Indian River, in East Florida, by Dr. J. A. Henshall, of Cynthiana, Kentucky, and a second lot, No. 28506, were obtained in July and August, 1880, at Nashville, Georgia, by Mr. W. J. Taylor. The relations of this beautiful species are with that described by Agassiz under the name Z.dispar.

Body stout, moderately compressed, especially posteriorly; head moderately broad and flattened above. Interorbital space flat, its width less than half the length of the head and \(1 \frac{1}{3}\) times the diameter of the eye. The distance between the eyes above is greater than below. Snout rather obtuse, its length equal to that of the eye. The total length of the head is contained \(3 \frac{1}{2}\) times in the standard length and \(4 \frac{1}{2}\) times in the total length of the body. Teeth in narrow bands, the outer series in both jaws eularged and somewhat recurved. Scales moderate ; 36 in lateral line, 10 in transverse series.

Fins small; dorsal smailer than anal, and inserted over the 20 th scale in the longitudinal series, and slightly behind the anal insertion; somewhat nearer to the end of the tail than to the tip of the snout.

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The rentrals and pectorals moderate, the length of the latter almost equaling the height of the body at the ventrals.

Color.-Brilliant, the ground color being yellowish-white with six deep black longitudinal stripes equidistant from each other ; broader anteriorly ; about as wide as the interspaces, and almost coalescing at the base of the caudal fin, an indistinct stripe of same width on each side of the dorsal line, about midway between the uppermost of the black lines and the center of the body. Cheeks brilliant white, a deep black blotch under and confluent with the eye. Dorsal and anal fins with indistinct blackish longitudinal lines. Sides of certain individnals, apparently males, with eleven or twelse distinct vertical bars, abont equal in width to the longitudinal bars, the arrangement of these intersecting stripes suggesting the idea of a gridiron, whence the name "craticula."
Length of the largest individuals about \(2 \frac{1}{2}\) inches.
Radial formula.-D. 7; A. 9-10. Scales 36-10.

\section*{21. Stolephorus perthecatus, n. sp.}

A single specimen 3.6 inches long, No. 30483, was collected by Mr. Silas Stearns, at Pensacola, Florida.

Description.-Body not carinated or serrated, somewhat compressed. Height of body contained 5 times in its length without caudal, and about 6 times in its total length. Length of head contained \(3_{3}^{2}\) times in standard length. Diameter of the eye greater than length of suout and contained \(3 \frac{1}{3}\) times in length of head. Width of eye equal to that of interorbital space. Snout conical, slightly compressed. Teeth minute in both jaws. Maxillary with acnte tip, extending back almost to the gill-opening; toothed to the posterior angle of the straight inferior edge. Gill-rakers rather numerous, the longest two-thirds as loug as the diameter of the eye.

Origin of the dorsal fin midway between root of caudal fin and the center of the pupil, and also between the tip of the snout and the end of the middle caudal rays.

Anal fin inserted vertically below penultimate ray of dorsal fin.
Pectorals considerably longer than ventrals and more than half as long as head, their tips falling short of reaching the origin of the ventrals by a distance almost equal to the diameter of the eye.

Ventrals half as long as lower jaw, inserted far in advance of the dorsal, their tips reaching to the perpendicular of the origin of the dorsal.

Axillary sheaths exceedingly large; in the case of ventrals and pectorals almost equaling the length of the fins.

Silvery stripe narrow, one-fourth height of body at the ventrals, not more than half as wide as the eye. Scales in lateral line about 38.

Radial formula.-D. ii, 11; A. i, 16.

\section*{22. Conger cauãicula, n. sp., Bean. \\ Conger caudicula Bean, in Gcode \& Bean, Proc. U. S. N. M., v, 240, name only; also, in Jor. \& Gilb., op. cit., 262.}

Eye equal to snout, \(4 \frac{1}{2}\) in head. Lips moderately developed. The posterior nostril is small, on a line with the lower edge of the pupil; the anterior nostril tubular near the intermaxillary symphysis. Upper jaw longer than the lower; the cleft of the month extends to the hind margin of the pupil. The patch of intermaxillary teeth subrectangular, scarcely a third as long as the eye; vomerine teeth in a patch one-third as long as the eye, tapering behind. The outer series of maxillary teeth contains 38 close-set, slightly truncate teeth, continued baekwards after a slight interruption by six conical teeth which rake forward. In the mandible are about 36 close-set slightly truncate teeth, extended forwarl by a patch of conical teeth. The teeth in the main rows of both jaws are biserial. The length of the head is contained a little more than \(1 \frac{1}{2}\) times in that of the trunk and 6 times in total length; the length of the tail exceeds that of the rest of the animal by the length of the head without the suont. The dorsal fin commences orer the anterior part of the pectoral. The pectoral is a little more than one-third as long as the head. The width of the gill-opening equals one-half of the length of the postorbital part of the head. The color in the present partially digested condition of the fish is mainly light olive. The vertical fins are well developed; their coloration cannot be made out. The distance between the eyes is less than one-half of their diameter. The lower jaw extends beyond the hind margin of the eye and equals the distance from the end of the snout to the hind margin of the eye; it also equals the greatest depth of the head; the greatest width of the head equals one-half its length without the snout.

The type of the species, number 30709, was sent from Pensacola, Florida, by Mr. Silas Stearns. Its length is 13 inches.

\section*{23. Muræna retifera, n. sp.}

Body moderately stout, somewhat compressed, its greatest depth equaling two-thirds length of head.

Teeth of upper jaw in two series, the outer series composed of a few short fixed teeth; the inner series of about 10 long compressed teeth, a few of which are depressible, all more or less directed backward, those of the middle of the jaw somewhat larger than those in front; vomer with one or two depressible canines. Teeth of lower jaw similar to those of upper; the large teeth rather shorter and broader, all of them entire; the lateral teeth as large as the anterior ones. The mouth does not close completely. Jaws subequal.

The tubes of anterior and posterior nostril about equal, slightly shorter than eye. Cleft of the mouth contained 23 times in length of head, the eye over middle of cleft. Eye \(1 \frac{2}{3}\) in snout. Snout contained 6 times in length of head.

Head contained 23 times in length of trunk. Tail very little longer than rest of body. Height of body contained 6 times in distance from tip of snout to vent.

Dorsal moderately high, beginning at the middle of the length of the head. Gill-opening small, about as broad as the ere.

The color light brown regularly reticulated with blackish, the reticulations inclosing hexagonal or roundish spots of the ground color irregular in size, larger than the eye. The entire fish is thickly covered with small whitish spots, smaller than the pupil; these spots are smallest and most numerous anteriorly, nearly obsolete on the belly, and present on the inside of the mouth. Gill-opening surrounded by a small blackish blotch, whose diameter is less than twice that of the eye. Angle of the mouth black. Dorsal with about 5 longitudinal blackish lines, which become obsolete posteriorly. Anal with a single narrow blackish stripe extendiag along its whole length.
The single typical specimen is \(20 \frac{1}{5}\) inches long. It was collected at Charleston, S. C., by Mr. C. C. Leslie. The musenm number is 31393.
24. Sphagebranchus teres, n. sp.

Body terete, moderately elongate, its greatest depth slightly more than two-fifths length of head.

Snout short, moderately pointed, projecting somewhat beyond lower jaw, its length contained \(6 \frac{1}{2}\) times in length of head, and contains the very small eye \(2 \frac{1}{2}\) times. Tubes of anterior nostril rather short-shorter than eye; posterior nostrils iabial, not tubular. Cleft of month 4 in head; the front of eye behind middle of cleft. Teeth small, subequal, in moderate bands on jaws and romer. Lower jaw rather short and weak. Tongue not free in front. Length of head contained \(8 \frac{2}{3}\) times in that of trunk. Trunk and tail equal in length.

The distance from the tip of snont to beginning of dorsal is contained \(2^{2}\) times in length of head. The dorsal is of moderate height, its longest ray slightly less than length of snout. Free end of tail acute, short. Anal well developed, lower than the dorsal. Pectorals minute, pointed at the upper edge of gill-opening, usually shorter than eye.

Gill-openings vertical, the length of one slit slightly more than breadth of isthmus, abont equal to length of snont.

Lateral line distinct, the pores well separated, extending forward in a curve above the opercular region. Head with no conspicuous pores.

Color uniform, clear brown, paler below, whitish on the head. Front of head somewhat mottled. Fins all pale, without dark margins.

The museum possesses three specimens, number 31457, ranging in length from \(18 \frac{1}{2}\) inches to \(21 \frac{1}{5}\) inches; they were collected in West Florida many years ago, by Kaiser and Martin.

\section*{Letharchus, new genus, Opmisuride.}

This genus agrees with Sphagebranchus in most respects; it lacks, however, an anal fin; the anterior nostrils are not tubular, and the gill-
openings are almost horizontal; the dorsal begins on the head; the tongue is largely free in front.

\section*{25. Letharcus velifer, n. sp.}

Body rather robust, somewhat compressed; its greatest depth a little more than two-fifths the length of head. Head large, abruptly tapering anteriorly; suout very slender and pointed, projecting considerably beyond the lower jaw; its length contained nearly 10 times in that of the head, and equaling a little more than twice the diameter of the very small eye. Nostrils with nasal tubes rudimentary, posterior nostril labial, anterior under the tip of snout. Cleft of mouth, from tip of snout, 4 in head. Eye nearer tip of suout than angle of mouth. Lower jaw short and weak. Tongue short, free in front. Teeth small, pointed, subequal, in narrow bands on jaws and vomer.

Length of head contained \(6 \frac{1}{2}\) times in that of trunk; head and trunk equal \(1 \frac{4}{7}\) times length of tail.
The dorsal is unusually high, its height at the nape equaling distance from tip of lower jaw to angle of mouth; it begins at the end of the first third of the head. Free end of tail rather sharp. The anal fin is wanting or represented by a minute fold near the end of the tail. No trace of pectorals.
Gill-openings large, subinferior, oblique, convergent anteriorly; their length more than 3 times the breadth of the isthmus and equal to that of the lower jaw.

Lateral line very distinct, extending forward in a broad curve over the opercular region to below beginning of dorsal. Four conspienons pores on each side of lower jaw, three behind each eye, three at the nape in front of dorsal, one on top of the head, and four on each side of upper part of snont, besides a few smaller ones about the lips.

Color dark brown, slightly mottled with darker, not paler below. Head paler than body. Dorsal fin pale below, with a broad blackish margin.

There are four individuals of this new fish, which were collected in West Florida by Kaiser and Martin; the types are numbered 31458; they vary in length from 15 inches to 18 inches.

United States National Museuir, Washington, August 3, 1882.

\section*{DESCREPTION OF A NEW SPPECHEG OF GOHE (COBIOSOMA IOS FROMVANCOEVER'SINLAND.}

\section*{By DAVID S. JORDAN and CHARLES H. GHLBERT.}

Gobiosoma ios, sp . nov. (No. 296ĩ.)
Head \(4 \frac{1}{6}\) in length to base of caudal; depth \(6 \frac{2}{3}\). D. VI-15; A. about 12.

Body comparatively long and slender, moderately compressed, the back not elevated. Head long and low, rather pointed anteriorly; the
profile not at all convex; the premaxillaries projecting well beyond the front of the snont. Mouth very large, oblique, the jaws subequal, or the lower slightly projecting; maxillary extending far beyond the eye to nearly opposite the middle of the cheek, its length being a little more than half head. Teeth in moderate bands, slender, the outer series moderately enlarged. Eyes large, placed close together, as long as snont, about \(4 \frac{1}{2}\) in head.

Body entirely scaleless. Fins all somewhat mutilated, so that the numbers of fin-rays are not readily ascertained, especially in the anal. Dorsal spines very slender and flexible; base of soft dorsal forming about two-fifths length of body; the fin well separated from the spinous dorsal. Candal rather short, its tip apparently convex. Anal fin long. Pectorals and ventrals mitilated, apparently of moderate length.

Color light olivaceous; back, sides, and upper fins speckled with dark olive; candal with 3 or 4 dark olive cross-bars; head with some dark markings; lower fins pale.

The type is a female specimen 2 inches in length, full of nearly ripe ova. It was obtained from the stomach of a specimen of Hexagrammus asper, captured by the writers in Saanich Arm, on the eastern shore of Vanconver's Island, in June, 1880. The specimen has been somewhat injured by the process of digestion, but all the distinctive characters can be readily made ont. Its slender body and large mouth distinguish it at once from most species of the genus.

Indiana University, August 10.

\section*{DESCRIPTIONSOF NEW SPECIEAOF REPTIHES AND ADIPIIBEANS IN THE UNETED STATES NA'TIONAL HUSEUDI.}

\author{
Hy H. C. YARROW, M. D. (Univ. Penu.),
}

Honorary Curator, Department of Reptiles.
Ophibolus getulus niger, subsp. nov.
In a valuable and interesting collection of reptiles, from Wheatland, Indiana, made by Mr. Robert Ridgway in 1881 were three specimens of Ophibolus which differ so materially from the ordinary Ophibolus getulus that it seems necessary to assign them a position as a subspecies, and the above name is therefore proposed.

Description.-Color entirely black with the exception of the under part of the head; upper and lower labials marked like the typical O. getulus. Head plates entirely black, not spotted, and in none of the specimens examined are light central spots on the head-scales to be seen. Verticals, occipitals, and superciliaries more elongated and narrower than in the normal type; frontals and prefrontals about the same. Abdominal scutellæ plumbeous white spotted, not yellow. A peculiarity of the type specimens from which this description is prepared is that the third, fourth, and fifth postabdominal scutellæ are entire, not
divided; but this last trait bas been noticed in other species of the genns. In the specimen described, on the second and third row of scales are a few sparsely scattered white spots resembling those of o. sayi, but there is no approach to regularity, nor is there any indication of a pattern. No. 12149, ad., Wheatland, Ind.; 7 upper labials on both sides, 9 lower on one, 10 on the other; 12 rows of scales, 1 anteorbital, 2 postorbitals; lengtl 4 feet 6 inches.

A younger specimen 3 feet 4 inches long is similar in appearance to the older one, but there seems to be a tendency to a greater display of the white spots on the sides. Color of the back lustrous black; belly dull black, with milk-white maculations. Isolated and minutely punctulated spots on the back show a decided approach to a pattern of coloration as in \(O\). getulus. In two specimens of O. getulus, Nos. 9109 and 8797, from Marietta, Ga., and Augusta, Ga., the cross-markings of white spots are almost obsolete, like those of the young specimens of \(O\). getulus niger; but on the sides the white blotches are large and strongly defined, which is not the case in \(O\). getulus niger. The heads, too, are yellow spotted. Mr. R. Ridgway and Mr. L. Turner inform me that the subspecies described is quite common in both Indiana and Illinois, and that it has doubtless replaced the normal 0 . getulus, which in those States has not been collected by either of these gentlemen.

Ophibolus getulus eiseni, subsp. nov.
A number of specimens of Ophibolus getulus boyli have been found in a collection of reptiles made by Mr. Gustar Eisen, at Fresno, Cal., and among them are three specimens differing so materially from the type that it is proposed to name them provisionally for their discoverer.

Description.-Plates of the head similar to those of O. getulus boyli: 1 anteorbital, 3 postorbitals, 7 upper labials, 10 lower labials; 23 rows of scales on body; difference, so far as the head is concerned, being an increase in number of postorbitals and lower labials.

Color markedly different from the type of \(O\). getulus boyli. The first white annulus, three scales wide, commences 11 scales posteriorly to the occipitals; there is then an interval of 5 scales to second white anuulus, another interval of 5 scales to the third white annulus, which instead of passing down towards the abdomen, expands at the base, and joins an oral ring 8 scales wide transrersely to the body, and 8 scales long posteriorly. Eight scales behind this ring a white line \(1 \frac{1}{2}\) scales wide commences, which extends the lengtlı of body to opposite the 207 th abdominal scale, or abont the 30 th from the anus. This line is absolutely continuous, but breaks off into aumuli at the place mentioned. There are then a triangular white blotch, 3 annuli, another blotch, and the dorsal line commences again and ends at tip of tail. At a distance of 4 scales below this dorsal line, on both sides, are indications of lines, and near the borders of the mentioned scales are broken and obsolete whitish blotches.

Color of head and upper part of body pitchy lustrous black; middle, lower third, and tail blackish brown. This subsjecies placed side by side with \(O\). getulus boyli presents a very different facies. The head and ueck resemble \(O\). boyli in markings and coloration, but the appearance of the body and tail is entirely different from any North American serpents with which we are familiar. It is hoped other specimens may come to hand and establish the validity of the subspecies.
\begin{tabular}{|c|c|c|c|}
\hline Number. & Collector. & Date of collection. & Locality. \\
\hline 11787 & G. Eisen.. & 1879 & \\
\hline 11788
11744 & G. Eisen (type)
G. Eisen. ...... & 1879 & \begin{tabular}{l}
do. \\
do.
\end{tabular} \\
\hline
\end{tabular}

Ophibolus getulus multicinctus, subsp. nov.
This name is proposed for a sulbspecies collected by Mr. Gustav Eisen, at Fresuo, Cal.

Description.-Smaller in size than 0 . getulus boyli, to which the coloration gives it a similarity of appearance. Head smaller and more elongated than \(O\). getulus boyli; neek compressed, seales in twentythree rows, smooth and lanceolate. Rostral wider than broad, postfrontals rery large; two masals, nostril between; one loral; anteorbitals one; postorbitals two; vertical elongated without angles on sides, resembling an inverted cone; necipitals longer than broad, having each a small scale at the angular basal end. Upper labials 7, lower labials 9. Eye above notch between third and fourth upper lahials Postabdominal scutella entire, caudal all divided. There are 49 black bands from occipitals to end of tail, the 42 opposite the anus.

General color of body dirty white, the borders of the sides being brown. Upper part of head as far posteriorly as last third of occipitals, pitchy black. Behind this commences a white band extending aud expanding on each side of the head, taking in the last two upper labials, passing completely around. Posterior to this are a black band six scales wide, and a reddish-brown band 4 scales wide. From the head, posteriorly, the black bands increase in width, being \(5 \frac{1}{2}\) seales wide on the middle of the body; the white bands are here narrower embracing 3 scales only. In many of the black bauds there is a teudency at the bases to split up into reddish-white blotches, and one or two of them notably near the heal are almost entirely divided by the running upwards of the blotches.
\begin{tabular}{|c|c|c|c|}
\hline Number. & Collector. & Date of collection. & Locality. \\
\hline 11753 & G. Eisen & 1878 & Fresno, Cal. \\
\hline
\end{tabular}

The National Museum has been very fortunate lately in receiving sereral collections containing a number of species which have long been
desired. Among these collections is one made by Mr. L. Belding, near La Paz and Cape Saint Lucas, Lower California, and this contains not ouly many desiderata, but several new species, now to be described.

\section*{Bufo beldingi, sp. nov.}

Description.-Head broader than long, muzzle acuminate and projecting. Canthus rostralis indetinite. Superciliary ridges small. Vertical gutter broad and small. Eyes very small, almost concealed by heary overhanging lids which are densely tuberculated. Tympanum very small, one-half the size of parotid, which is subeircular and tuberculated. Skin smooth except on flanks. Toes a little more than twothirds webbed, shovel very small and light colored. Two carpal tubercles, external large, both oval; one small rounded tubercle. Color in old specimens, bluish gray, darker on sides, with orange-colored tubercles. Legs banded with same color as on sides. Belly yellowish white, with bluish spots near insertion of both arms. In young specimens the color of the back is jellowish gray, the sides being darker, the tubercles being bright orange. Resembles somewhat Bufo microscaphus, in general outline, but the coloratiou is very different. Named in honor or Mr. L. Belding, the collector of the specimen.
\begin{tabular}{|c|c|c|c|c|}
\hline Number. & Collector. & Locality. & Date of collection. & Number of specimens. \\
\hline \[
\begin{array}{r}
12660 \\
1266
\end{array}
\] & L. Belding . & La Paz, Cal & 1882 & \[
{ }_{4}^{6} \text { (type). }
\] \\
\hline
\end{tabular}

Crotaphytus copeii, sp. nov.
Description.-Head broader and longer than C. wislizeni. Superciliary ridges well developed. Anterior border of auditory aperture with one, two, or three larger scales than the surrounding ones. Scales anterior to orbits, and posterior to nostrils, on upper surface of head, larger than elsewhere. Scales on gular fold larger than those anteriorly or posteriorly. Upper and lower labials fifteen each to angle near base of jaw. Infraorbital chain consists of four plates, the second very large. Femoral pores large and distinct. First phalanx of hind leg extended reaches angle of jaw. Color dark gray, maculated with dark brown circular spots, each having a lighter center. Anterior to the lower extremities the spots become rhomboid in shape, and on the tail are oval. The head is densely and minutely punctulated with black spots. Belly white. This species is to be compared with C. wislizeni, from which it differs in certain particulars, the coloration being entirely different from any of the known species of Crotaphytus.
\begin{tabular}{r|c|c|c|c}
\hline Number. & Collector. & \begin{tabular}{c} 
Date of col- \\
lection.
\end{tabular} & Locality. \\
\hline 12663 & L. Belding ....................................................................... & 1882 & La Paz, Cal. (type). \\
\hline
\end{tabular}

Uta elegans, sp. nov.
Description.-Dorsal scales smaller than rentral, carinated. Supraorbitals five, with one or two very much smaller ones anteriorly. The rows of large submental scales terminate in two or three sharplypointed ones at anterior order of auditory aperture. Femoral pores fifteen. A sharp ridge of three scales runs from anterior margin of orbit to nostril. Gular fold bordered with large scales. Color greenish blue, light spotted. Sereu oblong transserse black blotches from nape of neck to thighs. Under part of head indigo blue, with bright yellow markings near the jaws. Between anditory aperture and posterior to the axilla, an irregular series of cadmium yellow spots; posterior to this an indigo-blue blotch bordered with yellow above. Abdomen light indigo blue; tail unspotted, but with indication of dark bands on upper surface. This species in life must be very brilliant in coloration, resembling somewhat Uta schotti.
\begin{tabular}{|c|c|c|c|c|}
\hline Number. & Collector. & Locality. & Date of col. lection. & Number of specimens. \\
\hline \[
\begin{aligned}
& 12666 \\
& 12668
\end{aligned}
\] & L. Belding.
....do..... & La Paz, Cal. & 1882 & \[
11 \text { (type). }
\] \\
\hline
\end{tabular}

Sceloporus rufidorsum, sp. nov.
This beautiful and characteristic species was discovered at San Quentin Bay, California, by Mr. L. Belding, who has forwarded other specimens of it from La Paz and Cerros Island.

Description.-Scales of dorsal region strongly carinated, as large as those of \(\mathcal{S}\). clarki zoste romus, in twelve rows between insertion of upper extremites. Abdominal scales smaller than labials. Cephalic shields not carinated, but slightly tuberculated. Prefrontal broader than long. Superoculars in three series, not in immediate contact with the superciliary series. Abdominal scales finely denticulate. Scale of base of tail larger than upon any other part of the body. Femoral pores fifteen. Color above, on dorsal ridge, light reddish brown, which in some specimens gradually fades towards the lateral region, and which in others is confined to three scales in width. Posterior to the upper border of the auditory orifice a light yellow line is seen, which extends seven scales backwards, and turns downwards at a right angle, continuing until the shoulder is reached; anterior to this, and in the angular space thus formed, is a patch of deep indigo blue. Sides of body and abdomen same color, many of the scales being spotted with malachite green. This color terminates abruptly at the line of femoral pores. Tail bluish brown above, bluish white beneath. This species is to be compared with S. clarki zosteromus, from which it differs principally in coloration.
\begin{tabular}{|c|c|c|c|c|}
\hline Number. & Collector. & Locality. & Date of col. lection. & Number of specimens. \\
\hline 11981 & L. Belding & San Quentin Bay, Cal & 1882 & Type. \\
\hline \[
\begin{aligned}
& 12667 \\
& 11971
\end{aligned}
\] & & La Paz, Cal....... & & \\
\hline
\end{tabular}

Phrynosoma douglassi pygmæa, subsp. nov.
In 1878 Mr. H. W. Henshaw forwarded to the National Mnseum, from the vicinity of Des Chutes River, Oregon, a number of horned lizards, which, though adults, are smaller than any known species of Phrynosoma. In 1851 Capt. Chas. Bendire, U. S. A., forwarded from Fort Walla Walla, Wash, Ter., the same species. A number of specimens have been found in the National Museum collection of reptiles from Fort Steilacoom. While resembling P. douglassi in many particulars, still there are many dissimilar characters, and the name is proposed as given above. Head more elongated aud less flat above than in \(P\). douglassi, superciliary ridges more strongly marked. Uccipital and temporal spines, considering size, more acute and longer.

Body almost circular when viewed from abore, not so long as in \(P\). douglassi; limbs small in proportion to size, hind limbs extended, almost reaching axilla. Inframaxillary series of scales eight in number, not nine as in \(P\). douglassi, separated from lower labials by two rows of subcircular scales, in each of which a well-developed pore may be seen. Femoral pores very minute.

Color above dark gray, with a double series of six black blotches, posteriorly margined with light gray. Chin and upper portion of breast minutely punctulated with black. The largest specimen, number 10918, from Fort Walla Walla, is from tip of tail to end of nose \(3_{10} \frac{1}{10}\) inches in length, \(1 \frac{1}{2}\) inches in width across belly.
\begin{tabular}{|c|c|c|c|c|}
\hline Number. & Locality. & Collector. & Date of collection. & Number of specimens. \\
\hline 10918 & Fort Walla Walla, Wash. & Capt Chas. Bendire, U.S. A. & 1878 & 5 \\
\hline 11473 & Des Chutes River, Oreg. & H. W. Henshaw .-........... & 1878 & 2 \\
\hline 11945 & Oregon -................ & ...... do & & 3 \\
\hline 9199 & Fort Steilacoom ...... & ...... do & & 3 \\
\hline
\end{tabular}

> United States National Museum, Washington, August 14, 1882.

\section*{CONTRERU'TION TO THIE HIOCENE FIGRA OFAKASKA.}

\section*{By L. LESQUEREUX.}

The Miocene flora of Alaska is partly known by a memoir of Heer, published in the second volume of his Arctic Flora. The memoir was prepared from specimens collected by M. Furuhjelm, of Helsingfors, Finland, partly in the island of Kuin, in the vicinity of Sitka, partly at Cook's Inlet, near the peninsula of Aliaska. The plants described by Heer, representing 56 species, are of marked interest by their intimate relation with those of Atane, in Greenland, on one side, and with those of Carbon, in Wyoming and of the Bad Lands in Nevada, on the other. They compose a small group which supplies an intermediate point of
comparison for considering the march of the vegetation during the Miocene period from the polar circle to the middle of the North American continent, or from the thirty-fifth or fortieth to the eightieth degree of latitude. The remarkable affinity of the Miocene types, in their distribution from Spitzbergen and Greenland to the middle of Europe, had already been manifested by the celebrated works of Hecr. But the Alaska flora has for this continent the great adrantage of exposing, in the Miocene period, the predominance of vegetable types which have continued to our time and are still present in the regetation of this continent.

To what was known until now of the Alaska flora a valuable addition has been procured by the collections made for the Smithsonian Institution by Dr. W. H. Dall, of the Coast Surrey. A large number of finely preserved specimens of fossil plants were procured from Alaska and its vicinity-Coal Harbor, Unga Island, Shumagins (south side of Aliaska); Chugachik Bay, Cook's Inlet; and Chignik Bay, Aliaska Peninsula. In this valuable collection, which was intrusted to me for examination, I have found a number of species, already described by Heer, from Alaska, a few others described already from the Miocene of Greenland or of Europe, but not yet known from Alaska, and some new species. These last are described below with the enumeration of those described already, but not yet known in the flora of Alaska.

\section*{DESCRIPTION AND ENUMERATION OF SPECIES.}

\section*{CRYPTOGAMEA.}

\section*{Equisetacex.}

Equisetum globulosum, sp. nov.
Rhizoma slender, thinly lineate, flexnous or rigid, distantly articulate, bearing simple opposite globular tubercles, more or less wrinkled by compression.

The branches from 1 to \(6^{\mathrm{mm}}\) in diameter, irregularly striate, straight, or flexuous, distantly articulate, bear at the articulations, simple opposite, globular appendages somewhat like those of Physagenia Parlatorii Heer (Fl. tert. Helv. 1, p. 109, pl. XLII, figs. 2-17), but globular and geuerally simple, very rarely appendiculate in two. These remains are much decomposed by maceration, and fragmentary, none of them coutinuous, and all without trace of sheath.

\section*{Filices.}

Osmunda Torelli Heer, Mioc. I'l. of Sakhalin, p. 19, pl. 1, f. 4, 4b.
Pecopteris Torelli Heer, Fl. Aret., 1, p. 88, pl. 1, f. 15.
Hemitelites Torclli Heer, ibid., II, p. 462, pl. xl, figs. 1-5 a; lv. f. 2.
This species is represented by a very large number of specimens, mostly separate leaflets embedded in bowlders of carbonate of iron.

Most of the leaflets are simple, not lobate, oblong or ovate-lanceolate, entire or merely creuulate on the borders by the impressions of the veins. These leaflets are rarely preserved entire; the borders are often lacerated; they vary from \(3 \frac{1}{2}\) to \(6^{\mathrm{cm}}\) long and 1 to \(2 \frac{1}{2} \mathrm{~cm}\) broad. They evidently represent leaflets of an Osmunda.

Hab.-Coal Harbor, Unga Island.

\section*{CONIFER风.}

\section*{Thuites (Chamceyparis) Alaskensis, sp. nov.}

Branchlets alternate, flattened, oblique; leaves imbricate on four ranks, the facial squaniform compressed, broadly rhomboidal quadrate, slightly narrowed to the base, inflated on the borders and in the middle toward the apex; the lateral flattened by compression, exposing half their face, and thus triangular, exactly filling the space between the base and the top of the facial leaves, all thick.

I find no distinct relation for this plant except with Thuites Meriani Heer. Fl. Arct., III, p. 73, pl, XVI, figs. 17, 18, a cretaceous species differing by the facial leaves orate, narrower towards the apex.

Hab.-Same as the preceding.

\section*{Myricacere.}

\section*{Comptonia cuspidata, sp. nov.}

Leaves long, linear or very gradually tapering upwards to a terminal narrowly elliptical lobe, pointed or apiculate by the excurrent medial nerve, pinnately lobed; lobes coriaceous, convex, subalternate, free at base, irregularly trapezoidal or obliquely oblong, inclined upwards and sharply acute or cuspidate; primary nerves two, or three in the largest lobes, oblique, the upper curving in ascending to the acumen and branching outside, the lower parallel and curving along the borders, anastomosing with branches of the superior ones, generally separated by simple secondary short nerves.

Comparable to Comptonia acutiloba Brgt. and other European Tertiary species of this group, but distinct from all by the large cuspidate lobes turned upwards, \&e.

Hab.-Same as the preceding.
Comptonia pramissa, sp. nov.
Leares long, linear in their whole length, 5 to \(10^{\mathrm{cm}}\) long, 12 to \(15^{\mathrm{mm}}\) broad; deeply equally pinnate-lobate; lobes very obtuse or half round cut to the middle and slightly decurring in their point of connection, the terminal very obtuse; nervation obsolete, substance somewhat thick but not coriaceous.

The species has its greatest affinity to the living Comptonia asplenifolia Ait. It also appears related to C. rotundata Wat., as described by Schimper, Pal. reget., II, p. 555, a species known to me only by its description.

Hab.-Chignik Bay, Aliaska.

\section*{Betulacee.}

Betula Alaskana, sp. nov.
Leaves small, round in outline, rounded or truncate at base, deeply obtusely dentate all around, except at the base, turned back or recurved on a short petiole; medial nerre distinct, the lateral obsolete; catkins short. eylindrical, oblong or slightly inflated, in the middle erect.

Except that no glands are perceivable upon the stems, this species agrees in all its characters with Betula glandulosa, Michx. of Oregon. I consider it as identical.

Hab.-Chignik Bay, Aliaska.
Almus corylifolia, sp. nov.
Leaves large, broadly ovate, rounded or cordate at base, acuminate or narowly oblong-orate, doubly dentate on the borders, primary teeth large, distant more or less sharply denticulate on the back, secondary nerves oblique, parallel, the lower pairs more open, all generally simple, except a few thin tertiary branches near the borders, passing to the points of the teeth; surface smooth; fibrilles rarely distinct; petiole comparatively long.

Resembles Corylus M, Quarryi Heer, differing by the smooth surface, the nervilles obsolete, the nerves not branching, the long petiole, \&c.

Mab.-Chugachik Bay, Cook's Inlet, Alaska.

\section*{Cupulifere.}

Carpinus grandis, Ung.
In mumerous specimens.
Hab.-Same as the preceding. Described also from Greenland by Heer.

\section*{Fagus Deucalionis Ung.}

The collection has a single specimen of this species. Heer has described it from Greenland.

Hab.-With the preceding.
Quercus Dallii, sp. nov.
Leares subcoriaceous, oblong-lanceolate, acuminate, rounded or subcordate at base, 6 to \(12^{\mathrm{cm}} \mathrm{long}, 4\) to \(8^{\mathrm{cm}}\) broad, deeply equally undulate or obtusely dentate; lower lateral nerves nearly in right angle, branching, the others oblique, generally simple, all craspedodrome.

The sccondary nerves are more or less distant according to the size of the leaves, being generally 14 pairs.

The relation of this species is to both Q. Gronlandica and Q. Olafseni Heer, two species from Greenland, from which this one especially differs by the rounded orsubcordate base and the lower nerves nearly in right angle. Except that the leaves are much larger, they may also be com-
pared to Paullinia germanica Ung. (Sillog. plant., III, p. 52, Pl. XVI, fig. 8), and are possibly referable to this genus, mostly renresented now in tropical America.

Hab.-Cook's Inlet, Alaska.

\section*{Salicinex.}

Salix Raeana Heer., Fl. Arct., I, p. 102, Pl. IV., figs. 11-13; XLVII, fig. 11.
Species described by Heer from specimens of Greenland.
Hab.-Cook's Inlet.
Populus Richardsoni Heer., U. S. Geol. Rep., VII, p. 177.
Species abundantly represented in the Miocene flora of Greenland and Spitzberg.
Hab.-Chignik Bay.
Populus arctica Heer., U. S. Geol. Rep., VII, p. 178.
Has the same distribution as the preceding, and is still more common in the Miocene of Greenland and North America.

Hab.-With the preceding.

\section*{Ulmace e.}

Ulmus sorbifolia Ung., Schossnitz, Fl., p. 30, Pl. XIV, fig. 10.
Leaf oblong, with borders parallel in the middle; taper pointed or acuminate; secondary nerves numerous, close, parallel, half open (angle of divergence \(60^{\circ}\) ), generally forking near the doubly dentate-crenate borders; primary teeth blunt, turned upwards.

The base of the leaf is destroyed. The preserved part is \(4 \frac{1}{2}{ }^{\text {em }}\) long, \(2^{\mathrm{cm}}\) broad, with 18 pairs of deeply marked secondary veins.

The species, which is not mentioned in Schimper's Veget. Paleont., is closely allied to U. plurinervia Ung., which has been found in Alaska.

Hab.-Chugachik Bay, Cook's Inlet.

\section*{Nyssacele.}

Nyssa arctica? Heer., Fl. Arct., II, p. 477, Pl. XLII, fig. 12 e; L. figs. 5, 6, 7 .
The fruit which I refer to this species is of the same size and form as fig. \(6, l\). c., but less distinctly striate lengthwise; the cross-wrinkles slightly marked by Heer, in fig. 6 b. (enlarged), being as prominent as the longitudinal strix. The fruit somewhat deteriorated by maceratiou most probably represents the same species abundantly found in Greenland.

Hab.-Unga Island, Shumagin group, Alaska.

\section*{Diospyrines.}

Diospyros anceps Heer., Fl. Tert. Helv. III, p. 12, Pl. CII, figs. 15-18;
V, Sybir. Fl., p. 42, Pl. XI, fig. 7.
The leaves agree by all the characters with Heer's species especiall \(y_{y}\) similar to figs. 16, 17 of Fl. ILelr. l.c., the smaller leaf being of the same size as fig. 16. The other specimen, which is fragmentary, is much like fig. 7 of the Siberian Fl. The leaves are broader than in D. Alaskana; the lateral nerves more distant, \&c.

Hab.-Cook's Inlet.

\section*{Ericinea.}

Vaccinium reticulatum, Al. Br., Heer., Fl. tert. Helv., III, p. 10, Pl. CI, fig. 30.
Leaves petiolate, oval, very entire, obtuse at the apex, narrowed at the base in rounding to a short alate petiole; lateral nerves open, few, interspersed with tertiary shorter ones; surface deeply reticulate.

The leaves from their size, shape, and nervation correspond with those described by Heer, l. c., the only difference being that one of the leaves I had for examination, the largest, has the short petiole alate. In fig. 30 of Heer, the petiole seems also bordered in the upper part by the decurrent base of the leaf, but the appearance is less distinct. Moreover, there are other leaves in the same collection of Mr. Dall which are smaller and with naked petiole. The difference is not therefore of specific value.

Hab.-Cook's Inlet.

\section*{Cornex.}

Cornus orbifera Heer., U. S. Geol. Rep., VII, p. 243.
The specimen referable to this species has the lateral nerves curving inward along the borders, anastomosing with the upper ones by nervilles in right angles, as in Heer, Fl. tert. Helv., pl. CV, fig. 16. Heer has also described the species from Spitzbergen specimens.

Hab.-Cook's Inlet.

\section*{Magnoliacere.}

Magnolia Nordenskiöldi Heer., Beiträge zur foss. Fl. Spitzb. (Fl. Aret. IV), p. 82 , Pl. XNI, fig. 3 ; NXX, fig. 1.

Leaves large, thickish, oval, obtuse, entire, emarginate, or shortly aurieulate at base; secondary nerves distant, curred in traversing the blade, forking near the borders.

From the numerous well preserved specimens of this beautiful species, I have been able to complete the diagnosis of Heer, made from too fragmentary leares. The leaves are longer than those of 11 . oxalis, Lesqx., to which Heer compares this species, and also sub-auriculate at base or emarginate ; the surface is rngose, crossed in right angles to the

\section*{EXPLANATION OF PLATES VI-X.}

\section*{Plate Vi.}

Figs. 1, 2. Equisetum globulosum, sp. nov., p. 444.
Figs. 3, 4,5, 6. Osmunda Torelli, Heer., p. 444.
Figs. 7, 8, 9. Thuites (Chamळcyparis) Alaskensis, sp. nov., p. 445.
Figs. 10, 11, 12. Comptonia enspidata, sp. nov., p. 445.
Fig. 13. Comptonia promissa, sp. nov., p. 445.
Fig. 14. Betula Alaskana, sp. nov., p. 446.

\section*{Plate VII.}

Figs. 1,2,3, 4. Aluus corylifolia, sp. nov., p. 446.
Figs. 5, 6. Carpinus grandis, Ung., p. 446.

\section*{Plate Vili.}

Fig. 1. Fagus Dencalionis, Ung., p. 446.
Figs. 2, 3, 4, 5. Quercus Dallii, sp. nov., p. 446.
Fig. 6. Salix Raeana, Heer., p. 447.

\section*{Plate IX.}

Fig. 1. Populus Richardsoni, Heer., p. 447.
Fig. 2. Populus arctica, Heer., p. 447.
Fig. 3. Ulmus sorbifolia, Ung., p. 447.
Fig. 4. Elcoodendron Helveticum, Heer., p. 449.

\section*{Plate X.}

Figs. 1, 2. Diospyros anceps, Heer.. p. 448.
Figs. 3, 4,5. Vaccinium reticulatum, Al. Br.,.p. 448.
Fig. 6. Cornus orbifera, Heer., p. 448.
Figs. 7, 8, 9. Magnolia Nordenskiöldi, Heer., p. 448.





veins by simple or forked nervilles. The two lower pairs of veins are closer than those above. In a leaf of medium size, the two lower pairs of nerves are \(8^{\mathrm{mm}}\) distant, while those of the middle are nearly gem. The angle of divergence in joining the midrib is open, but the nerves are much curved upwards in traversing the blade.

Hab.-Chignik Bar, Aliaska Peninsula, Alaska.

\section*{Eleodendrex.}

\section*{Elcodendron Helceticum Heer., Fl. Tert. Helv., III, p. 71, Pl. CXXII, fig. 5.}

Leaves coriaceous, oval, equally narrowed upwards to a blunt apex and downwards to a short petiole; secondary veins (seren), unequally distant, parallel, except the lowest, which are a little more oblique and ascending higher parallel to the borders; all camptodrome, arched at a distance from the margins, forming a double series of festoons by anastomising branches; surface rugose; borders undulate.

The leaves, according to Heer, are obtusely dentate on the borders, but part of the margin, near the base of the leaf described above, is destroyed, and Heer's fig. 5 loc. cit. shows from the middle upwards exactly the same undulations as the Alaska specimen. The only difference remarked on the leaf of Alaska is that it is more distinctly narrowed to the petiole. The specimen bears numerons fragments of Taxodium distichum.

Hab.-Coal Harbor, Unga Islandd, Shmagin group, sonth side of Aliaska.

\section*{Juglandineze.}

Juglans Woodiana Heer. Pflanz. v. Vancouver, p. 9, Pl. II, figs. 4-7. Two fragmentary specimens.
Hab.-Chignik Bay.
【UAN TEUREIDRE。

\section*{By HEONEAREG STEUNEGERR}

The gromp here under consideration, the so-called "family" Turdida,* has given much trouble to those authors who have tried to arrange the genera naturally, and to define their limits distinctly. I do not intend to give here an analysis of their different essays, but as the last, vi iz , Mr. Seebohm's in the fifth volume of the "Catalogne of Birds in the British Museum," is very radical and opposed to commonly accepted

\footnotetext{
* I am not at all convinced that the groups of the Passeres, generally called families, are really equivalent to the family groups of the other orders of birds or other vertebrates; but as I am, for the present, unable to take up this question, I have contented myself with the generally adopted nomenclature.
}

Proc. Nat. Mus., 82-29
Feb. \(18,1883\).
views, I camnot pass it by in silence, inasmuch as the present study may be regarded as a reaction, provoked by the arrangement proposed in the above mentioned work.

It may then be proper to state first, that the definition of the group Turdide (-Scebohm's Turdince), given by Mr. Scebohm, seems to be a very proper one, and I think he has therein expressed the only ehief character which really indicates the relationship of the birds to be included in this family. The peculiar spotted first plumage of the Turdide is a very striking feature, and its coincidence with booted tarsi very remarkable. A careful comparison with forms, which, without showing those characters, have at different times been referred to the Turdide, will convince us that the limits traced by Mr. Seebohm are the only reliable ones, and that the family thus defined is a very natural group, and, indeed, one of the best among the Passeres. It is only to be regretted that Mr. Scebohm did not include a few other forms which have the same peenliarities. I may especially allude to the Myadestina, theposition of which will be discussed in full below. His concluding remarks on page 2 seem, however, to indicate that he himself has been aware of this fault.

It is not difficult to foresee that his definition of the family will be heartily aceepted by ornithologists, but it is, on the other hand, probable that his peculiar generic arrangement will meet common opposition.

Mr. Seebohm states (p. viii) that he has "been obliged to fall back upon color or pattern of color as the only character which iudicates near relationship."

To see how he has carried this out, let us first take his genus Geocichla, of which he says (p. 148), that it "on the whole must be considered one of the best defined of the family Turdide." One needs ouly to compare his plates X and XI in order to be convinced that he does not mean the general coloration of the birl, as the two plates represent birds, the general coloration of which is, at least, as different as that of a Robin aud a Rock-Thrusl, which he refers to different genera. The diagnosis of the genus shows, also, that special importance is attached only to the pattern of the under surface of the wing, these birds "having the outside web of all the secondaries and of many of the primaries white, occasionally tinted with buff, but abruptly defined from the brown of the rest of the quills," and the "axillaries parti-colored, the basal half being white and the terminal half black, slate-gray, or brown. Most of the wingcoverts are similarls parti-colored, but the relative position of the colors is reversed, the white portion being on the terminal half." But these characters do not hold good in all species, as Mr. Seebohm himself indicates. There are several exceptions, or, as he calls them, "aberrant species," which have the "axillaries and under wing-coverts uniform in color," and there are several species which he refers to other genera,
but which possess the above characters at least as well determined as his "aberrant" Geocichlue.
Thus, besides the cases mentioned by Mr. Scebohm himself, "Turdus" pallasii has the light color on the inner web "rery abruptly defined;" his Turdus albiventer likewise has "the pale portions of the inner webs of the quills greatly developed and rery abruptly defined," and so further on. But he gires no characters by which these aberrant species (aberrant of both genera) mas be distingnished, and he aiso gives no reasou why he places these aberrant forms in different genera. It wonld be interesting to know why Turdus albiventer is not as good a Gcocichla as G. sinensis, when the pattern of coloration is the only cbaracter which has generic value; or, in other words, why he does not place G. sinensis in another genus. May there not, perhaps, be other characters of more importance and generic ralue, and which indi cate a nearer relationship than the coloration? But one ought not to suspect that, as Mr. Seebohm, in another place, retains a species in the genus Catharus, for the reason that its "general style of coloration" so closely resembles the other species of that genus, althongh it "is a typical Erithacus so far as what are called structural characters are concerned." Here, again, "the general style of coloration" is the only generic character of value! In the one genus it then apparently has no value at all, while in the other it is the only important one! It is curious to see that Mr. Seebohm, when neither pattern nor general style of coloration is sufficient to separate two genera, hastily takes refuge in a structural character; for example, p. 362, and p. 334, and especially the "Key," p. 146, \(d^{\prime \prime \prime}, e^{\prime \prime \prime}, t^{\prime \prime \prime}\), and \(g^{\prime \prime \prime}\). Curionsly enough, he separates two genera, in either of which several species are simply inseparable as to general style and pattern of coloration from certain ones of the other genus, and yet such similarly colored species, he says, are typical members of the other genus, so far as structural characters are concerned! How, then, will Mr. Seebohm tell Catharus gracilivostris or occidentalis from "Erithacus" luscinia and philomela? In coloration C. occidentalis and E. luscinin agree so closely that it would be very difficult to separate them even specifically, if we had no structural characters, and he expressly makes the statement that C. gracilirostris is, as to structure, a typical Erithacus. We will attempt, by his "Key," to umravel this intricate question. In this the distinctive marks of each genus are given as follows:
\(a^{\prime \prime \prime}\). General color of under parts slate gray, shading only into brown or white. Legs never black.
5. Cathares.
\(b^{\prime \prime}\). Throat generally brilliant in color and frequently in violent contrast to the cheeks; if not, legs pale
6. Eritiracus.

Unfortnnately, the "key" is of no nse; both the species of Cutharus and Erithacus mentioned above have not a brilliant colored throat; and further, the legs are in both pale, and never black. If no structural differences are to be found, the separation of the two genera wonld, in
spite of Mr. Secbohms statement, be hopeless; but, luckily, they may be distinguished by very recognizable and distinct characters; the different construction of the wing, in particular, rendering their separation easy.

A further examination of the birds inchuded in the genus Geocichle shows that in several species the sexes are alike, while in others they are very differently colored; but it seems that Mr. Seebohm attaches no importance to this as a character of generic ralue. We cannot lont indorse this view, being much surprised, however, to find that he makes this difference in coloration betweeu the two sexes the chief, not to say the only, distinctive mark of the genera Turdus and Merula; in some iustances carried out to the ntmost, while on the other hand several species are included in Merula which have the sexes colored alike, and other species showing not mimportaut differences between male and fimale are placed within the genus Turdus. In the one case the character is the only valuable one; in the other, again, it has no value at all!

Haring adopted the singnlar theory that structural characters did not indicate natural relationship, while pattern of coloration was sufficient for the purpose, the author has given us a right to expect as the result of his investigations a more natural arrangement than any preceding it. Unfortmately, however, it must be said that he has not succeeded therein, for his own theory is so often and so violently ignored that most of his genera are quite void of definite limits.

It is hardly likely that anyone, be he ever so deeply enamored with the coloration theory, will consider it as according with natural affinities to arrange T. novius, wardii, pinicola, and sibiricus together in one, and T. maranonicus, dryas, and pilaris in another subgeneric group, when, at the same time, such birds as \(T\). pilaris and torquatus were separater generically. And as the natural relationship in these cases has been violated, so also have they in many others.

It being thus evident that the new mode of defining the genera does not lead to a more natural system than the rejected structural characters, it is to be doubly deplored that the generic groups resulting from its application are so indefinite and their limits so unstable, that Mr. Scebohm (p. 14) neerls to appeal to "the instinct of the ornithologcal student," when he has not been "able to define the character of eaclı genus." This instinct may in most cases be sufficient to "tell a "hat from a Redstart," but certainly it will be of no use when he shall separate a Turdus Seel. from a Merula of the same author. The example of Mr. Seebohm himself proves that this instinct is often misleading.

The coloration and the pattern of coloration may, in many cases, be of vers great value as indicating the relationship, but used as a distinctive mark for defining genera in the manner of Mr. Seebohm, who often only takes in consideration the colors of the male, it seems to me to have no scientifie value at all.

It is an objection against the theory of coloration that in many genera
of birds some species, in their colors, only represent the immature or young state of another species. And as the young and the old birds are frequently very unlike in their coloration, the species thus consequently also look very unlike in their various stages. They may, however, be very closely allied, and often more so, than very similarly colored species. This objection applies also to the matter here under consideration. The first species of Turdus, which Mr. Seebohm gives, is maranonicus Tacz., from South America. As I have had no opportunity to examine a specimen of this bird, I must content myself with the figure (Proc. Zool. Soc. Loud., 1880, pl. xx). At first sight I was inclined to indorse the view of Mr. Seebohm, and was much perplexed to find a Turdus in South America. But, examining the structural characters given in the description, I soon became convinced that the species must belong to Merula. I had not to wait a long time before I obtained, to my satisfaction, an interesting proof that this opinion was correct. The same day Mr. Robert Ridgway called my attention to the pl. Ixxv. of Sclater and Salvin's "Exotic Ornithology," and pl. xxix. in Proc. Zool. Soc. Lond., 1867, representing the young Turdus pheopygus Cab. A comparison with the young bird on Taczanowski's plate shows that these birds are rery closely allied and never should be placed in difierent, even subgeneric, groups. Merula maranonicu (Tacz.) is evidently an immature bird,* which, perhaps, may later take a plumage more resembling that of the adult phecopygus, but I should not be surprised at all if future investigations would prove that it retains the immaturelooking plumage also in the adult state. Its place wear M. pheropygus must, however, be the same in both cases.

There is another work having a very im ortant bearing on the subject to which it is necessary to refer in any dissertation on the arangement of the American Thrushes, namely, Prof. S. F. Baird's 'R Review of American Birds." Written sixteen to eighteen years ago it is still the best treatment of the subject extant, and the views expressed therein vindicate their place abore more recent essays. Aud I am glad to say that if I have succeeded in the following arrangement it is due to the most valuable hints which the work above mentioned contains.

As to the limits of the family, I have already remarked that I chiefly agree with Mr. Seebohm. It will, therefore, be perceived that I do not admit the Mimince, which Professor Baird in 1864 placed as a subfamily with the Turdide. It seems to me that their proper place is near the Wrens, among which they also had been included by hin in his work on the Birds of North America (185s). In fact the Mockingbirds are so elosely allied to the Troglodytide that I am inclined to believe that the most natural arrangement would be to include them as a subfamily along with the Troglodytine within the same family.

\footnotetext{
* I have it on Mr. Lawrence's authority, that Mr. Sclater has determined T. marunonicus to be the young of T. nigricfps, Jelski, Dr. Stejneger's prediction being thus fully verified.-R. R.
}

The genns Cichlherminia Bp. has especially been regarded as an intermediate link between Thrushes and Mocking-birds. In 1854 Bonaparte divided the genus aud made C. fuscata the type of the genus Cichlalopiu, which name as untenable has been changed by Mr. Sclater into Margurops. Unfortunately, however, this separation later has been given up, \({ }^{*}\) becanse the restricted genus Cichlherminia (type herminieri Lafr.) unquestionably belongs to the true Thrushes, gronp Merulea, while on the other hand the genns Margarops (including fuscuta, densirostris, and montena) as undonbtedly belongs to the Mimime. (See figs. on pages 457 and 476 .) By separating and placing these genera in this manner, the limits between Turdidee and Mimince become very trenchant, and the arrangement of the families more natural.

Later investigations have confirmed the doubts expressed by Professor Baird (Rev. p. 410) about the validity of the family Saxicolide. Dr. Comes in his "Birds of the Colorado Valley" (1875), p. 76, still retains the term, but at the same time he very frankly confesses: "Recognition of the family saxicolide is purely a conventional matter, in which most ornithologists tacitly agree to follow each other mpon no better ground than that of precedent." Mr. Seebohm (l. c.) inchales the genera Suxicolu and Sialiu among the Turdine. In fact, the Saxicolide are so closely allied to the Thrushes that they only can claim recognition as a special group within the same subfamily. Moreover, I have distinguished as a separate gromp the Sialiet, which have formerly been united with the Suxicoler, but which certainly differ more from the Chats than from the Thrushes. The fact that I have found it necessary to unite with the Bhebirds a species which hitherto has been regarded as a Turdus, \(\dagger\) shows where their true relations are to be found; the shape of their legs, tail, bill, their habits, and coloration prohibit their position within the same gronp as the Chats, showing the necessity of establishing for them a separate group, coequal to the groups occupied by the Thrushes and the Chats. Besides, the group Saidicoled, which only embraces one American species, viz, Saxicola onanthe, by removing the Bluebirds becomes more natural and homogeneous, including, as I now believe, Suxicola, Prutincola, Ruticilla, etc. I cannot agree with the authors of the Catalogue of Birds in the British Museum, who keep the genus Pratincola within the family Muscicapide (vol.iv, p. 178), althongh it, on the other hand, may be regarded as a well-defined genns in contradistinction to the statement of Mr. R. Collett. (Chr. Vid. Selsk. Forh., 18s1, No. 10, p. 3.)

It will be seen that the following arrangement differs from that of most systematists in sepanating Turdus merule and its allies as a group, Merulect, distinct from and coequal to the Turdece and Lusciniect, and in

\footnotetext{
* See Sclater aud Salv., Nomencl. Nr. Neotrop, p. 2, and Sharpe, Cat. Birds Brit. Mus., VI, p. 326.
\(\dagger\) By Mr. Seebolm, however, included together with other heterogeneous elements among the gewus Geocichla, subyeneric gronp Hesperocichla (op. cit., p. 151).
}
including with the latter group the genus Catharus, which usually has been placed among the Thrushes.

At first sight it would seem that the Merulea aud Turdect are too closely related to constitute separate groups, the more so as there are few authors who distinguish the species of the two groups even generieally. But the trouble of the prior attempts has been that the limit between the two groups has been so traced that each division has contained species really belonging to the other group. Thins, the Turdus torquatis has almost unanimonsly* been regarded as a true Merula, closely allied to the type of this gemes, ouly becanse its color is black. A careful examination shows, however, that the Ring-Onzel, so far from being au ally of Merula nigra, is a near relative of Turdus riscirorus, the type of the restricted genus Turdus. It is, then, a matter of course that it has been impossible to separate satisfactorily the two groups even generically or sabgenerically. But if all heterogeneous elements be removed and put in their proper places, the differences between Turdece and Merule become rery striking. In fact, the Merula nigra is at least as remote from the true Thrnshes as is Erithecus rubcoula, and the adoption of the group Lusciniere (by most ornithologists admittel as family or subfamily on the same reasons as the Suxicolidete) therefore necessitates the establishment of a co-ordinate gromp embracing the genus most nearly allied to Merula.
As has alreally been remarked, the genns Catharus will nsually be found placed very near the true Throshes, especially to the smaller North American species of the gemus Hylocichla, and Mr. Seebohm goes even so far as to include Cathurus dryas within the same subgeneric groups, embracing Hylocichla musica, mustelina, Turdus riscinorus and pilaris, chiefly, or rather only, on account of the dark spots on the under surface. I have found it, however, quite impossible to remove them from the Luscinier (genus Erithucus, Seebohm), with which they agree in the very important character of the structure of bill, wing, and legs, and also in the colors of the plumage. Notwithstanding the Cathari point towards the true Turdect, while many of the old world Lusciniece show a similar tendency towards the Merulere, so that the proper place of the group, Lasciniea will be between those two, thas fairly illnstrating the gap between Turdere and Merulere.

In 1866 Professor Baird (op, cit. p. 417) established the subfamily Myiadestine in the following words: "I am decidedly of opinion that, notwithstanding a close resemblance in general appearance, Myiadestes

\footnotetext{
* The only moteworthy excention is l'rof. J. Cabanis, who, in his "Journ. fiir Ornith." 1860, p. 161, foot-note, says: "Turdus torquatus should not be placed with Merula, but must, with respect to the shape of bill and wing, remain with Turdus."
I find no better place for eorrecting a very curions mistake in Gray's Handbook of Birds, i, p. 253 , in which the sulgenns \(b\) of genns Turdus has received the name "Psophocichla, Herang. 1860." The memoir of Cabanis, quoted above, has the heading, "Eine nene Drossel-Gattung, Psophocichla. Von Heransgeber"=a new genus of Thrushes, Psophocichla. By the editor, and hence the error.
}
and Cichlopsis should be remored from their usual association with Ptilogomys, among Ampelide, to, or at least very near, the Turdide, and form a subfamily with Plutycichla. The latter genus is so closely related to Cichlopsis as almost to be the same; Platycichla forming the link with Turdince throngh Planesticus, while such species as Myiadestes minicolor show the affinities of Cichlopsis to Myiarlestes." But so far as I ean detect, Dr. Elliott Cones is the only author who, in his "Birds of the Coloratlo Valley" (1878), has adopted the view of Professor Baird, including the subfamily Myiadestine within the family Turdide. I have been much surprised to find those birds excluded by Mr. Seebohm, who has so nicely pointed out the value of the spotted plumage of the young Turdide, and of the coincidence of this character with smooth tarsi, and on the other hand to find them treated by Mr. Sharpe under the Timeliide.* Tha essential character of this latter group is their short and concave wing. But it is evident that the wing of the Myadestince does not in any respect differ from the structure of the wing of the Turdino, being rather longer than the average of the latter group, and as flat and straight. The relationship between the Merule of the true Thrushes, and the Platycichlece of the "Flyeatching Thrushes" (Cones.) is so close, indeed, that several species, which really belong to the latter group, are usually found-also in the new "Catalogue of the Birds ia the British Museum"-included in one of the genera composing the former division.

The earlier placing of these birds within the Ampelitiox is only due to their "resemblance in general appearance," and the differences have already been pointed out so exhanstively by Professor Baird, that it is unnecessary to repeat them here. The group will not, however, be naturally limited or clearly defined without removing the species Myadestes lencotis (Tschndi), which is widely different, from the Myadestince, being a true member of the Ptilogonatido. As its characters do not agree with those of any other genus, it will be necessary to make it the type of a new gemus.t

It will be seen that in the following arrangement I have attached much importance to the form of the wing. It is certainly true, that in the Passeres, the more pointed wings very often indicate migratorial

\footnotetext{
*As to the latter, it is 1 roper to state that he himself is not content with the place thus attributed to the Myadestina. Here are his own words (tam. cit. p. 368): "The present position of the birds contained in this snbfamily is not satisfactory to my mind. * * * Mr. Seebohm has not admitted them into his volume of the 'Catalogne.' I have, therefore, placed them near the Mocking-Thrushes, which they resemble in their power of song."
† Entomudestes, \(n, g\).
}
habits, while the more rounded wings are oftener found in stationary birds. This fact, however, does not in any way diminish the value of the structural difference as a distinguishing mark, the purpose of which is to indicate the limits of the different genera; nor is it withont importance in indicating the affinities of the different forms. In so far as it is comnected with the migratory habits of certain species, it probably signifies the simultaneous immigration of those birds into the region to which they now belong, and indicates thus a geographical separation which, during the course of time, cannot have been withont influence on their development.

That the more or less rounded or pointed form of the wing has not such an essential importanee in regard to the migratorial phenomenon is evident from the general consideration, that not all migratory birds have long and pointed wings. It is also to be remarked, that in general the same species is migratory in some localities, while in other places it is stationary. Finally, we have in the group of birds here under consideration ample opportunity for showing instances which point to quite the opposite direction. So for example, has Ridgıayia pinicola-which certainly is not a migratory bird, and the geographical range of which is remarkably restricted very pointed wings, with the 3 d and 4 th quills longest, and very short secondaries. We have also the genus Sialia, with its unusnally lengthened and pointed wings.
On the other hand, the length of the secondaries and of the primary coverts seems to be of very great importance. Nor is their length in any way directly depeudent upon the migratory or stationary habits of the birds, though it may eertainly be admitted that longer secondaries
outer tapering from about its mildlle. Bill somewhat lengthened, rather weak, broad at base; nostrils large, rounded, much exposed; frontal feathers not reaching by far to the posterior margin. Tarsus seutellate anteriorly, as long as middle toe and claw.


Professor Baird states that the tarsus is " without distinet sentellar divisions anteriorly except below," but a elose examination shows that there is a well, marked division staaight above the upper division of the outer side. The aecompanying figure, No. 41,908 , is also less correet in another respeet, showing the nostrils too near the feathers of the forehead.
and shorter primary corerts usually are connected with rounded wings, and rice versa. We may also find many instances which prove that such a law for the construction of the wing does not exist.

Considering the great importance of the number of the primaries of the Oscincs, and the deep-seated affinities expressed by the characteristic position of the middle wing-coverts, it is dificult to escape the impression that the construction of the wing is of especial importance in determining the relationships of the highest organized birds. As this difference in the construction usually consists in different development of one part in relation to others, it generally becomes a character rather easily expressed in words and represented by figures; thus being of great advantage to those who try to fix the limits of the different groups by means of structural characters.

It will be umecessary to point out the impossibility of expressing all the manifold and intricate relationships of the genera by arranging them in a straight line. It is, consequently, a matter of course that the succession of the genera in the following synopsis expresses only to a certain degree their mutual relations. It may also be considered that the omission of the Palacogean forms makes the series incomplete. At first it was my intention to give a diagram showing the affinities, but, in view of the imperfectness of such an attempt, without including all oldworld genera in addition to the American ones, I have thonght it better to put it ofi to a later time.

On the other hand, the characters of the sections and genera given below are intended to embrace all forms belonging to them, and not only those occurring in America. If I have not always succeeded herein it is partly due to the relatively scarce material, which represents only a fraction of the extra-American birds.

As to the nomenclature and the mamer of quotation, I only refer to my remarks in my paper, in Proceedings of the U.S. Nat. Mus., vol. 5 , 1882, 1. 29. It will be seen that examples strengthening the views there expressed are to be easily found in the present memoir. As a very striking one, I refer to the foot-note given under Myudestes, showing the character and the nselessness of philological "emendations" in ornithological nomenclature.

Before concluding these remarks, I take the opportunity of thanking my friend Robert Ridgway for his most valualle assistance, without whieh I should never have attempted the following essay.

I have also to acknowledge my indebtedness to the authorities of the Smithsonian Institution and United States National Mnsenm for the opportunity of examining the collections upon which this paper is largely based.

Washington, D. C., Murch 20, 1882.

SYNOPSIS OF THE SUBFAMILIES AND GROUPS OF THE AMERICAN TURDIDAE.
\(a^{1}\) Gonys more than one-third the comissure; chin-angle not anterior to the line of the uostrils, or else the commissure very arched. Bill stonter, more lenthened, narrower at base and more compressed; width at base nsnally less than distance from nostril to tips; commissure very seldom more than twice the same distance ...A. Tundixa.
\(b^{1}\) Wings not shorter than five times the tarsus. Tarsus very short, never longer than middle toe with claw, or commissure. Second primary often longer than the fifth; sometimes longer than the fourth. Wings covering more than two-thirds of the tail.............. 1. Sialiea.
\(b^{2}\) Wings not more than four and three-fourths times the leugth of the tarsus. Tarsus moderate or long, never shorter than middle toe and claw, or commissure. Seeond primary seldom longer than fifth, never longer than fourth. Wings not covering more than two-thirds of the tail.
\(c^{1}\) Culmen generally decidedly concave just before the nostrils, or, if straight, the commissure is also straight. Tail usually short, square, or emarginated .................................................. 2. Saxicolea. \(c^{2}\) Cnlmen generally arched from the base; if straight at the base, the commissure very arched, or more or less abruptly bent downwards behind the nostrils.
\(d^{1}\) Second primary more than fonr times longer than the first; usually longer than the sixth and equal to the fitth. Distance from the tip of the longest primary to that of the longest secoudary geuerally longer, and not shorter, than the distance from the latter point to the tip of the longest of the greater wing-coverts.

> 3. Turdere.
\(d\)-Second primary not longer than four times the first, or else the tail three times the tarsus; usually shorter than the sixth. Distance from the tip of the longest primary to that of the longest secondary generally shorter, and not longer, than the distanee from the latter point to the tip of the longest of the greater wingcoverts.
\(e^{1}\) Tarsus more than twice the length of the exposed culmen.
4. Lusciniee.
\(e^{2}\) Tarsus not more than twice the length of the exposed culmen.
5. Merulea.
\(a^{2}\) Gonys only one-third the commissure or less; chin-angle always anterior to the line of the nostrils; commissure rather straight ; bill shorter, more depressed ; month deeply cleft; width at base greater than twice the distance from nostrils to tip ; commissure more than twice the same distance.................................... . . . . Myadestinai.
\(b^{1}\) Tail feathers never four times as long as the commissure........6. Platycichlea.
\(c^{2}\) Tail feathers four times as long as the commissure or longer. .....7. Myadestece.

> Group SIALIE.

\section*{Synopsis of the genera.}
\(a^{1}\) Gonss very short, being shorter than two-fifths of the commissure, so that the chinangle is considerably produced before the line of the nostrils. Tail double rounded
\(a^{2}\) Gouys moderate, being longer than two-fifths of the commissure, so that the chinangle does not reach before the line of the nostrils. Tail slightly forked
2. Sialia.


Ridgwayia pinicola.

\section*{Ridgwayia* Stejneger.}

Type Ridguayia pinicola (Sclat).
Body of moderate size, with light spots on the fore parts. Wings proportionate! y long, aud pointed, with long primaries and shorter secondaries; the first primary is placed in front of, but almost on the ontside of the second, the inner web of it lying concealed between this and the primary coverts. Bill much arched, lower jaw decidedly concave; commissure with a distinct notch, and much curved, so that the whole manclible, with exception of the base, falls insile of the straight line between its tip, and the angle of the montli; lower jaw rery weak; gonys rery short, being shorter than two-fifths of the commissure, so that the chiuangle is considerably produced before the line of the nostrils. Bristles along gape proportionately few. Tarsi stont and exceedingly short, being shorter than the commissurr, and shorter than the middle toe with claw, only making one-fifth of the lugth of the wings. Midrle toe

\footnotetext{
'I have great pleasure in naming this remarkable genns in honor of Mr. Rovert Ridgway, to whom the science is so highly indebted for his many eminent productious within all branches of American ornithology.
}
somewhat lengthened, the terminal joint especially so. Tail donble rounded, the two outermost feathers being much shorter than the others.

REMARKs.-This genus embraces only one known species, the range of which is very restricted, being found only in the high table-land of southern Mexico.

The bird forming the type of the present genus has not been removed from the genus Turdus by any anthor except Mr. Seebohm. The place given to it by him withn the genus Gcocichla, "subgeneric group 'Hesperocickla," " is, however, by no means an improvement. Gcocirhla and the nearest allied forms are exclusirely Old World and Australian birds, which have no true relatives within the Neogean part of the world, the Hesperocichla novia being as badly placed among the Ground-Thrushes as the bird here under consideration. The main reason of Mr. Seebohm for placing the \(R\). pinicola among these birds seems to have been the pattern of its wing, although he candidly admits that the pattern of the axillaries is not typical. Any one who will take the tronble of comparing the bird here under consideration with a young Sialia, will soon convince himself that the two genera should not be removed far from each other, eren if be embraces the doctrine that the coloration is the only character of importance in regard to relationship. \(\Lambda\) elose comparison of the structural features of both genera corroborates this view. The long and pointed wings, the short tail, and the exceedingly short tarsi, make the Ridgwayia widely distant from the Turdew and Merulea, elosely resembling in these respects the Sialia. Besides, it will be remarked, that the geographical distribution of the two genera agrees very well, thus making the Sialiee a nieely eircumscribed group in this respect also.

From Sialia the Ridgwayia is easily distinguished by the more lengthened bill, the short gonys, and the donble-rounded tail. Indeed it is one of the best defined genera of the whole family.

Sialia Swains.
\(=\). 1827.-Sialia Swains. Zool. Journ. III (p.173). (Type Motacilla sialis L.) (nec Selby, 1831).
\(=.1839\). -Sialis Lafresn. Rev. Zool. 1839, p. 162. (Same type) (nec Latr., 1803).

Smaller size; predominant color blue and ehestmut, in the adults unspotted. Wings very long and pointed, with long primaries and short secondaries; first primary normally placed, with tendency, however, to the same position as in Ridguayia, very short, not one-fourth the second. Bill short, stont, compressed at the tip; commissure with a distinet notch, and more or less curred; gonys of ordinary leugth, so that the chin-angle is not produced before the line of the nostrils. Nasal fossie filled with bristly feathers, only the openings of the nostrils being exposed; bristles along gape more or less developed. Tarsi stont and
very short, being about of the same length as the commissure and the middle toe with claw, only making one-fifth of the length of the wings. Toes stout, the middle one not unusnally lengthened. Tail moderate; slightly forked.

Remarks.-I have not been able to examine an example of Grandala coelicolor Hodgs., which Mr. Seebohm includes within this genus. I have, however, very strong doubts as to the correctness of this arrangement, which seems mainly based on the blue color of the plumage. If the figure given by Wolf in Gray and Nitchell's "Genera of Birds" (I, pl. 50 , fig. 3) is correet, the Grandala is a widely difterent genus, characterized, in contradistinction to Sialia, by the rictal bristles being obsolete, by the lengthened bill, and the exposed openings of the nostrils, the fore part of the membrane of which is not covered by feathers, also by the sentellated and lengthened tarsi, which are considerably longer than the middle toe. Besides, the toes are stated to be slender, and the tail to be strongly emarginated. It appears to me that Girondala is badly placed eren within the same group as Sialia. I camot think it will be impossible to find a more proper place near one of the Old World forms, although I shall not make any attempt without having examined the lird itself.

\section*{Groul, SAXICOLE.E.*}

\section*{Saxicola Bechst.}
\(<1803\). -Saxicola Bechst. Orn. Taschb. p. 216 (uec Forster, 1817).
1816.-Vitiflora Leach. Cat. Mam. Birds Brit. Mus. p.-.
1817.-GEnanthe Vieill. Analyse, p. 43.
1822.-Rupicola Nammann. Nat. Väg. Deutschl. ii, p. iv (nec Briss).
1823.-Euanthe Vieill. Faune Franc. p. 31.


Suxicola ocauthe.

\footnotetext{
* Dr. Stejneger was not given time to prepare his remarks on this group. It embraces hut one American genus, however (Saxicola Bechst.), the synonymy of which is given above. Other genera which he would refer to this group are the "Palreogean" Pratiucola and Ruticilla, but whether he would include others, I do not know.-R. R.
}

\section*{Group TURDEA.}

\section*{Synopsis of the American genera.}
\(a^{1}\). Fore part of the nasal fosse bare, and nostrils never concealed with bristles.
\(b^{1}\). Wing never longer than three and a half times the length of the tar-
\(\qquad\)
\(b^{2}\). Wing never shorter than four times the length of the tarsus........... Turdus. \(a^{2}\). Whole of the nasal fosse feathered, and the nostrils vearly concealed by stiff bristles \(\qquad\) Hesperocichla.


Hylocichla pallasi.


Hylocichla fuscescens.


\section*{Hylocichla Baird.}
<1758.-Turdus Lin. Syst. Nat. x ed. i, p. 168.
\(\times 1860 .-I l i a c u s\) Des Murs. Traité Ool. Ornith. p. 292. (Tspe iliacus.)
\(>1864 .-\) Hylocichla Baird. Rev. American Birds, p. 12. (Type mustelinus.)
Small, spotted Thrushes, with long and pointed wings, the third and fourth primaries being the longest; with short first primary, arched
culmen, moderate gonys, this being about half as long as the commissure, which has a distinct subterminal notch. The bill is short, broad at base, and much depressed. The fore part of the nasal fosse naked, and the nostrils never covered by bristles. Tarsus long and slender, never shorter than two-sevenths of the wing, and always much longer than the commissure; oustretched legs reaching nearly to the tip of the tail.

Remaris.-This group of smaller Thrushes is, I think, entitled to generic rank. Originally intended to embrace the North American speeies, it has later been shown that the Turdus musicus of the Old Word is a true member of the group. Mr. G. R. Gray (Handb. of Birds, i, p. 254), unfortunately, however, at the same time included in it the Turdus iliacus, which only comes near to the H. musica in size and general appearance, thus embroiling the limits and diserediting the ralidity of the genus.
Not having seen any specimens, I am unable to decide whether we will have to enlist a Hylocichla aurita Verreaux or not. Verreans's bird has been thonght to be the eastern representative of the common European Song. Thrush, and if such be really the case it is very likely that its proper place is within this geuus.


Turdus viscivorus.


\section*{Turdus Lin.}
<1758.-Turdus Lin. Syst. Nat., x ed., i, p. 168.
\(\times 1815 .-M e r u l a\) Leach. Cat. Mamm. Birds, Brit. Mus., p. 20.
\(>1829\).-Copsichus Kaup. Entwg. Eur. Thierw., p. 157 (nec Copsychus Wagl., 18:7). (Type torquatus.)
\(>1829 .-\) Ixocossyphus Kanp. Op. cit., p. 145. (Type viscivorus.)
\(>1829\).-Arceuthornis Kaup. Op. cit., p. 93. (Type pilaris.)
\(>18: 9\). -Cichloides Kaup. Op. cit., p. 153. (Type atrogularis.)
\(>1850\).-Thoracocincla Reichb. Av. Syst. Nat., pl. liii. (Type torquatus.)
\(>1854 .-C i c h l o s e l y s\) Bonap. Nat. Coll. Delattre, p. 29.
\(>1856\). - Cychloselys Bonap. Catal. Parzud., p. 5.
\(>\) 1856.-Planesticus Bonap. ut supra (nec 1854).
\(\times 1860\).-Iliacus Des Murs. Tr. Ool. Ornith., p. 292.
\(\times\) 1869.-Hylocichla G. R. Gray. Handb. of Birds, i, p. 253.
Larger, spotted Thrushes, with wings almost as in the foregoing genus. The feathering of the nasal region and the form of the bill are also the same, with the exception that the latter is stouter and higher. Tarsus stout and of moderate length, never being longer than twoeighths of the wing, but longer, however, than the commissure ; outstretched legs fall far short of the tip of the tail.

Remarks.-The geuus Turdus thus restricted forms a natural and rather well defined group, embracing, besides a few additional species from Easteru Asia, the following members of the west Palæarctic oruis: T. viscivorus, pallidus, torquatus, pilaris, obscurus, iliacus, atrogularis, fuscatus, naumanni, and ruficollis.

This genus, which is a strictly Palæarctic one, is entitled to admission into a synopsis of the American genera only on account of the accidental occurrence of Turdus iliacus in Greenland.

\section*{Hesperocichla Baird.}
\(=1858\). -Ixогеия Baird. Birds of North Amer. p. 219 (nec Bp. 1854).

Body stout, only very little spotted. Wing much as in the foregoing genera, the second primary, however, being considerably shorter than
the fifth. Bill more subulate, narrow at the base, with considerably curved commissure, and inflated tomia; gonys long, being longer than half the commissure, which only very exceptionally has a subterminal
 notch. The covering of the nasal fossæ is completely filled by feathers, and the openings of the nos. trils concealed by a considerable number (about 7) of stiff bristles; besides, the bristles along the gape are mnch more developed than in other Thrushes. Tarsus stout, of moderate length, shorter than twoeighths of the wing, but still longer than the commissure; outstretched legs fall far short of the tip of the tail.

Remaris.-Hesperocichle is as well defined a genus as any within the family, and needs not to be degraded to the lower rank of a sub-
 genus. It certainly only embraces one species, but I see no reason for the increasing displeasure at genera containing few species, as little as I take satisfaction in the not uncommon practice of subdividing a genus only on account of the great number of its species.

The main marks distinguishing this genus from the other members of the group Turdece are given above, these characters, indeed, as also the style of the coloration, being almost unique in the whole family. It is thought, however, that the relationship is rather with the true Thrushes than with any other gemus. Their remoteness from the other forms is also expressed in the restricted geographical distribution of the present bird, which only inhabits the Pacific region of North America.
[Fig. 9814 gives an entirely erroneous view of the nostrils, which is corrected in the arcompanging figure, in which the sinnation of the outer wels of the primaries and the form of the spurious primary are shown also.-R. R.]

Dr. E. Cones (Birds of the Colorado Valley, I, p. 15), remarks that the young is "like the adnlt female," and that "no speckled stage, like that of the rery young liobin has been observed, though August speci-
mens have been examined." But it is only apparently, what this statemeut seems to indicate, that the young is not speckled at all, thus differing from all the other members, and wanting the most essential character. I have now before me a specimen (U.S. Nat. Mus., No. 4589 , Sitka, August, 1866) which differs considerably from the adult female. The under surface is of a much duller color, withont white on the belly and under tail-coverts. All the feathers of the chin, throat, and upper breast, with well-marked, blackish edges, giving these parts a scaly appearance. In the arlult female the feathers forming the collar are almost uniformly dark, the edges being lighter, if any, while the feathers of the above-mentioned parts of the young bird are gray and downy at their basal half, then ochraceous yellow, and, finally, narrowly edged with blackish. The feathers of the upper parts in the young have no light centers as usually among the Thrushes, except on the sides of the neck and on the head, where the middle of the feathers are more or less conspicnously marked with a lighter spot. Finally, we have a very striking difference between the adult and the young, showing the common Thrush-like feature of the plumage of the latter, the smaller wing-coverts having wedge-shaped, rusty spots towards the tip and dark edgings, while in the adnlt bird they are absolutely uniform in color. It will thus be seeu that the speckled stage is not altogether wanting in this genus, although it may be admitted that it is not so conspicnons as in the roung Robin. This fact seems to me to strengthen my view, that the present bird, notwithstanding a certain resemblance of the predominant colors and their tone, is widely remote fiom Merula migratoria, in the neighborhood of which it has been placed by many authors.

\section*{Group LUSCINIEd.}

Synopsis of the American genera.

\footnotetext{
\(a^{1}\) Feathers of the upper head elongated, forming a more or less distinct erest. Outer web of the outermost tail-feather not widened towards the tip, the shaft and the outline of the web being parallel. Toes more or less stout Catharus. \(a^{2}\) Head without crest; outer web of outermost tail-feather widening towards the ti]. Toes very slender Cyanecula.
}

\section*{Catharus Bonap.}
\(=1850 .-\) Catharus Bonap., Consp. Av., I, p. 278. (Type inmaculatus.)
\(>1854 .-\) Malacocichla Gould, Troc. Zool. Soc., Lond. 1854, p. 285. (Type dryas.)
\(>1856\).-Malacocychla Bonap., Compt. Rend., lxiii, p. 998.
Wing short, rounded, and concare, with long secondaries; first primary betreen four-cighths, and four-sevenths the second, which is alwars shorter than the seventh, the fourth and fifth being the longest. Culmen arched, seldom straight at the base; commissure arched, with is distinct subterminal noteh; bristles more or less developed. Tarsi long,
more or less stout, a little more than twice the length of the exposed culmen, and one and a half to one and three-fourths the length of the commissure, making about balf the length of the tail. Toes more or less stout, the claws very arched and stout. Tail slightly rounded, the outer web of the outermost quill not widened towards the tip, the shaft and the outline of the web being parallel. Plumage soft and full, the feathers of the upper head being elongated, forming a more or less distinct erest.

Remaris.-I have not been able to find any important difference between the species included within the genus Malacocichla Gould, and the typical Cathari. The difference is chiefly and alone to be found in the color, the former group having the throat and upper breast spotted, somewhat like the smaller species of Hylocichla, with which they, in fact, have been put together by Mr. Seebohm. They differ, howerer, widely from these in most respects, being structurally quite identical with the other species composing the geus here in queston.


Catharus dryas.


Catharus melpomene.



Cyaneeula suecica.


Uyanecula Brm.
<1758.—Motacilla Lin., Syst. Nat. x ed. I, p. 184.
\(<1760\).-Ficedula Briss., Orn. ILI, p. 369.
\(<1769\).-Sylvia Scop., Ann. I, Hist. Nat. p.
\(<1799-1800\).-Erithacus Cuv. Les. d'Anat. Comp. I, Tabl. ii.
\(<1822\).-Humicola Naumann, Naturg. Vüg. Deutschl. II, p.iii.
\(<1826 .-\) Dandalus Boie, Isis, 1826, p. 972.
\(=1828 .-\) Cyanecula Brm., Isis 1826 (p. 1280). (Type suceica.)
\(=1833\).-Yandicilla Blyth, Renn. Field Nat. I (p. 291).
\(=1857\).-Cyauegula Boie, Journ. Orn. 1857, p. 166.
Wing moderate, rather pointed, with proportionately short primaries; first primary less than one-third the second, which is about of the length of the sixth, and always shorter than the fifth and longer than the
seventh, the third being the longest. Bill slender, with the culmen straight and the commissure arched at the base, and with the subterminal notch obsolete; bristles few and weak. Tarsi long and slender, two and two-third times the length of the exposed culmen, and one and four-fifths times the length of the commissure, making about two-fifths of the length of the tail. Toes long and very slender, the claws being unusually straight, small, and slender. Tail nearly even, the outer web of the outermost quill widening towards the tip. Plumage compact; head without crest.

Remarks.-This genus is included here in account of the supposed occurrence of Cyanccula suecica (Lin.) in Alaska.

The characters, as given above, are sufficient to distinguish these birds from both Erithacus,* Luscinia, \(\dagger\) and Calliope. Notwithstanding an external resemblance to Phonicurus, it certainly belongs to this group and not to the Saxicolece.

\author{
Group MERULEA.
}

\section*{Synopsis of the American genera.}
\(a^{1}\) Tail not graduated; the tail-feathers considerably shorter than the wing.
\(b^{1}\) Tail-feathers more than two and a half times the length of the tarsns.
\(c^{\prime}\) Third, fourth, and fifth primaries largest, or else the tail square.... Merula.
\(c^{2}\) Fourth, fifth, and sixth primaries largest, and the tail much rounded
Semimerula.
\(b^{2}\) Tail-feathers only twice the length of the tarsus Cichlherminia.
\(a^{2}\) Tail graduated; the largest tail-feathers about of the length of the wing
Mimocichla.


\footnotetext{
* Erithacus Cuv., Lȩ. d'Anat. Comp. I (1799-1800), tabl. ií. A true synonym of this is Helminthophaga Bechst. Orn. Taschb. (1803), p. 177 ef. pp. 507 and 548 (nee Cab. quæ Helminthophila Ridg.). It was an error when I informed Mr. Ridgway that Bechstein included the Nightingale within this sulogenus. Cf. Bull. Nutt. Orn. Club, 1882, p. 53.
\(\ddagger\) Luscinia Forster, Syn. Cat. Brit, Birds (1817), p. 14, is prior to Dandalus of Boie.
}


Merula jamaicensis.


Merula gymnophthalma.
Merula Leach.
\(<1758\).-Turdus Lin., Syst. Nat. x ed. I, p. 168.
<1816.-Merula Leach, Cat. Mamm. Birds Br. Mus. (p. 20) nec. Koch, 1816, quæ Pastor.
\(>1850\).-Hodoiporns Reichb., Syst. Av. pl. LIII. (Type jamaicensis.)
\(>1854\).-Planesticus Bonap., Coll. Delattre, p. 27 (nec 1856).
\(>1855\).-Cichlopsis G. R. Gray, Cat. Gen. Birds, p. 43 (nec Cab. 1850). (Type aurautius Gm.)
+1859.-Semimerula Sclater, Proc. Zool. Soc. Lond. 1859, p. 332.
+1881.-Merulissima Seebohm, Cat. Birds Br. Mus. V, p. 232.
Size large or moderate; color more or less uniform, often black or blackish in both sexes; when streaked, only the throat is marked with dark streaks. Wing rounded, the third, fourth, and fifth primaries being longest, the third not commonly longer than the fifth ; second primary not longer than four times the first; secondaries long, the distance from the tip of the longest primary to that of the longest secondary never being longer than the distance from the latter point to the tip of the longest of the greater wing-coverts. Bill stost; culmen arched from the base; commissure with a distinct subterminal notch, and not
longer than two and a half times the moderate gonys; elin-angle not reaching before the line of the nostrils. Bristles along gape moderate in strength and mmber. Tarsus stont and moderate in length, never louger than twice the exposed culmen. Tail square or only slightly rounded; the tail-feathers more than two and a half times the length of the tarsus, but shorter than three and a half times the same length and considerably shorter than the wing.
liemarks.-At the first sight this genus will appear somewhat heterogeneons, including such different looking birds, as Merula nigra, migratoria and jamaicensis. These differences are, however, only superficial and due to the color, but it will not be difficult to arrange the numerous species of this genns, which has representatives all the world over, but the chief range of which seems to be the tropical regions, in one series, showing nicely the transitions from the deepest black to the lightest rusty, and from the quite uniform to the most varied colored bird. As to the M. aurantia (Gmel.), from Jamaica, I have expressed my doubts under Semimerula, to which remarks I here refer.

\section*{Seminerula Sclat.}


Semimerula gigas.
<1859.—Semimerula Sclater, Proc. Zool. Soc, Lond. 1859, p. 332.
\(<1881\). Merulissima Seebohm, Cat. Birds Br. Mus. V, p. 232.
Size large; color uniform blackish or dull brownish. Wing rery rounded, the fourth, fifth, and sixth primaries being longest, the third never longer than the fifth; second primary never longer than two and a half times the first, never longer than the eighth; secondaries as in Merulu. Bill very large and stout, being otherwise mach like that of

Merula. Bristles along gape strong and numerous. Tarsus very stont and somewhat lengthened, never longer, however, than two and a half times the exposed culmen. Tail considerably rounded, the tail-feathers more than two and a half times the length of the tarsus, but shorter than three and a half times the same length, and decidedly shorter than the wing.

Remarks.-As to which species shonld be included within this genus, authors have had different opinions. So has especially Professor Baird included within it the Turdus aurantius Gmel., although it seems that he is aware of the incongruity of this species and those which were considered typical by the fomder of the genus, Mr. Sclater (see Rev. Amer. Birds. I, p. 4), and I think these birds are too heterogeneous to become members of the same genus. T. aurantius will be very difficult to separate from the genus Merula. The bird looks rather peculiar, and will probably require a separate geuns for itself, although I have not succeeded in finding characters sufficient to separate it from the latter group, with which, for the present, I have been obliged to keep it.

Of the species which I have been able to examine, only the following belong to the genus Semimerula, restricted and defined as above: Semimerula gigas, Semimerula xanthosceles, and Semimerula atrosericea.

This genus does not oceur anywhere else than in South America.


Cichlherminia herminieri.


Cichlherminia Bonap.

> <1854.-Cichlherminia Bonap., Coll. Delattre, p. 26.
> \(=1859\). -Cichlerminia Sclat., Proc. Zool. Soc. Lond., 1859, p. 335.

Size large. Plumage spotted and squamated underneath. Wing rounded, thirl, fourth, and fifth primaries being equal and longest; second primary about two and a half times the first; secondaries long. Bill very large and stout; culmen arched from the base; commissure with very distinct subterminal notch, only a little more than twice the length of the long gonys. Bristles along gape numerous, and very long and strong; on the apex malaris a tuft of numerous stiff bristles. The booted tarsus stont and lengthened, not being, howerer, more than two times the exposed culmen. Tail very slightly rounded and short, so that the outstretched legs are reaching nearly to the tip of tail; tailfeathers scarcely more than twice the length of the tarsus, and rery much shorter than the wing. Below and behind the eye a large naked space.

Remarks.-As has already been stated, the genus Cichlherminia, restricted as above, belongs to the Turdide, whereas the other species, generally admitted to it, form a well-defined genus, Margarops Sclat., and belong to quite a different family, being characteristic members of the Miminc. All those specimens which I have had opportunity of examining have booted tarsi, Merula-like bill, and a very characteristic Thrush-like plumage, while iu Margarops these parts are characteristically Mimine. (See fig. of M. fuscatus given above.) Unfortunately, however, 1 have not been able to procure a young specimen, and consequently I cannot tell whether its markings agree with those of the Joung of the other Turdide, although I have but little doubt that this
will be found to be the case. The relationship to the Mimince seems to be a rery remote one, and even the external spotted appearance, which appears to have been the chief reason for uniting it with those birds, shows only a slight and very superficial resemblance to the genus Margarops.

This genus is peculiar to the lesser Autilles.

\section*{Mrmocicilla Sclat.}
\[
\begin{aligned}
& <1850 .- \text { Galeoscoptes Cab., Mus. Hein., I, p. } 82 . \\
& =1859 .- \text { Mimocichla Sclat., Proc. Zool. Soc. Lond., 1859, p. } 336 . \\
& =1865 .- \text { Mimokitta Bryant, Proc. Bost. Soc. IX, p. } 371 . \\
& =1866 .- \text { Mimocitta Newton, Ibis, 1856, p. } 121 .
\end{aligned}
\]

Size, moderate; prevalent color, bluish gray; the outer tail-feathers having a large white patch at the tip. Wing somewhat rounded, the third, fourth, fifth, and sixth primaries being longest; the third never longer than the sixth and considerably shorter than the fifth; second primary shorter than the seventh, and never longer than two and threefourth times the first; secondaries rather long. Bill large and rather slender ; the commissure with a more or less distinct noteh, only very little larger than two times the gonys; chin-angle not protruding before the nostrils. Rictal bristles inconspicuous. Tarsus somewhat lengthened, but less than twice the exposed culmen. Tail graduated and long, the outstretched legs falling far short of its tip; the largest tail-feathers about fire times the tarsus and about as long as the wing. Below and behind the eye a naked space.

Remaris.-The few species composing this genus, which is confined to the West Indian Islands, form a well circumscribed group. It shows some relationship towards the Miminc, but as neither its position among the Turdida nor its validity as a distinct genus hasbeen disputed, it needs no further remarks at this place.


\section*{Group PLATYCICILLEE.}

Synopsis of the genera.
\(a^{1}\) Outermost tail-feathers longer than the inner ones; second primary shorter than the seventh \(\qquad\) \(a^{2}\) Ontermost tail-feathers shorter than the inner ones; second primary longer than the seventh.
\(b^{1}\) First primary two-sixths to two-sevenths the seeond ; tail slightly rounded. Platycichla.
\(b^{2}\) First primary abont two-fifths the secon. i; tail emarginated and rounded. Turdampelis.
Remanks.-This group shows a near relationship towards the Merulear, with which some of the species of the two first genera always have been treated. The characteristic shortness of the gonys, however, and the statement of Professor Baird of the very close relationship between the genus Platycichla and Turdampelis (Cichlopsis), which I myself have never seen, and between the latter and Myadestes,* led me to the conclusion that their proper place will be here within the Myadestince, forming an intermediate link between the true Thrushes and the more aberrant looking Myadestes.

\section*{Cossyphopsis \(\dagger\) Stejneger.}

Type Cossyphopsis reevei (Lawr).


Size moderate; color uniform; throat marked with black streaks. Wing rounded, the third, fourth, and fifth primaries being longest, the

\footnotetext{
*See Rev. Amer. Birds, I, p. 417: "The latter genns [Platycichla] is so closely related to Cichlopsis as almost to be the same," and op. cit., p. 434: "The relationship of this genns [Cichlopsis] to Myiadestcs is very elose. * * * In fact, the only tangible differences are in the stonter bill, rather more united toes, more eompaet plumage, and absence of wing-pattern." In these respeets the Cichlopsis agrees with the Cossyphopsis and Platycichla, thus forming, as it seems, a very natural group.
\(\dagger \mathbf{K} \sigma \sigma \sigma v \phi o \varsigma=\) merula, \(\dot{\delta} \psi \iota=\) facies.
}
third not longer than the fifth; second primary three and one-fourth times the first, and shorter than the seventh; secondaries very long, the distance from the tip of the longest of the greater wing-coverts to the tip of the longest secondary twice the distance from the latter point to the tip of the longest primary; bill Thrush-like, attenuated at the end; culmen archeif from the base; commissure rather straight, with a distinct subterminal notch, three times the length of the short gonys; chin-angle reaching considerably before the line of the uostrils, the openings of which are large and oval, the overhanging membrane being rather narrow; bristles along gape weak and short; tarsus moderate, longer than middle toe and claw, aud considerably longer than one-fourth the longest tail-feather, but shorter than twice the exposed culmen; tail fam-shaped, emarginated, the feathers gradually becoming louger from the middle pair ontwards, the outer pair decidedly the longest; the outer web of the outermost tail-feathers broadens conspicuously toward the somewhat acuminate tip; longest tail-feathers less than four times the commissure.

Remarks.-Of this genus only the type species is as yet known, but this bird is so peculiar as to show its difference from all other Thrushes at once. The shortness of the gonys, and several other features, point towards its position among the Platycichlere, but the tail, with its emarginate shape, is, so far as I am aware, unique among those birds which can claim auy relationship with it.

\author{
Platycicilla Baird. \\ \(<1854 .-\) "Myiocichla Schiff," Bonap. Coll. Delattre, p. 30. (Type Cichlopsis lencogenys, Cab.) \\ =1864.-Platycichla Baird, Rev. Am. Birds, I, p. 32. (Type P. brevipes.)
}

Size moderate; color uniform; wing rounded, the third, fourth, and fifth primaries being longest, the third about equal to the fifth; second

primary not longer than three and a half times the first, and longer than the seventh; secondaries moderate, the distance from the tip of the longest of the greater wing-coverts to the tip of the longest second-
ary only a little longer than the distance from the latter point to the tip of the longest primary; bill much like that of the foregoing genus, the commissure being only a little more arched, and the gonys still shorter, lower mandible much weaker and narrower; rictal bristles stronger and much longer; tarsus short, rather shorter than middle toe and claw, less than one-fourth the longest tail-feather, and much shorter than twice the exposed culmen; tail rounded, the feathers grad-


Platycichla flavipes.
mally becoming shorter from the middle pair outwards, which is the longest one; the tips of the tail-feathers very acuminated, the outer web not conspicnonsly broader towards the tip; longest tail-feathers never four times the commissure.

Remarks.-This genus and its type species have bad a somewhat peculiar fate. Althongh twice mentioned in one of the most admired and admirable works of morlern ornithology (Rev. Am. Birds, I, pp. 32 and 436), it has been passed by in silence by all anthors, and almost forgotten, until lately Mr. Sharpe (Cat. Birds, Brit. Mus., VI., p. 379) has reprinted the original definition and description. Eren in Sclater and Salvin's Nomenelator Avium Ncotropicalium this bird is omitted, and nobody has been able to obtain a second specimen besides the type.

When examining the specimens of "Turdus" flacipes and T. carbonarius I felt soon convinced that they did not belong to the true Neruler, lont that their proper place would be somewhere in the neighborhood of Myardestes, and had just decided to make them types of a new geuns, the name of which I had already composed, as I was struck by the agreement of their peculiar characters with those of Platyciehla. I consequently very eagerly compared specimens of the two species men-
tioned above with the type specimen of Professor Baird's P. brevipes, and found them, to my great surprise, agree so well that I am convinced that the latter species is only the female of flavipes, or of a very nearly allied species. I have no female of flavipes at hand for comparison, but the structural features are so nearly the same, and the descriptions of the females of this species agree so well with the color of brevipes, that I have no donbt that my identification is right. The only difference which I can detect is the somewhat shorter tarsus of brevipes, but this is perhaps only an individual variation, althongh it possibly may turn out to be a different species.

We would then have the following species within this genus:
1. Platycichla brevipes (Baird).
3. I'latycichla flaripes (Vieill.).
3. Platycichla carbonaria (Licht).

As to the generie name, it may be remarked that flavipes has been formerly muited with its near relative, Cichlopsis leucogenys, Cab. within the genus Myiocichla "Schiff.", as the type of which it has usually been regarded. But it will seem from the following remark of Bonaparte, the first author by whom the genus Myiocichla was published, that the leucogenys is the true type. He says (Notes Coll. Delattre, p. 30), "Turdus Alavipes, Vieill. (curbonarius Ill., ardesiacus Cuv. nee Anct.!) est pour Schiff une Myiocichla; mais y est-il bien placé si le type de ce genre est, comme nous le croyons, sa Myiocichla ochratu, du Bresil (Turdus brunnens! Frey reiss, nec Anglormn et Bodd.)". In this case the name Professor Baird has given it will stand.


Turdampelis Less.
\(=1884 .-\) Turdampelis Less., Eeho du Monde Sav., 1844, p. 156. (Type \(T\). lavioides.)
\(=1\) e50.-Cichlopsis Cab., Mus. Hein., i, p.54. (Type U. leucogenys.)
\(<1804 .-\) "Myiocichla Schift" Bonap. ('oll. Delattre, p. 30. (Same type.)
Sizemoderate; color miform. "Wing rather longer than tail." "fourth and fifth primaries longest;" "third, between fifth aud sixth;" "first
quill about two-fifths the second;" "second intermediate between sixth and serenth;" "wings quite pointed." "Bill rather stout and somewhat Thrush-like;" "the lower mandible is rather deeper and stouter" than in Platycichla, "the upper less attenuated, viewed from above;" "gonys about two-fifths the lower edge of lower mandible." "Frontal and rictal bristles well developed. Feet short; tarsus about equal to middle toe." "Tail emarginated and still more rounded." (Bairl, Rev. Amer. Birds, i, pp. 433-435.)
Remarks.-As I have not had the opportunity of examining any specimen, I have nothing to add to Professor Bairds description (l. c.), of which I have given extracts above, showing the essential characters in the same manner as are given the marks of the other genera here defined aud described.

Although it may be admitted that there is some donbt as to the identification of the species of Lesson, belonging to his genns Turdampelis, I think that this name is the same as Cichlopsis of Cabanis.

The genus is only known to embrace two species, one of which is but lately described, viz: Turdumpelis leucogenys (Cab.), and Turdampelis gularis (Salvin \& Godman), Ibis, 1882, p. 76.

Group MYADESTEA.



Myadestes elisabetho.
Myadestes.* Swains.
\(=1838\).-Myadestes Swains., Nat. Libr., xiii, p. 132.
\(=1838 .-\) Myidestes Swains., op. cit., p. 134.
\(=\) 1842.-Myiadestes Agass., Nomencl. Zool. Aves, p. 49.
\(=1846 .-\) Myiesthes Agass., Index Vnivers., p. 241 .
\(=1854 .-\) Myiadeetes Bonap., Not. Coll. Délattre, p, 27 .
Size rather small; color unspotted and unstreaked. Wing rounded, the third, fourth, fifth, and usually, also, the sixth primaries longest; second primary never longer than three and a half-usually only two and a half-times the first, and uswally shorter than the seventh; secondaries rather long. Bill weak, short, and broad, much depressed; commissure nearly straight, with distinct subterminal notch, and three times as long as the short gonys; chin angle reaching considerably before the line of the nostrils, which are oval, with overhanging membrane. Bristles rather well developed. Tarsus rather short, seldom exceeding in length the middle toe and claw, usually a little shorter, but abont twice the exposed culmen, and about one-fourth or less the length of the longest tail-feathers. Tail rounded, or double rounded, the outermost pair of tail-feathers always considerably shorter than the longest; feathers rather narrow, tapering gently from base to tip, the shafts of the outermost converging towards the tip; longest tail-feathers never shorter than four times the commissure. Feathers of occiput full and somewhat lengthened.

REMARKs.-The relationship of this gemus has already been pointed ont. I will here only remark that I an inclined to believe that the " Flycatching Thrushes," besides their close aftinities to Turdampelis and the Platycichler, on the other hand are somewhat related to the Sialce. That the gromp, besides, show some relationship towards certain African forms is not so very surprising, when we remember several other affinities of Sonth American and West Indian birds with forms from Africa. A very striking instance is in this respect the close relationship between members of the genus Merula-especially those composing the division Planesticus-inhabiting the two continents.

\footnotetext{
* The recently adopted spelling is Myiadectes (see Sharpe, Cat. Birds Brit. Mus., vi, p. 368, where Salvin amd (rodman are erroneously given as the original authors). This is intended to be an "improvement" or "correction" of Swainson's original name, being, however, quite monecessary, as the derivation of Myadestes is from Múa (att. for \(\mu \nu i u)\), a fly, and 'E \(\delta \varepsilon \sigma \tau i s(H d t .3,99)=\) an eater, devonrer.
}

\section*{ON THE FAMILX CENTHOROMIDES BY THEODOREE GHILL.}

The genns Centropomus of the tropical American seas and rivers has generally been refered to the family Percida. As long ago as 1865, however, I was struck by the remarkable differences in its osteology from any other fishes known to me, and commmicated the results of my examination to Professor Poey, who agreed with me that the type was entitled to family distinction. Both Professor Poey and myself have, therefore, isolated the form in question as a peculiar family. That family has, however, not yet been characterized, and the object of this communication is to indicate some of the most peculiar features which distingnish the form from those with which it has been usually associated. The want of an accessible large collection of skeletons prechides a detailed comparison with many types, but most of the American genera of l'ercidæ (typical), Labracidæ, Serranidæ, and Sparidæ have been examined as to their skulls at least. It is possible that the genus Lates aud even Niphon may be more nearly related, but no skeletons of those fishes are available. It is to be hoped that the present notice may attract attention to their relations.

\section*{CENTROPOMID £.}

Synonyms as families.
\(=\) Centropomidex, (iill, MSS., 1865.
\(=\) Centropomatidi, Poey, Repertorio Fisico-Natural de Cuba, v. 2, p. '2 80,1868 (not rlefined).
\(=\) Centropomidx, Gill, Arrangement Families of Fishes, p. 11, 1872.
Percoides and Percidiegen., authors generally.
As will be seen, Professor Poey was the first ichthyologist to publish a name for the family.

Typical Acanthopterygians with the postorbital portion of the skull longer than the oculo-rostral ; the parietals behind the constriction continuous with the epiotics and transverse lamine arising from the suproceipital crest, the three together forming a well difircrentiated posterior oblong pentagonal or lastiform area; the re-entering parietal simus, with its anterior margin, prodnced fowards nenrest the opisthotics; the exoccipitals well developed and contiguons above the foramen magnum ; the vertebre in typical number \((10+14)\) and longish; the anterior two partly co-ossified and the first with selliform apophyses extending backwards and embracing the second vertebra; the vertebra mostly with forea or pits for the ribs and only with developed parapophyses for the posterior ( \(6-10\) ) pairs of ribs; the second neural spines suberect, and with laminiform extensions which embrace the first; the nemapophyses and nemal spines of the other vertebre depressed at their bases, continuons with the zygapophyses in front, and slightly curved upwards at their tips; the hremal spines resembling the neural.


Fig． 1.


Fig． 2.


Fig．3．

\title{
CENTROPOMUS.
}
(Plate VI.)
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<Centropomns, Lacépède, Hist. Nat. des Poissens, t. 4, p. 245, 1802.
< Centropome Duméril, Zool. Anal., pp. 133 (Centropoma), 333, 1806.
$<$ Les Centropomes, ('uvier', Regne Animal, t. 2, p. 294, 1817.
$=$ Les Centropomes, Cuc. \& Tul., Hist. Nat. des Poissons, t. 2, p. 102, 1828.
$=$ Oxylabrax, Bleeker, Areh. Néerland. Sc. Ex. et Nat., t. 11, p. 264, 1876.
Sciena sp., Bloch.
Platycephalns sp., Block-Schneider.
Perca sp., Lacépède.
Sphyraena sp., Lacépède.
Not Centropomns, Bleeker (op. cit., p. 265), 1876. (三Stizostethion Raf. = Lucioperca, Cuv.)

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\section*{BY THEODORE GHLL.}

The synonymy of the family Xiphiidæ and its subfamilies has been partially given in Professsor Goode's excellent article on "The Taxonomic relations and geographical distribntion of the members of the Sword-fish family" (Proc. U. S. Nat. Mus., v. 4, pp. 415-433, 188*), and may be supplemented by the following exhibit. As the characters of the several groups have been already well giveu by Professor (ioode, it is unnecessary to repeat them here. It may be stated, however, that skeletal differences confirm those used for the diagnoses, and the vertebre especially are even characteristic for the distinction of two familics.
The old family Xiphiidre has been differentiated by Dr. Giiuther, as a "division" from the Scombridee and the latter contradistingnished in a "division" of Acanthopterygians containing many very heterogeneous forms. Nevertheless, a careful study of the type renders it evident that the family is closely related to the Scombride, and the genns Acrnthocybium, a representative of that family, manifests an incipieney of the characteristics of the Xiphiidæ in the structure of the gills as well as the projection of the snont, the development of the dorsal fin, and, to a less extent, other features. As Liitken and Goode have expressly contended, and as I indicated in 1873, by the sequence in the "Catalogue of the Fishes of the Eastern Coast of the United States" (pp. 9, 3), the Tetrapturine or Histiophorine are the most generalized forms of the family and deviate least from the Scombride while the Xiphiinæ are highly specialized, and by the inferior position of the peetorals and investment of the finsmimic the sharks, the largest of which they almost rival in size.

\title{
NIPHIIDE AUCT.
}

\section*{Synomyms as families.}
\(\times\) Pantopteres, Duméril, Zoöl. Anal., p. 114, 1806.
\(\times\) Atraetosomes, Inméril, Zoül. Anal., p. 124, 1806.
\(>\) Istioforidi, Raf., Indice d’Ittiol. Sic., p. 30,* 1810 .
\(>\) Zifidi, Ruf, Indice d'Ittiol, Sic., p. 39, \(\dagger 1810\).
\(\times\) Lophionota, liaf., Analyse de la Nature, \(11^{\mathrm{c}}\) fam., 1815.
\(\times\) Pantopteria, liaf., Analyse de la Nature, 2:3e fam., 1s15.
\(=\) Xiphirhynques (Xiphirhynchi), Latreille, Fam. Nat. du Regne An., p. 131, 1825.
<Xiphoides, Risso, Hist. Nat. de l'Europe merid., t. 3, p. -, 1826.
\(=\) Niphiid:e, Bontuarte, Nuovi Annali delle Sci. Nat., t. 2, p. -, 1838; t. 4, p.一, 1840.
\(=\) Niphioides, Agassiz, Recherches sur les Poissons Fossiles, v. 5, p. 89, 1843.
\(=\) Niphioidei, Agassiz, " Pisc. Ad.", 1843.
\(=\) Xiphioidie, Agassiz, Nom. Zoöl. Index Universalis, 120 ed., p. 1123, 184\%.
\(=\) Xiphioidei, Bleeker, Enum. sp. Piscium Arch. Ind., p. xxii, 62, 1859.
\(=\) Niphioider, citl, C'at. Fishes E. Coast N. A., p. 3*, 1861.
\(=\) Xiphiadide, Cope, Trans. Am. Phil. Noc., n. s., v. 14, p. 459 (Oct. 7, 1*70), 1 R71.
\(=\) Niphie, Fitzinger, Sitzungsber. k. Akad. der Wissensch. (Wien), b. 67, 1. Abth., p. 33, 1873.
\(=\) Xiphiidi, Poey, Aual. Noc. Esp. Ifist. Nat., t. 4 (Enum Pisc. Cub., p. 7, 70, 1875.

\section*{HISTIOPHORIDA.}

Synomyms as snbfamiliex.
\(=\) Istiophoria, Raf, Analyse de la Nature, 1. \(-1 \times 15 . \ddagger\)
\(=\) Tetrapturinæ, Gill, Rep. U. S. Fish Comm., v. 1, p. 757, 1873.
\(=\) Tetrapturini, Poey, Anal. Soc. Esp. Hist. Nat., t. 4 (Enum. Pisc. Cub., p. 7), 1875.
\(=\) Histiophorinie, Liitken, Videnskab. Meddel. Natnrhist. Forening Kjobenhavn, \(1875, \mathrm{p} .18,1875\).
\(=\) Tetrapturinæ, Goode, Proc. U. S. Nat. Mus., v. 4, pp. 416, 417, 1882.

\section*{XIPHIID压.}

\section*{Synouyms as subfamilies.}
< Xyphidia, Raf, Aualyse de la Nature, p.-, 1815. §
< Xiphiadini, Bom., Giorn. Arcad. di Scıenze, v. 52, p. - (Saggio Distrib. Metod. Antmal Vertebr. a sangue freddo, p. 34, 1832).
< Niphiana, Swainson, Nat. Hist. and Class. Fishes, etc., v. 2, p. 175, 1839.
\(<\) Xiphiins, Swuins., Nat. Hist. and Class. Fishes, etc., v. 2, p. \(239,1839\).
\(=\) Niphiini, Poey, Anal. Soc. Esp. Hist. Nat., t. 4) Enum. Pise. Cub., p. 7), 1875.
\(=\) Xiphinise, (illl, Canad. Nat., (2,) v. 2, p. 250, 1-67.
\(=\) Niphiine, Lïtlien, Videnskab. Meddel. Naturhist. Forening Kjobenhavu, 1875, p. 18.
\(=\) Xiphiinse, Goode, Proc. U. S. Nat. Mns., v. 4, pp. 416, \(427.188^{\circ}\).
XXI. Ordine. Gli Istioforidi "Corpo, e mascelle allungate, Ale toracine con i raggi riunite senza membrana intermedia."-Raf.
†XLJTI. Ordine. I Zifidi. "Corpe conico, ò lanceolato, nessun' ala di meno, muso colla mascella superiore multo prolungata, o spinosa."-Raf.
\(\ddagger\) 1re subfam. of \(11^{c}\) fam (Lophionota).
\(\S 2 e\) sub-fam, of \(23^{\circ}\) fam (Pantopteria). -The subfamily is a heterogeneous group, containing Anarhichas, Comephorus, " Opictus, R.," Tiphias, and Macrognathus.

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\section*{BY TIHEODORE GILL.}

The family of Carangidæ, as limited by me in the "Arrangement of the families of Fishes" (also as in the Proc. Acad. Nat. Sc. Phila., for 1862 , p. 430 , after the exclusion of Pomatomus) is an exceedingly natural one, notwithstanding the differences in external form. I have examined skulls of representatives of all the groups hereinafter named, and their common characters are so numerous, while their severally peculiar ones are so insiguificant that the so-called subfamilies are scarcely entitled to that rank. The most characteristic skull is manifested in Trachynotus; in that form, the orbito-rostral portion is shorter in comparison, the postfrontal bones larger and more projecting, the imner lateral crests more produced forwards than in any others, and the ethmoid is abbreviated and markedly and abruptly declined. Analagous characters in many families, however, are of inferior systematic value. It is to be also remarked that the Caranginæ and Serioline are especially nearly allied, so far as their crania are concerned, and there is even less superficial difference between the skull of Seriola and most Caranginæ-e. g. Car-angus-than between it and the related genus Elagatis.

Greatly as the elongated Trachurus and the high Selene differ, even they essentially agree as to the structure of the skull, that of Nelene differing from the Carangine chiefly in being compressed, with its crest elevated and extended backwards and its restral portion attenuated and produced forward. Its ethmoid especially is characteristic in being much compressed and carinated above instead of flattened and doubleheaded. If, therefore, the subfamilies already indicated are retained in the present commonication, it is rather in order to epitomize the history expressed in their nomenclature than because I insist on or persist in their retention. The hærnal canal is perhaps more characteristic.

\section*{CARANGIDA.}

\section*{Synonyms as families.}

\footnotetext{
\(\times\) Centronotides, Risso, Hist. Nat. de l'Europe Mérid., t. 3, pp. 110, 426, 1826.
\(>\) Carangoidei, Bleeker, Enum. Sp. Piscium Archipel. Indico, p. xxiii, 1859.
\(\times\) Lichioidei, Bleeker, Enum. Sp. Piscium Archipel. Indico, p. xxii, 1859.
\(\times\) Serioloidei, Bleeker, Enım. Sp. Piscium Archipel. Indico, p. xxiii, 1859.
\(\times\) Carangidie, Günther, Cat. Fishes Brit. Mus., v. 2, p. 417, 1860.
\(\times\) Carangida, Günther, Archiv fiir Naturg., 28. Jahrg., B. 1, p. 59, 1862.
< Carangoidie, Gill, Proc. Acad. Nat. Sci. Phila., [v. 14,] p. 430, 1862.
<Carangi九æ, Cope, Proc. Am. Assoc. Adv. Sci., v. 20, p. 342, 1872.
\(=\) Carangide, Gill, Arrangement Families Fishes, p. 8, 1876.
\(=\) Carangidx, Poey, Anal. Soc. Esp. Hist. Nat., t. 4 (Enum. Pisc. Cub., p. 7), 1875.
\(>\) Caranges, Fitzinger, Sitzungsber. K. Akad. der Wissensch. (Wien), B. 67, 1 Abth., p. 33, 1873.
}
\(>\) ('horinemi, Fitzinger, Nitzungsber. K. Akad. der Wissenselh. (Wien), B. 67, 1. Aloth., p. 3:3, 1 р73.
\(\times\) Nancrata, Pitzinger, Sitzmngsber. K. Akad. der Wissensel. (Wien), B. 6i\%, 1. Abth., 1. 3:3, 1~73.

Zeidatgen., Swainson.
Dr. Giinther (op. cit., p. 417) has claimed special merit for his family of Carangidxe, remarking "that several authors have also distinguished a family Carangidoe, but if they defined it at all they have applied characters very different from those given above [his remarks], and have not paid attention to the structure of the skeleton." I am not aware that any anthor except Bleeker had previously distinguished a family Carangidae; the name "Carangide," snggested by Agassiz, being merely an orthographical sulustitute for subfamily names of the Carangine. As is too often the case with that author, Dr. Giinther has withheld all detinite information and means of verification of his statement. It may be added, too, in this comnection, that Dr. Giinther had evidently also " not paid attention to the structure of the skeleton" further than as to the number of the rertebre, for had he done so he wonld have avoided the remarkable combination of genera he has assembled as constitments of his "Carangidx."

The family may be briety diagnosed as follows:
Scombroidea* with the vertebre in typical \((10+14)\), or nearly typieal, mmber, the skull not expanded backwards and outwards, but with the internal as well as external lateral crests continued backwards to the exoceipital condyles, and the frontal bones coalesced; the body moderately elongated and more or less compressed ; a short spinons dorsal more or less developed, and a long soft dorsal and anal fins, the latter preceded by a more or less detached and distinet finlet of two spines (sometimes atrophied).

The more detailed characteristics are as follows:
Borly oblong, compressed, generally subfusiform (sometimes fusiform, sometimes elevated), highest below the first dorsal tin, and with a slender caudal peduncle. Anus antero-median.

Neales small, generally cycloid, and regularly imbricated.
Lateral line contimons to and ending at the base of the candal fin.
Head compressed, oblong or short, and with the crown generally decurved or arched. Eyes moderate and submedian or anterior.
suborbitul bones small and not articulated with the preoperculum.
Opercular hones normally developed; suboperenlum forming most of the posterior border and the angle.

Nostrils double, in front of each eye.
Mouth moderate, with the cleft lateral and little oblique, generally partly extending under the eyes.

Upper jum not protractile, formed above by the premaxillary bones,

\footnotetext{
* The Scombride and Coryphrnidxexhibit the peculiarities of the vertebre (as compared with spariform and pereiform tishes, e.g.) manifest in the Carangide.
}
whose posterior or ascending processes are short, and on the sides by the sunanaxillary bones, which are expanded towards the ends.

Teeth acute, variable in position, and sometimes entirely obsolete or lost in old age.

Branchial upertures very large and ample. Branchiostegal membrane deeply emarginated, sustained generally by 7 rays on each side (rarely by \(5,6,8,9\), or 10.)

Spinous dorsal fin short, generally fully developed, but somotimes represented by free spines, which may be very small or even obsolete.

Soft dorsal fin commeneing near the middle of the length, and little less than half as long as the trunk.

Anul fin opposite to, and generally nearly equal to, the soft dorsal, with two (rarely obsolete) spines in front, detached from the fin.

Caudal fin forked, and with its lobes slender and pointed.
Pectoral fins inserted at the normal moderate height above the breast on the scapular arch; they are generally pointed.

Ventral fins thoracie and usually normally developed, each having a spine and five branched rays, which are regularly graduated. (In the Paropsina they are olosolete.)

The vertebre are in normal \((10+14)\) number, with few deviations (c.g., Naucrates, with \(10+16\) ); they are much contracted at the midille (like an hour-glass), and most (the costiferous and last caudal excepted) have anterior as well as posterior zygapophyses above and below, and the anterior pair of one vertebra are frequently interposed (or so tend) between the posterior pair of the preceding; the nemapophyses and hæmapophyses spring from near the middle or contracted portion of the vertebre, and are moderately curved backward; the costiferous vertebre have pits behind or above the parapophyses for the reception of the ribs; the parapophyses are obsolete on the anterior vertebrae, and only moderately developed backwards.

The skull is oblong, iuclining to triangular, seen from above; the brain-case is not expanded backwards or ontwards, but provided with extensions from the lateral external and internal crests towards the exoceipital condyles; the interual crests are continued forwards in a nearly or quite parallel direction; the frontal bones are eo-ossified; the vomer projects forwards and downwards; the post-frontals are more or less excavated or impressed on their inferior surface.

\section*{SERIOLIN A.}

\section*{Synonymy.}
\(>\) Centronotini, Bonaparte, Giorn. Arcad. di Scienze, t. 52 (Saggio Distrib. Metod. Animali Vertebr. a Sangue Freddo, p. 34), 1832.
\(<\) Centronotine, Swainson, Nat. Hist. and Class. Fishes, etc., v. 2, pp. 176, 243, 1839.
\(>\) Centronotini, Bomaparte, Nnovi Annali delle Sci. Nat., t. 2, p. 133, 1838; t. 4, p. 275, 1840.
<Serioline, Gill, Cat. Fishes E. coast N. A., p. 36, 1861 (11. d).
\(>\) Ceutronotins, Gill, Cat. Fishes E. coast N. A.. p. 36, 1~61 (n. d).
\(1=\) Centronotina, Gill, Proc. Acad. Nat. Sci. Phila., [v. 14, ] 1. 431, 1862.
<Serioliuse, Poey, Anal. Soc. Esp. Hist. Nat., t. 4 (Eumm. Pisc. Cub., p. 7), 1875.

\section*{The chief genera are the following:}

\section*{SERIOLA.}

Synonymy.
<Seriola, C'urier, Règne Animal, 2e él., t. 2 p. 一, 1829. (Not Seriola Cass.)
< Seriola, Cur. \& Val., Hist. Nat. des Poissons, v. 9, p.:200, 1833.
<Seriola, ciünther, Cat. Fishes in Brit. Mus., v. 2, p. 462, 1860.
\(=\) Halatractus, Gill, Proc. Acad. Nat. Sci. Phila. [v. 14], p. 442, 1862.
scomber spl, Mitchill, etc.
In returning to the name Seriola and abandoning Halatractus, I defer to the majority of naturalists, who consider that the same name may be used withont interference in zoology and botany.

\section*{NAUCRATES.}

\section*{Synonymy.}
\(=\) Centronotns, Lacépède, Hist. Nat. des Poissous, t. 3, p. 311, 1802. (Not Centronotus Bl., Schn., 1801.)
\(=\) Nancrates, Curicr, Regne Animal, ¿e éd., t. 2, p. -, 1829.
\(=\) Naucrates, ('ur. \&ं Val.. Hist. Nat. des Poissons, t: 8, p. 312, 1831 (arlult).
\(>\) Nanclerus, ('us. \& Tal., Hist. Nat. des Poissons, t. 9, p. 247, 1833 (very young).
\(=\) Nancrates, ('ïuther, Cat. Fishes in Brit. Mns., v. 2, 1, 374, 1860 (adnlt).
\(>\) Nanclerus, Gïnther, Cat. Fishes in Brit. Mus., v. 2, p. 469, 1860 (very young).
\(=\) Namerates, (iill, Proc. Acad. Nat. Sci. Phila. [v. 14, ] pp. 262, 440, 1862.
Gasterostens sp., Lim., Daldorf, cte.
Scomber sp., Bloch, Mitchill, etc.
Thyunns sp., fromor.
Seriola sp., C'ur. \& Fal., Gü̈ther (moderately young).
Even the partial synonymy of the pilot-fish is remarkable, viz:

\title{
NAUCRATES DUCTOR.
}

> "Pilot-fish."

1st c.-Pompilus, Oritlus, Halientica, 1. 5.
1st c.-Pompilns, Pliuius, IFistoriae Mnndil. ix, e. 61 ; xxxii, c. 11.



1558-Pompilns, (iesner, Historia Animalinm l. iv.
1613-P'ompilns, Aldroraulus De Piscibus l. iii, c. 19.
1657-Pilote, Dulertre, Hist. Gen. des Antilles, Ze él., t. 2, p. 233.
1686-Pompilus, Willoughby, De liist. Piscinm. lib. p. 215, app. pl. 8, f. 2.
171:3-Pompilus, Ru!, synopsis Methorlica Piscium, p. 101.
1714-Pompilus, Fenillée, Jomrnal d'Observations de Plıysique, ete.
1738-Corypherna No. 3, Artedi, Genera Piscium, p. 16.
1754 -Gasterosteus spinis dorsalihus quatnor, Limnous, Musenm Adolph. Frioderici, p. २२.

1755－Scomber ductor，Osbeck，Acta Stockholmense，1．71？，（fide Limmai）．
1757－Scomber ductor，Hasselquist，Iter Palistinense，p． 336.
1758－Gasterosteus ductor，Linnous，Systema Naturæ，ed．x，t．1，p．295，1758；（ed． xii，t．1，p．489，1766）．
1763－Scomber sp．，Gronow，Zoophy lacinm No． 309.
1768－Scomber，Lafting．
1768－Gasterostens ductor，Brumich，Ichthyologia Massiliensis，p．6\％．
1770－Scomber sp．，Foelreuter，Novi．Commentar．Petrop．，t．9，p．464，tab．10，f．4，？5．
1771－Scomber duc \({ }^{+}\)or，Osbeck，Voyage to China．
178：－Duhamel du Moncean，Traité Gén．des Pesches，t．．2，sect．4，pl．4，f．4，pl．9，f． 3.
1792－Gasterostens ductor，Walbanm，Artedi Genera Piscinm，p．－．
1793－Scomber ductor，Bloch，Anslandische Fische，p．一，taf．33ヶ．
1800 ？－Gasterostens antecessor，Deldory；skrivt．Nat．Selskah．Kjobenharn，t．2，p． 166.

1－－Gasterostens antecessor，Geoffroy St．Hilaire，Annales Mus．d＇Hist．Nat．，t．9， 1． 469.
1s－Pilote，Bosc，Dict．d＇Hist．Nat．de Deterville．
180I－Scomber ductor，Bloch，Systema lebthrologix，Schneider ell．，p．：32．
1801—Scomber Kinelreuteri，Bloch，Systema Ichthyologix，Schncider ed．，p． 570.
1802－Centronotus comductor，Lacépide，Hist．Nat．des Poissons，v．3，p． 311.
1803－Scomber ductor，shaw，Gen．Zoology，v．4，p． 586.
1810－Nancrates fanfarns，Rafinesque，Caratteri de Aicuni Nuovi Generi e Nnove Spe－ cie di Animali e Piants della Sicilia，p． 45.
1810－Nancrates conductor，Lidfinesque，Caratteri de Alcuni Nuovi（ieneri e Nuove Specie di Animali e Piante della Nicilia，p． 44.
1810－Centronotus couductor，Risso，Ichthyologie de Nice，p． 428.
1814－Scomber ductor，Mitchill，Trans．Lit．and Plil．Soc．New York，v．1，p． 484.
1－55－Centronotns conductor，Coneh，Trans．Linn．Soc．，v．14，p．\＆e．
1827—Centronotus conductor，Risso，Hist．Nat．Europe Mérid．，t．3，p． 193.
1829－Nancrates indicus，Lesson，Voyage sur la Coqnille，Zoologie，p．157，pl． 14.
1831－Naucrates ductor，Cur．\＆Fal．，Hist．Nat．des Poissons，v．B，p． 312.
1831－Naucrates noveboracensis，Cur．\＆f I al．，Hist．Nat．des Poissons，v．\＆，p．325．
1831－Nancrates indicns，Cur \＆Fal．，Hist．Nat．des Poissons，v．\＆，p． 326.
1831 －Nancrates Keolrenteri，＇ur．\＆f Tal．，Hist．Nat．des Poissons，v．8，p． 327.
1＊33－Seriola Dussumieri，（＇me．d＇Tal．，Hist．Nat．des Poissons，v．9，p． 217.
1833－Seriola snceincta，Cur．\＆）Val．，Hist．Nat．des Poissons，v．9，p． 218.
1833－Nanclerns compressns，Cur．\＆Lal．，Hist．Nat．des Poissons，v．9，p． 249
18：33－Nanclerns abbreviatus，C＇m．d＇L＇t．，Hist．Nat．des Poissons，v．9，p． 251.
1833－Nauclerus brachycentrus，Cur．\＆F Fal．，Hist．Nat．des Poissons，v．9，p． 253.
1833－Nanclerus triacanthns，Cur．\＆L＇al．，Hist．Nat．des Poissons，v．9，p．253．
1233－Nanclerns annularis，Cur．\＆Fal．，Hist．Nat．des Poissons，v．9．p．254．
1Е33－Nimelerus leucurns，Cuo．\＆Tal．，Hist．Nat．des Poissons，v．9，1י． 255.
1834－Nancrates ductor，（＇urier，Animal Kingdom，（irifith ed．，v．10，p．189，pl．47，f． 1.
1835－Centronotus ductor，Jemyns，Syst．Cat．Brit．Vertebr．Animals，p．36in．
1839－Naucrates ductor，suainson，Nat．Hist．and Class．Fishes，v．．，p． 412.
1839－Naucrates＂yanophrys，Stainson，Nat．Hist．and Class．Fishes，v．2，p． 412.
1839－Nancrates serratus，Swainson，Nat．Hist．and Class．Fishes，r．e，p． 413.
1840－Gasterostens ductor，Bemett，Narrative of a Whaling Voyage，v．2，p． 274.
1840－Nauclerus abbreviatus，Lowe，Proc．Zool．Koc．London，v．F，p． 36 ；reprinted it Trans．Zool．Noc．London，v．3，p． 3.
1841－Nancrates dnctor，Sarvell，Brit．Fishes，2d ed．，v．1，p．180；（3d ed．，v．－，p．一）
1842－Naucrates novehoracensis，DcKuy，Nat．Hist．of New York，Fishes，1．112．
1842－Naucrates ductor，DeLay，Nat．Hist．of New York，Fishes，p． 113.
1846－Naucrates indicus，Richardson，Rep．15th Meeting Brit．Assoc．Adv．Sci．，p． 269.
1846－Nancrates fanfarus，Bonaparte，Cat．Metod．Pesci Enropei，p．is．

1~46-Niucrates ductor, Bomaparte, Cat. Metod. Pesci Europei, p. 79.
1-46-Naucrates dnctor, Storer, Mem. Am. Acad. Arts and Sci. (2), v. e, p. 349 ; Syn. Fishes N. Am., p. 97.
1846 - Nancrates noveboracensis, Storer, Mew. Am. Acad. Arts and sci. (2), v. 2, p. 349 ; Syn. Fishes N. Am., 1. 97.
1846-Nancrates iudiens, Curier, Règne Animal, éd. de luxe, t. : , p. -, pl. 54, f. 1.
1850-Niucrates ductor, Guichenot, Exploration Scieut. de l'Algérie, Poissons, 1. 60.
\(1854-T h y m m s\) pompilns, Gronow, systema Ichthyologienm, publ. Gray, p. 1®3.
1860-Naucrates ductor, (ï̈uther, Cat. Fishes in Brit. Mus., v. 2, p. 374.
1860-Seriola Dussumieri, Gïuther, Cat. Fishes in Brit. Mus., v. 2, p. 468.
1 -60-Scriola snceincta, Günther, Cat. Fishes in Brit. Mus., v. 2, p. 462.
1860-Nanclerus compressus, Cïnther, Cat. Fishes in Brit. Mus., v. 2, p. 469.
1860 -Nanclerus abbreviatus, Gï̈ther, ('at. Fishes in Brit. Mus., v. 2, p. 469.
1860-Nauclerus hcachycentrus, Gïuther, Cat. Fishes in Brit. Mus., v. 2, p. 470.
1 260 -Nanclerus triacanthus, Günther, Cat. Fishes in Brit. Mus., v. 2, 1, 470.
1~60-Nanclerus annularis, Gï̈uther̀, Cat. Fishes in Brit. Mus., v. 2, p. \(4 \% 0\).
1~60—Nanclerus lencurus, Günther, Cat. Fishes in Brit. Mus., v. : , p. 470.
\(1 \subset 69-N a n c r a t e s d u c t o r, ~\) Cill, Proc. Acat. Nat. Sci. Phila. [v. 14], pp. 262, 440. (Naucrates recognized as old and Nauclerus as young of same fish.)
1868-Naucrates ductor, Poey, Repertorio Fisico-Natural de la Isla de Cuba, t. 2, p. 374.

Mabitat.-High seas.
It will be thins seen that twelve nominal species were based on specimens of this one by Cuvier and Valenciennes, and nine by Dr. Giinther, who referred some to the family Carangidie because they were supposed to lave \(24(10+14)\) vertebre, and one to the family Scombridæ, because the skeleton in the B. M. had \(20(10+14)\) vertebre, I demonstrated in 1862 that all such forms belonged to one species, and the truth of this has been generally recognized since.

\section*{SELENIN※.}

\section*{Symonymy.}
\(>\) Selenidi, I'afinesque, Indice d' Ittiolog. Siciliana, P. 15, 1810.
< Vomerini, Bonaparte, Nnovi Anwali delle sci. Nat., t. 2, p. 133, 1838; t. 4, p. 276, 1840.
\(<\) Vomerini, Bonaparte, Giorn. Aread. di Scienze, v. 52 (Saggio Distrib. Method. Animali Yertebr. a Saugne Freddo, p. 34), 1832.
\(=\) Vomeriine, Gill, Proc. Acad. Nat. Sci. Phila., [v. 14, ] pp. 431, 436, 1862.
关Vomerini, Poey, Anal. Soc. Esp. Hist. Nat., t. 4 (Enum. Pise. Cub., p. 7), 1875.

\section*{CARANGINA.}

\section*{Synonymy.}
\(\times\) Caranxia, Rafinesque, Analyse de lasNature, p. -, 1815.*
<Carancini, Jonaparte, Giorni. Aread. di scienze, t. 52 (Saggio Distrib. Method. Animali, Vertelor. a Sangue Freddo, p. 34), 1832.*

\footnotetext{
*Corrected to "Carangidx" (not Carangoidx) by Agassiz (Nom. Zool. Index Un., p. 188,1848 ), but withont intending to adopt the group as a family.
}
<Carangini, Bonaparte, Nuovi Annali delle Sci. Nat., t. 2, p. 133, 18:38; t. 4, 1. 275, 1840.*
<Carangina, G̈̈nther, Cat. Fishes in Brit. Mus., v. 2, pp. 417, 419, 1^60.
\(=\) Caranginæ, Gill, Proc. Acad. Nat. Sci. Phila. [v. 14], 1. 431, 1862.
\(<\) Carangini, Poey, Anal. Soc. Est. Hist. Nat., t. 4 (Enum. l'ise. Cub., p. 7), 1875.
\(<\) Centronotine gen., Swainson.
The synonomy of the genus Trachurns is as follows:

\section*{TRACHURUS.}

\section*{Nynonymy.}
\(=\) Trachurus, Rafinesque, Caratteri di Alcuni Nouv. Gemere e Nuov. Specie di Animali e Piante della Sicilia, etc., p. 41, 1~15.
\(=\) Carmx (Trachurus), Cuv. \& V'ul., Hist. Nat. des Poissons, t. 9, p. 6, 183\%. (Section.)
<Selar, Bleeker, Natuurkundig Tijdsehrift voor Nederlandsch Indie, v. 1, pu. 343, 35:, 1850.
<Trachurus, Girard, Expl. and Surv. for R. R. Route to Pac. Oc., v. 10, Fishes, P. \(107,1858\).
\(=\) Trachurus, Gü̈uther, Cat. Fishes in Brit. Mus., v. 2, p. 419, 1860.
scomber sp., Linn.
Caranx sp., Lac. et al.
Caranxomorus sp., Lac.
Seriola sp., Bowditch.

\title{
CHLOROSCOMBRIN \(£\).
}

\section*{syyonymy.}
\(=\) Chloroscombrine, Gill, Proc. Acad. Nat. Sc. Phila, [v. 14, ] p, 431, 1865.
\(=\) Chloroscombrini, Poey, Anal. Soc. Esp. Hist. Nat., t. 4 (Enum. Pisc. Cub., p. 7), 1875.

\section*{TRACHYNOTIN Æ.}

\section*{stynouomy.}
\(=\) Trachynotine, Gill, Proc. Acad. Nat. Sc. Phila., [v. 14,] 1. 431, 1862.
<'Trachynotini, Poey, Anal. Soc. Esp. Hist. Nat., t. 4 (Enum, Pisc., Cul)., 1• 7), 1875.

\section*{
 \\ ES HEOIBERETVEDGCDWAY.}

On page 383 of the present volume, reference is made to a collerstion of birds from the interior of Costa Rica, but which at the time of writing had not been received. This collection has lately come to hand, and a list of the species is presented herewith. The better to aid our knowledge of the geographical distribution of C'entral American birds, the specimens collected at the two principal points of San Jose and the Volcan de Irazú, are given in separate lists. The prominent character-
isties of these two localities having been given in the paper above referred to, we will proceed at once with the enumeration.

All notes on habits, color of eyes, etc., are by Mr. Nutting.

\section*{I.-Species collected on the Folcan de Irazu.}
1. Catharus frantzii (Cab.).

One specimen secured.' Iris brown; legs very pale.
No. 78. ad. March \(11,188:\)
2. Merula grayi ( Bp .).

Apparently not so common at this altitude as lower down.
No. 61. ㅇad. Mareh 7 .
3. Merula plebeia (Cab.).

Common at a high altitude.
No. 22. February 28.
No. 47. 9 ad. March 4.
4. Merula nigrescens (Cah.).

The single specimen seeured was shot on the summit of the Volcano lrazí.

No. - \(\quad\) iad. February 24.
5. Thryophilus modestus (Cab.).

One specimen shot in the thick forest.
No. 63. \& ad. March 8.
6. Henicorhina leucophrys (Tsch.).

This pretty little wren seems to prefer the cool shade of the dense woods to more open country, and is a voluble songster, although most of its time seems to be passed in silence.

One speeimen. Iris, reddish brown.
No. 82. of ad. March 11.
7. Parula gutturalis (Cab.).

Abundant, rather high on the mountain.
Two specimens.
No. 4. February 23.
No. 5. \(\%\) ad. February 23.
8. Dendrœca virens (fim.).

Common. Two specimens.
No. 19. (Sex?) February 27.
No. 52. \& ad. March 6.
9. Myiodioctes pusillus (Wils.).

This sprightly and familiar warbler is one of themost common repre-
sentatives of its family in Costa Rica, especially in the more elevated portions of the comtry. Five specimens.

No. 17. (Sex ?) February 27.
No. 18. \% - February 27.
No. 28. (Sex ?) February 28.
No. 2? \% \& ad. February 2 S .
No. 50 . \(\%\) ad. March 4.
10. Setophaga torquata (Baird).

Abundant in thick forest, at a high elevation.
No. 6. Febrnary 23.
No. (?) March 1.
11. Pyranga bidentata (Sw.).

Only one specimen seen, aud that shot from a herge-row in the open country.

No. 2:3. đ juv. February こ̧.
12. Buarremon brunneinucha (Lafr.).

Common. Habits very like our Zonotrichia ulbicollis, at least so far as a marked preference for brush heaps and tangled thickets of undergrowth is concerned. Iris brown.

No. 44. March 3.
No. 72. of ad. March 9.
13. Buarremon chrysopogon (Bp.).

Common. Habits like the preceding. Iris reddish brown.
No. 64. \& ad. March 8 .
No. 77. \% ad. Mareh 10.

\section*{14. Pheucticus tibialis (Lawr.).}

Rather common. A shy and silent bird, found in thick growths of tall reeds.

No. 51. ㅇ. March 6.
15. Phonipara pusilla (Sw.).

Not common. Found generally in open country.
No. 60. ㅇ. March 7.
16. Passerina cyanea ( \(L_{\text {. }}\) ).

Rare in Costa Rica. Sr. Zeledon informs me that my specimen was the first he had seen, although he had heard of its occurrence in the region.

No. 26. 8. ad. April 28.

\section*{17. Junco vulcani (Bouc.).}

A special trip to the top of the volcano was made for the purpose of securing specimens of this rave birl, which has been reported from no other locality. There is a belt of sandy soil studded with clumps of
thick bushes surronnding the volcano near its summit, and in this belt Junco culcami is abundant. In fact, it seems to be more abundant than any other bind in that exact locality. It is gregarious in its habits. like the rest of the genns, but seems to be rather more timid than the others.

Iris yellow. Legs"pale.
Five specimens were secured Febrnary 23.
18. "Zonotrichia" pileata (Bodd.).

Very abondant, particularly along the hedge-rows that border the lanes.

No. 24. of ad. Febrmary 28.
No. 27. \& juv. Febrnary 2 S .
No. 18. \& ad. March 4.
19. Psilorhinus mexicanus (Riipp).

Abundant. The common Jay of the region. Very noisy and impmbent. Fomn generally in open comntry. Iris brown.

No. 21. \& ad. February 27.
No. 30. Ad. Febrnary 28.
No. 31. \& ad. Felmuary 28.
No. 48. os ad. March 4.
20. Elainea frantzii (Lawr.).

Very abmodant along the hedge-rows. Six specimens. Iris brown.
No. ンo. February \(\because 7\).
No. 25. \& ad. Febrmary 28.
No. 5 T. \(\delta\) ad. March 6.
No. 79. \& ad. Mareh 11.
No. so. March 11.
21. Tyrannus melancholicus satrapa (Licht.).

Abmudant in open country.
No. !!. (sex ?). February 24.
No. 5t; os ad. March 6.
No. 67. March S .
No. 68. March S.
22. Milvulus tyranmus (Limi.).

Common. At times these elegant Flycatchers associate in flocks, generally preferring the open fields.

Ň. 59. \&. March 7.
23. Chasmorhynchus tricarunculatus (Virr.).

Rather common in a restricted range of elevation on the voleano. The note of this birl seems to me to be anything but musical, being a cmrions compound of a croak, whistle, and creak, at somewhat lengthy
intervals. I was mable to ascertain whether the curious wattle-like appendages were erectile or not.
No. 35. of ad. March 1.
24. Picolaptes affinis (Lafr.).

Common, especially in thick forests.
No. 70. क ad. March 9 .
No. 83. March 11.
25. Melanerpes formicivorus (Sw.).

No. 38. o ad. March 1.
No. 39. - ad. March 1.
No. 40. os ad. March 2.
No. 41. ó ad. March 2.
No. 42. of ad. March 2.
No. 81. os ad. March 11.
26. Selasphorus flammula Salv.

Rather common on Irazú at about the same altitude in which Junco vulcomi is fommd.

Two specimens.
No. - \({ }^{\text {s }}\). February 23.
No. -. \(\quad\). February 23.

\section*{27. Pharomacrus mocinno costaricensis (Cab.).}

Note.-ln commenting upon Dr. Cabanis's proposed separation of the Costa Rican "Quezal" from that of Guatemala, Mr. Salvin points out (Proc. Zool. Soc. Lond., 1870, pp. 202, 203) the apparent unstability of the characters adduced. So far as my own experience goes, however, it is usually, if not always, quite easy to distinguish between birds from the two countries at first glance. I have just measured 19 adult males of the Costa lican form, and find that in none of them do the longest upper tail-coverts exceed 30 inches in length from their insertion, the arerage being only \(25 \frac{1}{2}\) inches, the minimum 19 inches. In none of them are there more than two of these feathers greatly elongated. The Guatemalan specimens which I have examined are unfortunately fewer in number,* lut they conld all be very readily distinguished not only by the very much longer and broader, but also more compact-webbed covertplumes, while the shade of green was also appreciably more golden. I camnot at present give measurements of the Guatemalan bird, lout an quite satisfied that the differences alluded to will be found reasonably constant.*

\footnotetext{
* I have handled altogether probably nearly 100 males of the Costa Riean bird.
* Since the above was written I have had an opportunity of measuring three specimens of the Guatemalan bird with the following result: Longest tail-coverts, \(34-35.50\) (average, 35.00 ); tail proper, \(8-8.75\) (average, 8.45 ); wing, \(8.20-0\) (average, 8.63).
}

Following are the extreme and arerage measurements of the series of adult males of the Costa Rican "Quezal" which I have just examined:
\begin{tabular}{|c|c|c|c|}
\hline & Minimum. & Average. & Maximum. \\
\hline Longest plumes, from point of insertion & 19.00 & 25. 50 & 29. 75 \\
\hline Length of tail proper & 7. 50 & 7.74 & 8.50 \\
\hline Length of wing (11 specimens). & 8.00 & 8. 14 & 8. 50 \\
\hline
\end{tabular}

Common on Irazu at an altitude of about 8,000 feet. Note resembles that of a parrot. A shy and, for the most part, silent bird, much sought after by native hunters for its brilliant plumage.

Twelve specimens seeured during the month of March, 1882.
28. Crotophaga sulcirostris Sw.

Here, as elsewhere in Costa Rica, this is among the most familiar of all birds.

No. 5\%. March 6.
No. 62. Mareh 8.
No. 73. of ad. Mareh 10.
No. 74. \(\ddagger\) ad. Mareh 10.
No. 75. March 10.
No. 76. ot ad. March 10.
28. Piaya cayana mehleri (Bp.).

Common. Geuerally silent, but it occasionally utters a loud, clear ery. Iris red.

No. 34. of ad. March 1.
No. 45. March 3.
29. Tinnunculus sparverius (Linn.).

Probably the most abundant hawk of the region.
No. 54. Mareh 6.
30. Columba albilineata Gray.

Apparently not common, as only one specimen was seen. That was shot in a group of trees in a pasture near "Cot."

No. 43. of ad. March 3.
31. Engyptila verreauxi (Bp.).

Rather common along the roads. Iris yellow. Legs red.
No. 16. February 27.
No. 71. ¢ juv. March 9.

\section*{32. Geotrygon costaricensis Lawr.}

Not rery common. Found only in the densest parts of the forest, on the mountain side. Habits terrestrial. Iris and legs red.

No. 32. \& ad. Mareh 1.
No. 33. ô juv. March 1.

\section*{II.-Species collected in the vicinity of San José.}
1. Merula grayi (Bp.).

Abundant.
No. 87.
No. 93. \& ad. March 15.
2. Thryophilus modestus (Cab.).

Common. A fine songster. I once heard a pair of these wrens singing together in a remarkable manner. The male would utter two or three notes, and the female would take up the strain and finish it in perfect time. This I heard repeated on several occasions.

No. 111. क ad. March 19.
3. Dendrœca æstiva (Gm.).

Common.
No. 92. \& ad. March 15.
4. Basileuterus mesochrysus Scl.

Common in open country.
No. 90. \(\%\) ad. March 14.
No. 116. (? ?) March 20.
5 Hirundo erythrogastra Bodd.
Abundant.
No. 98. March 15.
6. Tanagra cana diaconus (Less.).

A very abundant and familiar bird. Often seen in the trees which surround the plaza in San José, where it seems to make itself as much at home as the English Sparrow does in our public parks.

No. S8. March 14.
No. 89. March 14.
No. 11シ. ot ad. March 19.
No. 119. ot ad. March 20.
7. Ramphocelus passerinii \(\mathrm{R}_{\mathrm{P}}\).

Apparently not very common.
No. 120. (sex?). Harch 20.
8. Phonipara pusilla sw.

Rare in this vicinity. Only one seen and that was shot in a thicket bordering a stream.

No. 99. ô ad. March 15.
9. Pyrgisoma cabanisi Scl. \& Salv.

Common a little lower down than San José.
No. 130. के ad. March 25.
10. "Zonotrichia" pileata (Bodd.).

Abundant. Legs quite pale.
No. 97. ó juv. March 15, 1882.
11. Icterus galbula (Linn.).

Abundant around San José during our winter.
No. 86. क ad. March 13.
No. 95. \(\frac{q}{}\) ad. March 15.
12. Elainea pagana (Licht.).

Common along the hedge rows.
No. 94. \& ad. March 15.
No. 96. March 15.
No. 118. of ad. March 20.
13. Myiozetetes texensis (Giraud).

Common.
No. 109. March 19.
No. 110. \& ad. March 19.
No. 113. \& ad. March 19.
14. Pitangus derbianus Kaup.

Abundant.
No. 104. \& ad. March 19.
15. Megarhynchus pitangua (Linn.).

Sr. Don José Zeledon, who has collected for many years around San José, informs me that this is the only specimen which has been reported from the vicinity of San José. They usually are found at a considerably less elevation, where they are common. This specimen was fo:nd associating with the preceding species.

No. 108. of ad. March 19.
16. Chiroxiphia linearis \(\mathrm{Bp}_{\mathrm{p}}\).

This specimen was given to me, and I cannot vonch for its being secured near San José.

No. 1ə27. March \(\because 5\).
17. Tityra personata Jard. \& selby.
( Common .
No. 131. March 25.
18. Petasophora cyanotis (Boure.).

Common.
One specimen. Label list.
19. Oreopyra calolæma Salvin.

Bought in San José.
No. 134. ô ad. March, 1882.
20. Campylopterus hemileucurus (Licht.)

Common. Bought in San José.
No. 126. ôad. Mareh \(2 \underset{\text { ã. }}{ }\)
No. 12S. ô at. March 2 .
No. 129. ôat. Mareh 25.
21. Chlorostilbon caniveti salvini (Cab. \& Heine).

Only one specimen seen, thongh they are said to be abondant.
No. 117. © ad. Mareh 20.
22. Nyctidromus albicollis (Gm.).

Common.
No. 3. ㅇad. Febrnary 21.
23. Centurus aurifrons hoffmanni (Cab.).

Abundant. The common Wood-Pecker of the region. Iris yellowishbrown.

No. 91. March 15.
No. 105. Mareh 19.
24. Momotus lessoni Less.

This specimen was presented to me by Sr. Zeledon, who says they are common in the region, though I shot none myself:

No. 84. ô ad. March 13.
25. Ceryle americana cabanisi (Tsch.).

Abundant, especially in the lower parts of the country.
No. 125. óstl. March 2う.
26. Pharomacrus mocinno costaricensis (Cab.).

Bronght to me at San José by native hunters. These gorgeons birds are only found in the elevated monntains in the interior, where they have a restricted and perfectly defined range of elevation.

No. 86. ó ad. March 14.
No. 10:. क ad. March 18.
No. 10:\%. otad. March 18.
No. 132. ó ad. Mareh 25. Presented by Dr. Van Patten.
No. 133. of ad. March 2J. Presented by Dr. Van Patten.
27. Conurus finschi Salvin.

The single specimen obtained is a female, perhaps immature. The plumage is entirely green, but with a few small red feathers on the iorehead and a very filint tinge of red on the under wing-coverts; under surface of remiges and rectrices, yellowish olive, appearing more yellow in eertain lights; wing, 6.30; tail, abont \(\boldsymbol{\pi} .00\) (allowing for worn-off portion of the tip.).

No. 1. \& juv. February 19. Presented by Dr. Van Patten.
28. Glaucidium phalænoides (Daud.).

Rather rare; only one specimen seen; iris yellow, legs and cere greenish-yellow ; secured in open country.

No. 107. ô ad. March 19.
29. Tinnunculus sparverius (L.).

Exceedingly abundant.
No. 2. February 19.
No. 106. \& at. March 19.
30. Chamæpelia passerina (L.).

Common ; iris orange.
Yo. S5. \& ad. March 14.
No. 115. March 29.
31. Engyptila verreauxi (Bp.).

Common; iris yellow; legs red.
No. 114. \& ad. Mareh 19.
32. Geotrygon costaricensis Lawr.

Presented by Dr. Van Patten, of San José.
No. 135. Mareh 25.
33. Butorides virescens (L.).

One specimen. Said to be common.
No. 100. Guv. Mareh, 15.
In closing this list, justice requires an acknowledgment of the efficient aid of Sr. Don Jose Zelerlon, who left nothing mudene in the way of cheerful and painstaking assistance and gennine hospitality. Indeed, whatever of suceess has attended my trip to Costa Rica is due largely to his thoughtful generosity.

> U. N.

\section*{BRIEF DENCRIPPTIONS OF EOSNHL, PHANTA, CHIEXBA 'TERTIAIRE, FIEOM WESTEIRN NGETId ADERECA.}

\section*{BY J. S. NEIWPEREI.}

The following brief characterizations of fossil plants from the West are supplementary to the descriptions issued in the "Notes on Our Later Extinct Floras", published in the Annals of the Lyceum of Natural History of New York, 1868. Fuller descriptions, with figures of all the species enumerated in both series, with others yet to be arded, will soon appear in a volume which is to form one of the Reports of the United States Geological Survey. Most of the fossil plants here enumerated were collected by Dr. F. V. Hayden, but a large number have also been obtained by l'rof. Thos. Condon, State geologist of Oregon, by Prof. J.J. Sterenson and his assistant, Mr. I. C'. Russell, and by others whose names are indicated in connection with their contributions.

Most of the originals of these descriptions will be placed in the National Musenm and the annotated catalogne now issued finds an appropriate place in the Proceedings of the Mnseum.
J. S. NEWTBERRY.

Columbia College, New York,
August 15, 188ะ.

\section*{1. Equisetuli oregonense, n. sp.}

Stem robust, 3 centimeters wide; longitudinal flutings numerous, about 24 in a half-circumference; joints 5 centimeters distant; teeth triangular, short.

Formation and loculity.-Miocene? Tertiary beds, Currant Creek, Oregon. Collected by Prof. Thos. Condon.
2. Lastrea (Goniopteris) Knightiana, n. sp.

Frond large, tripinnate; pinnae linear, 2 centimeters wide, 14 to 16 centimeters long; pinnules diverging at a large angle, united for twothirds of their length, upper third free, pointed and curved upward; renation clear and exact, midrib reaching the extremity of the pinnule; the lateral nerves about ten on either side, parallel, curved upward.

Formation ane locality.-Tertiary strata, Currant Creek, Oregon, where it oceurs matted together in masses. Collected by Prof. Thomas Condon.

\section*{3. Acrostichum hesperiun, n. sp.}

Frond large, pinnate; pinnae linear, \(1 \frac{1}{2}\) to 2 inches wide, 6 to 12 inches long, rounded at remote extremity, those in lower part of frond rounded or wedge-shaped at base, those above united by the entire base to the rachis and with each other; rachis of frond and midrib of pinnae strong, smooth, somewhat sinnous; nervation reticulated, lateral nerves numer. ous, diverging from the midrib at an acute angle, anastomosing to form elongated six-angled areoles; irnetification moknown.

Formation and locality.-Eocene Tertiary, Green River, Wyoming. Collected by Dr. C. A. White.

\section*{4. Pteris elegans, n. sp.}

Pinnae linear, 25 millimeters wide; nervation remarkably strong and uniform; lateral nervas springing from the midrib at an angle of \(45^{\circ}\), simple, strong, parallel from midrib to margin.

Formation and locality.-Tertiary strata, Currant Creek, Oregon. Collected by Prof. Thomas Condon.
5. Pteris Russellif, n. sp.

Frond large, pinnate; pinnae crowded, linear in outline, narrow, longpointed above, attached to rachis by entire base; decurrent; length 16 to 20 centimeters; width 10 millimeters; margins undulate, irregularlytoothed: nervation fine, but distinct; branches leaving midrib at an angle of about \(45^{\circ}\), all twice or three times forked.

Formation and locality.-Laramie Group, Vermejo Cañon, N. Mex. Collected by Mr. I. C. Russell.

\section*{(i. Pecopteris (Pinegopteris) SEpulta, n. sp.}

Frond small, delicate, pinnate; lower pimae straight; broadly linear in outline, rounded above, attached to rachis, by the whole breadth of
lase ; margins strongly lobed by the confluent pinnules, 1 centimeter wide by 5 centimeters long; upper pinnules crowded, conical in outline, gently eurved upward, with waved or lobate margins; pinnules united by one-thind of their length, oblong, obtuse; basal ones on lower side round, on the upoer side dabellate, both attached by all their lower margin to the rachis of the frond; nervation strong and wavy, consisting of one many-branched nerve stem in each pinnule, each branch once or twice forked; fructification unknown.

Formation and locality.-Eocene Tertiary strata, Green River, Wyoming. Collected by Dr. C. A. White.
7. SEQUOIA SPINOSA, n. sp.

Branches slender, foliage open, rigid: leaves narrow, acute (acicular), arched upward, appressed or spreading; spirally divergent; staminate flowers in slender terminal aments 2 inches long, two lines wide, anthers few, under peltate connective scales; cones orate or subcylindrical, composed of rhomboidal or square peltate scales.

Formation and locality.-Cook's Inlet, Alaska. Collected by Captain Howard, U. S. N.

\section*{S. Sabal Powellit, n. sp.}

Leaves of medium size, 4 or 5 feet in diameter, petiole smooth, unarmed, terminating above in a rounded or angular area, from which the folds diverge; beneath concavely narrowing to form a spike 3 to 4 inches in length; rays about fifty, radiating from the end of the petiole, perhaps sixty in the entire leaf, compressed to acute wedges where they issue from the petiole, strongly angled and attaining a maximum width of about 1 inch; nerves fine, about twelve stronger ones on each side of the keel, with finer intermediate ones too ohscure for enumeration.

Formation and locality.-Eocene strata, Green River Station, Wyoming.

\section*{9. Mannicaria Haydeni, 11. sp.}

Frond large; leaves primately plicated, folds \(1 \frac{1}{2}\) centimeters in width above, slightly narrowed below; flat or gently arehed, smooth, springing from the midrib at an angle of \(25^{\circ}\) above, \(30^{\circ}\) below (in the specimens figured) ; folds attached to the midrib obliquely by the entire wilth and to each other by their entire length (?); the nervation fine, uniform (?), parallel.

Formation and locality.-Eocene strata, Green River Station, Wyoming. Collected by Dr. F. V. Hayden.

\section*{10. Quercus gracilis, h. sp.}

Leares narrow, lanceolate, long-pointed, acute, wedge-shaped at the base; margins set with remote, low, acute teeth; nervation regular and fine; nerve branches 15 to 20 on each side, curved gently upward, and terminating in the marginal teeth.

Formation and locality.-Laramie group, Point of Rocks, Wyoming.

\section*{11. Quercus consmilis, n. sp.}

Leaves petioled, lanceolate, acmminate, wedge-shaped or rounded at base, where they are often merual ; margins nsuaily dentate, occasionally only undulate, sometimes entire below, denticulate above; teeth acnte, often spinous, sometimes short and closely appressed; nervation fine and regular ; lateral nerves slender, parallel, generally arched upward, below; where margin is entire, camptodrome, above, craspedodrome, the branches terminate in the marginal teeth; tertiary nervation consisting of minute branches connecting the lateral nerves either directly or anastomosing, with fine quadrangular net-work filling the intervals. Fruit ovoid ; when mature 2 ( centimeters in length by 15 millimeters in breadth; eupule sealy, covering nearly half of the glans.

Formation and locality.-Miocene? strata, Bridge Creek, Oregon. Collected by Prof. Thomas Condon.

\section*{12. Quercus simplex, n. sp.}

Leaves lanceolate, long-pointed, narrowed, and slightly rounded at the base; margins entire; nervation fine and regular.

Formation and locality.-Miocene ? strata, Bridge Creek, Oregon. Collected by Prof. Thomas Condon.

\section*{13. Quercus castanopsis, n. sp.}

Leaves oblong•elliptical, rounded at the base; nervation regular; midrib straight, branches parallel, simple, terminating in the principal teeth of the margin; margin doubly dentate, the larger teeth receiving the extremities of the nerve branches, and each carrying a minor denticle ; upper surface smooth ; texture of the leaf coriaceous.

Formation and locality.-Argillaceons limestone, Yellowstone River. Collected by S. M. Rothhammer.

\section*{14. Quercus paucidentata, n. sp.}

Leaves oblanceolate, 6 inches in length by 13 in breadth, narrowed to the base, sometimes unsymmetrical, long-pointed, and acnte at the summit; margins entire below, coarsely toothed above; nervation strong and regular, about ten branches on each side of the midrib, which curve upward, festooned below, terminating in the teeth above.

Formation and loculity.-Miocene? Tertiary, Bridge Creek, Oregon. Collected by Prof. Thomas Condon.

\section*{15. Quercus Laurifolia, 11. sp.}

Leaves petioled, lanceolate, 6 inches in length by \(1 \frac{1}{2}\) inches in width, equally narrowed to the point and petiole; margins entire, or faintly toothed, or undulate; nervation regular; midrib strong, straight, lateral branches, about teu pairs, arching gently upward, terminating in the margins.

Formation and locality.-Bmrned shales, over lignite beds, Fort Berthold, Dakota. Collected by S. M. Rothhammer, on the expedition of General Alfred Sully, U. S. A.

\section*{16. Querctis Dubid, n. sp.}

Leaf oroid in outline, unsymmetrical; margins strongly and remotely toothed ; teeth subaente or obtuse ; nervation delicate; midrib flexuous; lateral branches, abont six on a side, somewhat waved, branched, and interlocking, and terminating in the marginal denticles; surface smooth, consistence probably somewhat coriaceous.

Formation and locality.-Tertiary strata, Tongue River, Wyoming. Collected by Dr. Hayden.

\section*{17. Quercus Sullyi, n. sp.}

Leares orate, pointed, wedge-shaped, or rounded at the base; margins set remotely or closely, with acute, spiny-pointed teeth; nervation stroug, somewhat flexuons; lower pair of lateral nerves giving off numerous branches, middle and upper pairs simple below, forked at the summit.

Formation and locality.-Burned shales over lignite beds, Fort Berthold, Dakota. Collected by S. M. Rothhammer, on the expedition of General Alfred Sully, U. S. A.

\section*{18. Quercus castanoides, in. sp.}

Leaf linear-lanceolate, acute, 6 inches long by 1 inch broad; margins remotely and somewhat irregularly set with coarse, in some cases spinons, teeth; nervation strong; midrib straight, sharply defined; lateral branches unequally spaced, simple, forked near the extremity, terminating in the marginal denticles.

Formation and locality.-Eocene Tertiary, Green River, Wyoming. Collected by Dr. C. A. White.

\section*{19. Populus polymorpira, n. sp.}

Leares petioled, orate, rounded or slightly wedge-shaped at the base, acute or blunt-pointed at the summit ; margin coarsely and irregularly crenate, dentate, or crenate-dentate; nervation strongly marked, pinnate; in the more elongated forms, about eight branches on each side of the midrib given off at an acute angle; in the broader forms the lower nerves issue at nearly a right angle; the upper ones at an angle larger than in the preceding form.

Formation and locality.-Tertiary strata, Bridge Creek, Oregon. Professor ('ondon.

\section*{20. Populus rotundifolia, 11. sp.}

Leaves of small size, rarely more than an inch in diameter, approximately circular in outline, either quite round or transversely or longitudinally elliptical; slightly wedge-shaped at the base, and decurrent on the long petiole; basal margin entire; upper half of leaf coarsely crenate, dentate, and usually short pointed at the summit; nervation
flabellate, consisting of a median and two principal lateral nerves, which give off numerous branches.

Formation and locality.-Tertiary strata, Yellowstone River, Wyoming. Collected by Dr. Hayden.

\section*{21. Juglans dentata, in. sp.}

Leaves large and relatively broad, 7 inches long by \(2 \frac{1}{2}\) inches wide: short petioled; rounded, narrowed or unsymmetrical at base, marked with remote, appressed, somewhat coarse, teeth; nervation distinct and regular; midrib straight, strong; lateral nerves about 12 pairs on each side, arched upward, much curved toward the extremities, deflected along the margin, finally terminating below in the marginal teeth, above, camptodrome ; tertiary nervation forming a complicated and irregular but sharply defined net-work.

Formation and locality.-Eocene strata, Green River Station, Wyoing. Collected by Dr. C. A. White.

\section*{22. Juglans occidentalis, in. sp.}

Leaves somewhat variable in form and size, from 3 to 8 inchesin length and 1 to 2 inches in width, but generally 6 inches long by \(1 \frac{1}{2}\) inches wide, broad-lanceolate in outline, widest in the middle, summit acute, base rounded, often unsymmetrical; marginsentire; nervation delicate; midrib straight; lateral nerves, about twenty on each side, gently curved upward, the lower ones branched and anastomosing near their extremities, the upper simple and terminating in the margins; tertiary nervation very delicate, or obscure from being buried in the parenchyma of the leaf, forming an open and irregular network. Fruit small, elongated. somewhat prismatic; divisions of the envelope lenticular in outline, narrow, thin.

Formation and locality.-Eocene Tertiary, Green River, Wyoming. Collected by Dr. C. A. White.

\section*{23. Crategus flavescens, in. sp.}

Leaves small, about 1 inch in length and breath; lobed; lobes rounded and bearing a few teeth or creunlations; the summit of the leaf trilobed, with two lateral lobes below on either side.

Formation and locality.-Miocene? Tertiary, Bridge Creek, Oregon. Collected by Prof. Thomas Condon.

\section*{24. Ulmits speciosa, n. sp.}

Leaves 4 to 6 inches in length by 2 inches in width; petioled, longovoid, or elliptical in ontline, pointed at summit ; margins coarsely and doubly serrate; nervation strong, regular, 15 to 20 parallel branches on either side of the midrib. Fruit large, 27 centimeters in diameter, subcircular, emarginate.
Formation and locality.-Tertiary strata, Bridge Creek, Oregon. Collected by Prof. Thomas Condon.
25. Ulifis (irandifolia, n, sp.

Leaves large, 16 centimeters long by 8 centimeters wide, ovate, often mosymmetrical; nervation strong, regular; midrib straight; lateral nerves, about thirteen on each side, strong and simple, except at summit, where they give off numerous branches; margins sometimes entire at base, but oftener simply serrate-dentate throughont.

Formation and locality.-Tertiary strata, Tongue River, Wroming. Dr. Hayden.
26. Planera variabilis, n. sp.

Leaves lanceolate to broad ovate; usually unsymmetrical, petioled; summit acute, sometimes long-pointed; base rounded or wedge-shaped; margins coarsely crenulate-lentate, or serrate, with remote, appressed teeth; midrib straight, strong; lateral nerves delicate, frequently alternating stronger and finer, gently arched upward, terminating in the teeth of the border ; the finer intermediate ones sometimes fading out before reaching the margin.

Formation and locality.-Eocene Tertiary, Creeu River Station, Wyoming. Collected by Dr. C. A. White.
27. Planera nervosa, n. sp.

Leaves ovate or lanceolate, pointed, wedge-shaped, or rounded at the base, petioled; margins set with coarse, appressed teeth; nervation strong, crowded, regular; lateral nerves simple, parallel, terminating in the teeth of the margins.

Formation and locality.-Eocene Tertiary strata, Green River, Wyoming. Collected by Dr. O. A. White.
28. Planera crenata, n. sp.

Leaves oblong, ovate; short petioled, 5 centimeters long by 25 millimeters wide ; base rounded; summit blunt pointed; margins coarsely crenate; nervation simple, delicate, six simple branches on each side of the midrib terminating in the erenations of the margin.

Formation and locality.-Tertiary strata, Tongue River, Wyoming. Collected by Dr. Hayden.

\section*{29. Bettla angustifolia, in. sp.}

Leaves petioled, oblong-lanceolate, 3 inches long by 1 inch wide; wedge-shaped or slightly rounded at the base, acuminate at summit; margins finely scrate below, coarsely and donbly serrate above; nerves slender, about eight branches on each side of the midrib.

Formation and locality.-Miocene ? Tertiary strata, Bridge Creek, Oregon. Collected by Prof. Thomas Condon.
30. Betula heterodonta, n. sp.

Leaf 2 to 4 inches in length, long petioled, ovate, acuminate, ronnded at the base; margins coarsely and irregularly serrate, the prin-
cipal denticles receiving the terminations of the nerve branches; the sinuses between these sometimes plain, sometimes set with a few small teeth; nervation delicate, about 8 branches given off from each side of the midrib.

Formation and locality.-Miocene? Tertiary strata, Bridge Creek, Oregon. Collected by Prof. Thomas Condon.
31. Alnus Alaskana, n. sp.

Leat large, oblong-ovoid, acuminate, rounded, or slightly heartshaped at base; nervation crowded, 16 to 18 branches on each side of the midrib; margins set with very ummerons, sinall, uniform, acute teeth.

Formation and locality.-Tertiary strata, Kootzanoo Arehipelago, latitude \(57^{\circ} 35^{\prime}\), longitude \(134^{\circ} 19^{\prime}\), Alaska Territory. Collected by U.S. steamer Saginaw, February 18, 1869.

3:. Alnus grandiflora, n. sp.
Leaves 4 to 5 inches in length by 3 inches in width; ovate; rounded or wedge-shaped at the base; blunt pointed at the summit; margins coarsely dentate; nervation strong, crowded; 12 or more parallel branches on either side of the midrib, the intervals between these crossed by numerous parallel, mostly straight nervules, dividing the surface into oblong, quadrangular areoles.

Formation and locality.-Tertiary strata, Cook's Inlet, Alaska. Collected by Captain Howard, U. S. N.
33. Platanus aspera, n. sp.

Leaves attaining a diameter of 1 foot or more; petioled; rounded at the base more or less; three-lobed, sometimes nearly ovoid; nervation strong, about 9 branches on each side of the midrib; margins deeply, and often componndly, toothed.

Formation and locality.-Miocene ? Tertiary, Bridge Crcek, Oregon. Collected by Prof. Thomas Condon.
34. Fraxinus integrifolia, n. sp.

Leares short-petioled or sessile; lanceolate; broadest near the base, which is abruptly narrowed and wedge-shaped ; summit narrowed, extremity rounded; margins entire; nervation reticulate, camptodrome; lateral branches connected in elegant festoons near the margins ; intervals filled with net-work of roundish, polygonal meshes.

Formation and locality.-Tertiary strata, Bridge Creek, Oregon. Collected by Prof. Thomas Condon.
35. Prunus variabilis, n. sp.

Leaves short-petioled, very variable in form; lanceolate or broadly lance-ovate, 2 to 3 inches long by 1 to 2 inches wide; acuminate at the summit, wedge-shaped at base; margins thickly set with minute, acute, appressed teeth.

Formation and locality,-Tertiary strata, Cook's Inlet, Alaska. Collected by Captain Howard, U. S. N.
36. Ilex microphylla, n. sp.

Leaves small, short-petioled, ovate, slightly decurrent on the petiole, abruptly pointed above, often unsymmetrical ; margins set with 3 to 5 spiny teeth on each side; nerration distinct, but open, abont 4 pairs of branches springing from each side of the midrib, arching upward, terminating in the teeth of the margin; tertiary nerration consisting of a coarse, irregular reticulation.

Formation and locality.-Tertiary strata, near Fort Union, Dakota. (Dr. Hayden.)

\section*{37. Celtis rugosa, n. sp.}

Leaf long-ovoid to lanceolate, ronnded and slightly heart-shaped at the base, long-pointed at summit, 7 to 12 centimeters long by 3 to 5 centimeters wide; margins set with coarse, obtuse teeth, undulate or rarely entire; nervation strong, flexnons; midrib undulate; lateral branches about six on each side, branching and interlocking near the margins; tertiary nervation transverse, parallel, strong.

Formation and locality.-Tertiary strata, Tongue River, Wyoming. Collected by Dr. Hayden.

\section*{38. Celtis parvifolia, n. sp.}

Leaves small; oblong-ovate in ontline; rounded and unsymmetrical at the base, pointed at the summit; margins, except at the base, coarsely dentate: nervation sparse; two principal branches on each side of the midrib, one pair springing from the base and throwing off branchlets, another strong pair issuing from the midrib at the middle of the leaf, other delicate branches given off near the summit.

Formation and locality.-Tertiary strata, Tongue River, Wyoming. (Dr. Hayden.)
39. Cercis borealis, n. sp.

Leaves small, orbicular, or ronndish ovate ; blunt pointerl, cordate at the base; margins entire; nervation delicate ; midrib Hexnons, about three lateral brauches on each side, the basal pair throwing off several branchlets on the lower side and reaching to or above the middle of the leaf.

Formation and locality.-Tertiary beds, valley of the Yellowstone River, Wyoming. Associated with Platanus Raynoldsii, N, Rhammus parrifolius, N, and Aristolochia erassifolia, N. (Dr. Hayden.)

\section*{40. Fraxinus affinis, h. sp.}

Leares petioled, lanceolate, long pointed, attennate at base; margins coarsely and irregularly toothed at and above the middle.

Formation and locality.-Miocene (?) Tertiary strata, Bridge Creek, Oregon. Collected by Prof. Thomas Condou.

\section*{41. Rimanyus parvifolius, n. sp.}

Leares short-petioled, 2 to 3 inches long, elliptical or oborate, rounded at the summit, narrowed to the petiole below; margins dentate, except at base; teeth coarse, acute, appressed near the summit; nervation uniform, rather open, six to seven branches on each side of the midrib.

Formation and locality.-Tertiary strata, associated with Platanus Raynoldsii, \&c., valley of Yellowstone liver, W yoming. Collected by Dr. Пaydeu.

\section*{42. Laurus acuminata, in. sp.}

Leaves about 40 millimeters in length by 16 millimeters wide; longovate or ovate-lanceolate in outline, rounded at the base, long-pointed, acuminate at summit; nervation camptodrome; midrib straight, strong, about five pairs of lateral nerves, strongly arched upward, forming festoons near the margin; the lower pair opposite strongest, and reaching the middle of the leaf; secondary nerration open, forming irregular, chietly quadrangular spaces, filled with minute uniform areoles.

Formation and locality.-Yellowstone Valley, Wyoming. Collected by Dr. Hayden.

\section*{43. Viburnuil grandidentatua, m. sp.}

Leaves ovate (?) long-pointed, very coarsely dentate, with triangular teeth; nervation fine, lateral branches terminating in the marginal teeth; the lowêr pair reaching above the middle of the leaf and throwiug off branchlets, which enter the marginal denticles.

Formation and locality.-Tertiary strata, Tongue River, Wyoming. Collected by Dr. Hayden.

\section*{44. Viburnum cuneatum, n. sp.}

Leaves petioled, long-obovate, 10 centimeters or more in length by 4 centimeters in width; margins entire below the middle, above, set with coarse subacute or acute teeth ; nerration strong, simple; midrib straight, giving off at an acute angle 7 or 8 simple, strong nerve branches on either side, which terminate in the teeth of the margin.
Formation and locality.-Tertiary beds, Tongue River, Wyoming. Collected by Dr. Hayden.

\section*{45. Viburnum paucidentatum, in. sp.}

Leaves petioled; 4 inches long by \(1 \frac{1}{2}\) inches wide; ovate-lanceolate, pointed; narrowed and slightly romnded at base; margins below the middle entire, above bearing three large obtuse teeth; nervation strong, simple; midrib straight, about 4 strong, simple branches on either side of the midrib, issuing at an acnte angle, the lowest terminating in a rounded tooth in the middle of the leat, the others in the three large teeth above.

Formation and locality.-Tertiary rocks, valley of Tongue River, Wyoming. Collected by Dr. Hayden.

\section*{46. Ficus Alaskina, n. sp.}

Leaves large, reaching \& to 10 inches in length and breadth; trilobed, generally unsymmetricã ; lobes pointed, usually obtuse; margins entire or locally undulate; nervation strong, conspicuously reticulate; prineipal nerves, three, giving off branches, which divide near the margins, sometimes connecting in festoons, sometimes craspedodrome; tertiary nervation forming a coarse net-work of usually oblong meshes filled with a fine polygonal reticulation; upper surface of the leaf snooth and polished, lower roughened by the reticulation of the nerves.

Formation and locality.-Tertiary strata, Cook's Inlet and Admiralty Inlet, Alaska. Collected by Captain Howard, U. S. N.

\section*{47. Ficus membranadea, h. sp.}

Leares sessile, 4 to 6 inches in length, by \(2 \frac{1}{2}\) to \(3 \frac{1}{2}\) in width; ovate, abruptly and usually blunt pointed, narrowed to the base, generally unsymmetrical, margin entire, nervation delicate, open, camptodrome; 10 or more brauches given off on cither side of the midrib, curviug upward, and forming a festoon near the margin.

Formation and locality.-Tertiary strata, Cook's Inlet, Alaska. Collected by Captain Howard.
48. Ficus Condoni, n. sp.

Leaves large, sometimes nearly 2 feet in leugth, three to five lobed, slightly decurrent, and the petiole sometimes stipulate: margins eutire, or gently undnlate; nervation very strongly marked and closely reticulate, roughenius the surface, camptodrome, but nerve branches sometimes terminating in the margins of the middle lobe.

Formation and locality.-Tertiary beds, Bridge Creek, Oregon. Collected by Prof. Thos. Condon.
49. Ficus (protoficus) NERVOSA, 11. sp.

Leaves large, 8 to 10 inches in length by \(\tilde{z}\) inches wide, oval in outline, pointed at the summit, rounded at the base; nervation crowded, remarkably exact and regular; midriln strong and straight, 12 or more branches on either side, nearly equidistant, simple, strongly arched upwarl, forming a festoon along the margin; tertiary nervation consisting of mumerous nearly simple and straight eross-bars, connecting the secondary branches at right angles, and short nervules running off from the midrib at right-angles; margins entire.

Formation and locality.-Light grey saudstone, Laramie Group, Evanston, Utal.

\section*{50. Protoficus inequilis, n. sp.}

Leaves 4 to 5 inches long, by 3 inches wide; oval, pointed at the summit, narrowed aud rounded at the unsymmetrical base; margins entire
or in part undulate; nervation strongly defined butopen; about 7 branches on each side of the midrib, the lower two or three giving off branches below, the upper simple, arched upward, terminating in the margin, the intervals between the branches spanned by numerous, generally simple, tertiary nerves.

Formation and locality.-Tertiary strata, Tongue River, Wyoming. Collected by Dr. Hayden.
51. Vitis rotundifolia, n. sp.

Leaf broadly rounded or sub-triangular in outline, cordate at the base, and with an acute point at the summit, and at the extremity of each of the angles; intermediate portions of the margin coarsely and bluntly toothed; strongly three-nerved; tertiary nervation distinet and flexuous.

Formation and locality.-Tertiary strata, Admiralty Inlet, Alaska. Captain Howard, U. S. N.
52. Magnolia rotundifolia, n. sp.

Leaves petioled, large ( 8 inches in length by 6 inches in width), roundorate in outline, rounded or blunt-pointed above and slightly wedgeshaped below; margins entire; nervation open and delicate; 4 to 6 lateral branches given off from the midrib at remote and irregular distances, curving gently upward, and forming festoons near the margin.

Formation ant locality.-Laramie group; Fisher's Peak, New Mexico. Collected by Dr. Hayden.

\section*{53. Magnolia angustifolia, n. sp.}

Magnolia attenuata. Web. Lesq. Tert. Flor., p. 250. Pl. XLV. Fig. 6.
Leaves petioled, 1 foot or more in length, by 2 to 3 inches wide in the middle; lanceolate, pointed above, gradually narrowed to the base; margins entire; nervation sparse; midrib straight, lateral nerves few, thin, gently arched, camptodrome.

Formation and locality.-Laramie group, Fisher's Peak, N. Mex.

\section*{54. Zizypilus longirolia, n. sp.}

Leaves four to seven inches long by six to twelve lines wide; lanceolate, long-pointed, wedge-shaped at base and long-petioled; margins wased, or more or less distinctly toothed; midrib well defined from base to summit; basal pair of lateral nerves approaching closely to the margin near the middle of the leaf, then curving gently inward, and anastomosing with the higher lateral nerves, of which there are three or more set alternately and curving upward, forming a festoon near the margin; tertiary nerves very finely reticulated.

Formation and locality.-Eocene Tertiars, Green River, W yoming. Collected by Dr. C. A. White.
55. Aralia macropitylla, n. sp.

Leaves large, long-petioled, palmately five parted from the middle upward, divisions conical in outline, sometimes entire, often remotely

occasionally coarsely toothed; nervation strong aud regular; the midribs of the divisions strong and straight, those from the second lateral lobes springing from near the bases of the first lateral lobes; secondary nerves numerous, distinct, curved gently upward; where the margins are entire, partially camptodrome, where dentate, terminating in the teeth; tertiary nerves anastomosing to form quadrangular and very numerous areoles.

Formation and locality.-Eocene Tertiary, Green River, Wyoming. Collected by Dr. C. A. White.
56. Brasenia antiqua, n. sp.

Stems long, flexuous, eylindrical (now flattened), smooth, many times branched toward summit, bearing pedunculate spheroidal capitula consisting of numerons club-shaped pods.

Formation and locality.-Eocene Tertiary, Green River, Wyoming.
57. Cabomba Gracilis, n. sp.

Stem slender, smooth ; submerged leares, set at intervals of half an inch to au inch apart on the stem, oppositedichotomonsly and frequently branched, segments narrowly linear, or filiform, flattened, smooth, trmeated, scarcely distinguishable from the stems and leaves of \(C\). Caroliniana.

Formation and locality.-Tertiary strata, Fort Union, Dakota. Collected by Dr. ILayden.

\section*{58. Caboniba grandis, n. sp.}

Stems smooth, originally cylindrical, now flattened; leaves opposite, many times dichotomonsly forked, spreading 4 to 6 inches long; segments flat, 2 to 3 millimeters wide, smooth, truncated or slightly rounded at the extremities. Resembles \(C\). gracilis in all respects, but very much larger.

Formation andlocality.-Tertiary strata, Fort Union, Dakota. Collected by I)r. Mayden.
59. Berberis simplex, n. sp.

Leaves pinnate with three or more pairs of leaflets: leaflets ovoid, rounded or emarginate at base, acute, with two to four large spiny teeth on each side.

Formation and locality.-Tertiary strata, Bridge Creek, Oregon. Collected by Prof. Thos. Condon.
60. Carpolithus spinosus, n. sp.

Fruit enclosed in an exocarp composed of three elliptical or lentiform segments, furrowed along the middle line of the dorsum and bristling with erect, acute spines 6 to 8 millimeters long; peduncle cylindrical, strong, 1 inch or more in length.

Formation and locality.-Upper Cretaceons? North branch of Purgatory River, New Mexico. Collected by Mr. I. C. Russell.

\section*{NOTE ON THE LEPTOCARDIANS. \\ BY THECDDOIRE GHLI.}

To complete the series of notes ou the nomenclature, etc., of the inferior vertebrates, I add the synonyms of the class Leptocardii and its subordinate terms.

\title{
THE CLASS LEPTOCARDIANS.
}

\section*{Synonyms as class names.}
\(=\) Myelozoa (Is. Genffroy St. Hilaire), Bonaparte, Comptes Rendus hebd. seances Acad. Sci., t. 43, p. 1022, 1856.
\(=\) Acrania *, Häckel, Generelle Morphologie der Organismen, B. 2, p. cxix, 1866.
\(=\) Leptocardia, O. Schmidt, Handbuch der Vergl. Anat., 6. aufl., p. 259, 1872.
\(=\) Leptocardia, Cope, Proc. Acad. Nat. Sci. Phila., [v. 20], p. 256?, 1868.
\(=\) Leptocardii, Gill, Arrangement Fam. Fishes, pp. ix, 25, 1872.
Synonyms as subclass names.
\(=\) Leptocardii, Mïller, Abhandl. K. Akad. Wiss. zn Berlin, 1844, p. -, 1846.
\(=\) Entomocrania, Huxley, Proc. Zool. Soc. Londou for 1876, p. 58, 1876.

\section*{THE ORDER AMPHIOXI.}

Synonyms as ordinal names.
\(=\) Amphioxi, Bonaparte, Catalogo Metodico dei Pesci Enropei, pp. 9*, \(92^{*}, 1846\).
\(=\) Cirrostomi, Owen, Anatomy of Vertebrates, v. 1, p. 9, 1866.

\section*{BRANCHIOSTOMIDЖ.}

Synonyms as family names.
\(=\) Amphioxidæ, Gray, Synopsis of the Brit. Mus., p. 150, 1842.
\(=\) Amphioxini, Müller, Abhandl. K. Akad. Wiss. zu Berlin, 1844, p. 198, 1846.
\(=\) Branchiostomidæ, Bonararte, Catalogo Metodico dei Pesci Europei, pp. 9*, 92*, 1846 .
\(=\) Cirrostomi, Owen, Anatomy of Vertebrates, pt. 1, p. 9, 1846.
\(=\) Amphioxidæ, Gray, List Specimens Fish in Brit. Mus., pt. 1, p. 149, 1851.
\(=\) Amphioxoidei, Bleelicr. Enum. Sp. Piscium Archipel. Indico, p. xxxiii, 1859.
\(=\) Branchostomoide, Gill, Cat. Fishes E. Coast N. Amer., p. © \(\mathbf{6 3}, \mathbf{1 8 6 0}\).
\(=\) Cirrhostomi, Günther, Cat. Fishes Brit. Mus., v. 8, p. 513, 1870.
A representative of this family (apparently Branchiostoma lanceolata) has been found on the coast of the United States, on the Atlantic sirle, as high north as the Chesapeake Bay, and on the Pacific Coast a species also oceurs (Branchiostoma, Cooper, Nat. Wealth Cal. by Cronise, p. 49s,

\footnotetext{
* The "class" Acrania is coequal with the "subphylum" Leptocardia of Hiickel ("Erstes subphylum der Wirbelthiere: Leptocardia, Röhrenhezzen \([=]\) Einzige classe der Leptocardier: Acrania Schüdellose").
}
1868), three specimens having been dredged at "San Diego in ten fathoms' water; they here were yellowish, translucent, with a brown streak near the back."-(Cooper MSS.) It may be that this form belongs to the genas Epigonichthys.

\section*{BRANCIIIOSTOMA.}

\section*{Synonymy.}
\(=\) Branchiostoma, Costa, Cenni Zoologici Napol., p. 49, 1834.
\(=\) Amphioxus, Farrell, Hist. Brit. Fishes, [1st ed.,] 1. 468, 1836.
\(=\) Branchiostoma, Günther, Cat. Fishes Brit. Mus., v. 8, p. 513, 1870.
Limax sp. Pallus.

\section*{EPIGONICHTHYS.}

\section*{Spnonymy.}
\(=\) Epigonichthys, Peters, Mouatsherichte K. Akad. Wissensch. Berlin, 1876, pp. 322\(32 \tilde{\text { an }}\).

\section*{NOTE ON THE MYZONTS OR MARSYROBRANCHHATES.}

\section*{BY TIIEODOBEE GILL.}

Inasmuch as it has been stated by Dr. Giinther, in his recent "Guide to) the Stndy of Fishes" (p. 1), that "according to the views generally adopted at present, all those vertebrate animals are referred to the class of fishes" which are below the Amphibians, the following note is added in connection with the succeding papers.

The heterogeneity of the combination formerly regarded as the class of fishes is now so evident to any one who has familiarized himself with the anatomy of the rertebrates that it is unecessary to detail the points of difference. Suffice it to state that the differences between the Leptocardians, Marsipobranchiates, and typical Fishes at least are far greater than those between any adjoining classes of terrestrial vertebrates. To still confound them in a single class is therefore a taxonomic falsehoorl, withont any justification from either a scientific or "practical" standpoint. The degree of divergence of the branchiferons vertebrates has been aptly recognized by Häckel, Gegenbäur, Lankester, etc., in their classifications, by the differentiation of A mphioxus from all the other vertelrates and of the Marsipobranchiates from all those thereafter remaining. Amphioxus has even been excluded from the true vertebrates by Semper (1574), Hoppe-Segler (1877), and Balfou* (1880). In the United States there is not a single active ichthyologist who does not admit at least three classes of branchiferous rertebrates-the Leptocardians, Marsipobranchiates, and Fishes. The remark of Dr. Giinther, therefore, finds no illustration in the United States, and the exceptions are conspicuous and brilliant even in England.

\footnotetext{
*There is only a nominal difference between the views of Lankester and Balfour, the former enlarging the term Vertebrata to include the Tunicates, and the latter limiting it to exclude Amphioxus.
}

The progress toward the recognition of the class of Myzonts or Marsipobranchiates is indicated in the following synonymy :

\section*{TIIE CLASS OF MYZONTS, OR MARSIPOBRANCHIATES.}

Syuonyms as class names.
< Pisces, Artedi, Genera Piscium, 1738.
\(\times\) Pisces, Linucus, Systema Nature, ed. x, t. 1, p. 239, 1758; ed. xii, t. 1, p. 419, 1766.*
< Pisces, Gmelin, Linn. Systema Naturie, t. 1, p. 11:26, 1788.
\(<\) Ichthyoderes (Ichthyodera), Geoffroy St. Hilaire, Latreille, Familles Nat. du Règne Animal, p. 107, 1825.
<Pisces, Costa, Cenni Zoologici Napol., 1. 49, 1234. (Includes the genns Branchiostoma \(<\) class Leptocardii-in the elass.)
< Myzontes, Agassiz, Contrib. to Nat. Hist. of U. S., v. 1, p. 187, 1857.
\(=\) Marsipebranchia, Häckel, Generelle Morphologie der Organismen, B. :2, p. exx, 1806.
\(=\) Dermopteri, Cope, Proc. Acad. Nat. Sci. Phila., [v. 20,] p. 256, 1868.
\(=\) Cyclostom.s, Gegenbanr, Grnndriss der vergleich. Anat., p. 575, 1870.
\(=\) Cyclostomata, O. Schmidt, Handbuch der vergleich. Anat., 6. Anfl., 1. 259, 1872.
\(=\) Dermopteri, Cope, Proc. Am. Assoc. Adv. Sci. 18:1, v. 20, p. 320, 1872.
\(=\) Marsipobranchiates, Gill, Arrangement Fam. Fishes, pp. ix, 25, 1872.
\(=\) Marsipobranchiates, Jordan, Man. Vertebrates Northern U. S., p. 199, 1-26.
\(=\) Myzonts (Marsipobrancliii), Tilder, Proc. Am. Ass. Adv. Sci., v, 24, § B, p. 185, 1876. /
\(>\) Hyperotreta, + Lankester, Qnart. Journ. Micr. Sc.. v. 17, 1. -, 1877.
\(>\) Hyperoartia, \(\dagger\) Lankester, Quart. Journ. Micr. Sc., v. 17, p. -, 1=7\%.
Synonyms as subelass names.
\(=\) Marsipobranchii, Bonaparte, Novi Anuali delle Sci. Nat., t. 2, 1. -, 18:38; t, 4, p. 277, 1840.
\(=\) Marsipobranchii, Müller, Abhandl. K. Akad. Wiss. zu Berlin, 1844, 1. -, 1 ع46.
< Dermopteri (Owe"), Gill, Cat. Fishes E. Coast N. A., p. 24, 1831 (Not Dermoptères, Dum., q. = Salmonidıe.)
\(<\) Holocrania, Muxley, Proc. Royal Soc. London, v. -, 1ezt; Ann. and Mag. Nat. Ilist., (4,) v. 15, p. \(225,1075\).

\section*{}

\section*{}

In 1872, in my "Arrangement of the Families of Fishes," I have recognized two families in the order Hyperotreta, and recently have communicated to Professors Jordan and Gilbert a new generic name for the many-gilled species. I herewith give diagnoses of the family and genera. The distinctions in each case, from the nearest allies, are so erident that the groups do not really need justification. Nerertheless, as others have thought differently, it is not superfluons to add that characters analogons to such as have been used to differentiate the family and genera would be regarded as of great systematic value in the

\footnotetext{
* The genus Myxine was referred to the class Vermes.
+ These "classes" are regarded as constituents of a "grade" ("Cyclostoma") coutrasting with another (Gnathostoma) including all the vertebrates with jaws.
}
classes of selachians and true fishes, and the only comprehensible reason why they shonld not be so regarded in the present case is because the species are few in number. Inasmuch, however, as the function of taxonomy is to express morphological truths, and not the quantities under which a given type is manifested, such reasons appear to be very iusutiicient.

The synonymy of the order \#รperotreta is appended.

\section*{HYPEROTRETA.}

\section*{Synonyms as orders.}
\(<\) Cyclostomi, Bonaparte, Giorn. Accad. di Scienze, v. 52 (Saggio Distrib. Metod. Animali Vertebr. a Sangue Freddo, p. 41), 1832.
< Helminthoidei, Bonaparte, Nuovi Anuali delle Sci. Nat., t. 2, p. 133, 1838; t. 4, p. 277, 1840.
= Hyperotreta, Mïller, Abhandl, K. Akad. Wiss. zu Berlin, 1844, p. 一, 1846.
\(=\) Hyperotreti, Bonaparte, Cat. Metod. dei Pesci Europei, pp. 9*, 92,* 1846.
<Cyclostomata, Fitzinger, Sitzungber. K. Akad. der Wissensch. (Wieu), B.67, 1, Abth., p. 57, 1873.

\section*{BDELLOSTOMID E.}

\section*{Synonymy.}
\(=\) Bdellostomidæ, Gill, Arrangement Families Fishes, p. 25, 1872.
Petromyzoutidæ gen. Bonaparte, etc.
Myxinidæ gen., Gïuther, Putnam, etc.
Hyperotreta with the branchial apertures separate (6-11) and lateral, debouching directly on the sides.

\section*{POLISTOTREMA.}

\section*{Synonymy.}
\(=\) Polytrema, Girard, Report U.S. Naval Expd. to Chili, v. 2, p. 251, 1854, (provisional name, not of Ferussac, \(18 \%\), nor Risso, \(10 \% 26.)^{*}\)
\(=\) Polistotrema, Gill with Jordan \& Gilbert, Proc. U. S. Nat. Mus., v. 4, p. 39, 1831.
Gastrobranchus sp., Lacépèle.
Heptatrema sp., Curier.
Bdellostoma sp., Mïller, Girard, Günther, Putnam.
Bdellostomids with an increased number of branchiæ (abont 10 or 11 on each side) and the base of the tongue between the seventh or eighth pair of gills.
*"It is to be regretted that Duméril's appellation of Meptutrema, by referring to a point of organic structure subjected to variations, conld not be retained to desiguate these fishes generically. If that name be restricted to the species provided with seven respiratory apertures, then each species would coustitute a genus by itself; that with six of these apertures ought accordingly be calied Hexatrema ; then Hetcrotrema when six are observed on one side and seven on the other; Heptatrema when seven; and finally Polytrema for the species desrribed farther on.
"Considering, however, the structure of the mouth, hoth internally and externally, we would not hesitate in uniting them all nnder the well appropriate name of Bdellostoma, suggested by Professor Miiller."-Girard, op. cit.

Two species have been indicated, but whether they are really distinct remains to be established. Both are represented in the U. S. Nat. Mus., but the Chilian form is in very poor condition.

\section*{POLISTOTREMA DOMBEYII.}

\section*{Synonymy.}

1798-Gastrobranchus Dombey, Lacépèrle, Hist. Nat. des Poissons, t. 1, p. 531, pl. 23. 18:9-Heptatremes Dombeyii, Curier, Règne Animal, 2. ed., t. 2, p. 405.
1834-Bdellostoma Dombeyii, Müller, Abhandl. Akad. Wiss. zu Berlin, p. 80.
1851-Bdellostoma Dombeyii, Gray, Cat. Specimens Fishes in Brit. Mus., pt. 1, p. 149.
1854-Bdellostoma polytrema, Cirard, Proc. Acad. Nat. Sei. Phila., v. 7, p. 199.
1854-Bdellostoma polytrema, Girard, Report U. S. Naval Exped. to Chili, v. 2, 1. \(252, \mathrm{pl}\). 3:3.
1870-Bdellostoma polytrema, Günther, Cat. Fishes. Brit. Mus., v. 8, p. 512.
1874 -Btellostoma polytrema, Putnam, Proc. Bost. Soc. Nat. Hist., v. 16, p. 160 (156).
1881-Polistrotrema Dombeyi, Gill with Jordan and G'ilbert, Proc. U. S. Nat. Mus., v. 3, p. 458, 1881.

\section*{POLISTOTREMA STOUTII.}

\section*{Synonymy.}

1878-Bdellostoma Stoutii, Lockington, Am. Nat., v. 12, p. 793.
1881-Polistotrema Dombeyi pt., Gill with Jordan and Gilbert, Proc. U. S. Nat. Mus., v. 3, p. 458 ; v. 4, pp. 18, 29, 1 万81.

Habitat.-California.
"Eleven gill openings on each side; ten teeth on the anterior and mine in the posterior series. \(15 \frac{1}{2}\) inches long. Eel River, IIumboldt County.
"It is rather singular that this fish, which is abundant in Eel River, and is sold for food, and also occurs in this harbor, should hitherto have escaped notice. I beliere it to be the only species of its genus hitherto fomd on the Pacific coast of North America; and it differs from Bdellostoma polytrema, a species which occurs along the coast of Chili, both in the number of the gill openings and that of the teeth, B. polytreme having fourteen of the former and twelve of the latter in each series." Lockington."

A specimen was received, 1866, at the Smithsonian Institution from Dr. Canfield, and on comparison with \(B\). polytrema could not be satisfactorily diagnosed.

\section*{HEPTATREMA.}

\section*{Synonymy.}
\(=\) Heptatrema, Duméril fide anthors; * (possibly in his "Dissertation sur les Poissons Cyclostomes," which I have not seen.)
\(=\) Les Heptatrèmes, Duméril, Cuvier Règue Animal, 2é ed., t. 2, p. 40̃. 1829.
\(=\) Bdellostona, Mïller, Ahhandl. K. Akad. Wiss. zu Berlin, 1834, p. 79, 1836; 1838, p. 173,\(1839 ; 1841\), p. \(111,1844\).
\(<\) Bdellostoma, Giraid, Report U. S. Naval Exped. to Chili (provisional name), v. 2, p. \(251,1854\).

\footnotetext{
* This genus was not proposed in the "Zool. Anal." as Gray and Girard indicated, nor in the 1st ed. of Cuvier's Règne Animal.
}
\(>\) Hexatrema, Girard, Report U. S. Naval Exped. to Chili (provisional name), v. 2, p. 251, \(1 \times 54\).
\(>\) Heterotrema, Girard, Report U. S. Naval Exped. to Chili (provisional name), v. 2, 1. 251, 1854.
\(>\) Heptatrema, Girard, Report U. S. Naral Exped. to Chili (provisional name), v. 2, p. 251, \(1 \times 54\).

Bdellostomids, with typically 7 (sometimes 6 ) pairs of branchial apertures and the base of the tongue between the anterior pair of gills.

\section*{MYXINIDE.}

\section*{Synonymy.}
\(=\) Missinidi, Rafinesque, Indice d'Ittiologia Siciliana, p. 49 (order), 1810.
<Cyclostomia, Rafinesque, Analyse de la Nature, p. 94, 1s15.
\(=\) Suceurs, Curier, Règne Animal, t. 2, p. 116, 1 \&17.
\(=\) Diporobranchia, Latreille, Fam. Nat. du Règue Animal, p. 112, 1825.
<Myxinide, Gray, List Spec. Fish Brit. Mus., part 1, Chondropteygii, p. 145, 1851.
<Myxinide, Bonuparte, Cat. Metod. dei Pesei Europei, pp. 9*, 92*, 1846.
<Myxinoidei, Bleeker, Enum. sp. Piscium archipel. Indico, p. xxxiii, 1859.
<Myxinide, Gïuther, Cat. Fishes Brit. Mus., v. 8. p. 510, 1870.
\(=M_{y x i n i d r e, ~ G i l l, ~ A r r a n g e m e n t ~ F a m . ~ F i s h e s, ~ p . ~ 25, ~}^{1872}\).
<Gastrohrauchi, Fitizinger, Sitzuugsber. K. Akad. der Wisseusch. (Wien), B. 67, 1. Abth., p. 58, 1873.
Hyperotreta with the branchial sacs ( 6 pairs) opening by ducts confluent behind into one which opens below on each side of the median line.

\section*{MYXININ E.}

\section*{Synonyms as subfamily.}
\(=\) Myxinia, Rafiucsque, Aualyse de la Nature, p 94, 1815.
\(=\) Gastrobranchini, Bonaparte, Giorn. Accat. li Scienze, v. 52 (Saggio. Distrib. Metod. Animal. Vertebr. a Sangue Freddo, p. 41), 183\%.
\(=\) Gastrobranchini, Bonaparte, Nuovi Amuali delle Sc. Nat., t. 2, p. 133, 1838; t. 4, p. \(277,1 \leq 40\).
\(=\) Myxinnii, Bonaparte, Cat. Metod. dei Pesci Europei, p. 92*, 1846.

\section*{MYXINE.}

\section*{Synomymy.}

Myxine, Limпous, Syst. Nat., t. 1, p. -, \({ }^{*}\) 175s.
Myxine, Retzius, K. Vet. Acad. Nya Handl. Stockholm, v, 11, pp. 110-114, 1790.
Gastrobranchus, Bloch, Allg. Naturgeschichte der Fisches, t. 12, p. 6it, 1795.
(Gastrobranchns, Bloch, Systema Ichthyologiee, ed. Schneider, P. 534, 1801.
Myxine, Mïller, Abhandl. K. Akad. Wissensch. Berlin, 1834-184: (passiut).
For the most recentand important information respecting the species of this genns, the "Notes on the genus Myxine, by F. W. Putnam" (Proc. Boston Soc. Nat. Hist., v. 16, pp. \(127-135,1574\) ), should be consulted.

\footnotetext{
* Myxine is referred by Linnwis to the class Vermes.
}

\section*{NOTE ON THE PETROMYZONTUDS. \\ BY THIEODOREE GULL.}

The purpose of the present note is to make known the characteristics of a geuns (Entosphemus) proposed by me long ago, and, in connection with it, diagnoses of the genera of the family Petromyzontide are given, as well as the synouymy of the several groups of the order IrperoARTIA.

\section*{THE ORDER HYPEROARTIA.}

\section*{Synonyms as orders.}
<Cyclostomi, Bonaparte, Giorn. Accad. di Scienze, t. 52 (Saggio. Distrib. Metod. Animali Vertebr. a Sangue Freddo, p. 41), 1832.
\(<\) Helminthoidei, Bonaparte, Nuovi Annali delle Sci. Nat., t. 2, p. 133, 1838; t. 4, p. 27\%, 1840.
\(=\) Hyperoartia, Müller, Abhandl. K. Akal, Wiss, zu Berlin, 1844, p. -. 1846.
< Hyperoartii, Bonaparte, Cat. Metod. dei Pesci Europei, pp. 9*, 91,* 1846.
<Cyclostomata, Fitzinger, Sitzungsber. K. Akad. der Wissensch. (Wien), B. 67, 1. Abth., p. 57, 1873.
The order 10, "Helminthoidei" is identical with the "Sectio 6, Oyelostomi" and the "Subclassis 4 , Marsipobranchii" of Bonaparte.

\section*{PETROMYZONTIDE.}

\section*{Synonymy.}
\(=\) Lampredini, Rafinesque, Indice d`Ittiolog. Siciliana, p. -, 1810.
< Cyelostomia, Rafintrque, Analyse de la Nat., p. 94, 1815.
<Snceurs, Cyclostomes, C'urier, Règne Animal [1re éd.], t. 2, p. 116, 1817; 2e éd., t. 2, p. \(49,18 \div 9\).
\(=\) Auloedibranchia, Latreille, Fam. Nat. du Règne Animal, p. 111, 1825.
\(=\) Petromyzides, Risso, Hist. Nat. de l'Europe Merid., t. 3, p. 99, 1826.
\(<\) Petromyzonidæ, Bonaparte, Giorn, Accall. di Scienze, v. 5: (Saggio Distrib. Metod. Animali Vertehr. a Sangue Freddo, p. 41), 1830.
\(<\) Petromyzonidæ, Swainson, Nat. Hist. and Class. Fishes, etc., v. D, pp, 196, 337, 1839.
\(=\) Petromyzonidre, Bonaparte, Nuovi Annali delle Sci. Nat., t. 2. p. 133, 1838; t. 4, p. 277, 1848 .
< Petromyzidie, Gray, Syn. Brit. Mus., pp. 148, 150 (fide Gray), 1842.
\(=\) Petromyzontidæ, Girard, Expl. and Surv. for R. R. Route to Pacific Oc., v. 10, Fishes, p. 376, 185\%.
\(=\) Petromyzontoidei, Bleeker, Enum. Sp. Piscium Archipel. Indico, p. xxxiii, 1859.
\(=\) Petromyzontoidæ, Gill, Cat. Fishes E. Coast N. America, p. 62, 1861.
\(=\) Petromymyzonini, Siebold, Süsswassertisehe von Mitteleuropa, p. 366, 1863.
\(=\) Petromyzontidz, Gïnther, Cat. Fishes Brit. Mus., v. 8, p. 499, \(1 \times 70\).
\(=\) Petromyzontes, Fitzinger, Sitzungsber. K. Akad. der Wissensch. (Wien), B. 67, 1. Abth., p. 58, 1873.

\title{
PETROMYZONTIN E.
}

\section*{Synonymy.}
< Lampredia, Rafinesque, Analyse de la Nature, p. 94, 1815.
< Petromyzonini, Bonaparte, Giorn. Accad. di Scienze, v. 5: (Saggio Distrib. Metod. Animali Vertebr. a Sangue Freddo, p. 41), 1832.
< Petromyzonini, Bonaparte, Nuovi Annali delle Sci. Nat., p. 133, 1838; t. 4, p. 277, 1840.
< Petromyzontiformes, Bleeker, Enum. Sp. Piseium Archipel. Indico, p. xxxiii, 1859.

\section*{「oung.}
\(>\) Ammocoetina, Gray, Proc. Zool. Soc. London, 1851, p. 235, 240; List Fish. B. M., pp. 137, 145, 1851.
\(>\) Ammocoetini, Bonaparte, Cat. Metod. dei Pesei. Europei, p. 92,* 1846.
\(>\) Ammocoetiformes, Blceher, Enum. Sp. Piscium Archipel. Indico, p. xxxiii, 1859.

\section*{Petromyzontids with the suproral lamina median and undivided.}

\section*{Analysis.}
I. Lingnal teeth of anterior row coalesced into one; suproral lamina bicnspid or tricnspid.
1. Discal and peripheral teeth in obliquely decurved continnous rows; suproral lamina contracted.
1a. Suproral lamina bicuspid; anterior lingual tooth with a deep re-entering median groove terminating in a point .................................... Petromyzon.
1b. Suproral lamina tricuspid; anterior lingual tooth with a slight median groove Iehthyomyzon.
2. Discal and peripheral teeth differentiated; former vertically uniserial and bi- or tri- enspid; latter uniserial and minute ; suproral lamina extended laterally.
\(2 a\). Suproral lamina bicuspid; anterior lingual tooth with a erescentiform dentated edge and the median denticle enlarged ................................ Ammocertes.
\(2 b\). Suproral lamina tricuspid; anterior lingual tooth wedge-shaped, and with an almost straight, finely serrate edge.................................... . Entosphenus.
II. Lingual teeth of anterior row \(\pm\) wo, distinet and conic ; suproral lamina quadricuspid

Geotria.
III. Lingual teeth three, standing on the same base, pointed and curved; the median smallest Exomegas.

\section*{PETROMYZON.}

\section*{Synonymy.}
\(=\) Petromyzon, Linuous, Syst. Nat., ed. 10.
<Petromyzon (Duméril), Cwier, Rigne Animal, t. 2, p. 404, 1817.
< Petromyzon, Gray, Proc. Zool. Soe. London, pt. 19, p. 235, 236; List Specimens Fish Brit. Mus., pt. 1, p. 137, pl. 1, f. 1 (month), 1851.
\(=\) Lampetra, Malm, Forhandl. Skand. Naturf. 8 möde, p. 580, 1860.
< Petromyzon, Giïuther, Cat. Fishes Brit. Mns., v. 8, p. 500, 1870.
Petromyzontinze with the suproral lamina contracted and with two converging teeth; intioral lamina multicuspid; disco-peripheral teeth numerous, and in arched series (of 4 to 6 each) declining downwards;
and lingual teeth three, pectinate, the anterior deeply impressed and curved back at middle, and the posterior correspondingly curved backwards at inner anterior angles.

\section*{ICחTIYOMYZON.}

\section*{Synonymy.}
<Ichthyouyzon, Girard, Expl. aud Surveys for R. R. Route to Pacific Oc.,v. 10, Fishes, p. 381, 1858.
\(<\) Ichthyomyzon sp., Günther, Cat. Fishes, Brit. Mus., v. 8, p. 50€, 1 sro.
Petronyzon sp., auct.
Petromyzontinæ with the suproral lamina rather contracted and tricuspid; infroral lamina multicuspid ; disco-peripheral teeth umerons, and in arched series (of 4-7 each) declining downwards; and of lingual teeth, anterior little impressed and incurved at middle, and posterior (shed or wanting).
Type Ichthyomyzon castanens, Girard.

\section*{AMMOCCETES.}

\section*{Synonymy.}
\(>\) Lampreda, Rafinesque, Analyse de la Nature, p. 94 (not described), 1815.
\(>\) Pricus, Rafinesque, Analyse de la Nature, p. 94 (not described), 1815.
\(>\) Ammocertes A. Dunéril, in Cuvier Régue Animal [1re cd.], t. 2, p. 119, 181\% (based on larval form).
\(=\) Lampetra, Gray, Proc. Zool. Soc. London, pt. 19, pp. 235, 237, 1851; List Specimeus Fish Brit. Mus., pt. 1, pp. 137, 140, pl. 1, f. 2 (month), 1851.
? Scolecosoma, Girard, Expl. and Surveys for R. R. Route to Pacific Oc., v. 10. Fishes, p. 379? 1858 (based on larnal form).
\(=\) Petromyzon, Malm, Forhandl. Skand. Naturf. 8 möde, p. 580, 1860.
Ichthyomyzon sp., Girard.
Petromyzontine, with the suproral lamina transversely extended, and with two cusps, one at each end; infroral lamina multienspid; discal teeth uniserial, broad and hi- or tri-cuspid; peripheral teeth uniserial; and very small lingual teeth.

\section*{Entosphenus.}

\section*{Synomymy.}
\(=\) Entosphenus, Gill, Proc. Acad. Nat. Sci. Phila., [v. 14,] p. 331, 1862.
< Ichthyomyzon, Giinther, Cat. Fishes Brit. Mus., v. 8, p. 506, 1870.
Petromyzontine with the suproral lamina transversely extended and trienspid; infroral multienspid ; discal teeth miserial, broad, and bi- or tricuspid; peripheral teeth uniserial and minnte; lingual teeth two, an anterior wedge-shaped, with an alnost straight, finely serrate edge, and a posterió horse-shoe-shaped, and with a donble finely serrate keel on the sides.

A partial symonymy of the type is as follows:

\section*{ENTOSPHENUS TRIDENTATUS.}

\section*{Synonymy.}

1836-Petromyzon tridentatus, Gairdner, MSS.
1836-Petromyzon tridentatus, Richardson, Fauna Boreali-Americana, v. 3, p. 293, 1836.
1840-Petromyzon tridentatus, DeKiay, Nat. Hist. New lork, v. 5, p. 381. (Extralimital.)
1846-Petromyzon tridentatus, Storer, Synopsis of the Fishes of North America (p. 266) in Mem. Am. Acad., v. 2, p. 513.
1851-Petromyzon tridentatus, Gray, Proc. Zool. Soc. London, pt. 19, p. 240; List Specimens Fish in Brit. Mus., p. 144.
1858-Petromyzon lividus, Girard, Expl. and Surv. for R. R. Route to Pacific Oc., v. 10, Fishes, p. 379.
1362-Entosphenns tridentatus, Gill, Proc. Acad. Nat. Sci. Phila., [v. 14, ] p. \(3: 31\).
1500-Ichthyomyzon tridentatus, Günther, Cat. Fishes Brit. Mus., v. 8, p. 506.
Habitat.-California.

\section*{-GEOTRIA.}

\section*{Synomymy.}
\(>\) Geotria, Gray, Proc. Zool. Soc. London, pt. 19, p. 239, pl. 4, f. 3, (month,) pl. 5, (tisb, ) 1851; List Specimens Fish in Brit. Mns., pt. 1, p. 142, pl. 1, f. 3 (month), pl. 2 (tish), 18 j1.
\(>\) Velasia, Gray, Proc. Zool. Soc. London, pt. 19, p. 229, pl. 4, f. 4; List Specimens Fish in Brit. Mus., pt. 1, p. 143, pl. 1, f. 4 (mouth), 1851.
\(=\) Velasia, G̈̈̈nthrr, Cat. Fishes Brit. Mus., v. 8, p. 508, 1sï0.
Petromyzontine with the suproral lamina transversely extended and arched, armed with "four sharp flat lobes," the outer of which are enlarged; the infroral lamina crescent-like, simous, or denticulated on the edge; the discal teeth numerous and in diserging series, and the lingual teeth elongated, conic, and two in number (Gray and Giiinther).

\section*{EXOMEGAS.}

\section*{Synonymy.}
\(=\) Exodomegas, fill MSS.
Petromyzon sp. Burmeister.
Petromyzontidæ with the discal teeth in concentric series, the outer containing the largest teeth (abont 24 on each side). lingual teeth three, large pointed and curved, the median smallest, all stauding on the same base.

Type Exomegas macrostomus = Petromyzon macrostomus Burmeister, Aual. Mus. Buenos Aires, pt. 5, 1868, Acta Soc Palæont., p. xxxvi.

\section*{CARAGOLIN E .}

Caragolinæ, Gill, MSS.
Petromyzontids with two lateral suproral laminæ.

\section*{CARAGOLA.}

\section*{Synonymy.}
< Caragola, Gray, Proc. Zool Soc. London, pt. 19, p. 239, pl. 4, f. 5; List Specimens
Fish in Brit. Mus., pt. 1, p. 143, pl. 1, f. 5 (month,) 18.5.
< Mordacia, Gray, Proc. Zool Soc. London, pt. 19, p. 239, pl. 4, f. 6; List Specimens
Fish in Brit. Mus., pt. 1, p. 143, pl. 1, f. 6 (month), 1851.
\(=\) Mordacia, Günther, Cat. Fishes Brit. Mus., v. 8, p. 507, 1870.
Caragolinæ with the suproral laminæ entirely separated, triangular, and each with three conic teeth; the infroral lamina "crescent-shaped, with about nine acute conical cusps;" the discal teeth "in somewhat distant series, radiating from the ceuter," those of a series more or less confluent, and the lingual teeth serrated and in two pairs. (Giinther.)

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\section*{BY ROHELET REDGWAY}

DENDREEA ADELAIDE DELICATA, subsp. nov.
Cr. - Differing from D. adelaida, from Porto Rico, in very much more intense yellow superciliaries and lower parts, the former much broader (occupsing the whole of the forehead except a central line), more decided plumbeous of the upper parts, more distinct black mark on sides and fore part of the crown, larger size, and other particulars.

Adult ( \(\hat{\text { o }}\) ?): Middle of crown, occiput, amicnlars, sides of neck, and upper parts in general, clear uniform plumbeons; crown bordered anteriorly and laterally by a broad \(\wedge\)-shaped mark of deep black, the apex of which is continued in a narrow streak to the base of the culmen, dividing two rery broad frontal patches of intense yellow, which extend backward, more narrowly, to just behind the eye; a large suborbital spot of clear yellow, separated from that of the forehead by a narrow dusky loral streak. Malar region, chin, tlroat, and entire lower parts, except anal region and crissim, very rich, pure gamboge yellow, the first separated from the yell w suborbital spot by a dasky rictal stripe, which gradually blends pusteriorly into the plumbeous of the anriculars; anal region, crissum, and lining of the wing pure white. Wings dusky black, the feathers edged with plumbeous, and both rows of coverts rery broadly tipped with pure white, forming two conspicnons bands; tail feathers black, edged with plumbeous, the lateral feather with abont .80 of an inch of the end of the inner web white, the next two similarly marked, but the white areas gradually rednced in size, the fourth feather with merely a broad terminal edging and small subterminal spot of white. Bill brownish black; feet horn-brown. Wing, 2.30 ; tail, 2.30 ; eulmen, . 42 ; tarsus, .70; middle toe, .40. (Type No. S0909 ; Sta. Lucia, W. I.; F. A. Ober.)

This new form may be compared with \(D\). adelaidee (the type of the latter being used for comparison), as follows :
1. D. adelaide. Above phumbeous-gras, slightly tinged with pale olive on the back, the crown narrowly but distinctly streaked with black; middle of forehead plumbeons-gras, this bounded on each side by an interrupted black streak, continued back along sides of crown; a rery small or barely appreciable yellow suborbital spot; sides of forehead (or more properly, a broad supraioral stripe) with lower parts clear lemon-yellow, the belly much paler posteriorly. Remiges and rectrices edged with olive-gray. Wing, 2.10; tail, 1.80 ; culmen, 39 ; tarsus, .70; middle toe, . 40.

Hab.-Porto Rico.
2. D. delicata. Abore clear plumbeous, withont trace of olive tinge on back or of dusky streaks on crown; midtle of forehead (narrowly) black, this forming a broad V -shaped mark bordering the crown anteriorly and laterally; rest of forehead mense jellow, almost orange; a very conspicuons suborbital spot of pure yellow; lower parts intense gamboge yellow, scarcely paler on lower part of abdomen. Remiges and rectrices edged with pure plumbeous-gray. Wing, 2.30; tail, 2.30; culmen, 42 ; tarsus, .80 ; middle toe, 40 .

Hub.-Sta. Lucia.

\section*{DESCEIPTION OF A SEPPOSED NEW PLOVEIR FRON CHELI.}

\section*{BY ROBER'R IRIDGWAY.}

Egialites albidipectes, sp. nov.
Sp. cir.-Adult (No. 26097, U. S. Nat. Mus.; "Chili, S. Am.; " collector and donor unknown): Forehead (broadly) superciliary stripe (extending back to end of anriculars), cheeks (up) to lower eyelid) and lower parts generally, pure white, the whole breast strongly tinged with light pinkish cinnamon, this growing gradually deeper cinnamon on the sides of the neck and across the nape. A distinct stripe from the rictns to the eye, across the lores, the whole crown, and auriculars, black. Occiput and upper parts in general, deep brownish gray, tinged, especially on the back, with light yellowish fulvous. Primaries dusky, with white shafts; greater wing-coverts distinctly tipped with white; inner secondaries chiefly white. Lateral upper tail coverts white. Two outer tailfeathers wholly white, the others dusky.

Wing, 4.10 ; tail, 1.90 ; culmen, . 60 ; tarsus, 1.05 ; middle toe, .55.
Hab.-"Chili."
This species resembles somewhat the A. ruficapillus, Temm., of Anstralia, but the latter has the whole crown and nape deep cinnamon-rufons, bounded anteriorly by a line of black, widening somewhat on the side of the breast, and the breast and jugulum suowy white, besides other minor differences.

There is nothing known as to the history of the type specimen, the Museum record giviug simply the locality as above quoted.

I have for a long time hesitated to describe this bird as a new species, having an idea that it might perhaps prove an abmormal example of \(A E\). collaris, but that such is not the case I am now quite convinced, siuce I have had the opportmuity to examine large series of the latter species, including specimens from Chili.

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\section*{BY L. BEEDING.}
[Edited by R. Ridgway.]
[The most important result of Mr. Belding's explorations along the western coast of Lower California is the discovery of the fact that, as far sonth at least as Cerros Island and Sta. Rosalia Bay (or to latitude about 280 north) the bird-fanna presents no differences whatever from that of the southern coast of California, in the ricinity of San Diego. The coast between Sta. Rosalia Bay and Cape St. Lucas being entirely unexplored zoölogically, it is of course unknown where the San. Diego fama merges into, or gives way to, that of the cape district. Since, however, we are accustomed to look to topographical indications as a probable solution of questions of this kind, it seems not unlikely that the promontory of Cape St. Eugenio, whicu, as a lateral ottshoot from the main range extends quite to the sea-coast on the sonth side of the bay in question, may form the dividing line; but it is, of course, quite possible that the San Diego fanna may extemd much farther toward the cape. This question, howerer and that of how far northwardalong the eastern side of the peninsula the peculiar fana of the cape district extends, can ouly be decided by further investigation.-R. R.]

\section*{I. Coronados Islands, about 20 miles south and west of San Diego.}

These istands are small and rocky, and situated about 10 miles off the coast of Lower Califormia. The larger island is inhalited by several species of reptiles which are fom also on the mainland, thus aftording good evidence of former connection with the peninsula.

A few birds only were taken on and in the vicinity of these islands, May 16 and 17 , the more important of which are the following :
1. Hæmatopus palliatus Temm.
[A single specimen, collected May 17, is the only example of this species in the National Mnseum from any locality on the Pacific coast of North America north of Mazatlan. Not mentioned in Mr. Belding's notes.-li. R.]
2. Hæmatopus niger Pall.

A few of these birds found here.
3. Phalacrocorax penicillatus (Brandt).

Very abundant here, at Cerros, and several intervening points.
2. San Quentin Bay, west coast of Lower California, latitude about \(30^{\circ} 23^{\prime}\).
\(I\) arrised at this place May 2, and remained until the 11th. Much of the bay is shallow, consequently at low-tide very extensive mud tlats are exposed, making this a favorite resort for water birds, which upon our arrival were very abundant, but previous to May 11 most of them had taken their departure for their northern breeding grounds. So far as observed, the land birds of this locality are about the same as those found in the vicinity of San Diego.
1. Harporhynchus redivivus (Gamb.).

Rare; apparently the same as the San Diego bird. [No specimens.]
2. Thryomanes bewicki spilurus (Vig.).

Not common.
3. Passerculus anthinus (Bp.).

Very common in grassy meadows ; probably resident here and at San Diego.
4. Melospiza fasciata samuelis Baird.

But one individual noticed. This was found in tules by a pond of fresh water.
5. Pipilo fuscus crissalis (Vig.).

Specimens shot but not preserved appeared to be identical with others shot at San Diego in April and May.
6. Guiraca cærulea (Linn.).

Rare; observed May 8, in an extensive willow thicket. [No specimens.]
7. Calypte costre (Bourc.).

Common. [No specimens.]
8. Lophortyx californica (Shaw).

Moderately common.
9. Squatarola helvetica (Lim.).

Common as late as May 10.
10. \(\not\) (gialites semipalmatus Bp..

Rare.
11. 届gialites alexandrinus nivosus (Cass.).

Rare, but mated, and probably breeding.
12. Peliãna alpina americana (Cass.).

Abudant May 2 , but rare by the 10 th of the month.
13. Ereunetes pusillus occidentalis (Lawr.).

The same remarks apply to this as to the last.
14. Limosa fæda (Linn.).

Abundant early in May; perhaps a few breed here, as single birds were several times flushed from the meadows, and their actions led me to believe they had nests in the vicinity.

\section*{15. Rallus obsoletus Ridgw..}

Although only two of these birds were seen here, considering their labits this would not determine the question of rarity or abundance; for marshes, such as birds of this family delight in, are here numerons, extensive, and difficult of exploration. One of the birds was flashed from her nest, which was well concealed in and beneath rank marsh grass on the bank of a slough, the eggs were eight to ten in number (some of them being crushed by the foot of a companion), and contained large embryos.
16. Bernscla nigricans (Lawr.).

Several small flocks were apparently much at home in the bay until May 9 or 10 , when they disappeared. One of the specimens shot was astonishingly fat, and had been feeding on ecl-grass, their usual food at this locality. The species was also seen at Så Diego in April.
17. Dytes nigricollis californicus (Heerm.).

Very common May 16.

\section*{3. Santa Rosalia Bay, west coast of Lower California, latitude \(28 \circ 28 .{ }^{\prime}\)}

Crossing from Cerros Island to this locality, after waiting a day for the surf to subside, a landing was effeeted April 28 .

In a brisk walk of five hours five species of land birds were observed. At the end of this time a fresh, increasing breeze made a hurried departure from this barren, arid region necessary.

I have been informed by persons who appeared to be acquainted with the coast that there is no fresh water between Magdalena Bay and some point not far from Sacramento Reef, and on this coast a collector's greatest danger is that he may perish from thirst.
1. Poliptila californica Brewst.

Common.
[Note-In the absence of specimens it would be quite hazardous to conjecture whether the above-named species or P. plımbea, Baird, was the one seen. The latter, only, occurs in the vicinity of Cap. St. Lucas, but it may be that on the Pacifie side of the peninsula it is replaced by P. californica.-R. R.]
2. Amphispiza bilineata (Cass.).

Moderately common; not seen at San Quentin Bay nor San Diego. Proc. U. S. Nat. Mus. 82-_34

Marchin in, ss\%.
3. Amphispiza belli (Cass.).

Common.
4. Otocorys alpestris chrysolæma (Wagl.).

One small tlock seen.
5. Calypte costæ (Bourc.).

Common.
6. 届gialites alezandrinus nivosus (Cass.).

Paired.
7. Larus heermanni (Cass.).

Very common.

\section*{4. Cerros Island, uest coast of Lower California (latitude just north of the parallel of \({ }^{2} \mathrm{~S}^{\circ}\).)}

Arriving at this island April 14, twelve days were spent in exploring it.

The total length of Cerros Island is about 20 miles, its greatest width about \(S\) miles. The highest peak reaches an altitude of about 4,000 feet, while much of the land is more than 1,500 feet above sea level. Like the western side of the peninsula, it is mostly rocky or sandy, and sparsely covered with, or in places entirely destitute of, regetation. On the western side, from the crest-line downward, between. 1,500 and 2.000 feet altitude, there is a considerable forest of pines (Pinus muricata). This forest, from which much was expected, proved to be a very poor collecting ground, although a few beetles, spiders, and ants, not noticed elsewhere on the island, were procured here. Wild goats (lescendants of domestic animals) were the only quadrupeds seen; but deer, no doubt, inhabit the island, since two pairs of discarded antlers were found. There were also indications of the presence of a rodent, probably a species of Jeotomys (Cave Rat).

Sixteen species of land-birds were noted, five of them being represented, so far as my observation is concerned, by a single specimen each; some of them may have been stragglers from the main land, as they were seen during the period of migration.

A "horned toad" (Phyrnosoma), three or four species of lizards, a tree-frog (Hyla), a few insects, and a land snail (Helix), comprised, apparently, with the other creatures herein enumerated, all there is of animal life on the island.

The plants of Cerros Island are partly Californian and partly Lower Californian, some of the species of the sonthern part of the peninsula growing there. The California Holly (Heteromeles arbutifolia) and Juniperus californicus were found, as well as the above-mentioned pine, the former growing in the pine forest. Fishermen go from all points of the compass to get the water from the spring on Cerros Island, designated on the charts "Watering place." This water is not good, but,
will do in the absence of better. It trickles out of a rock a few feet above sea level, and is marked by a bunch or two of bulrushes. There are also other bunches of bulrushes on the east side of the island, but this, I believe, is the southernmost of them all.
1. Thryomanes bewicki spilurus (Vig.).

Common.
2. Troglodytes aëdon parkmanni (Aud.).

Rare.
3. Carpodacus frontalis rhodocolpus (Cab.).

Three examples seen.
4. Astragalinus psaltria (Say).

Rare.
5. Zonotrichia leucophrys (Forst.)

Only one specimen seen.
6. Amphispiza bilineata (Cass.).

Common.
7. Zamelodia melanocephala (Sw.).

Only one seen.
8. Sturnella neglecta (And.).

One or two observed only.
9. Corvus corax carnivorus (Bartr.). Common.
10. Tyrannus vociferans (Sw.).

Three or four seen on the edge on the pine forest; altitude about 2,000 feet.

\section*{11. Sayornis sayi ( Bp .).}

Common in cliffs near the beach; paired.
12. Empidonax difficilis Baird.

Only one seen. A bird of this species came aboard the sloop one foggy morning during the trip, when ten miles from the peninsula. It was secured, seemingly uninjured, but died soon afterwards.
13. Calypte annæ (Less.).

But one example was seen. This was shot at an altitude of about 2,000 feet.
14. Calypte costæ (Bourc.).

Common. A nest found April 19, contained recently hatched young.
15. Pandion haliaëtus carolinensis (Gm.).

Very common, nesting on the cliffs.
16. Cathartes aura (Linn.).

Very common.

\section*{17. Heteroscelus incanus (Gm.)}

Seen on several occasions.
18. Phalacrocorax dilophus cincinnatus (Brandt).

A colony of about one hundred of these cormorants were breeding on almost inaccessible cliffs which rose perpendicularly from the water. Seven nests, examined from above, contained either three or four eggs each. Thousands of this species were observed at Elida and St. Martin's Islands, and San Quentin Bay.
[Note.-The specimens obtained are in full breeding plumage, and, so far as the skins indicate, can only be distinguished from the eastern forms, dilophus proper and floridamus, by the entirely white superciliary tufts, these being wholly black or but slightly mixed with white in the above-named races.-R. R.]
19. Larus heermanni Cass.

Common.
20. Thalasseus regius Gamb.

Common in April, rare in May.

\section*{
}

\section*{BY L. BELDING.}
[Edited by R. Ridgway.]
This paper is merely intended to give what are supposed to be the most interesting results of a winter's work in Lower California. Sickness in May, occasioned by exposure to the hot sun, prevented a contemplated visit to one or more high mountains near the village of Miraflores, and also prevented the securing of specimens of some well-known birds at San José-consequently the list is not as complete as it might otherwise have been.

Some of the species found by Xantus do not appear in the list. Perhaps the most important of these is the rare Cape Robin (Merula confinis), which, with Columba erythrina, is probably a bird of the mountains.

Most of the Cape species are, as in 1859 , abundant and tame.
It appears quite likely Mr. Xantus neglected to report some very common, well-known residents, since these do not appear in his list.*

\footnotetext{
*The only papers relating specially to the birds of the vicinity of Cape Saint Lucas are the following :
(1. ) Nantus, John.-Descriptions of supposed new species of birds from Cape Saint Lucas, Lower California. <Proc. Philad. Acad. Sci., Nov., 1859, pp. 297-299. (New species: Picus7ucasanus, p.298; Campylorhynchusaffinis, p.298; Harporhynchuscinereus, p. 298; and Brachyrhamphus hypoleucus, p. 299.)
(2.) Baird, S. F.-Notes on a collection of birds made by Mr. John Xantus, at Cape Saint Lucas, Lower California, and now in the Museum of the Smithsonian Institu-
}

Others which are recorded from Cape Saint Lucas were probably obtained at other though not very distant localities.
The fauna and flora of La Paz, Cape Saint Lucas, and San José del Cabo, are quite identical, allowing for difference in surromdings and in variety of collecting grounds.

For the purpose of determining the resident species a later stay at San José was desirable, but I was compelled reluctantly to leave the field.

Collections were made at La Paz from December 15, 1881, to March 21, 1882; at San José from April 1, 1882, to May 17, of the same year.
tion. <Proc. Philarl. Acad. Sci., Nov., 1859, pp. 299-306. (The new species described in this paper are, Cardinalis igneus, p. 305 ; Pipilo albigula, p. \(30 \overline{5}\); Chamapelia passerina? var. pallescens, p, 305; the name pertinaxbeing proposed, on p. 303, for the Cape Saint Lueas Myiarchus, if distinct. Only 42 species are enumerated io this list.)
(3.) Ridgway, Robert.-On two recent additions to the North Americau bird-fauna, by L. Belding. <Proc. U.S. Nat. Mus., vol. 4, 1-8., pp. 414, 415. (Motacilla ocularis, Swinhoe, La Paz, Lower California, January 9, 1882; Dendraca ritilloti bryanti, Ridgway, same locality, common in July.)
(4.) Ridgway, Robert.-Descriptions of some new North American birds. <Proc. U. S. Nat. Mns., vol. 5, 1882, pp. 343-346. (The Cape Saint Lncas hirds described in this paper are, Geothlypis beldingi, p. 344, San José del Cabo; and liallus beldingi, p. 345, Espiritu Sauto Islands.)

The first two papers cited above were based upon an early installment of Xantus's collections, no list of the speeies subsequently obtained by him having ever been published. I have, therefore, gone over the record books of the National Musenm and made a careful enmmeration of all the species collected by Xantus in Lower California. The total umber of species amomnts to 130, of which only t: are included in Professor Baird's list. Of the species collected by Xantus 34 were not fomud by Mr. Belding, who, however, obtained or observed 39 species not represented in Xantus's collections. The latter are distinguished in the present catalogne by a * prefixed to the number, while a list of those obtained only by Xantus is given herewith.
1. Hylocimcla unalasce (Gm.). Cape Saint Lucas, Jamuary.
2. Merlla confinis (Bd.). Todos Santos, "summer, 1二60."
4. Myiodioctes pusillus pileolatus (Pall). Agna Escandida, November; Sierra Sau Gertrude, January.
5. Pyrangaludoviciana (Wils.). Cape Saint Lucas, September 27, 28 ; October 20 ; November 5-17.
6. Passeticulus sandwichexsis alaudinus (Bp.). Cape Saint Lncas, September 13.
7. Zonotricila ganbeli intermedia (Ridgw.). San José del Cabo, Noveyber 15; San Nienlas, October.
8. Aluco flammeus americanus (And.). San José del Cabo, December 6-15; Jahuary ; Caduana, November 25.
9. Asio acciptrinus (Pall). Mira flores, November 25.
10. Scors thichopsis (Wagl)? Cape Saint Lneas (no date).
11. Hivrofalco mexicanus (Schleg.). Mira-flores, November 25 ; Cape Saint Lucas December 14 ; Sau José del Cabo, December, Jannary.
12. Accipiter cooperi ( \(\mathrm{B}_{\mathrm{p}}\).). Cape Saint Lacas,October \(26-31\); San Nicolas, October.
13. Columba fasciata (Say). Cape Saint Lucas, November 25 ; Mira-flores, November 25.
14. Oreortix picta plumefera (Gould). Cape Saint Lucas, April.
15. Botaurus lentiginosus (Montag.). Cape Saint Lucas, November 4; San José del Cabo, November 29, 30.

Sereral days were spent at Cape Saint Lucas, and other localities were visited, as shown by the specimens which were forwarded to the National Mnsenm.
The people whom I met in Lower California were in variably courteous and kind, and to Señor Grinda, collector at La Paz, I am indebted for substantial farors.

The California and Mexico steamship line deserves-credit for free transportation of specimens.

The species enmerated in the following catalogne were common to most or all of the localities where collections were made, those observed at only one locality being given afterwards in separate lists.
1. Oreoscoptes montanus (Town.).

Rare.
2. Mimus polyglottus (L.).

Abundant.
3. Methriopterus cinereus (Xant.).

Very common.
4. Phainopepla nitens (Sw.).

Rare on the coast, common in the interior.
5. Polioptila crerulea (L.).*

Common.
16. Oxyechus vociferus (L.). Cape Saint Lucas, October 20-31; November 19-22.
17. Gallinago wilsoni (Temm.). San José, November 23.
18. Actodromas minutilla (Veill). Todos Santos (no date).
19. Calidris arevaria (L.). Fide Baird.
20. Totanus melanoleucus (Gm.). San José, December ; Cape Saint Lucas.
21. Smpilemia semipalmata (Gm.). (Locality not stated; January.)
22. Himantopus mexicanus (Miill.). Sierra de Santiago, January; Cape Saint Lucas; San José del Cabo, February.
23. Anas boscas (L.). San José del Cabo, December.
24. Chaulelasmus sprepert's (L.). San José del Cabo, December, February.
25. Dafila aceta (L.). San José del Cabo, January.
26. Nethion carolinensis (Gm.). San José del Cabo, January, February.
27. Emismatura rebida (Wils.). San José del Cabo, December, February; Laguna de Santiago, Jaunary; Saint Lazaro Mountains, January.
28. Lophodytes cucullatus (L.). San José del Caho, Febrnary.
29. Pelecanus erythrorifychus (Gm.). San José del Cabo, January, Febrnary ; Cape Saint Lucas (no date).
30. Puffines grisels (Gm.). Cape Saint Lucas, August 18.
31. Halocyptexa merosoma (Coues). San José del Cabo, May.
32. Cymochorea melena (Bp.). Cape Saint Lucas.
33. Brachyrihampies hypoleceus (Xautus). Cape Saint Lucas, San José.
34. Brachyrhamphus craveri (Salvad). Cape Saint Lacas.
*The ouly specimen sent by Mr. Belding agrees with other westeru examples in being deeidedly darker above and in having the white of the tail-feathers more restricted than eastern birds of this species. The lores are also darker, while there is little if

\section*{6. Polioptila plumbea Baird.}

Very common.
7. Auriparus flaviceps (Sund.).

Common.
8. Campylorhynchus affinis Xant.

Very common.
9. Salpinctes obsoletus (Say).

\section*{Not rare.}
10. Catherpes mexicanus conspersus Ridgw.

Not rare.

\section*{11. Troglodytes aëđon parkmanni (Aud.).}
*12. Motacilla ocularis Swinh.
Accidental. A single specimen shot Jannary 9, 1852, during a cold gale from the north. It was found on a drift of sea-weed on the beach. (See vol. 4 of these Proceedings, page 414.)
*13. Helminthophila celata (Say).
A single specimen (No. S6272 U. S. Nat. Mus.), collected in January, appears to be referable to this form.-R. R.
any trace of the light superciliary streak. Should these differences prove constant, I propose the name \(P\). carvlea obscura for the western race.
An equal number of eastern and western adult males measure as follows:
EASTERN SPECIMENS.
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Laurel, Ma \\
District of Columbia \\
Milton, Fla.
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\text { April } . . \\
\text { do } \\
\text { Mar } 3 . \\
\text { April } 22 . \\
\text { April } 4
\end{gathered}
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\] & .42
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.40 & .70
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.70 & \[
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& \text { 1. } 20 \\
& \text { 1.25 } \\
& \text { 1. } 20 \\
& \text { 1.25 } \\
& \text { 1. } 20
\end{aligned}
\] \\
\hline Average.... & & & 2. 12 & 2.15 & . 41 & . 70 & 1. 20 \\
\hline
\end{tabular}

WESTERN SPECTMENS.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 80466. & Calaveras County, California. & April 5. & 2.00 & 2.15 & . 38 & . 68 & 1.05 \\
\hline \(808 \div 1\) & ......do....................... & May 28 & 2.00 & 2. 10 & . 40 & . 70 & 1. 10 \\
\hline 73884. & & April 5. & 2.05 & 2. 20 & . 40 & . 67 & 1.15 \\
\hline 52608 & Fort Whipple, Ariz & May 19. & 2.00 & 2. 15 & . 38 & . 70 & \\
\hline 69395. & Apache, Aliz. & July 19 & 2. 05 & 2. 20 & . 40 & . 70 & \\
\hline 87530. & Sau José, Lower California.- & April 17. & 2.00 & 2. 10 & . 40 & . 68 & 0.95 \\
\hline A verage & & & 2.02 & 2.15 & . 39 & . 69 & 1.06 \\
\hline
\end{tabular}

\section*{14．Helminthophila celata lutescens，Ridgw．}

Common．
15．Dendrceca æstiva（Gm．）．
Rare．
＊16．Dendrœca vieilloti bryanti，Ridgw．
（See vol．4，these proceedings，page \(444 .-\mathrm{R}\). R．）
Common in the shrubbery aromd the Bay of La Paz；also seen at Pichalinque Bay and Espiritn Santo Island．It frequented almost ex－ clnsively the mangroves（Rhizopora mangle），and is probably resident．

17．Dendrœca auduboni（Towns．）．
Common．
18．Siurus nævius notabilis Grinnell．\＆
Rarely seen．
［I am now inclined to believe that the type specimen of S．navius notabilis was an musnally large one，especially as regards the bill，since I have not yet met with any other western example of the species which agrees with it in dimensions．The two examples obtained by Mr．Beld－ ing are decidedly smaller，but both are females． 1 give below their measmrements，as well as those of the type of \(S\) ．notabilis and two other examples，which I refer provisionally to the same form．The type speci－ men of notabilis is so very different in proportions from any of the many eastern specimens of S．novius which I have examined，that I am not yet prepared to yield its claim to recognition as the represen－ tative of a geographical or local race of the species；but whether other westeru specimens belong to the same form or not，is a question which can only be determined by more abundant material．
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\] & Remarks． \\
\hline a．Trpe of S．notabilis（sex not detarnined．） & 3． 25 & 2． 50 & & ． 50 & ． 83 & ． 56 & Beneath yellowish white． \\
\hline b． 329 ，coll．F．Stephens，Tuc－ & 3.20 & 2.25 & ． 52 & ． 40 & ． 85 & ． 60 & Do． \\
\hline c．－coll．G．H．Ragsdale， & 3． 20 & 2． 45 & & ． 42 & ． 90 & ． 55 & Beneath white，faintly－tinged， \\
\hline  & & & & & & & and pale，buffy yellow．
Sencath decidely sulphur yel． \\
\hline  & 3.15 & 2.40 & ． 52 & ． 40 & ． 88 & ． 52 & Beneath decidely sulphur yel－
low． \\
\hline e．80ット9．U．S．Nat．Mus．，La Paz，Lower California．+ & 3.05 & 2． 30 & ． 55 & ． 40 & ． 90 & ． 55 & Beneath white，scarcely tinged with yellowish． \\
\hline
\end{tabular}

\footnotetext{
＊Mr．Brewster＇s measurements of this specimen（of．Bull．Nutt．Orn．Clab，July，1882，p．138）are so different that our methorls of measurement must vary．The dimensions by Mr．Brewster are as fol－ lows：Wing． 3.10 ；tail， 2.32 ；culmen，． 64 （！）；tarsus，． 85 ．
}

19．Geothlypis macgillivrayi（Aud．）．
Rare，on monntain cañons．
20．Geothlypis trichas（L．）．
Common．
21. Icteria virens longicauda (Lawr.).

Rare.
22. Vireo pusillus. Coues.

Rare.
23. Lanius ludovicianus excubitorides (Sw.).

Common.
24. Ampelis cedrorum (Vieill.).

Very rare; like Phainopepla nitens, it feeds upon the berries of the mistletoe.
*25. Tachycineta bicolor (Vieill.).
Often seen in winter.
26. Tachycineta thalassina (Sw.).

Often seen in winter.
27. Carpodacus frontalis rhodocolpus (Cab.).

Abundant.
[The fine series collected by Mr. Belding shows the character of this well-marked race as given in Hist. N. Am. Birds (vol. i, pp. 460, 468) with wouderful uniformity. In five adult males the forehead, superciliary stripe, cheeks, throat, breast, upper part of abdomen and sides, and in some even the belly and flanks, also, are clear, soft, rose-red; the rmmp, similar, but brighter-more of a carmine shade; the crissum in all strongly tinged or washed with rose-pink; the crown, occipnt, nape, and whole back overlaid or very strongly tinged with deep wine-red.-R. R.]
28. Astragalinus psaltria (Say).

Common.
*23. Chrysomitris pinus (Wils.).
Only one observed; this in a flock of A. psaltria, with which, in California, the species frequently associates.

\section*{29. Passerculus rostratus (Cass.).}
[The series of 10 specimens obtained by Mr. Belding I find puzzling in the extreme. The majority of them agrec exactly with typical specimens from San Diego and other parts of Sonthern California, while others differ in darker colors, thus forming an approach to \(P\). guttatus, the unique type of which came from San José del Cabo. In fact, one specimen (No. S6292, ㅇ, Feb. 25) agrees exactly with the latter in coloration, and I had unhesitatingly referred it to the same species or race; but I now find, after a very close examination of a large amount of material, that it cither cannot be guttatus or else the latter is nothing but an abnormally small, sleuder-billed individual of rostratus, thus destroying the validity of guttatus altogether. Great as is the variation
in size and form of the bill in rostratus, I am unable to find among 27 examples of the latter a single one having the bill nearly so slender as in the type of guttatus, as the following measurements of the latter compared with the minimum corresponding measurements of rostrutus will show:]
\begin{tabular}{|c|c|c|c|c|c|c|c|}
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\] &  \\
\hline Trpe of P.guttatus & 2.55 & 1.95 & . 82 & . 62 & . 45 & . 32 & . 22 \\
\hline \begin{tabular}{l}
Minimum measurements of \(P\). rostratus... \\
Maximum measurements of \(P\). rostratus..
\end{tabular} & \({ }_{2.95}^{2.55}\) & 1. 90 & .89 & . 60 & . 515 & . 36 & . 27 \\
\hline
\end{tabular}

From the above figures it is evident that the difference between specimens of \(P\). rostratus is greater than between smaller individuals of the same and the so-called \(P\). guttatus, except in the thickness of the bill. In fact, all other measurements intergrade, as does also, monestionably, the coloration. It therefore follows that if \(P\). guttatus is allowed to rank as a species, or even subspecies, its claim to such rank rests solely nuon the peculiarly slender lill.

Two specimens collected on the island of San Benito, Pacific coast of Lower California, by Dr. T. I. Streets, U. S. N. (Nos. 70636 and 70637 , U. S. Nat. Mus.), are labeled in the handwriting of Dr. S. " P'asserculus sanctorum Cones (Type)," and are quite appreciably different in coloration, and also in the form of the bill, from ordinary \(P\). rostratus, inchuding an example (No. 70635 ) obtained by Dr. Streets at Todos Santos. The coloration of these two specimens being essentially illentical with that of the type of \(P\).guttatus I had referred them to that smposed species; lont I now find that so far as measmrements go, they belong rather to \(P\). rostratus." Certain it is, that among Mr. Belding's La Paz specimens are some which I camot in amy way distinguish from these San Benito specimens, while others of the same series lead the way her the most gradual but complete trausition to "typical" rostratus. In order to make the matter more plain, I have dividel the collection before me into three series, as follows: (a) Specimens typical of rostratus as to colora. tion; (b) types of " \(P\).sanctorum Cones;" (c) specimens agreeing with " \(P\). sanctorum" in coloration ; (d) specimens agreeing with the type of " \(P\). guttatus" in coloration, and ( \(e\) ) the type of " \(P\). guttatus" itself.
a. Typical P. rostratus.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
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\hline 83464 & -ad. & San Pedro, Cal. & November .. & 2. 60 & 2. 00 & . 50 & . 38 & . 28 & . 90 & . 60 \\
\hline 31896 & -ad & San Dirgo, Cal & & 2. 80 & 2. 25 & . 50 & . 40 & . 28 & . 85 & . 60 \\
\hline 63:9 & त ad & ...... do...... & & 2. 65 & 2. 10 & . 50 & . 40 & . 28 & . 85 & . 60 \\
\hline 6.40 & ช'ud & do. & & 2.95 & 2.25 & . 51 & . 40 & - 29 & . 90 & . 65 \\
\hline 591*9 & \% ad & Month Colorado River & October & 2. 90 & 2. 30 & . 50 & . 40 & . 28 & . 95 & . 63 \\
\hline 50191 & of ad. & do & . . . do & 2. 75 & 2.15 & . 49 & . \(3 \times\) & . 28 & . 85 & . 65 \\
\hline & & Average & & 2. 77 & 2.17 & . 51 & . 39 & . 28 & . 88 & 62 \\
\hline 16969 & or ad. & Cape Saint Lucas & September .. & 2. 70 & 2. 20 & . 50 & . 40 & . 28 & . 85 & 62 \\
\hline 26605 & of al. & do & do & 2. 60 & 2. 00 & . 48 & . 38 & \(\cdot 27\) & -88 & . 60 \\
\hline 26611 & \% ad & do & & 2. 65 & 2.15 & . 48 & . 38 & . 28 & . 85 & . 65 \\
\hline 26664 & of ad & do & November & 2. 80 & 2.25 & . 50 & . 40 & . 29 & . 90 & . 65 \\
\hline 16940 & 8 ad. & & September.. & \(\stackrel{3}{2 .} 70\) & 2.00 & . 50 & . 40 & -28 & . 90 & . 62 \\
\hline 26614 & \% and & & . . . do & 2. 70 & 2. 00 & . 50 & . 38 & .27 & .85 & . 60 \\
\hline 3:508 & -ad & & & 2.55 & 1.90 & . 50 & . 38 & . 28 & . 80 & . 60 \\
\hline & & Average & & 2. 66 & \(\stackrel{1}{2} 07\) & . 49 & . 39 & . 28 & . 86 & 62 \\
\hline 86294 & - ad & La Paz, Lower California & January & \({ }^{2} 95\) & 2. 20 & . 50 & . 40 & - 29 & . 92 & 68 \\
\hline 86.97 & \% ad. & & December .. & 2. 70 & 2.00 & . 48 & . 38 & . 28 & - 80 & . 65 \\
\hline 8295 & -ad. & 10 & January & 2. 75 & 2. 15 & . 50 & . 40 & . 28 & . 90 & . 65 \\
\hline 86299 & o ad & do & February & 2. 60 & 1.90 & . 45 & . 36 & . 26 & . 85 & . 60 \\
\hline 86301 & ¢ ad. & & January . & 2.55 & 1.95 & . 49 & . 40 & . 27 & . 85 & . 67 \\
\hline 86293 & - ad . & do & & 2. 70 & 2. 10 & . 50 & . 40 & . 28 & . 85 & . 60 \\
\hline & & Average & & 2.71 & 2.05 & . 49 & . 39 & . 28 & . 87 & . 64 \\
\hline & & Mean average & & 2.71 & 2. 10 & . 50 & . 39 & . 28 & . 87 & . 63 \\
\hline
\end{tabular}

\section*{b. Types of \(P\). sanctorum Coues.}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 70636
70637 & or ad.
-ad & San Benito Island, Lower California do & \[
\begin{aligned}
& 2.75 \\
& 2.80
\end{aligned}
\] & \[
\begin{aligned}
& 2.25 \\
& 2.10
\end{aligned}
\] & .50
.50 & .40
.40 & .28
.27 & .85
.90 & .65
.62 \\
\hline 70637 & -ad & Average............... & 2.77 & 2. 17 & . 50 & . 40 & . 27 & . 87 & . 63 \\
\hline
\end{tabular}
c. Specimens resembling " \(P\). sanctorum" in coloration.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 86300 \\
& 86298 \\
& 86296
\end{aligned}
\] & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { ㅇ ad } \\
& +\mathrm{ad} \\
& +\mathrm{ad}
\end{aligned}
\]} &  & \begin{tabular}{l}
February \\
January \\
February
\end{tabular} & \[
\begin{aligned}
& 2.75 \\
& \frac{2}{2} .70 \\
& 2.60
\end{aligned}
\] & \[
\begin{aligned}
& 2.25 \\
& 1.95 \\
& 2.0 .5
\end{aligned}
\] & .50
.50
.50 & .40
.40
.40 & .28
.28 & .80
.85
.88 & .68
.62
.68 \\
\hline & & Average & & 2.68 & - \({ }^{15}\) & . 50 & . 40 & . 28 & . 84 & . 66 \\
\hline
\end{tabular}

\section*{d. Specimens resembling P. guttatus in coloration.}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 86292 & - ad & La Paz, Lower California... & February ... & 2. 70 & 2.10 & . 48 & . 38 & . 28 & . 90 & . 65 \\
\hline 70635 & - ad & Todos Santos Island, Lower Calitornia & & 2. 80 & 2. 30 & . 52 & . 40 & . 29 & . 90 & . 65 \\
\hline
\end{tabular}

\section*{e. Type of \(P\). guttatus.}
\begin{tabular}{l|l|c|c|c|c|c|c|c|c}
\hline 26615 & \(\delta\) ad. San José, Lower California.. & December .. & 2.55 & 1.95 & .45 & .32 & .22 & .82 & .62 \\
\hline
\end{tabular}
* 30. Coturniculus passerinus perpallidus Ridgw.

Rare, but seen at several localities.
31. Chondestes grammica strigata (Sw.).

Common.

\section*{32. Zonotrichia leucophrys (Forst.).}

Common at and south of La Paz, on May 1, during and after very hot weather. This species, Spizella breweri, and Pipilo chlorurus were missed from San José, and not afterward seen. This is the only Zonotrichia yet detected at and south of La Paz*, and the only one found by me in central California in summer south of \(39^{\circ}\). It breeds regularly in the mountain meadows of Calaveras and Alpine Countiest, at an altitude of 7,000 feet or more, where I have seen it unmated as late as July 9. I have not yet found it below 7,000 feet.
33. Spizella pallida (Sw.).

Common; found also at San José.
34. Spizella breweri Cass.

Abundant.
35. Amphispiza bilineata (Cass.).

Common.
36. Pipilo chlorurus (Towns.).

Common.
37. Pipilo fuscus albigula (Baird).

Not often seen at any locality.
[The specimens obtained by Mr. Belding are in fine winter plumage, and all exhibit distinctly the characteristic features of the race, as distinguished from \(P\). mesoleucus, in much more distinctly ashy breast, decidedly more trenchant definition of the buffy throat-patch, smaller size, etc. As in \(P\).mesoleucus, howerer, the throat is occasionally entirely micolored, three of the seven examples showing no difference in intensity of the buff on different parts of the throat; therefore, the phrase "ochraceous of throat palest posteriorly, where it becomes nearly white," as given in the diagnosis of the race on p. 122, vol. ii, Hist. \(N\). Am. B., requires some modification, to this extent, that when it does crary in intensity, it is palest posteriorly, instead of the reverse, as in \(P\).mesoleucus.—R.R.]

\footnotetext{
* In the Xantus collection, from "Cape Saint Lucas," are a few examples of \(Z\). intermedia, lut most of the specimensolotained by Xantus are Z. lencophrys.
\(\dagger Z\). lencophrys is undouhtedly the species found by me breeding abundantly at Mountain Meadows, summit of Donner Lake Pass, in the Sierra Nevada, in July, 1sist. In my report on the ornithology of the fortieth parallel (p. 471), the birds of this localit, were erroneonsly referred to \(Z\). intermedia, for the reason that no specimens were ob, tained, while at that time Z. leucophrys was not supposed to occur west of the Rocky Mountains.-R. R.
}
38. Cardinalis virginianus igneus (Baird).

Common.
[ A fine series, including nine males and three females of this excellent race.-R. R.]
39. Pyrrhuloxia sinuata Bp .

Rather rare, less so in the interior.
[The five adnlt males from Lower California differ from an equal number of Texan examples in having the red of an appreciably lighter, less rosy, tint, and that around the fore part of the head very much clearer. An example from Camp Grant, Ariz., agrees with the peninsular specimens in this respect. It is possible that a largen series will show these differences to be constant. In specimens obtained in April the bill is now, after the lapse of three months' time, still deep orange-colored, while in winter specimens the bill is horn-colored, the mandible paler, but scarcely inclining to yellowish.-R. R.]
40. Zamelodia melanocephala (Sw.).

Not common.
*41. Passerina amœna (Say.).
Not common.
42. Calamospiza bicolor (Towns.).

Abundant.
43. Icterus parisorum Bp.

Rare in winter.
44. Icterus cucullatus Sw.

Common.
45. Corvus corax carnivorus Bartr.

Common.
46. Aphelocoma californica (Vig.).

Common.
[Specimens from Lower California appear to be quite identical with those from the coast region of Calitornia proper. If any different, they are purer white beneath, the crissum having absolutely no tinge whatever of blue.-R. R.]

\section*{47. Tyrannus vociferans Sw.}

Common.
48. Myiarchus cinerascens Lawr.

Common.
49. Sayornis sayi (Bp.).

Rare.
50. Sayornis nigricans (Sw.).

Rare.
51. Empidonax difficilis Baird.

Rare.
52. Empidonax obscurus (Sw.).

Very common in winter-more rare in summer.
53. Pyrocephalus rubineus mexicanus (Scl.).

One specimen only.
54. Calypte costæ (Bourc.).

Abundant in winter; not common at San José, Cape Saint Lucas, or Miraflores in April and May.
[Two nests of this species, collected at La Paz, by Mr. Belding, are quite different in size and shape. Both are ordinary looking structures, composed of dull gray lichens and small pieces of thin bark, held together with spiders' webs, the interior containing a few soft small feathers, in one nest, apparently of the summer yellow bird (Dendocea astica). The larger nest measures about \(1 \frac{1}{2}\) inches in diameter by a little more than 1 inch in depth, the cavity being abont \(.1 \times . S 0\); the smaller one measures about the same in diameter across the top, but is much narrower at the bottom, is less than 1 inch high, and has a shallower cavity with much thimer walls. Each contains a siugle egg, one of which measures \(.30 \times .50\), the other \(.32 \times .50\). The identification is positive, the parent bird accompanying each nest. One of these females has a very large spot or patch of metallic violet on the throat, while the other has instead only a few dusky specks.-R. R.]
55. Basilinna xantusi (Lawr.).

In winter, found only in mountain cañons. It was common at the western base of Cacachiles mountain in February, more so, in fact, than C. costce. It was not observed at San José until some time after my arrival, though it occurred in cañons only two or three miles to the westward. About the last of April it was common in orchards at San José.

While incubating, this species is very confiding and comageous, sometimes remaining upon the nest until removed from it by the hand. A nest taken April 23 was placed underneath an awning or shade of boughs and weeds in front of a farmhouse. It was surrounded by downy heads of composite plants and could scarcely be distinguished from them, having, as usual, been made of raw cotton.
[The two nests of this species obtained by Mr. Belding are very neat structures, quite different in appearance from the nest of any other North American Iummer, though they differ much from one another. The finer of the two (No. 18503, San José, April 23) is a compact'y felted mass composed chiefly of raw cotton, but this coated exteriorly
with spiders' webs and light brown fine fibrous materials. It is securely fastened to two forks of a twig, and rests between them. The shape is very irregular, owing to the manner in which it is seemed to the twigs, but on top the transverse diameter is about 1.50 inches, the cavity being about 1 inchacross and about \(\mathbf{. 6 0}\) of an inch deep. The two eggs measure respectively \(.32 \times .50\) and \(.34 \times .49\), beingessentially identical in size and shape with those of Calypte costre, from which it is apparently quite impossible to distinguish them. The other nest (No. 18564, Arroyo, north of Santiago Peak, May 9) is quite different both in shape and material. It is very regularly but shallowly cup-shaped, averaging a little over 1.50 inches in external diameter, but only about . 80 of an inch in extreme height. The cavity is about 1 inch across by a little over . 50 of an inch in depth. The material is chielly raw cotton, but this much mixed, especially ontwardly, with fine leaf-stems, seed-capsules, spiders' webs, etc., besides one or two small soft white feathers. Like the other nest, this one is supported between two twigs. The eggs measure respectively . \(34 \times .49\) and . \(32 \times\). \(50 .-\mathrm{R} . \mathrm{R}\).]
56. Chordeiles acutipennis texensis (Lawr.).

Rarely seen at La Paz, but abundant at San José after April 23. Common at San Diego in May, 1881.
57. Picus scalaris lucasanus (Xantus).

Very common.
58. Centurus uropygialis Baird.

Abundant.
59. Colaptes chrysoides Malh.

Very common.
60. Ceryle alcyon (L.).

Common.
61. Geococcyx californianus (Less.).

Common.
62. Bubo virginianus subarcticus (Hoy).

Rarely seen.
*63. Speotyto cunicularia hypogæa (Bp.).
Rare.
64. Tinnunculus sparverius (L.).

Common.
65. Polyborus cheriway (Jacq.).

Abundant.
66. Pandion haliaëtus carolinensis (Gm.).

Common.
67. Circus hudsonius (L.).

Common.
68. Accipiter fuscus (Gm.).

Rare.
69. Parabuteo unicinctus harrisi (Aud.).

Common. Frequently met with in May along the ronte from San José to Miraflores.
70. Buteo borealis calurus Cass.

Common.
[The single specimen collected by Mr. Belding cannot by any means be referred to the so-called var. lucasanus, the tail being marked not ouly by a very distinct subterminal narrow black band, but with more or less distinct narrow bars entirely to the base. The under plumage is very light colored, the usual abdominal belt of dusky markings being indicated only by very small hastate streaks; the tibiæ are creamy white, barred with light rufous, and the sides more distinctly barred with dark brown and rufous. It is somewhat doubtful whether the principal character assigned to "lucasanus" (the uniform rufous tail without subterminal black bar, will prove constant, even in birds from the cape.-R. R.]
*71. Buteo abbreviatus Caban.
Very rare.
*72. Cathartes aura (L.).
Abuudant.
73. Zenaidura carolinensis (L.).

Very abundant in winter ; rare at other localities in April and May.
74. Melopelia leucoptera (L.).

Abundant.
75. Chamæpelia passerina pallescens Baird.

Abundant.
76. Lophortyx californica (Shaw).

Common.
77. Herodias egretta (Gm.).
78. Dichromanassa rufa (Bodd.).

Common; white plumage not seen.
*79. Hydranassa tricolor ludoviciana (Wils.).
Less common than the preceding.

\section*{*80. Butorides virescens (L.).}
81. Nycticorax griseus naevius (Bodd.).
*82. Nyctherodius violaceus (L.).
83. Tantalus loculator (L.).
*84. Eudocimus albus (L.).
85. Plegadis gua:auna (L.).
*86. Squatarola helvetica (L.).
87. 狌gialites alexandrinus nivosus Cass.
"E3. Ochthodromus wilsonius (Ord.).
Very common.
*83. Ereanetes pusillus occidentalis (Lawr.).
*90. Limosa lapponica novæ-zealandiæ Gray.
91. Tringoides macularius (L.).
92. Numenius longirostris Wils.
93. Numenius hudsonicus Lath.
94. Phalaropus fulicarius (L.)
*95. Rallus beldingi Ridgw.
Rare. (See vol. 5, 1. 345.)
96. Fulica americana Gm.
97. Tachypetes aquila (L.).

Abundant.
98. Pelecanus fuscus Linn.

Very abundant until nearly exterminated by disease in February. The stomachs of several examined were full of small worms. A great many died at Cape St. Lucas and San José. I was informed that this mortality oceursevery winter. I copy the following from my notes: "February 24. क P.fuscus. Back of neck dark brown,* bare skin around eye, brown; base and much of ponch deep red; specimen in breeding plumage, and condition."
-99. Phalacrocorax dilophus cincinnatus (Brandt).
100. Phalacrocorax penicillatus (Brandt).
*101. Phaëthon æthereus Linn.
Only three individuals seen; one of them several hours' sail from Mazatlan; one obtained at Esperitu, Santo Islands, February 1.
102. Larus occidentalis And.
103. Larus delawarensis Ord.
104. Larus heermanui C ass.
\({ }^{+105 .}\) Larus philadelphiæ (Ord.).
106. Thalasseus regius Gamb.
* In the single specimen sent the back of the neek is a rich brownish black, quite difterent from the seal-brown or chestmut of all eastern speeimens I have seen. Andubon deseribes the color of the naked orbits as pink, the naked skin about base of the bill as deep blue, and the pouch greenish black. Thas it wonld seem that the soft parts are very differently colored. Should this difference prove constant, the westem bird wonld have to be separated as a race.-R. R.

Proc. U. S. Nat. Mus. \(82-35\)
March 21, 1883.
*107. Sterna forsteri Nutt.
*108. Dytes nigricollis californicus (Heerm.).
*109. Podilymbus podiceps (L.).
Alditional species found at San José del Cabo from April 1 to May 17.

\section*{* I. Telmatodytes palustris paludicola Baird.}

Rare.
2. Anthus ludovicianus (Gm.).

A flock remained until about May 3, or later.
*3. Geothlypis beldingi Ridgw.
(See rol v., 1, 344.)
Common in the few suitable localities around San Jose, Miraflores, and cañous of the Miraflores and Santiago Peaks. At Agua Caliente a pair were noticed feeding their young just out of the nest May 7. The only note traced to this species was a loud chip. I listened long, when in the neighborhood of one or more of these birds, for the familiar song of the Maryland Yellow-thoat ( \(G\). trichas), but failed to hear it. Their habits are quite like those of \(G\). trichus, aud the eggs are not materially different, if a uest found by my guide on the Miraflores and Todos Santos trail May 6 belonged to this species, as I supposed it did, having seen a fine male near the spot from which it was taken.
a. Lanivireo solitarius cassini (Xintus).

Fonnd breeding; common at Miratlores.
5. Guiraca cærulea (L.).

Only two specimens seen.
6. Passerina versicolor ( B p. \()\).

Rare.
7. Molothrus ater obscurus (Gm.).

Common in the streets and on buildings, associated with Scolecophingen. cyanocephalus.
8. Xanthocephalus icterocephalus ( \(\mathrm{Br}_{\mathrm{p}}\).).

Rare: not seen in May.
*9. Scolecophagus cyanocephalus (Wagl.).
Common, breeding.
*10. Crotophaga sulcirostris Siw.
Only four individuals seen. A nest found April 29 contained eight eggs. It was fastened to upright reeds, and was eomposed of coarse weed stalks and mesquit twigs, lined with green leaves.*

\footnotetext{
* I was informed several yoars since, by Sr. Don José C. Zeledon, of San José, Costa Rica, that he has found wests of this species in Costa Rica, which were lined with green leaves of the bemon tree. It would be an interesting fact should this prove to be a regular habit of the species.-R. \(R\).
}

The female, while incubating, was very wary, slipping quietly away from the nest and returning to it very stealthily, below the tops of the reeds.

The ist of April I discovered four of these birds in a marsh, in which was a rank growth of tule, flags, and reeds. Having shot one of them, and the others were not molested, they remained in the marsh until May 15 , or later. This marsh, the ouly one seen during the winter, harbored several species not elsewhere noticed, among them Porzana carolina. On one side of the marsh a lagoon or pond of fresh water, of 10 or 15 acres extent, was the resort of numerous gulls, ducks, and waders.

April 29 I noticed, for the first time during this visit to Lower California, Progne subis, Petrochelidon lunifrons, and Cypselus suxatilis circling over the lagoon. It is a question whether these birds came from the mountains of the peninsula or from the mainland.

May 1, while on the beach, a rery large, compact flock of N'umenits: hutsonicus was, with the aid of a field-glass, lliscovered in the distance, rapidly approaching from the south. After sweeping in large circles over the lagoon, thus enabling me to shoot several of them, they alighted. They appeared to be weary as well as strange birds. The following morning, as I could not find the flock, my impression was it had resumed the journey northward.

That the birds of Lower California breed regularly in spring I have no doubt. The first nests observed were Pandion Huliä̈tus carolinensis, Espiritu Santo Island, February 1; Auriparus .flaviceps, La Paz, Feh. ruary 27 (nest in this case unfinished); Calypte costox, La Paz, March «.,〈birrl setting).

With the siugle exception of a juvenile ar dwarfed Lophortyx californica, shot January 25, at Pichalinque Bay, and which was apparently but six or eight weeks old, no young birds were seen until April 14, when a brood of Polioptila plumber just out of the nest were observed.

May \({ }^{7}\), the last day of my stay at San José, I saw the following species, besides well-known residents:
1. Progne subis (L.).

Common.
2. Molothrus ater obscurus (Gm.).

Rarely seen in May.
3. Scolécophagus cyanocephalus (Wagl.),

Rarely seen in Mar.
4. Cypselus saxatilis Woodh.

Rare; no specimen taken here.
5. Polyborus cheriway (Jacq.).

Abundant.
6. Pandion haliaërus carolinensis ( Gm .).

Common.
7. Parabuteo unicinctus harrisi (Aud.).

Common.
8. Cathartes aura (L.).

Abundant.
9. Ardea herodias L.

Rave.
10. Herodias egretta (Gm.).

Several seen.
11. Garzetta candidissima ( Gm .) .

Several seen.
12. Dichromanassa rufa (llodd.).

Rare.
13. Hydranassa tricolor ludoviciana (Wils.).

Rare.
14. Nyctherodias violaceus (L.).

Very common.
15. Tantalus loculator L.

A pair seen in April and May.
16. Plegadis guarauna ( \(\dot{L}\). .).

A flock present in April and May.
17. Tringoides macularius (L.).

Rare.
18. Mareca americana ( k m .) .

A flock of about a dozen.
19. Spatula clypeata (L.).

Mated.
20. Querquedula discors (L.).

Materl; common.
21. Querquedula cyanoptera (Vièill.).

Mated; rare.
22. Tachypetes aquila (L.).

Common.
23. Pelecanus fuscus L.

Common.
24. Phalacrocorax pencillatus (Brandt).

Abundant.
\(P\). cincinnatus was very common at La Paz in the winter months; rare in March.
*25. Larus californicus Lawr.
Moderately common.
26. Larus occidentalis Aud.

Moderately common.
27. Thalasseus regius Gamb.

Common.
Most of these twenty-seven species were breeding.
The following additional species were found at the village of Miraflores, which lies two or three miles east of a peak of the same name. It is on a branch of the San José River and is about twenty-five miles north of the town of San José. The trail leading to it follows the gradnally ascending sandy bed of the river. The altitude of the village is about 700 feet.

It was probably here that Xantns obtained his specimens marked " Miratlores " instead of getting them from the high and quite inaccessible, sharp, rocky peak of the same name, which has an altitude of more than 6,000 feet.

There is some very fertile bottom land here and numerous fine, large evergreen oaks grow on the uncultivated portion of it.

In these oaks were found, with other species-
1. Virosylvia gilva swainsoni Bd.

Morlerately common May 9.
2. Dendrœca townsendi (Nutt.).

An individnal, male, seen April 4.
*3. Pipilo maculatus megalonyx Baird.
Rare in April and May.
4. Melanerpes formicivorus angustifrons Baird.

Common, burrowing in oaks, whereas al? the other Woodpeckers of Lower California, including Colaptes chrysoides, as far as I have observed, burrow in the Giant Cactus (Cereus giganteus).
\({ }^{*} 5\). Micrathene whitneyi (Coop.).
Common, if not abundant.
Whitney's Pigmy Owl utters monotonous calls or whistlings, faint, tremulons notes, and when perched within a few feet of an intruder expresses its anxiety by complaining cries.

As an attempt to describe the notes of three other obscurely known owls may not be out of place here, I transeribe the following from my journal:
"Big Trees, August 16, 1880. Bright moonlight.
"Scops flammeolus has a firm siugle note, which is often repeated after short intervals; shot specimen while calling."

Same locality, June 30, 1852 :
"Scops flammeolus uttersofrequently a single rquite unvarying rounded note.
- Murphy's, October \(\ddot{2}\), 1880. This morning shot Glaucidium gnoma, which I heard ealling, and at first supposed it was the I'ellow-billed Cuckoo (Coccyzus americamus). The specimen shot was perched on the dead limb of a pine tree about 50 feet from the ground. Its calls varied bat little in the fifteen or twenty times I heard them. They may be nearly represented thus: 'Coo-coo-coo-coo-coo-coo-cou-cous.' The first six or seren gutfural notes were equidistant, and uttered at the rate of about two in a second; then, atter a pause of about two seconds, the longer notes followed. It was oceasionally answered in similar notes by an unseen birl.
"Big Trees, July 13, 1881. strix occidentalis.-Listened to its call about sunset; the bird in sight. Its call resembles the barking of a dog, the first three or four notes lasting about one second each; thesesucceeded by long, harsh, whining notes."

\section*{ON THEECENENTANTALIS, LINN., ANDITNAMLIES.}

\section*{BY ROBERT RIDGWAY.}

The only species of Tantalus given by Limmeus in the tenth edition of "Systema Nature" is T. loculator, which may, therefore, be properly regarded as the type of the genus. In the tweltth edition T. ibis alsoappears, along with several true Ibisis of the genera Eulocimus, Wagl., and Plegadis, Kaup. So fir as I am able to ascertain, the T. ibis and other Old World species related to it have never been separated generically from T. loculutor; but a recent careful comparison* has convinced me that they all belong to quite a distinct genus from T. loculator. No generic name having, to my knowledge, been yet given specially to the Old World species, I propose for this group the term Pseudotuntalus. The main differential characters of the two genera may be expressed as follows:

Tantalus.-Adult with the whole head and upper half of neek naked, the skin hard and scurfy ; crown covered by a quadrate, or somewhat shield-shaped, smooth horny plate, and skin of nape transversely wrinkled or corrugatel. Nostrils subbasal; tertials longer than primaries, and with compact or normal webs. (Type, T. locnlator Linn.).

Pseudotantalus.-Adult with only the fore part of the head naked, the hinder half and entire neck densely feathered; nostrils strictly basal; tertials shorter than primaries, and with their webs somewhat

\footnotetext{
* Although I have beeu able to actnally examine only \(T\). ibis, the excellent plates. and descriptions of the remaining species which have been consulted leave no doubt that all the Old World Wood Ibises are strictly congeneric.
}
decomposed. Bill, legs, and tail very mueh longer, and basal outline of bill of different contonr. (Type, Tantalus ibis Limm.)

The species belonging to Pseulotantalus, besides the type, are, so far as known, the following :
P. leucocephalus (Gm.). India.
\(P\). longuimembris (Swinh.). Southern China.
P. lacteus (Temm.). Java and Sumatra.

\section*{SUPPIAEMENTIEEY NOTE ON THE PEDECHEATHE}

\section*{BY'THEODOIRE GHLL.}

In the proceeding's of the United States National Museum for 1878 (v. 1, pp. 215-232), I have given the characteristics of the families, subfamilies, and genera of the Pedicnlate fishes. The present commmication will supplement the article in question by detailing the synonyms of the families and subfamilies. The generic synonyms have been already indicated.

\section*{I.}

Since the publication of the "Note on the Antennariidæ" (op cit., pp. \(221-22 \because)\), a "new gemus" has been added to the family by Dr. A. Giinther, which may be distinguished as follows:

Tetrabrachium.
- Tetrabrachinm, Gïnther, Zool. Challeuger, part 6, p. 44, 1>80.

Antemarids with the body oblong conie from the head backwards; the skin naked; a compresserl enboidal head; small vertical month; dorsal spines (3) isolated and dwarfed, but exserted; second largest, "wide and fringed;" dorsal and aual fins low, long, and free behind; and pectorals with the mpper portion (4 rays) detached from the lower:

Type, Tetrahrachinm ocellatmm, Giinther, Zool. Chalienger, part 6, p. 45, pl. 19, f. c.
Ocean sonth of Sew Guinea (specimen obtained at a depth of 28 fathoms).

All that has been suggested as to this interesting form is what may be implied by the reference to the "Pedicalidr," which, as appears by the "Systematic List" at the end of the volmme (p. 78), is simply a misprint for Pedicnlati. Possibly the nearest ally of the genms is Histiophryne, but it appears to be quite an isolated form.

Dr. Liitken (Vidensk. Medd. fra den Naturhist. Foren. Kjobenhavn, 1879-90, pp. 67-68) has objected inter ulia to the generic differentiation of Corynolophus, bnt has not traversed or even met the reasons and arguments in faror thereof submitted by me (Proc. U. S. Nat. Mus., v. 1, p. 230). I therefore need only refer again to my original statement,

The differences alleged to exist between Himantolotophus and Corynolophus are very marked, and if they really do exist, as stated, there cau be no doubt that the two should be kept apart. I know of no reason, except the singularity and greatness of the differences specified, for doubting the correctness of Reinhardt's observatious on Himantolophus, and prefer to assume their reliability rather than to diseredit them, but at the same time admit the desirability of confirmation. The burden of proof meanwhile lies on those who wonld keep the forms together, and not on those who would separate them.

Finally, as to the genus Lophius, it seems to me that the L. setigerus should be generically distinguished from the L. piscatorins, notwithstanding the close external resemblance of the \(t w o\). The two groups may be diagnosed as follows :

Lophits.-Lophiids with rertebre in considerable number, i. e., 2i\(31, *\) and toothed romer.
Type. Lophius piscatorius.
Lophoyrs-Lophiids with rertebre in diminished number, i. e., abont 19. and toothed romer.

Type, Lophiomus setigerus=Lophius setigerns, Wahl.
It is surprising that the two have not been differeutiated by Dr. Günther, inasmuch as he sometimes considers a difference of one or two vertebrex to be sufficient to distinguish families.

\section*{II.}

\section*{PEDICULATI.}

\section*{Synonyms as family names.}
\(=\) Brachioptères, Blainville, Journ, de Physique, t. \(53, \mathrm{p} .-, 1516\).
\(=\) Percoides à pectorales brachiformes, C'urier, Régue Animal, t. 2, p. 305, 1マ17.
<Acanthoptérygiens à pectorales pédiculées, Curier, Régne Animal, Q éd.. t. 2 p. 249, 1229.
<Lophidæ, Bonaparte, (iiorv. Accad. di Scienze, v. 52, (Sagyio Distrib). Metod. Animali Vertebr. a Sangue Freddo, p. 111), 1832.
\(<\) Lotidi, Bonaparte, Fauna Italica, fol. 105, 1835.
<Lophidæ, Bonaparte, Nuovi Annali delle Sci. Nat., t. 2, p. 1:30? 1-3-; t. 4, p. 1=5,?1=40. \(=\) Lophide, Girard, Expl. and Surv. for R. R. Ronte to Pacitic Oc., v. 10, p. 133, 1858.
\(=\) Pediculati, Gï̈nther, Cat. Fishes, Brit. Mus., v. 3, p. 172, 1-61.
Synonym as subordinal name.
\(=\) Pediculati, (iill, Can. Nat., n. s.. v. ン, p. 246, Ang., 1=65.

\section*{Synonyms as ordinal numes.}
? Lotidi, I'afinesque, Indice d'Ittiolog. siciliana, p. 42, \(1 \approx 10\).
<Chismopnés, Duméril, Zool. Anal., p. 105, 1806.
<Plectognathes, Suainson, Nat. Hist. and Class. Fishes, cte., v. 2, pp. 193, 323, 1839.

\footnotetext{
*2) is the number of vertebræ in two skeletons of \(L\). piscatorius examined by myself.
}
 des Néerlabel．，t．5．1．1，1855．
\(=\) Pediculati．Cope，Proc．Am．Assoc．Ads．sci．．v．： 20.1 ． \(335,1-7.2\) ．
\(=\) Pedicnlati，Gill，Arriarement Families l’ishes，pp．xli，っ2，1－iン2．
\(=\) Pedicnlati，Fïtzinger，Nitzungsber．K．Akad．der Wissensch．（Wien），B．67，1．Abth，p． 4－，1593．

This order（＂．ordo 1．3＂）was also isolated by Bleeker as a distiuct phalanx （＂phalanx 1．Herpetoichthyes seu Pedicuiati Cur．＂）of the second subseries （ \(\cdot\) Kanonikodermi＂）of the secoud series（ \("\) Isopleuri seu Homosomata＂）of Pectinibranchiate fishes．The use of the term Pediculati in such sense has determined its retention as the oritinal name．

\section*{I．AN゙TEN゙ざARIID．E．}
synom！ma ax family names．
＜Chironectidix，smainsom，Nat．Hist，aud（＇lass．Fishes，etc．．r．e．p．195， \(1=39\).
\(=\) Chironectidæ，Nıainson，Nat．Hist．and Class．Fishes．etc．，r．2．p．330，1－39．
\(=\) Chironecteoidei，Bletker，Enum．Sp．Piscimm Archip．Ind．，p．xvi，12．59：Atlas Ich．de Indes Véerlavel．，t．5．p．4．1－6ī．
\(=\) Antenuarioidie．（iill，Proc．Acad．Sat．Sci．Phila．．［v．15．］pp．－99．90，1－ヒ̈3．
＜Antennariidat．Cope．Proc．Am．Assoc．Adr．Sci．．V．211，p．340．1ci2．
\(=\) Chironeetie，Fitzinger，sitznngsher．K．Akad．der Wissenseh．（Wien），B 6\％．1．Abth， 1．4－，1－33．
\(>\)（＇haunacilae．Lüthen，Vidensk．selsk．skr．．5．v．11，p．325．1sis．
\(>\) Antemnariide，Liitken，Vidensk．Selsk．skr．，（5，）v．11．p．325，15．5．

ANTTEN゙NRIIN゙モ．
Synonyms as sub－family names．
\(=\) Antennarinze，（fill，Cat Fishes．E．Coast N．A．．p．4i，1－ob．
\(=\) Antennariinæ．（rill，Proc．Acad．Nilt．sci．Phila．．［v．15．］p．90， \(1=63\).
＜Chironecteiformes，Blecker．Atlas Ich．Ies Indes Néerland．．t．5．p．5， 1665.

\section*{BRACHIONICHTHYIN゙E．}
symonym．ax subfomily names．
\(=\) Brachionuchthyine，Gill．Proe，Aead．Nat，Sei，Phila．．［v，15．］p．90， 18003.
\(<\) Chironecteiformes，Bleeker．Atlas Ich．des Indes Néerlaud．．t．5，p．5，1＝65．

\section*{CAAUN゙ACIN．E．}
synonym as sub－family name．
\(=\) Channacinct，ciill，Proc．Acad．Nat．Se．Phil．．［v．15，］p，90， \(1=0\) ös．
\(=\) Channacine，Gill．Proc．U．S．Nat．Mus．．v．1．p．※犬2．15is．
Synonym as family name．
\(=\) L＇haunacidat Lüthen．Vidensk．Selsk．Skr．（5．）Nat．og Math．Afd．，v．11，p．325， 1875

\section*{II．（1ERATIID．E．}
symonyms as fiamily names．
\(=\) Ceratiidat，（iill，Proc．Acad．Nat．Sc．Phil．，［r．15．］pp，S9，90， 1863.
\(=\) C＇eratiadæ，Liitken，Vidensk．Selsk．Skr．，（ј．）v．11，p．325，1sis．
\(=\) Ceratilde，Gill．Proc．U．S．Nat．Mus．，V．1，pp．215，っ216，227，137s．
Chironecteoidei snbfam．．Blecker，1～65．

\section*{CERATLNAE.}

\section*{Symonyms.}
\(=\) Ceratianæ, Gill, C'at. Firhes E. Coast N. A., p. 47, 1 ⑥1.
\(=\) Ceratiacformes, Blecker, Atlas Ich. des Indes Néprland., t.5, p. 6, 1etī́.
\(=\) Ceratiinæ, Gill, Proc. U. S. Nat. Mns., v. 1. pl. 217, 227, 1878.

\section*{ONEIRODINA.}

\section*{Synonym.}
\(=\) Ontirorlinit, Gill, Proc. U. 太. Nitt. Mns., v. 1, 1p. •••1 , 2:27, 1878.

\section*{HIMANTOLOPHNNE.}

\section*{Synonyms.}
\(=\) Himantolophinæ, Gill, Cat. Fishes E. Coast N. A., 1. 4̂, 1éb1.
\(=\) Himantolophiformes, Bleeker, Atlas Ich. des Indes Néerlaud., t. 5, 1. 6, 1865.
\(=\) Himantolopbinæ, Gill, Proc. 1.S. Nat. Mns., v. 1, pp. 218, 2:27, 1878.

\section*{※GAONICHTHYINA.}

Symonym.


\section*{MELANOCETINAE.}

Syzorym.
\(=\) Melanocetinæ, Gill, Proc. U. S. Nat. Mus., v. 1, p. 227, 1878.

\section*{III. LOPHILIDE.}
(See, also, under Pediculati, p. 5.52.)
Symonyms as family names.
\(<\) Lofidi, Rafinesque, Indice d'Ittiolog. Siciliana, 1'. 4: 1810.
\(<\) Branchismea, Rafinesque, Aualyse de la Nature, 1. -, 1815.
\(<\) Lophicles, Latreille, Fanı. Nat. dn Régne Animal, 11. 139, 1825.
\(\therefore\) Bandroies, Risso, Hist. Nat. de l'Europe Merid., t. 3, p. 101? 18:6.
\(=\) Lophidæ, Suainson, Nat. Hist. and C'lass. Fishes, ete.. v. : p. 19.5, 15.39.
\(<L o p h i d æ, S w a i n s o n\), Nat. Hist. and Class. Fishes, etc., v. 2, p. 330, 1×:39.
\(<\) Lophoidei, Bleeker, Enum. Sp. Piscinm Archip. Ind., p. גvi, 1859.
\(=\) Lophioidei, Bleeker, Atlas Ieh. des Indes Néerland., t. 5, p. 2, 1e65.
\(=\) Lophioide, Gill, Proc. Arad. Nit. Sci. Phila., [v. 15, ] pp. 89, 90. 1-i3.
\(<\) Lophiida, Cope. Proc. Am. Assoc. Adr. Sci., v. 20, p. 340, 1872.
\(=\) Lophii, Fitzinger, sitzungsher. K. Ikad. der Wissensch. (Wien), B. tī, 1. Abth., p. 48, 1873.
\(=\) Lophioidre, Lütheu, Videusk, Sclsk. Nkr., (5.) Nat. of Math. Afd., v. 11, p. 325, 1878.
\(=\) Lophiidæ, fill, Proc. 1. S. Nat. Mıs.. v. 1, pl. 215, :219, 1878.

\section*{LOPHIIN E.}

Symonymis as sub-fumily names.
\(<\) Lophidia, Rafinesque, Analyse de la Nature, p. -, 1815.
\(<\) Lophini Bonaparte, Fauna Italica, fol. 105, 1835.
\(<L o p h i n æ\), Bonaparte, Nuovi Annali delle Sci. Nat., t. ©, p. 130 ? 18:3x; t. 4. p. - ? 1840.
<Lophiinæ, Bonaparte, Catal. Metod. Pesci Europei, pp. 9, 89, 1846. \(\dagger\)
\(=\) Lophiinæ, Bleeker, Atlas Ich. des Iudes Néerland., t. 5, p. 5, 1865.

\section*{IV. MALTHEIDA.}

\section*{Synon, ms as family namex.}
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<Chironectidæ, Swainson, Nat. Hist. and Class. Fishes, etc., v. \&, p. 195, 1839.
<Lophidæ, Swainson, Nat. Hist. and Class. Fishes, etc., v. 2, p. 330, 1839.
< Mathæoidei, Bleeker, Enum. Sp. Piscimm Archip. Ind., p. xvi, 1859.
$>$ Lophioidei, Bleeker, Enum. Sp. Piscium Archip. Ind. p. xvi, 1859.
< Mathæoidei, Bleeker, Atlas Ich. de Indes Néerland., t. 5, p. 3, 1865.
$=$ Antennarioidæ, Gill, Proc. Acad. Nat. Sci. Phila., [v. 15, ] pp. 89, 90, 1863.
<Lophiidæ, Cope, Proc. Am. Assoc. Adv. Sci., v. 20, p. 340, 1872.
$>$ Halieutheæ, Fitzinger, Sitzungsber. K. Akad. der Wissensch. (Wien). '.67, 1. Abth.,
p. $48,1873$.
< Malthæ, Fitzinger, Sitzungsber. K. Akad. der Wissensch. (Wien), B. 67, 1. Abth.,
p. $48,1873$.
$=$ Maltheidæ, Lïthen, Vidensk. Selsk. Skr., (5,) v. 11, p. 325, 1878.
$=$ Maltheidæ, Gill, Proc. U. S. Nat. Mus., v. 1, pp. 215, 219, 231, 1878.

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\section*{MALTHEIN E.}

\section*{Symonyms.}
\(=\) Maltheinæ, Gill, Cat. Fishes E. Coast N. A., p. 47, 1861.
\(=\) Malthcinæ, Gill, Proc. Acad. Nat. Sc., PhiI., [v. 15, ] p. 90, 1863.
\(=\) Maltheinæ, Gill, Proc. U. S. Nat. Mus., v. 1, pp. 220, 231, 1878.

\section*{HALIEUTAEINA.}

\section*{Syzonyms.}
\(=\) Halientæinæ, Gill, Proc. Acad. Nat. Sc., Phil., [v. 15,] p. 90, 1863.
\(=\) Halientæinæ, Gill, Proc. U. S. Nat. Mns., v. 1, p. 231, 1878.

\section*{III.}

In "Descriptions of Some New Species of Pediculati," published irs 1863 (Proc. Acad. Nat. Sc. Phila., 1863, pp. S8-92), I have made known, in addition to the Halieutichthys reticulatus Poey, four species of Autennarius. These have not been re-described under the names then given, but two, originally found in Lower California, have been foum elsewhere, and described by Dr. (iiinther under other names, as has just been recognized by Messrs. Jordan and Gilbert (Iroc. U. S. Nat. Mins., v. 5, p. 370). Messrs. Goode and Bean have also recently recognized the two species described as inhabitants of the waters abont the Florida Keys, in their" List of the Species of Fishes, recorded as occurring in the Gulf of Mexico" (Proc. U. S. Nat. Mus., v. 5, p. 235, 1882). The present status of the species is therefore as follows:
1. Antennarius sanguineus Gill, o. с., p. \(91=\) Antennarius leopardinus Günther, Proc. Zool. Soc. London, 1864, p. 151.
2. Antennarius annulatus Gill, o. c., p. 91; Goode \& Bean, o. c., p. 235 (name only).
3. Antennarius pleurophthalmus Gill, o. e., p. 92 ; Goode if Bean, o. c., 1. 235 (name only).
4. Antemnarius strigatus Gill, o. c., p. \(92=\) Antemurins tenuifilis Giinther, Trans. Zool. Soc. Lonton, r. -, 1. 440, 1869.

The Halientichthys reticulatus Poes, it appears, was described as early as 1818 , by Dr. Mitchill. The author was acquainted with Dr. Mitchill's paper, but did not think of comnecting his description of the new "Lophius" with the Halientichthys. The species referred to has the following history, and Mr. G. B. Goode first recognized the identity of the two. The history of the species may be epitomized as foliows:

Halieutichthys aculeatus \(=\) Lophins aculeatus Mitchill, Am. Monthly Mag. and Crit. Rev., v. 2, p. \(325,18,8=\) Halientichtliys reticulatus (Poey, MSS.) Gill, Proc. Acad. Nat. Sc. Phil., 1863, p. \(91=\) Halieutichthys aculeatus Goode, Proc. U. S. Nat. Mus., v. 2, p. 109, (with Bean) p. 333. 1879; (with Ězan) v. 3, p. 167, 1881; v. .5, p. 235, 188‥

\section*{IV.}

References to illustrations of osteology of the Pediculates.
ANTENNARIIDA.

\section*{Brachionichthys hirsutus.}

Chirouectes purctatus, Cucier, Mém. Mus. Hist. Nat., t. 3, p. 434, pl. 18, f. 5, 1817.
Pterophrine histrio.
Chirouectes levigatus, Curier, Mém. Mus. Hist. Nat., t. 3, p. 423, pl. 18, f. 4, 1×17. CERATIIDE.

\section*{Ceratias Holbollif.}

Ceratias Holbolli, Lüthen, Vidensk. Sclsk. Skr., (5,) Nat. og Math. Afd., v. 11, p. 32(f. \(2=\) vert. col.), 330 (f. \(3=\) iuterspiuals), 331 (f. \(4=\) cran. behind, f. \(5=\) er. lat.), 332 (f. \(6=\) cr. above), 334 (f. \(7=\) extracr. bones), 337 (f. \(8=\) sh. girdle). 1878.

\section*{LOPHIIDE.}

\section*{LOPHIUS PISCATORILS.}

Lophius piscatorius, Agass., Récherches Poiss. Foss., t. 5, (2, ) p. 111, pl. M.
Lophius piscatorius, Mettenheimer, Disq. anat.-comp. membro pisc. pect. pl. 1, f. 4, (Sh. girdle and base P.), 1847.
Lophius piscatorius, Hollard, Ann. Sc. Nat. (5), Zool. et Pal., t. 1, pp. 241-256, passim, pl. 10, f. 1 (op. pieces), 1864.

MALTHEID.

\section*{Malthe vespertilio.}

Lophius histrio! Rosenthal, Ichthyotom. Tafelu, pl. 19, f. 2, (Skel) 1822.

\section*{NOTE ON THE POMATOMIDAF, ISV THEODORE GHLL.}

In 1862, in a "Synopsis of the Carangoids of the Eastern Coast of North America" (Proc. Acad. Nat. Sci. Phila, 1862, pp. 430-443), the family of Carongoids was limited, the chief subfamilies defined, and one establisherl for the blue-fish and named "Pomatomine," but the statement was made that "althongh the genus Pomatomus Lac. (Temnodon Cuv.) is here retained in the family, I am not certain that it truly belongs to it" (p.430). Two years later I proposed and defined a peculiar family for the genus. In the catalogne of the fishes of the eastern coast of North America, in 1873, it was intended to have been placer, as were all the families \(60-6 \dot{0}\), among the Acanthopteri "incertie sedis," but throngh some inadrertence the word "incerte sedis" was omitted. In order to determine the affinities of the donbtfil form, I have re-examined the fish and its skeleton, and am now satisfied that the approximation of the type to the Carangidee was correct, but still believe that it should be regarded as a peculiar family gronp. Pending a more detailed comparative study of the Scombroids, this may be briefly diagnosed as follows:

\section*{POMATOMIDA.}

\section*{Synonym as family.}
\(=\) Pomatomidar, fiill, (au. Nat., n. s., v. 2, p. 246 (defined), 249, Ang., 1865.
\(=\) Pomatomidar, Gill, Cat. Fishes L. Coast N. Am., p. 10 (name only), 1s73.
Synonym as subjamily.
\(=\) Pomatomine, (rill, Proc. Acarl. Nat. Sci. Phil. [v, 14, ] P1). 431 (detined), 443, 1^62.
Scombroidea of 'Garangoid aspect, with the lateral line nearly parallel with the back (not angulated toward the middle) and elevated behind, and continnons on the base of the candal; soft rertical fins. densely scaly, and anal spines inseparable from the rayed portion.

The Ephippiids, although presenting a superficial resemblance to the Chretodontids, otherwise exhibit such peculiarities as to have made me doubtful respecting their affinities, and to consider the family as incertie sedis. The post-temporal bones were found to be bifurcated and thus failed to fulfill the requisites of Professor Cope's suborder Epilasmia wherein the Chretodontide were arranged. To satisfy myself as to
their relations, I have examined their osteology, and am now convinced that, notwithstanding this deviation, they are most nearly connected with Chætodonts. They exhibit the following external and skeletal charaeteristics.

\section*{EPIIPPIIDE.}

\section*{Syнонуmy.}
\(=\) Ephippioids, Gill, Proc. Acad. Nat. Sci. Phila. [v. 14, ] 1. 238 (not defined), 1862.
_ Ephippiidæ, Gill, Arrangement Families Fishes, p. 8 (named only), 1872.
\(=\) Eplippidi, Poey, Anal. de la Soc. Esp. de Hist. Nat., t. 4, p. 7 (named only), 1375. Squamipennes gen., Curier, etc.
Chaetodontide gen., Bonapurte, etc.

\section*{EPHIIPIINA.}

\section*{symonymy.}
< Ephippiformes, Bleeker, Enum. Sp. l'iscium Archipel. Indico, p. xx, 1859.
\(<\) Chretodipteriformes, Blelier, Archives Néerlandaises, t. 11, p. 300 (s. f. of Chactodontoidei), \(1=76\).
('hatendontinz gen., Bomaparte, fïnther, ete.
Body much compressed and elevated, highest under the dorsal spines, and with the caudal peduncle short.

Scales of small or moderate size, either very finely ciliated or smooth, (overing the whole body and head, and eneroaching on minterruptedly and more or less investing the vertical fins.

Lateral line continuons, parallel with the baek and ending at the base of the candal fin.

Head moderate, much compressed, short and high; eyes moderate. high and lateral, situated nearly midways between the snont and occiput.

Infraorbital chain with the bones decreasing backwards, and none articulated with the preperenlum ; preorbital moderately developed.

Opereular bones normal.
Nostrils double.
Month moderate, terminal, with the cleft lateral, scarcely extending to the vertical of the eyes. Upper jaw not or little protractile.

Teeth setiform, in a band in each jaw; none on the palate.
Branchial apertures lateral and separated from each by a witle, scaly isthmus.

Branchiostegal rays seren on each side.
Dorsal fin commencing some distance behind the nape, and thence extending nearly to the caudal; its spinous and soft portions are unequally dereloped; spinous portion highest about the third spine, and emarginated behind; the soft long and elevated in front.

Anal fin similar to and opposite the soft dorsal, and armed in front with three spines.

Caudal fin expanded vertically and with its margin coneare.

Pectoral fins normally situated on the scapular cincture, and with its lower rays branched.

Ventral fins thoracic, each with a spine and five rays, the first or second of which is longest.

The vertebre nmmber \(24-10\) abdominal and 14 candal; their bodies are compressed and higher than long. The first two are specially modified: (1) The first has its central portion directed downwards, and its articular facets for the exoceipitals nearly rertical and directed forwards; its spine fits into the second neural spine. (2.) The second rertebra has a very short body, compressed antero-posteriorly, and its spine is erect, and with the basal portion expanded forwards. The other vertebre are gradually modified.

The anterior zygapophyses are well developed, as are also the posterior of the caudal rertebre, and abont the middle the posterior partly overlap the anterior of the succeeding ; inferior zJgapophyses are rudimentary; the nemapophyses and neural spines arise direct from the anterior margins of the vertebre, and those of the middle of the column (e. ! ., 7 to 16) are erect, while the hindmost gradually dechine backwards; the parapophyses of the third to ninth vertebra arise near the inferior surface of the vertebral bodies, are well developed, spiniform, and ate all directed downwards and ontwards, and party ( 7 to 10) with a hemal canal; those of the tenth are expanded at their base extermally, and their points converge aud repose in the first hemal spine ; the first hremal spiue is grooved in front and somewhat expanded mesially. The sockets for the ribs are on the sides of the centra and at the external bases of the (third—eighth) parapophyses.

These characters have been formulated on comparison of specimens in alcohol and skeletons of Chatodipterus faber with those of Chætodontids, Serranids, Pristipomatids, de. The resemblance to the Chretodonts (e. g., Chatodon or Pomaconthus par'u) is much greater than to any other. Chetodipterus differs from most fishes, and resembles the typical Chretorlontids in the specialization of the two foremost vertehre, the great development of the parapophyses, and the inferior position of the sockets for the ribs. The, skull likewise resembles that of the Chatodontids in general characters, and expecially in the oblique oceipitosphenoid axis and the development of the exoccipital condyles. In fine, the Ephippiinds are very closely related to the Chæotodontids, but may be distinguished as follows:

Chretodontoidea with a wide scaly isthmas extending fiom the pertoral region to the chin and separating the branchial apertures; spinous partially differentiated from the soft portion of the dorsal; upper jaw scarcely protractile; ethmoid cariniform above (not sunk and concave) and vomer declivous (not projecting forwards or retuse), parapophyses spiniform and, posteriorly inclosing a hremal canal, and post-temporal bones bifureated.

Only two genera certainly belong to the family, Ephippus Cuv.
(not Blkr) and Chetodipterus Lac. (= I'arephippus (iill). Drepane, according to Cape, is a Carangid, and Neatophugus. judging from the figure of its skeleton (Agassiz's Poissons Fossiles, t. 4, pl II. f 1), belongs to a peculiar family-the Scutophogida-the ribs of which are simple and received in sockets coniparativel! !igh on the centra, and, apparently,* the post-temporal is forked. In fact, sutophagus appears to have no direct affinity with the Chatodontids.

\section*{}

\section*{}

Among those families which ane "incertar sedis" has been that desig. nated as Lobotide. Its type-Lobotes smrincmensis-has been almost, universally placed with the Pristipomids except by American anthors. There was, howerer, nothing iu its physiognomy or chatacteristics, except the unarmed palate, to justify such a reforence, and recent examination shows that the skepticism as to the propriety of such association was amply warranted. On the whole it apears to be most nearly related to the sermande of the families whose characters are to some extent known, and may be provisionally defined as follows :

1OBOT11.E.

\section*{Synonymy.}
 fined \(\dagger\) ), \(1 \approx 6\).
? Lobotidi Poey, Repertorio Fisien Nat. de Cuba, t. 2, p. 3:4 (mot defined), 1, \%
\(=\) Lobotide, liill, Cat. Fishes R. Coast N. An , 1. - (not defined), INT:
Sciénoides gen., Curier, etc.
Pristipor, idie gem., (iünther, wte.
lercoidei geta, Blecker.
Percoidea with an oblong compressed body equally developed above and below, a short snout and anterior eyes, edentulous palate, dorsal and aval with the soft portions equal and opposite, the former pre ceded by a much larger spinous portion, the latter with three spines, vertebre 24,12 abdominal and 12 candal \(\ddagger \ddagger\) the fifth to eleventh with short but gradually lengthening parapophyses projectng sideways amb behind downwarks, and the twelfth with the parapophyses elongated. converging at their extremities, and fitting into a groove of the first hasmal spine, the costiferous pits excavated obliquely in the developed parapophyses. and gradmally ascending forwards on the vertebre, and finally

\footnotetext{
*The figure given ly Professor Agassiz is ambignons.
t"Lobotes Cnvier and Datnioides, Blkr., rather represent a family, perhaps, somewhat allied to the Nandoide." Gill, op, cit.
\(\ddagger\) Dr. Giinther has attributed to the " L. anctorm" "Vert. \(13 \mid 11 "\) (Cat. Fishes R. M., i, 338).
}
on the neurapophyses; the skull with its frontal portion broad, expanded forward and outward, and entering into the posterior borders of the orbits, which are adranced far forwards: the post-frontals elongated forwards and underlying the frontals; ethmoid short, decurved and expanded sideways.

The abbreviated orbital and ante-orbital regions and ensuing modifications contrast strongly with the corresponding parts in all the forms with which the genus Lobotes has heen associated. With the exceptions noted, the vertebræ are essentially similar to those of the Serranide.

Lobotes is the only certainly known member of the family.

\section*{NOTE ON THE RELATEONSIIIPS OF THE ECHENEIDIDA. BY THEODOIRE GILL.}

Among those forms that have been most shifted from place to place in the ichthyological systems is the genus Echeneis of Artedi and Linnæus.

By Artedi (1738) as well as by Linnæus, at first, it was placed in the order Malacopterygir next to Coryphenu, the last a true acanthopterygian fish.

By Linnæus, in the later editions of the Systema Naturæ (1758, 1766), it was placed in the order Thoracici, but still kept by the side of Coryphena.

By Cuvier (1817) it was referred to the order of "Malacoptérygiens subbrachiens" and the family "Discoboles" after Lepadoyaster and Cyclopterus (R. A., t. 2, p. 227, 1817).

By Swainson (Nat. Hist. and Class. Fishes, etc., v. 2, 1839) the genus Echeneis was raised to family rauk and the family (Echeneitae) referred to the order "Acanthopteryges" and the tribe "Nicroleptes," in which it was supposed to constitute an "aberrant family" (p. 30), which "represented" the Acanthopterygian "tribe Blemnides" (p. 32) and the "order Aporles" (p. 31).

It was preceded byy the "typical" Ammilies (1) "Scomberidæ" aud (2) "Zeidx," and followed by the "aberrant" families (t) "C'entriscidx" and (5) "Coryphænidæ."

Subsequently all reference to the family as well to the genus was omitted (apparently through forgetfulness) by Swainson in the later and srnoptical portion of the work. His eccentric classification is only noticed here because a similar or still more extreme view as to the affinity of the genus became long afterwards quite prevalent.

By Miiller (1844) the geuus was put in the order Acanthopteri and in the family Cyclopodi, but as the representative of a peculiar "group" ("3. Gruppe. Echeneirlen").

By Agassiz and Holbrook, and later by Giinther* (1860), it was transferred to the family Scombrider, next to Elacate.

By Bleeker (1859) the genus was entitled with family rank (Echenoidei) and also ordinally distinguished (with the name "ordo 38. Discocephali") and interposed between "ordo 37. Fistularie," and "ordo 39. Cyclopteri."

By Cope (1870) it has been retained next to some Scombroid fishes (the Carangidæ), but as a distiuet family, aud placed in his order "Percomorphi" and suborder "Distegi."

In later sears the riews of Miiller, and subsequently of Swainson and Giinther, have been generally adopted by European ichthyologists. In my "Arrangement of the families of fishes" the family Echeneididæ has been relegated to the category of Teleocephali "incerter sedis." A desire to reach some definite conclusion has induced me to examine its osteological as well as other characteristies, and has resulted in the following conclusions :

The rentral fins being furnished with true spines, the fish is not a Malacopterygian, but an Acanthopterygian of Artedi, Curier, etc. The opposite reference to the Malacopterygians was due, in the first place, to the failure of Artedi and the ohler naturalists to appreciate the difference between slender spines and "soft rays," and subsequeutly to the assumption, without attempt at rerification, by Curier, of the correctness of his predecessors' statements.

The "basis cranii" is not double but simple, and there is no "tube." The type, therefore, is not at all related to the Scombridæ, Carangidæ, and other typical fishes, aud consequently does not belong to the suborder "Distegi" of Cope.

The contrary statement implied by Professor Cope is due, doubtless, to the preoccupation of his mind with the idea as to the affinity claimed to exist between Echeneis and the Scombridæ, and the consequent assumption that the former had a basis cranii like the latter. Inasmuch as the cranial cavity is partly closed, the true state of affairs can only be seen on opening or bisecting the skull, and this has probably been neglected. The group would really be referable to the suborder Scyphobranchii in Professor Cope's system, were it not for the form of the third pair of upper pharyngeal bones.

But what could hare been the reason for referring the fish to the family Scombridæ (as contradistinguished from the Carangidæ) as a simple genus?

The family of "Scombéroïdes" was constituted by Cuvier for certain forms of known organization, among which were fishes evidently related to Caranx, but which had free dorsal spines. In the absence of knowledge of its structure, the genus Elacate was approximated to such because it also had free dorsal spines. Dr. Giunther conceived the idea

\footnotetext{
*On the History of Echeneis. By Dr. Albert Giinther. <Ann. and Mag. Nat. Hist. (3), v. 5, pp. 386-402. 1е60.
}
of disintegrating this family, beeanse, inter alias, the typical Scombéroildes (family Scombridæ) had more than twenty-four vertebræ aud cthers (family Carangidæ) had just 24 . The assumption of Cuvier as to the relationship of Elacate was repeated, but inasmuch as it has "more than 24 vertebrie" (it has \(25=12+13\) ) it was severed from the free-spined Carangidæ* and associated with the Scombridæ. Elacate has an elongated body, flattish head, and a colored longitudinal lateral band; Echeneis has also an elongated body, flattened head, and a longitudinal lateral band; therefore Echeneis was considered to be next allied to Elacute and to belong to the same family! The very numerons differences in structure between the two were enwirely ignored, and the reference of Echeneis to the Scombridæ is simply due to assmmption pilet on assumption. The collocation need not, therefore, longer detain us.

The possession by Echeneis of the anterior oval cephalic disk in place of a spinous dorsal fin would alone necessitate the isolation of the genus as a peculiar family. But that difference is associated with almost innumerable other peculiarities of the skeleton and other parts, and in a logical system it must be remored far from the Scombridæ, and probably be endowed with subordinal distinction. In all essential respects it departs greatly from the type of structure manifested in the Scombroidea and rather approximates-but very distantly -the Gobioidea and Blennioidea. In those types we have in some a tendeney to flattening of the head, or anterior derelopment of the dorsal fin, a simple basis cranii, etc. Nevertheless there is no close affinity nor even any tendeney to the extreme modification of the spinous dorsal exhibited by Echcneis. In riew of all these facts Echeneis, with it subdivisions, may be regarded as constituting not only a family but a suborder, which is definable as follows :

\section*{Suborder DISCOCEPHALI.}

\section*{Synomymy.}
\(=\) Discocephali، Bleeker, Enum. sp. Piscium archipel. Ind., 1 '. xxvi, (order; not defined), 1859.
\(=\) Echeneidoidea, Gill, Arrangement Fam. Fishes, p. 12, (super family; not defined). 1872.

Teleocephali with a suctorial transversely laminated oval disk on the

\footnotetext{
* "This family [Carangidæ] forms a very natural division, widely [sic!] differing from the Scombridæ in the structure of the vertebral column, which is composed of ten abdominal and fourteen caudal vertebræ. The only exception is found in the genera Chorinemus and Temnodon." (Gthr. Cat. Fishes B. M., v. 2, p. 417.) Besides the genera specially excepted, according to Dr. Günther's own figures, the following falsify his generalization, viz: Caranx goreensis (p. 457)-"Vert. \(10 \mid 16\) "; Psettus argenteus (p. 488)—"Vert. \(9 \mid 14 " ;\) Platax arthriticus (p. 491)—"Vert. \(11 \mid 13 "\); Zunclus cornutus (p. 493)-"Vert. 9|13"; Capros aper (p. 496)-"Vert. 10|12-13"; Equula fasciata (p. 498)-"Vert. \(10 \mid 13 . "\) There are a number of other exceptions, but their consideration is not called for in this place.
}
upper surface of the head, (homologous with a first dorsal fin*,) thoracic rentral fins with external spines, a simple basis cranii, intermaxillary bones flattened, with the ascending processes deflected sideways, and with the supramaxillary bones attenuated backwards, flattened, and appressed to the dorsal surface of the intermaxillaries; hypercoracoid (or scapula) perforated nearly in the center; and with four short actinosts (" carpals").

\section*{Family ECHENEIDID Æ.}

\section*{Partial Synonymy.}
< Elentheropodes, Duméril, Zool. Aual., p. 123, 1806.
\(=\) Eeheneidi, Rafincsque, Indice d'Ittiolog. Siciliana, p. 29, 1810.
<Cephoplia, Rafinesque, Analyse de la Nature, 13. fam., 1815.
<Encheliosomes, İluinrille, Journal de Physique, t. 83, p. 255? (Includes Echeneis, Cépoles, and (iymmètres). \(1=16\).
\(<\) Discoholes, Curier, Règne Animal, t. 2, p. 207, 1-17.
<Diseohola, Latreille, Fam. Nat. dn Regne Animal, p. 127, 1825.
\(=\) Echeneides, Risso, Hist. Nat. de l'Europe Merid., t. 3, p. 269, 1826.
\(=\) Echencididk, Bonaparte, Giorn. Acead. di Scienze, v. 52. (Saggio Distrib. Metod. Animal. Vertehr. a Sangue freddo, p. 3*, ) 1831- 32.
\(=\) Echeneididx, Bonaparte, Nuovi Annali delle Sc. Nat., t. 2, 1, 133, 183s.
\(=\) Echencilæ, Swainson, Nat. Mist. and Class. Fishes, cte., 1. 2, 1p. 31, 32, 42, 43, 44, 1839.
\(=\) Echeneisidæ, Gray, Syn. Brit. Mus., p. 143, 1842.
<Cyclopodi, Mïller, Archiv fïr Naturgeschichte, Jahrg. 1843, v. 1, p. 297, I-43.
\(=\) Echeneididæ, (iray, White, List Spec. Brit. Animals Brit. Mns., Fish, p. 55, (placed letween Callionsmide and Lophiidæ.) 1851.
\(=\) Echeneididæ, Richurdson, Encyclopædia Brit., v. 12, p. 272, (2خ1,) \(1=5.6\).
\(=\) Echeneoidæ, Bleeker, Emm. Sp. Piscium Arebipel. Indico, p. xxvi, 1859.
\(=\) Echeneidse, Cope. Proe. Am. Assoc. Adv. Science, v. 20, p. 342, 18.2.
\(=\) Echeneididæ, Gill, Arrangement Fam. Fishes, p. 12, 1872.
\(=\) Echeneides, Fitzinger, Sitzungsber. k. Akad. der Wissensch. (Wien), B, 67, 1. Abth., 1. \(43,1873\).

Scombride gen., Ciinther, (Int. to Study of Fishes, p. 460,) 1880.

\section*{Sub-family ECHENEIDINA.}

\section*{Synonymy.}
\(=\) Echenidia Piafinesque, Analyse de la Nature, 1. s. f. of 13. fam., 1815.
\(=\) Echeneidini, Bonaparte, Nouvi Annali delle sc. Nat., t. 2, 1. 133, 1^38; t. 4, p. 275, 1840.
\(=\) Echeneiden, Miller, Archiv fiir Naturgeschicthte, Jahrg. 1843, p. 297, ("group" of Cyclopodi), 1-4:3.
Scombrina gen., Gïnther.
External characters. (See plate VII, showing skull).
Body elongated, smbeylindrical, diminishing backwards gradually from the head and into the slender caudal peduncle. Auus subcentral.

\footnotetext{
* Bandelot (E.) Etude sur le disque céphalique des Rémores (Ecehneis) <Annales des Sciences Naturelles, (5e série, Zoologie et Paléontologie, ) t. 7, pp. 153-160, pl. 5, 1867 ; (tr. pt.) Ann. and Mag. Nat. Hist., (4,) v. 19, pp. 375-376, 1867.
}


Fig.2.


Fig. 3.

Scales, cycloid, rery small, and not or scarcely imbricated.
Lateral line nearly straight and very faint.
Head above oblong and with a flattened straight upper surface furnished with an adhesive oblong or elongated laminated disk. The eyes are rather small, submedian, and overhung by the disk.

Suborbital bones forming a slender infraorbital chain; the first or preorbital triangular and thick.

Opercular apparatus normally developed and unarmed.
Nostrils double, close together.
Mouth terminal or, rather, superior, the lower jaw projecting, but with the cleft nearly horizontal and not extending laterally to the eres.

Teeth present on the jatrs and palate.
Branchial apertures ample and fissured forwards. Branchiostegal rays seven (or eight) on each side.
The adhesive disk on the upper surface of the head is a modified tirst dorsal fin and from the snout generally extends more or less posteriorly on the nape and back; it is oblong or elongated and of an oval or ellip. tical form, divided into equal halses by a longitudinal septum, and with more or less numerons transverse pectinated or spinigerons transrerse lamine in each division, the laminæ being slightly erectile and depres. sible.

Dorsal fin oblong or elongated, on the posterior half of the bods (including head), ending some distance from the caudal.

Anal fin opposite and similar to the dorsal.
Caudal fin rather small, variable in outline but never deeply forked.
Pectoral fins moderate, inserted high on the sides.
Tentral fins thoracie ; each with a spine and five branched rays.
The vertebral column has vertebre in slightly increased number, the abdominal vertebree being about twelve to fourteen and the candal fifteen or sisteen.

The stomach is ceecal and the pyloric ceca are present in moderate numbers. The air bladder is obsolete.

Who can consistently object to the proposition to segregate the Echeneidide as a suborder of teleocephalous fishes ?

Not those who consider that the development of three or four inarticulated rays (or even less) in the front of the dorsal fin is sufficient to ordinally differentiate a given form from another with only one or two such. Certainly the difference between the constituents of a disk and any rass or spines is much greater than the mere development or atrophy of articulations.

Not those who consider that the manner of depression of spiues, whether directly orer the following, or to the right and left alternately, are of ordinal importance ; for such differences again are manifestly of less morphological significance than the factors of a suctorial disk.

Nevertheless there are doubtless many who will passively resist the proposition because of a conservative spirit, and who will raguely recur
to the development of the disk as being a "teleological modification," and as if it were not an actual fact and a development correlated with radical modifications of all parts of the skeleton at least.

But whatever may be the closest relations of Echeneis, or the systematic value of its peculiarities, it is certain that it is not allied to Elacate any more than to others of the hosts of Scombroid, Percoid, and kindred fishes, and that it differs in toto from it, notwithstanding the claims that have been made otherwise.* It is true there is a striking resemblance, especially between the young-almost as great, for example, as that between the placental mouse and the marsupial antechinomysbut the likeness is entirely superficial, and the scientific ichthyologist should be no more misled in the case than wonld the scientific therologist by the likeness of the marsupial and placental mammals.

\section*{NOTE ON TIIEGENESSPARES,}

\section*{BY'THEODOIRE GILL.}

Messis. Jordan and Gilbert propose to restore the Linnæan name Sparus to Sparus boops, after the example of Swainson (Nat. Hist. and Class. Fishes, etc., ז. ᄅ2, pp. 171, 221), instead of to the Sparus curata, as I have done. This course is inadmissible, as those naturalists will donbtless recognize when they become conversant with the facts of the case.

Linnæus, after Artedi and the older authors, employed the name for Sparoid and other fishes of diverse kinds, and including Sparus aurata, Sparus boops, etc. Both Artedi and Linnæus placed the S. aurata at the head or as first of the genus.

Bloch and Lacépède variously restricted the genus, but still retained the forms just noted.

Cuvier, in 1817, subdivided the old genus into "tribes" and "genera," distinguishing for the Sparus boops, etc., the "second tribe," and the genus "Boops Cuv.," and for the Sparus aurata and related forms the "third tribe" and the restricted genns "Sparus Cus." The " genus" was subdivided into subgenera, viz: "Les Sargnes (Sargus. Cur.)," "les Daurades" (without a latin equivalent), and "les I'agres (Pagrus. Cur.)."

The name sparus must, therefore, be retained for a section of the genus as restricted by Cuvier.

Risso, in 1827, supplied a Latin name "Aurata" for " les Daurades" of Cuvier.

Cuvier, in 1829 , retained the genus Sparus with the same limits as in 1817, but with a slightly different subdivision of subgenera, viz: "Les, Sargues (Sargus)," "les Danurades (Chrysophris N.)," "les Pagres" (without a Latin name), and "les Pagels (Pagellus Cur.)."

\footnotetext{
**This genus [Echoneis] is closely allied to the preceding [Elacate], from which it difiers only by the transformation of the spinons dorsal fin into a sucking organ." (Giinther, Int. to study of Fishes. 1. \(460,18=0\). )
}

Bonaparte, in 1832, rerived the name Sparus-"Sparis. N. (Aurata Riss., Chrysophrys C.)," for the sparus aurata.
For the Sparus uurata and its relations, the Linnæan name must therefore be retained and the subsequent applications of the name in no wise affect the legitimacy of this application.

Whether the groups designated as Payrus and Chrysophrys are, or are not, generically distinct is not a matter for present consideration. It is certain, however, that the group as proposed by Cuvier, and adopted by later writers (e. g., Giinther), is artificial and heterogeneons, and doubtless the typical species of Chrysophrys and Pagrus are more nearly allied to each other than are such types to forms with which they have been associated. For the present, the genus Sparus may be retained as distinct from Pagrus and with the eliminations required.

\section*{SPARUS.}

\section*{Synonymy.}
<Sparus Linnœus, Syst. Nat., 10. ed., t. 1, p. 277, 1758; 12. ed., t. 1, p. 467, 1766 Gmelin, ed., t. 1. p. 1270.
<Sparus Bloch, Systema Ichthyologix, ed. Schneider, p. 269, \(1=01\).
<Sparus Lacépède, Hist. Nat. des Poissons, t. 4, p. 26, 1~03.
<Les Spares (Sparus Cuv.) Cuvier, Régne Animal, t. '2, p. 271 (genus), 181\%.
<Les Daurades Curier, Régne Animal, t. 2, p. 2\%2 (subgenus of Sparus), 1817.
<Aurata Risso, Hist. Nat. de l'Europe Merid., t. 3, p.一, 1叉.2.
\(<L e s\) Danrades (Chrysophrys, Cucier, Regne Animal, Ə. ed., t. 2, p. 131, 1899.
<Sparns Bonaparte, Giorn. Acad. di Scienze, t. 52 (Saggio Distrib. Metod. Animali Vertebr. a sangue freddo, p. 33), 1832.
\(=\) Chrysophrys Swainson, Nat. Hist. and Class Fishes, etc., v. 2, pp. 171, 221, 1839.

\section*{ON TIIE PROPER NAMEOE TIIE ISHUE EISHI.}

\section*{IBY THHEODOIRE GILL.}

The propriety of the sulbstitution of the name Pomatomus in place of Temnodon for the blue-fish of the Americans has been questioned by (1) those who contend that a generally accepted name should not be disturbed, and by (2) those who would go to an extreme in the application of the law of priority. A brief history of the nomenclature of the genus seems therefore to be desirable.

The blue-fish had been referred to genera with which it has little affinity (to Gasterosteus by Linnæus and Scomber by Bloch) till the close of the last century.

In 1802 Lacépède described as a new species, and as the first of a new geuns, a form which was evidently identical with the Gasterosteus saltatrix of Linnæus and the blne-fish of the United States, but which was obtained by Commerson in the "Océan Equatorial." With this species
were associated eight others and the including gems was defined as follows :
* Cent sixième genre.

\section*{- Les Cifeilodiptìnes.}
"La lèvre supériemre extensible : point de dents incisives, ni molares ; les opercules des branchies dénués de piquans et de dentelures ; deux nageoires dorsales."

In 1828 , the genus Cheilodipterus was amended bs Cuvier and Valenciennes (Hist. Nat. des Poissons, t. 2. p.162), and restricted to the third species of Lacépede (le C. rayé) and related species. Inasmuch as (1) the Cuvierian gems had received no previons name, \((\underset{\sim}{2})\) the Lacépèdian name and diagnosis were as applicable to it as to any other of the species, and (3) it did not conflict with any other rights, there appears to be no sufficient reason for transferring the name to any other gems. Nerertheless, becanse the first species of the genus was the Blue-tish, Dr. Bleeker has proposed to revive the name Cheilodipterus instead of Temnodom, and given a new name (Paramia) for the geuns Cheilorlipterus Cur. \& Val. ex Lac. Common usage does not seem to justify such a procedure.

But in 1803 Lacépède described a supposed previonsly unknown form of fish, the Pomatome skib (I'omatomus skib), in the following terms :
[P. 435.] Cent Fingt-Qnatrième Genre.

\section*{Les Poyatones.}

Lopereule entaillé le haut de son bord postérieur, et convert décailles semblables ì celles du dos: le corps et la quene alongés; den. nageoires dorsules; la nageoire de l'anus tiès adipense.

ESPÉCE.
CARACTERES.
Sept rayons aignillonés ì la premiere dor-
Le Ponatoaie Skib. (Pomatomus Skil.)
[P. 436.]
Nons devons la connoissance de ce poisson it notre savant confrère M. Bose, qui a bien voula nous communiquer un dessin et une description de cette espèce, clont il a observé les formes et les habitudes, arec son habileté ordinaire, pendant le séjour qu’il a fait dans les Etats-Unis.

\footnotetext{
1 "Pomatomus skib.
skib jack, dans la C'arloine.
Perea skibea pimnis dorsalibne distinctis, secundt̂ viginti-gnatuor radis, corpore argenteo, camba lifurcâ."
}

Ce pomatome \({ }^{2}\) habite dans les baies et rers les embonchines des rivières de la Caroline. On ne l'y trouse cependant qu'assez rarement.
Il saute et s'élance fréfuemment à une distance plus on moins grande; et cette faculté ne doit pas surprendre dans un poisson dont la queue est couformée de manière à pouvoir être agitée avec rapidité. La chair du skib est très-agréable au goît.
Les mâchoires sont garnies chacune drune rangée de dents aplaties, presque égales, et un peu séparées les unes les antres. La seconde dorsale est plus longue que la première, et doune étendue à peu près égale à celle de la nageoire de l’anus. Celle-ci est si adipense [p. 43i] quon pent ì peine distinguer les rayons quil la composent.

Lanimal est rerdâtre dans sa partie supérieure, et argenté dans sa partie intérieure. L'iris est jame ; et l'on voit une tache noire sur la base des pectorales, qui sout jaunâtres.*

As this description clearly applies to the ordinary blnefish, and, in fact, is trell knotin to be based on that species, the name Pomatomus should have been used for it as the earliest given therefor. But Risso, in 1826 , referred to Lacépede?s genus, a deep-sea tish, which he considered to be congeneric with the " \(P\). slib." Cuvier recognizel that Risso's fish was genericall distiuct. but notwithstanding (1) revived the name Pomatomus from Risso for the latter fish, (2) suppressed lacépèdes gemns, and (3) proposed a new designation (Temnodon) in place of Lacépède"s Pomutomus. Each step iu this procedure was inadmissible. In 1sis', I therefore restorel the name Pomatomus to the buefish in lien of Temnodon amel this revired name has been generally adopted since by American naturalists, as it undonbtedly will be by all others when they have learned that obedience to law (laws formulated by the British and American Associations for the Adrancement of Science) is more conducive to stability of nomenclature than deference to the whim or prejudice of any "authority."

The synonyms of the genns is quite voluminous, as will be erident from the following exhibit:

\section*{POMATOMUS.}

\footnotetext{
<Cheilodipterus Lacépède, Hist. Nat. des Poissons, t. 3, p. 542, 1802.
\(=\) Pomatomus Lacépède, Hist. Nat. des Poissons, t. 4, p. 436 (5g.), 1803.
\(=\) Gonenion Rafinesque, C'aratteri alc. n. gen. e.n. sp. An. e. Piante Sicilia, p. 53 (pl. 10, f. \(3=\mathrm{Jg}.), 1 \leqslant 10\).
}

\footnotetext{
\& 'Ce nom genérique désigne la forme de l' opercule: poma, en gree, signifie opercule, et tome, incision."
* i rayons à la membraue branchiale du pomatome skib.

24 à la secoude dorsale.
15 à chaque pectorale.
- 6 à chaque thoracine.

26 à la nageoire de l'anus.
15 à celle tle lit quene.
}
\(=\) Temnodon Cuvier, Règne Animal, t. 2, p. 346, 181 , \(^{\text {. }}\)
=Sypterus Eichwald, Fanna Caspio-Caucasica, p. - ? (fide Bonaparte), ? 1841.
\(=\) Chromis Gronow, Systema Ichthyologicum (1780), publ. by J. E. Gray, p. -, 1854.
\(=\) Pomatomus Gill, Proc. Acad, Nat. Sc. Phila., [v. 14, ] p. 443, 1862.
\(=\) Cheilodipterus Bleeker, Nat. Verhandel. Holl. Maatschapij Wetenschappen (3), v. 2, no. 1, p. 74, 1874.
\(=\) Sparactodon de Rochebrune, Bull. Soc. Philomathique Paris (7), t. 4 ? pp. 159-169 (yg.), 1880 (identified with "Temnodon" by Steindachner, Denkschr. k. Akad. Wiss., Math.-Nat. C1., v. 14, p. 51, 1ss?.

DOES THE PANTHER (FELIS CONCOLOR) GO INTO THE WATER TO KILL FISH?

\section*{BI LIVINGSTOV STONE.}
[Letter to Prof. S. F. Baird.]
My mind has been quite exercised lately on the question whether panthers go into the water to kill fish. They are so numerous and bold here this jear, that they come to our very doors and kill pigs and fowls under our windows. We estimate that they have killed a hundred dollars' worth of hogs here this season, besides calves, colts, aud full grown cattle and horses. As far as bolduess is concerned, they are fully equal to jumping into our trout ponds and killing our trout. And if you think they are likely to do this, we will take special precantions against it. They easily jump orer any obstacle not more than 15 feet high, so that our fences are no protection from them.

They frequently swim the river, which made me think that perhaps they might get into the trout ponds sometimes for a meal of fish.

United States Fish Comuission, Baird, Shasta County, California, september 21, 1582.

\section*{ON CERTAIN NEGLECTED GENERIC NAMES OF LA CÉPEDE}

\section*{ESIDAVIDS.JOIRIAN ANP CHARLESH. GILBERT.}

In the Histoire Naturelle des Poissons (1799-1803) of La Cépède a considerable number of generic names are proposed, some of them founded on errors of various sorts, others properly defined. About one-fourth of these were adopted by Curier and Valenciennes, and have come into general use. A large number are simple synonyms. The remainder, for different reasons. were set aside by Curier and Valenciennes, and new names proposed in their places. As the laws of priority are constantly becoming more and more urgent, we find ourselves obliged to go behind Cuvier, and to adopt these earlier names.

The present paper contains a discussion of some of these names, the adoption of which would affect the nomenclature of American fishes.

\section*{1. H1ATULA.}

In Gmelin's edition of the Systema Naturæ, p. 1257, under the genus Labrus, the following description appears :
* * Cavda integra.

Hiatula. 12. L. pinua anali nulla. Br. 5, D. \(\frac{17}{2}\), P. 16, V1. A. 0. C. 21.
Habitat in Carolina, fasciis nigris, 6-7 pictus. D. Garden. Labium retractile, intus rugosum; dentes in mandibulis laniarii, in palato orbiculati ; branchiarmm operculum anterius margine punctatum; pinna dorsalis fere longitudinalis, radiis spinosis aqualibus, posterius nigra.

With the exception of the two characters, absence of the anal fin, and presence of rounded teeth on the palate, which belong to no fish of this trpe, this description applies well to a young tautog, and to no other fish which Dr. Garden could have obtained at Charleston. The specimen most likely was one in which the anal fin had been bitten off, an accident to which fishes are not unfrequently subject. The rounded teeth on the palate must be either the posterior teeth of the premaxillaries, which are bluntish, or possibly the papillæ which cover the membrane before the vomer.

In the second rolnme of La Cépède's work (ii, 522,1800 ), this species appears under the name of Hiatula gardeniuna, as the type of a new genus, Hiatula, distinguished from Labrus by the absence of the anal fin.

As this character was merely the accident of a mutilated specimen, this geuns is a virtual synonym of Labrus, and by many writers would he suppressed as such. The name Hiatula, howerer, stands on the same footing as that of Microptcrus, which was likewise based by La Cépède on a mutilated fish. As Micropterus has now come into general use, we suggest that Hiatula be substituted for Tautoga.

\section*{2. GOBIOMORUS.}

The genus Gobiomorus was proposed by La Cépède (Hist. Nat. Poiss. ii, \(\mathrm{is} 3.1 \mathrm{~s}(0)\) as a subdivision of the Limmean genus Gobins, with the following definition:
* Les denx nageoires thoracines non réonies l'une à l'antre; deux nageoires dorsales: la tête petite; les yeux rapprochés; les opercules attachés dans une grande partie de leur contour."

In definition and in intention, this group corresponds to the genus Eleotris of Bloch and Schneider, as revised and restricted by Ouvier, for Bloch and Schneider seemed to have no clear idea of the group, and rery few of the species referred by them to Elcotris are related to Eleotris gyriuns.

Four species are referred by La Cépède to Goüiomorus, viz, G'. gronovii (=Jomeus gronovii (Gmelin) C. \& V.) G. taiboa (=Eleotris strigata Broussonet) C. \& V.) G. dormitor Lac. (later called Platycephalus dormi-
tator by Bloch \＆Schneider＝Philypmus dormitator（Lac．）C．de V．）and G． licelrenteri（ \(=\) Periophthulmus lowlrenteri（Gmelin）Bloch \＆Schneider）．

Of these species，the first，gronorii has no relation to Gobins，and does not correspond to the definition of Gobiomorus，as the gill mem－ branes are free from the isthmus．Its association with the Gobies is an error which originated with（imelin．It may therefore be omitted from consideration．The remaining modern genera inclnded in Gobiomorns， viz，Eleotris Bioch í Schneider， 1801 （Subgenn．Valenciennea Bleeker， 1856），Philypnus Cuv．©゙ Val．，1837，and Periophthulmus Bloch \＆i Schnei－ der，1s01，are all subserpent to Goliomorus，and in place of one of them the latter name must be retained．It has not as ret heen restricted by any author，so far as we know．It seems to us best to consider as the type of Gobiomorus，（r．dormitutor LaCépede，and therefore to use the name Gobiomorus instead of l＇hilypmes．A serions practical olyjection to the consideration of thiboa（strigntus）as the type of Cobiomorns lies in the uncertainty whether this species is really congeneric with Eleotris gyfinns，（which species must，we think，as＂Eleotris pisonis，＂be consid－ ered the type of Eleotris）．In Bleeker＇s system，strigatus．is mate the type of a distinct gemus（ 「elenciennen Bleeker）and placed at a distance trom Eleotris，but no diagnostic features of importance have been made known by which it may be distinguished．

\section*{3．GOBIOMOROIDES．}

The genus frobiomoroiles was proposed by La Cépède（Hist．Nat． Poiss．，ii．．592，1500）；with a definition identical mith that of Gobiomorus except that＂une senle nageoire dorsale＂is substituted for＂denx nageoires dorsales．＂Its type is Gobiomoroides piso La C＇épèrle，a species which is considered by La Cépede identical with Gobius pisonis Gmelin，the＂Eleotris＂of Gronow．

Gubins pisonis Gmelin is identified by C＇uvier \＆Valenciennes with Elentris tyrimus，with considerable doubt，howerer，as the descriptions and figures of the former species are both incomplete and erroneous． The identity is probably too doubtful to warrant the use of the specific name pisonis for gyrims．La Cépedes description of \(G\) ．piso，is，however， not taken from Gimelin，but from a dried fish＂given by Bolland to France．＂ This specimen has 45 rays in the dorsal which is continnous， 23 in the anal，and the lower jaw has a series of canines besides the cardiform band．Whaterer this fish may be，it is not an Eleotris，and the name Gobiomoroides cannot be used for Eleotris gyrinus，even if it he shown that this species is identical with Golious pisonis Gmelin．

\section*{4．KYPIIOSIS．}

The genera Kiyphosus（La Cépède，Hist．Nat．Poiss．，iii，114，1802）， Pimelepterus（1．с．iv．，429，1803）：Dorsuarius（1．с．г．，482，1803），and Tyster（1．c．v．4St，1803），are illentical，as has been shown by Curier
and Valencieunes, vii, 254. The earliest of these names should be nsed, and Kyphosus should therefore supersede Pimelepterus. The word should however be spelled with an initial C, as Cyphosus.

\section*{5. MONODACTYLUS.}

The genera, Monoductylus La Cépède (Hist. Nat. Poiss., iii, 131, 1802, M. fulcifformis Lac.), Centroporlus La Cépède (iii, 303, C. rhombens Lac.), and Acanthopus (is, 55s ; A.argentens (Gmelin) and A. Bodderti (Gmelin)) are all based on species of the genus afterwards called Psettus Cur. \(\mathbb{S}\) Val. This genus should therefore receive the name of Monodactylus.

\section*{6. SCOMBEROMORUS.}

Scomberomorus (iii. 293 ; S. plumierii La Cép.) is based on a draming by Plamier. The genus is distinguished from Scomber by the supposed contimity of the dorsal tins, a fallacious character. The species is identical with Scomber regalis Bloch, and the name Scomberomorus, if accepted, must supersede Cybium Cur. \& Val.

\section*{7. CEPHALACANTHUS.}

It appears to be reasonably certain that the small fishes which have received the name of Cephalaconthus La C. (iii, \(3 \pm 3,1802\); C. spinarella L.) are the young of, or, at least, not generically different from, the Flying Gurnards (Dactylopterus La C. iii, 325). The name Cephalacanthus has two pages priority, and shonld in strictuess supersede Dactylopterus. The application of the law of priority to different parts of the same work is often as important for the avoidance of confusion as its application to different works. The law of primogeniture applies to twins.

\section*{8. IIIPTERODON.}

The gemus Dipterodon La C. (Hist. Nat. Poiss., iv, 165, 1803) is based on six species, mostly unrelated, belonging to Lutjamus, Apogon, Aspro, and Sciona. The first of this species, D. plumieri, is identical with Lutjemus synagris, and the name may be considered as a synonym of Luţ̦ınus.
The sixth species mentioned, " Diptcrodon chrysourus," is evideutly identical with Sciana argyrolenca (Mitch.), the second of the two species called "Perca punctata" by Linneus in the Systema Nature. If the duplicated Linnæan name be restricted to the first species to which it was given (Epinephelus punctatus), the name chrysura minst take the place of argyrolenct, and the species staud as Scicma (Bairdiella) chrysura.
The name Dipterodon has been used by Cus. \& Tal. for a gemus unknown to La Céperde. This transfer of the name is not allowable, and the Dipterodon C. \& V. should receive a different name, that of Coraciuns Gronots (185.4).

\section*{9. CHETODIPTELUS.}

Chatodipterus (iv., 503 ; Chectodon plumieri, Gmelin.) is correctly distinguished from Chetodon, by the separation of the dorsal fins. Its type is identical with Zeus faber Broussonet. The name Chetodipterus must therefore supersede Parephippus Gill, as Bleeker has already shown.

\section*{10. POMADASYS.}

Pomadasys (iv. 515) is based ou scicena argented Forskăl, which is a species of Cuvier's genus Pristipoma, according to Giinther and Cuvier.

The generic description is not altogether correct, but is copied from the specific description of Forskal. The name Pomadasys must therefore take the place of Pristipoma, a change already made by Cantor and Bleeker.

\section*{11. CLUPANODON.}

The genus Clupanodon was proposed by La Cépède (Hist. Nat. Poiss., v. 468,1803 ) for those species of Clupea which had no teeth in the jaws, and with the following definition :
"Plus de trois rayous à la membrane des branchies, le ventre careuè; la carène du ventre dentelée ou très-aigus; la nageoire de l'anus separée de celle de la queue; une seule nageoire sur le dos; point de dents aux mâchoires."

Six species are referred by La Cépède to this genus, viz:
thrissa (L.). (Opisthonema Gill.)
nasica Lac. (nasus Bloch). (Dorosoma Raf.)
pilchardus L. (Sardinia Poes.)
sinensis L. (Clupeonia C. \& V.)
africamus Bloch. (Pellona, C. \& V.)
jussieu Lac. (Clupeonia C. \&. T.)
One of these, Pellona africana, does not conform to the definition and should be excluded. All the others (except Dorosoma nasus) are very closely related, and are probably all representatives of sections of the genus Clupea rather than of distiuct genera. The name of Clupañodon is prior to all of these and must take the place of one of them. So far as we know, it has never been formally restricted. It seems to us best to consider C.jussieui as the type of Clupanodon, and to substitute Clupanodon for Clupeonia.

\section*{12. GYMNOMURANA.}

The genus Gymnomurcena La Cépèle (Hist. Nat. Poiss., v. 648, 1803), was defined as follows:
"Point de nageoires pectorales ; une ouverture branchiale sur chaque côté du poisson; le corps et la queue presque cylindriques; point de nageoire du dos, ni de nageoire de l'anus; on ces deux nageoires si
basses et si enveloppées dans une peau épaisse, qu'on ne pent reconnoître leur présence que par la dissection."

Two species are mentioned, Gymnomurana doliata La C. (=Echidna zebra (Shaw) Bleeker) and Gymnomurcena marmorata ( = Muranoblenna marmorata), both of which agree fairly with the generic definition.

The first restriction of the genus Gymnomurana is that of Kaup (Apodes, 1856, 103), in which zebra (doliata) is regarded as the type; and the group is recognized (probably correctly) as distinct from Echidna Forster ( \(=\) Pociloph is, Kaup).

Later Dr. Günther (Cat. Fish, Brit. Mus., viii, 133, 1870) has restricted the name Gymnomurcena to the second species of La Cépède (marmorata). This arrangement seems to us not allowable. The first proper restriction must hold, and the name Gymnomurcena henceforth go with G. doliata.

\section*{13. MURæNOBLENNA.}

The group called by Dr. Gtinther Gymnomurcenu should stand as Muronoblenna La Cépède (Hist. Nat. Poiss., v. 652, 1803). This genus is based on a single species, M. olivacea La C., and is defined as follows:
" Point de nageoires pectorales ; point d'apparence d'autres nageoires; le corps et la quene presque cylindriques; la surface de l'animal repandaṇt en très grande abandance, une humeur* laiteuse et gluante."

\section*{14. MACRORHAMPHOSUS.}

The genus Macrorhamphosus La Cépède (v. 136) is based on Silurus cornutus Forskăl=Centriscus scolopax L. In the tenth edition of the Systema Naturæ, Linnæus refers to his genus Centriscus but one species, \(C\). scutatus. This species should, therefore, properly be taken as the type of Centriscus (=Amphisile Cur.), while the name Macrorhamphosus should be used for \(C\). scolopax and its relatives, the group usually called Centriscus.

The following is a summary of the changes in nomenclature suggested in the present paper:

Hiatula La Cépède for Tautoga Mitchill.
Gobiomorus La Cépède for Philypnus Cuv. \& Val.
Cyphosus La Cépède for Pimelepterus La Cépède.
Monodactylus La Cépède for Psettus Cuv. \& Val.
Scomberomorus La Cépède for Cybium Cuv. \& Val.
Cephalacanthus La Cépède for Dactylopterus La Cépède.
Sciena (Bairdiella) chrysura (La Cép.) Jor. \& Gilb. for Sciona (Bairdiella) argyrolenca (Mitchill), J. \& G.

Chetodipterus La Cépède for Parephippus Gill.
Pomadasys La Cépède for Pristipoma Cur. \& Val.

\footnotetext{
* Hence the name; "Blenna, en grec, signifie mucosité." (La Cépèrle.)
}

Clupanodon La Cépède for Clupeonia Cuv. \& Val.
Grmanemexa La Cépède for Murcena zebra Giinther and aftines.
Murevoblevia La Cépède for Gymnomurena Giinther.
Macrorilampiosus La C'épèle for Centriscus Anct.
(emtriscus L. for Amphisile Auct.
Indiana University, October \(4,188\).

\section*{on the swonvil of the gents bother bafinesqle.}

\section*{BY DAVID S. JOIEDAN AND CHARLESH. GILBEIET.}

In the ('aratteri di Alcuni Nuovi Generi, ete., 1810, 23, the genus Bothes is established by Rafinesque for flounders, which are allied to the European turbot. Three species are referred to this genus: B. rumolo Raf., B. tuppa Raf., and B. imperialis Raf. The first of these is, accorling to Bonaparte (Cat. Metod. dei Pesci Europ., 1846, 49) identical with Pleuronectes rhombus L.; the third, with the Turbot Pl. maximus L., and the second has not yet, so far as reknow, been identified. The relations of these fishes to the Limmean Pl. rhombus seems to have understool by Rafinesque, who observes that he should have called the genus Rhombus, had not La Cépede remored the latter name to another gemus. It will be, therefore, not unfair to take the first species mentioned by Rafinesque. and which is really ideutical with Pleuronectes rhombus L., as the type of his genus Bothus. A group substantially identical with this had been prerionsly outlined by Klein under the name of Rhombus. This name was afterwards accepted by Curier for the Turbot and its relatires, and has now come into general use. If we adopt the pre-Linnean and non binomial generic names proposet by Klein, as has been done by Bleeker, and formerly by l'rofessor Gill, the name Rhombus must be used for this group. If we reject these pre-Linnman names, as is now the custom of most writers, the Rhombus of Curier is antedated by Rhombus of La Cépèle ( \(=\) Peprilus ('uvier), and moreover, it is not the earliest name of the group in question.
In the Indice d' Ittiologia Siciliana, 1810, p. 53, a few months later than the "Caratteri," a genus "scophthulmus" is thus defined: "Ale giugulari ed ale candale sciolte, ocelij alla sinistra."

Three species are referred to this geuns (p. 14): Pleuronectes maximus L., Pleuronectes rhombus, L., and a new species based on an erroneous and indeterminable figure of Rondelet, which receives the name of Scophthalmus diurus. Rafinesque's genus scophthatmus is therefore equivalent to his own Bothus, the sole difference between them being. according to Bonaparte (1. c., p. 49), that Bothus was founded on actual specimens ("ex natur") and Seophthalmus on the descriptions of others ("ex auct").
Later, as already stated, both these fishes, with others, received the
name of Rhombus, a name not tenable under the rules of nomenclature followed by us.

In 1839 the genus Psetta was proposed by Swainson (Nat. Hist. Classn. Fishes, etc., ii, 302) in the following words:
"Psetta A ristotle,* Cuv.-Body rhomboidal; dorsal fin commencing at the edge of the upper jaw, and extending, as well as the anal, almost to the caudal ; eyes approximating, with a short, crest-like cirrus.
"P. maximus, Bloch, pl. 49."
This name Psetta is adopted by Bonaparte (Uatalogo Metodico di Pesci Europei, 1846,49) for the entire group called Rhombus by Cuvier, while the name Bothus is transferred to a different genas which had been previously called Platophrys by Swainson, and later Rhomboidich thys by Bleeker. The name Scophthalmus is likewise diverted from its original meaning, and is used for the genus previously named Zeugopterus by Gottsche.

In 1862 (Proc. Acad. Nat. Sci., Phila. 1862, 216) an American species (Pleuronectes maculatus, Mitchill) which, from any point of view, is strictly congeneric with Pleuronectes rhombus L., was recognized by Professor Gill as the type of a distinct genas (Lophopsetta. Gill). In 1882 (Syn. Fish. N. Am., 815) the present writers have referred this species to the genus Bothus, recognizing as the type of Bothus, Bothus rumolo Raf., \(=\) Pleuronectes rhombus, L.

Whether the extremely rudimentary or obsolete condition of the scales of Pleuronectes maximus L., justifies its separation from Bothus as a distinct genus we are not yet prepared to say. At present we may regard it as the representative of a distinct subgenus, for which the name Psetta must apparently be retained. The three species noticed in the present paper may therefore stand as
1. Bothus (Bothus) rhombus (L.).
2. Bothus (Bothus) maculatus (Mitch.).
3. Bothus (Psetta) maximus (L.).

Indiana University, October 9, 1882.

\section*{DFSCREPTHON OF A NEIV APECEES OF ARTEDEICS (ARTEDIUS FENE世THALAS) FIRODI PUGET SOUND.}

\section*{EY DAVID S. JORDAN AND CHARLES H. GHLBERT.}

Artedius fenestralis sp. nov.
Closely allied to Artedius notospilotus Girard.
Head, \(2 \frac{4}{5}\) in length to base of caudal; depth, \(4 \frac{1}{3}\). D. IX-17. A. 12. Lat. 1. : 6 .

Length (27206), 5 inches.

\footnotetext{
*"I sce no reason for substituting Rhombus Cuv., for the more ancient and classic name of Pretta imposed by Aristotle npon this group."-Suainson.
}

General form of A. notospilotus, the body rather robust; the head large and broad. Lower jaw included. Maxillary extending to posterior part of eye, \(2 \frac{1}{5}\) in head. Eyes rather large, 5 in head, about onethird broader than the concave interorbital space. Nasal spines strong, with a conspicuous cirrus behind them. Top of head less depressed and less concave than in A. notospilotus; its lateral ridges smooth and covered by skin, without spine-like projections. No tubercular prominences behind eve. Preopercle ending in a short process, which has usually three spines at its tip, the two uppermost hooked upward. The three prominences below this spine are small, entire, covered with smooth skin. (In A. notospilotus these projections are much larger, and more or less coarsely serrate.) A few small dermal flaps on top and sides of head. Head with small stellate, non-imbricate scales, arranged much as in \(A\). notospilotus, but extending lower on the sides of the head, covering the suborbital and postorbital regions, as far down as the suborbital stay. Scales on body cup-shaped, arranged, as in A. notospilotus, in a broad band along each side of the back; each band about 9 scales in breadth. This band extends much further back than in A. notospilotus, meeting its fellow across the back of the tail behind the dorsal fin. A small but distinct pore-like slit behind the fourth gill (wholly wanting in A. notospilotus).

Fins low, the dorsal much lower than in A. notospilotus; the longest dorsal spine about equal to snout; \(3 \frac{1}{2}\) in head (in the female), probably higher in the males. Ventrals about reaching vent; pectorals past front of anal.

Color, in spirits, essentially as in A.notospilotus, but paler; olivaceous, the head mottled and barred with blackish; back with about 4 saddlelike black bars. Base of caudal blackish. Fins all, except the ventrals, which are pale (probably dusky in males), with cross-bars and series of spots. A black blotch bordered by orange between first and second dorsal spines, and another between 7th and 8th.

This species is eridently the northern representative of Artedius notospilotus, but has apparently become so thoroughly differentiated from the latter as to be worthy of a distinct specific name. In A. notospilotus, the head is more uneren, the body and head less completely scaled, the fins larger, the armature of the preopercle different, and especially there is no trace of slit behind the last gill.

Several specimens of this species were obtained by the writers in Commencement Bay, near New Tacoma, Washington Territory, in June, 1880. These are numbered 22206 and 27146 , and some of them have been distributed by the National Museum as "Artelius notospilotus." The latter species was found by us in aboundance only at Santa Barbara. Girard's original types apparently included both species, but his description applies best to the southern form.

If we include in the gems. Artedius all the species (lateralis, fenestralis, notospilotas, quadriseriatus, pugettensis, megacephalus) from the west
coast of the United States, which have been referred to it, it becomes practically impossible to separate it from the genus Icelus of Kröyer. Some of the different members of Artedius are more like Icelus hamatus than they are like each other. At present we are unable to draw any satisfactory dividing line among these species, and elsewhere (Syn. Fish. N. A., 689) we have referred all of them to Icelus. In the same memoir we have mentioned the specimens which here become the types of A. fenestralis as "Northern specimens," representing "a marked variety" of Icelus notospilotus.

Indiana University, October 11, 1882.

\section*{DESCRIPTEON OF A NEW SPECAESOE UROHOPYIUS (UROLOPEIUG ASTERIAS), FROM MAVATLAN AND PANADA.}

\section*{BY DAVID S. JORIDAN ANT CHARLES H. GHLBEER}

\section*{URolophus asterias sp. nov.}

Disk almost round, a little broader than long; its length just about equal to length of tail. Anterior margins of disk nearly straight. the tip acute, slightly exserted, much less prominent than in \(U\). aspidurus, longer in the male specimen than in the females. Distance from eye to tip of snout, about one-fourth length of disk and a little more than twice interorbital width. Interorbital space somewhat concave. Eyes small, much smaller than the large spiracles, the diameter abont half the interorbital width. Width of mouth \(2 \frac{1}{6}\) in its distance from tip of snont. Teeth conic and sharp in the males, blunter and somewhat parement-like in the females. Nostrils directly in front of angles of mouth; nasal folds forming a broad continuous flap, the edges of which are slightly fringed.

Ventrals projecting a little beyond outliue of disk. Caudal spine very long, somewhat longer than suout, its insertion considerably in front of middle of tail. Caudal fin moderate, the upper lobe deepest, inserted opposite tip of caudal spine, the lower lobe beginuing farther forward, the depth of the tail with caudal fin, about half the interorbital space.

Skin above everywhere rather sparsely covered with small stellate prickles, these larger and more numerons toward the median line of the back and head; wanting on the ventral fin. Males and females about equally rough. Median line of back with a series of rather strong, sharp recurved spines, 18 to 32 in number, extending from the shoulders to the front of the caudal spine, these usually becoming much larger and sharper backwaid, but the largest much smaller than the spines in \(U\). aspidurus.

Color, light brown, without distinct markings; tail, faintly edged with dusky; lower side white.

This species is not rare at Mazatlan, where it is known as Raia. It is also occasionally taken at Panama.

Three females and one male specimen, from 12 to 16 inches in length, were bronght from Mazatlan, and one young male from Panama.

\author{
specimens in United States National Museum.
}
\begin{tabular}{ccc} 
28204. & Mazatlan, & Gilbert. \\
29534. & \("\) & \("\) \\
29542. & \("\) & \("\) \\
29580. & \("\) & \("\) \\
29318. & Panama, & \("\)
\end{tabular}

The species of Urolophus thus far known from the Pacific coast of tropical America may be distinguished by the following analysis:
a. Anterior margins of disk nearly straight ; insertion of caudal spine in front of the middle of the tail; the spine longer than snont.
\(b\). Disk every where perfectly smooth; no spines or prickles; disk broader than long, considerably longer than tail, teeth obtuse in both sexes; length of snont less than one-fourth disk; brown above, with many yellowish spots.
.. Halleri*
\(b b\). Disk smooth, or with a few minute prickles; upper part of tail with a few ( \(\because\) to 8) large buckler-like spines on the median line; disk slightly longer than broad, slightly shorter than tail; teeth in malesaeute; length of snout, abont one-thirt disk; brown above, nearly plain

AspIDURUS \(\dagger\)
\(b b b\). Disk covered with small stellate prickles; a series of small spines along median line from shonlder to eandal spine; disk a little broader than long, as long as tail; length of snout, abont one-fourth disk; teeth in males acute; brown above, nearly plain \(\qquad\) asterlas
aa. Anterior margins of disk convex; insertion of candal spine iu front of middle of tail; the spine not longer than snout; tail rather longer than body ; teeth sharp in both sexes; skin beset with stellate tubereles.

MUNDUS \(\ddagger\)

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Four weeks during the months of July and Angust. 188", were spent by Mr. Gilbert in collecting and stadying the fishes of Charleston and vicinity in the interests of the United States National Museum. One hundred and twenty-three speeies of marine fishes were observed; of these twenty one had not been previonsly recorded from our South Atlantic coast, nineteen being additions from the West Indies and the Gulf of Mexico.

\footnotetext{
* Urolophu*halleri, Cooper, Proc. Cal. Acad. Nat. Sei., 1863, III, 95. Point Concepeion to Panama (Santat Barbara, San Pedro, San Diego, Mazatlan, Panama.)
† Crolophus aspidurus Jor. \& Gilb., Bull. U. S. Fish Com., 1E81, 307. Panama.
\(\ddagger\) Crotrygon mundus Gill. Proc. Acad. Nat. Sci., Phila., 1863, 173. Panama. (Dow collection; the type now lost.)
}

Especial acknowledgments are due to Mr. Charles C. Leslie for aid of various kinds rendered Mr. Gilbert while in Charleston. It was only throngh his co-operation that the present collection was made possible. Dr. G. E. Manigault kindly gave free access to the collections in the museum of Charleston College, and also presented several interesting specimens.
1. Ginglymostoma cirratum (Gmel.) Müller and Henle.

A stuffed skin of this species, about 5 feet long, is in the Charleston Museum.
2. Mustelus canis (Mitch.) De Kay.

A single specimen seen; probably not common.
3. Scoliodon terrænovæ (Rich.) Gill.

Very abundant in the harbor.
4. Sphyrna tiburo (Limn.) Raf.-Shovel-head Shark.

Probably the most abundant shark in Charleston Harbor. It is skinned and eaten by the negroes.
5. Sphyrna zygæna (Liun.) Raf.

No specimens obtained. A large skin of this species is in the Charleston Museum.
6. Odontaspis littoralis (Mitch.) J. \& G.

A stuffed skin is in the Charleston Museum. A large pair of jaws was also obtained from Mr. Leslie.
7. Hypoprion brevirostris Poey.

Body robust, its greatest height equaling the greatest breadth of the very depressed, flattened head; snout short, flat, broadly rounded anteriorly, the greatest height before mouth equaling distance from tip of snont to nostril; nostril midway between tip of snout and posterior edge of pupil; distance from snout to front of eye two-thirds the broad interorbital space; preoral portion of snout abont one-half interorbital widtb; flap of anterior nostril very short, ending in an acute angle; width of mouth equaling distance from tip of snout to posterior margin of orbit, and slightly less than twice distance from tip of lower jaw to line commecting angles of mouth; angle of month with a short, deep, fold, half diameter of orbit, extending on upper lip only.

Teeth, \(\frac{32}{3}\); those in upper jaw from a broadly triangular base, which is distinetly though minutely sermulate on outer side only; above the base the cusp is abruptly constricted, narrowly triangular, with entire edges, the point turned but little towards the side. Teeth in lower jaw much narrower and shorter than those in the upper, erect, with base and edges of ensp entire.

Eye small, its diameter about one-fifth interorbital width.

Gill openiugs sery wide; width of first slit nearly equaling its distance from fourth gill slit. Branchial area about as deep as long.
First dorsal inserted posteriorly, its origin nearly midway between anterior insertions of pectorals and ventrals; the fin but little higher than long, the upper margin lunate, the greatest height one-half length of head from snout to third gill slit. Second dorsal similar to the first, the loight but little less. Distance between dorsals twice the base of the first, \(2 \frac{1}{2}\) times hase of second.
Anal smaller than second dorsal, the margin very deeply incised; its origin slightly posterior to that of second dorsal, the two fins terminating about on the same vertical.

Caudal with a deep groove-like pit at base above, and a shallow, inconspicuous one below. Length of upper candal lobe rather more than length of head from snout to last gill slit.

Pectorals short and very broad, their posterior margins crescentic; tips reaching nearly half way to middle of ventral base, scarcely to end of first third of dorsal base. Outer edge of reutrals one-third length of caudal, one-half that of pectoral.

Color greenish olive, dusky above; fins all, except first dorsal, with black margins, which are very wide on anal and caudal ; eyes very light grayish; tongue and inside of mouth generally, brilliant white.

A single specimen, about \(2 \frac{1}{2}\) feet long, was taken in Charleston Harbor. It was not recognized by the fishermen as a common shark.

The description given by Professor Poey is so short that we cannot consider the present identification of it as certain.
8. Pristis pectinatus Latham-Saw fish.

A large skin of this species and several "saws" are in the Charleston Museum, having been taken on the coast of South Carolina.
9. Rhinobatus lentiginosus Garman.

Olive-brown above, everywhere, except on dorsal and candal fins, and on sides of snout covered with small, round, bluish-white spots, about one-third diameter of pupil; these spots extend on rostral cartilage two thirds distance to tip; lateral margins of suont, as well as rostral cartilage, dusky below; ventrals margined posteriorly with whitish, very distinctly white in the roung; entire coloration distinct in young before birth.

Body narrow, the greatest width of disk one-half tistance from snout to origin of first dorsal ; snout very long and narrow, its length from frout of ere equaling one-third its distance to reut; rostral ridges wholly united below for their entire length; above, the ridges are very narrow, uniting to form a spatulate tip, thence separated by a very narrow groove, which becomes wider on posterior fourth ; sides of snout semi-trauslucent.

Eye equal to the concave interorbital space, which is contained \(4_{6}^{\frac{3}{6}}\)
times in shont. Greatest width of spiracle two-thirds eyr; posterior margin of spiracle with two folds. Nostrils about one-sixth wider than the interspace ; anterior valve with a narrow wing-like membrane reaching onter angle, the valve not reaching inuer angle by nearly one-third width of nostril.

Mouth perfertly straight, the lower jaw with a very inconspicnous projection, fitting into at slight emargination of the upper; width of mouth \(2^{3}\) times in distance to tip of snout; teeth not pointed, in about Tis rertical series in each jaw.

Distance from suont to end of pectoral \(2: \begin{aligned} & \text { an } \\ & \text { in }\end{aligned}\) total length; distance to rent, \(2!\) in total.

Borsals equal, the interval between them three-fourths length of smont (to cye); their base one-half their height, which equals length of snont and eje. Distance from first dorsal to root of rentrals, \(1 \frac{1}{4}\) in snont.

Candal broad and short, the two lobes of nearly equal willth, the upper pointed; posterior margin of fin obliquely truncate, without notel: upper lobe five-sixths leugth of snout.
skin very minutely granular; a gronp of six large tubercles at tip of shout; a series of smaller tubercles on anterior rim of orbit, and a few on upper rim posteriorly ; a series of similar small tnbereles, compressed, and with lackward-directed spine, running from head along median line of back to dorsal ; those between dorsals obsolescent ; a single tubercle on each shoulder.
sides of tail with a very conspicuous wide fold, extending to lower lobe of eaudal.

A single specimen, a female, about 2 feet long, with five well-dereloped young, was obtained (July 26) in Charleston Harbor. This species is wrll known to fishermen, but is said to be not abundant.

\section*{10. Torpedo occidentalis Storer.}

Traditions of the electric fislı being taken at Cliarleston are current among the fishermen. No speeimens were seen, and the fish is doubtless rare.

\section*{11. Pteroplatea maclura, (Le Siseur) M. \& H.}

Abundant in the harbor, where numerous specimens were taken. None of these had any trace of the caudal spine, though the largest seen was 18 inches loug. At what size, if at all, is the caudal spine developed?
12. Trygon sabina Le Sueur-Sting Ray.

Agreeing well with Garman's account of the species (in J. \& G., Syn. Fish. N. A. 68), but with the snout somewhat produced and acute. Teeth about \(\frac{30}{2}\), those in sides of upper jaw enlarged. Width of mouth equaling that of interorbital space; nasal flap broadly concave behind. Length of disk greater than its width, contained \(1 \frac{4}{5}\) times in leugth of tail. Caudal spine long, nearly equaling suout; a short, rather high, contaneous
fold, beginning immediately behind its tip, and extending for a distance rather less than length of spine; a much longer, rather higher fold on muder side of tail, beginning slightly in advance of base of spine, and extending beyond end of upper fold.

Top of head between eyes rather sparsely covered with small stellate prickles (these almost wanting in one specimen), which do not extend batkward on body; body naked with exception of the median dorsal series of very strong backward-hooked prickles, each arising from a loug narrow base; a single prickle on each shoulder (sometimes wanting) ; upper surface of tail behind the fold with numerous minute back-ward-hooked prickles, arising from stellate bases; a few also on lower surface of tail towards tip.

Very abundant in the harbor.
13. Stoasodon narinari (Euphrasen) Cantor-Clam-cracker.

Not rare. A single large specimen seen.
14. Manta birostris (Wall.) Jor. \& Gill.-Devil-fish.

Two stuffed skins in the Charleston Museum. The "devil-fish" is said to be abundant off Port Royal, S. C., each year, about the last of August.
15. Lepidosteus osseus. (Linn.) Agassiz.-Gar.

Two specimens were taken in the salt water of the harbor.
16. Amia calva Liun.

A specimen in Charleston Mnseum from Black River, South Carolina.
17. Arius felis (Linn.) J. \& G.-Small-mouthed cat-fish.

Exceedingly abundant in the harbor, but eaten only by the poorer classes. In this species the maxillary barbel frequently extends beyond base of pectoral spine, thas agreeing in all respects with "A. equestris" Bd. \& Grd. In July many males were captured with mouths full of their joung.
18. Ælurichthys marinus, (Mitch.) B. \& G.-Large-mouthed cat-fish.

Very abmudant, although much less so than the preceding.
19. Elops saurus Linn.-Jack Mariddle.

Common in the harbor, but not eaten, the flesh said to be tasteless.
20. Brevoortia tyrannus (Latrobe) Goode.-Menhaten.

The foung are very abundant in the harbor during the summer months. A study of the material in our possession, comprising specimens from Beanfort, N. C., Charleston, S. C., Saint John's River, Florida, Pensacola, Fla., Mobile, Ala., and Galveston, Tex., convinces us that the Gulf menhaden (B. patronus, (roode) should be considered a vearcely tangible variety of tyranmus, rather than a distinct species. We are-
unable to appreciate any constant differences in proportions of head and fins, or in the serration of the scales. The length of the heal in our specimens is abont one-third length of body, sometimes a little more, sometimes less, and withont reference to locality.
21. Dorosoma cepedianum (le Sneur) Gill- (xizzard-shad.

Comparison with specimens from White River, Indiana, and from Charleston, where the species is abundant, fails to show any difference between them. Examples from (ialveston, however, as has been already noted (Proc. U.S. Nat. Mus., 188:2, 24 S), differ conspicnonsly in appearance from the ordinary type becanse of much slenderer hody, the depth being \(2 \frac{5}{6}\) in length (instead of \(2 \frac{1}{2}\) ) : in the Galveston form the candal peduncle is notably longer and slenderer. and the head slenderer. This Gal veston form seems to us worthy of being distingnished as a subspecies, and may be ralled Dorosoma cepedianum subsp. exile.
22. Stolephorus mitchilli (C. \& V.) J. \& (f.
(Jor. \& Gilb. Proc. U. S. Nat. Mns., 1882, 248.)
Very common in Charleston Harbor, and agreeing perfectly with specimens from Wood's Holl, Galveston and Pensacola. Head. \(3 \frac{3}{4}\) : depth, \(3 \frac{5}{6}\); D. 14 ; A. 27.
23. Stolephorus browni (Gmel.) J. \& G.

Several specimens in Charleston Museum.
24. Synodus fœtens (Linn.) Gill.-Proridence Whiting.

Common in the harbor and on the Black-fish banks. Cantiously handled by the fishermen becanse of its supposed poisonous properties.
25. Fundulus majalis (Walb.) Günther.

Several specimens in the Charleston Museum, collected on the Sonttr Carolina coast.
26. Fundulus similis (Girard) Jordan.

Many young specimens canght in tide-pools in the harbor.
27. Fundulus heteroclitus (Linn.) Giinther.-Mud fish.

Many specimens from Charleston enable ns to make a more detailed comparison with specimens from the Gulf, and to demonstrate the permanence of the characters separating the two forms. Ot these the eastcoast form (typical heteroclitus) has all the fins conspicnonsly larger, and the white spots on vertical fins, in the male, smaller and more numerons. Other details of form and coloration are the same in both, and it will probably be better to consider the Gulf form as a subspecies.

In adult male heteroclitus the longest dorsal ray is contained \(1 \frac{3}{5}\) timee
in head (in grandis 2); longest anal ray \(1 \frac{1}{5}\) (in grandis \(1 \frac{4}{5}\) ); caudal \(3 \frac{1}{2}\) in length (in grandis 4); ventrals reaching front of anal, \(\stackrel{2}{2}\) in head (in grandis \(2 \frac{2}{5}\) in head, barely reaching vent); base of dorsal 2 in head (in grandis \(2 \frac{2}{3}\) ). The young of both sexes, one inch loug, are couspicuously barred with darker; in females the bars narrower than the interspaces, in mates much wider than the interspaces and less mmerous.
28. Zygonectes cingulatus (C. \& V.) Jordan.

Fundulus zonatus et cingulatus C. \& V., xviii, [96, 197 (not Exor zonatus Mitch.)
? Iyllrargyra lucie Baird, Ninth Smithson. Rept., 1855, 344 . ( \(\mathrm{Z}^{?}\) ?)
Haplochilus chrysotus Giinther, vi, 317.
A single speeimen from Black River, South Carolina, presented by Dr. G. E. Manigault, agrees in most respects with Günther's deseription of \(H\). chrysotus. It differs in having all the vertical fins dotted with brown, the dots not forming distinct cross bands on the candal, and in having the dorsal inserted rather more anteriorly (opposite the third anal ray instead of the fifth). The following is a detailed description of our specimen:

Body short and robust; the caudal peduncle high and compressed, its least height \(1_{4}^{3}\) in head; head short, wide, and flat, the interorbital width one-half its length. Tecth in jaws in a narrow band, the outer series much eularged, those in the lower jaw larger and more numerous than those of the upper. Suout very short and blant, the two jaws nearly equal in closed mouth; length of snout nearly two-thirds diameter of orbit, which is contained \(1 \frac{1}{2}\) times in interorbital width, and \(3 \frac{1}{3}\) times in head.

Origin of dorsal midway between tip of eaudal and posterior rim of orbit; its distance from base of caudal one-half distance from front of orbit; base of dorsal \(2 \frac{1}{2}\) in head, its height \(1 \frac{4}{5}\) in head; its origin is opposite the nineteenth scale of lateral line, and the third ray of the anal fin.

Base of anal fin rather less than half length of head, its greatest height somewhat more than half; dorsal and anal not nearly reaching caudal when depressed. Caudal mutilated, apparently broadly rounded.

Pectorals reaching ventrals, \(1 \frac{2}{5}\) in head. Ventrals short, not nearly reaching vent, one-half head.

Hearl, \(3 \frac{1}{2}\) in length; depth, \(3 \frac{4}{5}\); D. 9 ; A. 11; scales, \(32-12\). L. 13 inches.

Color in spirits: Light olive-brown, top of head and a narrow median streak in front of dorsal fin darker; middle of sides, especially behind, with rather indistinet pearl-colored dots; middle of sides of trunk and tail with about 14, not clearly defined, narrow half-bars; an elongate dark area above base of pectorals. Vertical fins with small, black specks, less numerous on caudal fin; other fins plain.
29. Gambusia patruelis holbrooki (Agassiz) J. \& Cr.

A specimen from Black liver, Sonth Carolina, was presented by Dr. Manigault.

Head \(3 \frac{2}{3}\) in length; eye 27 in head, 18 in interorbital width; D. 7 ; A. 9; lat. 1. 30. The dark bar across eheeks is distinct, and the vertical fius are marked with blackish dots, which form two very distinct crossbands on caudal fin. In G. patruclis from Galveston, these bars on the cantal are either indistinct or altogether wanting, and the dark bar on cherks is often obsolete; in all specimens of holbrooki sern hy us, these markings are conspicuous.

Three young males (less than 1 inch long), from Eutaw Springs, S. C., show dark spots on dorsal fin, and a dark shade across cheeks. The specimens agree in proportions and fin rays with adnlt females.
30. Ophichthys chrysops Poey-"sea-serpent."

A single specimen, 20 inches long, evidently of the same species as our mutilated specimen from Pensacola (Proc. U. S. Nat. Mus. 1882, 261), and answering well Poey's description of Ophichthys chrysops, shows the following characters:

Olive-brown above, thickly dusted with dark points ; pectorals wholly dusky; dorsal and anal translucent, with blackish margins; body white below ; mucons pores on head conspicuous, black ; lower jaw with dasky cross-blotches; no dark lines on throat.

Head and trunk \(1 \frac{3}{5}\) in tail ; head \(2 \frac{1}{2}\) in trunk; eje equaling interorbital space \(1 \frac{3}{4}\) in snout, \(9 \frac{1}{3}\) in head ; a series of abont eight mucous pores along side of each mandible; nmmerous pores on nape and top of head, three in a rertical series behind eye, about four along sides of upper jaw below eye; cleft of month \(2 \frac{3}{5}\) in head. Teeth conical, short and strong, not blunt, miform in size, none of them enlarged; in two very distinct series on all the dentigerons bones. Anterior nostrils not elongate, the tube less than diameter of eye. Gill openiugs broadly crescent-shaped, separated by a distance \(1 \frac{1}{2}\) their width, which is abont one-third gape of mouth.

Dorsal beginning over last fourth of peetoral, the distance of its origin from snout equaling two-fifths distance from snont to rent; pectoral about equaling gape of mouth. Free portion of tail sharp, compressed, about two-thirds diameter of orbit.

The description of Ophisurus gomesii Castelnan is possibly based on a specimen of this species, and the specific name would, in that case, supersede chrysops. But the description is inadequate and might refer to one of several other species. We think it best to retain Poey's name.
31. Tylosurus marinus (Bl. \& Schn.) J. \& G.

Numerous specimens seen swimming about in the harbor, where it is doubtless abundant.

\section*{32. Hemirlamphus unifasciatus Ranzani.}

The single example obtained agrees in all respects with specimens of unifasciatus from Beaufort, N. C., but has the anterior rays of dorsal and anal, and the upper and lower rays of candal, jet black. In these respects it agrees with specimens obtained at Mazatlan, Mexico.
33. Exocœtus mesogaster Bloch.
(Exocatus hillianus Gosse.)
Evidently not rare in the open sea off Charleston Harbor. Two specimens were bronght in by a fishing smack, having flown on board during the night. A third specimen was presented by Mr. Leslie. D. 1112; A. 12-13.
34. Siphostoma louisianæ (Günther) J. \& G.-" (Gar-fish."

Abundant. Dorsal on 9 or 10 rings; snont exceedingly variable in length, sometimes half longer than rest of head, and longer than base of dorsal ; often much shorter than this; occiput and belly more or less strongly carinate; rings \(16+9+31\) or \(15+10+31\). D. 33 to 35 . An adult female las the dorsal whitish, with oblique dusky bands about as broad as the interspaces.
35. Hippocampus stylifer Jor. \& Gilb.—Sea-horse.
(J. \& G., Proc. U. S. National Museum 188:2,265. )

A single specimen, nearly 2 inches long, was obtained. The characteristic coloration is well shown at this age, the light gray cross-bands with dark brown borders being very distinct. The body is very slender, its greatest depth about two-thirds length of head; snout somewhat shorter than in the specimen from Pensacola, its length equaling postorbital part of head. Dorsal inserted on four rings, a half only of the first and fourth rings being covered; dorsal rays, 16 ; plates of body, \(12+35\).

Still another specimen of this species, collected in the Gulf of Mexico by Prof. O. P. Hay, has 18 rays in the dorsal, and the body plates \(12+34\).
36. Mugil albula Linn.-Mullet.

Abundant.
36(b). Mugil brasiliensis Ag.-Mullet.
Rather more abundant than the preceding.
37. Querimana harengus (Gthr.) J. \& G. (Gen. nor.)
(Myxus havengus Gthr., iii, 467.)
Several specimens, about two inches in leugth, were taken, agreeing entirely with others from Mazatlan, Panama, and Zorritas, Peru. The wide distribution of this little mullet is remarkable. It probably does not reach a greater length than '2 or 3 inches. It is not a true Myxus, as it has but two anal spines (instead of three), fixed teeth in the upper

Jaw only. We therefore consider it as the type of a distinct gemns Querinana (from Queriman, a Portuguese or Spanish name of Mugil liza, in Surinam). The stomach is gizzard-like as in Mugil. Eyelid not adipose.
36. Menidia laciniata Swain.-Silier-fish.

Four young specimens were obtained, in all of which the anal rays tre 1,19 , thas agreeing with specimens from Beaufort, N. U., and differing from typical ragrons from Galveston, which has the anal rays usnally \(1,17(1,14\) to 1,17\()\). These young specimens show the following coloration: Clear tramslucent, greenish above; back with two or more rather regular series of minute black dots, usually not more than one on each scale; snont and lower jaw dusky; lateral silvery streak rather wide, covering the third row of scales, not bounded above by a dark line, but the entire band dusted with dark points. A few minnte dots on base of anal; caudal dusky.
39. Menidia bosci (C. \&. V.) Swain.-Silver-fish.
(Menidia dentex Goode \& Bean, Proc. U. S. Nat. Mns., 1-x. 4-9.)
Two young specimens, one having the anal rays 23 , the other 23 , are colored as follows: Greenish-yellow ou back, very thickly covered with fine dots, as are also the snont and lower jaw; lateral streak very natrow, bordered above with a conspicnons greenish-black line; the stripe about as wide as pupil, covering the middle of the fourth series of scales. Caudal conspicuously light yellow; dorsal and pectoral fins less so; base of anal dusky.
40. Sphyræna picuda (Bloch) Poey.-Barracuda.

Rare off Charleston Harbor; said to be very infrequently seen. A single specimen, abont 18 inches long, was taken on the bottom in 10 fathoms of water. It shows the following characters:

Color, dusky blnish above and on sides, silvery white below; abont 20 duskr bars, much wider than the interspaces, descend from back not quite to lateral line; lower part of sides with a few black blotches, irregular in shape and position, usually little larger than pupil; top of head blackish; opercular membrane above black; soft dorsal, anal, rentrals and caudal black; the dorsal and anal with tips of first and last rays white; pectorals and spinous dorsal fin dusky, the asil black; ventrals margined with white posteriorly.

Head rery large, the lower jaw especially strong and heary, the snont rather bluntly conical; maxillary about half length of head, reaching front of pupil. Premaxillary series of teeth small, compressed, of uniform size, abont 40 in number; vomer with two pairs of very large, compressed teeth, triangular in shape, their length more than lialf diameter of pupil; the anterior pair directed downwards, the posterior downwards and backwards, the two pairs separated by an interspace equal to their length; palatines with a close set series of about 8 teeth similar to those
on the romer, but rather smaller; a large compressed tooth at symphysis; those of the lateral series of lower jaw small anteriorly, increasing constantly backwards, where they equal those of the palatine series. Eye large, \(2 \frac{1}{2}\) in snout, 2 in postorbital part of head, nearly equaling interorbital area. Interorbital space concave, with a shallow median groove, dirided by a ridge in front and behind ; supraocular ridge bony, striate.

Distance from snout to front of dorsal \(1 \frac{1}{4}\) in distance from latter to root of caulal; second dorsal spine longest, one-half length of snout and eye; space separating dorsals \(5 \frac{1}{2}\) in length of body; second dorsal and anal opposite and equal, their margins concave, the longest ray about 22 in head. Caudal broad, moderately forked; the midlle rays half the outer; the two lobes equal, concave. Pectoral reaching somewhat beyond front of dorsal, one-third head. Ventrals inserted slightly in adrance of dorsal; their distance from smont two-fifths length of body; their length \(3 \frac{2}{5}\) in head. Scales large, miform in size; head naked, except cheeks and opercles, which are covered with small embedded seales.

Head three in length; depth equaling snont, \(2 \frac{2}{7}\) in head. D. V-1,9; A. II, 8. Scales 10-78-10 (the cross series counted from lateral line to front of dorsal, and anal fins respectively). Abont 12 series of scales on the cheeks.
41. Polynemus octofilis (Gill) J. \& G.

In appearance mmch resembling \(I\). approximans, the body comparatively little elongated, with short bead aud small mouth; snout heary, projecting beyoud month for a distance nearly equal to its own length, posterior margin of orbit midway between preoperenlar margin and anterior nostril; mouth small, the maxillary extending beyond orbit, for a distance equaling two-thirds diameter of orbit; maxillary \(2 \frac{1}{3}\) in head; snont three-fourths diameter of orbit; eye slightly less than interorbital space, \(4 \frac{1}{2}\) iu heall prombital two-fifths vertical diameter of orbit; longest-gill raker five-sixths diameter of eye; 18 on lower limb.

Interval between dorsals \(1: 3\) in head; third dorsal spine highest, \(1 \frac{1}{4}\) in head, nearls reaching origin of second dorsal when depresserl: second dorsal falcate, its highest ray \(1 \frac{3}{3}\) in head.

Anal not falcate, the tips of anterior rays not projecting beyond the gently concave outline of the fin; longest ray \(1 \frac{33}{4}\) in head; insertion of anal opposite second soft ray of dorsal ; anal spines comparatively well developed, the third equaling diameter of orbit.

Lower caudal lobe \(3 \frac{1}{4}\) in body.
Ventrals inserted under tifth dorsal spine, their length nearly \(\frac{1}{2}\) head.
Pectorals reaching vertical from tips of ventrals \(1 \frac{1}{8}\) in head. Filaments slender; \& in mmber; the length of the upper one one-third distance from tip of snont to fork of caudal fin, reaching slightly beyoud the rent; the lowermost filament two-thirds head.

Head \(3 \frac{2}{5}\) in length ; depth \(3 \frac{1}{3}\); D. V III-1, 12; A. III, 13. Lateral line forking at base of caudal; thence continued to margin of fin; 62 tubes from shonlder to fork; \(5 \frac{1}{2}\) series above lat. 1., 10 below.

Color very light olivaceous, tinged with light yellow; seales on bark, with wide dusky margins formed by dark punctulations; belly white; tip of snout with numerons coarse black points; a few of these on maxillary also; rertical fins yellowish and dusky, with black points; tip of anterior aual rays white ; ventrals whitish ; the outer rays dusky ; pectorals almost uniform deep black, the color formed by closely approximated coarse black points; filaments translucent, slightly dusky.

It is probable that all species of Polynemus have three anal spines and not two, although this latter number has been assigned to varions species by different authors. The first spine is rery short, and usually largely enveloped in the scales. Our specimen differs from young specimens of \(P\). octonemus Grd. (no adults being known) from the Gulf of Mexico in its shorter pectoral filaments, shorter ventral fins, and in the pectoral fins being black.

One specimen only was obtained at Charleston, where it is evidently very rare. It was wholly unknown to the fishermen.
42. Echeneis naucrates Linn.-Pilot-fizh.

Of irequent oceurrence. The sperimen obtained has 22 laminæ, the length of disk being \(4 \frac{2}{5}\) in total, and the greatest width between pectorals one-half length of disk. A specimen from Pensacola has 22 laminæ in the disk, which is contained \(4 \frac{4}{5}\) times in total, and a third specimen, from Saint John's River, has the disk also with 22 laminæ, but the length only \(4 \frac{1}{4}\) in total.
43. Remora squalipeta (Dald.) J. \& \&

Aceording to Liitken (Contributions Ichthyographiques V,5) Echeneis squalipeta Daldorf is based on the young of Eehencis remora Linné. In case, then, it is considered desirable to give generic rank to Remora, Daldorf's name will be the oldest arailable for the species.
Numerons specimens from the vicinity of Charleston are in the Charleston Minseum.
44. Phthirichthys lineatus (Menzies) Gill.

Body with the general form and appearance of Echeneis nuucrates, the head much more narrowed anteriorly, the tip of lower jaw thms form: ing a very narrow, linguiform projection, out of line with the rounded profile of sides of head. Month with wide gape, the maxillary about \(\frac{2}{5}\) head (from tip of snout). Teeth comparatively large and few in number, somewhat recurved, not forming a close-set band; those laterally in upper jaw in about 2 distinct series, forming a narrow patch in front; no external series of compressed, close-set teeth as is found in Kemorn, and no distinct canines, though the outer series are larger than the inner; teeth in lower jaw similar to those in the upper, arranged in abont three series lateralls, and forming a narrow wide-set patch in
front; teeth on romer, palatines, and tongue similar to those in jaws, but much smaller; vomerine patch broad, concave, with two lateral backward processes; on each side of this is the short, narrow palatine band (wholly lacking in specimens examined of Remora squalipeta, and Echeneis naucrates) of about 3 irregular series. Eye \(3_{3}^{2}\) in head, half width of interorbital space. Disk wide, covering all of top of head, its width \(1 \frac{2}{3}\) in its length, which is one-fifth total length with caudal ; lamellæ but 10 in number, very strongly pectinate.

Origin of dorsal midway between base of caudal and third cephalic plate ; the shape of dorsal, anal, and caudal as in Echeneis naucrates, the median caudal rays being, in our young specimen, produced. Pectoral pointed, the rays all normal, about 18 in number; its tip not quite reaching tip of rentral, which is \(\frac{5}{7}\) head.
D. X-30; A. 30. Head \(5 \frac{1}{4}\) in length; depth about \(\frac{1}{2}\) length of head. Length 4 inches.

Color, slaty-black, a darker band along middle of sides, bounded above and below with a narrow white streak, the upper beginning on snout, the lower below eye, the two slightly couverging backwards; under side of head lighter; anterior lobes of dorsal and anal, upper and lower caudal rays, and pectoral fins, broadly margined with white; ventrals and posterior dorsal and anal rays with narrow white margins.
The genus Phthirichthys is evidently most nearly related to Echeneis, from whieh it may be separated, as well by the peculiar dentition as by the reduced number of plates on the head.

A single small specimen, 4 inches in length, was taken at Charleston. This agrees well with descriptions given by Poey, of Echeneis apicalis and Echencis sphyranarum, but has not the conspicuonsly enlarged teeth in sides of lower jaw, assigned to the latter.
45. Elacate canada (Linn.) Holbrook.-Cobia.

Not infrequently takeu in the summer months. A single specimen was obtained.
46. Trichiurus lepturus Linu.-"Suord-fish"; Silver-eel.

Very abundant in Charleston Harbor, being brought in by every seineboat.
47. Scomber colias Gimelin.

A single specimen of this species, captured at Charleston in the fall of 1880 , was presented by Mr. Chas. C. Leslie.

The three species of Scomber, known to occur on our coasts, may be thus distingnished.
a. Air bladder none.
1. S. scombres Linn.

Scomber scombrus Cuv. A Val. ix, 6.
\(\therefore\) Scomber rernalix Mitch. Trans. Lit. and Philos. Soc. New York, 1815, 423. scomber rernalix DeKay. N. Y. Fauna, Fishes, 101.
Sides silvery below, immaculate; top of head almost uniformly dark, the cranium without conspicuous transparent area.

Eye small, slightly less than interorbital space, 5 in head. Maxillary \(2 \frac{2}{3}\) in head, the distance from tip of snont to angle of mouth \(2 \frac{2}{7}\); preopercle rery wide, the posterior margin strougly convex, little oblique, the angle very bluntly rounded; a single series of evident pores along dower margin of preopercle; subopercle moderate, the greatest width \(1 \frac{3}{4}\) in orbit; head \(3_{3}^{2}\) in length (without caudal).

First dorsal normally with 12 spines.
Scales minute, not forming a corselet.
Specimens examined from the coasts of New England and Virginia, and from Venice and Genoa, Italy.
aa. Air bladder present, well developed (Pneumatophorus, subgen. nov.).
b. Sides below silvery, ímmaculate.
2. S. pneumatophorus De la Roche.

Scomber pneumatophorus. De la Roche, Ann. du Mus. d'Hist. Nat. xiii, 335 . Cuv. \& Val. ix, 36. Gervais et Boulart, Poissons de France, ii, 119. Giglioli, Elenco Sistematico dei Pesci di Italia, 24. Günther, ii, 359.
Scomber grex Mitch., Trans. Lit. and Phil. Soc., N. Y. 1815, 422.
Scomber grex Cuv. \& Val., ix, 46.
? Scomber vernalis Cuv. \& Val., ix, 48.
Scomber diego Ayres, Proc. Cal'a Acad. Nat. Sci. 1856, 92.
Top of head with a rery conspicuous transparent area, appearing whitish in alcoholic specimens. Eye somewhat larger, its diameter greater than interorbital space, \(4 \frac{2}{5}\) in head. Maxillary \(2 \frac{2}{5}\) in head, the distance from tip of snout to angle of mouth, \(2 \frac{2}{9}\) in head; posterior margin of preopercle straight or even slightly concave, the angle much less blunt, and the inferior margin more nearly straight than in scombrus; many rery minute pores along lower part of preopercle, not arranged in series; subopercle wider than in scombrus, the greatest width \(1 \frac{1}{2}\) in diameter of orbit; opercle with a deeper emargination opposite base of pectoral. Head \(3 \frac{1}{2}\) in length (without candal).

First dorsal normally with 9 spines; pectoral \(2 \frac{3}{5}\) in head.
Scales larger; those in lateral line more conspicuous; those around pectoral fin enlarged, forming a distinct corselet.

Specimens from Santa Barbara, Cal., from the coast of New England, and from Venice, Italy, show no appreciable differences.
*b. Sides below with very numerous, roundish, or oblong, dusky-olive blotches.
3. S. Colias Gmelin.
?? Lacerto or Colias, Cetti, Hist. Nat. Sard. iii, 190.
?? Gmelin, Syst. Nat. 1788, 1329.
Risso, Ichthỵologie de Nice, 1810, 171.
? Rafinesque, Indice d'Ittiologia Siciliana, 1810, 20.
? Walbanm, Art. Pisc. 1792, 209.
? Bloch \& Schneider, Syst. Ichth. 1801, 22.
Cuv. \& Val. Hist. Nat. des Poiss. ix, 39.
Storer, Synop. Fish. N. A. 349.
DeKay, N. Y. Fauna Fishes, 104.
Day, Fishes Great Britaiu, 91.
Günther, ii, 361.
Proc. Nat. Mus. \(1883 . }\)

> Gervais et Boulart, Poiss. de France 118. Giglioli, Elenco, \&c. 24. Morean, Hist. Nat. Poiss. de la France, 412. Q Scomber lacertus Walb., Art. Pisc. 209, 1792 (= Lacerto Cetti). Scomber dekayi Storer, Hist. Fish. Mass. 5 .

Top of head with a conspicuous transparent area, whitish in spirits; eye very large, wider than interorbital area, 4 in head. Maxillary \(2 \frac{3}{4}\) in head ; the distance from tip of snont to angle of mouth \(2 \frac{1}{7}\) in head; posterior margin of preopercle straight, and rather less oblique than in pneumatophorus; the lower margin longer and less rounded than in scombrus; subopercle very long and narrow; its greatest width rather less than one-half diameter of orbit; opercle with a deep emargination opposite base of pectorals. Head \(3 \frac{4}{\circ}\) in length (without caudal).

Dorsal fin normally with 9 spines, a 10th sometimes present.
Scales still larger than in pneumatophorus; those on sides in about 175 oblique series; lateral line rery conspicuous; corselet conspicuous, composed of large scales.

Our specimen from Charleston, S. C., one from Pensacola, Fla., and several from Venice and Genoa, Italy, agree in all respects.

The Scomber colias of Gmeliu was founded on the fish ealled by Cetti Lacerto or Colias, and it can probably never be known with certainty which of the three species found in the Mediterranean was thas designated. There can, however, be no doubt as to the species called colias by Risso. The name may therefore be retained for the present species, inasmuch as no other name had been given prior to this definition.

Steindachner considers S. pneumatophorus as the young of S. colias. We have specimeus young and old of both. We are not yet fully convinced, however, that the two forms are really distinct species.
48. Scomberomorus maculatus (Mitch.) J. \& G.-Spanish mackerel.

Numerous specimens were observed in the market.
49. Scomberomorus (?) caballa (C. \& V.) J. \& G.-King-fish.

A large species of Scomberomorus, known as King-fish, and having inconspicuous dusky spots on sides, is, during the summer months, very abundant off shore, from Cape Hatteras southwarl. Coasting steamers catch them with trolling lines on every trip, the fish averaging from 3 to 5 feet long. A single specimen was seen, about \(3 \frac{2}{2}\) feet long, captured off Cape Lookont, but no description taken sufficient for the positive identification of the species. The fishermen at Charleston are well acquainted with the King-fish, though they seldom capture it.
50. Caranx chrysus (Mitch.) DeKay.-Jack-Creralle.

Scomber crysos Mitchill, Trans. Lit. \& Philos. Soc. N. Y. I, 424, 1815.
Caranx chrysos DeKay, N. Y. Fauna, Fish. 1842, 121.
Caranx pisquetus Cuv. \& Val., IX, 98.
Caranx hippos Holbronk, Ichth. S. C., 1860, 90.
Paratractus pisquctus Gill, Proc. Acal. Nat. Sci. Phila., 1862, 432.
There can be little doubt that the species described by Mitchill as
"Scomber crysos," the "yellow mackerel," is the Caranx pisquetus C . \& V., and not the Caranx hippos Limn. The only reason that cain be urged for the identification of "crysos" with hippos, is the dep!lt as. signed to the former ( \(3 \frac{1}{x}\) in total length), this being greater than that nsually fomn in pixquetus ( \(3 \cdot \frac{1}{2}\) to 4 in totai). It is to be noted, however, that Mitchill's specimen was only \(6 \frac{1}{2}\) inches long, and the young of all the species of \(\operatorname{Caranx}\) have the depth appreciably greater than do the adults. Furthermore, Mitchill's measurements, taken as they were in inches, would easily permit the slight inaccuracy necessary to account for this difference in depth. The figure given by Mitchill, if sufficiently accurate to be of value, would seem to be based on a young specimen of hippos. It differs, however, too widely from the accompanying deseription to allow us to consider it identical with the specimen used by Mitchill for the type of the species.

The following characters, given by Mitchill, leave little doubt as to the species he had in mind; "a neat, compact, handsome fish, about \(\frac{3}{4}\) inch thick. He is plump, generally. Back forms a neat regular curve. Belly an opposite corresponding sweep. Head neither rostrated nor blunt." "A black spot frequently at the edge of the gill cover." "D. 8,24, A. 20 ." These characteristics are exaetly those of pisquetus, while hippos, on the contrary, is a high compressed fish, not at all plump, with the back forming a high uneven curve, and the belly not at all arched, but running in a straight oblique line from chin to front of anal: the head is also blunt, the rostral profile being sub-vertical, and the fin formula is 2d D. 21-22: A. 16-17. In addition we have the fact, of little importance, perhaps, that the pisquetus is by far the commoner form northward, and is generally known as the "Yellow Mackerel."

Caranx chrysus is the only species of Caranx brought in much abundauce to the market of Charleston, during the summer months. The name Jack-Crevalle is there applied to all species of Caranx without distinction:
51. Caranx hippos (Liun.) J. \& G.

But fer specimens seen.
52. Caranz setipinnis (Mitch.) J. \& G.

Many specimens taken in the harbor are in the Charleston Museum. A single immature example was seen in the market. As has been noticed by Bleeker and Steindachner, this species has the armed lateral line of Caranx, from which genus we do not see how it can be separated.
53. Selene vomer (Linn.) Lütken.-Hog-fish.

The joung form of this species, with filamentous dorsal and elongate ventrals, was very abundant in the harbor. No adults were seen.
54. Chloroscombrus chrysurus (Linn.) Gill.-Bumper.

Very abundant.
55. Trachynotus carolinus (Linn.) (iill.-Crevalle.

The most highly prized of the fishes of Charleston. Not bronght into the market in great numbers; known universally as Crevalle, the name Pompano being seldom used.
56. Seriola carolinensis Holbrook.-Jack-fish; Amber-jack.

Seriola carolinensis and zonata Holbrook, Ichth. S. C. 72 and 75.
Seriola stearnsi Goode \& Bean, Proc.U. S. Nat. Mus. 1879, 48.
(?) Seriola dubia Poev, Memorias de Cuba, II, \(2: x\).
Two young specimens, each about 1 foot long, were obtained in the market, and many very young ( 3 or 4 inches long) were seen swimming on the surface, on the fishing grounds outside the harbor. These latter had the lateral bands intensely black and very conspicuons. The following is the eolor shown by the two larger specimens, when fresh:

Back dusky bluish, becoming dull white on sides and dull silvery below; five rather faint, broad, dark, halt-bars downward from baek to axis of body, abont as wide as the interspaces; a light yellow streak from eye back along axis of body to tail, most distinct where it crosses the vertical bars; an irregular yellowish area on lower half of sides anteriorly; an oblique dusky band from front of dorsal to eye, and one from eye forward to suborbital; a broad dusky streak above base of anal; soft dorsal and anal blackish olive, margined with white, the margin broad anteriorly; spinous dorsal blackish; caudal dusky olive ; ventrals silvery white, within dusky yellowish-green: pectorals with olive tinge; a horizontal blackish streak on operele.

This species is exceedingly close to S. zonata Mitch., the number of fin rays, the pattern of coloration, and the general proportions of head and body being the same. The northern form, zonata, has, however, the bands on the sides appearing jet black at all ages, while in carolinensis of the same size these are merely darker shades. Zonata has also the depth much greater, and the body more compressed; in specimens 1 foot long, the depth is contained \(2 \frac{5}{6}\) times in length (to base of eandal), while in carolinensis of the same size the depth is \(3_{5}^{4}\) in length.

A detailed comparison of carolinensis from Charleston with a specimen of stearnsi from Pensacola fails to show any differences. In young specimens the occiput is more or less sharply keeled, as in zonata, this disappearing with age, the occiput becoming very broadly and obtusely rounded.

\section*{57. Stromateus paru Linn.}

Very common during the summer months.
Above, light bluish ; below, silvery ; everywhere with iridescent and brilliant silvery reflections; sides often with chocolate-brown blotches; head light olive, translucent, without silvery reflections above; smout and sides of hearl with much coarse, black speckling; anal yellowishsilvery, more or less dusky on the falcate rays, everywhere with irides-
cent reflections; the falcate rays margined anteriorly and above with black, the posterior ras's densely punctulate with black, especially towarls tips. Dorsal rays pinkish or purplish, with bright reflections, margined with blackish; the posterior rays thickly dusted with dark points; pectorals and caudal with slight yellowish tinge, and much black specking towards tip, the caudal margined very narrowly above and below with white. Iris silvery.

Head, 3 to \(3 \frac{1}{5}\) in length; depth, \(1 \frac{1}{3}\) to \(1 \frac{1}{4}\); pectoral, \(2 \frac{1}{3}\) to \(2 \frac{1}{2}\); eye, \(2 \frac{2}{3}\) to 3 in head; D. III-I, 44 to 47 ; A. III, 43 to 45.

There is nothing to indicate that the West Indian form (Rhombus xanthurus C. \& V., IX, 405) constitutes a species distinct from the above, nuless it be the small number of fin rays attributed to the latter (D. IV, 40 ; A. III, 39). This is probably due either to a miscount or to the great variability of the species in this respect. Cuvier and Valenciennes identify with "xanthurus" the figure of Sloane, on which Linneus founded his Stromatens paru. The latter name must then supplant "alepidotus," and "gardeni," unless it be shown that the form from the West Indies is really distinct.
58. Stromateus triacanthus Peck.

A single specimen obtained ; evidently not abumdant.
59. Coryphæna hippurus Linn.

Lampugus punctulatus Dekay, N. Y. Fanna, Fish. 134-not of C. \& V.
Coryphona globiceps Dekay, N. Y. Fauna, Fish. 132.
''oryphrena sufurii Cuv. \& Val., IX, 302.
'oryphena dorado Cuv. \& Val., IX, 303.
C'oryphena guttata Poey, Mem. de Cuba, II, 245.
Lampugus punctatus Poey, Mem. de Cuba, II, 419.
Coryphena hippurus Liitken, Spolia Atlantica, 1880, 45.
Two female specimens of the common dolphin of our Atlautic coast, each about two feet long, were caught with trolling lines off Cape Lookout, during a trip from Baltimore to Savannal. Later in the summer a larger, mutilated, specimen was examined, captured by a fishingsmack in the vicinity of Charleston. Still later, two young specimens were sent by Mr. Stearns, from Pensacola. This material has enabled us us to make a careful review of the history of our Dolphins, which has convinced ns that all names hitherto applied to Dolphins from North America are synonyms of one species, the Coryphena hippurus Limmens. It is not improbable that the Coryphena immaculata of Poey is the \(C\). equisetis Limn., as it has the fin rays, the inconspicuons spots, and the short pectorals of that species, but the name equisetis should not be introduced into our faunal lists until a bona fide example of the speeies is taken on our coast. From our own experience in counting the fin rays of the dolphin, it seems erident that a synonym camnot be referred either to hippurus or to equisetis on the basis of the comnt alone, evell thongh,
as Liitken concludes, there probably are but two species, distingnished by different fin-formulæ. If the fins have become hardened or dried by exposure or by being iminersed in too strong aleohol, it is impossible to obtain the correct count except by dissection.
C. hippurus is rery abundant off our Sonth Atlantic coast in summer, being caught south of Cape Hatteras by coast steamers on nearly every trip. North of the cape it is said to be rarely taken. The species reaches a length of 4 or 5 feet.

When first caught, the head, body, and tail, are greenish olive, or dark greenish olire-brown, lighter below; a series of about 15 round blue spots on back along each side of base of dorsal, these placed at nearly mniform distances apart, ant about one-third size of pupil; sides below with numerons blue spots irregular in size, shape, and position, but noue of them so large as those along back; lower lip largely blue; about three concentric blue lines around snout abore. Dorsal purplish blue, with irregular areas of lighter and darker, and with some greenish reflections; in one specimen the dorsal and caudal are sparsely covered with blne spots similar to those on body. Caudal yellow; anal yellowish, with translucent border; pectorals translucent, with brownish axil; rentrals outwardly greenish olive, within of an indeterminate dark brownish, with olire cast. The play of color in the dying dolphin has been largely exaggerated, judging from our own observation. Snch change as there \(i=\) seems to consist in the apparent rapid development of an external bright silrery pigment, with some blue and green reflections, this derelopment being accompanied with partial restorations of the ground color, thms afforling some real play of shades, which are, however, not brilliat. It death the fish is largely sillery, the intense deep lustrous blue of the spots remaining meanwhile unchanged ; afterwards appear large irregular patches of the ground color, yellowish on sides, yellowish olive-brown on back.
D. . 3 to 63 ; A. 29 .

Head little elevated, its height at onigin of dorsal \(1 \frac{1}{3}\) to \(1 \frac{1}{4} \mathrm{in}\) its length; maxillary scarecly reaching middle of orbit, 21.8 in head; teeth recnrved, in broad cardiform patehes, those on romer uniform, the patches on jaws and palatines with an external series of larger conical teeth. Eye \(5^{2}\) in head, \(1 \frac{7}{9}\) in snout. Hearl \(4 \frac{2}{3}\) in length to base of candal; repth 5 . Dorsal beginning slightly in advauce of posterior margin of orbit; the longest ray abont \(\frac{5}{3}\) snont, slightly more than \(\frac{3}{2}\) head; upper lobe of caudal \(3 \frac{1}{3}\) in body. Tentral inserted slightly posterior to base of nper pectoial ras, its length \(1 \frac{1}{4}\) in hearl, less than 6 in body ; pectora \({ }^{\frac{1}{2}}\) in head. 7 in body.
60. Sentrarchus macropterus (Lac.) Jor.

Many yonng specimens of this species, with the ocellated dorsal spot rery conspienoun, are in the Charleston Museum, from Black River, South Carolina.
61. Emeacanthus simulans (Cope) McKay.

Several seen, taken in Black River, near Gcorgetown, S. C. D. IX, 11; A. III, 10. Depth, \(\frac{1}{2}\) length; head, \(2 \frac{3}{5}\); longest dorsal spine, half head. Tentral spine reaching rent, the longest ray reaching base of last ana! spine. Lateral line continnons, complete. Dark bars on body evident, about five in number (specimen 3 inches long); ear flap small, little wider than pupil.
-62. Mesogonistius chætodon (Baird) Gill.
Many specimens seen from Black River, South Carolina. A compar. ison with specimens from New Jersey fails to show any differences. This seems to be as yet the sonthernmost record for the species. D. X, 11; A. III, 12 .
63. Lepomis pallidus (Mitch.) Gill \& Jor.

A single specimen seen, from fresh water near Charleston.
64. Perca americana Schranck.

Many specimens seen from the Santee River. Eridently not rare in the sonthern streams.
65. Pœcilichthys barratti (Holl.) J. \& G.

I'ocilichtiys butlerianus Hay, iu Jor. \& Gilb. Syn. Fish. N. A., 519.
A specimen from Black River answers well the existing descriptions of barratti.

Head, 4 in length; depth, \(5 \frac{1}{4}\); eye, \(3 \frac{1}{3}\) in head. Lateral line on 18 to 20 scales. Cheeks and opercles completels scaled. Maxillary reaching anterior margin of pupil. D. \(\triangle-12\); A. II, 7. Scales 46.

Olivaceous very profusely tessellated with brownish on the sides; middle of sides with a series of abont 10 blotehes alternating with an equal number of square blotches on the back. A brown band below aud oue before eye. Vertical fins more or less barred with brown.

We can find nothing in the description of butlerianus to indicate that it is a distinct species from barratti.
66. Rocous sazatilis (Bloch \& Kchm.) J. \& G.

This is the farorite game fish of the coastwise streams and inland !akes, but, according to tishermen, does not visit the salt water. Is it not possible that this difference in the habit of the fish in the North and in the south may have developed rarietal or specific differences? No specimens were obtained at Charleston, so we are mable to make the comparison. The name lineatus ought not to be retained for this species, as Scicena lineata Bloch, was apparently the European species.
67. Serranus formosus (Linn.) J. \& ( \(\dot{x}\).-Squirrel-fish.

Perca formosa Linu., Syst. Nat. Not Hemulon formosum C. \& V.,230. serranus fascicularis Cuv. \& Val., II, 245.
Very abundant, both in the harbor and on the fishing banks outside. D. X, 12: A. III, 7.

Perca formosa Linnæus, consists of the fin-formulae and a description of the color of a "Siquirrel-fish" received from Dr. Garden. The fin-rays ("D. X, 13; A. III, \(\mathbf{T}^{")}\) ) are sufficient to show that Linnæus's specimen was not a Diabusis (D. XII, 17; A. III, S), as has been generally supposed, while the color and the common name given leave no donbt as to the species in his possession. Catesby's Perca marina capite striato (= Diabasis plumieri Lac.) was wrongly illentified by Linureus with his formosa, apparently on the ground that it also had the head striped.
68. Serranus atrarins (Linn.) J. \& G.-Black-fish.

The most abundant food-fish at Charleston, forming probably more than nine-tenths of all the fish caught on the banks by the smack-men. It is not considered a choice fish, and is bought mostly by the poorer people. It is cayght on the bottom with hook and line, and is fomml abundantly at all seasons, though in much greater numbers in winter.
69. Serranus philadelphicus (Linm.) J. \& (i.-Rock-fish.
l'erca philadiclphica Linn., Syst. Nat., Ed. x \& xii.
Perca trifurca Linn., Syst. Nat. Ed. xii.
Not rare in Charleston Harbor, though never abundantly taken. Five specimens were obtained during the summer. The fish is usually caught with hand-lines among the rocks. Better specimens than those noted by us (Proc. U.S. Nat. Mus. 1882, 273) must be examined from the Gulf of Mexico before the range of this species can be confidently exteuded to those waters, as the Gulf specimens are peculiar in several respects. Specimens from Charleston show the following traits:

Color in life, olivaceous above, whitish below; seven broad brown bars from back obliquely forwards to level of middle of pectorals, these almost obsolete aloug lateral line; the color of the bars is not intense, and is formed by shadings along the base and margins of the scales; the anterior bar crosses the nape, and is very indistinct. Snout and upper part of head with numerous brownish red spots and lines, three or four of these parallel and running from eye to snout, the interspace usually light blue ; upper lipreddish brown ; tip of lower jaw broadly purplish; a dark blotch on opercle anteriorly, and sometimes a small dark spot behind eye; lining of opercle and throat lemon yellow; a large jet black blotch behind pseudobranchire. Spinous dorsal translucent, with indistinct whitish aud dusky longitudinal streaks; a large blackish blotch on membrane of last spines, immediately above fourth vertical bar of sides; some dark spots on the spiues form two irregular lengthwise series; dorsal filaments bright scarlet; the fin usually with light bluish shading. Soft dorsal, with a series of bluish white spots near margin (one between each two rays); one or more incomplete series above and below this; the fin is margined with reddish brown, and has usually sereral series of reddish-brown spots, these most unmerous posteriorly ; some irregular olive-brown spots towards base; a small black spot ou base of membrane between 8 th and 9 th and one between 10 th and 11 th rays,
the former frequently absent. Caudal translucent, with irregular crossseries of round brownish-red spots, the space between them often with bluish-white spots; the fin margined above with brownish red ; lower lobe whitish, unspotted. Anal white, with a median sulphur-yellow streak, and a terminal dark bar; ventrals whitish, with dusky areas, often uniform blackish; pectorals translucent; peritonem silvery.

Head \(2 \frac{2}{3}\) to \(2 \frac{4}{5}\) in length; depth \(3 \frac{1}{3}\) to \(3 \frac{2}{3}\). D. X, 11; A. III, 7 : 1'. 17 ; C. 18. Scales 5-55-15. Length 913 inches.

Maxillary reaching posterior margin of pupil, \(2 \frac{1}{4}\) in head; mandibular band of teeth becoming a single series laterally; a few inner teeth in the front of each jaw enlarged ; lower jaw with the inner series laterally, and the outer series anteriorly of enlarged conical teeth, the lateral teeth but little larger than those in front ; onter series of upper jaw much enlarged, beoming smaller laterally, those in front larger than any in lower jaw ; patch ou vomer crescent-shaped; on palatines long and uarrow. Head naked forwards from occiput, including suborbital ring, shout, preorbital, top of head, maxillary and lower jaw ; seales on cheeks small, in 9 to 11 very regular oblique series; scales on opercles as large as those on body, in 8 or 9 oblique series, those on the Hap again smaller; least interorbital width about four-sevenths diameter of eye, which is \(4 \frac{3}{4}\) in head; serree on and below preoperenlar angle slightly enlarged and more distant than those above; suboperele and interopercle tinely, evenly serrate. Gill-rakers one-half eye, three above angle, ten below.

First two dorsal spines short, the third and fourth nearly equal, the fourth one-half or nearly one-half head; the last spines are then much shortened, forming a notch much as in species of "Paralubrax;" the last spine \(3 \frac{2}{\overline{3}}\) in head, two-thirds the ray following; membrane deeply incised between the spines, the upper augles produced beyond the spines in long, narrow filaments, very variable in length, usually less than diameter of orbit; the spines themselves are acute, and not at all filamentous as figured by Holbrook (Ichth. S. C. pl. VII, fig. 1) ; the structure of the dorsal thus does not differ from that of S. atrarius, which has also a trifureate tail; this latter character does not however seem sufficient to warrant the retention of the genus Centropristis.

Caudal with the upper and middle rays much produced and nearly equal, the lower lobe but little lengthened; median rays nearly as long as head (seren-eighths to eleren-twelfths), the lower rays about twothirds head. A young specimen, 5 inches long, has caudal nearly evenly couvex behind, with the upper rays only slightly projecting.

Anal spines short, graduated, the second the strongest, the third slightly longer, abont one-fourth head; longest rays nearly one-half head.

Middle ventral rays longest, not nearly reaching rent, four-sevenths head; pectoral sulb-trumeate, reaching rent, \(1 \frac{2}{5}\) in head.

Scales very strongly ctenoid, ruming well up on caudal fin, and in
narrow series on membranes of soft portions of rertical fins; ventrals with series nearly half-way to tip.

The deseription of Perca philadelphica given in the 10th edition of Linnæus could not have been identified with this species had not Linnæus himself, in his 12th edition, revised his description, correcting his count of fin rays, and adding numerous details. The first description stands: "Dorsal fins comnate, with 11 spines and 9 soft rays. D. XI-9; P. 16; V. \(6 ;\) A. III, 5; C. 11. Habitat in America." In the 12th edition the number of dorsal and anal rays is chauged to: "D. X-11; A. III, 7, " while the other counts are left uncorrected. The coloration given is characteristic and leaves no donbt as to the species described: "A black spot on middle of dorsal fin; sides with black spots and bands; red below; scales and opercles ciliate; operele mucronate posteriorly; first two dorsal rays (spines) shorter. Habitat in North America. Chub. Dr. Garden."
70. Pomadasys fulvomaculatus (Mitch.) J. \& G.-Sailor's choice.

Taken daily during the summer, but not in large numbers. Considered au excellent food-fish.
71. Diabasis aurolineatus (C. \& V.) J. \& G.-Red-mouthed Grunt.
? Perca marina gibbosa C'atesby.
Mamulon aurolineatum Cuv. \& Val., v. 237.
Hamulon chrysopteron C'uv. \& Val., v. 240-not Perca chrysoptera Linnæus.
Hamulon chrysopteron IIolbrook, Iehth. S. C. 121.
? Ifemulon quadrilineatum Iloibrook, S. C. 195-not of C. \& V.
? I'erca striatu Linu. Syst. Nat.
The Perca chrysoptera of Linnæus is not identifiable with this species, probalbly not with auy other. The description is based on a specimen which was received from Charleston throngh Dr. Garden, and which was identified by Limmeus with Catesby's figure of Perca marina gibbosa, this latter evidently some species of Diabusis. But as not a sentence in the description of chrysoptera agrees with Catesby's figure, we cannot admit the identification to have been correct, and denying this, there is nothing in the description of chrysoptcra to indicate that it is any Diabasis, much less the species at hand.

Brownish-olive above, lighter ou sides and below; scales of back with central portions olivaceons, the bases and margins brownish olive; bright specimens show narrow yellow streaks on margins of scales on back, following the series upwards and backwards, these, howerer, seldom risible; several longitudinal yellowstreaks on sides; one midway between dorsal outline aud lateral line, beginning on snout and rnnuing to last rays of soft dorsal; one on head just above eye, usually not continued on body; a third very listinct streak along median line of body, begiuning on snout and runing throngh eye to tail; several fainter streaks above and below the median one, following the series of scales, in bright specimens a streak on each series below median line; snout very dark brown ; sides of head more or less silvery, with yellowish
tinge : in bright specimens showing seren or eight yellow stripes, two of which are forward continuations of the two principal body stripes, the others smaller and not joining body stripes; head white below ; a dusky bar at base of pectoral ; mouth, within, bright briek-red, becoming yellowish red on lining of opercles; fins all plain dusky olive, somewhat darker towards tips; the lower fins more distinctly vellowish; a diffuse black blotoh at base of caudal. The color is very variable, differing much with the surroundings and contition of the fish. Specimens are freguently seen of a plain silvery cast, the yellowish lines indistinct or wholly wanting, and the candal bloteh obsolete. It is without doubt from such a specimen that Holbrook drew his description of "Hamulon chrysopterus," while his "Homulon quadrilineatum" is quite evidently a somewhat careless description of a brightly-colored specimen of the same. The stripes ranish in spirits.

Head 27 in length; depth 23 to 32 . D. XIII, 15; A. III, 9. Scales \(\frac{7}{14}: 55\) pores or oblique series; 70 vertical series.

Pody moderately: elongate; snout \(6^{3}\) in head ; maxillary reaching below middle of eye, \(1 \frac{5}{6}\) in head; teeth in a villiform patch anteriorly, with an onter enlarged series, which is continned singly ousides of jaws. Eye much more than half length of snont, less than greatest width of preorbital, \(4 \frac{1}{3}\) in head. Gill-rakers simort and weak, \(\frac{11}{14}\) in number.

Suales abore lateral line in ohlique, below in horizontal series. None of the scales conspicnonsly enlarged; thase on middle of sides anterionly somewhat wider and less closely imbricated. Head sealed forwards to front of eyes, the snout above and the uper jaws largely naksed; some imbedded seales on preorbital and mandible. Soft parts of rertical fins wholly enveloperl in fine, thin scales. Spinons dorsal - high, the fourth spine highest, 2 to \(\frac{21}{-3}\) in heat ; the outline of the fin rather evealy rounded; last spine the shortest, about four-fifths longest soft may, and two-fifths longest spine.

Tpper lobe of candal subfalcate, longer than the lower, \(1 \frac{2}{5}\) in head; the middle rays, \(\frac{1}{11}\) the upper.

Second and third anal spines not very unequal in length, but the second widentiy longer aud much stronger, about equal to length of long. est soft raye and : head.

Teutrals reaching to or slighty beyond rent, \(1 \frac{3}{5}\) in head; pectorals equaling distance from snout to preopercular margin.

This species is rery abundant on the fishing banks outside the harbor, where it is taken in much greater quantity than any other species exeept the Black-fish.
72. Diabasis plumieri (Lac.) J. \& G.-Black Grunt.

Perea marina capile striato Cateshy.
Hirmulon fornosum Cuv. \& Val.; not Perca formosa Linn. = Serranus fascicularis C. \& V.

Hexulon arcuatum \(\mathrm{C}^{\circ}\) \& V .
Frequently taken on the fishing banks, thongh not abuntant. Compared with a specimen from Aspinwall, the stripes on sirles of snont are
much narrower, and the color of body and fins is mnch darker; the preopercular denticulations are stronger, the snout longer and the eye smaller. It is possible that the sonthern form may represent a tangible variety, but our material is not sufficient to enable us to characterize it.

The Charleston specimens showed in life the following coloration: The basal half of each seale dark brown, the terminal half silvery, with bhish tinge; snont and lower jaw dark chocolate-brown, the end of the snout and the tip of lower jaw white; sides of head with brassy luster, and marked with abont 18 very narrow, often wary, blue lines, the widest on the snout being less than half width of interorbital space: a few of these lines are extended on the body for a very short distance (less than diameter of eye); two or three stripes run concentrically around snout above, joining anterior margins of orbits; mouth very bright scarlet. A dark brown bar across base of pectoral, continued half way down on axil; fins brownish olive; rentrals and aual blackish, the ventrals margined externally with white. Scales below pectorals with numerous very short and narrow, horizontal, black lines; scales on lower part of sides, and above lateral line, with dendritical clusters of dark lines diverging from the base. No blne streaks on lower part of sides.
73. Lobotes surinamensis (Bloch) C'uv.-Black Perch; Serl Perch.

Occasionally taken; a single specimen seen during the summer.
74. Calamus bajonado (Bloch is schneider) Poey. White-bone Porgy.

A well-known food-fish at Charleston, averaging much larger than the common Porgy, specimens 18 inches long being of not infrequent occurrence.
Our specimens fail in many respects to answer the incomplete de. scription given by Poey (Monogr. des Sparini, 176), notably in the number of canines in each jaw ( 8 instead of 6 ); but this is in all probability the species described by him.

Head \(3 \frac{1}{4}\) in length ; depth \(2 \frac{1}{4}\); pectoral 3; snout two-thirds heard; eye two-ninths; maxillary three-sevenths, and ventral five-eighths head. D. XII, 12; A. III, 10. Pores in lateral line 44.

The young ( 5 inches long) is olivaceous, with white longitudinal lines above and on sides, formed by series of spots, one on each scale; sides of body with many irregular narrow dusky blotches, with a tendency to form bars on lower half of sides; belly whitish; vertical fins and rentrals with irregular wavy bars of dusky and whitish; pectorals with a dusky bar at base. Adults have all the markings less evident, with usually no trace of vertical bars on sides; the dusky and whitish bands on fins persisting.
75. Stenotomus chrysops (Linn.) Bean.-P'orgy.

An abundant fool-fish, usually not reaching a length of more than 8 inches. The second ray of the dorsal is frequently filamentons. The
roung show a broad, dusky, vertical bar on middle of sides. Both the argyrops and chrysops of Limmens are based on this species as is also Chrysophrys aculeatus C. \& V.
76. Lagodon rhomboides (Limn.) Holbrook.- Brim.

Rather less abmondant in Charleston Harbor than at other points along our Atlantic and Gulf coasts.
77. Diplodus probatocephalus (Walb.) J. \& G.-sheepshead.

A fine food-fish, not taken in great abundance.
78. Diplodus holbrooki (Bean) J. \&. G.-Salt-water Brim.

Taken abundantly with hook-and-line on the banks ontside the harbor. None were seen in the harbor, althongh this speeies is very abundant aromid the wharves at Beaufort, N. C. On the banks it reaches a length of 12 inches.
Color in life : Body dark brassy-olive; the large black blotch across caudal peduncle ofteu not intensely black; naked part of head dark olive-brown; opereular membrane black; a black blotch above and below at base of prectoral, that above continned around on upper half of axil of fin; margins of all membrane-bones of head black, this often conspicuous on membrane of opercle only; ventrals black, the rays with greenish tinge; other fins uniform olive-brown.

Although by no means satisfied that this species is distinet from 1 ). caudimacula (Poey), we think it preferable to retain the name given to specimens from our own waters until comparison can be made with a sufficient series from the West Indies.
79. Pogonias chromis (Linn.) C. \& V.-Drum.

Esteemed as a food-fish, but not very abundant.
80. Sciæna lanceolata (Holbrook) J. \& G.

Rather nncommon; taken occasionally with hook-and-line on the margins of deeper chamels in the harbor.

Color: grayish-olive above, silvery below; fius all nearly uniform, dusky; the rentrals margined with white; much coarse, black specking along middle of sides, base of anal fin, and inner lining of opercle.

Head \(=\) depth, 3 to \(3 \frac{1}{4}\) in leugth. D. XI, I, 22-23; A, II, 7-8. Scales, \(\frac{4}{12}, 47-50\) (pores).

Mouth large, maxillary reaching beyond middle of eye, sometimes to posterior margin of orbit, \(2 \frac{1}{5}-1 \frac{1}{3}\) in head; teeth in lower jaw uniform, in a very narrow band; the upper jaw with the outer series enlarged : eve medium, its long diameter oblique, \(1 \frac{3}{5}\) in interorbital width, 4 to \(4 \frac{2}{5}\) in head.

Preopercle evenly rounded, the serrations gradually increased in size towards the angle, which rarely shows three radiating spines larger than the others, the lowermost spine turned downward and backward. Pseudobranchiæ well developed. Gill-rakers rather long and slender, about 18 on lower limb.

Second dorsal spine two-thirds to three-fifths the third spine, which is \(5 \frac{2}{3}\) to 6 in length of body. Second anal spine \(1_{5}^{2}\) length of longest soft ray, \(2 \frac{2}{5}\) in head. Candal, \(1_{\frac{1}{4}}\); pectoral, \(1_{1 \frac{1}{10}}\); ventrals, \(1_{\frac{2}{5}}^{2}\) in head.

This species differs in numerous respects from S. trispinosa (C. \& V.) \((? ?=\) Bodianus stellifer Bl.) and from S. microps (Steind.), as can be seen from the comparative descriptions of the two latter by Steindachuer (Ichth. Notiz. I, 6).
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81. Sciæna chrysura (Lac.) J. \& G.-Yellow-tail.
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Very common.
82. Sciæna ocellata (Linn.) Günth.-Red Bass.

Of frequent occurrence.
83. Liostomus xanthurus Lac.-Chub.

Very abundant.
84. Micropogon undulatus (Linn.) C. \& V.-Croaker.

Abundant.
85. Menticirrus alburnus (Linn.) Gill.-Whiting.

Very abundant, forming one of the most valuable food-fishea of Charleston.
86. Menticinus littoralis (Holbr.) Gill.—Surf Whiting.

Abundant, but less so than the preceding, and not reaching so large a size.

\section*{87. Larimus fasciatus Holbrook.-Bull-head.}

Not uncommon in the harbor; numerous specimens procured, the largest about 8 inches long.

In life the color is grayish-olive above, with some silvery; below, clear silvery-white; back with 7 to 9 rather inconspicuous darker bars downwards and backwards to below middle of sides, the bars about as wide as the interspaces; fins, dusky-olive; the anal fin and lower rays of candal yellow; ventrals, orange-yellow, dusky towards tips; lower side of head rery bright silvery; inside of mouth, and lining of gillcavity, as well as cheeks and opercles, with some light yellow.

Head, \(3 \frac{1}{3}\) in length; depth, 3. D. X, 1, 25-26; A. II, 50-6. Scales: 41 oblique series, 54 vertical series, 5 above lateral line, 10 below.

Head rather larger and less compressed, with less oblique gape, than in \(L\). breviccps, and the body much less compressed and elevated. Gape placed at an angle of about \(25^{\circ}\). Teeth, uniserial, uniform, very small. Mandible less projecting than in breviceps and argenteus, the symphyseal knob little marked. Head above cavernous, spongy, as in Scicna lanceolata. Preorbital narrow, but little widened below, its width rather less than diameter of pupil; maxillary about reaching posterior margin of pupil, 2 in head. Eye large, \(3 \frac{3}{5}\) to \(3 \frac{3}{4}\) in head, much longer than suout. equal to interorbital width. Preopercular margin nearly
vertical, entire, inconspicuously striate. Gill-rakers \(\frac{14}{2}\), very long, \(1 \frac{1}{3}\) in orbit.

First dorsal spine short, the spines thence increasing to the fourth, which is \(2 \frac{1}{10}\) times in head; longest soft ray equals length of suout and eye. Caudal double-truncate, \(1 \frac{1}{5}\) in head. Base of anal fin rather less than diameter of eye, the second spine strong, about one-third head, and two-thirds the longest anal ray. Pectorals as long as head, not quite reaching vertical from rent. Ventrals, \(1 \frac{1}{5}\) in head.

Series of scales run nearly to tips of all the vertical fins, except spinous dorsal; ventrals likewise scaly.
88. Cynoscion maculatum (Mitch.) Gill.-Salmon Trout.

An abundant food-fish, canght with seines in muddy channels in the harbor.
89. Cynoscion regale (BI. Schn.) Gill.-Trout; Shad-Trout.

Less abundant than the preceding.
90. Cynoscion nothum Holbrook.-Bastard Trout.

Caught mostly outside the harbor, where it can be found at all seasons, though most abundant in summer. It is never so abundant as the other species of the genus, and though occasionally reaching a length of 3 feet, the specimens caught are mostly of small size; the largest seen by us was about 12 inches long. It is universally known to the fishermen as "bastard trout," the bclief prevailing that being unspotted and still evidently a "trout," it must be a cross between maculatum or regale, and some silvery species, as the "whiting."

Color in life, grayish-silvery above, and on sides to lower level of pectorals; then abruptly silvery; upper parts thickly punctulate with darker; inconspicuous dark streaks follow the rows of scales above, formed by the darker centers of the scales. Snout and tip of lower jaw blackish; mouth white within. Anal and ventrals white, other fins dusky.

Head \(3 \frac{1}{3}\) to \(3 \frac{2}{3}\) in length; depth, 4. D. IX, I, 29; A. I, 9. Scales, 58 (oblique series or pores); 70 vertical series. L. 8 inches.

Body well compressed; lower jaw distinctly projecting; maxillary \(2 \frac{1}{5}\) in head, reaching slightly beyond pupil; teeth in lower jaw anteriorly small, in a very narrow band; laterally enlarged and in a single series; upper jaw with a very narrow band in front and on sides, the outer row enlarged; one or two long, slender canines in front. A deep pit on each side of vomer.

Eye large, longer than snout, or than interorbital width, 4 in head. Preopercle very broad, the angle much produced backwards, the thin membranaceous portion with conspicuous radiating striæ. Opercle terminating in two very long, slender spines, the membrane continued beyond them. Gill-rakers long and strong, \(\frac{3}{8}\) in number, the longest one-half orbit.

Spinous dorsal not high, connected with the second by a low membrane; the third spine the highest, about \(2 \frac{3}{5}\) in head, the apper margin of the fin descending obliquely in a straight line; soft dorsal little lower than spinous. First three or four spines with series of scales behiud them; a well-developed sealy sheath at base of sott dorsal and anal; both fins being thickly scaled to tip. Anal spiue smail, firmly imbelded in the scaly membrane. Pectorals and veutrals also scaled, the former \(1 \frac{2}{3}\) in head; the ventrals reaching about half-way to vent, \(1 \frac{5}{6}\) in head. Candal with median rays produced.
91. Gerres gula C. © V.

The young found abundantly in small tide-pools in the harbor.
92. Platyglossus radiatus, (Linn.) J. © G.-Butter-fish.

Sparus radiatus Linn. Syst. Nat. not Charojulis radiatus Goode = Julis cyanostigma C. \&. V.
\& Labrus bivittatus Bloch, taf. 2×1, fig 1.
Labrus psittaculus Lac. iii, 52:.
Julis humeralis Poey, Mem. Cub. ii, 21:.
Chorojulis grandisquamis Gill, Proc. Acad. Nat. Sci. Phila. 1863, 206. Platyglossus florealis Jor. \& Gilb. Proc. U. S. Nat. Mus. 1882, 287 (young).
Common in the harbor.
It is undonbtedly to this species that we must refer the Sparus radiatus of Linnæus, received from the coast of Carolina throngh Dr. Garalen. As Garden made most of his collections at Charleston, it is most highly probable that this, rather than Pl. cyanostigma, was the species sent by him, the latter never having been recorded north of Key West. In addition, we have points in Linnæus's description (" Green above, sides purple, head with blue lines, variegated with greenish-yellow. Opercle with a purple and a yellow spot.") which answer very well to our Carolina specimens, but could not well apply to \(P\). cyanostigma.

Color in life: Pinkish olive above, whitish below, a narrow, vertical, vivid blue or green line across the middle of each scale, the line usually convex forwards. Adults in life with traces only of two lroad dark longitudinal bands on sides, the upper ruming from opercular spot to base of tail, the lower from below base of pectoral, very narrow and obscure, vanishing on middle of body; the young show this marking much more plainly; it is occasionally very conspicuous in adults, though usually appearing as indistinct darker shades on back and sides. An olive green streak nearly as wide as eye ruming upwards and backwards from orbit to sides of nape, thence along back and parallel with it; another green streak above this from eye to nape, where it meets its fellow. Head pinkish-bronze, overlaid with greenishyellow on cheeks and opercles below eye; the latter area is bounded above and behind by a narrow blue line passing from snout in a wavy course below eye to near posterior margin of opercle, where it turns abruptly downwards and forwards; opercular flap greenish, ocellated
with light blue; an intense dark blue spot at upper angle of operce, surrounded above and below with some greenish bronze margined with a light blue line; the green streak backwards and upwards from eye tapers to a point anteriorly, and is margined by a <-shaped blue line; lower jaw with two blue cross-bands; subopercle with two or three blue spots or streaks; branchiostegal membrane blue mesially.

Dorsals narrowly margined with blue; below this a broad streak of orange red ; then one of greenish-yellow, bordered below with blue (this median streak distinetly black in one specimen); then a streak of purplish, separated from the greenish-yellow area at base by an oblique line running downwards and backwards on the membrane between each two rays. Caudal with five concentric, more or less irregular, bars alternately of reddish and of greenish-yellow margined with blue, the bars strongly convex posteriorly ; a terminal blue-black bar, much widest at corners of fin; anal pinkish, with a broad median greenish bar, margined above and below with blue; the fin with a narrow blue margin, and a blue spot at base of each ray; in a second specimen the anal is greenish-yellow, with the median band lighter, and the blue markings as described. Ventrals translucent, pinkish-brown towards tips, with a blue streak before each ray; pectorals light bluish or greenish, without decided markings, light at base.

Head \(=\) depth, \(3 \frac{1}{3}\) to \(3 \frac{1}{2}\) in length ; 26 or 27 pores in lateral line. D. IX, 11; A. III, 12.

Maxillary \(3 \frac{4}{5}\) in head; teeth large, the posterior eanines well developed. Eye 6 to \(6 \frac{2}{3}\) in head.

Last rays of dorsal highest, scarcely reaching base of candal, \(2 \frac{2}{2}\) in head. Caudal (from true base of rays) \(1 \frac{2}{3}\) in head; pectorals 13 ; rentrals \(1 \frac{3}{5}\).

Seven specimens were procured, from 6 to 7 inches in length.
93. Xyrichthys lineatus (Linn.) J. \& G.

Coryphena lineata Linn., Syst. Nat. (not Xyrichthys lincatus Cuv. \& Val., xiv, 50).
? Syrichthys martinicensis Cuv. \& Val., xiv, 49.
Xyrichthys vermicnlatus Poey, Mem. ii, 215.
This species was not seen in life, but numerous specimens are in the museum at Charleston, having been taken in the harbor, where it is said to be not rare. We cannot doubt that this, and not. . lineatus C. \(\& V\)., is the species described by Linneus as Coryphena lineata. The specimens described by Linnæus were sent from Charleston by Dr. Garden; the color given agrees well with our fish, while "lineatus C. \& V." has not "the dorsal and anal fins painted with lines." I.lineatus C. \& V. has apparently not been seen since the original description, and there is no probability that it reaches our coasts. No differences have ever been pointed ont between our species and the Mediterranean I. noracula, but Labroids are not as a rule fishes of wide distribution, and it is wiser to retain our name until a comparison of the two forms has been made.

Proc. U. S. Nat. Mus. 82-39
May 19 , \(88 \%\)

Our alcoholic specimen shows about six narrow blue lines on the snont, these angulated below and continned across the interopercle; scales with very narrow rertical blue lines, with some interspersed blue dots; anal fin with very evident broad vertical blue streaks.

Head 4 in length; depth \(3 \frac{1}{5}\). D. IX, 12; A. II, 13. Pores in lateral line 25.

Last rays of dorsal and anal equal, reaching beyond base of caudal, two-thirds head; caudal \(1 \frac{1}{6}\) in head; pectoral \(1 \frac{1}{3}\) : ventral \(1 \frac{2}{5}\).
94. Chætodipterus faber (Brouss.) J. \& G.

Less abundant than at other points along our Sonth Atlantic coasts.
95. Astroscopus y-græcum (Cuv. Val.) Gill.
? Uranoscopus anoplos C. \& V. viii, 493.
Astroscopus anoplus Jor. \& Gill. Proc. U. S. Nat. Mus. 1882, 289.
Astroscopus guttatus Abbott, Proc. Acad. Nat. Sci. Phil. 1860, 473.
Frequently taken in the harbor. The comparison made by us (Proc. U.S. Nat. Mus. 1882, 289) between examples from the Gulf ("anoplus") and \(y\)-grocum was with specimens of very unequal size, those of the former being \(3 \frac{1}{2}\) inches long, while those of the latter were nearly adult. Specimens now in our possession from Charleston, less than 5 inches long, and evidently the same as an adult of \(y\)-grocum from the same locality, enable us to make a more satisfactory comparison, and show that the characters supposed to distinguish our Gulf specimens are due to their immature condition ouly. Thus the bones cuirassing the top of the head become narrower with age; the Y-shaped process becomes much narrower, and has the fork proportionally shorter; the profuse black-specking on body behind, still visible in specimens 5 inches long, entirely disappears in adults; and the white spots on body become much larger in proportion to size of eye. We strongly donbt the existence of a second species of Astroscopus in our waters. In case such should be demonstrated, it would still be very probable that the anoplos of C. \& V., based on a specimen two inches long, was the young of y grcecum, everywhere common ov our southern coasts.
96. Culius amblyopsis Cope.

A single specimen, 4 inches long, was taken in the harbor.
Color in spirits; brown, lighter above and below; each seale on middle of sides with a dusky streak, these forming obscure lengthwise lines; back anteriorly with a few small, black spots; under parts, including sides of head, very thickly punctulate with black. Lips black; a dark streak from snout through eye to upper angle of preopercle; two dusky streaks from eye downwards and backwards across cheeks; a very conspicnous black blotch as large as eye in front of the upper pectoral rays. Pectorals and ventrals transparent, dusky; rertical fins all barred with light and dark in fine pattern.

Body slender, compressed, the head depressed, becoming very narrow
anterionly; a notable depression above orbits, the premaxillary processes protruding before it; lower jaw longest; maxillary reaching vertical behiud pupil, 23 in head.

Teeth in the jaws in narrow, villiform bands, becoming a single series on sides of lower jaw; those of the outer and inner series in each jaw are somewhat enlarged, the largest being the single series in sides of lower jaw. Preopercular spine as usual in the genus.

Scales smooth above and below, ctenoid on sides.
Head \(3 \frac{1}{4}\) in length; depth \(4 \frac{1}{3}\). D. VI-9; A. 9. Lat. 1. 48. Eye \(6 \frac{3}{4}\) in head; pectoral \(1 \frac{1}{5}\); ventral \(1 \frac{1}{2}\); highest dorsal ray 2 ; highest anal ray 2 ; caudal 11.
97. Gobius encæomus sp. nor. (29673.)

Three specimens, two males and one female, were obtained in tidepools in the harbor, the largest \(1 \frac{3}{t}\) inches in length. The type is numbered 29,673 on the register of the United States National Musemm.

Colors in life: ot light olivaceons, mottled above with darker olive brown ; a series of abont 4 obscure oblong dark blotches along middle of sides; a dark spot at base of eaudal ; each side of nape with an intense blue-black spot larger than eye; an obscure dusky streak from eye forward to mouth; a small dusky spot sometimes present on upper portion of base of peetorals. Both dorsals translucent, with series of bright red-dish-brown spots, as large as pupil ; npper lobe of candal light reddish, the lower lobe blue-black. Anal and ventrals dusky-bluish; pectorals slightly dusky, with a narrow, bright pink border behind.

ㅇ without bright markings; body light olive, with 5 oblong dark blotches ou sides, the last on base of caudal; from each of the three middle blotches a \(V\)-shaped bar runs to the back (these visible also in males) ; back somewhat mottled with dusks ; a black blotch on scapula; a small one on opercle; a dark bar from eye forward to month. Vertical fins with dusky streaks, these appearing on candal in the form of crossbars. Ventrals light, with two lengthwise dark streaks; pectorals plain.

Head 4 in length; depth 53. D. VI-11; A. 12. Lat. l. about 37 (a few of the anterior seales gone, the comnt, therefore, not certain).

Body very elongate, much tapering backwards; head compressed, the eheeks high and vertical; snout very short, compressed, obtusely rounded vertically. Mouth nearly horizontal, low, large, the maxillary one-half head, nearly reaching vertical from posterior margiu of orbit. Teeth in very narrow bands in both jaws, those of the onter series in the upper jaw much enlarged; eyes inserted high, the interorbital space very narrow, about as wide as pupil; diameter of orbit much greater than snout, nearly one-third head. Gill-opening \(2 \frac{1}{3}\) in head; the isthmus wide. Dorsals contiguons, the membrane of spinous dorsal reaching nearly to base of soft dorsal; dorsal spines high, of nearly uniform length, the last reaching well beyond origin of soft dorsal when depressed; the longest spine about half length of head. Soft dorsal and anal loug
and high, the posterior rays of both fins reaching at least to base of candal when depressed. Caudal lanceolate, the middle rays produced, \(2 \frac{2}{3}\) in body. Ventrals reaching vent, somewhat longer than pectorals, which about equal length of head ; ventral sheath well developed, its length two-sevenths that of fin.

Body wholly covered with large, strongly ctenoid scales, which are much reduced in size anteriorly; head, ante-dorsal region, and breast naked.

In the female specimen, the month is evidently smaller, and the caudal less elongate.
99. Gobius thalassinus sp, nov. (29574.)

Closely allied to G. cmblematicus J. \& G.
Head and body translucent, overlaid by brilliant green luster, which is formed by exceedingly minute close-set green points; the luster is intense towards the head, where it assmmes a blue tint, and becomes hardly noticeable on caudal peduncle; three conspicuous translucent bars wider than the interspaces, crossing body immediately behind head; head with two brlliant narrow blue or green lines running obliquely across cheeks below eye; opercle with greeuish luster; branchiostegal membrane white. Dorsals whitish, with two or three lengthwise series of large reddish-brown spots; spinous dorsal blackish at base. Upper candal rays marked with red, the lower portion of caudal, and the most of the anal fin blackish, anal whitish at base, the anterior rays tipped with brilliant white. Ventrals light bnff. Pectorals translucent. In spirits the body appears dusted with dark points; two light cross-bars towards head; lower part of candal and anal black.

Head \(3 \frac{1}{2}\) in length; depth \(4 \frac{3}{4}\). D. VII-1(i; A. 15.
Body elongate, much compressed, highest in front of ventrals, thence tapering regnlarly to a very narrow, short, candal peduncle; the body with a peculiar, translucent, fragile appearance, common also to \(G\). cmblematicus. Head compressed, much higher than wide; snont rery short, acute, the preorbital not as wide as pupil ; month terminal, very wide and oblique, the jaws equal; maxillary reaching vertical from middle of orbit, one-half length of head; teeth in a narrow baud in each jaw, the outer series enlarged, canine-like (under a microscope the band of small teeth behind the outer series seems evident, lont the size of our specimens does not enable us to verify it with certainty) ; ejes placed high, separated by a narrow ridge, the diameter about one-third length of head.

Dorsals very closely contiguous; spines vers slender, the fifth slightly produced and filamentous, reaching (in our specimens) to base of third soft ray when depressed ; caudal lanceolate, very long and pointed, the middle rass produced, \(2 \frac{2}{5}\) in boty; pectorals as long as head; the upper rays not silk-like; rentrals with basal membrane well developed; the
fin long, reaching to or slightly beyond front of anal, somewhat longer than head.

Body covered with rather small cycloid scales; head naked ; the seales are very readily decidnous; as they have in our specimens mostly fallen off, the count cannot be given.

Two specimens, the largest \(1 \frac{1}{2}\) inches long (No. 29674, U. S. Nat. Mus.), were taken in muddy tide-pools in Charleston IIarbor. The species has thus much the liabit of its cougener, G. emblematicus, from Panama.
100. Gobionellus oceanicus (Pallas) J. \& G.

Gobius lanceolatus Bloch., Fische Deutsch. II, 12, pl. 3̌, \(17 \times 4\).
?? Cobius lanceolatus C. \& V., XII, 114.
Gobionellus hastutus Grd., U. S. Mex. Boun. Surv. 1e:9, 24.
A single specimen, 11 inches long, was taken in the harbor.
Color in spirits, reddish olive; a distinct, round, blackish blotch below spinous dorsal, twice as large as orbit ; an indistict dusky slade along middle of sides, terminating in a distinct dusky blotch on base of caudal ; middle of sides with a series of <-shaped marks, formed by very narrow reiny lines widely diverging backwards; a similar narrow line from eye to maxillary, and one from eye backwards to upper angle of preopercle; evident traces of the emerald spot at base of tongne; two small dark spots on first dorsal spine; spinous dorsal dusky, with a light aud a dusky streak at base; soft dorsal dusky, a light (? bluish in life) area behind each ray; anterior rays barred with light and dark; anal and ventrals whitish (probably blue in life), the rentrals without dark markings; pectorals dusky, the base lighter, and with some indistinct dusky bars; a dusky half-bar on upper part of axil.

Head 6 in length ( \(8 \frac{1}{2}\) in total) ; depth \(8_{\frac{1}{2}}\). Eye 5 in head ; ventrals= pectorals=head; D. VI-14; A. 1, 14.

Upper part of opercle with a broad patch of about \(\simeq 0\) scales, arranged in 4 series; head otherwise naked. Seales on body very small, becoming much larger behind ; arranged in 80 cross-series.

All the dorsal spines more or less filamentous. Candal fin nearly one-third total length.

There is apparently another species very closely related to oceconicus, and occurring with it in the West Indies. This is represented in our collection by a specimen from Colon, U. S. C., and appears to be characterized by a longer head ( 5 in length, 7 in total), by the much larger scales ( 60 in lateral line), by the obsolescence of the patch of scales on opercles, aud by different coloration. Gobius lanceolatus C. \& V. and Gobionellus lanceolatus, Poey, Syn. Pisc. Cub., 393, seem to refer to this latter species.
101. Gobiosoma bosci (LaC.) J. \& G.

Very abundant along the muddy shores of lagoons, hiding in oystershells and holes in the mud.
102. Scorpæna stearnsi Goode \& Bean.

A single specimen obtained. This may be identical with S. brasiliensis C. \& V. The description of the latter given by Kner (Novara Fische, 114) applies well to our specimen.
103. Prionotus palmipes (Mitch.) Storer.
?? Trigla carolina, Liun., Mantissa.
Triglt palmipes, Mitch. Trans. Lit. and Phil. Soc. N. Y., I. 431.
Prionotus carolinus, C. \& V., iv, 90.
Evidently not abundant in Southern waters, no specimens being obtained by us during the summer. Several examples are, however, preserved in the Charleston museum, from the coast of South Carolina. Linncus' description of Trigla carolina applies almost equally well to any of our species. The fin formula given by him ("D. X-13; A. \(12 "\) ) is found commonly only in the present species and in scitulus, but this does not lend any high degree of probability to the identification. We must, therefore, make use of Mitchill's name palmipes, it having been given prior to the use of carolimus, definitely for this species, by Cuvier and Valenciennes.
104. Prionotus scitulus J. \& G.-Sea Robin.

Not rare, several specimens having been obtained. Probably not reaching as large a size as other species of the genus, the largest examples seen being but \(5 \frac{1}{2}\) inches long.

The coloration given by us (Proc. U. S. Nat. Mus., 1882, 28S) was apparently drawn from a female specimen. The following is the life color of the male :

Light olive brown, with four saddle-like dark blotehes on back, one downwards and forwards from middle of spinous dorsal to humeral spine: a second from front of soft dorsal ; a third from end of dorsal downwards and forwards to below lateral line, thence continued forwards as a narrow horizontal streak; a fourth on candal peduncle; sides everywhere with reddish.brown spots, as in the female. Opercle reddish-brown; branchiostegal membrane, and palatine region largely jetblack. Spinous dorsal olive-brown, with two irregular lengthwise translucent streaks and an intense well-defined black spot on membrane above, between fourth and fifth spines. Second dorsal olive-brown vermiculated with whitish translucent, and without round spots. Candal reddish-brown, blackish towards tip, with a conspicnous white longitudinal streak on upper lobe. Anal blackish, with white base and margin. Pectoral dark brown, irregularly barred and blotched with greenish and light brown. Free rays of pectorais, and imner face of ventrals clusky, tinged with orange.

Head 23 to 3 ; depth \(5 \frac{1}{3}\) to 6; D. N- 13 ; A. 12. Longest dorsal spine (in o ) \(1 \frac{6}{7}\) in hear; pectoral fin \(2 \frac{1}{8}\) to \(2 \frac{2}{5}\) in body. Preopercular spine with an inconspicuous cusp above and one below its base ; small specimens show also inconspicuons spinous teeth on preorbital.
105. Prionotus tribulus C. \& V.-Sea Robin.

Abundant.
106. Prionotus sarritor sp. nov.-Sea Robin (29675.)

Prionotus erolans J. \& G. Proc. U. S. Nat. Mus., 1878, 374. (Not Trigla evolans L.)
Prionotus erolans J. \& G. Syn. Fish N. A., 735.
This form is in many respects intermediate between \(P\). strigatus \(\mathrm{C} . \mathbb{\&}\) V., and P. tribulus C. \& V. The color is in most particulars like that of tribulus, but the white spots on back and sides are much less numerous, or wholly wanting, and the brown bar backward from humeral spine is present, as in strigatus, and the dorsal fin is not barred; the gill rakers are, as in strigatus, slender and fine, 18 to 20 developed on lower limb; the spines on the head are not strong as in tribulus, that above orbit behind not conspicnonsly raised above surface of head; in two specimens fiom Beanfort, N. U., the pectorals are much leugthened, reaching nearly to base of candal, but this seems to be here, as in tribulus, a very variable feature, as specimens from Charleston Lave the pectorals but one-half length of body.

Head \(2 \frac{3}{5}\) in length; depth \(4 \frac{3}{4}\). D. X—12; A. 11.
Lat. l. 53 (pores). Soft dorsal high, the longest ray = longest spine, \(2 \frac{1}{2}\) in head ; candal \(3 \frac{1}{2}\) in length.

Color in life, olive-brown above, becoming light olive on sides, white below ; back with three brown cross-bars, the first under spinous dorsal, the second under first third of second dorsal, the third under its end, all of these bars extending downwards and forwards to lateral line, the posterior forming a brown blotel on base of last dorsal rays; back and sides with numerous small white spots, irregular in shape and size; these often wanting; a lateral line running in a narrow brown streak; distinct broad reddish-brown streak from humeral spine backwards to opposite end of anal ; traces of a narrow streak above this. Branchiostegal membrane yellowish above; a dark brown streak from angle of month to base of preopercular spine; opercle dusky brown without, deep reddish-brown within. Candal with a light brown bar at base, then a broad translucent bar, the terminal two-thirds orange-yellow, narrowly margined behind with white.

Spinous dorsal dusky, with a diffuse black bloteh between fourth and sixth rays above; soft dorsal translucent brownish, without streaks of any kind; anal wine-color, translucent at base and tip. Ventrals light reddish. Pectorals glancons green within, the lower rays reldish, the npper white ; the outer side dark greenish-brown, unbarred, with a very narrow blue margin behind.

The description given by Linnæus of "Trigla evolans," is too meager to permit identification, and the name should therefore not be used for any of our species. We are obliged also to reject the name lincata as applied to our northern species, the Trigla lineata of Mitchill being merely a mistaken identification of Trigla lineata Bloch, as described by

Shaw. The oldest name available for the northern form will therefore be Prionotus strigatus Cur. \& Val.
107. Cephalacanthus volitans (Linn.) J. \& G.-"Flying Fish."

But few specimens seen.
108. Batrachus tau Linn.

Very common.
109. Porichthys plectrodon J. \& G.

Rare in Charleston Harbor; a single specimen obtained.
110. Chasmodes bosquianus (La C'épède) J. \& G.

Common in muddy tide pools in the harbor.
111. Isesthes scrutator J. \& G.

Two specimens obtained.
112. Isesthes punctatus (Wood) J. \& G.

Mlennius hentz Le Sneur, Jour. Acad. Nat. Sci. Phila., iv, 363.
A single specimen obtained, 4 inches in length.
Color in spirits: Olivaceous, back and sides of head and body everywhere covered with brown spots, very irregular in size and shape; on posterior part of body the spots are larger, and show a tendency to form vertical bars; cheeks dark; lower side of head with traces of three crosshars; spinons dorsal with an elliptical black spot on membrane of first three spines; soft dorsal and candal obseurely barred; anal, rentrals, and lower rays of pectorals dusky; peetorals olivaceous, spotted with brown.

Head \(3 \frac{2}{5}\); depth 3. D. XII, 15; A.18. Pectoral \(1 \frac{1}{1}\) in head; rentral \(1 \frac{3}{4}\); gill slit \(2 \frac{1}{4}\); eve \(4 \frac{1}{2}\); maxillary \(2 \frac{2}{3}\). Orbital tentacle rery slender, once forked, 3 in head.

Tip of each dorsal spine with a filiform, articulated, ray-like appendage.
113. Phycis earlli, Bean.-"Tom-cod."

Two specimens seen in the Charleston Musenm. Said by the fishermen to be not meommon in the harbor during the winter.

Head 4 in length; depth \(5 \frac{1}{3}\). Eye \(5 \frac{1}{4}\) in head; maxillary 2. Gillrakers \(2+9\). D. \(10-59\); A. 46.
114. Paralichthys ommatus Jor. © Gilb.-"New Fork Flounder."

Abundant in Charleston Harbor, where many specimens were ob. tained.

The ground color is usually light olivaceons, rather than olive brown; the ocellated spots are frequently furnished with a bright white center; and the sides and vertical fins have often a few scattered white spots. A small, indistinct, dark spot on middle of each Sth or 10th ray of dorsal and anal.

Head \(3 \frac{3}{4}-3 \frac{4}{5}\) in length; depth \(1 \frac{2}{3}\). D. 70 to \(76 ;\) A. 57 to 59. Pores in lateral line, 83 to 90 ; vertical series of seales, 70 . Gill-rakers very short, \(2+6\). Fourth or fifth dorsal ras longest, nearly two-thirds length og head. Candal \(1 \frac{1}{5}\) in head; rentral of colored side, \(1 \frac{2}{3}\).

\section*{115. Paralichthys ocellaris (DeǨay) J. \& G.-Flounder.}

Platessa ocellaris De Kay, N. Y. Fauna, Fish, 1842, 300, pl. 47, fig. 152.
Platessa oblonga Storer, Hist. Fish. Mass. 1867, 395, pl. 31, fig. 2. Paraliehthys ophryas Jor. \& Gilb. Syn. Fish. N. A. \(82 \%\).
Abundant in the harbor, but much less so than the following species. It does not reach as large a size as dentutus, and is much less valuable as a food-fish. The largest specimen obtained is about 1 foot long. This species has by recent writers been confounded with dentatus, along with which it occurs on both northern and southern portions of our East coast. From dentatus it is readily distingnishable by the ocellated spots, the narrow, interorbital, and especially by the slender, more numerous gill-rakers.

Color in life: Light olive-brown; adults with very mmuerous small white spots on body and vertical fins; sometimes a series of larger white spots along bases of dorsal and anal fius; about 14 ocellated dark spots on sides, these sometimes little conspicnous, but always present; a series of 4 or 5 along base of dorsal, and 3 or 4 along base of anal, those of the two series opposite, and forming pairs ; two pairs of smaller less distincts spots midway between these basal series and lateral line anteriorily, with a small one on lateral line in the center between them; a large distinct spot on lateral line behind middle of straight portion; fins withont the round dark blotches characteristic of dentatus.

Head \(3 \frac{1}{2}\) to 4 in length; depth \(2 \frac{2}{5}\); eye 6 in head; maxillary 2 ; pectoral \(-\frac{1}{3}\); ventral \(3 \frac{1}{2}\); caudal pednnele 4 ; caudal \(1 \frac{1}{4}\). D. 86 to 91. A. 65 to 71. Lat. 1.108 (tubes). Curve of lateral line \(3 \frac{2}{3}\) to \(4 \frac{1}{3}\) in straight portion.

Gill-rakers comparatively long and slender, \(5+15\) to \(6+18\) in number. Length 12 inches.

Teeth as in dentatus, very long, in a single series, those in lower jaw larger.

Scales smooth; the posterior margin of each scale of colored side beset with a row of minute accessory scales.
116. Paralichthys dentatus (Linn.) J. \& G.-Flounder.

The only flounder of much value for food found at Charleston. It is much more mumerons than other species, and reaches a larger size. Specimens were seen 21 feet long.

This species is readily distinguished by the nearly uniform dark olivebrown coloration, without a trace of ocellated spots; the fius are plain, with characteristic romd, dusky blotches; the interorbital space is, in adults, wide and tlat; the gill-rakers are comparatively short and strong, very constantly \(2+9\) in number, rarely \(3+10\).

There is nothing in Linnæus's description of dentatus to indicate that he had the present species rather than ocollaris. But as the original type of dentatus is still preserved by the Linnæan Society of London, judgment may be suspended until a re-examination of this has been made.

\section*{117. Citharichthys spilopterus Giinther.}

Very common in the harbor, where numerous specimens were obtained. Compared with a large series from Mazatlan, Mexico, our Atlantic form differs constantly in having the interorbital space consisting of a single sharp, knife-like ridge, while those from the Pacifie have the interorbital space broader, three-fourths width of pupil, and composed of two ridges with a groove between them. The Charleston specimens have constantly the depth slightly less, and the coloration mnch lighter. In spite of the slightness of the differences noted it is probable that the Pacific form is worthy of separation as a subspecies.

Head \(3 \frac{2}{3}-3 \frac{3}{4}\) in length; depth \(2 \frac{1}{3}-2 \frac{1}{8}\). D. 76 ; A. 58 . Lat. l. 45 (pores). Eye \(5_{\frac{1}{2}}\) in head; maxillary \(2 \frac{2}{3}\); pectoral \(1 \frac{3}{3}\). Gill-rakers 14 on lower limb.
117. Etropus crossotus Jor. \& Gilb.

Abundant. Specimens observed differ from those from Panama in slightly greater depth, which is more than half length of body.
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118. Achirus lineatus (Linn.) Cuv.
(Solea brownii Günther, iv, 477.)
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Very abundant. Specimens with the left side plain whitish, and those having it covered with dusky spots, are equally common. Some were also observed with the eyeless side dusky, but not spotted. As no other differences could be appreciated, it is not probable that this difference in coloration is siguificant of specific distinctness.
119. Aphoristia plagiusa (Linn.) J. \& G.-Tongue-fish.

Not rare.
120. Pterophrynoides histrio (Linn.) Gill.

Two specimeus seen.
121. Balistes capriscus Gmelin.-Old-wife.

Common on the fishing banks where it is often caught with hook-andline, and used for bait.
122. Monacanthus hispidus (Linm.) J. \& G.
? ? Monacanthus setifer Bennett, Proc. Comm. Zool. Soc. 1830, 112.
Monacanthus broccns Mitch. Trans. Lit. and Phil. Soc. N. Y., 1, 467.
A single specimen obtained on the fishing bank, canght with hook-and-line in 10 fathoms of water. The caudal peduncle shows the characteristie lengthened setæ, and the first dorsal ray is produced and filiform. The species is evidently not abundantly found at Charleston.

The description given by Linnæus of Balistes hispidus is based on a specimeu, evidently of the present species, received by him from South Carolina through Dr. Garden. The body was "hispid, ronghened towards the tail with setæ." A reference is also made by Limmens to the account given by Seba of Monacanthus longirostris. This, however, cannot invalidate a description made from a specimen in hand, and tho name hispidus must be used for our species.

\section*{123. Ostracium quadricorne Linn.-Cow-fish.}

Very common.
124. Lagocephalus lævigatus (Linn.) Gill.

Two specimens seen.

\section*{125. Tetrodon turgidus Mitch.}

Common.
From specimens of T.nephelus in our collection from Pensacola and Galveston, this species differs conspicuously in its coloration, in having the snout entirely covered with spines, and in having all the spines short and immovable. T. nephelus has a broad space below eye, and the snout, with exception of a small median patch above, naked, and the spines of head and body are longer, sleuder, and erectile.
126. Chilomycterus geometricus (Bl. \& Schn.) Gill.-Pin-cushion.

Very abundant.
Very young specimens hare the body soft and flabby, with the spines admitting of considerable movement because of the looseness of the skin; the caudal peduncle is scarcely noticeable; the belly is often of purplish black, with pink spines.

ADDITIONS.
The following species, included in the present list, are here for the first time authentically recorded from our coast north of Key West, Fla.
1. Ginglymostoma cirratum.
2. Hypoprion brevirostris.
3. Rhinobatus lentiginosus.
4. Fundulus similis.
5. Ophichthys chrysops.
6. Exocœetus mesogaster.
7. Hippocampus stylifer.
8. Querimana harengus.
9. Sphyræna picuda.
10. Phthirichthys lineatus.
11. Calamus bajonado.
12. Xyrichthys lineatus.
13. Culius amblyopsis.
14. Gobins enceomus sp. nov.
15. Gobius thalassinus sp. nor.
16. Gobins oceanicus.
17. Scorprena stearusi.
18. Porichthys plectrodon.
19. Isesthes serutator.
20. Etropus crossotus.

Additional facts are also made known with regard to the distribution of Scomber colias, Coryphena hippurus, Mesogonistius chcetodon, and Pocilichthys barratti.

In a list given by us of the fishes of Beaufort Harbor, Nortll Carolina (Proc. U. S. Nat. Mus. 1878, 365), the following errors of identification are made :

Siphonostoma fuscum = Siphostoma louisiance and floridec.
Pseudorhombus ocellaris=Paralichthys dentatus, ocellaris and albigutte.

Prionotus punctatus \(=\) Prionotus scitulus .
Prionotus evolans \(=\) Prionotus sarritor.
Carangus chrysus = Caranx beani type (probably young of Caraiax ruber.)

Chirostoma menidium=Menidia bosci and laciniata.
Belone hians= the young, probably, of Tylosurus caribbaus.
Under the heading of Lophopsetta maculata, it should have been stated that the species was admitted to the list on the authority of Dr. Yarrow, but was not seen by us.

Indiana University, November 6, 1882.
 LECTED HS PIEOF, WHANK RE. BRADLEY, AT PANAMA, VHTHI


\section*{By DAVID S. JQHEDAN and CHARLES M. GHLBETR'T.}

About the year 1866 a considerable collection of fishes was made at Panama and in the neighboring Pearl Islands, by the late Prof. Frank H. Bradley. These specimens are now preserved in the museum of Yale College. By the courtesy of Prof. A. E. Verrill they have been placed in our hands for determination. We give here a list of the species contained in the collection, with remarks on some of the more interesting forms. Three species appear to be still undescribed, and a very large proportion of the others were unknown at the time the collection was made. A series of duplicates has been presented by Professor Verrill to the National Museum. Unless otherwise stated, all the species mentioned were obtained at Panama, by Professor Bradley.
1. Ginglymostoma cirratum (Gmel.) M. \& H.

A single young example.

\section*{2. Mustelus sp.}
?? Mustelus mento Cope, Proc. Am. Philos. Soc. XVII, 1877, 47.
Three specimens, each about 10 inches long, in poor condition. The fins are much larger than in \(M\). lunulatus, the space between dorsals being but twice base of first dorsal and \(2 \frac{1}{2}\) times base of second. The color is also much darker, that of the fins nearly uniform dusky, with lighter edges. M. lunulatus was hitherto known only fiom Mazatlan, unless indeed Mustelus mento Cope, from Peru, should prove to be the same.

\section*{3. Urolophus halleri Cooper.}

Two specimens. The species has now a recorded range from Panama to Point Conception, Cal. It is abundant only along the northeru part of this range, from San Diego to Santa Barbara.
4. Syrrhina exasperata (Jor. \& Gilb.) Garman.

Tro adult female specimens, each over 20 inches long, are in the collection made by Mr. Bradley at Panama. The species was hitherto known only from Southern California, and was represented in collectious by numerous immature males collected by ourselres at San Diego, and by a single adnlt male (type of Trygonorhina alveata Garman) in the Museum of Comparative Zoology at Cambridge.

The following points in regard to these female specimens are worthy of note : The general plan of coloration is the same as in males, including the large black bloteh covering posterior angles of pectorals below; the upper side of disk has, however, sereral round rellowish spots as large as pupil, each spot ocellated with blackish; a very distinct spot on each side of shonlder; a second on pectoral fins near posterior angle; and a third midway between the latter and median line of back; several other less conspicnons spots near middle of back anteriorly. The disposition of spines and priekles above is the same as in males; but below, the entire surface of body and tail is corered with uniform fine shagreen, instead of being largely naked.

Disk somewhat broader than long, the length slightly greater than that of tail.
5. Arius brandti Steind.
6. Arius alatus Steind.

Two specimens, each about 16 inches loug. Head \(3 \frac{3}{4}\) in length; maxillary barbel reaching nearly to tip of pectoral spine.
7. Arius kessleri Steinul.

A single specimen shows the following characters: Head very coarsely granular, the occipital process narrowly triangular and sharply keeled, rounded posteriorly; the antedorsal shield very narrow, abont half diameter of orbit. Humeral process with few granulations. Maxillary barbel barely reaching base of pectoral spine. Vomerine patch of teeth much narrowed toward median line, and divided by a furrow. Fontanelle club-shaped.
8. Arius insculptus Jor. \& Gilb.

Three specimens. Head with rery fine and numerons grannlations; occipital process rery wide, truncate posteriorly, sometimes with fluted margin into which fit projections from the antedorsal shield; the latter is wide. Humeral process with very fine numerous gramulations. Fontanclle tapering to a point posteriorly. Barbels much longer than in kessleri, the maxillary barbel reaching beyond first third of pectoral spine. Vomerine patch of teeth not divided on median line.

\section*{9. Arius planiceps Steind.}

A male and a female of this species, each abont 10 inches long, differ somewhat from those examined by Dr. Steindachner, and from each other. In the male the head is rery long, \(3 \frac{1}{2}\) in body; in the female, 4 in body. The maxillary barbels in the male are short, not reaching base of pectoral spine, and the gramulation of the cephalic plates is much less marked, the granules on occipital process scarcely larger or more thickly set than on rest of head. In both specimens the occipital process is broader at the base, and much more tapering posteriorly than is represented in the figure given by Dr. Steindachner. None of the specimens examined by us show any distinct trace of a median furrow throngh the romerine patch of teeth.
10. Arius dasycephalus Gthr.
11. Itlurichthys panamensis Gill.
12. Filurichthys pinnimaculatus Steind.
12. Albula vulpes (L.) Goode.
13. Elops saurus Linn.
14. Opisthonema libertate (Giinth.) J. \& G.

This species differs apparently from thrissa in the absence of dark spots on the scales of the back, in the longer and more numerous gillrakers, and in the longer head. In libertate, the head varies from \(3 \frac{2}{\overline{5}}\) (in roung) to \(4 \frac{1}{3}\) (in adults); in thrissa, from 4 to \(\frac{4}{5}\). Libertate is bluish or greenish above, silvery on sides and below, a yellowish-olive streak on level of orbit. A small indistinct black spot at upper angle of preopercle, and a larger more distinct one on scapula. Dorsal olive-rellow, with dusky margin; caudal dusky, the lobes tipped with jet black; upper rays of pectorals dusky. Tip of suout and lining membrane of opercle black.

A specimen of \(O\). thrissa is also in the collection, reputed to have been taken by Professor Bradley at Panama. We prefer not to admit it to the list from the Pacific coast mutil its occurrence there is rerified.
15. Stolephorus panamensis (Steind.) J. \& G.

Two specimens, abont 5 inches long, with anal rays respectively 33 and 37 in number.
16. Stolephorus miarchus Jor. \& Gilb.

Many small slencler anchovies collected by Professor Bradley in the

Pearl Islands belong to this species. They are of the same size and general appearance as the original types from Mazatlan. The anal rays are quite constantly 13 , and the body is exceedingly slender, the depth being about \(\frac{1}{7}\) the length.

\section*{17. Pœcilia elongata Günther.}
18. Ophisurus xysturus Jor. \& Gilb.

Three fine examples, the •longest 28 inches long, from Mazatlan, Acapulco, and Panama, respectively. These specimens vary from the original types from Mazatlan in the following respects: The vomerine patch of teeth is broader, with a well-marked constriction anteriorly, with teeth arranged in about three irregular series; the eye is contained twice in snout, which is \(\frac{4}{3}\) interorbital space ; length of pectoral less than width of gill-opening. The dark spots are arranged more regularly, those of the upper two series nearly equal in number. The specimen from Mazatlan has the spots of the upper two series corresponding, while in the other two specimens they alternate. Spots on dorsal fin distinct, not confluent. In the smallest specimen (from Panama) the head is contained but three times in the trumk.
19. Ophichthys zophochir Jor. \& Gilb.

A fine specimen, about 2 feet long, collected by Mr. J. A. Sutter at Acapulco. The species was hitherto known only from Mazatlan Harbor.
20. Sidera panamensis (Steind.) J. \& G.

Murana panamensis Steindachner, Ichth. Beitr. V, 19 ; not Sidera panamensis J. \& G., Bull. U. S. Fish. Com., 1882, \(106=\) Sidera castanea J. \& G., MSS.

Three specmens from Pearl Islands, the largest 10 inches long, answer perfectly to Steindachner's description of this species.

\section*{21. Sidera verrilli sp. nov.}

A single specimen in the Yale College Musenm, \(17 \frac{1}{2}\) inches long, collected by Professor Bradley at Panama, serves as the type of the following description :
Body comparatively slender, the tail about equal to the rest of the body. Head \(3 \frac{1}{2}\) in length of trumk. Cleft of month moderate, 3 in head. Mandible somewhat curved, and the teeth very long, so that the month does not admit of being completely closed.

Teeth everywhere miserial, those on sides of mandible strong, compressed, hooked backwards, about 13 in number on each side, the teeth growing gradually smaller backwards, those next angle of mouth very small ; 4 or 5 anterior teeth on each side very large, subequal. Teeth of upper jaw in all respects similar to those in the lower, and in equal number. A short row of very small teeth on vomer posteriorly ; the anterior canines wanting in our specimen (perhaps lost); teetl all apparently entire.

Eye rather large, somewhat nearer angle of mouth than tip of suout,
its diameter about half length of snout. Gill-opening sinall, searcely wider than orbit. Tube of anterior nostril rather short, less than half eye. Posterior nostril above front of eye. Occipital region little prominent.

Dorsal fin rather high, commencing nearly midway between gillopening and eye, its greatest height rather more than half greatest depth of body.

Color, in spirits, light chestnut brown, finely freckled, but without distinct spots of any kind. Dorsal with a conspicuous edge of blackish, the margin narrowly white. Anal edged with white. No black about ere or gill-opening
22. Muræna ? melanotis (Kanp.) Gthr.

A specimen, 22 inches long, has the teeth everywhere uniserial, otherwise agreeing with descriptions of melunotis. Body and fins dark brown, marbled with blackish, everywhere with small yellowish spots much more numerons anteriorly, those on the tail narrowly oblong. Angle of mouth, and a large roundish blotch around gilt-slit black, this blotch nearly four times as wide as orbit.

Eye orer middle of gape, which is 23 in head. Head \(2 \frac{1}{2}\) in trunk. Tail slightly longer than rest of borly.
23. Tylosurus pacificus (Steind.) J. \& G.
24. Hemirhamphus ? brasiliensis (Lim.) C. \& V.

Two adults, about 15 inches long, agree with specimens collected by Mr. Gilbert at Panama, and differ from Atlantic representatives of the species in their longer pectoral fins, and in the more anterior insertion of the rentrals. It is probable that the Pacific form is a distinct species or subspecies, but our material from the Atlantic is too limited to warrant the separation of the former.

The specimens before us have the pectoral nearly six-serenths length of head (three-fourths in Atlantic specimens) and greater than depth of bodr; the distance from root of ventrals to base of caudal is slightly less than one-third distance to front of snont, and measured from base of rentrals forwards reaches a point nearer base than tip of pectorals. D. 14 ; \(\Lambda .11\) or 12 . Scales 58 . Head \(4 \frac{2}{5}\) in length; lower jaw 5 in total length (including caudal). Dye \(4 \frac{1}{5}\) in head, equaling interorbital space. The first 3 to 6 rays of dorsal and anal with series of seales, these fins otherwise naked.
25. Hemirhamphus unifasciatus Ranz.
26. Mugil brasiliensis Agassiz.
27. Mugil inciiis Habcock.

A single adult example with the seales noticeably smaller than in M. brasiliensis, and the rertical fins lower. Lateral line 43; 14 seales in a cross series. Longest dorsal ray less than half length of head.
28. Querimana harengus (Giinther) J. \& G.
29. Sphyræna ensis Jor. \& Gill.
30. Scomberomorus maculatus (Mitch.) J. \& G.
31. Caranx caballus Gthr.
32. Caranx latus Ag. (=fallax C. \& V.)
33. Caranx hippos (Linn.) J. \& G.
34. Caranx setipinnis (Mitch.) J. \& G.

This species has a well-developed series of spinous plates along the lateral line, as has been already pointed out by Bleeker and Steindachner. There seems to be no reason why it should not be referred to Caranx.
35. Selene vomer (L.) Liitken.
36. Oligoplites saurus (Bl. \& Schn.) J. \& G.
37. Trachynotus rhomboides (Bloch) Cuv. \& Val.

Two small specimens, each \(1 \frac{1}{2}\) inches long, differ from an example of the same size from Beaufort, N. C., in the much deeper body (depth \(1 \frac{2}{5}\) in length), and in the greater development of all the spines. The triple spine at angle of preopercle is conspicuous, and the highest dorsal and anal spines are longer than the soft rays. Body thickly dusted with brown points; dorsal and anal blackish. D. VII-18; A. III, 17.
38. Centropomus armatus Gill.
39. Centropomus robalito Jor. \& Gilb.
40. Centropomus unionensis Bocourt.
41. Centropomus undecimalis (Bloch) Lac.
42. Epinephelus sellicauda Gill.
43. Epinephelus analogus Gill.
44. Epinephelus multiguttatus (Günther) J. \& G.
45. Serranus calopteryx Jor. \& Gilb.

Two immature specimens from Panama and Pearl Islands respectively. Hitherto recorded only from Mazatlan and the Galapagos Islands (as Prionodes fasciatus Jenyns).
46. Lutjanus argentivittatus (Peters) J. \& G.
47. Lutjanus guttatus (Steind.) J. \& G.
48. Lutjanus novemfasciatus Gill.
49. Lutjanus aratus (Günther) J. \& G.
50. Pomadasys pacifici (Giinther) J. \& G.
51. Pomadasys macracanthus (Giinther) J. \& G.
52. Pomadasys elongatus (Steind.) J. \& G.
53. Pomadasys chalceus (Giinther) J. \& G.
54. Pomadasys brevipinnis (Steind.) J. \& G.

This specimen extends the range of this species from Mazatlan to Panama. It may be noticed that the figure given by Dr. Steindachner (Ichthyol. Notiz., VIII, Taf. 5) is faulty in several respects. Thus the scales with their accompanying dark streaks are represented as oblique below the lateral line, whereas in reality they are horizontal. The interProc. Nat. Mus. 82_- 40

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maxillary processes are shown in the figure to project beyond the line of profile, while in the fish nothing breaks the evenly convex outline. The accompanying description does not countenance these errors of the artist. Dr. Steindachner has more lately (Ichthyol. Beit., II, 8) incorrectly identified brevipinnis with Microlepidotus inornatus Gill. The latter is a widely different species, with scaleless dorsal and anal and 14 dorsal spines.
55. Diabasis sexfasciatus (Gill) J. \& G.
56. Diabasis scudderi (Gill) J. \& G.
57. Diabasis flaviguttatus (Gill) J. \& G.
58. Diabasis maculicauda (Gill) J. \&. G.
59. Cyphosus analogus (Gill) J. \& G.
60. Sciæna vermicularis Günther.
61. Sciæna chrysoleuca Günther.
62. Sciæna ophioscion Günther.
63. Larimus argenteus (Gill) J. \& G.
64. Larimus breviceps C. \& V.
65. Paralonchurus dumerili (Bocourt) J. \& G.
(Gemyanemus fasciatus Steind.)
66. Isopisthus remifer J. \& G.
67. Micropogon altipinnis Guinther.

Very numerous immature specimens, showing: D. X-I, 20 or X-I, 21 ; and scales 6-45-13.
68. Cynoscion reticulatum (Gthr.) J. \& G.
69. Cynoscion album (Gthr.) J. \& G.
70. Upeneus grandisquamis Gill.
71. Polynemus opercularis (Gill) Gthr.
72. Gerres peruvianus Cuv. \& Val.
73. Gerres dowi (Gill) Guinther.

Three specimens, each about 6 inches long. Head \(3 \frac{2}{5}\) to \(3 \frac{1}{2}\) in length; depth \(2 \frac{4}{5}\) to 3 . Eye 3 to \(3 \frac{1}{5}\) in head. Cheeks and sides without black specking.
74. Pomacentrus rectifrænum Gill.
75. Acanthurus matoides C. \& V.
76. Gobius soporator Cuv. \& Val.
77. Gobius paradoxus Giinther.
78. Batrachoides pacifici Giinther.
79. Thalassophryne reticulata Giinther.

A single specimen about 12 inches long. Head \(3 \frac{1}{2}\) in length. D. II-25; A. 24.
80. Porichthys margaritatus Rich.

A specimen, \(1 \frac{1}{2}\) inches long, from Central America.
81. Scorpæna plumieri Bloch.
82. Scorpæna sp.

Four immature specimens, representing apparently two species, both distinct from plumieri, are in the collection from Panama and Aeajutla. They are too small to permit identification.
83. Gobiesox adustus Jor. \& Gill.

Two specimens, in fine condition, are in the collection. They were obtained by Captain Dow on the coast of Central America. The species was hitherto known from Mazatlan only.
The following points were incorrectly stated in the original description: Width of head \(2 \frac{2}{3}\) to 3 in length; pectoral one-third to two-fifths length of head ; distance from base of candal to front of dorsal, \(2_{3}^{2}\) in length of body, \(3 \frac{1}{2}\) in total, including caudal. D. 9 or \(10 ;\) A. 7 or 8 .

Emblemaria gen. nov. (Blenniida.)
Body slender, noteel-shaped, compressed, scaleless. Ventrals present, jugular, each of one spine and two soft rays. A single dorsal fin beginning on the nape and extending to the candal, with which it is not coufluent; no notch between spinons and soft rays. Head cuboid, compressed, narrowed anteriorly, with much the aspect of Opisthognathus. Symphysis of lower jaw forming a very acute angle. A single series of strong, blunt, conical teeth on each jaw, and on romer and palatines. Vomer and palatine teeth larger, their series continuous parallel to the series in upper jaw. No cirri anywhere. Gill-openings very wide, the membranes broadly united below, free from the isthmus. Lateral line obsolete.

This genus bears some resemblance to Blemius, but the dentition is entirely different, approaching that of Ch巛enopsis.
84. Emblemaria nivipes sp. nov. (29,676).

Color in spirits: Sides dark brown, with 8 to 10 lighter vertical bars of variable width; body lighter below; obscure cross-bands on lower side of head. Dorsal blackish anteriorly, whitish behind, with membrane at intervals of every second, third, or fourth ray dusky; caudal light at base, its tip blackish; anal dusky-translucent; ventrals bright white, the basal portion dusky.

Head \(33_{4}^{3}\) in length; depth 7. D. XXIII, 14; A. 25. Body everywhere equally compressed, posteriorly tapering; head wider than body, of about equal depth, with very short, subvertical, sharply-compressed snout; eyes very large, approximated above, with some vertical range; orbital ridges sharply raised above, the interorbital region very narrow, channeled, about equaling diameter of pupil; eye 32 in head. Gape very wide, horizontal, low, reaching much beyond eye, the maxillary about four-sevenths head, not prodnced beyond angle of mouth; intermaxillaries separated by a groove from the snont, this groove continu-
ous for the entire length of the upper jar, maxillary not evident, apparently adnate to the skin of the preorbital.

First dorsal spine inserted over margin of preopercle ; spines all very sleuder and flexible, the posterior but weakly differentiated from the soft rays, the anterior portion of fin very high, the spines filiform, not exserted beyond the membrane; the longest dorsal spine about onethird length of body, the last spine abont one-half head; membranes of last rays of both dorsal and anal slightly joined to base of caudal. Front of anal nearer snout than base of caudal by a distance equaling one-third length of head. Caudal three-fifths length of head; rentrals and pectorals slightly less.

A specimen 2 inches long, collected by Professor Bradley at the Pearl Islands, serves as the type of the species, and is numbered 29,676 on the register of the U.S. National Museum. Numerous smaller specimens are in the collection from the same locality.
85. Cremnobates monophthalmus Günther.
86. Salarias rubropunctatus C. \& V.

Six specimens of this species, the longest 3 inches in length, were collected by Professor Bradley at the Pearl Islands. The fin rays, coloration, aud proportions are those assigned this species by Cusier and Valenciennes. In addition, there is a distinct jet-black spot behind the eye, with a narrow light edge anteriorly.

Head \(=\) depth, 4 in length ( 5 in total); eye \(4 \frac{1}{3}\) in head. D. XI, 16; A. 20. The teeth are somewhat less flexible than in S. atlanticus, and the canines in lower jaw are wholly wanting.

Specimens of the same species collected by Professor Bradley are in the collection from Callao. The species called by Kner (Novara Fische, 198) S. rubropunctatus seems to be different from this.

\section*{87. Dactyloscopus sp. nov.}
?? Dactylagnus mundus Gill, Proc. Acad. Nat. Sci. Phila., 186?, 505, 506.
A specimen in the present collection, taken by Captain Dow on the coast of Central America, agrees well with the type of Dactylagnus mundus. It has, however, the dorsal beginning at the nape, and the psendobranchire wanting. It is, therefore, a typical Dactyloscopus, and probably represents a species hitherto undescribed, but without further information we are not prepared to describe it as new, as it may be really identical with Dactylagnus mundus.

Color in spirits, light olivaceons, the edgings of the scales, some vermiculations on top of head, and the labial fringes, clear brown. Fins translucent; the caudal with a brown bar at base. Eyes dark.

Head \(4 \frac{1}{2}\) in length; depth \(6 \frac{2}{3}\). D. VI-38; A. II, 37. V. 3. Scales \(6-51-5 . \quad\) B. 6. L. \(3 \frac{1}{\ddagger}\) inches.

Head and body slender, compressed, the greatest width at occiput four-minths length of head; the greatest depth is immediately behind
insertion of anal fin, thence tapering to a very narrow tail. Head narrow, cuboid, compressed, the upper surface nearly plane, the cheeks rertical. Eyes very small, superior, with little lateral range; diameter of orbit about \(\frac{1}{15}\) length of head; snout very short, about equaling orbit. Anterior nostril in a short tube. Gape subvertical, the lower jaw very heary, projecting, as in Uranoscopus; premaxillaries protractile, the processes reaching far behind orbits; lips fringed; both jaws with bands of villiform teeth; no teeth on tongue, vomer, or palatines.

Subopercle and interopercle very wide, flexible, striate, the latter overlapping throat and base of ventral fins, the former wholly covering base of pectoral fins; the striations of opercle terminate posteriorly in a wide, coarse, membranaceous fringe. Branchiostegal membranes not united, free from the isthmus. Pubic bones forming a sharp projection at throat. No pseudobranchire. Gills small, a round pore behind the fourth.
Dorsal beginning on the nape, its distance from snout about equaling depth of body. The first six rays are shorter than those following and not connected by membrane; as no traces of articulation can be found, they are probably flexible spines, but are not clearly differentiated from those immediately following. Origin of anal under fourth dorsal spine. Caudal distinct, narrow, short. Ventrals inserted under anterior margin of preopercle. Ventrals 2 in head; pectorals \(1 \frac{1}{4}\).

Scales large, with entire edges, wanting on head, breast, and region behind pectoral fins. Lateral line beginning at upper posterior angle of opercle, running parallel with the back on about 12 scales, then obliquely downwards to middle of body.
88. Fierasfer dubius Putnam.
(Fierasfer arenicola Jor. \& Gilb., Proc. U. S. Nat. Mus. 1881, 363.)
Numerous specimens 3 to 4 inches long from Pearl Islands.
Head \(6 \frac{3}{4}\) to \(7 \frac{1}{3}\); eye \(4 \frac{1}{2}\) to 5 in head. Teeth in upper jaw small, acute, in a rather narrow band; sometimes a few in the front of the jaw inconspicuously enlarged; those in lower jaw and on palatines conic, blunt, in somewhat wider bands, the outer series of lower jaw enlarged, caninelike; vomer with a narrowly oblong patch of small, blunt teeth, surrounding a median series of 3 to 6 conspicuously enlarged, retrorsely curved canines, which are usually much the largest tecth in the mouth.

The original types of this species belonged to the present collection, having been sent by Professor Verrill to the Museum of Comparative Zoölogy. They are said to have been taken alive from the shells of pearl oysters. Our Fierasfer arenicola, from Mazatlan, is apparently not specifically different.
The generic name Carapus Rafinesque, has been lately substituted for Fierasfer by Professor Poey, following a suggestiou of Dr. Gill (Proc. Ac. Nat. Sci. Phila., 1864, 152). This change does not seem to us justifiable, as it certainly is most undesirable.

The following is the original diagnosis of Carapus (Raf., Indice d'Ittiol. Siciliana, 1810,57):
"XII. Gen. Carapus. Nessun' ala dorsale, ne candale, un' ale anale, e due ale pettorali, mascella superiore più lunga dell' inferiore, coda nuda al disotto. Osserv. Differisce dal rero genere Gymmotus, che hà I' ala anale lunghissima, ricuoprendo il disotto della coda, e la mascella inferiore più lunga della superiore."

No species is here mentioned, but in the list of Sicilian fishes, on page 37 , we find:
"272. Carapus acus. Raf., App. gen. 12 (Gymnotus acus Linn.) Carapo aguglia. Anciduzza."

We find that these two genera correspond to the first and second sub)genera recognized under Gymmotus by La Cépède, the first ("Gymnotus") including electricus, putaol (fasciatus), and albus; the second ("Carapus") including carapo, fierasfer (=acus L.), and longirostratus. The name Carapus is evidently suggested by "Carapo," and the generic diagnosis of Rafinesque above quoted seems to be entirely extracted from Gmelin's description of Gymnotus carapo ("Gymnotus * * * dorso apterygio, pinna ani longitudine, * * * maxilla superiore longiore ani pinnæ in caudæ apicem non excurrens, sed ante caudæ pinnam desinens"). The diagnosis does not apply to the species of Fierasfer, which have a distinct dorsal fin. It seems, therefore, proper to consider Gymnotus carapo L. the type of Carapus Raf., while G. electricus L. is evidently the type of Rafinesque's Gymnotus.

In the tenth edition of the Systema Nature, but two species are referred to Gymnotus, \(G\). carapo and \(G\). asiaticus, the latter not being a member of this group. If we date our nomenclature from this tenth edition, G. carapo L. must be taken as the type of Gymnotus, Carapus Raf. being a synonym of Gymnotus, while the name Electrophorus Gill shonld be used instead of Gymnotus for Gymnotus electricus L. (ed. xii).
89. Citharichthys spilopterus Giinther.
90. Antennarius sanguineus Gill.
91. Antennarius strigatus Gill.

An adult example, 10 inches long, agrees in but few respects with the descriptions drawn, by Gill and Giinther (Antennarius tenuifilis), from immature examples.

First dorsal spine elongate, filiform, twice the length of the second, with rery sleuler dermal tip. Third spine more robust than second, wholly concealed in the skin, its length equal to that of first spine. Lips, maxillary, and a large transverse area behind secoud dorsal spine naked, each side of this area with a few spinons tubercles. Skin elsewhere covered with fine shagreen-like armature.
D. IIl-12; A. 7.

Color in spirits olivaceous everywhere on body, and on inside of
mouth finely mottled with light olive brown ; many irregular blackish areas on head and body, those on lower side of head showing a tendency to form concentric bars; some on sides forming irregular bars downwards from back ; posterior portion of body not darker than the anterior; terminal parts of all the fins largely blackish. but with distinct black bars; some scattered round blackish blotches on sides, each consisting of a number of smaller black spots on an olive ground. Head and body with uumerous pinkish and rose-red spots and bars, the latter sinuous, irregular, with wary margins; a pinkish bar behind maxillary ; a broad, saddle-like pinkish blotch across interval between second and third dorsal spines; a third bar from in front of origin of second dorsal downwards towards base of pectorals; a fourth across top of caudal peduncle. First dorsal spine narrowly barred with brown.
92. Balistes capistratus Shaw.
(Shaw Genl. Zool. V, pt. 2, 417, 1804 (based on Baliste bridéLa Cépède =Balistes mitis Bennett \(=\) Balistes frenatus Richardson.)
93. Balistes polylepis Steind.
94. Tetrodon angusticeps Jenyns.
(Canthogaster lobatus Steind., Ichthyol. Not. X, 18.)
This species is represented in the collection by two fine specimens from Panama, each about one foot long. They agree perfectly with Dr. Steindachner's Altata specimen (type of C. lobatus), but the nostrils are formed as in typical species of Tetrodon, i. e., tubular, with two lateral openings near the summit.

Jenyns' description of T. angusticeps, from the Galapagos Islands, was evidently drawn from a specimen in poor condition. This would account for the alleged absence of prickles on the skin. In all other respects the description agrees with the specimens before us-the narrow, channel-like interorbital space, the minute papilliform protuberances on the skin, and the pair of fleshy flaps behind the nape being conspicuous features of the species.

\section*{95. Tetrodon politus Ayres.}
96. Arothron erethizon, sp. nov. (29679).

Body all, except snout and caudal peduncle, thickly beset with long, robust, quill-like spines, which are longest and most numerous on the belly; these spines are concealed by the outer skin until the animal is inflated, in which case they protrude ; under a microscope the skin is seen to be provided with innumerable minute protuberances, much as in Tetrodon angusticeps.

Suout short, cuboid, its length \(1 \frac{1}{2}\) times orbit; the upper profile slightly concave, interorbital space wide, slightly less than twice diameter of eye, strongly concave because of the elevated orbital ridges. Nostril tentacle bifid to the base, the divisions compressed, flap-like, without conspicuous openings; the inner surface of each division is thickly
covered with minute, cup-shaped depressions, into which open the perforations of the tube. Distance from tentacle to eye but twice length of tentacle, which equals one-fourth diameter of orbit.

Caudal fin equal to length of caudal peduncle. Dorsal large, the base equaling three-sevenths height of fin.

Body without fleshy slips or folds.
Head \(3 \frac{1}{1}\) in length; eye about one-fourth head. D. 9 or \(10 ;\) A. 10.
Color iu spirits : Dark brown above, white below; eutire upper parts including caudal fin, covered with round, white spots, most numerous on caudal perluncle, the largest much less than half pupil; a round black area surrounding base of pectorals, bounded by a white line; several parallel longitudinal black streaks below the pectorals; orbit with two concentric white rings.

Known from six specimens collected by Professor Bradley at Panama. The type is numbered 29679 on the register of the National Museum.

The following species are hare for the first time recorded from Panama:
1. Ginglymostoma cirratum.
2. Urolophus halleri.
3. Syrrhina exasperata.
4. Stolephorus miarchus.
5. Ophisurus xysturus.
6. Ophichthys zophochir.
7. Sidera verrilli sp. nov.
8. Serranus calopteryx.
9. Pomadasys brevipinnis.
10. Gobiesox adustus.
11. Emblemaria nivipes sp. nov.
12. Salarias rubropunctatus.
13. Dactyloscopus sp. nor. (?)
11. Tetrodon angusticeps.
15. Arothron erethizon sp. nov.

Indiana University, December 1, 1882.

\section*{JEDIPING SEEDS AND GALLE。*}

\section*{By CHARLES V, RILEF.}

Having recently received some fresh specimens of so-called "Mexican Jumping Seeds," or "Devil's Beans," as they are popularly called, I take oceasion while yet they are active to exhibit them to the society. It will be noticed that these seeds are somewhat triangular, or of the shape of convolvulus seeds, there being two flat sides meeting at an obtuse angle, and a courex one, which has a median carina. They not only

\footnotetext{
*Read before the Biological Society of Washington November 24, 1882.
}
roll from one side to another, but actually move by jerks and jumps, and will, when very active, jump at least a line from any object they


Carpocapsa saltitans: \(a\), larva; \(b\), pupa; \(c\), imago-enlarged, hair-lines showing nat. size ; \(d\), front wing of a pale var.; e, seed, nat. size, with empty pupa skin; \(f\), do. showing hole of exit.-(After Ri'ey.)
may be resting on. The actual jumping power has been doubted by some writers, but I have often witnessed it. To the muinitiated these movements of a hard seed seem little less than miraculous. They are induced by a plump, whitish, lepidopterous larva which occupies about one-fifth of the interior, the oceupied seed being, in fact, but a hollow shell, with an inner İining of silk which the larva has spm. The larva looks very much like the common apple-worm (Carpocapsa pomonella), and belongs, in fact, to the same genus. It resembles it further in remaining for a long time in the full-grown larva state before transforming, so that the seeds will keep up their motion throughout most of the winter months. When about to transform, which is usually in the months of January and February, it cuts a neat, circular door in the conrex side of its honse, strengthens the same with silk, spins a loose tube of silk within the seed, and therein transforms to the pupa state. The moth soon afterward pushes its way out from the little door prepared for it.

The moth was first described in 1857 as Carpocapsa saltitans by Prof. J. O. Westwood, \({ }^{*}\) and afterward as Carpocapsa dehaisiana by Mons. H. Lucas. \(\dagger\)

In regard to the plant on which these seeds oceur there is much yet to learn, and I quote what Mr. G. W. Barnes, president of the San Diego Society of Natural History, wrote me in 1874 concerning it, in the hope that some of the botanists present may recognize it:
"Arrow-weed (Ierba de flecha). -This is the name the shrub bears that produces the triangular seeds that during six or eight months have a continual jumping movement. The shrub is small, from 4 to 6 feet in height, branchy, and in the months of June and July yields the seeds, a porl containing three to fire seeds. These seeds have each a little worm inside. The leaf of the plant is very similar to that of the ga-

\footnotetext{
* Proc. Ashmolean Soc. of Oxford, 1857, t. 3, pp. 137-8; see also Trans. Lond. Ent. Soc., ser. 2, 1858, t. IV, p. 27 , 'and Gard. Chron. 1559, Nov. 12, p. 909.
†"Note sur les grains d'une Euphorbiacée de Mexique sautant an dessus du sol par les vibrations d'une larve de l'ordre des lepidoptères vivant en dedans."-(Ann. Soc. Ent de France, ser. 3, t. 6, Bull. p. 10, p. 33, p. 41, p. 44, 1859; t. 7, p. 561-566.)
}
rambullo, the only difference being in the size, this being a little larger. It is half an inch in length and a quarter of an inch in width, a little more or less. The bark of the shrub is ash-colored, and the leaf is perfectly green during all the seasons. By merely stirring coffee, or any drink, with a small branch of it, it acts as an active eathartic. Taken in large doses it is an active poison, speedily causing death unless counteracted by an antidote."

In a recent letter he states that he is informed that the region of Mamos, in Sonora, is the only place where the plant grows; that the tree is about four feet high and is a species of laurel, with the leaves of a dark varnished green. "It bears the seeds only once in two years. The tree is called Brincador (jumper), and the seeds are called Brincaderos. The seeds are more quiet in fair weather, and lively on the approach of a storm."

Professor Westwood mentions the fact that the plant is known by the Mexicans as "Colliguaja;" and Prof. E. P. Cox, formerly State geologist of Indiana, now living on the P'acific coast, informs me that the shrub has a wood something like hazel or whahoo; that the leaf is like a broad and short willow leaf. He confirms the statement as to its poisonons character; that a stick of the shrub, when used by the natives to stir their "penola" (ground corn-meal, parched), purges, and that the shrub is used to poison arrowheads. The plant is undoubtedly Euphorbiaceous.

The peenliarity about this inseet is that it is the only one of its order, so far as we know, which possesses this habit, and it is not easy to conceive of what benefit this habit ean be other than the possible protection afforded by working the seed, after it falls to the ground, into sheltered situations.

The true explanation of the movements of the larva by which the seed is made to jump was first given by me in the Transactions of the Saint Louis Academy of Science for December 6, 1875 (Vol. III, p. exci).

The jumping power exhibited in this "seed" is, however, tritling com. pared with that possessed in a little gall which I also exhibit. This gall, about the size of a mustard seed, and looking very much like a miniature acorn, is found in large numbers on the under side of the leaves of various oaks of the White Oak group, and has been reported from Ohio, Indiana, Missomi, and California. It falls from a eavity on the under side of the leaves, very much as an acorn falls from its eup, and is sometimes so abundant that the gromd beneath an infested tree is literally covered. It is produced by a little black Cynips, which was described as Cynips saltatorius by Mr. Henry Edwards. The bounding motion is donbtless caused by the larva which lies curved within the gall, and very much on the same principle that the common eheese-skipper (liophila casei) is known to spring or skip. Dr. W. H. Mussey, of Cincimuati, in a commmieation to the Natural Mistory Society of that eity, December, 1875, states, in fact, that such is the
case; though members of the California Acallemy who have written on the subject assert that the motion is made by the pupa, which I think very improbable. At all events the bounding motion is great, as the little gall may be thrown 2 or 3 inches from the earth; and there are few things more curious than to witness, as I have done, a large number of these tiny galls in constant motion under a tree. They canse a noise non the fallen leaves that may be likened to the pattering of rain.

\section*{NOTE ON CHUSTER FLIES.}

\section*{By W. H. DALL.}

Having heard several years ago of a fly which was a great nuisance in the country houses near Geneva, N. Y., amoug members of my wife's family living there, I requested information and specimeus when it should be convenient. Some time since a relative visited Geneva, and on his return brought me some of these flies alive in a bottle covered with ganze, which were exhibited at the last meeting of the Biological Society and turued over to Prof. C. V. Riley for identification. Since then a letter has been received, from which I make the following extracts:
"It is probably thirty years since the flies appeared in our neighborhood. I remember little about it except that they were at once a terror to all neat housekeepers, and from their peculiar habits a constant surprise. People soon learned to look for them everywhere; in beds, in pillow slips, under table covers, behind pictures, in wardrobes nestled in bonnets and hats, under the edge of carpets, and in all possible and impossible places. A window casing solidly nailed on will, when removed, show a solid line of them from top to bottom; they are uncanny. They like new houses, but are often found swarming in old unused buildings and go regularly to church, or perhaps only a few good ones abide in sanctuaries; any way they are there. Best of all they like a clean dark chamber seldom used, and if not disturbed form in large clusters about the ceilings. With them are usually found a number of purplish black hornets and some ladybugs (Coccinella). They are very cold and feel in the hand like small bits of ice. They are very oily; if crushed, leare on the floor a great grease-spot. I hardly think they breed in the honses, but do not know. About the 1st of April or as soon as the sun shines warm in the early spring they come out in the grass and fly up to the sumny side of the houses. Some possibly creep in open windows, or if the house is closed and sealed they have a faculty of going through any crack. They remain until some time in May, then disappear, and no more are seen until about September, when they come and remain as long as they are allowed to. They are very strong. A porder that suffocates common house flies has very little effect on them, and we attack them with ammonia and drown them with boiling water; even then are not sure they are 'kilt entirely.' Very few are found in the towns or villages; they live in country places altogether.

Words fail to describe their general depravity; it is beyond expression. If yon wish to be happy, be sure you don't introduce cluster flies into your family."

The flies are also stated to be very sluggish-crawl rather thau fly away when disturbed; hang from the cornice of a room in large clusters, like swarming bees, which can be brushed bodily into a ressel of boiling water; under buildings between earth and floor they are often found in incredible numbers; crawl in quiet, dark rooms between the sheets and under the pillows and vallances of made-up beds, and under the naileddown edges of carpets, learing nasty spots and a disagreeable smell wherever they go. If windows and blinds are opened and the room is occupied, they quietly racate the premises in a little while unless they can crawl into some closet or wardrobe. There are in general appearance rery like the common house-fly, but hearier-bodied, somewhat larger and more hairy-in short, coarser-looking.

Professor Riley writes as follows:
"So far as I have been able to iurestigate the matter your fly is the Musca familiaris of Harris (Ent. Corresp., p. 336), synonymons, without much question, with the Musca rudis Fabricins. It is not uncommon in New England in houses, nearly disappearing when M.domestica most prerails and found most in spring and fall. But I find no account of its abundance and aunoyance in the manner you describe. It belongs to the genus Pollenia Robineau-Desroidy."

\section*{" CLUSTER FLIES."}

The fly presented by Mr. Dall at a previous meeting is the Musca rudis of Fabricius, a species kuown to be common to Europe and America * and redescribed, as Musea familiaris, in this country by Harris, \(\dagger\) who says of it: "This species, not uncommon in houses in summer, nearly disappears the more abundant M. herpyia presails. It resembles M. rudis Fabr., but is larger than the only specimen I have seen, and has the thorax much more densely clothed with fulvous hairs. From M. harpyia [M. domestica C. V. R.] it difers in the superior size, in having the eyes contignots in the male, in the prominence of the front, in the hairiness of the thorax, etc. IF. obscura of Fabricins is also synonymons, according to Meizers, who says of it (vol. V, p. 66) "Ein altes verwischtes Exemplar von M. rudis." It belongs to the geuus Polleria of Robineau Deswoidy, who made it, in fact, the type of that genus. This author in his "Distoire des Diptères des Euvirons de Paris," (rol, II, p. 600), mentions about 40 species of Pollenia, and says of rudis: "It becomes rery common in autumn, and the first frosts compel it to take possessiou of our apartments. It here accumulates in numbers in the embrasures of windows and in the recesses of walls;

\footnotetext{
* Cf. Loew's note on this subject in his Ueber die Dipterenfauna des Bernstein's (translation in Sill. Journ. Sc. \& Arts., vol. xxxvii, 2d ser., p. 318).
\(\dagger\) Entomol. Corresp. of T. W. Harris, p. \(3: 36\).
}
it then seems almost deprived of motion." He acknowledges that his \(P\). autumnalis is also a synonym of rudis.

It will be seen from these facts that the species is not easily identified. This is accounted for on several gromds: 1st, the flies when they have frequented pollen-bearing flowers present a much brighter, yellowish appearance; \(2 d\), the tufts of hairs which characterize it are very easily rubbed off; 3d, most of the insects of the family, as well as other Diptera of allied families, have a great tendency to grease, \(i . e .\), they soon acquire in the cabinet a greasy, dark-colored aspect in which the characteristic markings are obliterated.

The genus, which is numerons in species and individuals, is chiefly distinguished by the bulging middle face; by the base of the antennæ being generally fulvous in color, and by the tufts of hairs at the sides of the thorax, to which last character the generie name alludes. The old genus Musca has been subdivided into numerous genera founded, as in this instance, on rather trifling characters, so that it becomes very difficult to separate some of them or to properly refer the species to them.

There are two anthentic specimens of Pollenia rudis, determined by Baron Osten Sacken in my eabinet now in the National Museum, so that there can be no question as to the species.

In reference to the habits of the species it will be seen that what I have quoted from other authors corresponds rery well with the facts as communicated by Mr. Dall, though I find no mention of any such unusual swarming in houses and working under bed elothing as communicated by his correspondent. The species is not infrequent in the fall of the year in houses in Washington and is readily distinguished from the common house-fly, even by an ordinary observer, by its larger size and more sluggish morements. The specimens submitted by Dr. Baker and receired from Maine are specifically identical. Dr. S. W. Williston, of New Haven, Conn., writes me that he thinks he observed it in numbers elumsily crawling on the snow during mild weather in February and March.

Nothing definite is recorded of the larval habits and development of the species, though, speaking of the genus, Robineau-Desvoidy remarks that the eggs are laid in manure and in decomposing animal and regetable matter. The larva doubtless lives in such decomposing substances.

It is not improbable that in parts of New York the species may have aequired more troublesome habits than it has elsewhere, for among the Diptera we have such instances of peeuliar and injurious habits being locally developed, as in Trypeta pomonella Walsh, which in the West confines its work to the wild crabs and haws, while in the Eastern States it proves injurious to cultivated apples. Lucilia macellaria is a grievous pest in the Sonthwest, producing the well-known serew-worm so injurious to stock, whereas in the more northern States we never hear of such injury.

\section*{A REVIEV OF THE GENUS NOTURES, WITE A DESCREPTEON OF ONE NEW SPECHES.}

\section*{HY JOSEPH SWAIN AND GEORGE B. KALB.}

The present paper contains the synonymy and diagnostic characters of the species of the genus Noturus Rafinesque, with short deseriptions of those species in the accounts of whieh we have found confusion.

The material ou which this paper is based is partly the same which served for Professor Jordan's account of the genus (Bull. U. S. Nat. Mus. X, pp. 96 to 103, 1877), with the addition of numerous specimens since received by him from different parts of the United States. Among these we find a single species which appears to be new to science.

We desire to express our indebtedness to Professor Jordan for the use of his collections and library, and for valuable suggestions.

\section*{ANALYSIS OF SPECIES OF NOTURUS.}
* Premaxillary band of teeth with lateral backward processes. (Noturus.) a. Pectoral spine retrorsely serrate in front, almost or quite entire behind, its length 2 in head; body elongate; head about 4 in length; width of head about equal to depth of body, \(5 \frac{1}{4}\) in length; distance from snout to dorsal 3 in length; maxillary barbel reaching nearly to gill-openings; adipose fin deeply notched; anal rays 16. Color nearly plain yellowish brown, "in northern specimens blackish above, slightly mottled"; size large, reaching a length of more than a foot..........................................
** Premaxillary band of teeth without lateral backward processes. (Schilbeodes Bleeker.)
b. Pectoral spine more or less dentate behind, serrate or somewhat roughened in front.
c. Pectoral spine with posterior serre weak, their length less than half the diameter of the spine ; coloration almost uniform, margin of fins more or less edged with black.
d. Pectoral spine very short and weak, about \(3 \frac{1}{3}\) in head; adipose fin moderate, slightly notched; body robust ; maxillary barbel short, 2 in head; jaws subequal; head not greatly depressed; anal rays 16.

Elassochir, 2.
\(d d\). Pectoral spine about 2 ( \(1 \frac{8}{4}\) to \(2 \frac{1}{4}\) ) in head; body elongate, especially in adult; head flat and thin; upper jaw more or less projecting; anal rays 14 to 16

Insignis, 3.
cc. Pectoral spine with its posterior serre strong, spine-like, recurved, each little if any shorter than diameter of spine.
e. Adipose fin large, deeply notched, but connected with candal; pectoral and dorsal spines very strong; coloration much variegated with black and grayish; top of head, tip of dorsal, middle of adipose fin, and caudal black, with four broad cross blotches, one before dorsal, one behind it, one across adipose fin, and a small one belind it : anal rays 12 or 13 .

Miurus, 4.
ee. Adipose fin entirely distinct from caudal fin, separated from it by a distance equal to the diameter of the eye; spines as in miurus, but somewhat weaker ; head broad and flat; [anal rays, 11]; coloration little mottled.

Eleutherus, 5.
\(b b\). Pectoral spine entire or grooved behind, never retrorse-serrate ; adipose fin not at all or scarcely notched.
\(f\). Head small and narrow, longer than broad; its length abont 4 in body, its width \(5 \frac{1}{2}\); upper jaw projecting; spines very short and weak, that of the dorsal one-third height of fin; pectoral spine slightly retrorseserrate without, rather obscurely grooved within, its length \(3 \frac{1}{2}\) in head; anal rays, 14 ; color yellowish, rather dusky on head; somewhat mottled

Leptacantius, 6.
ff. Head short, broad, and deep ; peetoral spine without serration in front, grooved behind, its length 2 in head; jaws subequal; barbels short, maxillary barbel more than 2 in head ; color yellowish-brown, more or less dusky, never blotched; a narrow black lateral streak, and often two dorsal ones; anal rays, 15 or \(16 \ldots \ldots . . . . . . . . . . . . . . .\). Girinus, 7.
1. Noturus flavus Rafinesque.

Noturus flavus Rafinesque, Am. Month. Mag. and Critical Rev., 41, 1818; Rafinesque, Ich. Ohiensis, 68, 1820 (Falls of Ohio); Kirtland, Bost. Jour. Nat. Hist., V, 336, 1846 (Mahoning River and Lake Erie); Storer, Syn., 406, 1846 (copied); Gill, Proc. Bost. Soc. Nat. Hist., 45, 1862; Cope, Journ. Acad. Nat. Sci. Phila., 236, 1869; Günther, Cat. Fishes, V, 184 (Ohio) ;? Uhler and Lugger, Fishes of Maryland, 151, 1876 (Potomac and Patapsco Rivers); Jordan, Ann. N. Y. Acad. Sci., vol. I, No. 4, 187\%, 11; Jordan, Ann. Lyc. Nat. Hist. N. Y., 372, 1877 (Platte River to Saint Lawrence River, Ohio Valley and N.E.) ; Jordan, Bull. Nat. Mus., X, 97, 99, 1877 (Vermont and Canada to Va., Ohio Valley, and Missouri region) ; Jordan, Rept. on Fishes of Ohio, 799, 1882. (Canada to Va., Mo., and Mon.) ; Jordan, Mau. Vert., 335, 1878 (St. Lawrence to Ky. and Upper Mo.); Jordan, Bull. Ills. Lab. Nat. Hist., No. 2, 67, 1878; Jordan and Gilbert, Syn. Fishes N. A., 100, 1883 (Ver. to. Va., Neb., and Tex.).
Noturns luteus Rafinesque, Jour. de Plysique, 421, 1819.
Notarus occidentalis Gill, Proc. Bost. Acad. Nat. Hist., 45, 1862; Gill, Ichth. Capt. Simpson's Rept., 423, 1876 (Platte River); Jordan and Copeland, Check List, 160, 1876 (Platte River; no description).
Noturus platycephalus Giinther, Cat. Fishes, V, 104, 1864 (N. A.); Jordan and Copeland, Check List, 160, 1876 (no description).

Habitat.-Vermont to Virginia and westward to Nebraska; Lake Erie; Saint Lawrence, Ohio, Mahoning, Potomac, Patapsco, White, Platte, and Missouri Rivers; Swartz Creek, Michigan.

\section*{2. Noturus elassochir, sp. nov.}

Habitat.-lllinois River.
Head, 4 ; depth, \(5 \frac{3}{5}\); width of head, 5. D. I, \(6 ;\) A. 16.
Body robust, somewhat elevated in the dorsal region. Head moderate. Mouth large; its width \(1 \frac{2}{2}\) in head. Interorbital space about equal to the length of snout, which is 3 in head. Jaws subequal. Maxillary barbel rather short, \(2 \frac{1}{3}\) in head. Dorsal spine rather weak, but nearly as long as the very short pectoral spine, which is \(3 \frac{1}{3}\) in head. The serration is very similar to that of insignis, but much less distinct in frout. Humeral process obscure. Adipose fin long, low, with emargination well defined ; caudal and anal fins large.

Color, in spirits, dark brown; vertical fins edged with darker; lateral line dark.
This species seems to be distinguished from insignis chiefly by the much shorter spines, by a slight difference in coloration, and by the more robust body. This species is described from a single specimen, 43 inches long, taken at Napierville, Ills., by Dr. Ernest R. Copeland. The type (No. 29677, U. S. Nat. Mus.) has been presented by Professor Jordan to the United States National Museum.
3. Noturus insignis (Richardson) Gill and Jordan.

Pimelodon livrée Le Sueur, Mém. du Mus., V, 155, 1819.
Pimelodus insigne Richardson, Fauna Boreali Americana, III, 132, 1836. (Name only ; based on Le Sueur's description.)"
Noturus insignis, Jordan, Bull. U. S. Nat. Mus. X, 97 and 100, 1877 (Penn. to S. C.) ; Jordan and Brayton, Bull. U. S. Nat. Mus. XII, 87, 1878 (Ohio and the Rivers James, Great Pedee, and Santee); Jordan, Bull. U. S. Geol. Snr., 414, 1878 (no description); Jordan, Man. Vert., 335, 1878 (Penn. to S. C.) ; Bean, Proc. U. S. Nat. Mns. 112, 1830 (James River, Potomac River, and Bainbridge, Pa.) ; Jordan and Gilbert, Syn. Fishes N. A., 100, 1883 (Penn. to Ga.)
Pimelodus lemuiscatus Cnv. and Val., Hist. Nat. Poiss., XV, 144, 1840 ; Storer Syn. Fishes, 405, 1846 (copied).
Noturus lemniscatus Girard, Proc. Acad. Nat. Sci., 159, 1859 (no description); Gill, Proc. Bost. Soc. Nat. Hist., 45, 1s62; Günther, Cat. Fishes Brit. Mus., V, 104, 1864 (N. A.) ; Jordan, Man. Vert., 303, 1876; Jordan and Copeland, Check List, 160, 1876 (no description).
Noturus occidentalis Günther, Cat. Fishes, V, 105, 1864 (Platte River). (Not of Gill.)
Noturus marginatus "Baird, MSS." ; Cope, Jour. Acad. Nat. Sci. Phila., 237, 1869: Cope, Proc. Am. Philos. Soc., 484, 1870 (Catawba and Yadkin Rivers; no description); Jordan and Copeland, Check List, 160, 1876, (Ohio Valley to N. C.) ; Jordan, Ann. Lyc. Nat. Hist., XI, 372, 1877 (Ohio to Penn. and N. C.)
Noturus cxilis Nelson, Bull, Ills. Mus. Nat. Hist., 51, 1876 (Ills. River) ; Jordan and Copeland, Check List, 160, 1876 (Ills. and Wis.); Jordan, Ann. Lyc. Nat. Hist., Vol. XI, 372 (Ills. and Wis.); Jordan and Brayton, Bull. Nat. Mus. XII, 87, 1878 (Ohio and Ills.; no deseription) ; Jordan, Man. Vert., 335, 1878 (Ills. to Kan.); Jordan, Cat. Fishes, Ills. 67, 1878 (Ills., Wis., and Kan.); Bean, Proc. U. S. Nat. Mus., 112, 1880 (South Grand River, Mo.) ; Jordan and Gilbert, Syn. Fishes N. A., 100, 1883 (Wis. to Mo. and Kan.).

Mabitat.-Pennsylvania to Georgia and westward to Nebraska; Delaware, Susquehanna, James, Great Perlee, Santee, Catawba, Yadkin, Saluda, Ohio, Illinois, South Grand, and Platte Rivers.

Head \(3 \frac{3}{4}\) to \(4 \frac{1}{4}\) in length; depth 5 to \(6 \frac{1}{2}\) in length; width of head \(4 \frac{1}{2}\) to 6 in length. D. I, 7; A. 14 to 17.

Body elongate in adult; head flat and depressed. Pectoral spine with well-developed serrations in front, posterior serre weak, their length less than half the diameter of the spine, which varies from \(1 \frac{3}{4}\) to \(2 \frac{1}{4}\) in head. Upper jaw usually projecting. Dorsal spine about half the height of
fin, 3 to \(3 \frac{1}{2}\) in head. Adipose fin with slight noteh. Maxillary barbel extending about to gill-openings. Coloration in spirits almost uniformly yellowish-brown; rertical fins yellowish usually, with a darker margin.
This description includes N. exilis Nelson, which is, in our opinion, not a distinct species.
4. Noturus miurus Jordan.

Noturus miurus Jordan, Ann. Lyc. Nat. Hist. N. Y., 371, 1877 (Ohio Valley and S.W.) ; Jordan, Bull. U. S. Nat. Mus., X, 98 and 100, 1878 (Great Lakes, Ohio Valley, to Wis. and La.); Jordan, Rept. on Fishes of Ohio, 800, 18*\%. (Ohio Valley, Great Lakes, and south ward to La.); Jordan, Ann. N.Y. Acad. Sci., 119, 1877 (White R., Wabash R., Ohio R., Tangipahoa R.) ; Jordan, Man. Vert., 336, 1878 (Ohio to Iowa and La.) ; Jordan, Bull. Ills. Lab. Nat. Hist., 68, 1878; Jordan and Gilbert, Syn. Fishes N. A., 99, 1883 (Great Lakes to Minn. and La.).
Noturus eleutherus Jordan, Bull. U. S. Nat. Mus., X, 101, 1878 (foot-note : not text; Tar River, N. C.) (not type) ; Jordan and Gilbert, Proc. U. S. Nat. Mus., 368, 1878 (Neuse River; no description); Jordan and Gilbert, Syn. Fishes N. A., 99, 1883 (rivers of N. C. and E. Tenn.)
Habitat.-Great Lakes to Minnesota and Lonisiana; Great Lakes; Ohio, Wabash, White, Blue, Tar, Neuse, Tangipahoa Rivers.

\section*{5. Noturus eleutherus Jordan.}

Noturus miurus Jordan and Copeland, Check List, 160, 1876 (French Broad; no description).
Noturus eleutherus Jordan, Ann. Lyc. Nat. Hist. N. Y., 372, 1877 (French Broad River, Tenn.) ; Jordan, Bull. U. S. Nat. Mus., X, 101, 1877 (French Broad River) ; Jordan, Man. Vert.. 336, 1878 (French Broad River).

\section*{Habitat.-French Broad River, Tennessee.}

Head, \(3 \frac{3}{4}\); depth, \(5 \frac{1}{2}\); width of head, \(4 \frac{1}{2}\). D. I, 7 ; A. 11.
Body rather robust, not elevated in the dorsal region. Mouth moderate, upper jaw much projecting. Interorbital space slightly convex, 3 in head. Maxillary barbel reaches about to gill-openings. Dorsal spine 23 in head; pectoral spine \(1 \frac{4}{5}\) in head, with six large recurved teeth on inner edge, whose length is about equal to the diameter of the spine; outer edge obscurely serrated. Humeral process indistinct. Adipose fin low, distinetly separated from the caudal. Anal short and elevated.

Color, in spirits, brownish, dark above, becoming lighter behind and below; everywhere punctulate, except on belly.
This species is here described from the original type (No. 20678, U.S. Nat. Mus.), \(3 \frac{1}{8}\) inches long. It was taken alive in the month of a water snake, by Professors Jordan and Gilbert, in the Big Pigeon River, a tributary of the French Broad, at Clifton, Tenn. It is the only representative of the species known, and may be an abnormal specimen of \(N\). miurus. The specimens from Tar River, North Carolina, afterwards referred to this species by Professor Jordan, are large examples of \(N\). miurus.

\section*{6. Noturus leptacanthus Jordan.}

Noturus leptacanthus "Jordan, MSS, 1876 "; Jordan and Copeland, Check List, 160, 1876 (Alahama River, no description); Jordan, Ann. Lyc. Nat. Hist. N. Y., vol. XI, 372, 1877 (Alabama River); Jordan, Ann. N. Y. Acad. Sci., vol. I, No. 4, 1877, 119 (Etowah River); Jordan, Man. Vert., 336, 1878 (Alabama and other Sonthern rivers); Jordan and Brayton, Bull. U. S. Nat. Mus., XII, 55 and 87, 1878 (Alabama and Chattahoochee Rivers); ?*Hay, Proc. U.S. Nat. Mus., 514 and 515, 1880 (Enterprise, Miss.) ; Jordan and Gilbert, Syn. Fishes N. A., 98, 1883 (Ga. to Miss.)

Habitat:-Alabama, Etowah and Chattahoochee Rivers; ? Enterprise, Miss.

The specimens obtained by Professor Hay may perhaps represent a distinct species.
7. Noturus gyrinus (Mitchill) Rafinesque.

Silurus gyrinus Mitchill, Am. Mon. Mag., March, 322, 1818; DeKay, Fishes of N. Y., 186, 1842 (Walkill R.; copied.)
Noturus gyrinus Rafinesque, Jour. de Physiqne, 421, 1819 ; Ich. Oh., 68, 1820 ; Gill, Proc. Bost. Soc. Nat. Hist., 45, 1862; Cope, Jour. Acad. Nat. Sci. Phila., 237, 1869 ; Jordan and Copeland, Check List, 160, 1876 (E. Penn. and S. E. N. Y. ; no description); Jordan, Ann. Lyc. Nat. Hist., vol. XI, 371, 1877 (Southern N. Y. to Penn); Jordan, Bull. Nat. Mus. No. 10, 102, 1877 (S. N. Y. to Penn.); Jordan, Bull. U. S. Geol. Sur., 414, 1878 (S. N. Y. and Penn.; no description); Jordan, Man, Vert., 337, 1878 (S. E. N. Y. and E. Penn. and N. J.); Bean, Proc. U. S Nat. Mus., 112, 1880 (near Piermont, N. Y.); Hay, Proc. U. S. Nat. Mus., 514, 1880 (Macon, Miss.); Jordan and Gilbert, Syn. Fishes N. A., 98, 1883 (N. Y., entire Miss. Valley, and Upper Lake Region.)
Schilbeodes gyrinus Bleeker, Ich. Arch. Ind. Prod., vol. I, 258, 1858.
Noturus flavus Jordan, Man. Vert., 303, 1876 (in part); Nelson, Bull. Ills. Mus, Nat. Hist., 50, 1876 ; Jordan, Proc. Acad. Nat. Sci. Phila., 46, 1877.
Noturus sialis Jordan, Bull. Nat. Mus. No. 10, 102, 1877 (Miss. Vallev, Great Lake Region, and Red River of the North); Jordan, Bull. U. S. Geol. Sur., 414, 1878 (no description); Jordan, Man. Vert., 337, 1876; JordanRept. on Fishes of Ohio, 801, 1882 (Miss. Valley to Red River of North); Jordan, Bull. Ills. Lab. Nat. Hist., No. 2, 68, 1878 (no description.)

Habitat.-New York and Pennsylvania and westward; Red River of the North; Walkill, Hudson, Chemung Ohio, and White Rivers. Pearl R. Miss.

\footnotetext{
*"The head is small and narrow, widening gradually from the narrow snout to the shoulders; the lateral outline of the head therefore straight; its length \(4 \frac{1}{5}\) times in the body. Upper jaw projecting, spines rather long and slender, instead of being short as in the type, the pectoral spine being one-half the length of the head. The color is quite dark." (Hay.)
}
Table of measurements.


\section*{644 PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM.}

LIST OF NOMINAL SPECIES WITH IDENTIFICATIONS.
\begin{tabular}{|c|c|c|}
\hline Noturus flavas Rafinesque & 1818 & Noturus flavis. \\
\hline Silurus grrinus Mitchill & 1818 & Notarus gyrinns. \\
\hline Notmus luteus Ratinesque & 1819 & Noturas flavus. \\
\hline Pimelodus insigno Richards & 1836 & Noturus insignis. \\
\hline 1 'imelodus lemuiscatus C. \& & 1840 & Do. \\
\hline Noturus occidentalis Gill & 1862 & Noturns flavus. \\
\hline Notnrus platycephalus Günther & 1864 & Do. \\
\hline Noturus marginatus Baird & 1869 & Noturus insignis. \\
\hline Noturus exilis Nelson & 1876 & \\
\hline Noturus eleutherus Jordan & 1876 & Noturus elentherns. \\
\hline Noturus leptacanthus Jorda & 1876 & Noturus leptacanthus. \\
\hline Noturus minras Jordan. & 1877 & Noturns miarus. \\
\hline Noturus sialis Jordan & 1877 & Noturus gyrinus. \\
\hline Noturus elassochir Swain \& Kalb & 1882 & Noturus elassochir. \\
\hline
\end{tabular}

Indiana University, November 29, 1882.

\title{
CATALOGEE OF A COLEECTION OF SATIPLES OF RAW COTTON PIBESENTED TO TEIE UNETEG S'TATES NATBONAL MUSECM ISE THE INTERNATHONAL COTTON EXPOSITHON, ATLANTA, GEORGIA, 1581. \\ By S. NI. INMAN.
}

\section*{LETTER OF TRANSMITTAL.}

\author{
International Cotton Exposition, Office of the Treasurer, Atlanta, Ga., April 26, 1882.
}

Dear Sir: Acting under instructions from the Executive Committee of the International Cotton Exposition, I take pleasure in forwarding to the Smithsonian Institution a collection of samples of the foreign cotton recently on exhibition.

Very truly yours,
* *
* *
\(\qquad\)
\(\qquad\)

\author{
S. M. INMAN, Treasurer.
}

Prof. Spencer F. Baird, Washington, D. C.

\section*{CATALOGUE.}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { U.S.N. } \\
& \text { MI. No. }
\end{aligned}
\] & Locality. & Grade on American standard. & \[
\begin{aligned}
& \text { Y.S.N. } \\
& \text { M. No. }
\end{aligned}
\] & Locality. & Grade on American standard. \\
\hline 56, 093 & The West Indies ... & Good, fair. & 56, 111 & Egypt & White, fair. \\
\hline 56, 094 & Maccios, Brazil & Fair. & 56,112 & & White, good, fa \\
\hline 56,095
56,096 & & Good, fair.
Fair: & 56, 113 & do & \begin{tabular}{l}
White, good. \\
White, fine.
\end{tabular} \\
\hline \[
\begin{gathered}
56,096 \\
56,097
\end{gathered}
\] & Maranham, Brazil .. & Fair,
Good, fair. & 56, 115 & d & Brown, fair. \\
\hline 56, 093 & Pernambuco, Brazil & Fair. & 56, 116 & do ............... & Brown, good. \\
\hline 56, 090 & & Good, fair. & 56, 117 & do & Brown, tine. \\
\hline 56, 100 & Paraiba, Brazil \({ }^{\text {a }}\) & Fair. & 56, 118 & Galini, Egypt & Fair. \\
\hline 56, 101 & Rio Grande, Bolivia & Fair. & 56, 119 & .do & Good, fair. \\
\hline 56, 102 & Pera..... & Reair, rough. \({ }^{\text {R }}\) & 56, 5121 & do & Fine. \\
\hline 56, 104 & & Good, fair, rough. & 56, 122 & Lagos, Africa....... & \\
\hline 56, 105 & ....... do ............... & Good, rough. & 56,123 & Masandaran, Persia. & \\
\hline 56, 106 & ...... do .............. & Fine, rough. & 56,124 & Kaukasus, Persia... & \\
\hline 56,107 & -......do ............... & Extra quality,
roagh. & \[
\begin{aligned}
& 56,125,125 \\
& 56,126
\end{aligned}
\] & Taschkend. Persia. Bucharia, Persia.... & \\
\hline 56, 108 & do .............. & Fair, smooth. ; & 56, 1:7 & Bengal, India & Fair. \\
\hline 56, 109 & & Good, fair, smooth. & 56, 128 & & Good, fair. \\
\hline 56,110 & & Good, good,smooth. & 56, 129 & & Good. \\
\hline
\end{tabular}

CATALOGUE-Continued.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { U.S. N. } \\
& \text { M. No. }
\end{aligned}
\] & Locality. & Grade on American standard. & \[
\begin{aligned}
& \text { U.S. N. } \\
& \text { M. No. }
\end{aligned}
\] & Localits. & Grade on American standard. \\
\hline 56, 130 & Bengal, India........ & Fine. & 56, 145 & Rangoon, India ..... & Fair. \\
\hline 56, 131 & Western India ..... & Fair. & 56, 146 & .....do.......... & Good, fair. \\
\hline 56,132 & ..... do & Good, fair. & 56,147 & Coimbatoor or Salem, & Good, fair: \\
\hline 54,133 & Tinne. do -1-.......... & Good. & & India. & \\
\hline 56, 134 & Tinnevelly, India... & Fair. & 56, 148 & Hinglenghant,India & Good. \\
\hline 56, 135 & ......do & Good, fair. & 56,149 & Dacca, Bengal, India & Fine. \\
\hline 56, 136 & --.. do ........ & Good. & 56,150 & Coconado, India .... & Fair, red. \\
\hline 56, 137 & Dhollerah, India & Good. & 56, 151 & Dharwar, India..... & Good, saw-ginned. \\
\hline 56, 138 & ......do .-.......... & Fine. & 50, 152 & Siam ................ & Unginnet. \\
\hline 56, 139 & Comrawuttee, India. & Good, fair. & 56, 153 & China ............... & Ungimned. \\
\hline 56,140 & .....do do.......... & Good. & 56, 154 & ..... do & Good, fair. \\
\hline 56,141 & Scinde, India & Good, fair. & 56, 155 & --...do .-........... & Good. \\
\hline 56, 142 & -....do do -..... & Good. & 56, 156 & Nanking, China..... & Goorl. \\
\hline 56, 143 & Brooch, India........ & Good, machine. ginned. & \[
\begin{aligned}
& 56,157 \\
& 56,158
\end{aligned}
\] & Fiji Islands do & Rough stapled. Long stapled. \\
\hline 56, 144 & do & Fine, machine. ginned. & 56,159 & Tahiti, Society Islands. & Fair. \\
\hline
\end{tabular}



EY DAVHD S. JOREDAN AND CHARERES H. GHE EETET.
1. Myrophis vafer sp . nov. (29681.)
(Myrophis punctatus Günther VIII, 1870, 50. Jor. \& Gilb., Bull. U. S. Fish Comm., 1882, 109: name only; not of Liitken.)

Body subterete anteriorly, compressed posteriorly, more robust and less vermiform than in Myrophis lumbricus; tail strongly compressed. Head comparatively large, its width posteriorly being greater than that of the body. Upper jaw considerably projecting; both jaws rather blunt. Eye moderate, considerably nearer angle of mouth than tip of snout, its diameter rather less than half snout. Gape rather long, about \(3 \frac{1}{3}\) in head. Head constricted behind the cheeks.

Teeth small, sharp, slender, hooked backward, apparently in one or two irregular series in each jaw, and a single long series, somewhat broken anteriorly, on the vomer.

Anterior nostrils with small tubes, posterior nostrils without tubes. Gill-openings moderate, oblique, placed in front of and below the bases of the pectorals, which are rather broader than the gill-openings.

Pectoral fins small, acute at tip, their length a little more than that of snont, and one-fifth to one-sixth that of head. Dorsal fin of moderate height posteriorly, its origin somewhat nearer gill-opening than vent, its distance from gill-opening a little more than length of head.

Head \(S_{\frac{1}{4}}\) in total length. Greatest depth of body about 28. Length of head and trunk \(2 \frac{1}{2}\) in total. Head \(2 \frac{1}{3}\) in trunk.

Color in life, light olivaceous; silvery on breast and belly; back and sides thickly dotted with fine, olive-brown specks. Snout somewhat dusky.

This species is very common in the rock-pools at Panama, where numerous examples (the types numbered 29681 U. S. Nat. Mus. register) were obtained by Mr. Gilbert, the largest \(7 \frac{1}{2}\) inches in length.

This species has been already noticed under the name of Myrophis
punctatus. There is, however, no positive eridence that it is identical with the African species, so named by Professor Liitken. The Texan species of Myrophis (lumbricus J. \& G.) and the Cuban species (microstigmius Poey) seem to be distinct from it.

Chloroscombrus orqueta sp . nov. (29165, 29278, 29285, 29343.)
Micropteryx chrysurus Steind., Ichth. Beit. III, 61.
Chloroscombrus chrysuras Jor. \& Gilb., Bull. U. S. Fish. Comm. 1882, 110.
Proportions, fin rays, and coloration essentially as in C. chrysurus, which species it represents in the Pacific. From the Atlantic form, C. orqueta differs constantly in the much longer curve of the lateral line, and in the distinct armature along caudal peduncle.

Body orate, strongly compressed, the edges trenchant. Dorsal and ventral outlines very regularly curved, the curve of the belly considerably stronger than that of the back, the axis of body much nearer the latter. Caudal pedmele very slender. Young less elongate than the adult, otherwise very similar in form.

Head small, rather pointed, the anterior profile nearly straight. Mouth small, very oblique, the lower jaw projecting. Maxillary broad, extending a little beyond front of eye, its length \(2 \frac{3}{4}\) in head, its tipe marginate; supplemental bone well developed. Teeth very small, those of the jaws not villiform, forming very narrow bands or single series in both jaws; villiform patches on vomer, palatines, and tongue. Adipose eyelid well developed. Preorbital rery narrow, not half width of orbit. Gill-rakers numerous, very long, slender, close set.

Head nearly naked. Body covered with well-dereloped imbricated scales; the ventral ridge, and a narrowly trixngular area forwards from front of dorsal naked.

Lateral line with a rather strong arch anteriorly, the chord of the curve being considerably longer than head, and \(1 \frac{1}{3}\) to \(1 \frac{3}{7}\) in the straight part. (In C. chrysurus the chord of the curve is about as loug as head from tip of lower jaw, and \(1 \frac{2}{3}\) to \(1 \frac{3}{4}\) in the straight portion.) A distinct keel along caudal peduncle, the scales of lateral line enlarged and bong with bluntish tips. (In C. chrysurus the scales of lateral line are little if at all different from the other scales.) Dorsal and anal naked, the sheaths at their bases largely developed along the anterior half of each fin.

Antrorse dorsal spine concealed. Spinous dorsal persistent, the spines slender, the longest slightly shorter than anterior rass of soft dorsal, which are about half head. Soft dorsal and aual with anterior rays highest, the fins not falcate. Candal widely forked, the upper lobe slightly longer than the lower, which about equals head. Anal spines strong. Pectorals very long, falcate, a little more than one-third length. Ventrals short, about two-fifths head.

Color somewhat darker than in C. chrysurus. In life, back green with blue reflections; sides and below silvery-white with blnish and
purplish reflections; a distinct black blotch on upper angle of operele, extending on shoulder girdle; inside of opercle, and skin lining shoulder girdle below, largely dusky. A quadrate black blotch on back of tail, extending backwards along bases of upper candal rays. Fins light yellowish, the dorsal and anal edged with black; tip of upper caudal lobe black. Ventrals whitish. Tongue, base and roof of mouth, and skin of upper branchiostegals black.
Abundant at Panama; recorded by Dr. Steindachner from Magdalena Bay, Lower California. The types, numbered \(29165,29278,29285\), and 29343, were collected by Mr. Gilbert at Panama. It is known to the fishermen at Panama as Orqueta.

Indiana University, November 27, 1882.

\section*{DESURIPTION OFA NEW EEL (NIDERA CASTANEA) FROMI MAZATLAN, HEXICO.}

\section*{BY DAVID S. JORDAN AND CHARLES H. GHLBEIRT.}

Sidera castanea sp. nov.
(Sidera panamensis Jor. \& Gilb., Bnll. U. S. Fish Comm. 1882, 106 ; name only ; not Murœna panamensis Steind.)

Tail about as long as rest of body, or slightly longer. Head 2.2 in length of trunk; cleft of mouth wide, \(2 \frac{1}{3}\) to \(2 \frac{1}{2}\) in head; teeth everywhere uniserial or nearly so, those on sides of mandible small, compressed, close-set, subtriangular, directed backwards, about 18 in number on cach side ; mandible with about four large canines anteriorly ; upper jaw with the teeth partly in two series, some of the teeth being movable, the others mostly stronger, canine-like, especially anteriorly. Front of vomer with two very long slender canines, behind them a single series of small teeth; teeth all entire.

Eye large, slightly nearer tip of snout than angle of mouth, its diameter 2 to \(2 \frac{1}{2}\) in snont; gill-opening one-third wider than the orbit; tube of anterior nostril short, less than half diameter of orbit; posterior nostril without tube; occiput not especially elevated, the anterior profile scarcely concave (perfectly straight in young 2 feet long).

Dorsal fin commencing much in advance of gill-opening, becoming unusually high posteriorly, where its vertical height is more than half greatest depth of body ; the length of the longest ray more than greatest dep, th of body.

Color light brownish-chestnut, slightly paler on abdomen; no spots or bands anywhere ; fins without dark margins ; no dark spot on gillopening or at angle of mouth; no black about eye; head without conspicuons pores.

The specimen here described is 44 inches in length; others about 2 feet in length agree very closely.

Sidera castanea is very common among the rocks about Mazatlan, where it reaches the length of about 4 feet, and is known to fishermen as Anguila prieta. It has not yet been observed elsewhere. The types numbered 28246,29535 , 29591, were collected by Mr. Gilbert.

Indiana University, Norember 27, 1882.

\section*{ON THE NOMENCLATURE OF THE GENUS OPHICHTHYS. BY DAVID S. JORDAN AND CHARLES HI. GILPERET.}

The generic name "Ophichthys Ahl" has been adopted by Dr. Giinther for a large group of cels, including numerous nominal "genera" of earlier writers. Whether this rast gronp will admit of further generic subdivision, we do not here propose to discuss. It is, in any event, divisible into subgenera, and for these subordinate groups we should adopt names in accordance with accepted rules of nomenclature. It becomes, therefore, important to ascertain what species should be taken as the type of Ophichthys.

As the original memoir of Ahl is not, as far as we know, in any American library, we have written to Dr. Liitken, of the University of Copenhagen, in regard to it. His answer to this letter is the source of the information given below in regard to the memoir in question. The following is the title:
\[
\text { I.X. } \Theta . \text {. . . . }^{2}
\]

Specimen ichthyologicum de Murana et Ophichtho quod seria exp. fac. med. Ups. præsid. Carol. Tet. Thunberg. aquite, etc.

\section*{Modeste offert.}

Jonas Nicol. Ahl. 27 Jan. 1789. Upsalia.

The genus Murana is in this paper divided into two, as follows:

\section*{Murona.}

\section*{Ophichthus.}
"Animal apodum, pinnis rentralibus pectoralibus nullis. Membrana branchiostiga 10 -radiata connata. Apertura branchiarum remota lateralis solitario."
"Animal apodum, pinnis ventralibus nullis; membrana branchiostiga 10-radiata comnata. Apertura branchiarum remota lateralis ante pinnis pectoralis."

The species enumerated are:
Murena.*

\section*{OPIIICHTHUS.}
\begin{tabular}{ll} 
1. M. helena L. & 1. O. ophis (L.) \\
2. M. nebulosa. & 2. O. serpens (L.) \\
3. M. picta. & 3. O. cinereus. \\
4. M. annulata. & 4. O. myrus (L.) \\
5. M. fasciata. & 5. O. conger (L.) \\
& 6. O. anguilla (L.)
\end{tabular}

The first species mentioned under Ophichthus is noticed as follows: "O. ophis: Cauda apterygia, corpore tereti, maculato. Hab. in Europeo mari et Indico.
"Synonym: Muræna ophis Linn. S. N. p. 425.
"Serpens marinus maculosus Will. app. p. 19.
"Houttyn Natural Hist. 1. D. p. 87.
"Bloch, p. II, p. 35, t. 154."
As to the authorship of this paper, Dr. Lütken observes: "It is questionable whether the dissertation should be ascribed to the 'Prasid.', Thunberg or to Ahl; you will see that the contemporaneous Vahl speaks of it as being of Thunberg, without phrase, and it is ascribed to Thunberg also by Engelmann. Until a late time, in the Swedish muiversities, the dissertations were written by the professor and only 'defended' by the students whose name they bear. Thus often you will find that a page by Retzins or Linnæus was distributed to ten or twenty students, a sheet to each, for being defended, bearing these different names on their titles, but being afterwards collected and put together under the name of the real anthor. In other instances they were written by the student, when he was able to do it, and it is only to be scen from the paper itself whether it belongs to the student or to the master. In this special case it appears from the proëminm that Ahl really pretends to be the author, althongh probably he was not."

This appears to be the earliest attempt at subdivision of the genus Murana, the name Ophichthus being intended for all eels with pectoral fins. For some group of these eels it must, of course, be retained.

In the diagnosis of the first three species the phrase "Canda apterygia" occurs, and it is to eels thus characterized, that the name (more correctly spelled Ophichthys) is restricted by Dr. Giinther. One of the three species, ophis, serpens and cinereus, must then be taken as its type. Two writers, Bleeker and Poey, have attempted further to restrict the genus Ophichthys. By a misapprehension, unfortunate, but easily explained, Poey has considered Murcena annulata as the type of Ophichthys. As we have seen, this species is explicitly excluded by Ahl, and

\footnotetext{
* This restriction of the Linnaan genus Murana to M. helena and its supposed congeners must, of course, take precedence over the restriction made by Bloch \& Schneider in 1801, wherein M. anguilla was retained as the type of Murona, and M. helena referred to a new genus, Gymnothorax.
}
the name Ophichthys cannot be used for the group (Pisodontophis Kaup) to which it belongs. It seems to us proper, with Bleeker, to consider Murcena ophis as the type of Ophichthys. It is the first species mentioned by Ahl, and for that reason it has already been taken by Bleeker as the type. It is also the species which suggested the generic name.

It is, however, not erident what this Limæan ophis may be. It is based on a species of Artedi, which in turn rests on descriptions of Willonghby and Ray. To Ahl it was apparently known chiefly from the figure and description of Bloch. In any event, all the evidence points to a species allied to Ophichthys triseriulis, ocellatus, and the like, and for this group we would retain the name Ophichthys. It would then be nearly equivalent to the genus Oxyodontichthys of Poes, and would probably, even if viewed as a subgenus only, include the following nominal genera: Murchopsis Le Sueur; Centrurophis, Paciloccphalus, Microdonophis, Cacilophis, Herpetoichthys, Elapsopsis, Scytalophis, and Leptorhinophis of Kanp, and most likely several others of the same author.

The genus Ophisurus of La Cépède was originally based on two species, O. ophis La C. (not of L.) and O. serpens L. The first restriction of the name scems to be that of Swainson, in 1839, who removes \(O\). scrpons as the type of Leptognathus Sw., leaving the name Ophisurus for O. ophis La C. and its allies. Later (1856) Dr. Kaup gave to the latter group the name of Pisoodonophis, and made \(O\). serpens the type of Ophisurus. The earlier restriction must take precedence and the name Ophisurus (or Ophiurus) must be retained for the species with granular teeth, if they be separated from Ophichthys proper. Whether these species again admit of subdivision, as suggested by Poes, does not now concern us, as the American species are typical Ophisuri.

The genus Cacula Vahl has been adopted (Syn. fish N. A. 358) by the present writers, instead of Sphagebranchus Bloch. This name Cocula occurs in a memoir (for a copy of which we are indebted to the kiuduess of Dr. Liitken) in the "Skrivter af Naturhistorie-Selskabet" 3d Bind. \(2 d\) Hefte. 1794, pp. 149-156, entitled "Beskrivelse af en nye Fiske-Slægt, C'cecula, af M. Vahl."
In this memoir, reference is made to Thunberg's separation of Mfurcena L., into Jurena and Ophichthys, and the generic name Cacula is proposed for two species. The one is described in full and figured under the name of Ccecula pterygera. The other is the Linnæan Murcna caca, a species unknown to Vahl, which he renames Cocula apterygia. The genus Cacula is thus characterized:
"Corpus teretiusculum, alepidotum, Branchiarum apertura collaris, linearis, Pinne rentrales \& caudales nullæ. Oculi minutissimi."

The species are especially distinguished as pterygera, "pinna dorsali analique," and apterygia, "pimis nullis."
This Cacula ptcrygera is the only species of the genus known to Yahl
from antopsy, and also the one placed first by him in his genus. It has been already (Syn. Fish. N. A. 35s) considered by us the type of the genus Ccccula, and this restriction should stand. It is not quite certain what species Vahl had, and his type is not now to be found in the museum of Copenhagen. It is thought by Giinther that C. pterygera is identical with Sphagebranchus polyophthalmus (Bleeker) Kaup. Sphagcbranchus rostratus Bloch, the type of Sphagebranchus Bloch (1795) is also uncertain. It is, however, evident that the two species are closely related, and that both belong to Guinther's subgenus Sphagebranchus "group A." Cacula must therefore take the place of Sphagebranchus, of the still later Dalophis Rafinesque, and of Lamnostoma and Anguisurus Kaup. The two species of Cccula described from the United States coast are not genuine members of that group, as they have the dorsal large, beginning in front of middle of head, and the gill-openings vertical and lateral, not oblique and veutral as in Cccula. The genus Callechelys Kaup apparently coincides with this type, and may be accepted as a generic or subgeneric name for them.
The species of "Ophichthys" Giinther known from Americau waters, north of the Tropic of Cancer, may be grouped as follows:
\(a\). No trace of fins anywhere.
1. Apterichthys selachops Jor. \& Gilb.
\(b\). A high dorsal and no other fins.
2. Letharchus velifer Goode \& Bean.
c. Dorsal beginning on front of head; pectorals obsolete or nearly so; teeth small; pointed.
3. Callcchelys scuticaris (Goode \& Bean).
4. Callechelys teres (Goode \& Beau).
d. Pectorals developed, usually small; teeth granular.
5. Ophisurus acuminatus Gronow. (=longus Poey.)
6. Ophisurus xysturus Jor. \& Gilb.
\(e\). Pectorals large; teeth all pointed.
\(f\). Teeth of each series subequal.
7. Ophichthys miurus Jor. \& Gilb.
8. Ophichthys triserialis (Kaup).
9. Ophichthys ocellatus (Le Sueur).
10. Ophichthys macrurus Poey.
11. Ophichthys chrysops Poey.
12. Ophichthys zophochir Jor. \& Gilb.
\(f f\). Some of the teeth strong canines.
13. Ophichthys (Mystriophis?) schneideri Steindachner.

Indiana University, November 15, 1882.

\section*{ON THIE LIFE COLOIRATMON OF TEIE KOUNG OF PONACENTIEUS RUBICUNDUS.}

\section*{By ROSA SMITII.}

Hitherto only the adult form of this species has been known, and its uniform deep scarlet coloration has been considered to form a marked contrast to the coloration of the other species of Pomacentrus. I have lately secured numerous young specimens, and find their coloration quite different from that of the adult, and in general similar to that of the other members of this genus.

The ground color is dusky scarlet, with numerous markiugs of an inteusely bright blue, which occasionally changes to bluish green. Two series of elongate spots form a blue stripe on either side of the median line, between tip of snout and begiuning of dorsal fin; a line of blue on superior margin of iris is followed posteriorly by an irregular series of blue spots above the lateral line (the individual spots not quite equaling diameter of iris); the last of these spots is larger than those which precede it, being two-thirds of the orbital diameter, and extends up on the base of the dorsal fin at the posterior third of the spinons portion; thence very small blue dots continue to the end of the dorsal fin, describing a curve which exactly outlines the extent to which scales cover the base of the articulate dorsal rays; a conspicuons blue spot or bar crosses top of caudal peduncle close to posterior insertion of clorsal fin. One or more small blue spots at base of caudal. The spine and first ray of ventral blue; spines and tips of anterior rays of anal blue; a nearly round blue spot on posterior part of anal near its base. Sides of body more or less dotted with blue, as are also the cheeks and opercles. Pectorals and candal semi-transparent, plain reddish. Ground color of anal bright red. Dorsal fin dusky, with minute blue dots anterior to the markings mentioned. Abdomen and under surface of head lighter, immaculate.

This description is made from specimens \(1 \frac{3}{8}\) to 2 inches in length. Specimens less than 1 inch long have the spinous dorsal almost wholly blue and ali the markings larger, while an individual \(3 \frac{1}{2}\) inches long shows the markings similarly placed but relatively smaller, and the ground color is more olivaceous.

The fin-rays are proportionately higher and the ese relatively larger than in the adult. The suborbital and preopercle are without serrations. The small opercular spine, unlike that of the mature form, is smooth aud wholly without denticulations. The greatest depth of the body is about half the length.

These brilliant little fishes inhabit only large, deep rock pooks, hiding under the sea-weed of ledges, and frequently swimming out into the open water of the pool. They are accompanied by the adult, the usual uniform searlet color of which appears a distinct lusterless yellow in the water.

The specimens described were taken at La Jolla, near San Diego. They have been sent to the United States National Museum.

San Diego, Cal., November 6, 1882.

\section*{ON A CTNNAIION TBAR FIBORH TRNNSYLEANBA.}

\section*{}
(Read before the Biological Society of Washington, October 27, 1882.)
1. In April of thepresent year Professor Baird received notice throngh the kindness of Mr. George Thurber, of New York, that a bear of peculiar color, which was said to have been killed in Pennsylvania, was exposed for sale at the commission house of Messrs. E. \& O. Ward.

Professor Baird immediately effected the purchase of the animal, and in due time it arrived at the National Museum. It proved to be a very beautiful speeimen of the Cinnamon Bear (Ursus americanus Pallas, cinnamoneus And. \& Bachm.), a male about two-thirds grown.

The particulars of the capture being desired, the Messrs. Ward addressed a letter to the hunter, Mr. Seely Bovier, and received a reply, of which the following is an extract:
\[
\text { "Alba, Pa., April } \because 0,1882 .
\]
"E. \& O. WARD:
"Gentlemen: Yours of 1 Sth just received. I would say that the bear was killed by myself on April 12, in Lycoming County, Monet Township, in this State, on what is known as the South Mountain ranges. I have hunted and trapped all my life and have never seen anything like this animal. All who have seen him are in doubt as to what species of bear he is. During all last summer in the back settlement near which I killed him, several of the men, women, and children were followed after night by what they called a panther. He would come very ciose and make an awful noise; sometimes he would be seen about dark in the buck field. I told the men there were no panthers in the county; that it must be something else. Undoubtedly it was this bear which followed them. I never saw him until the day I killed him. He was the most ferocions of all the bears I have ever killed. You will find that one ball went through his liver; that seemed only to inerease his rage, however, and I was forced to put one into his brains. The spots on his head where the hair is off evidence the riolence with which he 'tore around' after he was wounded.
"Such are the facts about the bear. To any one wishing further par. ticulars about him I will cheerfally give them.
"Please have some one examine him rery closely and tell me what species he is.
"Yours respectfully,

\author{
"SEELY BOVIER."
}
2. The following table shows the dimensions of the mounted specimen:

\section*{Table of actual superficial measurements.}

Cat. No. 13455. Locality: Monet Township, Pennsylvania.
\begin{tabular}{|c|c|c|}
\hline Measurements. & Centimeters. & Hundredths. \\
\hline Tip of nose to base of tail & 135. 25 & 100.0 \\
\hline Tip of nose to occiput & 36. 00 & 27.0 \\
\hline Tip of nose to anterior margin of ear & 27.50 & 20.0 \\
\hline Tip of nose to anterior margin of eye & 12.50 & 9.2 \\
\hline Tip of lower jaw to corner of mouth & 10. 00 & 7.4 \\
\hline Breadth of head between eyes & 10.70 & 7.9 \\
\hline Length of eye opening & 2. 00 & 1.5 \\
\hline Height of ear & 13. 50 & 9.9 \\
\hline Length of fore legs below body & 4600 & 34. 0 \\
\hline Length of hind legs below body & 43.50 & 32.2 \\
\hline Length of fore feet (including claws) & 19.50 & 14.4 \\
\hline Length of hind feet (including claws) & 20.20 & 14.9 \\
\hline Length of tail with hairs ............. & 16.50 & 12.2 \\
\hline Girth of body \(\frac{1}{2}\) between fore and hind legs & 105.00 & 77.6 \\
\hline Girth of fore leg at carpus. & 25.00 & 18.4 \\
\hline Girth of hind leg at tarsus & 25.30 & 18.7 \\
\hline
\end{tabular}
3. The hair, which is fine, is of two kinds, the longer straight, lustrous at the tips; the shorter crenulate, dull. The crenulate hair is absent on the feet and tip of the tail. It is also scarcely discernible on the anterior part of the head. The straight hair everywhere except on the head and back of the ears is of a medium sable color, the outer third having a pure golden lustre. On the anterior part of the head and on the backs of the ears the color changes to buff. The darkest color is on the cheeks and feet.

The crenulate hair is of a uniform, black-walnut color.
The straight hair measures 7.5 centimeters on the back and shoulders, where it is longest. It overtops the crenulate hair by about 2.5 centimeters. Its length at other points is as follows:

Centimeters.
Middle of the back................................................................................................... 7.5
Tip of the ear.............................................................................................................. 1.0
Middle of the forehead .................................................................................. . . . . . 0
Tip of tail ........................................................................................................... 9.0
The eyelashes are 1 centimeter in length. The claws are pale horncolor at the base, but darker on the exposed portion. The skin is white. The lips and nostrils are of a dull-reddish or purplish brown. The soles of the feet are sooty. The eyes are brown.
4. The skull of the bear, which was in a badly broken condition when received, yields the following measurements:

Table of measurements of the skull.
No. 13455. Locality: Monet Township, Pennsylvania.
\begin{tabular}{|c|c|c|}
\hline Measurements. & Centimeters. & Hundredths. \\
\hline Greatest length & 28. 20 & 100.0 \\
\hline Proximal end of intermaxillary to surface of occipital condyle & 26. 70 & 91.1 \\
\hline Greatest width.... & 17.10 & 60.7
41.0 \\
\hline Least distance between orbits ......... & 7.00 & 24.9 \\
\hline Distance between orbital processes & 9.20 & 32.6 \\
\hline Nasal bones- & & \\
\hline Length & 7.45 & 26.4 \\
\hline Width of both distally . & 2. 60 & 9.2 \\
\hline Narrowest part of muzzle behind canine teeth & 5. 20 & 185 \\
\hline Front margin of super. alveolus to first molar ................ & 7. 00 & 24.9 \\
\hline Front margin ot' super. alvcolus to posterior margin of pal & 14. 30 & 51.0 \\
\hline Distance between outer edges of the outer incis & 2. 80 & 10.0 \\
\hline Length of super. alveolus occupied by molars & 5. 40 & 19.1 \\
\hline Least distance between inner edges of molars opposite sides & 4. 10 & 14.6 \\
\hline Distance from front of super. alreolus to proximal end of nasa & 12. 60 & 45.0 \\
\hline Distance from front of super. alreolus to front edge of orbit & 10.70 & 38.0 \\
\hline
\end{tabular}
5. A number of bears from different localities in North America have been described under the name Cinnamon Bear, or Ursus cinnamoneus. Varions views have been held regarding their taxonomic relations to the Black Bear, Ursus americanus, and to each other, the value of which can be determined only when a considerable number of skulls and skins shall be brought together.

Among the varieties of the Black Bear mentioned by authors is one called the "Yellow Bear of Carolina." No description of this animal occurs anywhere, so far as I am aware, except in Griffith's Curier's Animal Kingdom. For sake of comparison it may not be amiss to quote what is said regarding it. It is as follows: "The Baron [Cuvier] also thinks that the Yellow Bear of Carolina is a variety of the same species. This is scientifically termed Ursus lutreolus. We shall not renture to assert in contradiction to the Baron that this bear forms a distinct species, but assuredly it is a very strongly marked variety. Major Smith took a sketch of one at New York; the specimen was semi-adult. He does not consider that there is sufficient proof of its being a distinct species. In the specimen drawn by the major there was a greater convexity of forehead and a sharper nose than in the Black Bear. This comparison was easily made, as the two animals were chained very near each other. The ears of the Yellow Bear stood more back, were not quite so large, and the physiognomy was very different.* Both were remarkably tame. Although the Yellow Bear cannot be affirmed to be specifically different, yet it is certain that there is a distinct race of the animals. They were formerly common in Virginia, and they are still abundant in Northwestern Lonisiana, where they are called White Bears, and are said to feed chiefly on honey, on acorns of a large size, wild berries, \&c.

\footnotetext{
* It inust be remembered that this specimen of the Ursus luteolus was but scmi-adult. \(P\) [idgeon].
}
"The Cinnamon Bear in the Tower appears to be of the same race as this Yellow Bear."*

Richardson, writing in 1829, alludes to a Cimnamon Bear as follows:
"The Cinnamon Bear of the fur traders is considered by the Indians to be an accidental rariety of this species [ \(\mathbb{C}\). americanus], and they are borne out in this opinion by the quality of the fur, which is equally fine with that of the Black Bear." \(\dagger\)

Audubon and Bachman, in their "Quadrupeds of North America," make the following allusion to a Cinnamon Bear:
"The Cinnamon Bear, so far as we have been able to ascertain, is never found near the sea coast, nor even west of the Ohio Valley until you approach the Rocky Mountain chain, and it is apparently quite a different animal," \(\ddagger\) and again "sparingly found in the fur countries west and north of the Nissouri, extending to the barren grounds of the Northwest." §

Other Cinnamon Bears were described by Professor Baird in 1859, from the eopper mines of the Gila River, New Mexico. Regarding the specimens which he had under observation, he says: "Although about the size of the common black bear, Ursus americanus, or a little smaller, yet four skulls of all ages before me, when compared with a corresponding series of seven of Ursus americanus, exhibit such characteristic differences as to authorize the conclusion that the species is distinct." \| In spite of these remarks, however, he places an interrogation mark after the name "Ursus cinnamoneus." IT

\title{
DESCRIRTHON OEA NE W PETRREX, FEOXI AYASEA.
}

Hy ROBETET TRTDGEMAY,
Curator, Department of Birds, Cnited States National Musenm.
An interesting collection of birds lately received at the National Museum from Mr. William J. Fisher, U. S. Tidal Olsserver at Saint Paul, Kodiak Island, Alaska, contains a specimen of a rery handsome Petrel, which appears to be undescribed, and which, in honor of its discoverer, I propose to name and describe as

\section*{CEstrelata fisheri, sp, nov. Fisher's Petrel.}

Sp. cr. Adult ô (No. S9431, U. S. Nat. Mus.; collector's number, 54; Saint Panl, Kodiak Island, Alaska, June 11, 1882; William J. Fisher,
*Griffith. Cuvier's Animal Kingdom, II, 1827, pp. 228, 2:9.
† Richardson. Fauna Borealis-Americana, 1829, p. 15.
\(\ddagger\) Audubou and Bachman. Quadrupeds of North America, III, 1854, pp. 126, 127.
§1. c., p. 127.
|| Baird : Report U. S. and Mexican Boundary Survey, II, pl. ii, 1859, p. 29.
- See also Coues and Yarrow: U. S. Geog. Surveys W. of \(100^{\circ}\), V, Zoology, 18\%5, pp. 66, 6і .

Hoffana : Mammals of Grand River, Dakota. <Proc. Bostou Society Natural History, X1X, 1876-'77, p. 99.
collector): Ground color of the head, neek, and lower parts pure white, but this unvaried only on the sides of the forehead, lores, malar region, chin, throat, jugulum, and erissum; feathers of middle portion of forehead (longitudinally) and fore part of crown marked with a central spot of slate-color, these spots mostly approaching a lozenge-shaped form, but becoming gradually more transverse posteriorly, and at the same time paler in color; the terminal margin of the feathers grayish white; a distinet blackish spot immediately before and beneath the eye; sides of the breast washed with grayish; belly and flanks overlaid by a nearly uniform wash of smoky plumbeons, but the white showing through in places; many feathers of the sides barred with phmbeons-gray ; anterior muder wing-coverts dark sooty-gray or slate-color, those along the outer margin mainly of the same color; rest of nuder surface of the wing, including inner webs of primaries, uniform pure white, the latter having merely a narrow, but very abruptly defined, dusky stripe next the shaft, the white being margined for a short distance along the terminal portion with grayish; axillars mainly plumbeons, or barred with the same. Nape, back, scapulars, rump, upper tail-coverts, and middle tailfeathers, bluish plumbeons, darkest on the lower part of the rump, the feathers with distinet dusky shaft-streaks, except on the nape. Tail (excent middle feathers) white, with very irregular transverse hars or vermiculations of plumbeous-gray. Lesser wing-coverts dark slatecolor (many shades darker than the back); greater corerts, secondaries, and tertials plumbeons-gray (more silvery toward edge of wing), very distinctly edged with pure white; three outer prinaries and primary corerts slate-black, the imner quills gradually more grayisk, and narrowly borderel with white; bill uniform deep black; tarsi, most of basal phalanx of imner toe, and basal portion of webs, light brownish (apparently flesh-colored or lilaceons in life); rest of the feet dusky.

Wing, 10.15; tail, 4, slightly graduated; culmen, 1 ; depth of hill at base, .40; tarsus, 1.35 ; middle toe, 1.40.

This elegant Petrel, probably the handsomest of the genus, helongs to the delicately-formed, slender-billed group which includes (E. cooki (Gray), E. garia (Forst.), CE. desolata (Gm.), and CE. defillipiana (Gigl. \& Salval.). It is apparently most nearly allied to the last named, from which, however, it may be distinguished by the following characters: C. fisheri. Lower parts chiefly smoky plumbeous on the surface, this color nearly uniform on the belly and flanks; greater wing-coverts, secondaries, and tertials silvery plumbeous, broadly edged with pure white, and in very conspicious contrast with the blackish slate lessercovert area; rectrices (except middle pair) white, transersely vermiculated with grayish. Wing, 10.15; tail, 4 ; culmen, 1 ; tarsus, 1.35 ; middle toe, with claw, 1.50. Hab.-Eastern North Pacific (off coast of Alaska); accidental in Western New York?
E.defillipiana. Lower parts pure white, tinged laterally with cinereous; greater wing-coverts, secondaries, and tertials dusky, edged terminally
with grayish, and not contrasting noticeably with the lesser coverts; six middle rectrices uniform cinereous, the outer pair with exterior webs uniform white. Wing, 9 ; tail, 3.80 ; culmen, 1.04 ; tarsus, 1.07 ; middle toe, with claw, 1.40. Hab.-Eastern South Pacific (off coast of Peru).
The comparison with \(\boldsymbol{E}\). defllipiana resting only on the description and a colored plate, it may be, therefore, that some of the differential characters adduced in the above comparative diagnosis would not be found to hold good on actual examination of specimens. This is particularly liable to be the case regarding the coloration of the rectrices in OE. defillipiana, which are not described with sufficient detail, while the figure may not be perfectly accurate so far as this feature is concerned.
The most nearly related species with which I have been able to compare W. fisheri is E.gularis Peale. The latter, however, is very distinct, the coloration being in almost every respect dissimilar, while the bill is much stouter through the base, and the tarsi and toes deeidedly shorter.

A Petrel captured in Livingston County, New York, in April, 1880, deseribed by Mr. Brewster in the Bulletin of the Nuttall Ornithological Club for April, 1881, and there referred to CE. gularis, seems, judging from the description, to belong rather to \(W\). fisheri. Should such prove to be the case, Mr. Brewster was evideutly wrong in his determination. The specimen in question was compared with the type of OE. gularis, and the differences of plumage ascribed to difference of age of the two specimens; but no fact in ornithology can be more thoronghly established than that, with the possible exception of the Albatrosses, the Petrels hate no distinct progressive stages of plumage, the young assuming with their first feathers the fully adult livery.

\section*{
 IOIRIK.}

\section*{By 'TAREETON M. BEAN.}

Our attention has recently been called by the Rer. W. M. Beauchamp to a species of "smelt" in some lakes in New York, and finally Mr. J. C. Willetts has forwarded numerons specimens of this fish from Skaneateles. This is not an Osmerus, as the common name would imply, but a little-known Coregomus, and worthy of description.

The largest New York specimen of this fish now in the collection is numbered 32162 in the National Museum Register; it was olstained in Seneea Lake, in June, 1878, by Prof. H. L. Smith, who sent it to the Museum. Seven additional examples were received October 2,188 , from Skaneateles, N. Y., whence they were forwarded by Mr. J. C. Willetts. The catalogne number of these specimens is 32165 . The individuals
received from Mr. Willetts vary in length from \(5 \frac{1}{2}\) to \(6 \frac{1}{2}\) inches. Three of these examples have the air bladder much distended and filling the greater portion of the abdominal cavity.

The speeimen received from Professor Smith, which we take as the basis of our description, is 10 inches long.

The species is most closely related to \(C\). artedi, but differs from it and from all other speeies known to me in many important characters which hare been only raguely indicated in most of the published descriptions. It is much more widely separated from \(C\). artedi than is the var. sisco of Jordan.

DESCRIPTION.-Body elongate, moderately compressed, slender. Head less compressed than body, its greatest width equaling one-half the distance from tip of lower jaw to nape; the lower jaw projecting consid rably even when the mouth is elosed. Mouth large, the maxillary reaching to the vertical throngh the anterior margin of the pupil. Preorbital bone long and slender, more than one-third as long as the head. Supraorbital as long as the eye, four times as long as broad.

The greatest height of the body is considerably less than the length of the head, and is contained five times in the total length without eaudal. The greatest width of the body is less than one-half its greatest height. The least height of caudal pernncle equals the length of the orbit and about one-third of the greatest height of the body. Scales small, nine in an oblique series from the dorsal origin to the lateral line, eighty-two tube-bearing scales, and eight in an oblique series from the ventral origin to the lateral line.

The length of the head is one-fourth of the total length to the end of the lateral line. The distance of the nape from the tip of the snout is nearly one-third of the distance from the tip of the snout to the origin of the first dorsal. The length of the maxilla is one-third of the length of the head. The mandible is one-half as long as the head. Lingual teeth present. The eye is as long as the snont and one-fourth as long as the head. Gill rakers long and slender, the longest fire-sixths as long as the eye; there are fifty-five on the first areh, thirty-five of which are below the angle. The insertion of the dorsal is nearer the tip of the snout than the end of the middle candal rays. The longest ray of the dorsal equals the greatest length of the ventral and is contained seven times in the total length to the end of the middle candal rays (six and two-third times in length to end of lateral line).

The length of the pectoral is one-sixth of the standard body length.
The insertion of the ventral is midway between the tip of the snout and the end of the middle candal rays. When the ventral is extended the distance of its tip from the rent is only one-fourth of the length of the fin. In this respeet this species differs widely from C. artedi.

Colors.-Back grayish silvery; sides silvery; dorsal and caudal with darker tips.

Radial formula.-D. iii, 9 ; A. ii, 13; V.i, 12; P. i, 16; scales 9—S2-8.

\section*{Measurements.}
\begin{tabular}{|c|c|c|}
\hline Current number of specimen & & 32162 \\
\hline & Milli- & Hundredths of length. \\
\hline Estreme length & 253 & \\
\hline Length to end of seales Body: & 217 & 100 \\
\hline Greatest height. & 41 & 19 \\
\hline Greatest width & 18 & 8 \\
\hline Height at ventrals & \({ }^{40}\) & \(18 \frac{1}{1}\) \\
\hline Head: Least height of tail & 15 & \\
\hline Greatest length . & & \\
\hline Distance from suout to nape & 36 & \(16 \frac{1}{2}\) \\
\hline Greatest width & 20 & \\
\hline Width of interorbi & 12 & \\
\hline Length of suont & 14 & \(\frac{1}{2}\) \\
\hline Length of operculum & 13 & \\
\hline Length of maxillary & \({ }_{26}^{18}\) & \\
\hline Diameter of eye. & 13 & 6 \\
\hline Dorsal (first) : & & \\
\hline Distance from suout & 112 & \\
\hline Length of base & & \\
\hline Length of longest ray & 33 & \\
\hline Anal: & & \\
\hline Distance from suont & 162 & \\
\hline Length of base & & \\
\hline Length of longest ray & 20 & \\
\hline Lendth of last ray ...... & & \\
\hline Caudal Length of midde rays from end of scales & & \\
\hline Leugth of external rays................. & 44 & \({ }_{20}^{3 \frac{1}{2}}\) \\
\hline Pectoral: & & \\
\hline Distance from snout & 52 & \\
\hline Length & & \(16 \frac{1}{2}\) \\
\hline Voltral: Distanee from snout & & \\
\hline Length & 118 & 5 \\
\hline Orimin fron anal oricio & 48 & \\
\hline End of extemed rentral to anal origin & 15 & 7 \\
\hline Dersal & iii, 9 & \\
\hline Anal. & ii, 13 & \\
\hline Pectoral & i, 16 & \\
\hline Number & i, 12 & \\
\hline Number of transverse rows above lateral line & 9 & \\
\hline Number of transverse rows below latera & & \\
\hline
\end{tabular}

NOTRE ON A POTEDAM SANDETONE, DR CONELONEPATE, EHOM TSEISIK COUNTV, PENNSNIVANIA.

\author{
Ry GEOERGEP. PIERIBILL.
}

This sandstone is a coarse compact rock of a greenish gray color, though many of the included pebbles are of a rose-red tint. The cementing material, which is of a greenish color, shows under the mieroscope a fibrous structure and remains always light between erossed Nicols. It bears very many inclosures of rounded and augular grains of hematite, which by reflected light are of a blnish luster somewhat resembling menaccanite, but giving no distinct reaction for titanie acid when subjected to the proper tests. They are of all sizes up to a millimeter in diameter. A scetion throngh one of the rose-colored pebbles shows it to be traversed in all directions by numerous fractures in which are included, as if Ieposited by infiltration, innumerable minute
blood-red particles or seale-like forms characteristic of red hematite When the light is shat off from below the stage of the microscope the quartz appears as a black opaque mass traversed by an irregular network of anastomosing red lines. The included scales are, apparently, sufficientiy abundant and evenly disseminated to fully account for the red color of the pebbles. Besides the hematite the quartz grains contain numerous minute cavities, some of which are emptr, while others contain a liquid and bubble. Nnmerons rery small colorless needle-like erystals are also present, penetrating the quartz in every direction.

\section*{ KAPIUS) FEROM ALEANEAA.}

\author{
IST rasickeron Hi. EPEAN, Curator, Department of Fishes, L. S. National Museum.
}

The fish here to be described as the type of a new species was at first referred by me to A. ferox.* It is number 27703 of the National Mnseum Register. Another example of the same species was previonsly taken at Unalashka by Mr. W. H. Dall. The type of the species was obtained at Ilinliuk, Unalashka, October 7, 1880, by Mr. Robert King, at his wharf. Mr. King first saw the dorsal fin of the fish emerging from the water, and this attracted his attention. The animal came up into shoal water, and acted as if it meant to go on the beach. Mr. King thrust a spear into it and thus secured it. In the stomach I fonnd twenty-one individuals of Eumicrotremus spinosus, most of them adnlt, and one small squid. A col-like fish was said to have been in the stomach also, but I did not see this. It is probable that the fish was driven ashore from the adjacent deep water by the torture of a parasite found in its flesh; this parasite has been identified with the genns Tetrarhynchus by Mr. F. W. True. It is said to be not an meommon thing tor the "wolf-fish," as this Alepidoscurus is styled, to throw itself on the beach at Ilinliuk.

It should be stated that the first notice of my species is published in Bulletin 16, U. S. National Mnseum, pages 888 and 889 ; this volume appeared early in April, 1883, but the original description was prepared much earlier than that date and the printing of it was delayed longer than was anticipated.

Alcpidoscurus AEsculapius differs from A. ferox chiefly in the much shorter pectorals and ventrals and in the smaller number of ventral rays. Owing to the somewhat mutilated condition of the specimen, only the skin was preserved in alcohol after full measurements had been recorderl.

Description.-The length to the origin of the middle caudal rays was 1,298 millimeters. The greatest height of the body ( 123 millimeters) is contained \(10 \frac{1}{2}\) times in the standard length. The depth at the ven-

\footnotetext{
*Proc. U. S. Nat. Mus. IV, p. 259, Dec. 24, 1881 (name only).
}
trals ( 105 millimeters) is contained \(12 \frac{1}{3}\) times in the length. The least height of the tail is about equal to the length of the middle candal rays. The species is much stonter in the second half of the body than our numerous examples of A.ferox. There is a well-marked fleshy keel along the median line, beginning a little in front of the rentrals and extending to the caudal.

The greatest length of the head ( 208 millimeters) is contained \(6 \frac{1}{4}\) times in the standard length. The width of the interorbital area ( 40 milli meters) is nearly equal to the diameter of the eye. The length of the snout is about twice that of the eye, which is contained nearly 5 times in the length of the head. The length of the intermaxillary ( 150 millimeters) is nearly \(\frac{3}{4}\) that of the head; the bone extends behind the ere a distance equal to about \(\frac{1}{3}\) of the diameter of the eye. The length of the mandible is abont 3 times the greatest width of the head. The nostril is nearly equally distant from tip of snont and the anterior margin of the eye.

The first dorsal was more or less broken, so that the lengths of its rays are not fully made out. The longest ray measured 235 millimeters. The distance of the first dorsal from the snont is about the same as the length of the head. The beginning of the dorsal, the posterior margin of the operculum, and the origin of the pectoral are in nearly the same vertical. The anterior edge of the first dorsal ray is very finely serrated.

The distance of the adipose dorsal from the snout is \(5_{\frac{1}{4}}\) times the length of the head. The length of the base of this fin is \(\frac{5}{7}\) of its width at the top.

The distance of the anal from the snont is somewhat more than 7 times the length of its base. The fifth, and longest, anal ray is \(\frac{1}{2}\) as long as the intermaxillary, and 3 times as long as the last anal ray.

The upper candal lobe is imperfect, so that it cannot be known whether or not it was prolonged into a filament. The middle rays are equal to the least height of the tail.

The onter edge of the first pectoral ray is finely serrated. The distance of the pectoral from the snont ( 203 millimeters) is 3 times the length of the longest anal ray and 4 times the greatest width of the head. The length of the pectoral is less than that of the head by a distance equal to half the interorbital width.

The distance of the ventral from the snont ( 565 millimeters) equals 4 times the distance from snout to nape. The length of the ventral is a little more than twice that of the middle caudal rays. The first ventral ray is perfectly smooth (sermate in A. ferox).

Radial formula: B. 7; D. 39; A. 16; P. I, 12; V. I, 7.
Vertebre, 50 (as in A. ferox).
Color.-General color dark gray, on the lower parts mingled with silvery; everywhere iridescent. Dorsal membrane black with steelblue reflections. Adipose dorsal, pectorals and caudal black. Ventrals and anal silvery and gray. A row of small translucent spots on each side of the lateral line and keel.

\section*{MEASUREMENTS.}
Millimeters.
Length to origin of middle caudal rays \(1,: 998\)
Body :
Greatest height ..... 123
Greatest width (near anal) ..... 70
Distance of vent behind origin of veutrals ..... \(5 t\)
Height at ventrals ..... 105
Least height of tail ..... 36
Length of candal perluncle* ..... 130
Head:
Greatest length ..... 208
Distance from snont to nape ..... 140
Greatest width ..... 56
Width of interorbital area ..... 40
Length of snont ..... 85
Length of operculum ..... it
Length of intermaxillary ..... 150
Length of longest palatine tooth ..... \(\because(1)\)
Length of mandible ..... 105
Length of longest mandibulary tooth ..... 16
Distance from swout to orbit ..... 90
Diameter of eye ..... 43
Diameter of iris ..... 32
Dorsal (first):
Distance from snout ..... 210
Length of base ..... 825
Length of longest ray \(\dagger\) ..... 235
Adipose dorsal:
Distance from snout ..... 1,098
Length of base ..... 25
Length along anterior edge. ..... 45
Length along posterior edge ..... 35
Width at top ..... 35
Anal:
Distance from snout ..... 1,014
Length of base ..... 142
Length of longest ray (5th) ..... 75
Length of last ray ..... 26
Candal:
Length of middle rays ..... 37
Length of lower lobe ..... 190
Pectoral:
Distance from snont ..... 223
Length ..... 188
Ventral:
Distance from snout ..... 505
Length ..... ;7
Branchiostegals ..... 7
Dorsal ..... 39
Anal ..... 16
Pectoral ..... I, 12
Ventral ..... I, 7
Number of rertebre ..... 50

\footnotetext{
*From end of adipose dorsal to origin of upper candal lobe. †Nearly all the rays are more or less broken.
}

\section*{ALPIIABETICAL INDEX.}


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