

Kohler Collection





ZOOLOGY

THE VOYAGE OF H.M.S. BEAGLE,

UNDER THE COMMAND OF CAPTAIN FITZROY, R.N.

1832 to 1836.

THE LORDS COMMISSIONERS OF HER MAJESTY'S TREASURY.

EDiteb and Buperintenbed bp

CHARLES DARWIN, ESQ. M.A. F.R.S. F.G.S., ETC. NATURALIST TO THE EXPEDITION.

PART IV.

FISH.

THE REV. LEONARD JENYNS, M.A., F.L.S., &c.

LONDON:

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THE CONTROL OF CHICAGO OF CHICAGO

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> LONDON: PRINTED BY STEWART AND MURRAY, OLD BAILEY.

FISH,

Described bp

THE REV. LEONARD JENYNS, M.A., F.L.S., F.G.S., F.Z.S.

W OF THE CAMBRIDGE PHILOSOPHICAL SOCIETY; HONORARY MENSER OF THE BOYAL
ZOOLOGICAL SOCIETY OF RELIAND, AND OF THE BOSTON
SOCIETY OF MATURAL HISTORY.

ILLUSTRATED BY NUMEROUS ENGRAVINGS.

INTRODUCTION.

The number of species of Fish described or noticed in the following Part of the Zoology of the Beagle, amount to 137. It is right to observe that, judging from Mr. Darwin's manuscript notes, relating to what he obtained in this department, this is probably not more than half the entire number which he collected. Unfortunately a large portion of the valuable collection sent home by him arrived in this country in too bad condition for examination, and was necessarily rejected.

The localities visited by Mr. Darwin, and at every one of which more or fewer species of fish were obtained, were the Cape Verde Islands,—the coast of Brazil, including the mouth of the Plata, together with several inland rivers and streams in that district,—the coasts of Patagonia, and the Santa Cruz river,—Terra del Fuego and the Falkland Islands,—the Archipelago of Chiloe,—the coasts of Chile and Peru,—the Galapagos Archipelago.—Tahiti,—New Zealand, King George's Sound in Australia,—and, Isalty, the Keeling Islands in the Indian Ocean. The great bulk of the species, however, are from the coasts, east and west, of South America.

The particular locality assigned to each species respectively in the following work may be relied upon as correct; pains having been taken by Mr. Darwin to affix a small ticket of tin, with a number stamped upon it, to each specimen, and to enter a note immediately in the manuscript catalogue, having the same number attached. In only three or four instances these tickets were found wanting, on the arrival of the collection in this country.

A considerable portion of the species examined and described are new to science, especially of those collected in South America, and the adjoining Islands and Archipelagos. The new ones are supposed to amount to screenty-five at least, constituting more than half the entire number; and amongst these are apparently sever new genera. It may be interesting to state more particularly from what localities the new species principally come, and what proportion they bear to the eature number brought from each of those localities. Thus from Brazil about half are considered new;—from Patagonia at least half;—from Tierra del Fuego, the Falkhand Islands, and the Galapagos Archipelago, all are new, without exception; and nearly all from Chiloe, and the coasts of Chile and Peru. Of the species brought from Tahiti, New Holland, and the Indian Ocean, not above one-fourth are new. This might have been anticipated from the better knowledge which we have of the Echthyology of that quarter of the globe, than of South America.

It is much to be regretted that the portion of the collection which has been lost to science, was obtained in localities most abounding in novelties, judging from that portion of it which has been saved. Thus, not above five or six species will be found noticed in the following work, from Tierra del Fuego, where Mr. Darwin took especial pains to collect all he could, and, judging from his manuscript catalogue, he must probably have obtained between thirty and forty. From the Falkand Islands again, there have been only saved two out of fifteen or sixteen,—from the coasts of Chile and Peru, not half the entire number obtained, and not above half from the coasts of Patagonia.

There is also described not above half the species brought from King George's Sound, and the Keeling Islands; but as the Indian and Australian species, or at least the former, have been more frequently brought to Europe than the South American, they are less to be regretted than these last.

It is fortunate that the whole of the species obtained by Mr. Darwin in the Galapagos Archipelago, amounting to fifteen, have been preserved, and are described in the following pages.

It may now be useful to mention, to what groups principally—first, the entire number of described species belong, and, secondly, that portion of them which are considered new. Both these points will be best judged of from the following table, in which the whole collection is parcelled out according to the families.

ACANTHOPTPPVCII

PERCIDÆ.	Entire	No. 0	f speci	ies 18	wher	reof n	new	11	Brough	t up		. 45				22
MULLIDÆ									Scomerid.e							3
TRIGLIDÆ				. 3				1	TEUTHYDIDÆ			. 2				
COTTIDE				. 2				2	ATHERINIDÆ							2
SCORPANI	DE .			. 4				2	Миспира.							п
SCLENIDE				. 10				5	BLENNIDÆ .							7
SPARID.E				. 1				1	GORIDÆ .							
Manida				. 2					LABRIDE .							
Силторо	NTIDE .			. 2					LOPHIDE .							-
												_				_
				45				22	TOTAL			. 82	TOTAL	1, 3	EW	41

MALACOPTERYGIL.

SILURIDÆ. Enti	ire No	o. of	sper	ries	3	where	of r	iew	2	Brought	up		. 30			21
CYPRINIDE.					7				6	CYCLOPTERIDE			. 2			. 2
ESOCIDE .					1					ECHENEIDIDE			. 1			
SALMONIDÆ.					8				7	ANGUILLIDE			. 6			. 2
CLUPEIDE .					5				5					[per	haps:	more.]
PLEURONECTIDÆ					6				1							
						[prob	ably	mor	e.]							_
					30				21	TOTAL			. 39	Tor	AL, N	EW 25

OPHOBRANCHIL.

SYNGNATHIDE.	Entire No. of species	. 3	whereof new .		3

PLECTOGNATHI

TETRODONTIDE.	Entir	e No	of	species	. 7	whereof	net			ĕ
BALISTIDÆ .					. 5					
TOTAL					. 12	To	TAL,	NEW		ż

CVCLOSTOM

PETROMYZONIDÆ.	Entire No. of species .	. 1	whereof new .		3

TOTAL IN THE SEVERAL ORDERS

ACANTHOPTERTGIL.	Ent	ire N	o. of	specia	s .	. 8	2 ,	whereo!	ne	E .		41
MALACOPTERTGII						. 3	9					25
LOPHOBRANCHII												3
PLECTOGNATHI .												
CYCLOSTOMI .							1					1
Grave T						13	7	GRAND	Ton	TAT.	NEW	75

It appears from the above table that of the entire number of species, threefishs belong to the Acanthopterygian fishes,—rather more than one-fourth to the Malacopterygian,—and about one-eighth to the remaining orders united.

In the Acanthopterygians, the new species amount to one-half; in the Malacoperygians, to about two-thirds; in the remaining orders together, to rather

Looking, therefore, to the entire number of species described, the Acanthopterrygians prevail; and it is in the same order that there are most new ones: but looking to the proportion, which in each order the new ones bear to the entire number; it is among the Malacopterygians that this proportion will be found highest.

Restricting our view, it will be also seen, in the Malacopterygians, that the new species are relatively most numerous in the fresh-water groups, such as the Siluride, the Cuprinide, and Salunoide, in which three families taken together, they amount to five-sixths of the whole. The Clupeida are an exception, in which all the species are apparently new.

All the species described, belonging to the three families above mentioned, in which there are so many new, viz. the Siluridæ, the Cyprinidæ, and Salamaidæ, are from South America, and the Falkland Islands, excepting one from New Zealand.

Of the remaining fresh-water fishes in the collection, three out of five are presumed to be new. One of these is a species of *Pera*, from the Santa Cruz river, in South Patagonia; the second is a species of *Dula*, from the river Matavai, in Tahiti; the third a species of *Atherisa*, from Valparaiso. Perhaps, however, this last is not strictly an inland species.

The entire number of fresh-water species in the collection is twenty-three, and the entire number of new ones amongst these is eighteen. The large proportion of these latter is a circumstance in confirmation of a remark which Cuvier has somewhere made, that the fresh-water fishes of foreign countries are much less known and understood than those found on the coasts. It may serve also as a hint to future travellers.

The seven new genera in the collection belong—one to the Scienides, from the Galapagos Archipelago;—one to the Scombride, from North Patagonia; three to the Blaonide, whereof one is from the Archipelago of Chiloe, the second from the Falkland Islands, and the third from New Zealand;—one to the Cyprinide, embracing three species, from South Patagonia, Terra del Fuego, and New Zealand; and, lastly, one to the Schonoide, embracing two species from the Falkland Islands and Tierra del Fuego respectively.

It has been already mentioned, that all the species obtained by Mr. Darwin in the Galapagos Archipelago have been preserved. As they are likewise all new, and those islands appear to have been searcely visited by any naturalist previously, it may be interesting to enumerate the several genera to which they belong, and the number of species in each genus respectively.

SERRANUS 3 s	species.	Fam.	PERCIDÆ.)
PRIONOTUS I	10	_	TRIGLIDÆ.	
SCORPENA 1	,,		SCORPÆNIDÆ.	
PRIONODES N.G. 1	")			
PRISTIPOMA I	. }		SCIÆNIDÆ.	ACANTHOPTERYGIL
LATILUS I	,)			
CHRYSOPHRYS 1	-		SPARIDÆ.	
Gostes 1	**		GOBID.F.	
Cossyphus 1	**	_	LABRIDÆ.	
Gobiesox 1	77		CYCLOPTERIDÆ.	1
MURANA I	27	_	ANGUILLIDÆ.	MALACOPTERYGII.
Tetropon 2	77		TETRODONTIDÆ.	PLECTOGNATHI.

In making the foregoing estimates, as regards the number of new species broad by the Dearwing Line been guided almost entirely by my own judgment. The difficulty, however, of ascertaining, in a miscellaneous collection of this nature, brought from various localities, what are really new to science, is very great; and this difficulty is much increased, where an author is situate apart from large public museums to which he might have recourse for comparison. Possibly, therefore, some of those described as new in the following work, may not be so in reality; and, in one instance, as mentioned in the Appendix, this is known to be the case. My excuse, however, must rest upon what has been just stated. It is hoped that caution has been generally shown, at least in regard to specimens not in a good state of preservation; and, in several such cases, in which an accurate description was hardly practicable,—though they could not be referred to any known species,—they are not positively declared new, nor any names imposed upon them whatever.

I have, of course, consulted throughout the invaluable volumes of Cuvier and Valenciences, so far as they have yet advanced in the subject; and in them it will be found that a few species, brought by Mr. Darwin from South America, and still but little known, had nevertheless been previously obtained from the same country by Mr. Gay. The zoological atlasses of the three great French voyages by Freycinet, Duperrey and D'Urville have been also carefully looked through; and, in regard particularly to the fish of South America, the works of Humboldt, Spix and Agassiz, and the more recent one, now in course of publication, by Mr. D'Orbigury.

There is an equal difficulty felt by every naturalist at the present day, in distinguishing species from varieties. And in the case of Fish, residing in a peculiar element, and so much removed from our observation,—we are almost at a loss to know, at present, to what extent their characters may be modified by local and necidental causes, or how far we may trust a different geographical position for giving permanence and value to a slight modification of form different from what occurs in the species of our own seas. Still less easy is it to determine the true importance of characters, in instances in which it is only permitted to see a single specimen of the kind, or, at most, very few individuals.

Many mistakes, therefore, are liable to occur, in a work of this nature, arising from the above sources. The only way to prevent their creating any permanent confusion in the science, is to describe all species of which the least doubt is entertained, in such detail, and with such accuracy, that they may not fail of being recognized by any observer, to whom they may occur a second time. They will not then continue to hold a fake position in the system, as spurious species. They may not be new, or they may not be species at all,—but they will be known; and any mistake which has been committed will be at once rectified,—any new name which has been wrongly imposed, immediately degraded to a synonym.

Accordingly I have been careful in this respect; and I have in some instances, given full descriptions, even of species which are certainly not new, but which I did not find described by previous authors with all the detail that was requisite for completely identifying them; or, leaving out what they have noticed. I have added such characters as they have omitted. My main object has been to render all the species, whether rightly named or not, easily recognizable; and, however little the science may be advanced by what is brought forward, to make that advance, so far as it goes, sure.

The method of description, and the mode of computing the fin-ray formula, will be found conformable to the plan adopted in the "Histoire des Poissons" of Cuvier and Valenciennes; a work which, in so many respects, must always serve as a model to labourers in this department of zoology.

The colours, in the great majority of instances, were, fortunately, noticed by Mr. Darwin in the recent state. The nomenclature employed by him for the purpose is that of Patrick Syme; and he informs me, that a comparison was always made with the book in hand, previous to the exact colour in any case being noted. Where I have observed any markings left unnoticed by Mr. Darwin, I have added them myself; and, in most instances, I have given the general disposition of the colours as they appear in spirits, from the circumstance of their being often so much altered by the liquor, and liable to mislead those, who have only the opportunity of seeing them in preserved specimens. This is what Cuvier and Valenciennes have frequently done in their work; and from them I have berowed the practice.

In a work of this nature, it has not been thought desirable to enter into any discussion of the principles of scientific arrangement, or to effect any change in systems already received; its main object being the description of species. For this reason, I have taken the groups almost exactly as they stand in the "Histoire des Poissons" of Cuvier and Valenciennes, or in the "Regne Animal" of the former: yet there is reason to believe that many parts of their system will be found hereafter to require some modification, especially in regard to families and genera which have for their distinctive character the presence or absence of womerine or palatine teeth. The small value which is to be attached to such character is pointed out in some instances in the following work, and much dwelt unon.

In conclusion, it may be stated, that the whole of the species in the collection of fish brought home by Mr. Darwin, described in the following pages, have been deposited by him in the Museum of the Philosophical Society of Cambridge. They are mostly in spirit, and, generally speaking, in a good state of preservation; some few, however, are in the state of skins only, and have been mounted.

L. JENYNS.

Swaffham Bulbeck, Jan. 8, 1842.



SYSTEMATIC TABLE OF SPECIES,

WITH THEIR RESPECTIVE HABITATS.

ACANTHOPTERYGII.

ngnorn g	SCORPÆNIDÆ.
PERCIDE. Perma lavita, Jon. South Patagonia. Serramu sibb-enschlätta, Jon. Galapagus Archlephelpe. —Gurente, P. d. J. C.	Sorgenus Hierin, Im. Galaspages Schatten centlar, Fel. / Valparien, Agripous hispidan, Im. Archipelage of Chilic. Agripous hispidan, Im. Archipelage of Chilic. Oulithus Gantacage, Sca. of Fal. Maldomath. Coulina that, Sca. of Fal. Maldomath. Curis a that, Age. (and Maldomath. Princeder facilitat, Im. Galaspage. Princeder facilitat, Im. Galaspage. Princeder facilitat, Im. Galaspage. Hallows Curisin, Fel. Valparies Hallows Curisin, Fel. Valparies Hallows Curisin, Fel. Scanding.
MULLID.E. Upeneus flavo-lineatus, Cur. et Val. Keeling Islands. trifasciatus, Cur	Chrysophrys taurina, Jen Galapagos. M.ENID.E. Gerres Gula, Cwr. et Val.? Rio de Janeiro. Undien Islande
Prayensis, Cue. et Val.? Cape Verde Islands. TRIGLIDÆ. Trigla Kumu, Less. et Garn. New Zealand. Prionotus punctatus, Cue Rio de Janeiro.	Oyena, Cur. et Val.? Keeling Islands. CHÆTODONTIDÆ. Chætodon setifer, 8l Keeling Islands. Stegastes imbricatus, Jen Cape Verde Islands.
— Miles, Jen Galapagos. COTTID.E. Aspidophorus Chiloensis, Jen Chiloe. Platveebhalus inous, Jen King George's Sound.	SCOMBRID.E. Paropsis signata, Jos North Patagonia. Caranz declivis, Jes King George's Sound. — torcus, Jos Tahiti.

SCOMBRID.E—continued.	BLENNIDÆ—continued.
Caranx Georgianus, Cuv. et Val. King George's Sound.	Salarias quadricornis, Cur. et Val.? Keeling Islands
Seriola bipinnulata, Quoy et Gaim, Keeling Islands,	vomerinus, Cur. et Val.? Cape Verde Islands.
Psenes ? South Atlantic Ocean.	Clinus crinitus, Jen Coquimbo.
Stromateus maculatus, Cur. et Val. ? Chiloe.	Acanthoclinus fuscus, Jen New Zealand.
	Tripterygion Capito, Jen New Zealand.
TEUTHYDID.E.	Iluocates fimbristus, Jen Archipelago of Chiloe.
Acanthurus triostegus, Bl. Schw. Keeling Islands.	Phucocurtes latitans, Jen Falkland Islands.
humeralis, Cur. et Val. Tahiti.	The state of the s
	GOBIDÆ.
ATHERINIDÆ,	Gobius lineatus, Jen Galapagos.
Atherina argentinensis, Cuv. et Val. ? Maldonado.	Gobius ophicephalus, Jes Archipelago of Chiloe.
	Electris Gobioides, Val New Zealand.
incisa, Jen North Patagonia.	The second secon
	LOPHIDÆ.
MUGILIDÆ.	Batrachus porosissimus, Cur. et Val.? Bahia Blanca.
Mugil Liza, Cuv. et Val.? North Patagonia.	Paraman o actor and analis Dialica.
? Keeling Islands.	LABRIDÆ.
Dajaus Diemensis, Richards King George's Sound.	Cossyphus Darwini, Jen Galapagos.
	Cheilio ramosus, Jen Japan?
BLENNIDÆ.	Chromis facetus, Jen Maldonado.
Blennius palmicornis, Cur. et Val. Cape Verde Islands.	Searus chlorodon, Jen Keeling Islands.
Blennechis fasciatus, Jen Concepcion.	- globiceps, Cur. et Val Tahiti.
	- lepidus, Jen Tahiti.
Salarias atlanticus, Cuv. et Val Cape Verde Islands.	P Keeling Islands.
WITLEGO	Manage de la company de la com
MALACOF	PTERYGII.
SILURIDÆ.	SALMONIDÆ—continued.
SILURIDÆ. Pimelodus gracilis, Val.? Rio de Janeiro.	SALMONID.E—continued. Hydrocyon Hepsetus, Cav Maldonado.
SILURIDÆ. Pimelodus gracilis, Val.? Rio de Janeiro. exsudans, Jen Ditto.?	SALMONIDÆ—continued. Hydrocyon Hepsetus, Cur Maldonado. Aplochiton Zebra, Jen Falkland Islands.
SILURIDÆ. Pimelodus gracilis, Val.? Rio de Janeiro.	SALMONID.E—continued. Hydrocyon Hepsetus, Cav Maldonado.
SILURIDÆ. Pimelodus gracilis, Fal.? Rio de Janeiro. — exsudans, Jan Ditto.? Callichthys paleatus, Jen.	SALMONID.E—continued. Hydrocyon Hepotus, Cur Maldonado. Aplochiton Zebra, Jen Falkland Islands. — tenistus, Jen Tierra del Fuego.
SILURIDÆ. Pimelodus gracilis, Fal.? Rio de Janeiro. — Ditto.? Callichthys palentus, Jen. CYPRINIDÆ.	SALMONID.E—coatinusd. Hydrocyon Hepsetus, Cur Maldonado. Aplochiton Zebra, Jan Falkkand Islands. tæmintus, Jan Term del Fuego. CLUPEID.E.
Pimedodus gracilis, Fal.7 Rio de Janeiro. — exsuduns, Jon Ditto.? Callichthys palentus, Jon. CYPRINID.E. Puccilia unimacultat, Fal Rio de Janeiro.	SALMONID.E—cantinust. Hydrocyon Hepactus, Care Maldonado. Aplochitoz Care, Ara Falkland Islands. Lemintus, Jon Tierra del Puego. CLUPEID.E. Clupea Furgensia, Jon
SILURID.8. Pimelodus gracilis, Fal.7 Rio de Janeiro. — exsolam, Jen Ditio.? Calliethys paleatus, Jen. CYPRINID.R. Puccilia unimaculata, Fal Rio de Janeiro. decem-menculata, Jen Maldonado.	SALMONID.E.—continued. Hydrocyon Hepestra, Con Maldonado, Aplochim Zeten, Jen Falkkand Islands- termintes, Jen Terra del Fuego. CLUPEID.E
SILURID.R. Pimelodus gracilis, Fal.! . Rio de Janeiro. cxondans, Jrn Ditto. ? Callichthys paleatus, Jrn. CYPRIND.R. Puccilis unimeculats, Fal Rio de Janeiro. — decen-smeculats, Fal Maldonado. Lebis linesta, Fal Ditto.	SALMONID.R—continued. Hydrocyon Heynettas, Can Maldonado. Aplochiton Zehe, Len Palkiland Islanda. Lamintus, Jon Tierra del Fuego. CLUPEID.R. Clupes Fuegensis, Jon Tierra del Fuego. — arcunta, Jon Balsis Blanca. — sagox, Jon Lilans.
Pimelolau gracilis, FeL. **. Rio de Janeiro. — casulaus, J.a Dinto.3 Califichtiya paderius, Jen. CUPERIDE. Poecilia unimenclată, Fed. **	BALMONID.R.—envirmed. Hydrocyon Heperton, Cue. Maldonado. Aplochiton Zebes, Jon. Palkhani Idandi. Terra del Faego. Chipe Faegonisi, Jon. Terra del Faego. Chipe Faegonisi, Jon. Terra del Faego. Chipe Faegonisi, Jon. Terra del Faego. Terra del Faego. Terra del Faego. Terra del Faego. Alban, Balali Bittano. Balali Bittano. Alona perinata, Jon. North Patagonis.
SILURID.E. Funches graciii, Fal.*	SALMONID.R—continued. Hydrocyon Heynettas, Can Maldonado. Aplochiton Zehe, Len Palkiland Islanda. Lamintus, Jon Tierra del Fuego. CLUPEID.R. Clupes Fuegensis, Jon Tierra del Fuego. — arcunta, Jon Balsis Blanca. — sagox, Jon Lilans.
SILURID.E. Funches graciii, Fal.*	SALMONID.R—envirmed. Hydrocyon Hepeten, Cue. Maldonado. Aplochiton Zelov., Jon. Palkaland Idandi. Aplochiton Zelov., Jon. Polkaland Idandi. Terra del Faego. Clupten Responsio, Jon. Terra del Faego. Clupten Responsio, Jon. Terra del Faego. Terra del Faego. Terra del Faego. Terra del Faego. Lime. Alson perintari, A.c. Norder Hatsponis. Engranlis ringens, Jon. Const of Peru.
Funciolou gracilia, FaL^f Bio de Janeiro. — exasilou, As Delet. J. stalleddup's paternas, As . Delet. J. Parellia unimaculata, FaL Bio de Janeiro. — deven mentant, As Mollonado, Leitas militaria, As Mollonado, Mollonado Mollonado, Mollonado Mollonado, Mollonado, As Mollonado, Mollonado, As	SALMONID.B.—one/insed. Hydrocyon Heperine, Cue. Middonado. Aplochiton Zebes, Jon. Palkhand Islands. —instatus, Jon. Terrs del Fuego. Chipen Forground, Jon Terrs del Fuego. Chipen Forground, Jon Terrs del Fuego. —arcust, Jon
SILURIDE. Funchous gractile, Val. T. Riss de Janeles, Callichthys palentus, Im. CYPRINIDE. Pocilia minuscular, Val. T. Riss de Janeles, CYPRINIDE. Pocilia minuscular, Val. T. Riss de Janeles, Communa, Val. T. Riss de Janeles, Malfondos, Lebisa lineata, Jen. Ditts, multidientus, Im. Mente Video, Mellor meniches, Jen. Secut Phagonia. diplum, Jen. Terms del Pauge, attenuite, Jen. New Gerland.	SALMONID.B.—continued. Rythrocyon Experim, Car
SILURIDE. Pintelolau gracilis, FeL f	SALMONID.R—environd. Hydrocyon Heperton, Cue. Maldonado. Aplochiton Zehes, Jon. Polkkind Idando. Aplochiton Zehes, Jon. Polkkind Idando. LUFBEID.R. Chipe Forgensis, Jon Terrs del Fargo. Luran, Jon Terrs del Fargo. Luran, Jon
SILURIDE. Funchous gractile, Val. T. Riss de Janeles, Callichthys palentus, Im. CYPRINIDE. Pocilia minuscular, Val. T. Riss de Janeles, CYPRINIDE. Pocilia minuscular, Val. T. Riss de Janeles, Communa, Val. T. Riss de Janeles, Malfondos, Lebisa lineata, Jen. Ditts, multidientus, Im. Mente Video, Mellor meniches, Jen. Secut Phagonia. diplum, Jen. Terms del Pauge, attenuite, Jen. New Gerland.	SALMOND.B.—continued. Ilprinceyon Especies, Cas Maldonado. Aplachina Zeher, Jon Palkhand Idanda. —increased processing, Jon Term del Farge. Clayen Fargemeis, Jon Term del Farge. Clayen Fargemeis, Jon Term del Farge. accustat, Jon Balsha Blanca. Alona perintan, Jon Merily Palagonia. Esgandia riagen, Jon Control Peru. Pattenon Orbigoyana, Fal.J. Balsha Blanca. Balshand Orbigoyana, Fal.J. Balsha Blanca. Balshand Orbigoyana, Fal.J. Balsha Blanca. Balpoglowous Kingle, Jon Valgaria, Jon. Patternon Orbigoyana, Fal.J. Balshand Deligoyana, Fal.J. Balshand Deligoyana, Fal.J. Balshand Deligoyana, Jon. Valgaria,
SILURIDE. Pintelolau gracilis, FeL f	Bylmeyon Hepetin, Cae. Maldonado, Aplochiton Zehe, Jon. P. Palkand Idandi, Aplochiton Zehe, Jon. P. Palkand Idandi, Chipe Facquais, Jon. Perind Paege. Chipe Facquais, Jon. Tierra del Paege. Chipe Facquais, Jon. Tierra del Paege. Annua, Jon. Tierra del Paege. Lima. Alona perinata, Jon. Lima. Alona perinata, Jon. Const of Peru. PLEURONECTID.S. Patessa Orligyassa, Fal. Bahal Blanca. Bayenian Kingli, J. King George's Sound. Bippelomas Kingli, J. King George's Sound. Bippelomas Kingli, J. Bahal Blanca.
Finelohu gracilia, Fal. I	SALMONID.B.—envirand. Hydrocyon Heperton, Case. Middonado. Aplochiton Zedes, Jon. Palkhand Idande. —instatus, Jon. Terra del Parge. Chapea Forground, Jon. Terra del Parge. Chapea Forground, Jon. Terra del Parge. —arcunt, Jon. Lima. Mon pertinato, Jon. Lima. Mon pertinato, Jon. Morth Parlagenita Engenale integran. Jon. Cont of Peru. PLUZIONECTIDE. Platten Orbignyuan, Fed. J. Bahia Biance. —printeren Orbignyuan, Fed. Vidyanian. Melinyukan Kingli, Jon. Vidyanian. Admire Biantan, Orbit. Cont. of Birati.
SILURID.E. Funchous gractile, Val. T	Bylmeyon Hepetin, Cae. Maldonado, Aplochiton Zehe, Jon. P. Palkand Idandi, Aplochiton Zehe, Jon. P. Palkand Idandi, Chipe Facquais, Jon. Perind Paege. Chipe Facquais, Jon. Tierra del Paege. Chipe Facquais, Jon. Tierra del Paege. Annua, Jon. Tierra del Paege. Lima. Alona perinata, Jon. Lima. Alona perinata, Jon. Const of Peru. PLEURONECTID.S. Patessa Orligyassa, Fal. Bahal Blanca. Bayenian Kingli, J. King George's Sound. Bippelomas Kingli, J. King George's Sound. Bippelomas Kingli, J. Bahal Blanca.
Fine-lobus gracilis, Fal. f	SALMONID &— environd. Hydrowyou Heperin, Care. Middonado. Aphodolino Zebes, Jon. — Palkhard Islands. — tensisten, Jon. — Proc. — Terre del Fuego. Chipen Forgronis, Jon. — Terre del Fuego. Chipen Forgronis, Jon. — Terre del Fuego. — arcuni, Arc. — Babis Binnes. — argus, Jon. — Lima. Alson perinan, Jon. — Const of Pern. Engenelis integna, Jon. — Const of Pern. Pattenn Orlehynyan, Fal.? — Babis Binnes. Hippoglosus Kingli, Jon. — Valparaiso. Elipoglosus Kingli, Jon. — Const of Pern. Middonis — F. — Babis Binnes. Control Charleston Orlehynyan, Fal.? — Kingli Georg's Sound. Bipoglosus Kingli, Jon. — Control of Patigonis. Control of Patigonis. Fagenis — T. — Babis Binnes. Fagenis —
Fine-lobus gracilis, Fal. f	SALMOND.B.—one/need. Ilythroyou Beperin, Car Makhonada. Apheelima Zehe, Jon Philkuda Handa. Apheelima Zehe, Jon Philkuda Handa. Chipa Regionale, Jon Term del Parge. Chipa Pargennia, Jon Term del Parge. Chipa Pargennia, Jon Term del Parge. Chipa Pargennia, Jon Bahla Blanca. Alona perinnia, Jon Bahla Blanca. Alona perinnia, Jon Control Print. PERLIGONDETIDE. Philkuda Blanca. Philkuda Blanca. Philkuda Blanca. Ring George's Sound. Bhombon — Bahla Blanca. Bhombon — Bahla Blanca. Rout of Philymenia, Jon. Control Blanca. Philkuda Blanca. Control Philymenia. Philkuda Blanca. Control Philymenia. Control Philymenia.
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Perca læres. % Nat size



FISH.

CANTHOPTERYGIL

FAMILY-PERCIDÆ.

Perca levis. Jen.

PLATE

P. nigricanti-fusco undique punctata; vertice, fronte, rostro usque ad nares, et infraorbitalium parte posteriori, squamatis; squamis, in capite ciliatis scabris, in corpore wither-time.

B. 7; D. 9-1/11; A. 3/9; C. 17; P. 15; V. 1/5. Long. unc. 11: lin. 5.

Form—Much more elongated than the cossess Percls, with the back less elevated. Depth, beneath the commercement of the first dorsal, not quite equalling one-fifth of the entire height. Thickness, in the region of the percleons, about two-chiles of the depth. Hed not quite one-fourth of the entire length. Profile falling gently from the maps in nearly a straight line at an angle of about 45° : at the maps the dorsal line rices on as to interrupt its continuity with the slope of the profile, but it is nearly horizontal along the base of the dorsal fins. The jursar sen nearly equal, but when the mosth is closed, the upper one appears somewhat the longer. A band of voluntee teeth in each jurs, as well as on the voner and pathiess. Mazillaries when at rat enerly concealed beneath the suborball booss: these last with their lower margin distinctly dusticulated; their surface presenting everal small hollows. Eyes rather above the middle of the cheeks, and about equi-distinct from the externity of the most and the posterior margin of the propercie; their dismeter is one-sixed of the length of the head of the cases: the feet orification equal and continued and all all Nortific double, a little in advance of the cases: the feet orification equal and continued and all all Nortific double, a little in advance of the ascending margin finely denticulated, the teeth almost disappearing at the top'; towards the angle the teeth become stronger and point downwards; they are also stronger and more scattered along the basal margin, inclining here a little forwards. Opercle with two flat sharp points, one a little below the upper angle, the other about the middle and terminating the gill cover. Both the subopercle and interopercle have their margins obscurely denticulated: the margin of the former is rather sinuous, and passes obliquely forwards and downwards to form a continuous curve with that of the latter. Crown, forehead, upper part of the snout as far as the connecting line of the nostrils, posterior half of the suborbitals, checks, and all the pieces of the gill cover, excepting the lower limb of the preopercle, covered with small scales, which the extremity of the snout, anterior portion of the suborbitals, maxillaries, and lower jaw are naked. Above each orbit is a small semi-circular granulated plate, with the granulations disposed in strice. The suprascapulars terminate in an obtuse projecting point. The humeral bone forms a large osseous triangular plate above the pectorals, the salient angle terminating in three small teeth. Course of the lateral line a little above one-third of the depth till it arrives beneath the second dorsal, where it bends down to half the depth. Scales on the body larger than those on the head, of an oblong form, rounded at their free edges, which are scarcely at all ciliated, and for the most part quite smooth to the touch; their concealed portion not wider than the free, with a fan of fourteen striæ; the rest of their surface more finely striated. The first dorsal commences a little beyond a vertical line from the termination of the humeral plate, and is almost continuous with the second, being only separated by a deep notch; the space occupied by the two dorsals together is exactly one-third of the entire length: spines strong; the first scarcely more than one-third the length of the second, which is very little shorter than the third; this last longest, equalling rather more than half the depth; rest of the spines oradually decreasing to the last, which is of the same length as the first. The second dorsal the others being branched; third and fourth soft rays longest; the succeeding ones slowly spines, the first of which is very short; second much longer and very stout; third of about the same length as the second, but much slenderer; the first and second separated by a wide memof the second dorsal, but in other respects similar. The anal and second dorsal terminate in the same vertical line; and the last ray is double in both fins. Between them and the caudal is a space equalling one-fifth of the entire length. The caudal is slightly notched. The pectorals are rather pointed, their length equalling two-thirds that of the head. Ventrals immediately beneath them, and of about the same length; the first soft ray longest, and more than twice the length of the spine which precedes it.

COLOUR.—In spirits this fish appears yellowish brown, deepening on the back but becoming paler on the belly, and covered all over with small dusky spots, one occupying the base of each scale.

Habitat, Santa Cruz River, Patagonia.





name ricem. Nichmon on strong by Historia Strand Strand



SH.

No true perch had been obtained from South America until M. D'Orbiguy discovered one in the Rio-Negro, in North Patagouin, which has been since described by Valenciennes, under the name of P. truela.* The present species was found dead by Mr. Darwin, high up the river of Santa Craz, in South Patagonia. It is evidently very closely allied to the P. truela, and is spotted in a similar manner; but it appears to differ in the scales not advancing on the snout beyond the nostrils, or covering more than the posterior half of the suborbitals. Those on the body are also particularly characterized by being so smooth, as hardly to communicate any sensation of roughness when the hand is passed from the tail towards the head, though the head itself is rough. This circumstance has suggested the specific name. This species further disagrees with the one above alluded to in having the caudal slightly forked, not rounded; and in having two soft rays less in the second dorsal, and one less in the anal. Valencienness's description, however, of the P. trucka is very brief; on which account I have been the more minute in that of the P. Lewis.

This perch, with P. Irwaia, would almost seem to form a subordinate division in genus, distinguished from that embracing all the other described species, by the character of the scales covering a large portion of the head which gives it a remarkable scianoid appearance. Both species may be known from all the North American perches, by their having the body spotted instead of banded, and by the smaller number of rays in the first dorsal. In this last character they agree with the P. clitata, and P. unorginate of Covier and Valenciennes.

1. SERRANUS ALBO-MACULATUS. Jen.

PLATE I

S. lateribas maculis albis serie longitudinadi dispositis; denalibus techtinis; pameis, hic et illie sparsis, fortioribas, acadeformibas, vel sub-conicis; prooperculo margine adsoculatai towacirosalo, denticulto; denticultis ad et infrà angulum paulò majoribus; operculo macronibus duobus pareis, et spuda internació forti, arvanto; routro et macillis multi; spumuis corporsi teletro cilutis; pinda candali coquali.

B. 7; D. 10/13; A. 3/7; C. 17, &c.—P. 17; V. 1/5.

Long. unc. 16; lin. 9.

FORM.—Of an oblong-oval form, with the greatest depth about one-fourth of the entire length.

The dorsal and ventral lines are of nearly equal curvature. The profile is nearly rectilineal,

* Hist. des Poiss. tom. ix. p. 317. I refer to the quarto edition throughout.

falling very gradually from the commencement of the dorsal to the end of the snout, without any elevation at the nape. The head is one-third of the entire length. The lower jaw projects beyond the upper. The maxillary, which is broad, and cut quite square at its extremity, reaches to beneath the middle of the orbit. The suborbital has the margin entire and nearly straight. The upper iaw has a band of velutine teeth, broadish in front, but narrowing (the teeth at the same time becoming smaller and finer) posteriorly; with an outer row of not much longer, but considerably stronger, subconic teeth, placed at rather wide intervals; besides these, there are three or four teeth on each side of the anterior portion of the jaw, equally strong as those last mentioned, but more curved, the points reclining backwards, and set within the velutine band. In the lower jaw, there is the same band as above, but narrower, and with the teeth more in fine card than velutine, with stronger ones anteriorly, and along the posterior half of each side, where there are six or eight, standing nearly in a single row, very stout and curved, though scarcely longer than the others; outside the band, and on each side of the symphysis, there are three or four moderately strong subconic teeth, at short distances from each other, which may be considered as small canines. On the vomer and palatines, the teeth are velutine. The eves are rather large, and placed high in the cheeks; their diameter is about one-sixth the length of the head; the distance between them equals one diameter and a quarter. The nostrils consist of two orifices, placed one before the other, a little in advance of the eyes, roundish-oval, the posterior one largest. The preopercle has the ascending margin not quite rectilineal, being slightly convex, and the angle at bottom rounded; the denticulations on the former are fine, but very perceptible; they become rather stronger and more distant at the angle, and a few of this character are continued along the posterior half of the basal margin. The opercle is armed with three points; the upper one is triangular, small, and not very obvious; the middle one is a moderately strong spine, about a quarter of an inch in length; the third is a little below this last, and resembles it in form, but is much smaller. The membrane of the opercle terminates in a sharp angle, and is produced considerably beyond the middle spine. The line of separation between the opercle and subopercle is not visible. The gill-opening is large, and has seven rays. There are no scales on the snout or jaws, or between the eyes, or on the anterior portion of the suborbital; but they are present on the cranium behind the eyes, checks, (where they are numerous), and pieces of the gill-cover; the limb of the preopercle, and the lower margin of the interopercle, however, are nearly free from them. Those on the opercle are larger than those on the cheeks. All these scales, as well as those on the body, are finely ciliated, communicating a slight roughness to the touch. The supra-scapular is represented by a larger and harder scale than the rest, of a semi-elliptic form, striated on its surface, and obsoletely denticulated on the margin. The lateral line is parallel to the back, at between onethird and one-fourth of the depth. The pectorals are attached below the middle, of a rounded form, the middle rays being longest, and about half the length of the head. The dorsal commences exactly above them, and occupies a space equalling half the entire length, excluding the caudal. The spines are sharp, and moderately strong: the first is rather more than half the length of the second, but scarcely more than one-fifth of the length of the third, which is longest, equalling more than half the depth of the body: from the third they decrease very gradually to the ninth, which is of the same length as the second; the tenth is again a little higher; this is followed by the soft rays, which are nearly even, and about one-third higher than the last spine; the last two or three, however, are a little shorter than the others.

I. 5

The and commence in a line with the fifth off ray of the dorsal, and ends a little before that fine the scene is strongers, and are twice the length of the first; the scene first year become and twice the length of the first; the scene first year become and the scene first year become and the scene first year for minute scales between the soft rays of both dorsal annual and, to about one quarter of their height. The caudid is even, but may possibly have been worn so by use. The ventrals are directly under the pectorsis, a little shorter than them, and vanisted.

and pointed.

Chocke.—Varies much. Above pale blackish-green; belly white; fims, gill-covers, and part of
the sides, dirty reddish orange: on the side of the back, six or seven good-sixed snow-white
spots, with not a very regular outline.—In some specimens, the blacksh-green above becomes
dark, and is separated by a straight line from the paler under parts.—Again, other specimens
are coloured dirty 'reddish-orange,' and 'egalistone yellow,' the upper parts only rather dearler.
But in all, the white spots are clear; five or six in one row, and one placed above. Sometimes
the first are honded benefitiedlish with termes and labek-errors.—D.

Habitat, Galapagos Archipelago.

This species, which is undoubtedly new, was obtained by Mr. Durwin at Charles Island, in the Galapagos Archipelago. As many specimens were seen, it is probably not uncommon there. It appears to be a Servanus, but its canines, if they can be so called, are very small and inconspicuous. Its naked jaws require it to be placed in Curier's first section of that genus, though much larger than most of the species contained in it, and rather differing from them in general form. In some of its characters, it would seem to make a near approach to Cartepristies, between which and Servanus, there is undoubtedly a very close affinity.

2. Serranus Goreensis. Val.?

Serranus Goreensis, Cur. et Val. Hist. des Poiss. tom. vi. p. 384.

Four.—The general form approaching very closely that of the S. Gipus. Greatest depth onefourth of the cutrin length. Heat rather less than one-third of the same. The diameter of
the eye is one-fifth of the length of the head; and the distance from the eye to the extremily
of the most is about one diameter and a quarter. The lower jew is covered with small scales,
but not the maxillary. The notatile consist of two round apertures, the naterior one rather
larger than the posterior, and covered by a membranous flap. The tech in the upper jaw form a
velatine band, with the outer row in fine card, and two stronger and longer ones near the
middle of the jaw on each dise; below there is a narrow band of fine card, with stronger ones
situated as above. The denticulations at the angle of the propertie are well developed, eggscially two tech which are much stronger than any on the ascending margin. The operede has
three flat spins, the middle one longest and projecting further than the others; but the terminating angles of the numbrane projects beyond that spine to a distance equaling the length of

A facility and in all other coope Mr. Dannie has used Warner's Nomenelature of Colours, he Dataick Symo

the spin itself. The doral has the fourth spin longest, and equiling just half the entire length of the spinous portion of the fin. Both the spinous and self portions have minute scales between the rays, covering rather more than the basal half of the fin; they rise highest just at the commencement of the soft portion. The caudal is sugare at the extremely, or with rather more tendency to notched than rounded; the basal half scaly. The snal commences in a line with the third soft ray of the dorsal, and has the basal half of the soft proton finely scaled: the second spin is strongest, but the third somewhat the longest. The pectors are rounded, with the seventh and eighth rays longest; finely scaled on the upper side for one-found to their length from the base, but without any scales beneath. The votreals are a little shorter than the pectors, with a spin of about the same length and stoutness as the third and spinou, and rather more than equalling half the length of the soft rays: they are obsoletely scaled on the

Length 7 inches

COLOUR.—(In spirits.) Of a nearly uniform bister brown, stained and mottled here and there, particularly on the sides below the lateral line, with patches of a much paler tint.

Habitat, St. Jago, Cape Verde Islands.

The Serma above described, was procured by Mr. Darwin at Porto Prayan.

I am not sure that I am right in referring it to the S. Goreeusis of Valencienses, as in so extensive a genus, and one in which the species are so extremely similar, it is very difficult to identify any one in particular, without the opportunity of comparing it with a large number. But it seems to agree with that species better than with any other I can find noticed by authors; and the island of Gorce is sufficiently near the Cape Verde Islands, to render it probable that the same species may occur in both localities. It has the same square tail, which, according to Valenciennes, so particularly characterizes the S. Gorcensis; but it has one soft ray more in the dorsal. I see no appearance of the deep violet said to border the dorsal and anal fins, but possibly it may have been effaced by the action of the spirit.

3. Serranus aspersus. Jen.

S. suprà viridi-niger, subtùs pallidior; lateribus smaragdino pallido aspersis; pinnis anali, caudali, dorsalique postic\u00e3, apicilus croceis; dentibus velatinis, cauinis in maxillò superiore utrinque versus apicem duobus sub-fortibus; preoperculo margine prope recto denticulato; denticulis ad angulum paulò majoribus; operculo mu-

7

cronibus tribus planis, intermedio maximo; rostro toto, et maxillà inferiore, squa-

B. 7; D. 11/15; A. 3/8; C. 17, &c.; P. 17; V. 1/5.

FORM .- Back very little elevated; the greatest depth rather less than one-fourth of the entire length. Nape slightly depressed, with which exception, the dorsal line from the commencement of the dorsal fin to the crown of the head, is nearly horizontal: from between the eyes to the end of the snout, the profile is considerably convex. Head rather more than one-third of the entire length. Eyes large, their diameter about one-fourth the length of the head, high in the cheeks and distant rather less than a diameter from the end of the snout. Lower jaw longer than the upper. The teeth above consist of a narrow velutine band, with a few, a little behind the anterior extremity, longer than the others, but slender and curving backwards; in front, and on each side of the extremity are two moderate canines: beneath there is a narrow band of velutine and fine card mixed, but no canines. The lower jaw, and the snout quite to the extremity, as well as the suborbitals, are covered with minute scales, but not the maxillary. The preopercle sharp, and the denticles at this part, as well as immediately above it, rather more developed than the others. Opercle with three flat points; the upper and lower ones equal, the middle one larger, but not projecting so far as the membrane. Dorsal spines invested with membranous tags at their tips; of nearly equal lengths, with the exception of the first two; the third and fourth a little the longest: the soft portion of the fin higher than the spinous. Anal rounded. terminating sooner than the dorsal; the second spine a trifle longer than the third, as well as stouter. The caudal is injured, but appears to have been square, or perhaps slightly rounded.

Acoust o' limiter scales, the class to the same the control of the same control green:

(igs of the sand, candal, and hinder part of the docal, safficu yellow; tips of the petcerals

orjament conges"—D. These colours have been used hatered by the action of the spirit.

The general ground is now doubt lead, mottled and sprinkled on the sides with dirty white.

There is an appearance of four o'dong black spots on the upper part of the back beneath the

base of the docal, not noticed by Mr. Darwin. The tips of the fins have entirely lost their

bright colours.

Habitat, Porto Praya, St. Jago, Cape Verde Islands.

This species was also obtained at Porto Praya, off Qmil Island. It belongs to the division of the genus which Cuvier has distinguished by the name of Merou, and to his section of Merous piquetés; but it will not accord with any of those described in the "Histoire des Poissons." There is only one specimen of it in the collection, which is small, and probably not full-sized.

4. Serranus labriformis. Jen.

Driver III

S. fusco-flavo, nigro, alboque variatus; dorsali rubro-marginatá; spinis fortibus, sub-aqualibus, ad apices loinisis membranaceis investitis; deutibus aculeiformibus, "valde retroflecis, seriebus intersis majoribus; caninis, in maxillà superiore duobus, in inferiore quatuor, mediocribus; preoperculo margine arcunto, vix deuticulato; operculo mucrone unico plano, modico, armato; squamis infra lineam lateralem ciliutis, supra et is ventre locribus.

B. 7; D. 11/17; A. 3/8; C. 15, &c.; P. 18; V. 1/5. Long. unc. 17.

FORM .- Oblong-oval, with very much the aspect of a Labrus. The greatest depth, which is beneath the commencement of the dorsal, is rather less than one-fourth of the entire length. The head is large, and nearly one-third of the same. The profile, from the dorsal to the end of the snout, curves gradually downwards in one continuous bend. The lower jaw projects a little beyond the upper. The teeth form a broadish band of fine card in both jaws, with the inner rows longer and more curved than the outer; in the upper jaw, a little behind the anterior extremity, are three or four longer than the others, and curving so much backwards as almost to be laid flat; at the posterior part of this jaw on each side they pass into velutine. The canines little on each side of the middle. The teeth on the vomer and palatines are velutine. The eyes are moderately large, high in the cheeks, equidistant from the upper angle of the prehead: the distance between them about equals their diameter. The margin of the suborbital is entire, but a little sinuous. The maxillary is large, and cut nearly square at its posterior extremity: it is nearly all exposed, and reaches to beneath the posterior part of the orbit. The nostrils are a little in advance of the eyes, and consist of two round openings, one before the visible even there: there are none, however, apparent on the maxillary. The preopercle has but the denticles are minute and not very obvious. The opercle and subopercle together (the posteriorly in one flat spine, moderately developed, not reaching to the extremity of the membranous angle by twice its own length. The lateral line, which is rather indistinct, is nearly parallel to the back at a little below one-fourth of the depth. The scales on the body below

^{*} I have employed this term to designate the slender curved toeth, arranged in several rows, which Cuvier calls on carder, or, when less numerous and rather more developed, on cruchets. They much resemble the prickles found on some plants.



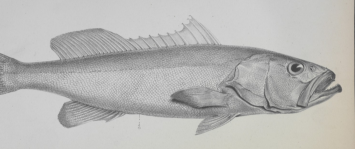


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Serranus labriformis. 15 Nav Sine

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the lateral line are rough, but those above it, as well as those on the belly, nearly smooth: one taken from the middle of the side is of an obloge from; rounded at the free extensity, which is finely detected and citiated; its whole surface finely striated, with nine or ten deeper strin at the base. The peterols are statched but obour, rounded at the extremity, and about half the length of the bead. The dorsal commences immediately above them, and is tolenshy even throughout its course, extending nearly to the causal. The membrane is nutrie deeply notched between the spines, which are very stort and invested at their tips with membrane-coos tags, as in the Zabride. The first spine is only half the length of the second and third; the fourth is a little the longest, equalling two-fifths of the depth of the body; the fifth and succeeding ones decrease very gradually to the tenth, which is nather more than half the length of the courtly; the eleventh is a little longer, and is followed by the soft rays, the longest of which is about course land to the longest of the spines. The and commences about in a line with the second out ray in the dorsal, and terminates before that fin, leaving double the distance between it and the caudal; first spine no thalf the length of the second and third, which are about equal, and much stonter; soft portion of the fin of a rounded form, with the middle rays nearly double the length of the second and drind spines. Candad even, or very slightly rounded, without any rows of scales between the rays. Ventrals a little aborter than the poctorials, in-

COLOUR.—" Mottled with brown-yellow, black and white: upper and lower edges of the caudal, edges of the dorsal and anal, 'arterial' and purplish red."—D.

Habitat, Galapagos Archipelago.

Obtained off Chatham Island in the Galapagos Archipelago. There can be little doubt of its being an undescribed species, well characterized by its labriform appearance, as regards the fins, rounded and nearly entire margin of the preopercle, and scales smooth above, but rough beneath the lateral line.

5. SERRANUS OLFAX. Jen.

PLATE IV.

S. fusco-variatus; spinis dorudibus ad apiecs laciniis investitis; maribus orbiculatis, aperturd unica magud, duas minores includati; destibus aculejformibus, retroflexis, seriebus panicis; cuninis, in marilli superiore duobus, in inferiore quaturo, cetters vix fortioribus; prosperculo margine adsecudenti prope recto, versum angulum paulum simuato, vix denticulato; operedo mucronibus duobus, parvis, subecqualibus, armato; syammis ubique leccido.

B. 7; D. 11/18; A. 3/11; C. 17, &c.; P. 17; V. 1/5.

Long. unc. 231.

Form.—Rather elongated, with the dorsal and ventral lines equally curved, and neither departing much from a straight line. Depth, in the region of the pectorals, equalling rather more than onefifth of the entire length. Head contained three and a half times in the same. Profile sloping gradually from the commencement of the dorsal to the end of the snout in one continuous very gentle curve. The lower jaw a little the longest. The teeth are in strong card in both laws. their points curving inwards and backwards: those above longest anteriorly, where they form about three rows; posteriorly they become velutine, as in the last species, and consist of not more than two rows: in the lower jaw the teeth are equally large at the sides as in front, and, excepting quite at the anterior extremity, in only two rows, the inner of which is stronger than the outer. The canines are small, and scarcely stronger than the other teeth; in number* and situation, the same as in the S. labriformis. The vomerine and palatine teeth are very fine velutine. Eyes rather large, and high in the cheeks, equidistant from the upper angle of the preopercle and the intermaxillary, with a diameter about one-seventh the length of the head : the distance between them equals one diameter and one-third. The margin of the suborbital is entire, and nearly straight. The maxillary, when the mouth is closed, reaches to beneath the middle of the orbit. The nostrils are a little in advance of the eyes, and consist of one large, nearly circular, aperture, enclosing two smaller ones, which are also circular and placed equally in advance. The crown, and space between the eyes, and entire cheeks, are covered with small scales; there are also some minute ones on the lower jaw, and on the extremity of the snout before the eyes; but they are scarcely obvious, if present, on the first suborbital, and not at all perceptible on the maxillary. The preopercle is rather more than rectangular; the basal margin nearly straight and horizontal; the angle rather sharp; the ascending margin with a slight sinuosity just above the angle, afterwards straight and nearly vertical, very obsoletely denticulated throughout its course. The osseous portion of the opercle terminates posteriorly in two flat points, nearly equal, but the lower one rather the more developed, between which it is emarginate. The angle of the membrane is considerably produced beyond the lower point. The line of separation between the opercle and subopercle is tolerably obvious. Gillopening large. All the pieces of the gill-cover are covered with scales scarcely smaller than those on the body. The scales on the body are not large, of an oblong form, with their free edges scarcely at all ciliated, not enough to feel rough to the touch; their whole surface very finely striated, with twelve deeper strize on the basal half, and the basal margin crenated. Lateral line not very conspicuous, parallel to the back at about one-fourth of the depth. The dorsal commences in a line with the posterior angle of the opercle, and occupies a space equalling half the entire length, caudal excluded : spines strong, and tagged at their extremities : the second longest, equalling not quite half the depth; third and succeeding ones gradually decreasing to the tenth, which is about half the length of the second; the eleventh again longer; then follow the soft rays, which are nearly even, but all higher than the last spinous. The anal commences in a line with the third soft ray in the dorsal, and terminates a little before that fin: first spine very short; the third longest, but the second stoutest: of the soft rays the third and fourth are longest, and nearly twice the length of the third spine, being longer than the soft rays in the dorsal; from the fourth they gradually decrease, giving this portion of the fin a rounded form. The caudal is nearly even, but the central rays are a little shorter than the outer ones. There are no rows of scales between the soft rays of the dorsal and anal, and

^{*} There are actually only three below in this specimen, but there is little doubt of four being the normal number, one appearing to have been lost.

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scarcely any trace of them between those of the caudal. The pectorals are rounded, attached low down, and about half the length of the head. Ventrals directly beneath them, shorter, and more pointed.

COLOUR.—8 Mottled brown."—D. The dried skin appears nearly of a uniform brown, simply a little paler beneath. There is some indication of a whitish band along the base of the anal and soft dorsal, which may be the remains of a brighter colour. The base of the pectorals and ventrals is also paler than the extremity of those fins.

Habitat, Galapagos Archipelago.

This species was also obtained at Chatham Island, in the Galapagos, where Mr. Darwin states that it is common. In some of its characters it approaches the S. labrijornis, but in others it is essentially different. It rather departs from most of the Servani in the teeth, and in the small development of the canines. The nostrils also are rather peculiar. Perhaps it may one day be found to constitute the type of a distinct genus.

PLECTROPOMA PATACHONICA. Jen.

P. operculo spinis tribus, intermediá maximá; preoperculo margine adsecadenti denticulato; ad angulam dente unico, et ad marginem basalem dentibus duobus, fortibus; pinná dorsali spinis quartá et quintá longissimis; pectoralibus radiorum apicibus e medimad paulo exemtibus; candali leviter rotundatá.

Form.—Greatest depth about one-third of the entire length, excluding caudal. Head rather exceeding one-third. Profile descending obligately in nearly a straight line from the entire measurement of the densal to the end of the second, in some part of the straight line from the entire that the control of the straight of the straight line from the entire that the control of the straight line from the straight line of the straight line from the straight line of the straight line of the straight line of the straight line of the straight line from the

Colora.—The specimen above described appears, in its present state, greyish brown, with rig-rag lines in different directions of a darker tint. A second individual is stated by Mr. Darwin to have been, when alive, "above salmon-coloured." A third is described as "above aureous-copery, with wave-like lines of dark brown, which often collect into four or five transverse bands; fine lead-colour; beneath obscure; pupil dark blue." Both these last specimens present now, like the first, greyish-brown. The wave-like lines extend over a portion of the dorsal and anal fins.

Habitat, coast of Northern Patagonia, and the mouth of the Plata.

This species is evidently very closely allied to the *P. Brazilianum* of Cuvier and Valenciennes, and possibly may not be distinct. It differs, however, in lawing only two, instead of three, teeth on the basal margin of the preopercle, which character prevails in all the specimens. It has also one or two more soft rays in the anal. It likewise approaches the *P. acadestum* of the same authors, but this last species is said to be particularly characterized by three very sharp points on the subopercle towards the lower angle, in the room of which, in the species here described, there is only one small triangular flattened point, rather sharp in two individuals, but in the third blunt, with the margin slightly crenated. The colours too appear to be different.

Mr. Darwin's collection contains three specimens, which do not materially differ from each other. The largest, measuring fifteen inches in length, was taken in forty fathons water off the mouth of the Rio Plata. The two others, smaller, and not exceeding nine, and seven and a half inches respectively, were got on the coast of Patagonia in lat. 36° 20°. where it is stated that great numbers were obtained, many exceeding a foot in length. In these smaller specimens the canines are not so numerous or well developed as in the larger one.

"One specimen when caught, vomited up small fish and a *Pilumnus*. Was tough for eating, but good."—D.

DIACOPE MARGINATA. Cuv.

Diacope marginata, Cur. et Val. Hist. des Poiss. tom. ii. p. 320.

Foux—Greatest depth of the body and length of the lead equal, each being not quite one-third of the entire length. Nyge nomewhat decated, whence the profit fails very regularly in a slightly convex line. The jaws appear equal when open, but when closed the upper one is a little the langest. Teacht volatine, with four well—marked canines in the upper jaws, two on each ide of the anterior extremity, the outer one of which is longer than the inner. Operick with two flat blunt points. Destinctations of the prospects, particularly those at the angle below the notch, moderately well developed. Tuberice of the interopericle prominent. There are scales on the cheeks and pieces of the figli-cover, but now on the crown, most playing, or sub-oblishing. The scales on the 13

body are moderately large. There are rows of small scales between the rays of the vertical flux, but they are more developed between the soft rays than between the spinous. The dornal has the first spins half the length of the second, which itself is a little shorter than the third; fourth, fifth, and sixth equal and longest; there is very little difference in the lengths of the remaining rays, nor is there much between the spinous and soft portions of the fin, which, takes as a whole, appears nearly even throughout. And short, commencing in a line with the fourth soft ray of the doesni, and terminating at the same distance from the caudal sath firs second and third spines very stont. Pectorals narrow and pointed, a little shorter than the head. Versurlas it little shorter than the pectorals.

B. 7; D. 10/14, the last double; A. 3/8, the last double; C. 17, and some short ones; P. 16; V. 1/5.

Length 6 inches.

COLUR.—" Upper part pale lead colour: pectorals yellow; ventrals and anal orange: sides very pale yellow."—D. In spirits, the colour appears almost uniform greyish-white. The dorsal and anal fina have an edging of black, which is not noticed by Mr. Darwin, and which is characteristic of the species. The caudal is entirely dusky. There are no traces of spots on any part of the body.

Habitat, Keeling Island, Indian Ocean.

All the known species of *Discope* are stated by Cuvier and Valenciennes, as coming from the Indian seas. The *D. marginata* was first brought from thence by Commerson. It was afterwards received by the authors above mentioned from Pondicherry. The expedition under Captain Duperrey, met with it at the Island of Oualan. Mr. Darwin's specimen was obtained at the Keeling or Coose Islands: I believe it to be referrible to this species, as it possesses the characteristic black edging on the dorsal and anal fins; but as the description in the "Histoire dee Poissons" is very brief, containing a mere notice of the colours, I have though it advisable to annex that of the present individual.

GENUS-ARRIPIS. Jen.

Mombrona brunchialis septem-radiata; opertură amplă. Piana dornalis unica; spinis gracilibus. Dente aculejformes, tenues; serie mazillari externă cateris fortiori. Operculum mucronibus duobus parris postice arnatum. Peroperculum marginibus basali et adscendenti donticulatis; spinis mullis. Ossa infraorbitalis lexiter deuticulata. Os mazillare squamonum. Squamo corporis lexisime ciliatis, postice striis lexissimis, transversis, parallelis, fiabelli locum occupantibus.

I propose to establish this new genus for the reception of the Centropristes Georgianus of Valenciennes, which appears to offer sufficient peculiarities to warrant such a step. Its herring-like form, denticulated suborbital, scaly maxillary, small pectorals, backward position of the ventrals, and deeply forked caudal, sufficiently distinguish it from Centropriste, with which it hardly agrees in any of its characters, beyond that of wanting canines, and having the preopercle denticulated, and the opercle armed with small sharp points. Its teeth, however, are not exactly velutine, as in the typical species of that genus, but rather in fine card, with the outer row in both jaws stronger than the others. But, perhaps, one of the most marked peculiarities in this proposed genus resides in the scales, which have, instead of the usual fan of diverging strie on their basal portions, a triangular space filled up by a number of extremely fine, closely-approximating striae, parallel to each other, and also parallel to the basal margin, which is cut quite square and entire.*

Although this genus is thus separated from Centropristes, there is no doubt of its having a near affinity with it; and also with Grystes, from which last, however, it is at once known by its deaticulated preopercle. It is still more closely allied to Apulus, which it very much resembles in its general form, as well as in some of its particular characters. Amongst other points of resemblance with this last genus, may be noticed the similarity of the teeth; the very large gillopening; the small and inconspicuous points on the opercle; the weak spines of the dorsal and anal, both which fins also terminate in a point behind; the small pectorals, and the deeply forked caudal.

It is probable that the Centropristes truttaceus of Cavier and Valenciennes also belongs to this new geaus, which, as well as the C. Georgianus, comes from New Holland, and which those authors seem, not without much hesitation, to have placed provisionally in the group in which it now stands. It is not stated, however, whether the peculiar character of the scales in the C. Georgianus, above pointed out, exists also in this species.

ARRIPIS GEORGIANUS.

Centropristes Georgianus, Cur. et Val. Hist. des Poiss. tom. vii. p. 338.

Form.—As M. Valenciemens has given an accurate and detailed description of this fish; and as year have already stated above some of its leading characters, it is not necessary to say and further on this head in reference to the specimen in Mr. Darwin's collection. I need only point out wherein it differs from the description in the "Historie des Poissons," the greater part of which applies exactly. M. Valenciennes states that the ventral profile is more curved than the donal, but there is not much difference in their respective degrees of curvature in this

^{*} The absence of the usual fan has suggested the name of Arripis, from a priv. et perus, flabellum.

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specimen. The thickness of the body, which he fixes at one-third of the depth, is here nearly half the depth. The following characters may be also given, in addition to his. Above each orbit are two short crests or ridges which meet at an angle anteriorly, and the interocular space between these pairs of ridges is rather depressed; beyond, or immediately above the upper lip, the snout is a little protuberant. The band of teeth in each jaw is narrow, with the outer from the end of the snout. The limb of the preopercle is striated; the angle at bottom rounded, and much dilated, so that the ascending margin falls in advance of a vertical. The contour of the membrane of the opercle is rounded. The cheeks, and all the pieces of the gill-cover, with the exception of the broad limb of the preopercle, are scaly: there are also a few scales on the maxillary, but none on the crown between the eyes, or on the snout, or lower jaw. The dorsal and anal terminate nearly in the same vertical line, but the latter reaches a trifle the farthest. Both fins are invested at their base with a scaly membrane, the scales of which are of a long lanceolate form. The length of the caudal equals the depth of the body. and a little below the middle. The point of attachment of the ventrals is in a vertical line which passes through the middle of the pectorals, and coincides with the commencement of the scale half their own length. There is a similar, but shorter scale in the axilla of the pectorals

B. 7; D. 9/16; A. 3/10; C. 17\$; P. 15; V. 1/5 Length 9 inches 10 lines.

COLOUR.—Not noticed in the recent state. In spirits, the whole fish appears of a nearly uniform dull metallic yellowish-white, tinged with olive on the back and upper part of the sides.

Mr. Darwin obtained this species in King George's Sound, in New Holland, the same place in which it was discovered by MM. Quoy and Gaimard.

APLODACTYLUS PUNCTATUS. Vo

Aplodactylus punctatus, Cur. et Val. Hist. des Poiss. tom. viii. p. 352. pl. 242.

This very remarkable fish was first sent from Valparaise, by M. D'Orbigny, where it was also observed by M. Gay. Mr. Darwin's collection contains a specimen, which has unfortunately lost the number attached to it; but as he made a collection on that coast, it was probably obtained in the same locality. The description given of it in the "Historie des Poissons," is so detailed as well as accurate, and the figure so exact, that it is quite unnecessary to annex that of the present individual. I may merely observe that the number of simple rays at the bottom

of the pectorals, which appears to be a character of some importance, and which has led to the generic name of Aplodactylas, amounts in this specimen to six, being two more than was observed by M. Valenciennes in his, though the total number of rays in this fin is the same. I may also allode to the circumstance of the dorsal being invested at the base with a thickened membrane on each side, closely covered with small scales, which extends over nearly its whole length but is most conspicuous along the spinous portion. This character is not mentioned by M. Valenciennes. Neither does he mention the rows of minute scales, which occur between the rays of all the fins, excent the ventrals.

Mr. Darwin's specimen of this fish is eleven inches in length. The following is the fin-ray formula:

1. Dules Auriga. Cuv. et Val.

Dules Auriga, Cur. et Val. Hist. des Poiss, tom. iii. p. 83. pl. 51.

FOIN.—This species is remarkable for the prolongation of the third dorsal spine, which, in the present specienes, is not quite equal to half the entire length of the head and body; a small portion, however, appears to have been broken off. The greatest depth is contained three and a half times in the entire length. The head, measured to the extremity of the opercular membrane, exactly equals the depth. The line of the profile is not quite straight, there being a slight depression at the mape, above which is a convexity is immediate advance of the dorsal fin. The lower jaw is as very little the longest. The eyes are large; and the distance between them barely equals their diameter. The other characters are exactly as stated in the "Histoire des Poissons."

B. 6; D. 10/13; A. 3/7; C. 17; P. 17; V. 1/5.

Length 5 inches 3 lines.

CALOUR.—The recent colours are given by Mr. Darwin in his notes as follows: "Sides with numerous waving longitudinal lines of twomish red; the intermediate spaces genetis-silvery, so figured as to look mottled. Head marked with lines of dull red and green. Ventral and and fins dark greenish blue," —He does not notice the vertical banks allabeled to by Cowier and Valenciennes, which are sufficiently obvious, and which accord with the figure and description of the author-just mentioned.

Habitat, Maldonado Bay, Rio Plata.

Dures Lenciscus. Jen.

Dules malo, Val. ? Hist. des Poiss. tom. vii. p. 360.

D. pinnis caudati, anali, dorsalique molli, nigro-marginatis; dorsali profundè emarginatá, spiná ultimá radiis articulatis breviore; operculo mucronibus duobus, inferiore muximo, armato; preoperculo margine adscendenti levissimè denticulato, basuli dusticulis fottoribus.

B. 6; D. 10/11; A. 3/12; C. 16, &c.; P. 13; V. 1/5.

Long, unc. 4, lin. 5.

Fount.—General form resembling that of a small Dare. Grustest depth about one-third of the entire length, cental activided. Length of the board there less. Dorall line falling with the profile in one continuous gentle curve. Eyes large; their diameter contained two and a half times in the length of the heal: the distance between them heat no end insmets. Suborbitals finely but very conspicuously denticalated. Jawa nearly equal; the lower one a little the longest. In each, a band of verlaine tested, with the outer row rather longer than the others. Opercle with two points, the lower one most developed. Propercle with the limb striated: the ascending magin with the denticulations of hea as to be learlily sensible to the maked eye; those on the basal margin larger and more obvious. Scales of a moderate size; about forty-draw in a longistimal row, their feee portions finely striated. Clacks and opercle scale; crown such, as well as the contract of the contract of

Cotour.—(In spirits.) Silvery, tinged on the back, and above the lateral line, with bluish grey, and somewhat mottled in places with darker spots. Fins yellowish-grey, tinged with dusky. The caudal, anal, and soft portion of the dornal, are a little mottled with dusky, besides have a black sloping: there is also a consciousous black spot at the anterior angle of this last fin.

A second specimen is only three inches and a quarter in length; but differs in no respect from the above, except in having one soft ray less in the anal fin.

Habitat, River Matavai, Tahiti.

Several of the species in this genus are extremely similar as well in form as in colours. Possibly that which I have here characterized as new may not be distinct from the D. mado of Valenciennes, which comes from the same country; but the description in the "Histoire des Poissons" is so brief, that it is hardly possible to determine this point with certainty. It has, however, two, and one specimen three, soft rays less in the anal fin. It is also closely allied to the D. marginatus, from which it hardly differs, excepting in having the denticulations of the preopercle rather stronger, and the tenth dorsal spine shorter in relation to the soft rays which follow. The D. marginatus, however, comes from Java. The species here described was found by Mr. Darwin in Tahiti, in the river of Matuvai.

HELOTES OCTOLINEATUS. Jen.

H. corpore lineis longitudinalibus nigricantibus octo; pinnis dorsali, anali, caudali-que, maculis fuscis; vertice striis elecatis duobus subparallelis; preoperculo distincté denticulato, et ad marginem limbi internum suberistato; operculo mucronibus duobus, superiore minimo; synamis ubione lexissimis.

B. 6; D. 12/9; A. 3/7; C. 17, &c.; P. 15; V. 1/5.

Long. unc. 9. lin. 9.

Fork—Body oblong. Greatest depth exactly four and a half times in the entire length. Length of the head rather least han the depth of the body. Sout about and obluse. Java scardly equal: each with a broadfab hand of velutine teeth, which are all, apparently even the most minute, three-pointed, although this character is not very obvious except in the outer row, which are longer than the others. No vonerine teeth appear externally, but they may be fift through the skin of the palsta, and on dissecting this off, there is brought to view a small hand disk rough with minute aspertites. Month very little cleft, the commissure not extending more than half way between the end of the smoot and the anterior margin of the civil. Figs rather large; their diameter one-fourth the length of the head. Maxillary, when the month is closed, concealed in part benearith the suborbibil, the lower margin of which is somewhat aimones and obscurely destinated, the desticulations being concealed by the membrane and more easily left than seen. The destinctions on the properleve very market. The principal spine on the opercle stender and very sharp, not exactly straight, but slightly curved, the convexity of the bent Design downwards; above is a second spine, but very wantle and cally overleyed.

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The crown of the head has two nearly parallel elevated lines, which take their origin between the nostrils, and terminate at the occiput, but do not meet as in the H. sexlineatus; * a third line commences there exactly between them, and runs singly in a backward direction down the middle of the nape; this last is scarcely more than half the length of the two former. The cheeks and pieces of the gill-cover are scaly; but not the cranium, snout, jaws, or limb of the preopercle, which last is margined internally by a slightly elevated ridge. The scales on the body are thin and small, and without any trace of denticulations on their free edges, even under a magnifier, and the body of the fish is quite smooth to the touch rubbed either way. Lateral line as in H. sexlineatus. Dorsal also nearly similar, but more deeply notched, the membrane beyond the eleventh spine falling nearly to the base of the twelfth, which precedes the soft portion : sixth spine longest, equalling very nearly, but not quite, half the depth; the eleventh equals the second; the twelfth is about one-third longer than the eleventh, but is itself scarcely half the first soft ray. The anal has three soft rays less than the H. sexlineatus, and there are apparently but two spines, the first being (at least in this specimen, where, however, there may have been a portion broken off) quite short and rudimentary; the second and third spines are both slender, the former being rather more than half the length of the latter, and this last rather more than half the first soft ray. All the fins take their origin as in H. sezlineatus. The pectorals are about two-thirds the length of the head. The ventrals, which are very near

COLOUR.—For the most part similar to that of the H. serlineatus; but the longitudinal dark lines are more numerous, amounting to eight, with faint traces of a minh: the additional cones are not the upper half of the sides, or above the lateral line, there being four (instead of two) above that one which passes through the verys; the sixth extends the whole length of the fain from the end of the maxillary to the base of the caudal; the seventh passes immediately below the pectoral, and terminates in advance of it, without quite reaching to the edge of the gill-cover; the eighth is exactly equid-distant from the pectoral not vertard; that has it as very amove pale line, but the others, with the exception of the first two, are broader and well marked. The soft portion of the dozeal, as well as the anal and consult are spotted; the option on this star unite to form transverse fascin; those on the anal are not very well-defined. The pectorals and ventrals are without spots, and pale

Habitat, S. W. coast of Australia.

This species was procured in King George's Sound, New Holland. It closely approaches the *H. sexlineatus* of Cuvier and Valenciennes, the only species of the genus hitherto described, and obtained in the same seas by MM. Quoy and Gai-mard. I have little hesitation, however, in pronouncing it to be distinct. Independently of the additional longitudinal lines on the body, and the spots on the fins, which, it is expressly stated by the above authors, are not present in the *H. sexlineatus*, it is distinguished by the strine on the crown not meeting behind, the dorsal being rather more deeply notched, and the fin-ray formula different.

^{*} Or at least as represented in the figure in the Histoire des Poissons, tom, iii. pl. 56.

There is one soft ray less in the dorsal, and three less in the anal; also the first spine in this last fin, if it be not broken off in this specimen, is quite rudimentary. The scales present no trace of cilia on their free edges.

1. PINGUIPES FASCIATUS. Jen.

PLATE V

P. corpore fusciis transversis duodecim custaneo-fuscis, alternis latioribus; deutibus palatinis paucis, conicis, subaggragatis, viz seriem formantibus; pharyngalibus cauleiformibus; membrand branchiali meduocriter emarginatd; operacius spind unici forti, alterd superiore obsoletd; pinnis ventralibus accurate thoraccis.

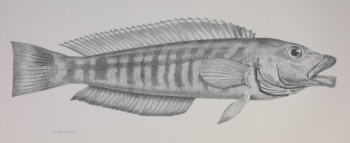
B. 6; D. 7/27; A. 1/24; C. 15, &c.; P. 18; V. 1/5. Long. unc. 12. lin. 9.

FORM.—Body thickest, as well as deepest, in the region of the pectorals, compressed behind, and becoming more so as it approaches the tail; depth also gradually diminishing from that point. The greatest depth is rather less than five and a half times in the entire length: head contained four times and a quarter in the same. The thickness at the pectorals is at least three-fourths of the depth : and the thickness of the head is quite equal to it. Dorsal line nearly straight from behind the eyes, in front of which the profile descends obliquely. Eyes high, nearly reaching to the line of the profile; a little behind the middle point of the length of the head; their diameter rather less than one-fifth of this last; the distance between them one diameter and a half. The commissure of the lips does not reach to the eyes by a space equalling half the diameter of the eye. Jaws equal. Lips very thick and fleshy, and partially reflexed, like those of a Labrus, Teeth very similar to those of that genus. In the upper jaw, an outer row (extending all round) of strong, sharp, slightly curved teeth, regularly set, and nearly even, but with the anterior ones a little the longest; in all about forty, twenty on each side; behind these a velutine band, broadest in front, but also extending the whole way round. In the lower jaw, a row of curved strong teeth, similar to those above, but extending only half way along the sides of the jaws (about nine on each side), and followed by about seven or eight short blunt conical ones; a broad velutine band behind the longer curved teeth, but not behind the others. On the front of the vomer are four or five large blunt conical teeth, mixed with smaller ones of the same form: there is also a small group of these little conical teeth at the commencement of each palatine, but they are not carried on further in a single row.* Tongue small and inconspicuous, fastened down except just at the tip, smooth. Pharyngeal teeth in strong card; but no conical ones behind that are visible. Branchial membrane united to its fellow, and free all round at the margin, with a moderately deep notch underneath. Preopercle rounded at the angle; the ascending margin oblique. Opercle with a strong sharp spine at its upper angle, but not ex-

^{*} As described by Cuvier and Valenciennes to be the case in the P. Brasilianus,







inguipes fascialus % Nac Sine

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tending beyond the membrane; a second radianestary one above it obtasely rounded. Small scales on the checks, prosperch, and operule, but not on the south, or between the eyes, or on the subobital, or just, or branchial membrane, or interoperele. The scales on the body are rather small, finally clinticed on their edges, thin, and of an oblong form, cut square at the basal margin, with a fin of twelve or fifteen strine. Lateral line not very strongly marked, taking markings, or pores, about the bead, justs, or between the eyes. Pectorals rounded; twe-thirds the length of the head. Vestrals exactly boundart them, a very little shorter, thick and finelys, so that the rays can hardly be distinguished. Dorsal and anal similar to those of the P. Bezailizary; the former has the spisous rays at fart low, but the rest of the fin is of one uniform height, equalling a little less than half the depth; the latter commences under the sixth script you for the order, and the remarks of the problem of the sixth of the sixth order which and scales between the rays for half their length; also a few minute scales at the base of the pectoral rays, but more on the other fins.

Gooten.—"Above pale 'chotant brown,' so arranged as to form transverse hands on the sides; sides, head, fins, with a black tinge; beneath irregularly white: under lip pink e eyes with pupil black, and iris yellow."—D. In prints; the back and upper half of the sides are brown, the lower half of the sides and belly pale, with terebe transverse dark fascins, the alternate ones broader than the others. The downal and and appear to have been blaish, the tits increasing in intensity from the base upwards; but the former is edged above with a narrow white line just beneath the tips of the rays, which extends the whole length of the soft portion of the fin. The inside of the ventrals appears also to have been blaish; but the pectorals are nale, or vellowish. Caudal brown like the lack.

Habitat, coast of Northern Patagonia.

From the east coast of Patagonia, in Lat. 37° 26′. There can be no doubt of its belonging to the genus Pinguipea, with which it agrees in its very strong resemblance to the Labridea, as regards the head, lips, and teeth, and in its fleshy ventrals; but there are very few teeth on the palatinea, seeming to show that there is not much ground for separating this genus from Percia. In many of its characters, it resembles the P. Besuliunus of Cuvier, but it is decidedly distinct in others. It differs slightly in its proportions; in the palatine and pharyngeal teeth; in the position of the ventrals, which are not at all jugular, but inmediately beneath the pectorals; in the branchial membrane being more notched; and in having two soft may less in the anal. The colours also are different.

This fish is so like a *Lobrus*, that at first sight it might easily deceive a student. Nevertheless its vomerine teeth, spines on the opercle, and ciliated scales, point out its right family. At the same time no system can be considered natural, which does not admit *Pinguipes* as one of the connecting links between the *Perciala* and *Labition*.

9 PINGUIPES CHILENSIS. Val

Pinguipes Chilensis, Cur. et Val. Hist. des Poiss. tom. ix. p. 338.

Fonts.—More slender and elongated than the last species. Depth nearly six and a half times in the entire length. Head four times and a quater in the same. Eyes high, a little before the middle, or with the distance in front to the end of the snout not equalling that behind measured to the posterior part of the operacie partie dinaster nearly six times in the length of the head; the internal between them nearly two diameters. When the month is closed, a vertical from the posterior part of the maxiliary forms a tangent to the nature part of the orbit. Lips not so thick and fleshy as in the P_s funciator; but the text almost excelly similar. Tougue much harger, occupying nearly the entire platform of the month. Bennchial membrane much more deeply notched, the notch reaching as for as the anterior extremity of the interoperacle. Prosperche with the ascending margin nearly vertical. Operacle with two small that supices, the lower one rather more developed then the upper. Scales and lateral line as in the P_s functions. Pecctons similar. Vesturals attached entirely in front of the pectonsis, though not much in advance; fleshy, but perhaps rather less so than in the P_s functions: in meither species do they pass beyond the pectorsles, or indeed reaching to entire the control of the perturbation of the perturb

B. 6; D. 6|28; A. 1|25; C. 17, &c.; P. 19; V. 1|5.

Length 11 inches

COLOID—(As pirits). Back and sides deep brown, with the exception of two rows of pale spots along the sides, very faint and illefielded. Understand blagother pales. The dorsal and an appear to have been blaids, with the basal portion of each fin pale, but without any edging of white above. Inside of the veratriab blue; perchant be same, but pales. The caudial shows some trace of a dark round apot on the base of the upper lobe. Mr. Darwin's notes, with respect to the colour in the living this, only state "fina dark."

Habitat, Valparaiso, Chile.

This species, which was procured by Mr. Darwin at Valparaiso, is probably the same as the P. Chilensis of Valenciennes, obtained by M. Gay on the same coast. But the description in the "Histoire des Poissons" is brief, and notices very little besides the colours, which accord tolerably well. Mention, however, is made of a second spine in the anal fin, which certainly does not exist in the above specimen, though a very careful examination was made in search of it. There is also one soft ray more in this fin, as well as in the dorsal, in the fin-ray formula in that work.

This species is very distinct from the P. fasciatus last described, and does

L 23

not show so strong a resemblance to the Labrida; but it approaches very closely the P. Brazilianus

PERCOPHIS BRASILIANUS. Cuv.

Percophis Brasilianus, Cur. et Val. Hist. des Poiss. tom. iii. p. 209. pl. 64.

Brasilianus, Franciust (Voyage) Zoologie, p. 351. pl. 53. fer. l.

Four.—Depth and breadth in the region of the pectorals about equal, each being contained ten and a half or easily eleven times in the entire length. Head not equals for and a half times in the same. In the upper jaw, three strong, curved, sharp-pointed canine teeth on each side; besides a volcinic band extending the whole vary, with the outer row longer and more developed than the others: in the lower jaw a volutine band, with long sharp canines, similar to those above, arising amongst them at nearly regalar intervals, to the number of ten or elevan on each side; none exactly in front, and not all of the same sine, but passing here and there sine each side; none exactly in front, and not all of the same sine, but passing here and there sine each side; none exactly in front, and not all of the same sine, but passing here and there sine each side; none exactly in front, and not all of the same sine, but passing here and there sine each side in the side of the same sine. The side is the side of the same side of the saxillary. Lateral line nearly startify, a little above the middle. First dorsal commencing at about one-third of the entire length, excluding caudal; of a triangular form, with its length a little exceeding its height; second spine fougest, should equalling the long size of the size of the longer of the longer of the size of the si

Length 21 inches

COLOUR.—"Above pale, regularly and symmetrically marked with brownish red, the tip of each scale being so coloured. Beneath silvery white. Sides with a faint coppery tinge. Ventral fins yellowish. Pupil of the eye intense black."—D.

* Cuvier in his description, says, of the seventh ray, "fort petit," but it is very obvious in this specimen, and scarcely smaller than the sixth, as above stated.

Scoud Specieurs—Brendth or thickness at the peterorla shout ten and a half times in the entire length. Depth at that point is use than the brendth. Cannise test in the lower jaw smaller than these above, and not set at such regular intervals as in the first specimen. *Sexredy any appearance of descinciations on the membraness othered of the propercie. Distance between the two dorsals a little less than the length of the first. Pectorals contained eight and a half times in the entire length. *En-ray formulas a follows—

D. 9-32; A. 42; C. 15, &c.; P. 17; V. 1/5.

Length 14 inches.

In all other respects exactly similar to the specimen first described.

Habitat, coast of Northern Patagonia, and Maldonado.

Mr. Darwin's collection contains two specimens of this fish, which was first discovered by MM. Quoy and Gaimard at Rio Janeiro. The larger one was caught by hook and line in fourteen fathous water on the coast of Patagonia, in lat, 38° 20°. The second was taken at Maldomado, where he states it to be common. They differ in several respects from the description and figure in the "Histoire des Poissons," of Covier and Valenciennes; but as they also differ a little from each other, the species is perhaps subject to variation. Amongst other points, I may mention the scales on the jaws, which are expressly stated by Covier to be without scales; and also the emargination of the membrane between the rays of the second dorsal and anal, which is not represented in his figure, nor alluded to in his description, though very striking. This last character appears, however, in the figure given in the Zoological Atlas of Freycinet's voyage, which is on the whole a more correct representation. "When cooked, was good enting,"—D.

FAMILY.-MULLIDÆ.

1. UPENEUS FLAVOLINEATUS. Cuv. et Val.

Upeneus flavolineatus, Cue. et Val. Hist, des Poiss, tom, iii, p. 336.

FORM.—Considerably elongated. Greatest depth contained five times in the entire length, caudal excluded. Head three and a half times in the same. Dorsal line nearly straight. Profile very convex. Crown between the eves broad and somewhat depressed, forming a slight hollow.

Probably these totth are liable to be lost or broken off, so as seldom to occur in exactly the same number and mode of arrangement in two individuals.

.

Eyes large, their diameter move than one-fourth that of the head. Suborbitsh marked on their san-free mark the source maps; with six or eight diverging salient lines, eich terminating at a bottom in a mucous pore. Toth forming a morror velution band, hardly viable to the marked at bottom in a mucous pore. Toth forming a morror velution band, hardly viable to the marked properties and the same of the

D. 7—1/8; A. 1/6; C. 15, &c.; P. 16; V. 1/5.

Length 6 inches 9 lines.

COLOUR .- "Dull silvery, with a yellow stripe on the side." -D.

There can be but little doubt of this species being the *U. flavolineatus*, which appears to have a wide range over the Indian Ocean, and also to occur in the South Pacific. Mr. Darwin's specimen was taken at the Keeling Islands.

2. UPENEUS TRIFASCIATUS. Cuv. et Val.

Upeneus trifasciatus, Cuv. et Val. Hist. des Poiss. tom. iii. p. 344.

Fork—General form resembling that of the Mullus Surmuletus, but the snoat more elongated.

Greatest depth contained about four times and a half in the entire length. Head exactly onefourth of the same. Eyes small, distant three dimenters from the end of the snoat. Subsolvinials
with a moderate number of porces on their disk, but without any salisent lines. Posterior extramity of the maniflary broad. A single row of conical teth in each, jaw, very uniform in size,
not very large or very close; about trently-two above and twenty below. Spins of the operacle
about at line in length. Barbelos exaching to, or a little beyond, the posterior margin of the
operacle. Lateral line not much ramified. Height of the first dorsal equalling more than half
the depth. Space between the two doesals equalling one-third the length of the second dorsal.

^{*} As stated by Cuvier and Valenciennes.

Both this last fin and the anal terminating in a considerable point behind. Ventrals large, reaching very nearly to the anal.

D. 8-9; A. 7; C. 15, &c.; P. 16; V. 1/5. Length 7 inches 9 lines.

Colour.—(In spirits.) Dark brownish yellow, with faint indications of three dusky patches or abbreviated transverse fascies, one beneath each dorsal, and the third on each side of the upper part of the tail. Second dorsal and anal crossed by several whitish longitudinal lines; the posterior point of each fan nearly black.

This species was obtained by Mr. Darwin at Tahiti. It is probably the U. trifusication of Cuvier and Valenciennes, who received their specimens from the Carolinas and Sandwich Islands. But it does not so well accord with the Multe multibande of Quoy and Gainard, which is supposed by the authors of the "Hissorier des Poissons," to be the same as their species. If the figure in the Zoology of "Freycinet's Voyage" be correct, the Multe multibande has the nostrils much smaller, and the spines of the first dorsal much stronger; the ventrals also are relatively much shorter, so as to reach very little more than half way to the anal. Fature observation must determine whether the two fish are distinct or not.

3. UPENEUS PRAYENSIS. Cuv. et Val.?

Upeneus Prayensis, Cur. et Val. Hist. des Poiss. tom. iii. p. 357.

Foax.—Very much resembling that of the U. trifucions, but with the following differences. The eyes rather larger, distant from the end of the sout rather more than two diameters and a half. Suborbitals traversed towards their lower margins by a number of lines, each terminating in a pore, and with their whole disk studded besides with pores without lines; the lower margin itself presents four distinct deeply-cut notches, the first of which receives the end of the muscillary when the month is closed. A single two of small coincil teeth in each jaw; in addition to which, in the upper, there are some stronger ones in front, exterior to the others, amounting to eight in number, the central pair of which beads insurals or towards each other, and the three on each side, which are the strongert of all, backwards and outwards. No teeth on the womer or palatines. The posterior extremity of the maxillary is much narrower than in the hast species. Spine of the opercle sharp and well developed, about two lines and a quarter in length. Barubules reaching every nearly to the posterior margin of the opercle. Ramifactions of the macous tubes on the lateral line very numerous. Height of the first dorsal equalities rather more than half the depth. Spine between the two densals equaling half the length of the second dorsal. This last fin pointed behind, as well as the anal, but not so much so as in the U. trifuciations. Pectorals when hald the depthing to a vertical line from the extremity of

the first dorsal. Ventrals reaching a little beyond the pectorals, but falling short of the anal by a space equalling half their own length.

D. 8—9; A. 7; C. 15, &c.; P. 16; V. 1/5. Length 8 inches.

COLOUR.—"Vermilion, with streaks of iridescent blue."—D. In spirits, the colour appears of a uniform dull reddish yellow, without any indication of spots or other markings on the fins or body.

Habitat, Porto Prava, Cape Verde Islands.

I suppose this to be the U. Prayousis of Cuvier and Valenciennes, the description of which, so far as given in the "Histoire der Poissons," is tolerably applicable. Those authors, however, mention a spot in the middle of each scale of a deeper red than the ground colour, which is not alluded to by Mr. Darwin in his notes, and of which I see no trace on the fish in its present state. On the other hand they are silent with regard to the blue streaks. In some of its characters, especially as regards the teeth, this species seems to approach the Unaculature; but the colours are different in this last also, which is moreover found on the opposite side of the Atlantic.

FAMILY .- TRIGLIDÆ.

TRIGLA KUMU. Less. et Garn.

Fonn.—In general appearance very much resembling the T. Hirwads, but more cloaqueted. Depthe contained about five times and a half in the entire length. Head rather more than four and a quater in the same. The obliquity of the profile about the same as that off of to course, or so strongly analest, the lines in which they are such as the contract of the course, or so strongly analest, the lines in which they are such extensity closer and more numerous: as the contract of the course, or size of the course, or size at the bottom of the substitute of the south in cents or size at the bottom of the substitute, and only a very indistinct one at the bottom of the preperties as Govern has well noted, the grains on the boder of the preperties are divided into little ides, or collected in clusters, by irregular lines which undulate amongst them; and in this specimen, the same character presents itself on the posterior and upper portion of the substituties some of the first lines on the operate are plain, or without granulations. Stoot emerginated, with threes of no destinations on each side rather shaper and more developed than in the T. Hirrado. Two spines at the anterior angle of the eye, but mose at the posterior angle, or on the temples. Separacapular, opercular, and clavicular spines much as in the T. Hirrado. Lateral line and whole body smooth, excepting the doesal ridges, which are strongly serrated. Dorsal spines as in the T. Hirrado; second longest; the first with a series of oboletic granulations on its arterior edge. Pectorals not quite one-childr of the entire length: free rays incrassated in the middle, tapering towards the ends, but with the extreme ties slightly distinct.

D. 10—16; A. 16; C. 11, &c.; P. 11, and 3 free; V. 1/5. Length 16 inches 6 lines.

COLOUR.—" Whole body bright red."—D. The pectorals, of which no note was taken in the recent state, appear, in the dried skin, externally, of a dusky colour, approaching to black, with white rays; the lower margin, however, is paler, and was probably originally red like the body: inside, the colour is much the same, but variegated with a few white spots; there are also portions of a paler into, probably the remains of a fine blue. I see no distinct trace of the large deep black spot, said by Cavier to occupy the seventh and eighth rays on the posterior for of the first.

Taken in the Bay of Islands, New Zealand. The only respect in which it differs from the description of the T. kumu by Cavier and Valenciennes, is its having one more spine in the first dorsal.

1. PRIONOTUS PUNCTATUS. Cuv. et Val.

Prionotus punctatus, Cuv. et Val. Hist. des Poiss. tom. iv. p. 68.

Foax.—Well characterized by the form of the snort, which is very obtase, and as it were truncated, with scarcely any notch in the middle; the margins of the lobes are created with minute denticles, immediately beyond which is a small sharp spine directed backwards; further on, almost immediately above the corners of the mouth, is a second similar, but somewhat larger spine. There are also some minute spines on the temples, as well as on the ridge of the preoperele, besides the ordinary spines, common to other species, which in this are all well derelepted and very sharp. Dorasl spines smooth, or only the first with a faintly marked line of granulations; third longest. Pectorals long, contained exactly two and a half times in the entire length; when hald back, they reach to within two rays of the extreme to the second dorsal. Free rays rather slender and tapering, with the extreme tips pointed; not above half the length of the pectorals. Ventals rather longer than the feer rays.

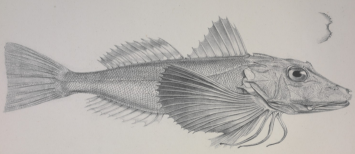
D. 10-12; A. 11; C. 11, &c.; P. 13 and 3; V. 1/5.

Length 8 inches 9 lines.

COLOUR.—"Above and sides olive brown, with red spots and marks; beneath silvery white; edges of the pectoral fins Prussian blue."—D.







W. Handrins dal

Brionotus Miles Nac Size

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This species is said by Cuvier and Valenciennes to be common all along the Brazilian coast as far as the mouth of the Plata. Mr. Darwin's specimen was taken swimming on the surface in the Bay of Rio de Janeiro, and agrees well with the description by those authors. "When first taken made a croaking noise."—D.

2. PRIONOTUS MILES. Jen.

PLATE VI

P. splendid? rubro variatus; rostro emarginato, utrinque distinctè denticulato; buccis leuisime granulosis; fossuld dorsali lateribus inermibus; squamis corporis parcis, ubique ciliatis; pinnis pectoralibus modicis, corpore certè triplò brevioribus; radiis liberis subincrassatis, anicibus dilatatis.

B. 7; D. 10-12; A. 11; C. 12, &c.; P. 13 et 3; V. 1/5.

Long. unc. 10. lin. 3.

FORM .- In general form, that of the head especially, very similar to the Trigla Hirundo of the British seas. Compared with the P. punctatus last described, it is rather more elongated, the depth and thickness being less. Profile falling less obliquely. Space between the eyes broader, but equally concave. Snout not so obtuse, and more deeply notched; with six short but well the snout and cheeks are very fine, and not so strongly marked, or spread over so large a portion of the face. One principal spine, preceded by two or three small denticles, at the anterior angle of each orbit; at the posterior angle, a well marked notch with a small denticle, (in this specimen the transverse line on the cranium, but not by a groove (as in P. Carolinus, Cuv. et Val.). No spines on the temples, or on the crest at the bottom of the preopercle; but the ordinary spine of the preopercie, as well as the opercular, suprascapular, and clavicular spines, appear as usual, though not quite so long as in the P. punctatus; the clavicular spine has one line of points along its ridge, but the granulations are not very obvious. Band of palatine teeth much as in P. punctatus. First dorsal spine with a row of granulated points in front; the second spine with a row on the left side of the fin; the third spine with a very rudimentary row on the right side; but none of these granulations very obvious: third spine longest, equalling about threefourths of the depth of the body; the fourth and succeeding spines gradually decreasing to the tenth, which is barely visible, and so reclined as to be easily overlooked. Dorsal groove shallow, with the sides unarmed. Scales on the body small, broader than long; their free edges finely ciliated, communicating a decided roughness to the touch; their concealed portions crenated at the hinder margin, and marked with a fan of five or six strize. Lateral line not distinguished by any particular scales, but forming a whitish streak from the upper part of the gill-opening to the caudal. Pectorals relatively shorter than in P. punctatus, contained a little more than three times in the entire length; when laid back they reach to a vertical line from the fourth

ray of the second dorsal. Free rays rather stout, with their tips somewhat dilated and approaching to spatuliform; in leopth about two-thirds that of the pectorals. Ventrals a trifle longer than the first or longest of the free rays.

CoLOUR.—" Above mottled brilliant tile red; beneath silvery white." — D. Mr. Darwin is rather doubtful whether by the above description, he meant that the entire fish was brilliant red, or only mottled with red upon some obscure ground.

Habitat, Galapagos Archipelago.

Taken at Chathan Island, in the Galapagos Archipelago, and decidedly distinct from all the species described by Corier and Valenciennes. From P. strigatss it differs in the finer granulations of the cheeks, less obtuse and more deeply notched snout, smooth scales, and absence of a second lateral line; from P. Carolinus in the want of a transverse growe on the cranium, and in the fin-ray formula, but it resembles this species in the dilated tips of the free rays; from P. punctatus as pointed out in the description; from P. tribulus in the want of the spine on the suborbital, and in its nuch shorter pectorals. These fins indeed are shorter than in any of the above-mentioned.

As all the species described in the "Histoire des Poissons," are found on the Atlantic side of America, the geographical range of this genus is extended to the Pacific by the discovery of the present one.

FAMILY-COTTIDA

ASPIDOPHORUS CHILOENSIS. Jen

PLATE VII. F10. 1. Lateral view twice nat. size.
Fig. Ja. Dorsal view nat. size.

Fig. 16. Lateral view nat. size.

A. corpore elongato, anticè octagono, posticè hexagono; vomere et ossibus palatinis dentibus distinctis instructis; maxillis subaqualibus; rostro ultra fauces haud producto; mento et membraná branchiali cirratis: pinnis dorsalibus discretis; primá radiis gracilibus.

B. 6; D. 8-7; A. 8; C. 111; P. 14; V. 1/2.

Long. unc. 2. lin. 7.

Fonx.—More elongated than the A. cataphractas, which it somewhat resembles in general appearance. Anterior portion of the body octagonal, and the posterior, or all beyond the second doesal and anal, hexagonal. Head equally depressed as in that species; but its breadth less, being only one-fifth of the entire length, caudal excluded. Length of the head rather less than









one-fourth of the entire length. Depth at the nape rather less than one-seventh of the same. Eyes relatively a little larger than in A. cataphractus; their diameter one-fourth the length of the head; placed high in the cheeks, and distant one diameter from the end of the snout. Upper part of the orbit elevated into an osseous ridge on each side of the crown of the head, with a spine at its anterior angle, and the ridge itself terminating in a sharp, rather stronger, spine at ling in breadth not quite one diameter of the eye, with two longitudinal sharp ridges running rating the vertex from the occiput. The snout presents the same four spines, which are to be seen in the A. cataphractus, but it does not project beyond the mouth. The lower margin of the suborbital presents a somewhat irregular ridge formed by a series of bluntish tubercles, the last of which terminates in a very minute spine directed backwards. Limb of the preopercle upper one a very little the longest; each with a narrow band of minute velutine teeth; a distinct are much shorter, and less conspicuous than in the A. cataphractus, especially on the branchial membrane, where they are very sparingly scattered. The occiput presents the four usual ridges conspicuous, but slightly raised line running longitudinally down the middle: the two innermost rows of serratures. In each of the two uppermost or dorsal ridges, there are twenty-seven

[•] In the A. cataphractus, the body is hexagonal from the gills to a little beyond the vent; octagonal from this but maint to the termination of the dorsal and anal few, then hexagonal again to the end of the tail.

eight. In the third, which commences behind the pectoral, and extends in like manner to the caudal, there are thirty-five. In the fourth, which commences on the breast, immediately behind the point of attachment of the branchial membrane to the isthmus, there are thirty, reckoning to behind the anal, where it unites with its fellow to form one; between this point and the caudal there are ten, the serratures of which are rather obsolete. The fourth pair of ridores are throughout their course less sharply serrated than the second and third pairs, and these last again rather less so than the first or dorsal pair. Between the two ventral ridges, near their commencement in front of the ventral fins, are six slightly serrated scales (similar to those in the ridges) forming on the breast a somewhat triangular patch, two single ones standing first then four others in pairs. The lateral line, which is catenulated as in A. cataphractus, commences at the upper angle of the opercle, then bends downwards to take a middle course between the second and third ridges, which it preserves to the caudal. The first dorsal commences behind the seventh scale in the dorsal ridges, or at about one-third of the entire length; it is of the same form as in the A. cataphractus, but contains more rays; its membrane terminates at the fifteenth scale, and there are rather more than two scales between it and the second dorsel. which last is rather shorter and higher than the first. The rays of the first dorsal are not stouter than those of the second, nor relatively stouter than those of the A. catanhractus. The rays of the second dorsal are simple, with the second and third rather longer than the first. The anal answers to the second dorsal. The pectorals are rounded, and one-fifth of the entire length. Ventrals very narrow, and scarcely more than half the length of the pectorals. Position of the vent a little anterior to a line connecting the extremities of the ventrals.

COLOTE—(In spirits.) Dusky grey above and on the sides, pader beneath; with four broad transwere blackship facein passing across the back and down the sides as firs as the third longitudial ridge of scales. The first fascia is in the region of the first half of the first down; it was second down; the third heart the end of the second down; it for the near the end of the second down; it for the three the spirit three of a fifth dask. The body is a little mottled in places with spots of the same dark colour as the fascis, and the fins, with the exception of the ventrals, are of the same hue.

Habitat, Chiloe, (West coast of S. America).

The absence of vomerine teeth has been considered by Cuvier as one of the characters serving to distinguish Appidophorus from Cettar; but as these teeth are very distinctly developed in the present species, we must rather dwell upon the large keeded sharp-pointed scales, which envelope the body in a kind of mail, and, as Dr. Richardson observes, "exive the Appidophori a totally different aspect from the Cotti." Indeed on equally strong grounds as those on which Cavier has separated Pinguipes from Porici and Primotius from Trigle, the present species, which possesses both vomerine and pulatine teeth, might be made a distinct

^{*} Faun. Bor. Amer. Part Third, p. 49.

[†] Is it not possible that this may be found to be also the case with several of the foreign species described by Cuvier, in which the absence of these teeth has been rather presumed than ascertained from actual examination?

genus from Aspidophorus, or at least considered as one of its subgenera. But in the present uncertain state of our knowledge with respect to the exact value this character,* and from the general resemblance of the A. Chiloeusis in all its principal characters to the other species of this genus,† I have not thought this sten pressays.

This species was taken by Mr. Darwin at Chiloc. There are two specimens in the collection. The second differs from the one above described, only in having one ray less in the first dorsal, and two more carinated scales in each of the dorsal ridges. Independently of its having vomerine and palatine teeth as above noticed, this species will not enter into any of Cavier's sections of the genus daylidophorus, but combines in itself the characters of his first and third, the dorsals being separated by nearly three scales, the jaws being very nearly equal, the rays of the first dorsal not stouter than those of the second, and the throat being bearded.

PLATYCEPHALUS INOPS. Jen.

P. capite longo, lævi, ubique inerni, spinis dudhus ad anguhan preoperculi brevisimis aqualibus exceptis youlis magnis, aretè propinquantibus: dorso et lateribus fuecis, abdomine albido: piund dorsali primd liturd magnd irregulari nigro-fusci posticè maculali; dorsali secundò, caudali, et pectoralibus, maculis fuscis parvis; anali et ventralibus ferò omnion nigricantibus.

B. 7; D. 8-12; A. 12; C. 13, &c.; P. 19; V. 1/5.

Long. unc. 16.

Fonn.—Head very much depressed, and rather longer than in most of the species of this genus; its length being nearly twice its own breadth, and nearly one-third of the entire length. Breadth of the body at the pectorals one-seventh of the entire length: depth at that point half the breadth. Snoat rounded horizontally. Lower jaw longest. Gape reaching to beneath the

[&]quot;Cavier scens to have attached much value to the character of tools on the palet; but I agree with Dr. Risamon, (Fasor, Rev. Am. Part iii. p. 19.) in considering it "of little importance as a generic character in some families of fish." And the author is mentioned notices an instance (caucity analogous to that of the Applichpora Chillousis) in the Thymallau zignifor, which, he says, "reembles the common grayling very closely in its general form, but differ from it in having publisher toch."

⁺ In its general characters it does not depart from the A. cataphractus of the British seas, anything like so much as the A. quadriornis, and A. monoptergrins do.

anterior margin of the orbit. A band of sharp velatine teeth, in each jaw broadest above, a double emicrically rathed of similar teeth can for foot of the come, and a hand all along each polatine as broad as that in the lower jaw. Branchial arches and pharygeans rough with similar teeth. Tonge feeo, thin, fait, truncated at the apec with a double emergination in the middle, of equal breadth throughout, without teeth, the central portion cardingious with a broad membranous border all roused. Eyes large, their diameter one-sistent the length of the head, approximating, with not half a diameter between, distant two diameters from the extremity of the lower jaw. The spines of the prospected (which is none species are long and very unequal) very short and incompicuous, of equal length, the lower one rounded off almost to nothing. Head amont all over; presenting the usual ridges, which however are not very salient, but with hardly mything deserving the name of spines, excepting only a small flat spine terminating the operies, and a number 5 but hardly mything deserving the name of spines, excepting only a small flat spine terminating the operies, and a number 5 but shardly mything deserving the name of spines, excepting only a small flat spine terminating the operies, and a number 5 but shardly mything deserving the name of spines, excepting only a small flat spine terminating the operies, and a number 5 but shardly mything deserving the name of spines, excepting only a small flat spine terminating the operies, and a number 5 but shardly mything deserving the name of spines, excepting only a small flat spine terminating the operies, and a number 5 but shardly mything deserving the name of spines, excepting only a small flat spine terminating the operies, and a manute 5 but sharp one on the upper ridge of the scapalization one at the anterior negle of the first whole length;

Pectorals broad and oral but short, contained nearly eight times in the entire length; the first two rays simple, the next two breached, the last stew, which are rather stort, again simple. Ventrals separate by nearly the whole breadth of the body, attached beneath the middle of the pectorals, longer than these last fins by nearly one-third, and reaching very nearly but not quies to the vent, which is a little posterior to the middle of the entire length: the spine of the ventrals is one-third of the longest of the articulated rays which are the last or immermed. The first dorsal commences above the middle of the pectorals, and occupies between one-sixth and one-seemed of the entire length; it greatest height is show two-thirds of its own length; the first when the last, which is one-third the length of the dwich is longer; the rest grantally decrease to the last, which is one-third the length of the dwich is longer; the rest grantally decrease to the last, which is one-third the length or the contract of the last, which is one-third the length or the contract of the last of the la

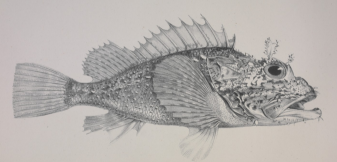
The lateral line commences at the superacapular, and gradually bends down till it reaches the middle of the depth which it keeps for the remainder of its course; it is prietely smooth throughout. The scales cover all the body and a part of the head, but are not present between the eyes, or on the fourt of the sound, or on the jaws. They are small, oblong-oval, finely stainted, with a fan of eleven or twelve deeper strine posteriorly, their free edges cut aquare, not critisted.

Colous.—(In spirita).—Back and sides nearly uniform deep brown; beneath white; the two colous separated by a well-defined line. First dorsal transparent, with a deep brown sine or blotch on the membrane, of an irregular form, and occupying more than the posterior half of the fin. Second dorsal uniformly, but rather obscurely, spotted throughout. Caudal with transverse rows of similar spots. Anal nearly uniform pale daday, the spots hardly distinguishable from the ground. Ventrals the same. Pectorals with spots on the rays, but with the intervening membrane nearly transparent.

Habitat, King George's Sound, New Holland.







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This species very closely approaches the P. Ierigetts of Cuvier and Valenciennes, with which it particularly agrees in the smoothness of its head, and large approximating eyes. The two spines, however, at the angle of the preopercle appear to be still smaller than in that species; the first dorsal being particularly characterized by a large irregular dark-coloured stain on its posterior portion, and the anal and ventrals being almost wholly dusky, instead of pale with spots on the rays only, as in the P. Lewigatus. Possibly it may be a mere variety. Mr. Darwin's specime was obtained at King George's Sound.

FAMILY SCORPÆNIDÆ

Scorpena Histrio. Jen.

PLATE VIII

S. toto corpore coccineo, pinnis pollidiaribus, maculis parris irregularibus nigricantibus: capite magni ex parte alepidoto, lineis spinosis solitis armato: pinni dorsali spinis inequalibus, tertià paulo longissimi: capite et lateribus cirris cutaneis parris ubique adornatis; quatuor palpebralibus, prasertim duobus posterioribus, majoribus, solvatis:

B. 7; D. 12/9; A. 3/5; C. 13, &c.; P. 20; V. 1/5.

Long. unc. 9.

Fount—General form resembling that of the S. Seryés. Depth at the pectorals just one-fourth of the entire length. Thickness a trifle more than two-thicks of the depth. Head more than one-third of the entire length. Eyes large and elevated, distant from the end of the snoot rather more than one diameter; the space between very conceave, trice as lang as broad, with two whitish lines in the central furrow, diverging as they recede backwards towards towards the maps, but scarcely elevated into salient ridges. Most oblighes, with the gape large and the lower jaw a little the longest; when closed, the end of the maxillary, which is broad and much dilated, reaches to a vertical line from the posterior part of the order. A broad hand of velutine teeth in each jaw as well as on the vomers and palatines. Tongues smooth. A small shadper transgular spine or used of the same bloses, in this specimen that on the list side as double or at the anterior angle, and two, nearly as large, further back; beyond which, on the left order in the part of the

^{*} Judging from the figure in the "Vovage de l'Astrolobe (Zoologie)," pl. 10. f. 4.

having the curvature inwards, with a spine on each side; this is followed by the depressed occipat, which forms a hollow; and on each side of this, at it posterior margin, or at the commencement of the maps, are two other strong spines: there are likewise exceptions, and between these and the posterior margin of the critis of the critis

The cutazoous filaments and appendages on this species are as follows: three small ones at the extremity of the snoot; one small but broad one at the support suspin of the auterior orifice of the nost in; two very conspicuous palmated ones on each proper suspin of the first state of the cost o

The spines of the dornal fin are moderately strong, and unequal; the first is rather more than half the length of the second, which itself is to achieve of the third; this last is less than half, but more than two-fifths, of the depth of the body; from the third, the spines decrease very gradually to the eleventh, which is a little longer than the first; the worldh is higher than the clearly the control of the strong the spines of the spines of the coulding in height the third or longest spine. Anal spines very unequal to the decread part stout, and less than half the length of the second, which is very stong indeed not so the spine of the spines of th

A second specimen.—Smaller than the one above described, measuring seven inches and a half in length. The two diverging lines on the cranism between the eyes are rather more salient, and the left orbit is without the fourth spine; but in all other respects, including the fin-ray formula, the two specimenes are exactly similar.

COLOUR.—" Whole body scarlet red, fins rather paler; with small irregularly-shaped light black spots."—D.

Habitat, Chatham Island, Galapagos Archipelago.

н. 37

This species differs more or less in the details of form, as well as colours, from all those which I can find described by authors. Most of the foreign species of this genus noticed by Cuvier and Valenciennes, come either from the eastern coast of America or the East Indies; and they do not appear to have received any from that nart of the Pacific, whence the present now as obtained.

SERASTES OCULATA. Val.?

Sebastes oculata, Cuv. et Val. Hist. des Poiss. tom. ix. p. 344.

FORM, -Greatest depth contained about three times and three quarters in the entire length, Head about one-third of the same. Eyes large; the interocular space, equalling rather more the two superciliary ridges. Two spines on the upper part of the snout, in a line with the nostrils; one at the anterior part of the orbit; three at the posterior, passing off in a line towards the occiput, where there are two other moderately strong ones terminating the lateral occipital ridges; five very strong spines or teeth edging the rounded angle of the preopercle; two sharp ones at the posterior angle of the opercle, the upper one most developed; one at the scapula, and two at the suprascapular. There are either three orifices to each nostril, or else, adjoining the two usual openings, a large pore so manifest (at least in this specimen in its dried state) as easily to be mistaken for a third: this additional one is close to the pasal spine. Dorsal spines of only moderate strength; anal stronger, especially the second, which is very stout, as well as the longest of the three; the third, however, is more than half the length of the soft rays. Pectorals broad and rounded; their length contained about four times and a again, and rather stouter than the others. The caudal appears to have been square. Scales small and ciliated, covering nearly the entire head, as well as body, but very thinly scattered on the extremity of the snout in advance of the nostrils.

D. 13/14; A. 3/6; C. 14, and 3 shorter ones; P. 18; V. 1/5.

Length 10 inches.

Colour...-" Under surface, sides, branchial covering, and part of the fins, 'tile and carmine red';' dorsal scales pale yellowish dirty brown."—D. In its present dried state, the colour is of a uniform brown.

Habitat, Valparaiso.

This species is probably the S. oculata of Valenciennes; but the depth rather exceeds, and in its recent state it must have still more exceeded, one-fourth

of the entire length, the proportion given in the "Histoire des Poissons." The spines on the opercle and suprascapular also can hardly be called "smaller," as there stated, than those on the orbit and occipit, at least the upper one on the opercle. There are also two soft rays less in the anal. It may be added further, that Mr. Darwin's notes make no mention of the four brilliant rose-coloured spots along the base of the dorsal fin, spoken of by Valenciennes.

The S. oculata was discovered by M. Gay at Valparaiso, where Mr. Darwin's specimen also was obtained. It is the only species of this genus on record brought hitherto from South America. It may be stated, however, that Mr. Darwin has a drawing of another species, made by Mr. P. King, found also at Valparaiso, differing from the above in having the spines on the head less developed, and apparently, in some of its characters, approaching the S. variabilis. This last is a species inhabiting the sea which separates N. America from Kamtschatka.

AGRIOPUS HISPIDUS, Jen.

PLATE VII. F10. 2. Twice nat. size.

Fig. 2 a. Nat. size.

Fig. 2 b. Portion of the hispid cuticle magnified.*

A. pallidē rubro-aurantius, dorso nigricante, pinnis nigro-maculatis: corpore hispido, altitudine tertiam partem longitudinis capuante; spinis nasalibus dailins pareis recurvis; vomere destilius echtuis immitissimis instructo: pinud dorsuli imequali, antici allevati, spinis quarté et quinté paulo longissimis, nucedentibus gradatim dimientis, ultidar daisi articulatis multib herein.

D. 17/13; A. 1/8; C. 13, &c.; P. 9; V. 1/5.

Long. unc. 1. lin. 9.

Foax.—General form resembling that of the A. towas, but the depth much greater, equalling contained of the entire length, or very narrly. Length of the head somewhal test shan the depth of the body. The line of greatest depth passes through the insertion of the pectorals. The profile viewed apart from the superceiliner yidges, which are sharp and prominent, falls in a straight but very oblique line from the commencement of the dorsal to the mouth. On each side of the median line of the snoot, in advance of the eyes, is a small but sharp spine, directed upwards and backwards. There are also two minute spines on the first suborbital immediately above and behind the end of the maxillary; these are placed one over the other, the uppermost, which is the sharpset and most conspicuous, taking an upward direction like the

" Called by mistake in the plate " magnified scales."

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maal spines, the lowermost, which is blunt and not so obvious, a downward one. Month small, without any toeth that can be discremed even with a tens; but a decided requires can be felt on the vomer, seeming to indicate the presence of minute teeth on that part. The superciliary ridges, sheady alluded to, are slightly granulated, and terminate behind in two sharp triangular points. The occipital ridges, a ridge on the posterier suborbital immediately beneath the eye, and an interrupted ridge on the temples and supersceptures, are in like namer granulated, or rather obscurely created. The opercie and preopercia are marked with a few strine, but show nother granulations are spines. Gill-opening very small. No scales on my part of the head and body; but the whole surface of the latter is hippid with minute briefly appendages to the exitch, each springing from a minute papills. There are also a number of fine lines traversing the cutiled in two directions, and forming a kind of set-work. The latteral line commences at the superscappina, not remarked as that the beyond the end of the dorsal, not reaching quite to the example, its course in nearly, but not exactly, partial to the donal line, or an one-fourth of the derth.

Donal very much elevated auteriorly, but its beight by no means uniform throughout; the first spine one-fourth shorter than the second; this again a little shorter than the third; and this fast a very little shorter than the fourth and fifth, which are longest, and which equal these-fourths of the dopth of the body; with and seconding ones gradually eleverasing, the ninth being about equal to the first, the twelfth about one-third shorter; the next four are searcely shorter than the twelfth, and the seventement to rate is nittle higher than the sixtedina, the soft portion of the fins, which is here again elevated, the soft rays being nearly double the length of the last spinous. The anal answers in position to the first two-thirds of the soft dorsal, terminating before that fins, as in A. Lorenz: the fourth, fifth, and sixth soft rays are longest, and much longer than the soft rays of the dorsal; the spino is short and shorter, and not much more than half the length of the first soft ray. The last ray of both dorsal and an all is divided quites to the rost to as to appear as two. The candial appears to have been rounded, but the ends of the rays are worn and broken. Pectorals long, equilling one-third of the entire length; they consist of nine rays, the three middle ones of which are longest; the three uppear and the three lower ones are respectively equal; all the rays simple. Vostrals much shorter than the pectorals, and, though statehol enther more behind, or reaching so fir; the third points in such sorter when the first.

Colour.—" Pale reddish orange, with black spots on the fins, and a dusky shade on the back."—D.

A second specimen only differs from the above in having the teeth in the jaws more sensible to the touch, though still scarcely to be seen; and in the superciliary and occipital ridges being less granulated or crenated at the edges. The colours also are a little darker. The fin-ray formula is exactly the same in both specimens.

Habitat, Peninsula of Tres Montes, Archipelago of Chiloe.

This species approaches most nearly the A. Peruvianus of Cuvier and Valenciennes, with which it agrees in the great depth of the body, and in the

* This portion of the fin is not quite correctly represented in the plate, being made too low, in consequence of the rays having been broken at their extremities in the specimen figured.

presence of two nasal spines; but it differs in the roughness of the skin (that species being described as smooth), and in the greater inequality of the dorsal fin. Perhaps it may be the same as the species brought from the coast of Chili by Mr. Cuming, and briefly noticed by Mr. Bennett in the "Proceedings of the Zoological Society" (1832, p. 5.), but which this last gentleman did not venture to describe as new, from the circumstance of its general agreement with the A. Peruvianus. The principal deviation in Mr. Cuming's fish from the species just mentioned is stated to have occurred in the number of the fin-rays; those of the spinous portion of the dorsal fin being seventeen (one less than in the A. Peruvianus), while of the soft rays of the anal there were ten (three more than in the species referred to). Mr. Darwin's fish agrees with Mr. Cuming's in the number of the dorsal spines, but not in that of the soft rays of the anal, which is eight, being one more than in the A. Peruvianus and two less than in Mr. Cuming's; and it is observable that both the specimens obtained by Mr. Darwin agree in this particular. Mr. Bennett has not noticed any of the other characters of Mr. Cuming's fish.*

One of the most distinguishing peculiarities in the species here described is the existence of vomerine teeth, which though extremely minute are quite sensible to the touch. As these teeth are denied by Cuvier to the whole genus, we have her earnother instance, similar to that of the Asydophorus Chilocusi already mentioned, of the slight value of the character which their presence or absence affords. Possibly, however, they may disappear in the adult state. Both Mr. Darwin's specimens are small, neither equalling two inches; and if they are immature, which is probably the case, some of the other characters mentioned in the description, perhaps even the hispidity of the skin, may result from this circumstance. They must therefore be received with caution until larger specimens shall have been obtained.

^{*} Since the above was printed, Mr. Waterkows has been kind enough to show me in the museum of the Zondojeal Society the sposium which he believes to be the presented by Mr. Coming. Unless the characters are very much altered by ago, it is decidedly distinct from the A. Joignets above described. The ground from inclock is the same; but the data in perfectly activate which or givens. The fine-ray formula is not quite as satted by Mr. Dement, who appears, in his comparison, are ministed unless the face described and the special printed and the special

It may be advantageous to science to mention here, though not immediately connected with the present inquiry, that another species of Aprilyaus in the museum of the Zeological Society, which was seen by M. Yakincismon during his with to this country, and offered by him in the "Historica decisions" to the A. exerciscon, proves not to be that species, but the A. spinifor of Dr. Smith, recently described by him for the first time in his "Historismos of the Zeology of South Africa."

FAMILY. -SCLENIDÆ.

FISH.

OTOLITHUS GUATUCUPA. Cup. et Val.

Otolithus guatucupa, Cur. et Val. Hist. des Poiss. tom. v. p. 56. pl. 104.

FORM.—Elongated, with the back only very slightly elevated beneath the first dorsal: in advance of that fin the dorsal line is nearly straight, and continuous with the profile. Greatest depth contained exactly four times and a half in the entire length. Head long, contained three and a half times in the same. Lower jaw projecting considerably beyond the upper, and ascending to meet it. Two strongly developed curved canines at the extremity of the upper jaw; the rest of the teeth in this jaw consist of a single row of fine card, nearly equal throughout; in the lower jaw there are no canines, but one similar row of card, rather stronger than those above. and not equal, the smallest being in front, and those at the sides becoming gradually larger as they extend backwards. No vestige of scales on the lower jaw, lips or maxillary; but the suborbital is covered with bright silvery scales. Eye full, and moderately sized; its diameter one-fifth the length of the head; its distance from the end of the upper jaw equalling the diameter. Margin of the preopercle with a few indistinct strize and obsolete denticulations. Opercle with two flat points not much developed. Lateral line very distinct, commencing at rather less than one-third of the depth, but curving gradually downwards to one-half; continued to nearly the extremity of the caudal; each scale marked with an elevated line, from which there proceed one or two small ramifications on each side.

First detail triangular, with the first spine very abort, the fourth longuest, the fifth and searceding ones gradually decreasing, the last or text thosig shorter than the first. Second detail almost contiguous, its spine or first my about equalling the first my of the first dronal: this fin is more than half as long again as the first, and the myas me early even. The anal commences further back than a point opposite the middle of the second dorsal; there are in reality two spines in this fin, but the first is so extremely minute as to be almost microscopic, and not seen, unless very carefully sought for; the second or principal spine is weak, and rather more than one-child the length of the soft mys. Causal apparently square, but the rays being wom at the tips, list exact form cannot be determined. The second dorsal, as well as the anal and causal, are parallyly covered with small scales, which, however, are not very obvious. Pectorals narrow and rather small, being exercely more than half the length of the head. Ventrals placed a title further back, and rather shorter than the pectorals.

B. 7; D. 10-1/20; A. 1/8; C. 17; P. 16; V. 1/5.

Length 9 inc. 9 lines.

COLOUR...." Silvery white, above iridescent with violet purple and blue."...D. Mr. Darwin has not noticed the dark transverse lines, which descend from the back obliquely forwards, as repre-

sented in the 'Histoire des Poissons,' and of which there are evident traces, though apparently much effaced by the action of the spirit.

Habitat, Maldonado Bay, Rio Plata.

This species, which Cavier and Valenciennes consider as the Gautacapa of Margrave, was obtained by Mr. Darwin at Maldonado. M. D'Orbigny had previously taken it at Monte Video. The only respects in which Mr. Darwin's specimen differs from D'Orbigny's, is in its having two more rays in the soft dorsal, and a slightly longer and spine, judging from the figure in the 'Histoire des Poissons;' but I cannot imagine that they are distinct on these grounds only, so exactly do they agree in all their other characters.

CORVINA ADUSTA. Agassiz.

Corvina adusta, Soix et Acazz, Piaces Brazil, p. 196, tab. 76

FORM.—Greatest depth beneath the commencement of the first dorsal fin, and equalling onefourth of the entire length. Back somewhat carinated, and moderately arched, forming one continuous curve with the profile, which falls with considerable obliquity. Ventral line nearly straight, and the abdomen much flattened in front of, and between the ventrals. Length of the head just equalling the depth of the body. Snout obtuse, with two small lobes at bottom, one on each side of the extremity, as in several other species of this genus. Mouth horizontal, at the bottom of the snout; when closed, the maxillary reaching a little beyond a vertical from the anterior margin of the orbit. Four pores beneath the symphysis; and seven, in two rows, round the extremity of the snout; those in the lower row large. Jaws nearly equal; the upper one perhaps a little the longest. Teeth forming a velutine band above and below: those above with an outer row of somewhat longer and stronger ones. Eyes rather small; their diameter about one-fifth the length of the head. Nostrils consisting of two round apertures in advance of the eye, the posterior one largest; the anterior with a raised margin. Preopercle a little less than rectangular, with the angle at bottom somewhat rounded: the ascending margin rectilineal, sloping rather in advance of a vertical, and distinctly toothed, the teeth becoming smaller unwards; at the angle are two stronger teeth or spines, the uppermost directed backwards and a little downwards, the lowermost downwards and a little backwards; between these two teeth there is an interval; the basal margin of the preopercle is quite smooth, Opercle terminating in two flat inconspicuous points.

Sount, checks, and gill covers, covered with scales of very unequal sizes: those serving as a boundary between the check and the preopercie, also a row above each orbit, a few at the upper angle of the opercle, some on the suprescapular lamins, and a row extending theme upwards and forwards to the occipant, much smaller than the others. Scales on the body of moderate size, arranged in oblique rows; about filly-few in a longitudinal line, and unineten or twenty in a vertical. One taken from above the lateral line, and nearly in the middle of the length, is obloga, approaching to circular, its surface marked with a number of concenting.

much crowded, curved lines, somewhat undashings behind, with a fan of about twelve deeper strine converging to a point considerably in advance of the centre of the scale; the free portion is also marked with several well-marked nearly parallel lines which terminate in denticles at the authorio margin. Those on the lateral line have the mucous tubes somewhat ramified, and are accompanied throughout its ccares by some minuter scales, similar to those on the head above pointed out. The lateral line is at one-third of the depth, till it arrives beneath the middle of the soft dorsal, where it falls to one-third.

First dorsal of a triangular form, separated from the soft portion by a deep notch; the first spine very small and inconspicuous; the second somewhat shoter than the third; fourth longest, nearly equalling half the depth; all the spines in this fin rather slender. The second dorsal commences with a spine somewhat longer than the last spine in the first dorsal, and out quite half the length of the first off ray; soft rays nearly even throughout, and not equalling the highest point of the first dorsal. And about and somewhat rounded, commencing beautiful the individual of the second dorsal, and double the height of that fin; its first spine very short and inconspicuous; second long and moderately stoot, it that shorter than the first off ray by continuity second sould be supported to the spine of the spine very short and inconspicuous; second long and moderately stoot, it that shorter than the first off ray by continuity and the spine of the spine which is shorter than the result of the spine when the spine is shorter than the regular short, which they do not equal in length; the spine much shenderer than that of the sand, and rather more than half the learnt of the first four fraw. Candid a quartic, but with the magin as title almounce.

B. 7; D. 10—1/28; A. 2/8; C. 17; P. 17; V. 1/5.

Cours.—"Above inclining to copper, with irregular transverse has of herour; beautifully indexecuts with viole."—In. The hars allouded to by Mr. Davis are some data. lines which, commercing at the upper part of the back, pass forwards and downwards in an oblique direction; they bend more and more own more downwards as they arknow, and disappear a little below the middle. The whole fish has a metallic gloss, particularly about the checks and gill-covers, and very visible some in its research state.

A second specimen, exactly similar to the above, is nearly twelve inches in length.

Habitat, Maldonado and Monte Video.

I entertain no doubt of this species being the C. adusta of Agassiz, figured in Species Fishes of Brazil. It is not described by Cuvier and Valenciennes, but belongs to their second section of the genus, characterized by the small spines on the ascending margin, and especially at the angle, of the preoperde. It seems to be particularly distinguished by the small scales on some parts of the head, and along the lateral line where they accompany the larger ones. These characters have not been overlooked by Agassiz. There are two specimens in the collection, the larger one taken at Monte Video, the smaller at Madlonado.

1. Umbrina arenata. Cuv. et Val.

Umbrina arenata, Cur. et Val. Hist. des Poiss. tom, v. p. 141.

Four.—Rather dongated, with the back very little arched; the greatest depth contained about fixe times and a quarter in the entire length. Length of the head about equal to the depth of the body. Profile falling very gradually, and nearly in a straight line, in front of the densal, Snoat very much projecting; the margin at bottom, above the upper jaw, divided into four lobes which are cut square at their extreasities. Round the end of the snoat, and immediately above the lobes, is a double two of pross, the lower ones large. Also four pross beneath the symphysis of the lower jaw. Barbale at the chin scarcely exceeding a line or a line and a half in length. A band of velution teeth in each jaw, with an outer row in card; these last moderately strong, abarp, and rather wide apart, not above fourteen or sixteen in the row. Preopercle very obsoletely destinated. Opercle with two full points not much develoced.

First dorsal triangular; the first spine very small; the second, third and fourth cleanate rather in a point, the third equaling two-thirds of the depth of the body or more. Second dorsal nearly twice the length of the first. Anal commencing opposite the sixth soft ray of that fin, abort, and terminating considerably before it, the anal spine west, and very little more than half the length of the soft rays. Caudial with the posterior margin simons, the upper art being inlightly erescent-shaped, the lower persion rounded, and broader than the upper. Feetorsia a very little shorter than the head. Vertrals attached a little behind the upper, Feetorsia a very little shorter than the head. Vertrals attached a little behind the super. Feetorsia is very little shorter than the head. Vertrals attached a little behind the membranous lamins: there is also a narrow privated our of the pottors is a small triangular with scales. The scales on the body are thin, rather small, somewhat rhomboids, with dute free margine citation, and with a fin of twelve twis behind.

Coorn.—" Body mottled with silver and green: donal and caudal finis lead-colons".—D

Is spirits, the colour appears deakly brown, with darker mottlings and silvery reflections; paler
beneath. The fina are deakly, but the basal half of the donal is darker than the upper. The
pectorals are darker than the other fins, especially the inside; on the left pectoral, the dark
colour is restricted to three broad transverse facion. There are also on the pectorals and and,
and on most of the scales on the body, small blackish dots, as mentioned in the "Histoire des
Poissons".

A second specimen, smaller than the above, has the back rather more arched, the greatest depth being only five times in the length. The outer row of teeth in the upper jaw is not quite so conspicuous, the teeth being smaller and closer-set, and consequently more numerous. The soft dorsal and anal have fewer rays.

D. 10—1/22; A. 1/7; &c.

Length 7 inches 3 lines.

In all other respects similar to the specimen first described.

Habitat, Bahia Blanca, and Maldonado.

As Cuvier and Valenciennes have mentioned individuals of this species, which varied in the number of rays in the soft dorsal from twenty-two to twentyfour, I cannot but consider the two above described as specifically the same, though in the first these rays amount to as many as twenty-five. This, which is the larger specimen, was taken by Mr. Darwin at Bahia Bianca, where it is said to have been common. The other was obtained at Maldonad.

2. Umbrina ophicephala. Jen.

U. dongata; rostro obtaissimo, tumido, hand ultrà funca producto, margine inferiore quadrilopto, lobis intermediis rotundatis; fossuló longitudinali inter mare, profunde caractá; poris quatuos infrá symphysin; destibas vedatinis, serie externá in maxillà superiore aculesformi; preoperculo obsoleté desticulato; operculo mucronibus dobosa pureis instructo; spinis dorsalibus tetrié et quarté longissimis, corporis altitudinem acquantibus; spind anali gracili, radiis articulatis dimidio breziori.

D. 12-1/22; A. 1/9; C. 17; P. 20; V. 1/5.

Long. unc. 6. lin. 5.

Foxe—Very much elongsted; the greatest depth just one-sixth of the entire length; the host one-fifth. Dental line nearly straight. Profile falling very slightly fill it maches the notatils, when it suddenly becomes vertical. Stood in consequence short, and very blunt, and not persent he notatils to near the mouth; on each side of this channel, the stood is very protatherant. The lower sumpin of the stood is divided into four blook, the entand pair of which are remoded; above each of the exterior lobes is one large pers, and an odd one in the middle. There are also four ports hencath the symphysis, and a short barbule, as in the last species. The eye has a diameter about one-fifth the length of the bend, and is distant one diameter from the end of the stood. The northis, which are immediately in advance of the eye, consist of two round apertures, one before the other, the posterior one double the size of the anterior. Unpute you were pulle longer than the lower. A hand of volution to this metal-just with our row above of molerately strong cast, rather curving inwards and backwards, and close-set than those of the C. areanta, mountaing to treaty-cipled to rithirty in number: there are also some smaller card tenth behind this outer row passing insensibly into the volution. Properties were obsorbed enteriors.

First dorsal triangular, and moderately high in the point; third and fourth spines longest, about equalling the depth of the body; first spine very small: all the spines rather slender. Second dorsal about half as long again as the first, but the rays are too much broken to judge of their relative lengths. Anal spine very slender, and about half the length of the soft rays. The candal is injured, but appears to have been of nearly the same form as in the *U. areastat*. The pectorals are about three-fourths the length of the head, but the ends of the rays are worn. The ventrals are of the same length as the pectorals in their present states they are placed rather backwarder than in the *U. areasta*, being attached beneath the first third of the pectorals: there is a pointed scale in their axills, of about the same relative size as in that species. The scales on the body are starter smaller, calitated on their free edges, with a fin of eleven or twelve strine behind. There are rows of small scales on the caudal, but none apparent on the other fins.

Colour.—Mr. Darwin did not notice the colours of this species in its recent state. In spirits, it appears of a nearly uniform dusky brown, but paler on the abdomen, with traces of silvery reflections about the head. The fins are dark, but the anal paler at the base than at the tips of the rays.

Habitat, Coquimbo, Chile.

This species may be at once distinguished from all those described in the 'Histoire des Poissons,' by its very elongated form. The head also has a peculiar character about it, and is not unlike that of some serpents. It appears to be the first species of this genus brought from the Pacific, the other foreign ones being all found either in the Indian seas, or on the Atlantic side of America. There are two specimens in the collection, exactly similar, and both obtained by Mr. Darwin at Coquimbo. They are, however, both in very bad condition; so much so, indeed, that I should have hesitated about describing them as new, had they not presented several obvious peculiarities.

GENUS-PRIONODES.* Jen.

Serrusi formam quam maximè geran. Pinna dorvalis unica, per totam longitudinem subaqualis. Membrana branchialis septem-radiata. Nee foceu, nee pari, infrà symphysin. Dentes maxillores valunis, serie externé actevis foritoris, pueuci, hic illie sparsis, mbenanisi; palatini unlli. Proporculum denticulatum. Operculum mucronibus tribus posticè armatum. Spina analis seemala fortis. Squama corporis cilitate; minutissimo inter radios pinnarum verticalium, in seriebus dispositae.

I am called upon either to establish this new genus among the Scianida, or to break down one of the essential distinctions set by Cuvier between this family

^{*} Some formers balance A ----





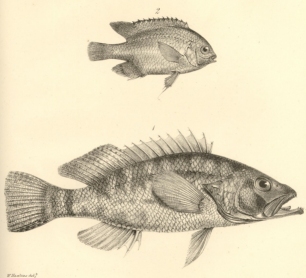


Fig. 1 Prionodes fasciatus. Nas Sine. 2 Stegastes imbricatus

and the Percidæ. The form is so completely that of a Serranus,-which it resembles especially in its dorsal fin, head, maxillary teeth, form and armature of the pieces of the gill cover, and in the arrangement of the scales on the body,that at first sight no one would hesitate to refer it to that group; but the vomer and palatines are without teeth.* In this respect, indeed, I consider it an important discovery: as it affords another striking instance of the uncertainty of this character, in cases in which others, which have been generally made subordinate to it, remain constant. It is probable that the time will come, when it will be found necessary to revise some portion of the Percida and Scianida with reference to a more correct valuation of this character. For the present, however, I refrain from interfering with the Cuvierian arrangement; and the only alternative is to consider this as a new form among the Scienide, where it must he placed along with those genera possessing one dorsal fin, and having seven rays in the branchiostegous membrane. Such are Hamulon, Pristipoma, and Diagramma; from all which, however, it is at once distinguished by the absence of pores at the symphysis and on the lower jaw, and by the much more developed spines on the opercle, and from Pristipoma by its having, further, scales on the vertical fins. On the whole, it seems to approach nearest to Hamulon; but the crown and snout are more free from scales than in that genus, and the scales on the body are not set in oblique rows, as is the case in so many of the true Scienide. The head also has no cavernous appearance about it. This new form is from the Galapagos Archipelago.

Prionodes fasciatus. Jen.

PLATE IX. Fig. 1.

P. pallide flacescenti-fuscus, fasciis trausversis pluriais suprà rubescenti-nigris infrà miniatis; pinnis certiculibus maculis pareis ocellatis: vertice, rostro, et mazillis, nudis; prosperculo margine adsecudenti denticulato, busuli lorci; operculo mucrone intermedio forti; spinis dorsalibus ad apices laciniis investitis; pinni caudali subcunali

B. 7; D. 10/12; A. 3/7; C. 17; P. 18; V. 1/5.

Long. unc. 7. lin. 3.

Form.—Oval, compressed; the back not much arched, forming one continuous curve with the profile, which falls gently from the nape; ventral line less convex than the dorsal. Greatest

* With the exception of a small rough oblong spot, near the posterior extremity of the left palatine.

depth equalling one-fourth of the entire length; head about one-third; thickness rather less than two-thirds of the depth. Mouth rather wide, with the lower jaw longest. The maxillary dilates at its posterior extremity; it reaches to nearly beneath the middle of the orbit, and does not retire beneath the suborbital. In each jaw a band of velutine teeth; above there is an outer row of longer ones in card, and one or two in front on each side still longer resembling small canines; in the lower jaw there are also a few longer ones, of the same character as these last, interspersed at intervals. Tongue free at its extremity, and, as well as the vomer and palatines, without teeth. Eyes rather high in the cheek; their diameter about one-sixth that of the head. The nostrils consist of two small round orifices a little in advance of the eyes, the anterior one covered by a membranous flap. Margin of the suborbital entire. Preopercle finely denticulated on its ascending margin, which is vertical and slightly convex; but the denticulations almost disappear at the angle, and are not visible at all on the basal margin. Opercle triangular, with three flat spines, the middle one longest, beyond which the membrane projects in the form of an angular process to the distance of three lines. Small scales on the cheeks and preopercie; but none on the crown, snout, first suborbital, maxillary, or lower jaw; scales on the opercle larger, equalling those of the body in size. Gill-opening large, with the

Lateral line following the curvature of the back at one-fourth of the depth. Scales on the body moderately large: one taken from the middle of the side above the lateral line is of a somewhat oblong form, with the free edge rounded and finely ciliated; the basal portion with fourteen slightly converging strin, which form at the hinder margin as many, but not very distinct, creaside.

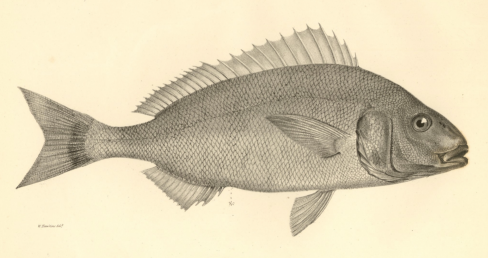
The dorsal commences above the terminating lobe of the opercle, and reaches to within a short space of the caudal : height of the spinous portion, which, with the exception of the first two spines, is nearly even throughout, about one-third of the depth; soft portion rather higher, with the last two rays but one longest, and forming a point backwards; all the soft rays branched. Anal commencing in a line with the soft portion of the dorsal, and terminating a little before that fin; three spines, the second one-third longer than the first, and a little longer than the third, and much the strongest of all; the soft portion of the anal is similar to that of the dorsal, and terminates in like manner in a point behind. Space between the anal and caudal a little less than one-sixth of the entire length. The caudal appears to have been nearly even, or perhaps slightly rounded, but the rays are worn. Rows of very minute scales, not very obvious, between the rays of all the vertical fins. Pectorals slightly rounded; more than half the length of the head; all the rays with the exception of the first two and the last, branched. Ventrals attached beneath, or perhaps a very little in advance of the pectorals; pointed, with the second soft ray longest. No lengthened scale or process of any kind in the axilla of either ventrals or pectorals; neither are the former fastened to the abdomen by a membrane half their own length, as is the case in many of the Serrani.

Colora...—Pale yellowish krown, with numerous transverse bars, of which the upper part is reddish black, the lower vermilion red; gill-covers, head, and fins, tinted with the same."—D. Mr. Darwin has not noticed some small round black spots surrounded by a white border, and having an occilated appearance, which are very evident on the upper half of the soft portion of the dorsal; there is a finit indication of similar spots on the small and caudal.

Habitat, Chatham Island, Galapagos Archipelago







Pristipoma cantharinum Natisire

Mr. Darwin obtained one specimen only of this new genus at Chatham Island in the Galapagos Archipelago. It is probably not full-sized.

PRISTIPOMA CANTHABINUM. Jen.

PLATE X

P. cerulco-argenteum, operculo nigro-marginato: pinná dorsali subequali, spinis ultimis radiis articulatis paulo brevioribus; anali spiná secundá forti, longitudimaliter striatá, radiis articulatis dosdecia: properculo reclaugulato, margina dateendenti, leviter denticulato, basali integro: vertice, buccis, et ossibus operculoribus, spuamatis; rostro ultrà mere, suborbitalibus, et maxillis, nudis; squamis corrororis cilitais: pinna cuadid furcatá.

B. 7; D. 12/15; A. 3/12; C. 17, et 4 breviores; P. 20; V. 1/5.

Long. unc. 10. lin. 11.

FORM.—Form oblong-oval, much resembling that of the Cantharus griseus. Body compressed, with the dorsal line slightly curved; the profile descending from the nape more obliquely, and in a very regular manner. Greatest depth beneath the commencement of the first dorsal, contained not quite three times and three quarters in the entire length: head rather less than one-fourth of the length. Mouth protractile, but not wide, the commissure not extending to a vertical from the anterior angle of the eye; when closed, the maxillary retires beneath the suborbital, and only just the extremity remains visible. Jaws equal; in each a narrow band of velutine teeth, the outer row somewhat longer than the others, particularly above, where they approach to card. Tongue, palatines, and vomer smooth. Eyes moderate; their diameter rather less than one-fifth of the length of the head; rather nearer the extremity of the snout than the posterior margin of the opercle; the distance between them equalling twice their diameter. Two small pores and a fossule beneath the symphysis of the lower jaw, the latter very distinct. Preopercle rectangular, the angle somewhat rounded; the ascending margin nearly straight and finely denticulated, but the denticulations hardly continued to the angle, and not appearing at all on the basal margin. Opercle with two small flat points, but very indistinct and almost lost in the membrane. Suborbitals large, with their lower margins entire. Crown, cheeks, and pieces of the gill-cover, covered with small scales; but not the snout in advance of the nostrils and eyes, nor suborbitals, nor lower jaw. Suprascapulars marked by a large scale, the margin of which is nearly entire.

Lateral line following the curvature of the back at one-third of the depth; each scale marked with an elevated line without ramifications. A scale taken from above the lateral line is of a somewhat rhomboidal form; the free portion very finely striated, with the margin finely ciliated; the concealed portion with eight or nine deeper and more distinct striae, not meeting in the centre to form a fan, and with the basal margin crenated. The scales on the cheeks and opercle are smaller than those on the body, and almost smooth.

The dorsal fin commences in a line with the posterior margin of the opercle, and extends nearly the whole length of the back, rising from a groove as in the Sparida: its height on the whole tolerably uniform throughout: spinous portion occupying more than half the fin; the anterior spines gradually increasing in length to the fourth,* which equals rather more than one-third of the depth; the succeeding ones nearly even, very gradually decreasing to the last. which is about two-thirds the length of the fourth; all the spines moderately stout; soft portion of the fin even, and rather higher than the last spine. Anal commencing in a line with the third soft ray of the dorsal, and terminating opposite to that fin: the first spine short, but strong : second and third spines equal in length, being about two-thirds the length of the soft rays, but the second much stouter than the third; the second spine is also distinguished from the others by having its surface longitudinally striated: soft rays nearly even, and resembling those of the dorsal. Caudal forked, with the upper lobe a trifle longer than the lower; the basal half covered with minute scales. Pectorals narrow and pointed, about two-thirds the length of the head, with a small fold of loose skin in their axillæ. Ventrals placed a little further back than the pectorals, and somewhat shorter; a long pointed scale in their axillae, nearly one-third their length.

COLOUR.—"Bluish silvery."—D.—The colour, as it appears in spirit, is nearly uniform bluish gray, and very similar to that of the Cantharus griseus. The gill-cover has a dusky edging posteriorly.

Second specimes.—Smaller than the above, and not quite so deep in the body; the greatest depth contained a trifle move than four times in the entire length; it may be in consequence has elevated, and the profile less oblique. Eyes relatively a little larger, their diameter rather more than one-fifth the hight of the band. Proporties with the posterior mangin not so rectilined, approaching to concave; the angle at bottom projecting in consequence a little backwards; the destrictabless not quite so distinct and regular. One run more in the set of docal.

D. 12/16; A. 3/12; C. 17, &c.; P. 19; V. 1/5.

Long. unc. 9. lin. 2.

COLOUR.—" Silvery; above, shaded with brown and iridescent with blue; fins and iris sometimes edged with blackish brown. Flap of the gill-cover edged with black."—D.

Habitat, Galapagos Archipelago.

This species, which is undoubtedly new, may be known from most of those described by Cuvier and Valenciennes by its greater number of soft rays in the anal fin. The only ones which equal it in this respect are the P.Concentionis and

[&]quot; The third spine is broken, and may have been as long as the fourth.

FISH. 51

the P. fasciatum; from the former of which it may be distinguished by its greater depth and nearly even dorsal, from the latter by its plain colour free from all conspicuous bands and markings. The dorsal notch is scarcely observable, the eleventh and twelfth spines being nearly equal, and but little shorter than the first soft my. Its analogy to the genus Cantharva among the Sparide, which it resembles as well in colour as in general form, is very striking. There are two specimens in the collection; the one described first above having been taken at Chatham Island, the other at Charles Island, in the Galapages Archipiciago.

1. LATILUS JUGULARIS. Val.

Latilus iugularis, Cuc. et Val. Hist. des Poiss, tom. ix. p. 369. pl. 279.

FORM.-Elongated, with the dorsal line slightly curved, the ventral nearly straight. Greatest depth contained five times and one-third in the entire length. Head, which much exceeds the depth, four times in the same. Profile very convex above the eyes, whence it falls obliquely to the lips. Snout thick and rounded, resembling that of the Red Mullet: mouth protractile, horizontal, placed at the bottom of the snout, the commissure just reaching to a vertical from the anterior part of the orbit. Jaws equal or very nearly so; the lower one perhaps a very little the longest. Maxillary not widening at its posterior extremity. A band of velutine teeth in each jaw, narrowing at the sides as it extends backwards; with an outer row of longer and stronger ones: in the lower jaw, the velutine band does not extend beyond the middle of the sides, the carding teeth being all that are visible. Tongue and palate smooth. Eves high in the cheeks: large, and of an oval form; their vertical diameter three-fourths of their longitudinal; this last equalling one-fourth the length of the head. Nostrils consisting of two round apertures, the posterior one largest, the anterior covered by a membranous flap. Preopercle with the denticles far apart, and not very obvious, unless the skin be dissected off: the ascending margin rectilineal and vertical; the angle rounded. Bony part of the opercle point, the membrane is prolonged backwards in the form of a broad flattened bristly point three lines in length. Crown, gill-covers and cheeks, scaly, but not the jaws; snout scaly, except very near the lips. Gill-opening large.

Lateral line at first at one-third of the depth, but falling gradually to one-half. Scales rather small; one taken from immediately above the lateral line of an oblong form, the length being twice the breadth, with its free method valued, crenated behind with a fan of nine string, on scales taken from other parts the number of string in the fan are more numerous.

One long dorsal fin of nearly uniform height throughout, equalling about half the depth; only four slender spines, gradually increasing in length from the first which is very short; the fourth about three-fourths the length of the first soft ray; soft rays increasing likewise very gradually to the fourth, which with the next five or six are highest; the membrane of the fin very delicate; all the soft rays branched. Vent in a vertical line with the ninth soft my of the doreal. Anal commercing immediately behind it, and asserving to that portion of the docast to which it is opposite, terminating at the same distance from the caudal; only two alender spines, the first very short; the first soft ray simple, the rests bennebed. Space between these two fins and the caudal bursly one-eighth of the entite length. Caudal nearly even. Pectorals moderately long and narrow, equalling nearly the length of the head; rays branched; fourth, fifth, and sixth longest. Ventrals a little in advance of the pectorals, neveritor equalling them in length; of a pointed form, with the third and fourth soft rays longest. In the axilla of the pectorals a vertical scaly membraneous lamina.

B. 6; D. 4/28; A. 2/22; C. 17; P. 20; V. 1/5.

Length 11 inc. 5 lines.

- COLOUR.—(In spiritz.) Dusky olive on the back and upper part of the sides, yellowish (probably silvery in the recent state) beneath, with faint indications of five or six dark transverse bands, similar to those in the common perch. Inside of the ventrals blue.
- Second specimen.—Smaller than the above, measuring six inches and a half in length, but differing from it in no respect, as regards form, excepting in having the profile not so oblique, and the snout in consequence not so obtase; the jaws also are exactly equal. Fin-ray formula the same.
- COLOUR.—" Beneath brilliant white; head and back clouded with purplish and carmine red; longitudinal and transverse irregular bands of the same."—D. The bands in this specimen amount to eight in number, and are much more conspicuous than in the larger one above described.

Habitat, Valparaiso, Chile,

The smaller of the two specimens above described was taken by Mr. Darwin at Valparaiso. The number attached to the larger one has been lost, but it was probably taken at the same place, where it had been previously discovered both by M. D'Orbigny and M. Gay. The specimen described by Valencienness has one soft ray more in the dorsal, and one less in the anal, than either of the above; but in all other respects they fully exactly. As observed in the "Histoire des Poissons," this species has many points of resemblance to Percis and Pinguipor.

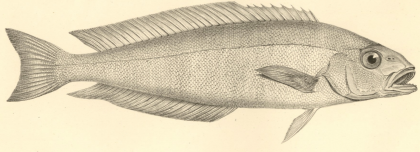
2. LATILUS PRINCEPS. Jen.

PLATE XI

L. elongatus; corporis altitudine capitis longitudinem æquanti; dentibus velutinis, serie externá fortiori, aculeiformi; preoperculo margine adscendenti recto, leviter







W. Hawkins del. 5

Latitus princeps. /2 Nac size.



ž.

denticulato, basali lævi; opereulo muerone unico; rostro, ossibus suborbitalibus, maxillis, limbo preoperculi, et interoperculo, unitis; buccis et eranio squamantis, spamanis in vertice spatium angulatum inter oculos occupantibus; pinnis dorudi analique prabongis; spinis analibus parvis, gracilibus, primd minutissind; ventralibus occurati binarcicis; candida (comerginata).

B. 5?; D. 8|26; A. 2|26; C. 15, &c.; P. 18 vel 19; V. 1/5.

Long. unc. 20. lin. 6.

FORM.—Elongated: the greatest depth equalling the length of the head, and each contained rather more than four times and a half in the entire length. Snout short and rather obtuse, the profile bending downwards in a curve before the eyes. Mouth nearly horizontal, at the bottom of the snout; when closed, the maxillary, which is not widened at its posterior extremity, and which is very similar in form to that of the last species, reaches nearly, but not quite, to a vertical from the anterior part of the orbit. Lower margin of the suborbital entire. Teeth forming a velutine band in each jaw, widest in front, with a row of stronger ones externally: none on the tongue, vomer, or palatines. Eyes large, and high in the checks; their diameter one-fifth the length of the head. Preopercle with the angle at bottom rounded; the ascending margin straight, and nearly but not quite vertical, forming with the basal rather more than a right angle; the former finely denticulated, but not the latter. Opercle terminating in one flat point, not projecting beyond the membrane. The branchiostegous rays appear to be but five in number, but, the skin being dry, there may possibly be a sixth overlooked. Cranium, cheeks, and opercle scaly; but not the snout or jaws, or limb of the preopercle, or interopercle: the scales on the crown are separated from the naked skin of the snout by a well-defined line. which forms an advancing angle between the eyes.

Lateral line tenight, and continued to the base of the caudal; its course parallel to the lanck at between one-fourth and cauchtied of the depth. Scales on the body ruther small, oblong, longer than broad, with their free extremities dotted and finely clisted; the concealed portion strained by the sides, and more deeply at the base; but all the central portion including an oblong are of the same form as the entire scale, without strine, being only very including an oblong are of the same form as the entire scale, without strine, being only very

One long dorsal, low, and of nearly uniform height throughout, commencing about in a line with the innertion of the pectors, and reaching very marily to the caudalt eight spines, mather alender, and very gradually increasing in length, the last being just twice the length of the first and equaling the distance from the base of the fin to the lateral line: the soft rays which follow are nearly even with the last of the spinous till the twenty-fourth, which is slightly periologic in a point, and which is followed by two others shorter than the rest; the ends of the rays are rather worn, but they appear to have been all branched. Anal also long, commencing at about the middle of the entire length, or in a line with the sixth soft my of the docal, and terminating opposite to that fin, to the last half of which, or rather more than half, it exactly answers, only two spines, which are so shorter and minute, oppically the first,

and so closely united to each other as well as to the first soft ray, as to be scarcely obvious except upon dissection; all the soft rays, except the first, branched. Space between the anal and caudal not a tenth part of the whole length. Caudal slightly notched, or hollowed out, with rows of scales between the rays. Pectorals pointed, about three-fourths the length of the bend, with the seventh and eighth rays longest; rows of scales at the base between the rays; in their axilhe a somewhat projecting vertical scale or lannin, as in the last species. Ventrals immediately beneath the pectorals, also pointed, but aborter.

Cotour...." Above, and the fins, obscure greenish; sides obscure coppery, passing on the belly into salmon-colour. Pectorals edged with dull blue. Iris yellowish brown: pupil black-blue."—D.—The skin had dried to a nearly uniform brown.

Habitat, Chatham Island, Galapagos Archipelago.

I feel but little hesitation in referring this species, which is one of the many new ones obtained by Mr. Darwin in the Galapagos Archipelago, to the genus Latilus. The absence of vomerine and palatine teeth requires it to be placed. according to Cuvier's views, among the Scianida; in which family, there is no other group besides Latilus, to which it makes any approach. It agrees with that genus in its general form, and in many of its particularities; it has the same form of snout, mouth, maxillary, and dentition; the same scaly lamina in the axilla of the pectorals; the same long undivided dorsal and anal fins, with only two very small anal spines, so closely united to the first soft ray as to be easily overlooked. But it may be at once distinguished from the L. argentatus and the L. doliatus, the only two species described by Cuvier and Valenciennes in the body of their work, by its much more numerous soft rays in the dorsal and anal fins. From the L. jugularis last described, which resembles it in this respect, it differs in its thoracic ventrals, shorter head, naked snout and suborbital, and notched caudal: the profile also falls less obliquely. There is only one specimen in the collection, a dried skin and rather injured.

HELIASES CRUSMA. Val.

Heliasos Crusma, Cur. et Val. Hist. des Poiss. tom. ix. p. 377.

Foak.—O'val, very unch compensed. Back considerably elevated, particularly at the mps, whence the profile descends very obliquely, and, with the exception of a slight concavity before the eyes, in nearly a straight line. Greatest depth at the commencement of the doral, equaling nearly half the entire height, candal excluded. Head contained four and a half times in the same. Soost above: most hand, a little potential: lower jaw rather the longest. A narrow

band of velatine teeth in each jaw, with the outer row in fine card; these last longest and strongest in front. Eyes large; their diameter nearly one-third the length of the head. Suborbitals forming a narrow curved band beneath the eyes, and covered by a row of scales. Nostrik with only a single, small, rowal aperture. Propereds with the seconding margin vertical, not quite rectilined, inclining slightly inwards towards the angle, which is rounded. Operels, taken together with the suboperels, very regularly curved, the margin describing nearly a semicircle, with one flat point to terminate the caseous portion; its height double its learth.

The whole of this fah, including every part of the head, except the lips and maxillary, is correct with scales, which extend on to the vertical fies as in Glyphindouch, obsec on the fine and upper part of the head and snoat are very small, but those on the gill-covers and body very large; about twenty-vice or twenty-severs in a longitudinal line from the gill to the base of the caudal, and fourteen or fifteen in a vertical line: one taken from about the middle of the side is oblong, the twenth exceeding the length, with the anterior margin rounded, and the free portion findly dotted and very minutely chiated, the concealed portion cut square, with a fan of eight or the artist on a twenting at the neutron mon-fearity of the depth, but, from the full of the downal line posteriorly, the distance between these two lines diminishes as the former advances: the islard line terministate beauch the solo portion of the downal fin alloyed the size of the state of the terministee beauch the solo portion of the downal fin alloyed the size of the state of the terministee beauch the solo portion of the downal fin alloyed the size of the state of the terministee beauch the solo portion of the downal fin alloyed the size of the terministee beauch the solo portion of the downal fin alloyed the size of the terministee beauch the solo portion of the downal fin alloyed the size of the terministee beauch the solo portion of the downal fin alloyed the size of the terministee beauch the solo portion of the downal fin alloyed the size of the terministee beauch the solo portion of the downal fin alloyed the size of the terministee beauch the solo portion of the downal fine alloyed the size of th

Fins almost exactly similar to those of the dipplateodes accardin and Helizaes insolates, as described and figured in the "Hattorie des Peissons." The fourth and fifth spins in the dorsal longest, equalling one-fourth of the depth; of the soft rays the third, fourth, and fifth are longest. First and spin only one-third the length of the second, which is itself arber shorter than the soft rays; and these last appear longer than in the H. isolates. Caudal more forked than ereseon-talepach, the depth of the fick equalling energy half the length of the fin, which is itself one-fourth the entire length of the fish. Axillary scales of the poetonia and ventrals as in H. isolates.

B. 6; D. 13/12; A. 2/12; C. 15, & 4 short; P. 21; V. 1/5.

Length 8 inches.

COLOUR.—" Above lead-colour, beneath paler."—D. In spirits, it appears of a deep brownish olive on the back and upper part of the sides, passing into dall golden yellow on the lower part of the sides and abdomen, where, however, the scales are still faintly edged with the former colour. Fins dark.

Habitat, Valparaiso, Chile.

This species, as M. Valenciennes observes, is so extremely similar to the H. insolatus, that at first sight, it would hardly be distinguished from it. The only differences appear to consist in the form of the caudal, which is forked, not crescent-shaped as in the species just mentioned, and in the greater length of the soft rays of the anal. In the figure of *H. issolatus* in the "Histoire des Poissons," these rays are represented of the same length as the second spine, whereas in the present species they rather exceed it, giving a greater depth to the entire fin. The teeth also would seem to be more developed in the *H. Crassan*, especially those in front, which are longer than the others. According to Valenciennes, the outer row hardly exceeds the inner ones in the *H. issolatus*. The geographical position of the two species is however widely different. The *H. insolatus* is a native of the Caribbean Seas; whereas the *H. Crassan* has only been obtained on the coast of Chile and off the island of Juan Fernandez. M. Gay first obtained it at Valparaise, where also Mr. Darwin's specimen was procured; in whose notes it is stated, that it gets to a much larger size than the one here described.

FAMILY-SPARIDÆ.

CHRYSOPHRYS TAURINA. Jen.

PLATE XII.

C. albida, quatuor fascisi interruptis nigro-fuscis ; pinnis dornali, candali, et ventulibus, clarè carulco-marginatis : deatibus anticis conicis, in maxillà superiore octo, in inferiore decem minoribus ; molaribus suprà seriebus tribus, intermedila minori, infrà dubbus dispositis; prosperculo et operculo, utroque quatuor squamarum seriebus tecto : limbo prospercelli modo.

D. 12/12; A. 3/10; C. 17, &c.; P. 15; V. 1/5.

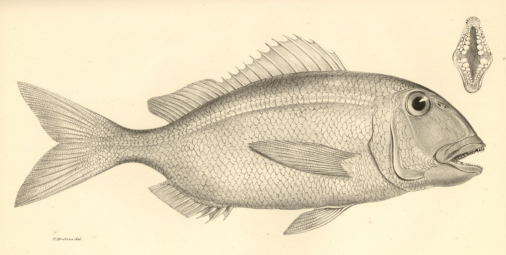
Long. unc. 14.

Form—General form not very dissimilar to that of the C. Aurota. Greatest depth contained about three times and a half in the entire length. Depth and length of the bend equal, each about one-fourth of the entire length. Profile very oblique. Eyes high, and moderately large, disant two dismeters from the end of the smoot. Properties with the angle at bottom very much in advance, giving an obliquity to the ascending margin; the limb not very bread, and naked; in front of the limb are about four rows of scales smaller than those on the body: the same number of rows of scales on the operate. Just equal, with eight conical incisors in front of the under when the cone and the in first of the lowers' these above loncer than those below, and more

^{*} There are actually nine, but one appears to have been lost.







Chrysophrys tourina 3/4 Nat Size

FISH. 57

regularly and closely set: behind the incisoes above and below is a patch of fine card: then follow the molars, which are in three very regular rows above and two below; of the three rows above the intern and outer ones are much the strongest, containing each about eight teeth; those in the outer row are slightly pointed, and not very unequal in size, but the inner series enlarge very rapidly as they extend backwards, the last two or three being of considerable size; all round or nearly so, there being no large oval one at the back, as in the C. Aurata and some other spoices; the middle series above consists of teeth much smaller than the others, and more numerous: the two rows below are not very dissimilar to the inner and outer rows above. Shobitails broad, and naked, covering a large portion of the check.

Scales on the body of a moderate size; too much injured and displaced in this specimen to admit of the scart number being counted in a longitudinal row; those on the lateral line, however, are all perfect and present to within five rays of the end of the dorsal, and up to that point they amount to thirty-one. The fine, so fir as on be judged from their present state, are on the whole very similar to those of the other species; but the dorsal and and spines, especially the second and spine, appear rather stronger than those of the C. Auratta. Pectonia long and narrow, contained about three times and three quarters in the entire length. COROR.—"While, with floor dark thoron much interrupted bands, giving a motted appearance;

COLOUR.—"White, with four dark brown much interrupted bands, giving a mottled appearance; head coloured with the same; top of the head, ridge of the back, edges of the dorsal, caudal and ventral fins, tinted with fine azure bine."—D.

Habitat, Chatham Island, Galapagos Archipelago.

Mr. Darwin's collection contains a single specimen of a species of Chryapphage from the Galapagos Archipelago, not in a sufficiently good state of
preservation to admit of a very detailed description being given of it, but,
nevertheless, evidently distinct from any that I can find recorded by authors. It
appears to belong to Cuvier's second section of this genus characterized by the
absence of any large oral molar behind the others, though the last two or three
in the inner series above are of considerable size. It differs, however, from all
those described in the "Histoire des Poissons," in having the conical incisors
more numerous, and but three rows of molars in the upper jaw. The specime
also is of sufficient size to lead to the belief, that it would not have acquired any
additional ones by further growth. The C. aculeuta resembles it, indeed, in this
last character, but independently of other differences, this species is said to have
a reclined spine before the dorsal fin which is not present in the one here
described.

Out of twenty-two species of this genus described in the "Histoire des Poissons," only one is from the Pacific Ocean, whence the present species was brought. The greater number are from the Atlantic and Indian Oceans.

FAMILY-MÆNIDÆ

1. GERRES GULA. Cur. et Val.

Gerres Gula, Cur. et Val. Hist. des Poiss. tom. vi. p. 349.

Foux.—Greatest depth one-fourth of the entire length. Black but little elevated. Space between the eyes first, with a fores in the middle, which is probably the otherwise destination of the most. Length of the head exceeding its depth by one-fourth, and contained about three fines and three quarters in the castic length. So are considered to the contained about the owner many in weight the control length. So are proported with the lower manyin wey indistinctly nothed, and not destinated. Eyes value, their diameter contained twice and three quarters in the length of the head. The two ones of the mostile of nearly equal size. No destinations on any of the pieces of the gillenove. A three most of nearly equal size. No destinations on any of the pieces of the gillenove and three contains the control of the property of the pieces of the gillenove and the control of the pieces of the gillenove and the control of the pieces of the gillenove and the control of the pieces of the gillenove and the control of the pieces of the gillenove and the piec

Dorsal with the first spine extremely short; the second has a small piece broken off at the tip, but appears to have been about the same kength as the third, which hat equals two-thing to the depth of the body; the fourth and fifth are a little shorter than the third; the succeeding ones gradually decreasing, as in the other species of this genue: all the spines are moderately alender, the anterior case slightly arcusts, with searcely any appreciable difference in the degree of stoutness in the first four. Anal with the first spine extremely short; the second obviously stouter than any of the dorsal spines, but much shorter, being only half the length of the second dorsal spine, or each child deeply forked; the lobes wom at the tips in this specimen, but their length, when perfect, probably shoot one-fourth, or somewhat less of the entire length of the finsh. Pecturals arraw and pointed, a little shorter than the head, and contained four and a half times in the entire length; fifth my longest. Ventrals a little belief the perfect that had not been decreased and a bright times in the entire length; fifth my longest. Ventrals a little shorter than the soft mys, and of about the same deeper of stoutness as the dorsal spines. Elongated scale in the axilla of the ventrals about three-fourths the length of the spine, of a narrow lancolate form, ending in a very fine point.

D. 9/10; A. 3/7; C. 17, &c.; P. 14; V. 1/5.

Length 3 inc. 6 lines.

CoLOUR.—Not noticed in the recent state. In spirits, it appears of a uniform silvery, with the back and upper part of the sides inclining to dusky olive: no bands or any particular markings: fins pale.

Habitat, Rio de Janeiro.

The species of this genus are numerous, and extremely similar to each other. Many of them appear to rest on characters taken simply from the relative lengths and degrees of stootness of the dorsal and anal spines. This renders it extremely difficult to identify single specimens. Perhaps I am wrong in referring the one described above to the G. Guld of Covier and Valenciennes; but it makes so near an approach to that species, that I hardly dare characterize it as distinct. It cannot be the G. Supino of those authors, which is closely allele to the G. Supino of the candot also is not scaled. It is small, but Covier and V and V are caudial also is not scaled. It is small, but Covier and V alenciennes state that none of their specimens of the G. Guld acceced five inches. Mr. D arvin took it in a salle-water lake, Lago and E aloncien, at V to E and V are V and V are V and V and V are V and V are V and V and V are V and V are V and V are V and V and V are V and V are V and V and V are V and V are V and V are V and V are V and V and V are V and V and V are V are V and V are V and V are V and V are

2. Gerres Oyena. Cuv. et Val.?

Gerres Oyena, Cuv. et Val. Hist, des Poiss. tom. vi. p. 355.
Smaris Oyena, Rünsell. Atlas zu der Reise im Nörd. Afr. Zoologie: p. 11, tab. 3, fig. 2.

Fonx.—Greatest depth contained rather more than three and a half times in the entire length: the domal curve very regular. Profile above the eyes a little concave. Length of the head exceeding its depth. Maxillary as in the species hast describe. Substibution with its lower margin distinctly but not very deeply notched; not denticolated. Diameter of the eye less than one-fluid the length of the head. Postorier orifices of the nostful twice the size of the natiorizer one. No denticulations on any part of the head or gill-over. A narrow band of vehicine teeth in each jaw, of about the same length and degree of finceness above and belovy just none on the plate or

tongue. The dorsal commences in an exact vertical line with the insertion of the ventrals: the anterior spines are a little security to the first, as in the other species of this genus, is extremely short, the second and thind in this specimes are broken at their extentiations to that their exact length cannot be sucertained, but the portion of the second remaining (and of this spine apparently cannot be sucertained, but the portion of the second remaining (and of this spine apparently cannot be sucertained, but the portion of the second remaining the first spine and the sucertained of the second remaining of the second remaining the second remaining the second remaining the second spine is much compressed, and though obviously storage than any of those which follow, not nearly so stout as in many other species; its breadth is not more than one-twelfth of its longth. Anal commencing in a line with the fourth soft ray of the dorsal; the second spine compressed similarly to the second durat spine, and of about the same degree of stoutness, but its length one-third the depth of the body; the third spine scarcely shorter than the second, but much sharderer; the soft rays gradually decreasing from the first, which is a little shorter than the third spine, to the last but one, the last called rightly personage.

to form a point backwards. Caudal forked nearly to its base; the lobes much dengated; the upper one, which is a trifle longer than the lower, contained rather more than three times and a half in the entire length. Pectorals marrow and pointed, a little shorter than the head, and contained not quite four times and a half in the entire length; fifth and sixth rays longest. Ventrals attached a little behind the pectorals, and not much more than half their length; the spine about three-fourths the length of the soft rays, and scarcely stouter than the third spine in the ann! the actuality elongated scale three-fourths the length of the spine. The scales on the body of this species are not materially different from those of the G. Phomieri described in the "Historice des Poissons."

B. 6; D. 9/10; A. 3/7; C. 17, &c.; P. 16; V. 1/5.

Length 7 inches.

Colour.—"a White, silvery."—D. The fins are yellowish; the membranes here and there dotted with black: the lobes of the caudal are bordered internally with dusky. I see no trace of the interrupted longitudinal bands spoken of by Cavier and Valenciennes, neither is there any allusion to them in Mr. Darwin's notes taken from the recent fish.

Habitat, Keeling Island, Indian Ocean.

I do not feel confident as to this species being, any more than the last, identical with that to which I have referred it. It requires an inspection of a large number of specimens in order to ascertain the true value of characters. The present one agrees with what is stated of the G. Oyena by Cuvier and Valenciennes, excepting that the second anal spine, which they represent as shorter than the second dorsal spine by one-half, is here shorter by one-third only : also, as mentioned above, there is no appearance of any longitudinal bands. There is no other species in the "Histoire des Poissons," to which it approaches more closely. But comparing it with Rüppell's figure, if this last be scrupulously exact, there are a few other differences besides those already alluded to. Thus the first anal spine in Mr. Darwin's specimen appears shorter in relation to the second, and this last stouter as well as longer. Also the soft rays of this fin gradually decrease, giving a sloping direction to the margin, whereas in Rüppell's figure, all the rays are nearly of the same length, and made equal to the second and third spines. The caudal lobes, likewise, appear longer in Mr. Darwin's specimen. It must be left for others to determine whether these discrepancies are indicative of a specific difference or not. As regards the geographic range of the G. Ouena, I know not that there is any thing in this respect to render its identity with the species here described improbable. It inhabits the Red Sea; and is also said to be common at the Mauritius :- whence it may very possibly

the section of the se

extend as far eastward as the Keeling Islands, where Mr. Darwin's specimen was

The Sparus erythrurus of Bloch (pl. 261) is so extremely unlike the present species both in form and colours, that, except on the authority of MM. Cuvier and Valenciennes, who state that they had seen Bloch's original specimen, no one could have suspected that the figure had been intended for it.

FAMILY-CHÆTODONTIDÆ.

CHETODON SETIFER. Bloch.

Fonn.—This species is one of those characterized by a prolongation of a portion of the soft dorsal fin. In the present specimen it is the sixth soft ray which is thus prolonged. The total length of this ray, measured from the root, is half the entire height of the finity, and that portion of it which exceeds the adjoining rays is rather more than half. Although the propertied can hardly be called describable, yet there are some finit traces of radimentary denticulations at the lower angle. The general form, in all other respects, agrees with the

D. 13/24; A. 3/21; C. 17, and 6 short; P. 16, the first short; V. 1/5.

Length 6 inc. 3 lines.

Gaussian—Wholy pale, with narrow dark straight lines which form network: across the eye a black hoat; pateries half of the holy inglist conseg. upope part of the predongation of the durant lin edged with black, and a round patch of the name."—D. The black occlus extends from the fifth to the thirectent ray of the soft domail. There is no trace of the four dor yallow struke said by Covier and Valenciames to cross the forehead from eye to eye; but probably they are efficied by the action of the spirit.

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Habitat, Keeling Island, Indian Ocean.

Mr. Darwin's collection contains two individuals of this species procured on coral reefs at the Keeling Islands. As according to his notes made from the recent fish, the posterior half of the body is bright orange, Bloch's figure may not be so much overcoloured as is supposed by Cavier and Valenciennes, who state that he has represented of a bright red, what ought to be silvery grey and yellow ochre. Perhaps the colours may depend in some measure on the season. Mr. Darwin's specimens were obtained in the month of April.

GENUS-STEGASTES.*, Jen.

Corpus oblango-ovale, compressum. Caput obtessum. Os parvam, hand protructile. Dentes maxilitare annes incisores, parvi, oquales, contigui, uniseriati; polatini velutini, minuti. Ossa suborbitalia desticulata. Proporculum margine adenti elexisimè desticulato. Operculum inerne. Membrana branchiulis quatuor-radatata. Pinne verticules symmis conferis ferò cunino obteteci cioratis unica, suborqualis, membrana da apices spinarum parvam locivinità: ventrales radio primo molti clongato. Linca lateratis sub terminationem dorsitii interrynta. Squamo-rostri et verticis parvae; operculi et corporis magnae, obliquè disposite; omnes levissimè ciliato.

This apparently new form will enter into none of the genera established by Cavier and Valenciennes. The palatine teeth serie to detach it from the Sciamidte, while this character, taken in connexion with the compressed body, and the extreme scaliness of the vertical fins, require that it should be arranged with the Chetodontide, or at least have a place in that large group to which Cuvier has given the name of Squammipennes. It belongs to the second tribe in that family characterized by cutting teeth; and it would seem most nearly allied to Prime-lepterus, but it does not approach that genus very closely, and may at once be distinguished from it, by the teeth being without spurs behind, and the dorsal and anal fins being more scaly. From Dipterodon, the only other genus in that tribe, it may be known by its undivided dorsal, independently of other marked differences.

But though this genus requires to be arranged with the Chactodontida on the grounds above mentioned, in all its other characters it comes much nearer that portion of the Scienida which have the lateral line terminating beneath the end of the dorsal fin; especially Pomaccatrus, which it resembles in the general form

^{*} Varanteen tooler

of the head and body, denticulated suborbital and preopercle, marmed opercle, four-rayed branchiostegous membrane, and in the size and mode of arrangement of the scales on the body. I am not aware that any species of Pomacostrus have the dorsal and anal fins so completely covered with scales: but, according to Cavier and Valenciennes, there is a species of Byphistodon, for which genus Pomacostrus is closely allied, which has these fins almost as entirely scaled, as in the true Squampismat; and if so, there is nothing but the palatine teeth which of necessity demands the separation of this new genus from the Scientide. These teeth can be distinctly feld upon the vomer, but I am not quiet sure from the small size of the fish, and its mouth also being small, whether they exist on the palatines as well. It may be added that this genus shews further itself an affinity to Glyphisodon, in the filamentous prolongation of the first soft ray in the ventrals. This character is not. I believe found in Pomacostrus.

In which ever family it is placed, it forms a beautiful connecting link between the two. It is from the Cape Verde Islands.

STEGASTES IMBRICATUS. Jen.

PLATE IX. fig. 2.

Foxus—Oblomp-only the body much compressed. Greatest depth rather more than one-third of the entire length: band one-found to the same. Sont short and oblaws; the profile ringing very obliquely, and forming with the dorsal line one continuous curve. The back is sharp, and appears more elevated than it until by is, in consequence of the dorsal is being thirdly contained with scales, and scarcely distinguishable from the body. Veratal line less convex than the dorsal; the edge of the sholomes somewhat crinated between the ventral and and fins, but in advance of the former rounded. The upper and under jeedle meet at the mouth at a right angle. Mouth small, and scarcely at all protractile. Just so qual; each with a nigele row of cutting teeth, which are small, though rather larger below than above, even and closely set, forming a compast series; an secondary teeth behind vomer rough with minute volutine teeth. When the mouth is closed, no portion of the maxillary is concealed by the suborbital. Eyes round, moderately large, their diameter rathe less than one-third the length of the bend, placed high in the checks, and scarer the end of the soot than the posterior angle of the operets, the datance from the former being rather less than one diameter. The souther coasts of a single minute round aperture, shoot half-way between the eye and the satteries may be a simple of the south of the continuation of this band is destroched. The prospects is likewise desticulated, but the destriculated, should be a reviewise, and more volves, and more volves, and more volves, and more volves and more volves

* G. chryswere Cuy at Val.

readily felt than som: the angle at bottom is rounded, and rather exceeds a right angle; a vertical from the angle would form a tangent to the posterior edge of the orbit: the according margin is not quite straight, bending slightly inwards a little below the middle. The operate terminates posteriorly in a very obtase angle, and shows some indication of two very minute flattened points, which, however, do not project beyond the membrane: from the lowermost of these points the margin of the subopercle passes obliquely forwards to form a continuous curve with that of the interopercle, which is tolerably well developed. Gill-opening of moderne size, the the branchial membrane, which apparently has only four rays, has a shallow notch in frost, and pouses continuously from one side to the other, witnow being attached to the istimus.

The lateral line commences at the upper angle of the opercle, and, inclining upwards, mas parallel, not to the downal line which can hardly be distinguished, but to the upper edge of the doesal fin, its distance from which is contained about three times and a half in the entire depth; it terminates a little before the termination of that fin. Cramium, snort, clacks, pieces of the opercle, the body, and all the vertical fins, covered with finely clisted scales; those on the covers and anout small, but those on the opercle and body large; the latter arranged in oblique rows ; about twenty-even in a longitudinal line from the gill to the caudal, and about fourteen in a vertical one from the dorsal to the ventral line; a sakes taken from the row beneath the lateral line, and about the middle of the body, is of an oblong form, its breadth exceeding its length, with the free edge dotted and finely clisted, the band margin rather deply creamed, the creamins separated by seven stries, which are carried on for only a short way, and do not converge to a fan. The scales on the dorsal and anal fins are small and clovely compacting; those on the former arranged obliquely, but the line of obliquity is in the opposite direction to what it is on the body.

The dorsal fin commences in a line with the posterior angle of the opercle, and occupies a space equalling half the entire length: the height of the spinous portion is nearly uniform, but slightly increases backwards; between the tips of the spines, the membrane is a little jagged: the soft portion is scarcely more than one-third the spinous in length, but is somewhat higher, terminating upwards in an acute angle; the longest of the soft rays is about half the depth of the body, the dorsal fin itself not included. The anal answers to the soft portion of the dorsal, which it exactly resembles; it has two spines in front, the first of which is very short, and scarcely more than one-third the length of the second, which itself is shorter than the soft rays; the second spine is stouter than any of the dorsal spines. These two fins terminate in the same vertical line. The caudal appears to have been square, but the rays are worn at the tips, so that its exact form cannot be ascertained; it is coated with scales for four-fifths of its length from the base. Between the dorsal and the caudal fins is a space equalling not quite one-third the depth of the body. Pectorals attached a little behind the opercle, and a little below the middle; slightly pointed; about the length of the head or rather shorter; the first ray only half the length of the second; fourth and fifth longest; all the rays, with the exception of the first two and the last two or three, branched. Ventrals attached a little further back than the pectorals; the first soft ray prolonged into a filament reaching to the commencement of the anal; the spine is about half the length of the filamentous ray, and about two-thirds that of the second soft ray. Between these fins is an oval lanceolate scale about one-third their length; and in their axillse another elongated one, narrower and more pointed than the former, and rather

B. 4; D. 12/16; A. 2/12; C. 15, and 4 short; P. 21; V. 1/5.

COLOUR.—Not noticed in the recent state. In spirits, the whole fish, fins included, appears of a uniform dark brown.

Habitat, Porto Praya, Cape Verde Islands.

The only specimen of this new genus which exists in the collection was taken by Mr. Darwin of Quail Island, in the bay of Porto Prays. It is small, but probably full-sized, or nearly so; since the greater part of the species of Pomacentrus, to which genus it is so strongly allied, average about the same dimensions. Possibly some of the generic characters, which I have given above, may prove hereafter to be merely specific; but till other species shall have been discovered, their exact value cannot be ascertained.

FAMILY.—SCOMBRIDÆ.

GENES-PAROPSIS Jon

Corpus altum, rhomboideum, valdè compressum, squamis minutissimis obtectum. Linea lateralis autice sursum paulò arcuuta, per totam longitudinom ineruis. Cauda tateribus haude carinatis. Deates in utrique manzille uniserati, tensissimi, casti; in lingud, comerc, et palatinis, velatini brevissimi. Apertura branchialis amplissima, membrand decem-radiata. Spina quinque libere loco pinne doralis prime; spind minutá prævante reclinatia antrorsum flexd. Doralis secenda, aquè ae analis, contisuus, sine pinnulis falsis; ante analem spina due libera. Pectorales parva. Ventrales mulle. Caudalis projende furcata, lodis accuniantis, subelongatiis.

This new genus belongs to that section of the Scombride characterized by having a number of short free spines, instead of a first dorsal fin. It is most nearly allied to Lichia, especially to the L. glaucas, which it resembles in general form, as well as in many of its particular characters. It has the same reclined spine in front of those which represent the first dorsal, and the same two free spines in front of the anal; also the same form of operale; the same deeply-forked candal, and small pectorals. But it may be at once distinguished from that genus by the absence of ventrals, of which there is not the least trace: the body is also deeper, homobidial rather than oval, and more compressed. In all these respects it agrees better with Stromateus, which would seem particularly to meet it in those species, such as the S. caudidus and S. securifer, which are represented by Cuvier and Valenciennes as having a number of minute truncated

spines before the dorsal and anal fins, and which, by virtue of this character, though in the case of the former the spines are not apparent externally, serve manifestly to re-conduct to the section to which Lichia belongs. The discovery of the present genus, therefore, furnishes a more completely connecting link between these two groups.

Rhynchobdella and Mastacemblus agree with Paropsis, both in wanting ventrals and in having the first dorsal represented by free spines; but the form of these two genera is so totally different in all other respects, that it is impossible they can be confounded with it.

This new genus is from the east coast of South America.

PAROPSIS SIGNATA. Jen.

PLATE XIII.

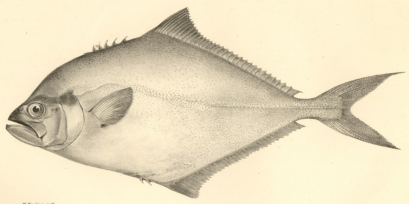
P. argentea, nitens, summo dorso carulescente; operculo ad angulum superiorem maculă nigră signato; pinnis pectoralibus maculis duabus in axillis et ad radices radiorum, minoribus.

B. 10; D. 5—1/33; A. 2—1/35; C. 17, et circa § accessar.; P. 21; V. 0.

FORM .- Body very much compressed, of a rhomboidal form, the dorsal and ventral lines rising to an angle at the commencement of the dorsal and anal fins respectively. Head a laterally compressed cone: tail becoming suddenly attenuated before the setting on of the caudal fin, without any keel at the sides. Back sharp and elevated; the greatest depth contained not more than two and a half times in the entire length: thickness only one-fifth of the depth. The length and depth of the head are equal, each being half the depth of the body. The upper and under profile meet at the extremity of the snout at nearly a right angle, the former falling in a very regular curve from the commencement of the dorsal fin. Mouth moderately large, the commissure reaching to beneath the eve, with the lower jaw projecting and of considerable strength and thickness. In each jaw a single row of very fine sharp teeth. The tongue, which is of a triangular form, free at the tip, and pointed, is rough, with some extremely fine closely shorn velutine teeth: a small triangular patch of these last teeth on the front of the vomer, and a narrow row on each palatine: pharyngeans with rather stronger teeth. The intermaxillary is very slightly protractile. The maxillary reaches, when the mouth is closed, to a vertical from the posterior part of the orbit: it is very visible from without, having only its anterior portion concealed by the suborbital, and being much dilated at its posterior extremity, which is in shape somewhat securiform. Eyes above the middle of the cheek, and nearer the end of the snout than the posterior margin of the opercle; their diameter rather more than one-fifth the length of the head: the suborbital forms a narrow band beneath each. Nostrils half-way between the eyes and the end of the snout; the anterior orifice round; the posterior, which is the larger one, oval. Preopercle with the ascending margin nearly vertical; the angle at bottom rounded. The opercle and subopercle together present a rounded margin posteriorly,







W. Hamking del.

Paropsis signata Nac sine.

though at the upper portion there are two small blant points distinguishable by the finger, between which there is a very shallow notch: the line of separation between these two bones descends obliquely forwards to a little above the rounded angle of the prospercle, where it metes the line of the interopercle, which descends obliquely backwards; *all the margins of the opercular pieces entire. Gill opening very large, the aperture reaching to beneath the anterior margins of the eye: the membranes, each of which has as many as ten rays,† cross a little over each other, and are not united to the istimus.

FISH.

Smoot, jaws, and checks, as well as the several pieces of the gill-cover, without scales: ‡ box overed with extremely minute ones, of an oval form, longer than broad, marked with concentric circles, and entire on the margin. The lateral line is slightly arched above the pectoral, and its course a little undulating, but it descends gradually to near the middle of the body, whereis it must straight to the cauded of the body.

The first dorsal is represented by five short free spines, each capable of separate motion, and each furnished with its own membrane; in advance of them is a somewhat smaller reclined spine with its point directed forwards: the first erect spine is above the middle of the pectoral, and distant from the end of the snout nearly one-third of the entire length. Beyond the five free spines, and immediately before the commencement of the second dorsal is another small spine closely pressed down, and almost concealed beneath the skin, pointing backwards. The second dorsal, which has also at its anterior edge a small spine one-third the length of the first soft ray, commences at the middle point of the entire length, caudal excluded. The general form of this fin is similar to that of the genus Lickia, long, with the anterior portion elevated; the greatest height about one-fourth of the depth, or hardly so much. The anal answers exactly to the second dorsal in form and extent, and is preceded by two free spines, separated from it by a small space, besides a longer one at its anterior edge. Caudal forked nearly to the base, where there are a number of minute scales; the lobes equal, pointed, and moderately elongated, each contained about four times and one-third in the entire length. Pectorals attached at about the middle of the depth, a little behind the opercle; of a somewhat triangular form, small, their length not much exceeding half that of the head. No trace of ventrals whatever,

Corona—"Uniform bright utlery, the right of the back blocks is black patch on the gill-corer, and another under the percoin finite."—In.—The first of the patches alladed to by Mr. Darwin is very complication, and is situate at the upper angle of the operals, immediately in advance of the commencement of the lateral line. The second map be described as consisting of two distinct spots; one at the root of the upper mys, and completely in the axilla; the other, a small one of an edongeated form, immediately beauth the bever my, and partly while wittout raining the fin. The elevated portion of the second dorsal is also dealy, and a faint edging of this colour mus for above twy and open the major in this. In The anal is pale.

Habitat, Northern coast of Patagonia.

^{*} This part is exactly as described by Cuvier and Valenciennes in the Liobia Assia, to which genus the present one is so nearly allied.

⁺ Lichia Amia is represented as having nine; and this forms another mark of affinity between the two
genera.

[†] There are scales on the cheeks in Lickia, according to Cuvier and Valenciennes, but I see no appearance of them in this genus.

I have termed this species signata, in reference to the black patch on the opercle, which is a conspicuous character. The only specimen in the collection was obtained by Mr. Darwin at Bahia Blanca, on the coast of North Patagonia.

CARANX DECLIVIS. Jen. Plate XIV.

C. corpore elonguto, altitutine quintam, capite quartem partem longitutinis aquante, mazillà inferire longiare; lino laterati inferi quintam radium dorsalis secundo subito decliri, per totam longitutinem armati, laminis 82 altivribus quam longis, bubque aqualibus; spind reclinate ante pinuom dorsalem parrel, macrone lamen nudato; pectoralibus ultra pinuodam anallen, et prope ad manlem spam, pertineratibus.

Fosts.—Rather more elongsted than the C. treclaves of the British sens. Grestest depth one-fifth of the entire length: head one-fourth of the sense thickness about half the depth. Diameter of the eyes a little less than one-third the length of the head. Internal line bending downwards more suddlenly, and at a more backward point than in that species. The line with the fifth my of the second downl, and is entirely comprised within a space equal to that occupied by four fin myss, so that opposite the ninth my it equals in the line. The posterior portion about equals in length the anterior, the bend being included in this last. The lumins which protect the lateral line, and which estand throughout its whole length, are well developed, and everywhere of the same breathy; this breatht equalling mostly, but not equits, one-third the depth of the body. In number they are eighty-ency of which the last thirty-night or ferty, forming the posterior portion of the line, have keels terminating backwards in sharp spines: these eighes are at first sund and inconspications, but gradually increase in size as they advance towards the thinnest part of the tail, where they are sharpest and most developed.

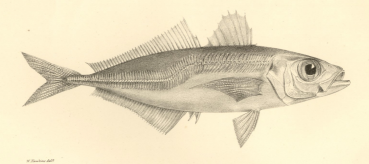
In most of its other characters this species so closely resembles the C, tracelawas, as to render a detailed description unaccessary. The reclined spine before the first dorsal, however, is smaller, though the point is sharp and exposed: also the number of rays in the second dorsal and and is greater by five in each fin. The length of the second dorsal is two-and-ahalf times that of the first. The pectorials are long, narrow, and pointed; a little shorter than the head, or rather less than one-fourth of the entire length; when hid back, they reach beyond the and fields, and very nearly to the counsencement of the tree and little.

COLOUR.—Not noticed in the recent state. So far as can be judged from a specimen in spirits, the colours appear to have been similar to those of the C. trackurus; and there is the same black spot on the upper part of the opercles.

• In the C. trachurus, the bend begins in a line with the commencement of the second dorsal, and from its more gradual obliquity, extends over a space equal to that occupied by nine fin-rays.





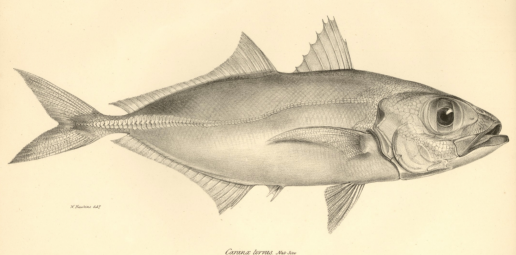


Carana dedivis. Nac size.









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Habitat, King George's Sound, New Holland.

Cuvier and Valenciennes have noticed several variations of form occurring in different specimens of the C. truckurus, from different seas, which they have not ventured to raise to the rank of species. That the one here described is entitled, however, to this distinction, I can hardly entertain a doubt. The suddenness of the bend in the lateral line, and the more backward point at which the bend commences; the larger number of lamine which protect it; and also the larger number of rays in the second dorsal and anal; all seem to indicate a specific difference. Whether it be identical with any of the varieties noticed by them is uncertain; but it seems to be distinct from the only one they speak of as having been received from New Holland, in which the number of lamine did not exceed seventy-three. I have called it declivis, in reference to the character of the lateral line above alluded to. It was obtained by Mr. Darwin in Princess Royal Harbour, in King George's Sound.

2. CARANX TORVUS. Jen.

PLATE XV.

C. corpore crassinendo, subelengato; altitudise viz quartum partem longitudinis equante, cupite quartem supernate; mazillà inferiore longiori; oculis magnis; oculis magnis adoptavale luminis carinatis 35 ved 30 textò; appia reclinatal ante pissona dorsalem sub cate occultà; pectoralibus longis, falcatis, ad initium sinue madis rouse mertineralibus.

D. 8-1/26; A. 2-1/22; C. 17, &c.; P. 21; V. 1/5.

Long. unc. 11. lin. 9.

Foxu—Thicker and deper in the body than the C readwars. The greatest depth a little less than con-foculty of the nation length; the thickness conceding that by a very little) half the them. In the large is a length a little new than con-fourth of the entire bength; its height or depth latter in a line formula analyse to the posterior part of the ords, less than its own length by received the single to the posterior part of the ords, less than its own length by received the ability to cerve at the ability to receive the single transport one-third the length of the head; partially covered at the ability to receive the ability to receive the length of the lead; partially covered at the ability to receive that the lower. The lower profile in like manner at little more approaching to receive than the lower. The lower just a little the longer, and ascending to meet the upper. Maxillary scaching not quite to beneath the middle of the eye; it is extensity transaction in the form of an are, with the curvature invants. In each jaw a single row of very fine, minute, cloudy set teeth; two small patches on the naterior externity of the voner, a board on each plattice, and one on the tonger, all cloudy shorn whiting. Substriatio, on each side of the extractive of the smooth, marked with several nearly smalled dark-cloudered vines. Prespected with the angle very much remotely; the limb broad,

slightly strated or wined, and not separated from the check by any salient ridge. The other pieces of the gill-cover taken together are bounded postericity by a sinous and very irregular margin, the notch in the bone at the upper part of the operche being nearly semicircular, the production of the production of the semicircular point lower down, then shope inwards, then passes cutwards to form another blant point lower down, then shopes inwards again. The course taken by the margin of the memberse in some measure follows that of the bone, but the simonifies and alient angles are more rounded. Checks and opercle scally, as well as the cruzium and forbedse between the eyes.

The lateral line does not deviate very much from recitlineal. The deflection, such as it is, may be said to commone in a line with the termination of the first dorsal, and to end breastly the first third of the second dorsal. Up to this point, the scales which cover it are small and round; but they then being mediality to calarge, and to assume a keel terminating posteriorily in a short spine; these scaly lamines contines increasing in size till they arrive beneath the hast over the received by the scale of them, however, are very large, and even here they do not extend over the whole breadth of this part of the tail, nor their own breath exceed one-eighth of the greatest depth of the body. After possing the dorsal and anal fins, they rapidly diminish as they approach the caudal. The entire number of lamines may be set at thirty-five or chirty-six; but as it is difficult to fit the exact point where they commonee, it will vary according as the computation is made more or less in advance. The anterior protint of the lateral line, been included, is a title longer than the posterior.

The reclined spine in this species is entirely concealed beneath the skin. The peterals are long and falcats, terminating in a sharp point: their length nearly equals that of the head, or about one-fourth of the entire kength; when laid back, they reach over the anal finels, and very nearly to the commencement of the true anal. The ventrals are attached a little behind the pectorals, and are only half as long. The other fines are much as in the other species of this genus. The height of the anterior part of the first doesal equals exactly half the depth. The bloss of the caudial are one-fill of the entire lentor.

COLOR.—No the calcular are our-man or measure suggest. On the abdomen and lower half of the sides, passing above the middle, and on the back, into pale lead blue, tinged with gray and brownish: fins pale greyish brown. No conspicuous markings, except the usual spot on the notch of the opercle, which, however, is small, and confined entirely to the membrane.

Habitat, Tahiti.

This species belongs to the second section adopted by Curier and Valenciennes in this genus; or that in which the form of the body resembles that of the C. trachurus, but in which the lamine on the lateral line only extend over the posterior portion, the anterior being smooth and simply covered with small scales. But it will not exactly accord with any of the species described by those authors. It seems to approach most nearly the C. Plumieri; but though the eyes are of considerable size, they are not quite so large as they are represented to be in that. There seem, in fact, to be several species characterized by large eyes. Spix and Agassiz have figured one from America under the name of C. macrophthalums; and under the same name Ruppell has figured another from the Red Sea. Both

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these, however, appear likewise different from the one here described, at the same time that their different geographic range renders their identity \dot{a} priori improbable. The present one was taken by Mr. Darwin at Tahiti.

3. CARANX GEORGIANUS. Cuv. et Val.

Caranx Georgianus, Cur. et Val. Hist. des Poiss. tom. ix. p. 64.

Fonn.—Of an oval compressed form, with the back elevated. Greatest depth concluid of the entire length, caudal excluded: thickness not half the depth: bead one-fourth of the entire length, caudal included. Profile assending obliquely, and in nearly a straight line, to meet the dorsal curve. Upper jaw a little the longer. The maxillary, which is truncated and ext nearly square at its posterior extensity, not quite reaches to beneath the autorior margin of the orbit. In each jaw a row of about thirty-five teeth, which are small, somewhat cylindrical, set regardiny, nearly equal, and rather blust at the point; very little trace of any secondary row, simply four or six smaller ones behind those in the middle of the upper jaw, and perhaps in the lower also, but they are not very obvious. A triangular patch of velotine teeth on the vomer, and a narrow band of the same on each palatine; also on the tongue: these last, however, very closely shorn. Eyes a little above the middle of the check, but eartly hall-say between the end of the snoot and the posterior margin of the operacl; their diameter one-fourth the length of the band. Preported rounded at the angle; is limb aperated from the check by a slight but not very salient ridge. Operacle with the notch at the upper part not very deep; the obliquely descending ungarin straight.

The lateral line follows the curvature of the back until it arrives beneath the middle of the second dorsal, at which point it becomes straight, and the scales gradually pass into canitated spinous lamines. These lamines, however, are very little developed anteriorly to the last quarter of that fin; and even beneath the end of it, where they are largest, they do not extend over more than half the broadth of the tail, nor does their own breadth exceed one-seventeenth of the greatest depth of the body. The number of them is from testly to twenty-free, according to the point at which the reckoning commences, the transition from the scale to the lamine being very gradual. The percental surface and sharp-points(a) and is a contained two and a half finuse.

The sides of the canadal are contained four times and three-quarters in the entire learth.

D. 8-1/27; A. 2-1/24; C. 17, &c.; P. 20; V. 1/5.

Length 7 inches 6 lines.

COLOUR.—Not noticed in the recent state. The colour of the back and upper part of the sides appears to have been bluish grey, with steel and other reflections, and was probably very brilliant in the living fish: belly silvery. No markings, except a conspicuous black spot on the upper part of the opercie.

A second specimen.—Differs in no respect from the above, excepting in having one ray less in the second dorsal and anal fins.

Habitat, King George's Sound, New Holland.

I entertain not the least doubt of this species being the C. Georgianus of

Cuvier and Valenciennes; but as the notice of it in the "Histoire des Poissons" is extremely brief, I have deemed it advisable to annex a detailed description. Both Mr. Darwin's specimens are from King George's Sound, where the species was first discovered by MM. Quoy and Gaimard.

SERIOLA BIPINNULATA. Quoy et Gaim.

Seriola bipinnulata, Quoy et Geim. Voyage de l'Uranie (Zool.) p. 363, pl. 61. f. 3.

Cuv. Regne An. (2d Edit.) tom. ii. p. 206.

FORM.-Elongated, and fusiform. Greatest depth contained four times and a half in the length, measuring this last to the base of the caudal fork. Head four times and a quarter in the same : depth of the head not quite once and three-quarters in its own length; the cheeks nearly vertical. Snout pointed: profile straight, and but slightly falling. Lower jaw a little longer than the upper, the commissure reaching to beneath the orifices of the nostrils; maxillary very conspicuous, and greatly dilated at its posterior extremity. A band of minute velutine teeth in each jaw, broadest in front; a disk of similar teeth on the vomer, and a band on each palatine. Eyes large; their diameter one-fifth the length of the head; situated a little above the middle of the cheek, and a little nearer the end of the snout than the posterior margin of the opercle; exactly two diameters between the eye and the end of the lower jaw. The nostrils consist of two small, round, closely approximating orifices, the anterior one partially covered by a membrane; situated rather nearer the eye than the extremity of the snout. Preopercle with the ascending margin vertical, and the angle at bottom rounded; the limb very broad, and marked with veins, and between the veins, along the basal margin, with fine striæ. The rest of the pieces of the gillcover, taken together, present a rounded and regularly curved outline posteriorly; the line of separation between the opercle and subopercle ascends obliquely backwards from a point about two-thirds down the posterior margin of the preopercle; that between the subopercle and the interopercle (which last is well developed) passes downwards and backwards, forming an angle of about 45° with the axis of the body. Branchial aperture large; the membrane deeply cleft. Snout, jaws, and pieces of the opercle, smooth and naked; cheeks scaly, the scales on the upper part of the check, between the eye and the upper angle of the preopercle, being of a narrow pointed form. The scales on the body are of a moderate size, oval, marked with fine concentric circular strize, with a fan of coarser diverging strize on their concealed portion. The lateral line is smooth throughout its length, and runs nearly straight from the upper angle of the opercle to the caudal, its course being a little above the middle.

The first dorsal commences at about one-chird of the entire length, measuring this last as before: it is low and inconspicuous, consisting of only six weak spines, of which the third and fourth are somewhat the longest, but whose length is less than one-fifth to the depth of the body. The length of the fin itself is rather less than half the depth. Second dorsal closely following, and much longer; of the form usual in this family, with the anterior portion elevated and somewhat triangular, but beyond the ninth ray low and even: its spine half the length of the first soft ray; it segnested elevation contained about two and s-half times in the depth. The last two rays of this fin are broke away from the rest, with an intervening space, to form a sparious finlet, and are rather longer, the flast especially, that hopes which proceed. The rand comes finlet, and are rather longer, the flast especially, that those which proceed. The rand comes finds and are rather longer, the flast especially, that those which proceed. The rand comes

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mences opposite the fourteast ray of the second dorsal, and is similar in form to that fin, but of comes aborter activation less related at its autorior activativity finds that the intervening space exactly corresponding. Candal deeply forked; the bloes very long and pointed, each of the contractivity of the contractivity

FISH.

D. 6—1/24—I; A. 1/16—I; C. 17, &c.; P. 20; V. 1/5. Length 18 inc. 3 lines.

COLOUR.—" Band on the side axure blue; above a duller greenish blue; beneath two greenish metallic stripes: lower half of the body snow white."—D. No trace of the longitudinal stripes remains in the dried skin.

Habitat, Keeling Island, Indian Ocean.

A tolerably exact figure of this species occurs in the Zoological Atlas of Freycinet's Voyage, but I can find no notice of it in the "Histoire des Poissons" of Cuvier and Valenciennes. Although referred by Cuvier in his "Regne Animal" to Seriola, it rather departs from that genus in some of its characters. Independently of the spurious finglets in the dorsal and anal fins, which separate it from all the other species, I see no trace of any reclined spine before the first dorsal, nor of two free spines before the anal; in both which respects Seriola is said to resemble Lichia. Possibly, however, as Mr. Darwin's specimen is a dried skin, these characters may have been destroyed in the process of preparation. And to the same cause, perhaps, is to be attributed the circumstance of my not being able to observe more than one spine in the true anal, Quoy and Gainard mentioning two. On the other hand, these naturalists appear to have overlooked the narrow pointed scales on the upper part of the checks, which are of a different character from the scales on the body.

Mr. Darwin's specimen of this species was obtained at the Keeling Islands. The one figured in Freycinet's Yoyage was procured at Papua or New Guinea. It probably, therefore, has a considerable range over the Indian Ocean.

PSENES -- ?

Psenes leucurus, Cuv. et Val. ? Hist. des Poiss. tom. ix. p. 197.

Mr. Darwin's collection contains two individuals of a species of Penes, in renease to which his notes state that they were taken in lat. 17° 12° S., Long. 30° 33′ W., a hundred and twenty miles from the nearest land above water, though shoals were considerably nearer. They do not measure more than one inch eight lines in length; and from their small size, and their not being in a very firm state of preservation, it is hardly possible to say whether they are new or not. In form, they differ but little from the P. cyanophrys of Cuvier and Valenciennes: still they are evidently not that species, and one point of difference consists in the lateral line, which terminates beneath the end of the second dorsal, and is not carried on to the caudal, as represented in the figure of the above species in the "Histoire des Poissons:" the eye too appears rather larger; the forehead is hardly so much elevated, and the pectorals are shorter than the head. Perhaps it may be the P. leucurus of the above authors ; though this species is from the Indian seas, so that its range must be considerable if the same. The description of the P. leucurus in the "Histoire des Poissons" is too short to determine this point. It is said to have been so named on account of its whitish tail, all the other fins being black. In the present species, the fins are likewise black, or at least dusky, except the caudal, which Mr. Darwin's notes. taken from the recent fish, state to have had "a pink tinge." In the same notes it is added, -- "belly silvery white mottled with brownish black : sides bluish with dusky greenish markings; iris vellow, with dark blue pupil." The fin-ray formula is as follows:

D. 10-1/27; A. 3/27; C. 17, &c.; P. 17 or 18; V. 1/5.

Though these specimens are small, they have the appearance of being nearly full-sized. Cuvier and Valenciennes state that their specimens of the *P. leucurus* do not exceed two inches in length.

STROMATEUS MACULATUS. Cuv. et Val.?

Stromateus maculatus, Cur. et Val. Hist. des Poiss. tom. ix. p. 296.

Foux.—General form so extremely similar to that of the S. Fintola of the Mediterramon as to produce the mecessity of a detailed description. Geneated depth on-certain of the length; head one-eith of the same. Number of rays in the dorsal and and fins somewhat greater than in the S. Fintola. The height of the dorsal also a little greater, being combined about three times and a half in the depth; the fifth and sixth soft rays longest. Fleshy part of the tail more abender. Pectornal show the length of the head.

B. 6; D. 7/41; A. 5/40; C. 17, besides several short; P. 23; V. 0. Length 8 inches 6 lines.

Colour.—"Silvery blue above, with regular circular leaden spots."—D. The spots are small, and of nearly equal size: they prevail from the back downwards to about the middle of the depth, and advance a little on the base of the dorsal fin. The arrangement of them is much as described in the "Histoire des Poissons."

Habitat, Chiloe, West Coast of S. America.

It is just possible that this may not be specifically the same as the S. maculatus of Cuvier and Valenciennes, but it comes so extremely near that species that I do

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not feel authorised in describing it as distinct without seeing more specimens. It is stated by the authors above mentioned, that the fin-ray formula of the \$S. maculatus is the same as that of the \$S. Fistables: in the specimen here described, the number of rays in the doesda and and fins appear to me somewhat greater; but as the spines of these fins are very minute at their commencement, and not readily counted, nor very distinguishable from the soft rays, perhaps the discrepancy may arise from a difference in the mode of computation. What is more to be noted is, that the spots, although they agree in form and mode of arrangement, are said by Mr. Darwin, in his notes taken from the recent fish, to have been "leaden," whereas it is stated in the "Histoire des Poissons" that they are "yellow." Perhaps they may vary in colour according to the period of the year. There is likewise a difference in locality as regards latitude. The \$S. maculatus is said to be common in the market at Lima, and to have been brought also, both by M. D'Orbigmy and M. Gay, from Valparaiso. Mr. Darwin's specimen, however, was taken as firs south on the western coast of \$S. America as Chilou-

Mr. Darwin's collection contains another specimen, either of the same species as that described above, or one so extremely similar to it as not to be distinguishable in the case of this specimen, which is in too bad preservation to admit of an accurate description of it being given. The following, however, are Mr. Darwin's notes taken from the recent fish:—

Colour.—"Whole body silvery; upper part of the back iridescent blue, lower greenish; spotted with concerv-lead circular patches."—D.

This specimen measures ten inches and a half in length. It will be observed that the colour of the spots is still said to have been "lead," though inclining to coppery. It was not taken at the same place as the other, but at Port St. Julian, in central Patagonia; if therefore they are both referable to the S. maculotras, this species will have been proved to have a wide range in point of latitude, and also to occur on both sides of the S. American Continent, which is remarkable, considering that it is found so high up the western side as Lima.

FAMILY.—TEUTHYDIDÆ.

1. Acanthurus triostegus. Bl. Schn.

Acanthurus triostegus, Cav. et Val. Hist. des Poiss. tom. x. p. 14:

Hirudo, Benn, Fish of Cevl. pl. xi.

This species, which appears to be well known, and to have been described by several authors, was found by Mr. Darwin on coral reefs at the Keeling Islands. Cuvier and Valenciennes observe that it has a wide range through the Indian and

Pacific Oceans. Mr. Darwin's specimen agrees in every respect with the description in the "Histoire des Poissons," except in having one ray more in the anal fin: its length is not quite five inches.

2. Acanthurus humeralis. Cuv. et Val.

Acanthurus humeralis, Cur. et Val. Hist. des Poiss. tom. x. p. 170.

FORM .- General form oblong-oval. Greatest depth just behind the insertions of the pectorals; contained exactly twice in the length of the oval of the body (measuring this last from the end of the snout to the base of the caudal spine), and three times in the entire length (measuring this last to the extremities of the lobes of the caudal fin.) Profile convex before the eyes, whence it descends nearly vertically to the mouth. Height of the head a little exceeding its own length. Eyes very high in the cheeks, and in front of each a grooved line passing horizontally forwards towards the nostrils; which last consist of two small round orifices, the anterior one larger than the other, and partially covered by a membranous flap. There are seventeen teeth in the upper jaw, and sixteen in the lower: those above have the cutting edges crenated, and likewise the lateral edges for nearly half way down; this most observable in the middle ones, in which the crenations amount to eight or ten in number: those below similar, but with the crenations not quite so numerous, and in some of the teeth at the sides of the inw almost confined to the cutting edges. Scales minute; those taken from the middle of the body appear of an oblong form, their apical portions dotted, and ciliated with from twelve to eighteen very minute denticles, their surface marked with extremely fine delicate striæ, not distinguishable without a strong lens.

The lateral line follows the curvature of the back, at about one-eith of the depth. The spine on the sides of the tail is strong, and sharp-pointed, and very slightly bent. No reclined spine before the dorsal. Both the fin just mentioned and the anal have their soft portions terminating posteriorly in rather an acute angle; a dos both have a easily menultume at the base, and rows of minute scales between the soft rays extending for about one-third or more of their length. The first ray of the anal is very minute, and so much concealed in the skin as to be easily overlooked. The filaments of the candal are sharp-pointed, and extend as far again as the middle rays: the upper one rather longer than the other. The pectors are contained three times in the length of the oval of the body. Ventrals attached a little further back, sharp-pointed, and terminating in the same vertical line with the pectorsly, both being laid back.

D. 9/23; A. 3/23; C. 16, &c.; P. 16; V. 1/5.

Length, to the end of the caudal lobes, 7 inches.

CoLOUR.—The colours appear to have been exactly as described in the "Histoire des Poissons." Mr. Darwin's notes taken from the recent fish state, "splendid verditer blue and green;" but do not enter into the details of the markings.

Habitat, Tahiti.

Obtained at Tahiti, where it had been previously found by MM. Lesson and Garnot. Mr. Darwin's specimen accords with the characters given by Cuvier

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and Valenciennes, except in having two soft rays less in the dorsal, and one less in the anal. Their description, however, is not very detailed.

FAMILY.-ATHERINIDÆ.

1. ATHERINA ARGENTINENSIS. Cuv. et Val.?

Atherina arcentinensis, Cur. et Val. Hist, des Poiss, tom, x. p. 350.

FORM .- Denth exactly one-sixth of the length, measuring this last to the end of the middle caudal rays. The length of the head is five and a-half times in the same, measuring this last to the end of the caudal lobes. Thickness of the body at least half the depth. Head broad and flat, its breadth across the crown behind the eyes equalling three-fourths of its depth. Snout rounded horizontally, but sharp vertically. The profile is perfectly horizontal; and one uniform straight line extends from the extremity of the upper jaw to the commencement of the second dorsal. Ventral line swelling a little outwards, with its greatest curvature about the middle. Upper iaw a very little longer than the lower, which ascends to meet it at an angle of 45°; gape not reaching more than half-way to the eye, at first horizontal, afterwards deflexed. In each jaw two rows of teeth, stronger and more developed than usual in this genus, widely asunder, and at irregular intervals; in the upper jaw these two rows are equal; in the lower the outer row is stronger than the inner: the outer row above contains about thirty-two or thirty-three teeth; that below twenty-six or twenty-eight; no teeth on the tongue, and scarcely any that can be seen on the vomer or palatines, though a slight roughness can be felt on the last two. Eves moderately large; their diameter a very little less than one-fourth the length of the head; situate a little in advance of the middle point, and also a little above the middle of the depth. Cheeks and gill-covers scaly. Form of the scales of the body, as well as the number of longitudinal rows, exactly as stated by Cuvier and Valenciennes. The same may be said of the lateral line, and the situation of the dorsal fins. The second dorsal and anal terminate in the same vertical line. Pectorals exactly the length of the head. Ventrals attached immediately below the tips of the pectorals. Breadth of the silver band, which runs straight along the middle of the sides, exactly one-fifth of the greatest depth of the body.

Length 8 inches

Cocora.—"Silvery, with a silver lateral band: above blainh grey."—D. In spirits, it appears greenish brown, becoming deeper above the silver band and on the ridge of the back: the free margins of the scales are finely dotted with black: the rays of the caudal have been worn at the tips, but there is a trace of the dusky edging noticed by Cuvier: the pectorals are also stained with dusky.

Habitat Maldonado.

I conceive there is but little doubt of this being the A. Argentinensis of Cuvier and Valenciennes; but as the description in the "Histoire des Poissons" is short, I have thought it advisable to give a more detailed one of the above specimen. Mr. Darwin took it at Maldonado, where he states that it is very common, adding that it is sometimes found in brackish water. M. D'Orbigny had also found it previously at the mouth of the Rio Plata.

ATHERINA MICROLEPIDOTA. Jen. PLATE XVI. Fig. 1. Nat. size.

Fig. 2. a, b. Magnified scales.

A gracilis; corporis altitudine parten octavam, capite quintum, longitudinis quantes coalis mediocribus: razeilis un'equalibis, parem protectibilus; come misurui primum horizontali, deinde paulo deflects, hand coales attingente: dentifum velatiuis, serie externé supra nobusque fatorior: i ovarali primdo manimo pone controla reclinatus locatá: squamis parcis, seriebas longitudinalibus octodecim ad minimum tinpositis:

D. 5-1/11; A. 1/17; C. 17, &c. P. 15; V. 1/5.

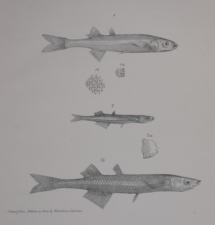
FORM-More slender and elongated than the generality of the species in this genus. Greatest depth not more than one-eighth of the entire length. Head one-fifth of the same. Greatest thickness (in the region of the gills) equalling two-thirds of the depth, or rather more, Ventral line of the body scarcely more curved than the dorsal. The upper profile falls, though very slightly, from the nape to the mouth, and the lower profile inclines upwards to meet it at about the same degree of curvature. Head broad, its breadth across the crown nearly equalling its depth. Snout horizontally rounded. Jaws nearly equal; not so protractile as in some other species: the commissure of the lips at first horizontal, but posteriorly inclining a little downward, and scarcely reaching more than half-way to the eye. In each jaw two rows of slender very distinct teeth, with traces of a third or even fourth row above, towards the middle: outer row longest and most conspicuous, consisting, in the upper jaw, of from fortyfive to fifty teeth; in the lower of scarcely more than twenty-five. No teeth that can be seen on the vomer or palatines, though a slight roughness can be felt on both. Eyes of moderate size; their diameter rather more than one-fourth the length of the head; almost entirely before the middle, as well as above it: space between the eyes flat, and exceeding the diameter by about one-third: a slightly clevated line on each side of this space, but no other conspicuous sculpture. Opercle with the descending margin sloping obliquely forwards.

Crown, cheeks, and gill-covers scally, the scales on the crown extending as far as the eyes. Scales on the body small, the number of longitudinal rows amounting, to eighten or twenty; in form nearly square, the length a little exceeding the breadth, the superficies nambed with numerous very distinct concentric lines, the basal half with a fan of from four to air deeper cut strin, the basal margin rather simous, and obsoletely cremate where the strin meet. In No Intertal lines were distinguished to the contract of the con

First dorsal small and delicate, commencing exactly at the middle point of the entire length, measuring this last to the bottom of the caudal fock, and in a line with the tips of the ventrals, these last fins being laid back. Space between the first and second dorsals a little exceeding two thirds of the depth of the body. Length and height of the second dorsal equal



Fish. Pl- 16



1 Atherina Microlepideta. San Eur 1a 16 magazat emil 2 Atherina incioa. San Eur 2a magazat emil

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to each other, and also to the space just alladed to. From the end of the second dorsal to the commencement of the caudal is exactly one-situ of the entire length. The posterior half of the anal nearly answers to the second dorsal, but the two fins do not terminate exactly in the same line, the donal extending a little the furthent. Caudal forbed for host but half is bength. Pectorsla about two-thirds the length of the head. Ventrals attached at a point beyond the extremity of the pectorsla. Benath for the lavels and about one-fifth the dorph of the body.

extremity of the potensis. Breadth of the silver hand about one-fifth the depth of the body and non-moving the contract state. In spirits, the back and sides above the silver donormover that the contract of each scale marked out by black dots. All below the band appears to have been silvery. The band itself is not very brilliant. Both the dorsals, as well as the caudal, are dusky; and and overstale pale.

A second specimen does not differ from the above, excepting slightly in the fin-ray formula, which is as follows:

Habitat, Valparaiso.

This species was found by Mr. Darwin at Valpaniso in fresh water, in the month of August. It would seem to be nearly allied to the A. Laticlavia of Cuvier and Valenciennes, brought from the same locality by M. D'Orbigoy; but, judging from the short description in the "Histoire des Poissons," it is more elongated, and has the head longer in relation to the depth of the hody; also has the saliver band narrower. In the A. taticlavia, the head is said to be equal to the depth, and to be contained six times in the entire length; the breadth of the silver band to be greater than in any other species. In the A. microlepidota, the depth is one-eighth and the head one-sixth of the length: the silver band not broader than in the A. argentinessis and some others. The colouring also of the fins appears different in the two species.

3. ATHERINA INCISA. Jen.
PLATE XVI. Fig. 2. Nat. size.
Fig. 2. b. Twice nat. size.
Fig. 2. a. Magnified scale.

A. gracillima; corporis altitudine partem vix nonam, capite sextam, longitudinis aquante: ceulis mediocribus: maxilli a oqualibus, valde protractilius; commissurd primum horizontali, posterios adfects: deuthius veletinis, in maxillà inferiore minutissimis: dorsali prima omnino pone ventrales reclinatas locatá: squamis mediocribus, seriedus nogitudinalibus duodecim ad maximum dispositis, marginibus liberis inciso-creantis: vittà laterali nitide argentel.

D. 5—1/8; A. 1/17; C. 17; P. 12; V. 1/5. D. 5—1/9; A. 1/19; &c.— D. 6—1/10; A. 1/19; &c.— Lose, unc. 2. lin. 6. FORM.—Still more sheader and elonguted than the last species. Greatest depth searcely mosnitude of the entire length, bend conscient. Doesni and revent lines very title curved. General contents, and the content of the state of the contents of the content

First dorsal answering to the space between the tips of the rectined ventrals and the anal. Level of the second dorsal to the caudal is rather more than one-fifth of the entire length. Depth of the caudal is rather more than one-fifth of the entire length. Depth of the caudal fork not exceeding one-finit the length of the fin. The anal commences in an exact line with the termination of the first dorsal: rather less than its posterior half answers to the second dorsal. Pectorals rather long, measuring nearly one-sixth of the entire length. Breath of the silver band one-fourth the depth of the body.

Colour.—" Body semitransparent, colourless; with a bright silver band on each side; also marked with silvery about the head."—D. The band is remarkably bright, and well defined, much more so than in the last species.

I have ventured to consider this as a new species, though none of the specimens in the collection, amounting to three in number, exceed two inches and a half in length, and are probably not full-sized. The form of the scales is so peculiar, that if it were only the young of some described species, it could hardly fail to be identified by such a character, which is not likely to be affected by age, nor to have escaped the notice of an observer. Yet I can find none answering to it in the "Historie des Poissons." The silvery band also is remarkably bright; though the slenderness of the body, another of its peculiarities, is perhaps due to immaturity. The fin-ray formula is somewhat different in the three specimens, as shown above, but in other respects they are similar.

Mr. Darwin's notes state that this species was taken in the month of September, in 36° S. Lat., 61° W. Long., several miles from the land. This last circumstance, indeed, would seem to indicate that the specimens were not so very young, as the fry of most fish keep close in shore.

FAMILY.-MUGILIDÆ.

MUGIL LIZA. Cuv. et Val. ?
 Mugil liza, Cuv. et Val. Hist. des Poiss, tom. xi. p. 61.

FORM .- Elongated: the depth contained about five and a half times in the entire length: the head

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exactly five times: height of the head at the maps two-chiefs its own length. Month cherenformed, with a thorefor at the extremely of the lower jaw, lips thin. Some actremely minute tools in the jaws, but nose on the palate or torque. Suborbital obliquely truncated at the posterior angle, but not diffused towards the extensity; the lower or naterior maps; notingle, and exercely if at all desticulated; the maxillary shorder, not longer than the suborbita, and concealed braucht it when the month is closed. The eye has an adipose, well covering a large portion of the inst diameter of the critic one-fourth the length of the head; distance may be the eye to the end of the summet, equalling only there-fourths of the diameter. Ordines of the nostrike suichly separate. Number of scales in a longitudinal row about thirty-five; perhaps not or two more: in the optic allowed the events of the diameter. On the contract of the contract of the contract of the contract of the same also above the venturely; this last, which is the longer of the two, equalling contribute lowers of the feet.

D. 4-1/8; A. 3/8; C. 14, &c. P. 16; V. 1/5.

COLOUR.—" Back coloured like Labrador felspar: iris coppery."—D. The dried specimen shows traces of about twelve longitudinal lines similar to those of many other species.

A second specimen exactly resembles the above, except in being smaller, measuring barely eight

Habitat, Bahia Blanca and Monte Video.

This species, which has the general characters of the *M. Cephalus* of the European seas, is probably the *M. liza* of Cavier and Valenciennes; but the specimens are in a bad state of preservation, and some of the characters cannot be accurately ascertained. The depth of the body appears to have been rather greater than what is mentioned in the "Histoire des Poissons:" there is also some appearance of small scales on the second dorsal and anal, which, according to Cuvier and Valenciennes, is the distinguishing characteristic of their next species, the *M. accurage*; but it will not agree with this last in its other details.

The larger of the above specimens was taken at Bahia Blanca, where Mr. Darwin's notes state that it is plentiful; the smaller one at Monte Video.

2. Mugil --- ?

Mr. Darwin's collection contains a second species of this genus from the Keeling Islands, which does not appear to be identical with any of those described by Cavier and Valenciennes; but as there is but one specimen, in a very bad state of preservation, and the species inhabiting the Indian Ocean are very numerous, as well as extremely similar to each other, I refrain from describing and naming it as certainly new. I shall therefore merely point out some of its leading characters, so far as they can be ascertained; in the hope that they may prove of use in leading others to identify it who may visit the above Islands hereaffed. Form and appearance of the mouth similar to that of the M. Inlev of the Mediterraneau. Lips fleshly, and very much developed, with the borders fringed; the lower one partially reflexed. Apparatuly to nace of teeth anywhere. Schotchiud with a shallow notch on its auterior margin, obliquely truncated at its posterior angle, and obsoletely denticulated. Maxillary slender and slightly bent, nearly occasional beneath the subortial, but showing a little beneath it, from its being a trifle longer. The head is a little less than one-fifth of the entire length: the snoot short, and rather obtase. Longitudinal disanter of the eye contained three and s-half times in the length of the head: no appearance of any adipose will. Onfices of the nostril approximating. The depth of the body cannot be accurately ascertained, but it appears to have been about one-fifth of the entire length. The commencement of the anal is but very little in advance of that of the second dorsal; both fines appare to have been covered with small scales. Pectorials not quite so long as the head: apparently no elongated scale above them: one, however, above the worths. In the length of theorems. The first vortunal is as follows:—

D. 4-1/8; A. 3/9; C. 14; P. 16; V. 1/5.

The length of this fish is eight inches.

Dajaus Diemensis. Richards.

Dajaus Diemensis, Richards. in Proceed. of Zool. Soc. 1840, p. 25.

This genus, which was established by Cavier and Valenciennes, differs from Mugil principally in having vomerine and palatine teeth: the snout also is rather more produced, and the mouth less chevron-formed. There is but one species described in the "Histoire des Poissons," which is found in fresh water in the Caribbee Islands. Dr. Richardson has briefly noticed a second from Van Diemen's Land, in his recent description of a collection of fishes from that country, in the "Proceedings of the Zoological Society." Mr. Darwin's collection contains a specimen of this genus from King George's Sound, which, having reason to think it might be the same as that described by Dr. Richardson, I sent to this latter gentleman, requesting him to compare them. This he obligingly did, and informed me in his answer that he could detect no differences between them, beyond what might be the result of the different manner in which they were preserved, his own specimens being in spirits, and Mr. Darwin's direct.

I forbear giving a detailed description of this species, as one by Dr. Richardson will appear shortly in the Transactions of the Zoological Society; and Mr. Darwin's specimen is in such a bad state of preservation, as hardly to admit of an accurate description of it being taken. I may just allude, however, to some of its more striking peculiarities.

It appears to differ from the D. monticols of Cuvier and Valenciennes in having the teeth in the lower jaw, if they really exist, so minute and thinly scattered as to be scarcely perceptible those in the upper jaw, however, are very distinct; so likewise are the vomerine and palatine bands. There are also some very obvious teeth on the tip, and at the sides of the tongue, though few m ISH. 83

The depth of the body in this specimen, from its had state of preservation, cannot be ascertimized, but the head is contained some and a state of the state of the tenter length. The thinding the state of the depth is considered the length of the head; and there is nearly one diameter between it and the end of the smoot. But he was no nearly equal, but when the most his closed, the upper one projects a trifle; this last is also moderately protractile. The maxillary retires beneath the substitution. The fine-was had so as for the state of the st

There is but one individual of this species in the collection, which measures seven inches in length. The colours do not appear to have been noticed.

FAMILY -- BLENNIDÆ.

BLENNIUS PALMICORNIS. Cuv. et Val.

Blennius palmicornis, Cur. et Val. Hist. des Poiss. tom. xi. p. 159.

The Blenny, which I have referred above to the B. palmicornii of Cuvier and Valencienes, seems somewhat intermediate in its characters between that species and the B. purvicornii of the same authors. This inclines me to suspect that the two species are not really distinct, as those authors themselves seem to have thought possible, though they state that they never received the B. palmicornii, except from the Mediterraneas.

In this specimen the head is one-fifth of the entire length, and the ventrals one-eighth, which is worth noticing, because it is stated that in the B_s polarisorial the head is contained nearly free and a-half times, and sometimes nearly six times in the total length; and the ventrals nearly ten times in the same. The fillments above the eyes, however, are similar to those of the special just mentioned; quite as much developed, and each divided nearly to the base into five or six flattened bristles. There are about forty tetch in the upper jaw, and twenty-eight or thirty in the lower: the canine below is very distinct, but above it is almost, if not quite wanting. The fine-ray formula is as follows:

The length of the specimen is nearly five inches. The anal is marked and coloured exactly as described to be the case in the B. palmicornis.

This species was obtained by Mr. Darwin at the Cape Verde Islands.

 According to Mr. Lowe, however, the B. palmicornis is common at Madeira, (see Proc. of Zool. Soc. 1829, p. 83), and a specimen received from him, undoubtedly belonging to that species, is in the Museum of the Countrials Pullomethical Society.

1. Blennechis fasciatus. Jen.

B. flarescens, fusco-variatus; maculis tribus infra pinnam dorsalem, et ună în pinnaipiius anticam partem, nigris, subocellatis: dentibus maxillaribus supra circiter viginti quatuor, subtus triginta; caninis nullis: tentaculis palpebralibus duobus, parris, subpalmatis: pinnă anali hand ultră dorsalem extensă.

D. 13/16; A. 20; C. 13, &c.; P. 14; V. 2.

Long. unc. 2. lin. 4.

Forux—Body much compressed behind: the depth one-fifth of the entire length: head nather less than one-fourth of the same. Sout blant and truncated; the profile nearly writing; the yep placed just within the angle formed by this hast with the line of the crows. Diameter of the eye one-fourth the length of the head; distanced between the eyes half a diameter; the interocular space very slightly concave, with a double row of mucous pores rather widely separate,
but without any lines or exclusiver. Similar mucous pores are thinly wastered over the occipat
and the front of the mont, as well as beneath each eye. Alove each eye is a short slightly
palmated filment not exceeding in length the diameter of the eye; also an extremely minute
one at each nortril. Mouth reaching to beneath the eyes. Teeth not extending the whole
length of the justy if the and close-set, with the point of those at the sides, more especially in
the lower jaw, reclaimly backwards; the masher above trenty-four, below thirty: no camines.
Gill membrane fastnesed at bottom, the slift at the sides and descending whole whom the next continues.

The dorsal commences at the sape, and extends nearly to the caudal, with which, however, it is not connected: it is slightly depressed or notefods above the teelfth and thirtenent rays, beyond which it is again elevated to the height of the anterior portion. The anal does not approach quite so near the caudal as the dorsal, but the difference is trifling: the last ray in both fins is united by the membrane to the fleshy part of the tail. Caudal rounded, with the greatery rat of the principal rays slightly divided at the tips. Peetrable bound, and not quite equal to the head in length. Ventrals short, not more than half the length of the leads, or a little less than one eighth of the entire length: the spaper to consist of only two rays, but on dissection there will be found these soft rays with a short spine closely adhering to the first of them; the third soft ray is shorter, and also softeres to the econd.

The anterior portion of the lateral line takes a sweep over the pectoral, and is very distinctly marked by a close series of short elevated mucous tubes between two rows of pores; but the rest of the line is only faintly traced out by nine or ten slender depressed tubes at long inter-

vals, without any accompanying pores,

Coloum.—(In spirite.) Yellowish ground; the upper half of the sides very much mottled, and clouded with funcous; three spots darker than the rest, arranged longitudinally beneath the posterior half of the dorsal, and having a subcediated appearance, the last the largest, and also the most distinct of the three: from the median line there are eight or nine descending fasting, alternating with the same number of oblong lancebate spots: the threat is marked with three angulated transverse dark fasciar: checks and gill-covers with small spots. A large black spot on the first three rays of the does fin, which is covered all over with small spots, as an ealso







- 1. Blannechie facciatue va sir.
 1a. , Luis magazia.
 2. Blannechie ernatue va sir.

the pectorals and caudal: anal with a dusky edging. In the living state there were probably some bright colours, as in the B. biocellatus of Cuvier and Valenciennes. A second specimen has the fin-ray formula as follows:—

D. 13/18; A. 21, &c.

This specimen also differs from the one above in having the teeth in the lower jaw not quite so numerous, and the ventrals longer, equalling one-seventh of the entire length. The colours are on the whole similar, but more of the yellow ground is visible above the median line, and the descending fascine beneath it are not so distinctly traced out.

Habitat, Concepcion, Chile.

This species is very closely allied to the *B. biocellatus* of Cuvier and Valenciennes, from the same coasts. It agrees with it in all its cesential characters, and in the general disposition of the markings. It appears to differ, however, in having fewer teeth; in the anal reaching hardly so far as, certainly not beyond, the dorsal, as described to be the case in that species; in the fin-ray formula; and slightly in the colours. The *B. biocellatus* derives its name from two ocellated spots, one beauth the last rays of the dorsal, the other upon the first three rays of that fin. In the *B. fasciatus* here described, there appear to be three subocellated spots beneath the dorsal, though the last is the most distinct, besides the one upon the fin itself. The *B. biocellatus* was observed by M. Gay at Valparaiso. The present species was taken by Mr. Darwin at Concepcion. Possibly it may be a mere variety.

2. Blennechis ornatus. Jen.

B. cinereo-griseus; maculis, vel lituris paucis, infrà pinnam dorsalem obsoletis, pallidè nigricantibus: dentibus caninis nullis: tentaculis palpebralibus duobus, pareis, subfurcatis: pinná anali haud ultrá dorsalem extensá.

D. 12/17; A. 20; &c.—

Long. unc. 2. lin. 2.

Foux.—Closely resembling the last species, but rather deeper in proportion to its length, less compressed in frost, with the head more sinitiated about the throat and gills. Soont, profile, and position of the eye, similar. Superciliary filaments sexuely longer, but rather broader and more conspicuous, and cleft at the extremity. Filaments at the nostrib a title longer, but very slender and delicate. Teeth similar, both in number and form. Fins and lateral line exactly similar. Behind the vest applils not present in the last species.

exactly similar. Defining the vent a papina not present in the last species.

Chorus.—Different from that of the B. fusciatise, but with traces of the same markings. The
ground colour is cinerous grey, which almost every where prevails: there are faint traces of
the angulated fascine beneath the chin, as well as of three dark stains beneath the dorsal, but
these last no longer deserve the name of coefflicted spots. Fins, checks, and qill-covers,

dotted in like manner: also some indication of the larger spot on the first three rays of the dorsal: anal with the same dusky edging.

Obs. Of this species there are five specimens in the collection. The next in size to the one described above, measures one inch seven lines in length, and resembles it in every respect, excepting that the supercliary filaments are broader and longer, equaling at least one diameter and a half of the eye. The colours and markings are exactly the same, only the facisic on the throat can hardly be discerned.

No. 3 is exactly similar in size, as well as in all its other characters, to No. 2. Has the superciliary filaments equally developed.

No. 4 recentibes No. 2 and 3, but is smaller, measuring one inch five lines in length.
No. 5, the smallest of all the specimens, and measuring only so nich three lines, has the
dark markings more developed, especially the angulated fascine on the threat, which are
almost an distinct as in the B, facionize the spots beneath the dorsal assume the appearance
of abbreviated transverse fascine reaching from the base of the fits to the median line; and
beliefs the three family indicated in the other specimens, there are two others nearer the lend, forming altogether a series of five. In this specimen the superclinary filaments are shorter, not
exceeding the diaments of the eye.

Habitat, Coquimbo, Chile.

This species differs but slightly from the last, and both may hereafter prove to be mere varieties of the B-biocellatus; but it is desirable for the present to keep them distinct, as, though all found on the same coast, they are from distinct localities on that coast. Also the above five specimens, though varying in the intensity of the markings, have all a ground colour quite different from that of the B-biocelatus, and a peculiarity of aspect immediately noticeable to the eye. Had they been found mixed with that species, the presence of the anal papilla might lead to the suspicion of their being the other sex; but, under the circumstances, this seems hardly probable. They were all taken at Coquimbo.

7. Salarias atlanticus. Cuv. et Val.

Salarias atlanticus, Cuv. et Val. Hist. des Poiss. tom. xi. p. 238.

Two individuals of this species were obtained by Mr. Darwin at Porto Praya. They accord in all respects with the descriptions in the "Histoire des Poissons," excepting as regards the fin-ray formula, in which there is a slight difference observable; and in this respect they are also different from each other.

The larger specimen, measuring three inches seven and a half lines in length, has the fin-ray formula as follows:

The other, two inches eleven lines in length, has one ray less in the spinous portion of the dorsal, and two more in the soft:

D. 12/23; A. 24; &c .-

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It may be mentioned that in this species, as in some others, the last spinous ray in the dorsal is entirely invested by the membrane, and does not attain to the margin, so that in counting, it may be very easily overlooked.

In Mr. Darwin's notes, it is stated that this species bites very severely, having driven its teeth through the finger of one of the officers in the ship's company. Its two very long sharp canine teeth at the back of the lower jaw are well calculated to inflict such a wound.

2. SALARIAS QUADRICORNIS. Cuv. et Val.?

Salarias quadricornis, Cur. et Val. Hist. des Poiss. tom. xi. p. 243. pl. 329.

Mr. Darwin's collection contains a species of Salarias so closely resembling the S. quadricorus of Cuvier and Valenciennes, that I dare not describe it as distinct. Yet it offers some slight differences as follows:

The profile, instead of being merely vertical, presents a rounded and projecting frost between the cyse, advancing further than the mouth it as in the Sgibblyon, Gure et Vel.). The filmentons appendages are similar, but the superciliary ones are shorter than the dismeter of the cyse; the palmated ones at the nostrils consist of six or seven bridles. The cocipital crest is hardly so much elevated; its height being not more than one-sixth or conseventh the height of the head, and only one-chird its own length. The highty of the dozed equals at least half the depth of the body; the depth of the notch above the thirteenth spinous ray is rather more than half its height. The fin-ray formula is—

The colour, as it appears in spirits, is nearly of a uniform olivaceous brown, with scarce any indication of vertical bands; paler on the abdomen. There are four or five oblique narrow whitish lines on the dorsal, but not very distinct; also two on the anal, more decided: these lines appear to have been bluish, and there are traces of the same colour about the head and

In all other respects it accords exactly with the description in the "Histoire des Poissons," where it is added, in reference to colour, that this species is subject to much variation. Mr. Darwin's specimen measures five inches two lines in length. The number attached to it has been lost, so that there is nothing to shew where it was taken. It is probably, however, from the Keeling Islands, as there is in the collection, from that locality, another specimen, which I have little doubt of being the female of the one above noticed.

This second specimes wants the nuchal crest, as is stated to be the case in the female of S. guadricornis. It is not full sized, measuring only three inches four lines in length, which may account for the proportions being a little different from those of the solul. The depth is one-sixth of the entire length, or rather less. The filamentous appendages resemble those of the first specimes, but the mass loose have rather fewer bristles. In the from of the head,

fins, and all its other characters, it is exactly similar. The fin-ray formula is a little different;

The colours, also, as they appear in spirits, are rather different. The general ground of the body is edivaceous grey, but paler than in the male specienes, and inclining to yellowish, with faint indications of vertical bands, and also a few dark spots towards the tail end. Dorsal and anal spotted, the former more so than the latter. Mr. Darwin's notes, taken from the recent fish, merely state,—"with dull red transverse lines."

The S. quadricornis is stated by Cuvier and Valenciennes to be very common at the Mauritius, whence it may not improbably range as far eastward as the Keeling Islands.

3. Salarias vomerinus. Cuv. et Val.?

Salarias vomerinus? Cur. et Val. Hist. des Poiss. tom. xi. p. 258.

PLATE XVII. Fig. 3.

FORM.—Elloquisted and compressed, the thickest part being in the region of the gills. Greatest depth contained about air and a-balf times in the earlier length thickness at the pectual, about two-thirds of the depth, or rather more. Length of the body, and exceeding into our depth by about con-fourth. Sound othersic prior and rounded when viewed from above. Lips created at the sides of the month, but not in the middle. Teeth in the jaws moverble, extremely the and numerous: two long canines at the bottom of the lower jaw, curving backwards, and fitting into two corresponding holes in the palater: also a transvener nor of minute teeth on the fount of the vomer. Profite nearly vestical; the eyes placed just within the angle formed by it with the line of the crown. Two broad palantest apprecially affinesses, not equal in length to the diameter of the eyes: two similar ones at the nostrib, each consisting of six or eight bristles; also two short simple filtments, now one each side of the size.

The dorsal, which commences a little behind the muchal filaments, is so deeply notebool behind the tredfit ray as almost to appear like two fins. The height of the anterior or spinson portion is about two-fifths of the depth; the posterior is more elevated, equalling three-fourths of the depth; this portion is consected by its membrane with the super part of the tail, but does not reach to the caudal, lawing an interval just equal to half the depth of the tail at this point. The anal commences oponists the eleventh ray of the dorsal, and does not reach to fir as at that fin, leaving three times the space between it and the caudal; the first two rays short and only, the first storagely consected by membrane with those that follow; the membrane deeply notched between all the rays, excepting the last three, where it is continuous. Caudal slightly rounded at the extremity. Pectorals kword, but a little pointed when the rays are not spread out; longer than the head, the fifth and sixth rays from the bottom being longest. Vertrals short, only half the length of the pectorals, or one-starth of the entire length, consisting (which is unusual in this genus) of four distinct rays, two shorter and alender ones, besides the two ordinary thick cones.

The lateral line is faintly indicated by a fine line which sweeps over the pectorals, and then passes off straight along the middle. As far as the pectorals reach, the line is continuous:

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beyond, it is interrupted, or only marked out by slightly elevated tubal pores at intervals; and it disappears altogether considerably before reaching the caudal.

D. 12/15; A. 18; C. 13, &c.; P. 14; V. 4.

Length 3 inches 2 lines.

COLOUR—(In spirits.) The ground appears to have been pale yellowish-brown: sides marked with numerous approximating dark transverse fascin, twelve or fourteen in number: these fascin are continued on to the caudal, where there are five, nurrower than those on the body. Head marked with black dots and undulating lines; especially two undulating lines commencing on the cheeks behind the eyes, and passing upwared to the mape: upper lp and sides of the threat marked with several fine lines. A row of black dots a little below the base of the anterior gard of the dorsal. The fascine on the sides extend on to the dorsal, where they take an oblique direction backwards. Anal pale at the base, but with the tips of the rays dusky. Pectorals and system's uniformly whim doubts.

Habitat, Porto Prava, Cape Verde Islands.

Cuvier and Valenciennes state that they have received but one species of claims from the Atlantic Ocean north of the line, the S. Atlantics already noticed. The present is a second found within that range, obtained by Mr. Darwin at Porto Praya. Perhaps it may be a new one; but it is so very nearly allied to the S. comeriums of the above authors, that I consider it hazardous to describe it as distinct. It agrees especially with that species in having romerine tech, and four rays in the ventrals, as well as in the general disposition of the markings; but no mention is made in the "Histoire des Poissons" of the nuclei filaments, which, however, may have been overlooked, as they are small and simple, and not very obvious. If it be identical with that species, its range in the Atlantic must be considerable, as the S. romerium is found on the coast of S. America, near Bahia. Generally speaking the same species are not observed on both sides of that ocean; and perhaps this is an argument for its being distinct: but if so, it is difficult, without the opportunity of a more close comparison, to point out any essential differences by which it may be characterized.

This species appears also to have many points of agreement with the Sc. textilis brought by MM. Quoy and Gaimard from the Island of Ascension; but the colours do not exactly correspond, neither is there any mention made in the description of this last, of the vomerine teeth and four ventral rays, which so peculiarly characterize the one above noticed.

As I feel some doubts with respect to this species being new or not, I have thought it advisable to have it figured, more especially as there is no figure, either of the S. romerinus or S. textilis, to both which it is so nearly allied.

CLINUS CRINITUS. Jen. PLATE XVIII. Fig. 1.

C. fuscus, nigro-maculatus: tentaculis palpebralibus e crinibus octo a radicibus separatis formatis, masalibus et muchalibus palmatis, omnibus pareis subăqualibus: pinna anali radiis mollibus viginti quatuor.

> B. 6; D. 26/11; A. 2/24; C. 13; P. 13; V. 3. Long. unc. 6. lin. 6.

Foun.—Depth one-fifth of the entire length. Head shoot one-fourth of the same, rather large, with the checks and guils a little initiated. Profile falling gearly from the super; the crown secretly at all convex. Gape reaching to beneath the anterior part of the eye. Lips thick and fieldly, and partly refilered, much resembling those of a Laferna. Lower jaw projecting a little beyond the upper, and inclining upwards to meet it. An outer row of strong conical tenth in each jaw, with a velotine hand behind it he hand broad show, but very arrow below. A largish triangular patch of velotine tenth on the voner, and a smaller one on each platine. Tongue free and fleshy, smooth. Eyes moderately large, their diameter one-filth the length of the head, judy in the checks, neaching to, but not interrupting, the line of the profile. The super-to-live two controls of the control of the contro

The dorsal commences at the nsp., a little behind the nuchal appendages, and has the primose portion long, and of nearly uniform height, but no where very high. The spinse increase very gradually in length as they advance, the first being the shortest: in the middle of the fin, they equal about one-third the depth of the body, or hardly so much: above each is a short filamentions tag, as in the Labriciae. The soft portion is nearly twice the height of the spinons. A small interval between the termination of this fin and the caudial. The nation-monces under the twelfth spinse of the doesal: it so ons two spinses are very short, and not half the length of the soft rays, which hast are not quies so long as those of the dorsal: the mean-brane between each of the rays in deeply notched. This fin terminates a very little before the doneal. The caudia, where appended, appears slightly remodel. Peterola board and rounded. The creation, where appended, appears slightly remodel. Peterola board and rounded and the caudia, and both in a vertical line with the posterior margin of the prospercie. These lafts are contained onervir here times in the earlier length of the prospercie. These lafts are contained onervir here times in the earlier length of the prospercie.

hast mas are contained nearly mine times in the centre length.

Body covered with moderately small scales; it he length and breadth of each scale nearly
equal, with the basal portion nearly covered by an irregular fan of strine, eighteen or twenty in
number. Head maked, but the crown and upper part of the smost staded with papilite, terminating upwards in pores. There are rows of minute scales between the rays of the dorsal for
about one-third of their height; also at the base of the candal and pectonish, but more on the
anal. The lateral line commences behind the upper angle of the opercle at one-fourth of the
depth; when opposite the eleventh ray of the dorsal, it begins to be and downwards, and continues failing till opposite the seventheenth ray, when it gets to the middle of the depth; from
that tool it it toness stringht to the caudal.





Waterhouse Shorking del.

1. Clinus crinitus. Navia

Maryla Chicago Librarie

FISH: 91

Cocoum.—(In spirits.) Nearly uniform dark known ground, but with some indications of round black spots, which were probably more conspicuous in the living fash. Egilt or nine of these spots appear on the posterior half of the doreal, forming a longitudinal row; and there is a row more faintly marked out along the base of the anal; these hast are smaller than those on the doreal. Chin, threat, and gill-membrane, thickly covered with small spots; also a black patch extending over a large portion of the eye from above and behind.

Habitat, Coquimbo, Chile.

This species, obtained by Mr. Darwin at Coquimbo, is nearly allied to several other Chilina species, described by Cavier and Valenciennes, but differs from all of them in having more rays in the anal fin, independently of other respects. It seems to approach most closely the C. variolous; but this latter is represented as having the superciliary tentacles palmated, composed of from twelve to fifteen bristles, and the nuchal ones papilliform and so small as to be hardly visible. In the present species, the superciliary tentacles consist, as above stated, of eight bristles separate quite to the root, while those on the nape are equally as large and as much developed, and strictly, as well as very distinctly, palmated. The crown also is scarcely convex, as represented to be the case in that species: to which it may be added, that the spots on the dorsal fin are more numerous, and their relative size compared with those on the anal different.

The C. microcirrhis is said to want superciliary tentacles altogether, otherwise there are several points of resemblance between that species and the one here described.

GENUS .- ACANTHOCLINUS. Jen.

Corpus elongatum, compressum, squanis minutisimis obtectum. Caput nudum, tentaculis nullis. Dente maxillares seriobus plarimi dispositi, edeluti y multis, di illite sparisi, fortiaribus, subconicis ved aculaformibus: vomerini et palatini velstini omnes. Linguae linea longitudinalis melia deutibus minutissimis supera. Monbrana branchistis undique libera, subter gulam continua et profunde conogrinala, seceradiata. Pinue dorsalis et analis spinis plurimis, ad apices laciniis membranacici investitiis. Linea laterales tres distintestiis.

Mr. Darwin has brought home several specimens of a small fish from New Zealand, which appears to me to form the type of a new genus in the family of the Blennies. It is most nearly allied to Climas, to which group it may perhaps be subordinate in point of value; but it offers several differences which I shall proceed to point out. In the first place the number of anal spines is much greater, a character of considerable importance in this family, in which they hardly ever amount to more than two, whilst in some instances all the rays of this fin appear to be articulated. Secondly, in addition to the bands of vomerine and pulatine

teeth, which are found in Clinus, this genus has a narrow line of very minute teeth running longitudinally down the middle of the tongue, communicating a sensible roughness to the touch. Thirdly, the ventrals are more backward their point of insertion being only a very little in advance of that of the pectorals, Lastly, it is remarkably characterized by having three, or one might almost say four, distinct lateral lines. The uppermost of these lines commences at the posterior angle of the opercle, whence it turns abruptly upwards and runs immediately beneath the base of the dorsal; the second runs along the median line of the body, but does not commence till a little beyond the base of the pectoral: the third commences a little above the insertion of the ventrals, and answers to the upper one, taking its course a little above the anal: there is also part of a fourth, which originates between the ventrals, and joins the third at the commencement of the anal. All these lines are marked by larger and differently formed scales from those on the body, (which last are very minute,) with an elevated tube on each, the tubal pore, however, being most distinct on the middle or second line. In its general form, and in the large number of dorsal spines, this genus resembles Clinus: the form of the head and mouth are for the most part similar; also all the parts of the gill-cover; as well as the branchial membrane, which is six-rayed and free all round. The tags at the tips of the dorsal and anal spines are very conspicuous, and give those fins somewhat of a labriform appearance.

It is not improbable that the Clims littoress of Cuvier and Valenciennes, which they have characterized from a drawing and description in the Banksian Library, and which is said to possess twenty-five spines in the anal fin, may belong to this new genus. It is observed by those authors, in reference to its peculiarity in this respect, that such a circumstance, if correct, would be unexampled, and would tend to separate it from the genus in which they have placed it. It is also worth remarking that the C. littoreus comes from New Zealand, the same country as that whence Mr. Darwin obtained the above.

In the circumstance of having three lateral lines, this new genus seems to have some affinity with Chirus of Steller; but the scales are not ciliated as they are said to be in this last, neither are the ventrals five-raved.

ACANTHOCLINUS FUSCUS. Jen.

PLATE XVIII. Fig. 2.

Font.—Body elongated and compressed; the depth, which varies but fattle, con-sixth of the entire length; thickness in the region of the pectorals rather more than half the depth. Head contained very little more than four times in the length. Profile alsoing but very little. Smoat rather short: mouth protractile, and rather wide: lips somewhat fleshy and reflexed. Gap is reaching to beneath the anterior part of the orbit, but the maxiliary, which is distlated. · ·

posterior extremity, and cut nearly square, meching to beyond the middle. Lower jaw a little the longest, and accending to most the upper. Several rows of sharp velutine texth in each jaw, with some here and there stronger and more hooked than the others, those below almost fine earl; a band on the vomer and on each platine. To rogue of a transgular form, free and pointed at the tip, with a ridge of asportizes down the median line. Eyes high, but hardly interruging the line of the profile; their dimatere one-diffic the length of the bearl; distant one diameter from the end of the snoat. No filamentous appendages of any kind on any part of the head, lot that inveglar circle of pore sensity surrounding the orbit; also a few very distinct pores beneath the lower jaw. Propertele rounded, with distant pores along the margin. Opercle terminating posteriorly in a sharp saltent angle with the basal margin ascending; beneath which the subspercle and interspected are both very distinct. Branchial membrane fee and open all round, not atthering to the isthmus underneath, but deeply noteded in the middle.

The dorsal consumence in a line with the posterior point of the gill-cover, and is very similar to that of Gimes. Spions option long, and, excepting the first two rays, of nearly uniform height, equalling nearly half the depth; the membrane deeply notched between the appare, the tips of which are invested with filamentous tags. Soft persion of the dorsal more already of the spinose, and with only four rays. Between the end of this fin and the ceudal is a small space coqualling nearly two-thirds of the depth beneath. The said commoness under the twelfth dorsal spine, and exactly corresponds to the posterior half of that fin, reaching also to the same point. The spines in both fins are sharp and modernedly strong; the soft rays articulated and branched, and terminating rather in a point behind. Caudal rounded, with four-teen branched rays, and a few barter simpler ones. Pecchania one-seventh of the entire length, rounded when spread open, with all the rays except the last branched. Ventrals narrow and pointed, about the same length as the pectorals, and inserted but very little in advance of those fins: the spine well developed, and half the length of the soft rays: first soft ray long, and deeply divided so as to appear like two; the second ray speaders and shorter.

Body covered with very minute scales; but none on the head or on any of the fins. Three very distinct lateral lines, with a portion of a fourth, as already stated above.

Length 3 inc. 8 lin.

COLOUR.—Not noticed in the recent state. In spirits it appears of a nearly uniform bister brown, with the fins and some portion of the head darker than the rest, especially a blackish spot on the operele.

Habitat, Bay of Islands, New Zealand.

There are four specimens of this new fish in the collection, all similar except in size. The above is the largest. The others measure in length from one inch and three quarters, to not quite three inches. The two largest are from the Bay of Islands, New Zealand. The other two have lost their labels: I only presume therefore that they are from the same locality.

TRIPTERYGION CAPITO. Jen.

PLATE XIX. fig. 1.

T. fusco-griseum, pinnis concoloribus: tentaculis palpebralibus duobus pareis gracilibus e crinibus duobus vel tribus formatis; nasalibus minutis simplicibus: dorsali primă humili sex-radiată, radiis subarqualibus; secundă duplo altiore; tertiă parum altissimă: lineă laterali abbreviată, viz ultră pectorales extensă.

Long. unc. 2. lin. 5.

Foux.—Depth at the pecturals one-sixth of the length: thickness at the same part shout two-thirds of the depth. Head arther large, thicker than the body, contained four and a half times in the entire length. Snoot short, the profile falling very abruptly from between the eyes. These last large, one-third the length of the head, high in the checks, reaching to, but hardly interrupting, the line of the profile. Above each a short stender compound tentacle: that on the right side consists of two filaments, one simple, the other forked, so as to appear like three; that on the eff appears undivided. Also a minute filament at each nostril. The maxillary reaches to beneath the middle of the orbit. Jaws equal: in each a row of small conical sharp-pointed teeth, with a broad velotine band behind, the band, however, only in front. A transverse band of volutine teeth on the voner, extending a little on to the palatines. Opercle and preopered rounded. Branchial membrane free all round, with a shallow notch in the middle underneath.

The first derial commones in a vertical line with the insertions of the ventrals, the rays are six in number, and so nearly opeal in length as to cause the fits to appear quite even; its beight it scarcely more than one-third of the depth. The second dorsal begins a little behind the origin of the pectrals; it is also nearly even, but its most elevated point is somewhat higher still than the second. The rays of the first and second of these first and second of the third, between which hast and the candal is a small space. Caudia square, with verbes of the principal rays branched. Pectrola a little less than one-fourth of the entire length; the ninth and teath rays longest; the six lowermous rather stouter than the others, and, as well as the three uppermont, which are very sender, simple; the fourth to the stouth, both inclaims, branched. Ventrals contained about six and a half times in the entire length; consisting of only two selected financestons rays.

Scales minute, their free edges finely ciliated; the concealed portion of each scale marked with twelve or fourteen strine. The lateral line rises at the upper angle of the operele, and is well marked by a row of tubules scales till it reaches a little beyond the extremity of the reclined pectoral, where it abruptly terminates, and all further trace of it is lost.

Coloum.—(In spirits.) Of a nearly uniform dark brown, inclining to griscous, with some appearance of darker clouds or spots between the second dorsal and the lateral line; this last also is indicated by a darker streak than the ground colour. Find stark brown: there is, however, some trace of a white edging to the anterior half of the anal, which may have been more conspicuous in the living state.



Fish Pl 19.



Waterhouse Hamisine de

Tropterigion Capite.
Gobius lineatus.

2a , acrest ru 3. Gobius ophicephalue.

3a . /

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FISH. A second specimen slightly differs from the above, but is evidently referable to the same species. It is smaller; and the profile falls more gradually. The caudal has only eight branched rays, with two lateral simple ones. The pectorals have the tenth and eleventh rays longest, with the seven lowermost (instead of six) stouter than the others and simple. The finray formula is also different.

The colours are paler, and more decidedly grey, with the darker motlings more distinct. The dorsals and caudal are pale, minutely dotted with brown. Tips of all the anal rays white. Habitat, Bay of Islands, New Zealand.

This species approaches very closely the T. nigripenne of Cuvier and Valenciennes, of which it may possibly be a variety; but the description in the "Histoire des Poissons," as regards the form, is limited to a very few words. If the figure given by those authors be correct, the T. nigripenne differs decidedly in the first dorsal being more elevated, with the rays more unequal, and in the lateral line extending the whole length of the fish. In the present species the first dorsal is low and even, with the rays all equal, and the lateral line cannot be traced much beyond the pectoral; and these characters are found in both specimens. There are also six rays in the first dorsal. According to the description, the T. nigripenne has but five, though six are represented in the figure.

From the T. varium, this species differs not only in its fin-ray formula, but in its markings; and the same characters serve to separate it still more widely from T. Forsteri and T. fenestratum.

This species was obtained by Mr. Darwin on tidal rocks in the Bay of Islands, New Zealand. Three out of the only four extra-european species described by Cuvier and Valenciennes come from the same locality.

FAMILY. - GOBIDÆ. 1. Gobius lineatus. Jen.

PLATE XIX. fig. 2.

G. nigro-griseus, lineis circiter decem longitudinalibus nigris: capite lato, subdepresso; genis inflatis: maxillis aqualibus: dentibus velutinis, externis fortioribus aculeiformibus : caninis nullis : oculis amplis, intervallo vix plus quam semidiametrum æquante: pinnis dorsalibus contiguis, altitudine subæqualibus; pectoralibus radiis supernis setaceis, liberis; caudali rotundată: squamis mediocribus, levissimè ciliatis.

Four.—Head large, sub-degreesed, and much initiated about the gills: body compressed towards that total. Depth at the protonic contained about five and a last fitness in the length; thickness at the same point about three-fourths of the depth. Heat about four and a half times in the length; in breadth nearly equal to its own length. Profite nearly become at little believed large, with a diameter nearly one-fourth that of the head; the intermediate space at little believed out, and scarcely more than half a diameter is breadth. Some appearance of a shallow growe on the maps reaching to the first dorsal. Gape reaching to beneath the anterior angle of the gay. Jaws equal; each with a bound land of vestime teach, the outer two stronger than the others, and slightly hooked; of these stronger ones there are twenty as in the upper jaw; below they are fewer, smaller, and more irregular: no emission is no womerion entaintie teeth.

Pectons about one-effid of the entire length, oral; the first six or seven rays nearly free to their base, and extences, like those of G. siger; the sixteen that follow connected by membrane fas usual, and much branched. Ventrals united in the usual manner, and a little shorter than the pectonsl. The first dorsal commencing a very little behind the point of attachment of the pectonsls, and reaching to the extremity of those fins when ladd back: the amterior spines rather exceeding in length half the depth of the body; the last three grandaily decreasing, with the membrane terminsting at the foot of the second dorsal. This last fin with the first ray simple, and of the same height with the surfairer rays of the first dorsal; those which billow, for the unmber of nine, nearly of the same height, and branched; from the root of the ninth springs a simple ray which maght be recknowled as distinct, and if a, oth centre number would be ten. Anal commencing in time was backward, and trammating a little sooner than the second dorsal, in a paint behind. Space between the anal and the caudal rather more than once-fifth of the entire length, and equalling twice the depth immediately beneath. Canda rounded, about one-with of the entire length; the divisions between the principal and accessory rays (which that are numerous, especially above), not well marked; the former much branched. The usual pulls behind the vext.

No visible lateral line. Scales rather large; about thirty-seven in a longitudinal line, and eleven in a vertical; ciliated, the conscelled princin of each scale with an irregular final order of very numerous strin, amounting to treatly-five or more. Skin of the suborbital marked with fore important lines of animated took, the third from the top forking posteriorly into two: a smaller line at the upper part of the speeches at the bausday of the scales, whence another panes are considered in the substance of the

CoLOUR—(In spirits.) Dusky grey, with about ten, rather indistinct longitudinal dark lines on the body, extending from the pectorals to the caudal. Fins dusky, with some indication of small irregular whitish spots scattered here and there. A dark spot on the upper half of the eye.

Habitat, Galapagos Archipelago

This is undoubtedly a new species. It belongs to the same section as the G. niger of the European seas, which in form it very much resembles, especially in its large inflated head, and in having the uppermost rays of the pectorals free and setaceous. It differs, however, in having fewer rays in the dorsal and anal 97

fins, and consequently a larger interval between the anal and the candal; also, in the number and arrangement of the dotted lines on the cheeks. The colours are likewise different; and, in the living fish, in which they were not noticed, probably the dark longitudinal lines, alluded to in the description above, are much more conspicuous than they are at to researt.

This species was taken by Mr. Darwin off Chatham Island, in the Galapagos Archipelago.

2. Gobius ophicephalus. Jen.

G. pulleti-plumbeas, fusco-reticulatus: corpore elongoto, gracili, sudique alejidolo: copite lato, depresso, genis tumidis; his et rostro punctis valde saliestibus, ercherimis, lineis undantibus dispositis: maxillia copulibus: deutibus velatius; externis, prosertius lateratibus, fortioribus, aculeiformibus; cunisis multis: oculis purvis, prominulis, intervallo plus quame diumetrum aquamet: pinnis docustibus subcontiguis altitudius subcopulibus; pectoralibus radio alignitus embergani inclusis; caudali votundatis. Amisi clausis, subcusti sudi.

Four.—Body considerably elongated, and compressed posteriorly: the greatest depth beneath the first drowls, quantiling rather less than one-eighth of the entire length: thickness at that point rather less than the depth. Head broader than the body, very much flattened in the crown behind the crow, with the checks tunids, and, on the whole, snake-like in appearance; its length one-fifth of the entire length; its breadth two-thinks of its own length. Eyes small, but rather prominents, high in the checks, with a diameter scarcely exceeding a line in length, or about one-sites that at of the head; the space between a little bollowed out, and nearly a diameter and a half across. Snort short and obtuse: jaws equal; the gape not quite reaching to beneath the middle of the orbit. The teeth form a broad veltnite band in each jaw, with those in the outer row strong and slightly hooked: of these last there are about twenty in the upper, the lateral ones being stronger than those in front; in the lower they are not so numerous, and more irregular: none that can be strictly called canines: likewise no vomerine or palatine teeth.

Pectorals one-sixth of the entire length, onal, with the middle rays longest; all the rays included in the melmenne. Ventrals united; about two-thinds the length of the pectorals, Einst dorsal extending beyond the extremities of the pectorals; the rays very gradually down litt nearly reaches the second dorsal, which it does not quite touch. Bays of the second dorsal of nearly uniform height, about equalling the longest of those in the first, also equalling the depth of the body beneath. The last ray in both these fins is double, as in the last species. The anal commences heneath the fourth ray of the second dorsal, and terminates a little sooner than that fin. The caudal, when the rays are species, appears rounded; but when closed, conceivat pointed;

it is contained not quite six and-a-half times in the entire length. The space between the anal and the caudal is one-eighth of the same, and one and a half times the depth of the tail at that part. The usual paralll as poears behind the vent.

Skin apparently quite naked everywhere, and without any scales that are visible, even in the dried stars, under a lear. The lateral line must straight along the multile, and is natured by a series of glandular dots placed in threat or foam sugenter restrictly at modernts interests. Several lines of dots about the bead, but the date are based outside trajectory, and it some places so sailent as to appear like about flameations processes; on the checks, about the eyes, and on the front of the amount, these lines unablants in an irregular namear: there are also two or three short lines of dots on the gill-cover, and a double row on each side of the lower jaw, passing oblimineds remarks, nonatorials was a becomber to the checks.

COLOUR.—" Pale lead-colour, coarsely reticulated with brown."—D.—This is nearly as it appears also in spirits. The reticulations are finer on the head, where they are also most distinct: they are likewise very visible at the base of the pectorals.

Habitat, Chonos Archipelago, South of Chiloe.

Curier and Valenciennes seem to have doubted.* whether there were really any species in this genus absolutely without scales, though they have established a section, in which the scales are very minute, and as it were lost in the skin. The present one, however, appears to be thus characterized: at least there are no scales which can be detected, even with the assistance of a lens, and when the skin is suffered to become dry, in which state they are generally visible, if really present. In fact, the skin is as smooth and naked as in any of the true Blemies. This character, combined with others, clearly indicates it to be a new species; neither will it assimilate with any of the sections in the "Historic des Drissons;" but requires to be placed in one by itself, in which the absence of scales is compled with an elongated body, and a candal, not strictly pointed, but approaching to that form, when the raws are close.

This species was obtained by Mr. Darwin in the Chonos Archipelago, in Lowe's Harbour, S. of Chiloe. It appears to be the first of this genus brought from the West Coast of America; at least, there are none, amongst the very numerous species described by Cuvier and Valenciennes, which are mentioned as belonging to those shores.

ELEOTRIS GOBIOIDES. Cuv. et Val.

Eleotris gobioides, Cav. et Val. Hist. des Poiss. tom. xii. p. 186.

This species was taken by Mr. Darwin in fresh-water, in the Bay of Islands, New Zealand. It so well accords with the description of the *E. gobioides* in the "Histoire des Poissons," that I conceive there can be no doubt of their identity.

* See " Hist. des Poiss." tom. xii. p. 72, under the species Gobius Boscii.

The profile slopes very gently. The lower jaw is longest, seconding to meet the upper. There are three or four longitudial lines on the sides of the band, specially a very well marked one (not particularly noticed by Valenciannes) extending backwards from the posterior angle of the eye to the upper angle of the gill-opening. No appearance of any lateral line. This appricam has a ray more in the and than Valenciannes gives. The fin-ray formula is as followed:

FISH

B. 6; D. 6—1/10, the last double; A. 1/10, the last double; C. 16, &c.; P. 18; V. 1/5.

Length 4 inches 1 line.

This species, except in respect of its separate ventrals, has very much the habit and general appearance of the Gobius niger of the European seas.

FAMILY.—LOPHIDA

BATRACHUS POROSISSIMUS. Cur. et Val.?

Batrachus porosissimus, Cav. et Val. Hist. des Poiss. tom. xii. p. 373.

Foxu.—Head very large, broad and depressed, exactly one-fourth of the entire length; in breadth two-thirds of its own length. Body compressed potertody, with its greatest depth about one-sixth of the entire length. Sour blant and rounded, the lower jaw projecting: gap wide. The teeth above form but a single row along the intermaxillary, mostly small, but sharp, and the poterior ones much curved: along each platine there is a row of much stronger ones, and at each angle of the vomer are two very long hooked ones, resembling true canines. In the lower jaw the teeths are in angle row at the sides, but in two or there rows in from, and are unequally sized, some of the lateral ones being as strong as those on each side of the vomer, and much hooked, as well as partially reclining backwards. Tonges smooth, and free at the tjn, which is bluntish. Pharynx armed with two patches of velutine teeth above and below. No regular barbole at the chin, but a row of minute catanosca ori: rimaning all round the edge of the lower jaw; a similar row along the anterior edge of the upper jaw, behind the intermaxillary, with two thicker and more consipienous appendages of the skin in the middle. Eyes far apart, and not very large. Opercle armed with one very strong spine, but only just the point appearing through the skin.

Two small spines in front of the dorsal, a fittle more backward than the insertion of the pectorals, the first very minns, and hardly appearing through the skin. Second or true dorsal very long, reaching to the base of the causal, and of nearly uniform height throughout, expalling about one-chird of the greatest depth of the body; the rays branched, and the membrane morehed between their tips. Anal commencing under the fifth dorsal ray, similar to that fine, but with the membrane more noteched between the rays; both fina as fastened down at their extremities to the fiesby part of the tail by a membrane. Caudal slightly rounded, when spread. Pectorals broad and large, but, from the middle rays being longest, appearing somewhat wedge-shaped, not quite equalling the length of the head. Ventrals much smaller, only half their insteht, and cut nearthy source.

Skin perfectly naked. The lines of ports, which are very numerous about the head and body, run in the exact directions laid down by Cuvier and Valenciennes, in their description of the B. powintinney; but in addition to those which have been pointed out by them, there is one commercing at the nostrils, and passing underneath each eye, thereo seconding a little behind the eye to descend again by the margin of the prospectle; another directed transcready across the check, connecting the former with the row that passes along the edge of the lower juve this transverse row, if continued upwards, would form a tangent to the posterior part of the orbit. All the lines of pores are furnished with very minute cutaneous appendages, similar to those already spoken of above, as fringing the edges of the javes.

> D. 2-36; A. 33; C. 12, &c.; P. 20: V. 1/2. Length 9 inches.

Coloux.—"Above purple-coppery; sides pearly; beneath yellowish, with silver dots in regular figures; iris coppery."—D. The silver dots alluded to by Mr. Darwin, are the lines of pores. There are two longitudinal dark lines on the dorsal, the uppermost serving as an edging; the anal also is edged in the same manner, especially posteriorly.

Habitat, Bahia Blanca.

This species was found by Mr. Darwin cast up on the beach at Bahia Blanca, where he states that it is not uncommon. It approaches so closely the B. parasismus of Cavier and Valenciennes, that I dare not consider it as distinct without comparison. Yet it differs from their description of that species, in having four vomerine teeth, instead of two; in having six more rays in the anal fin; and in having the additional lines of pores above indicated; though these last may have been accidentally left unnoticed. It requires the examination of more specimens to determine whether these differences result from a difference in species or not.

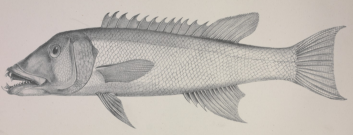
Family.—LABRIDÆ.
Cossyphus Darwini. Jen.
Plate XX.

C. corpore elongato-orali; capite grandi, fronte elevato, rostro ex hoc decliri: coninis quaturo frottus od apieces utrirsope macille, ad angulos oris milit; edatibus lateralibus conicis; interità, ad latera polati, granis plorinis minutis obtanis; prospeculo, limbo ecopto, poperole, el interoperento, supunatis; prospeculo margine integro: rostro, maxillis, et suborbitalibus onte ocalos, multi: lined laterali subretel: pinui dorosti parte pinuo di huntii, spinia ad apiece lucinistis; multi, hoc respondente annii, daplò altiore, sub-acuminati: caudali equali, solim radiis exterioribus altis punko longi orirbus.

D. 12/10; A. 3/12; C. 14, &c.; P. 17; V. 1/5. Long. unc. 19.







Handin stelf

Cofsyphus Darwini / Nas. Sire.

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FORM .- Head large: body of a suboval form, but much elongated: greatest depth at the nape contained about four times and three quarters in the entire length: head not quite three times and three quarters in the same. Nape and forehead high, whence the profile descends obliquely in a straight line to the end of the snout. Jaws equal, and rather acute: lips fleshy: the end of the maxillary not quite reaching to a vertical line from the anterior margin of the orbit-Four very conspicuous, strong, curved, canine teeth at the anterior extremity of each jaw; those above of nearly could length, but the two middle ones rather longer and stouter than the other two: of those below, on the contrary, the outer ones are the longest, as well as strongest, being nearly twice as much developed as the middle ones, which last are of about the same length as, but rather slenderer than, the outer ones above. The teeth at the sides of the jaw are short and conical, and not very sharp pointed, forming a regular series; below they amount to nine or ten on each side; above, the series may have been originally of the same number, but in this specimen several appear wanting. Besides these conical teeth at the sides of the jaws, there is an inner band of small rounded grains about the size of pins' heads: the band is broader, and the grains larger and more distinct above than below: many of them appear much flattened, and as if ground down by use. Eyes of moderate size; their diameter about one-seventh the length of the head; rather high in the cheeks, and nearly equidistant from the end of the snout and the posterior angle of the opercle. Snout and suborbital in advance of the eyes, as well as the jaws, naked. Preopercle large; occupying the posterior half of the cheek, rectangular, but the angle at bottom much rounded, the ascending margin vertical, both margins entire; covered with small scales; the limb rather broad, bounded internally by a slightly raised ridge, and without scales, but with a few scattered small pores. The opercle and subopercle form together an irregular oblong, of which the height is double the length; both are covered with scales larger than those on the preopercle: the membrane terminates behind in a blunt angle. The interopercle, which is very distinct, has three rows of scales on its surface, but none on the margin.

The lateral line is nearly straight throughout its course, the bend downwards beneath the termination of the downf in being searchy perceptible. The tubes of which it is composed are unbranched; many of them, however, incline upwards at their posterior extremity towards the back. The scales on the body are rather larger than those on the operfect free appear to be upwards of fifty in a longitudinal line. The free portion of each scale has its surface finely executated in the middle, and estrained at the scale.

The dorsal commences rather before one-third of the entire length, excluding caudal, and occupies a space qualling nearly half the same; the spinoso pertion is low, and the spines of nearly the same length, the first and second only being rather shorter than the succeeding ones; the membrane between the spines noted-cit us soft portion rather pointed, and twice as much elevated as the spinosa. The anal commences breacht the elevanth or twelfth docast spino, and terminates in the same vertical line with that fin; the ofts portion, which answers to the soft portion, which answers to the soft portion which answers to the soft portion which asswers to the soft portion which shows the spines are not particularly stoat. The space between the anal and candid equals one-sixth of the whole length. Candid rays nearly even, with the exception of the two outerment above and below, which being rather longer than the others, give the fin a slightly erecent-shaped form the base of the candid is eachly, but the scales adounce only a very tilt sew between

the rays. Pectorals very little in advance of the ventrals, in length more than half that of the head, with the second, third, and fourth rays longest. Ventrals in an exact vertical line with the commencement of the dorsal, nearly equal to the pectorsls, with the first and second soft rays longest; the spine rather more than half the length of the first soft ray; the last off ray united to the body by a membrance.

COLOURS.—" Centre of each scale pale vermilion red: lower jaw quite white: a large irregular patch above the pectoral bright yellow: iris red, pupil blue-black."—D. The dried skin in its present state is of a nearly uniform brown.

Habitat, Chatham Island, Galapagos Archipelago.

I have named this species in honour of Mr. Darwin, whose researches in the Galapagoa Archipelago, where he obtained it, have been so productive in bringing to light new forms. I have referred it to the genus Gosyphus of Valenciemes, on account of the small rounded grains behind the principal teeth; but it rather departs from that group in not having the preopered eduticulated, and in having no scales on any of the vertical fins, with the exception of a few at the base of the caudal. In some respects it seems intermediate between that genus and Labras. It does not appear to be described, though it seems to approach the C. reticulatus of Valenciemes in many of its characters. That species however is from Japan.

The canines at the anterior extremity of each jaw are very conspicuous in this fish, and give it at first sight much the appearance of a *Dentex*.

CHEILIO RAMOSUS. Jen.

C. nigro-fuscus, infrå lineam lateralem et in ventre obscurè argenteus; pinnis pallidê fuscis immaculatis: corpore valde elongato: dentibus in maxildi superiore duobus anticis caninis fortibus, lateralibus conicis parvis suberqualibus; in inferiore, caninis parvis, lateralibus variis inequalibus: linea laterali ramoud.

Fous.—Very much elongued, with the donal and ventral lines nearly straight. Depth varying but little, and contained nine and a half times in the entire length; thickness not quite threefourths of the depth. Head elongued, contained not more than three and a half times in the entire length, compressed, with the checks vertical. Stoat very much produced, slightly rounded at the extremity; ages reaching half way to beneath the middle of the eye. Jaws scarcely protractile; the upper one a little the longest: lips reflexed in the form of membranaceous flaps, openially the lower one, the margin of which is simous. Techt ranged in a single row in each jaw. Those above form a numerous, closs-set, nearly even series at the sides of the jaw, with two long hooked canines in front; the lateral tech amount to about thirty-who on each side, and are small, but strong, somewhat conical, and not very sharp-pointed. In the lower jaw there are two front catness, similar to those in the upper, he much smaller; then 103

follow four short conical teeth; then six large triangular, compressed, sharp-pointed ones, but most all of equal six; then five more small coincil ones, which complete the series on each side. No teeth on the vomer or pulatines. Eyes of moderate size, situate in the middle of the length of the head, high, but not touching the line of the prefile; their diameter one-eighth the length of the head. Prospercle rectangular. Operede triangular, the membrane produced pasteriorly at the upper part in the form of a rounded angie; a short row of scales observable along its upper margin, and mother along its lower. Subopercle and interopercle without scales. Also a short row of scales, smills to those on the opercle, behind and partially beneath each eye, and, with these exceptions, no other scales on the head. Above each eye is an irregular row of minute pores: there are also pores beneath the eye, and on the sides of the snoat, mixed with short raised lines having somewhat the appearance of written characters. Gill expensing widely design the margine and membrane free all rounderns for the combinements free all rounderns free fill ones.

Scales on the body moderately large, and similar in form to those of the *C. auratus*, as described by Cuvier and Valenciennes. The number, in a longitudinal line from the gill to the caudal, is forty-six, in a vertical about seventeen. Lateral line also as in that species, but with the mucous tubes branched, and giving off eight or nine twigs on each side.

The dorsal commences a little behind the terminating angle of the operede, and the anal immediately beneath the first branched ray of the dorsal itsee first terminate in the same vertical line, and the last ray in each is double: the simple rays are soft and flexible. Caudal slightly rounded. Pectorsls short, and obliquely truncated, contained eleven and a half times in the entire length. Vertrals very small, about two-thirds the length of the pectorsls, rounded, close together, with an elongated scale between them; their point of insertion slightly backwarder than that of the pectorsls.

Cucrom.—Not noticed in the recent state. In spirits, it appears of an almost uniform dark krown, at least above the lateral line. There is some trace of a pale longitudinal band on each side of the head beneath the eye, which is continued, but rather indistinctly, along the whole length of the body, the tips of the scales remaining dark. Possibly during life all the lower part of the sides and helly may have exhibited numerous dark spots upon a pale or silvery ground. Under part of the head pale brown, with some faintly-defined occillated spots: also a faint trace of red on the opercies. All the fina pale brown, whitoust spots.

Habitat, Japan

This species was given to Mr. Darwin, when at Chiloe, by the surgeon of a whaling-ship, who said that he believed that it was caught in the Japan seas. From the great similarity which prevails amongst the species of this genus, I am not sure that it is really new, as I have ventured to consider it. The specific character also, so far as the colours are concerned, must be received with some caution, in consequence of these last not having been observed in the recent state. It seems to approach very closely the C. hemichryons of Curier and Valenciennes, brought by MM. Quoy and Gaimard from the Sandwich Islands; but it differs in its colours, especially in the fins being all uniformly pale brown, and in having fewer scales on the opercle, and beneath the eye. It is impossible

to say, however, to what extent the colours may have been altered by the spirit: some of the scales also may have been rubbed off.

CHROMIS FACETUS. Jen.

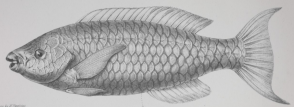
C. supra tirescenti-niger, lateribus pallidioribus : dorso modice arcuato; fronte elevato, rostro summo ante oculos paulalma excitato: limbo prospercali poris quaturo conspicuis impresso: synamis latis, marginalus bilaris leissiame cilitatis; spinis dorsultibus quindecim, anniblus sex: pinnis ventralibus longe acuminatis, ad analem pertingentibus: pinné anniblu subequali.

D. 15/10; A. 6/8; C. 16, &c.; P. 14; V. 1/5. Long. unc. 5, lin. 9.

FORM.—Oblong-oval, very much compressed; the back moderately elevated, and more curved than the abdomen. Greatest depth a little behind the insertion of the pectorals, and contained twice and three-quarters in the entire length: thickness about two-fifths of the depth. Forehead high: profile falling very obliquely, and slightly hollowed out in front of the eyes; the upper and under profile meeting at the mouth at nearly a right angle. Head contained not quite four times in the entire length; its own length and height nearly equal. Mouth small, protractile: jaws about equal, the lower one, if anything, a little the longest: lips not very fleshy. Maxillary rather slender, retiring almost entirely, when the mouth is closed, beneath the sub-orbital, the anterior margin of which is slightly hollowed out, and somewhat sinuous. Teeth in card in both laws, forming a narrow band: the outermost row longer and stronger than the others, especially the four or six middle ones in front, which are somewhat conical and slightly hooked. Pharyngean teeth present, but none on the vomeror palatines. Eyes rather small, their diameter about one-fifth the length of the head; high in the cheeks, and a little nearer to the snout than to the posterior margin of the opercle: the space between broad, equalling nearly two diameters and-a-half. Nostrils consisting of a single round orifice half-way between the eye and the end of the snout. Preopercle with the basal margin short, and forming a slightly obtuse angle with the ascending one, the margin of which is entire. Opercle of a triangular form, broad at top, but narrowing off towards the bottom. Subopercle and interopercle much developed; their outer margins, taken together, rounded off nearly in a semicircle. Branchial membrane quite free all round, unattached to the isthmus, and but slightly emarginate. Snout, suborbital, jaws, and limb of the preopercle, naked; but the cheeks and rest of the opercular pieces scaly: the scales on the subopercle large. Four large pores on the limb of the preopercle, preceded by three others beneath the lower jaw: similar few smaller ones scattered about the snout; a large one just above the opercle, and another higher up on each side of the nape.

Scales on the body large; about twenty-five or twenty-fix in a longitudinal row, and eleven or twelve in the depth; broader than long, with the free edges very minutely ciliated, the concealed portions with a fan of thirteen strine, and the basal margins with twelve distinct





Tithog from Metaro by W. Heneline

Scarne Chloredon & Nicosa.

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crenatures. Lateral line interrupted; its first portion at the depth of two and a half rows of scales beneath the dorsal, and stopping beneath the commencement of the soft part of that fin; recommencing three rows lower down, exactly in the middle of the depth, whence it runs straight to the caudal.

Dorsal commencing above the opercle; the spinous portion of nearly uniform height, and scarcely more than one-fifth of the depth; the soft portion much higher, and terminating in a sharp point behind. Anal answering to the posterior half of the dorsal, terminating opposite to it, and similarly pointed; with six spines, which, as well as the dorsal spines, are furnished with very conspicuous filamentous tags. Caudal nearly even. Pectorals rounded, but not very broad, their length rather more than three-fourths that of the head; the rays rather slender. Ventrals pointed; the first soft ray elongated, and reaching to the anal when laid back; the last ray attached at its base by a membrane to the abdomen. Rows of small scales between the rays of the candal at the base of the fin; and a few small ones along the base of the dorsal and anal, more particularly on the soft portions.

Colour.—" Above, greenish black; the sides paler; slightly iridescent."—D.—In spirits it appears of a nearly uniform brown all over, fins included, Habitat, Maldonado, Rio Plata.

Mr. Darwin obtained this species at Maldonado, in a lake of fresh water, said sometimes to be a little brackish. It appears to belong to the genus Chromis of Cavier, placed by him amongst the Labridae, but having evidently very strong affinities to some of the Scianida. It differs essentially from the C. Brasiliensis of Quoy and Gaimard,* in having six anal spines, and being destitute of all markings and spots. I am not aware that it is described by any author.

1. Scarus Chlorodon. Jen.

S. aruginoso cyaneus, capite et pinnis flavo-vittatis: maxillis exteriùs lavibus, marginibus crenatis; caninis ad angulos oris nullis; fronte gradatim proclivi; linea laterali tubis parum ramosis : squamis ubique striato-granulatis : pectoralibus acuminatis, radiis superioribus arcuatis; caudali radiis externis cæteris longioribus, acuminatis.

Long, unc. 16.

FORM .- Of an oval form; the greatest depth one-third of the length, caudal excluded: dorsal and ventral lines equally convex. Head a little less than the depth of the body, not gibbous in front, but with the profile falling regularly and gradually from the commencement of the dorsal. Snout rather pointed. Jaws equal, their outer surface smooth, but crenated on their cutting edges. No spinous canines at the corners of the mouth. Eyes rather small, their diameter not one-fifth the length of the head, situate above the middle of the cheek, but equidistant from the posterior lobe of the opercle and the extremity of the snout. Snout in front of the eyes, and

* Freycinet Voyage, (Zoologie) p. 286.

the lips, naked; but the checks and opercular pieces covered with large scales, which form two rows on the checks. Opercle terminating behind in a rounded angle. Scales on the lodyle very large; eight in the depth, and twenty-one or twenty-two in the length: the entire exposed portion of each scale eachers with gramatations, which are partially disposed in lines to trounds the free edges. No scales on the vertical fins. The lateral line occupies the second rows of the lateral line occupies the second rows of the lateral line occupies there it becomes interrupted, recommencing in the fourth row, which at this point is the third: tubal pores in some places ranifold, but the ranifications not very distinctions not very distinctions to very distinction.

The dorsal commences above the posterior lobe of the opercle, and is of nearly uniform height throughout. The length of the rays in the soft portion, which is slightly higher than the spinons, is not quite one-third of the depth. The whole length of this fin is half the entire length. The anal answers to the last half of the dorsal, and terminates in the same line; the three spines are idender, and the first very short. Canal with the central portion slightly convex, but the three outer rays above and below prolonged into a point one-third the length of the whole fin; the lower point as little longer than the upper. Pectoral about one-fifth of the entire length, pointed, with the upper rays aresuste. Ventrals immediately beneath them, one-third borter.

Conorm.—Fine ventifier blue, with some yellow stripes about the bead and fins."—D.—The dried skin is nearly of a miform brown, but the snout and checks are much varied with green to be jawn also are green. A bright green patch in front of the eye, immediately beneath which is a pale framum probably yellow in the recent state. Dorsal and and green: the former where some trace of a lighter narrow band running longitudinally below the upper edge of the fin; the latter exhibits a very distinct facia running along the middle. Candid pale green, with the upper and lower edges of a much deeper tint. Ventrals in like manner edged with green. Pectoraris wholly dusky.

Habitat, Keeling Island, Indian Ocean.

In so extensive a genus as the present, and one in which so much general similarity prevails amongst the species, the task of determining whether any particular one has been described before is extremely difficult. I can only say that the species which I have here ventured to characterize as new has been carefully compared with the descriptions of all those noticed in the "Histories Se Poissons," and though there are several to which it is nearly allied, there is none to which it can be referred with certainty. It seems to approach nearest the S. variegatus, but that species is said to have the caudal square, by which I presume is meant that the upper and under rays are not prolonged into a point, as is the case in so many species of this genus, and in the one here described.

This species was taken by Mr. Darwin at the Keeling Islands.

2. Scarus globiceps. Cuv. et Val.

8. globiorys, Cur. et Val. Iliat. der Roiss. tom. ziv. p. 179.
Form.—Oblong-oval, very much compressed throughout: the dorsal and ventral lines nearly of equal curvature. Greatest depth contained about three times and one-third in the entire.

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length: disickness twice and three-filths in the depth. Head one-fourth of the entire length, are make elevated at the maps, the first-based convex, whence the profile descents nearly in the ser of a circle, giving the most a blunt and rounded appearance. The height of the head, taken in a vertical lim through the caye, equals nearly but not quite it now elegath. Month small, the gape not reaching half-ray to the cyr. Jaws very slightly created on their cutting degas, the true tech appearing on the outer surface like minute scales. At the posterior surfage of each jars, and on each side, are two sharp canines projecting horizontally from the corners of the mount, eight in all. Eyes realther small, their dimuter contained six and-shalf limits in the length of the bead, situate a little above the middle of the check, and a trifle nearer the extremity of the sound than the posterior mangin of the operation. The most than the posterior mangin of the operation on largest and kidnicy-shapor, the anterior round and nearly closed by its membraneous border. A cluster of minute pores above and behind the eyes, and a few others scattered about the mount.

Scales on the body very large, increasing in size at the base of the candal, where there are three very large ones covering the rays of that fine fast half their length or more: twenty-three in a longitudinal line, and nine in the depth. Each scale of a roundish form anteriorly, the basal portion with a projecting lobe in the middle of the hinder margin, and with thirty-one strine in the fin; the exposed portion finely stristed and granulated, with a broad membranescens border: those on the candal nearly three times as long as broad, but the ordinary ones with the length and breadth nearly qual. Lateral line interrupted; the upper portion running nearly straight at about one-fourth of the depth, till opposite the end of the dorsal, where it inclines downwards: tabula grows very distinctly ramified.

where it inclines downwards: tond porce very unknew rained, being scarcely more than oneeighth of the depth; the soft rays slightly higher than the spinous, and increasing in length
backwards. And answering to the last half of the debras, and terminating in the same line:
three spines at its commencement not stouter than the soft rays, the first very small. The
last soft ray in both dorsal and and dooble. Candal with the points about one-fourth of the
rest of its length; when spread, the interval is rectilined, but when the rays are closed the
whole spapear exceent-shaped. Pectorals a little shorter than the head, of a somewhat traingular form, the rays gradually decreasing in length from the uppermost to the lowermost.
Ventrals pointed, alout two-thirst the length of the pectorals, and immediately beneath them.
A large oblong lanceolate scale between the ventrals, nearly half their length; also an oblong
scale in the scaling of each, equalling be last of the soft rays.

D. 9/10; A. 3/9; C. 13, &c.; P. 13; V. 1/5.

Casons.—Not noticed in the recent state. In spirits, it appears blaish grey on the back and sides with small round whitish spots, the margin of each select being defined by appurible line pulse on the belly: a white transverse line in front of the eyes passing from one to the other; anterior part of the mont, month, teckeds, and lower part of the bank, yellowith white. Doesn't and anal pake, the former with three narrow longitudinal purplish lines, the latter with one. A portion of the under surface of the operators, extending from the third to the fifth ray and

forming a longitudinal fascia, purple; the rest of those fins, as well as the caudal and ventrals, pale or nearly colourless.

Habitat, Tahiti.

This species was taken by Mr. Darwin at Tahiti. It so nearly answers to the description of the S. globiceps of Valenciennes, brought by MM. Garnot and Lesson from the same locality, that I cannot suppose it to be distinct. This specimen, however, appears to have more soinous teeth at the corners of the mouth.

3. Scarus Lepidus. Jen.

S. fuses, capite et pinnis purpureo-cerulo tinctis; front parum elevato, eque ac rostro continue et gradatim proclici; hoc apice obtuso: mazillis exterius luvibus, marquibus vies creantis; canino ad angulum oris in mazilli inferiore unito, in superiore unito: linch laterali datincle ramoni; pectoralibus subtriangulis: caudali subuquali, radiis externis mediis vie lomicoribus.

Long. unc. 8. lin. 7.

Foxs.—General form not very disimilar to that of the last species, but the crown and mape less elevated, whence the profile falls in a more gradual slope: smoot, nevertheless, blunt at the extremity. Depth of the body very nearly one-third of the entire length. Head about one-fourth of the same. The height of the head is about four-fifths of its own length. Jaws smooth externally, the true teeth appearing like minute scales on their surface, the cutting edges scarcely at all crenated: only one laterally projecting canino at each corner of the lower jaws none in the upper. Diameter of the eye one-sixth of the lead.

Doran not quite so low as in the last species; its height in the middle of its length about one-seventh of the depth. Candal nearly even, the upper and lower rays being scarcely longer than the others. Pectorals and ventrals similar, but the scale between the latter shorter and more rounded. Scales on the body large, the free perions finely strated and granulated, with a broad membrana-costs berder: three large ones at the base of the candals, as in the last species. Lateral line distinctly baseded, the ramiforations irregular and varying on each scale; as some instances of the control of the scale; as some instances of the control of the cont

Coloun.—(In spirits.) Of a nearly uniform dark brown, with some faint traces of purplish blue about the head and fins, which possibly may have pervaded some parts of the body also in the recent state.

Habitat, Tahiti.

This species was taken with the last, and notwithstanding it presents two or three obvious differences in respect of form, as well as of colour, it is just possible it may be the same in a younger state. I think it not improbable that the points of the caudal may elongate with age, the forehead become more gibbous, and the 109

spinous teeth more numerous. If it be distinct it would seem to be undescribed; though the colours not having been noticed in the recent state renders it difficult to speak with certainty on this point. For the same reason, the specific character may be though hereafter be found to require alteration.

4. SCARUS --- ?

Mr. Darwin's collection contains another species of Scarus from the Keeling Islands, which may probably be distinct from all those hitherto noticed, but which being in rather a bad state of preservation, I shall content myself with describing as well as I can, without affixing any name to it, lest in the end it prove not new. Many of the species enumerated in the "Historice des Poissons" having only their colours noticed, it requires that these should have been observed more in detail than what Mr. Darwin's notes farnish in this instance, in order to decide whether it be identical or not with any of those spoken of in that work.

FORM.—A tolerably regular oval, somewhat attenuated at each extremity: dorsal and ventral lines of equal curvature. Nape not at all elevated, and the profile on the whole falling very regularly and gradually from thence to the end of the snout, though there is a slight eminence on the forehead. Depth one-fourth of the entire length. Jaws smooth externally, but with the true teeth very distinct upon their surface, and much more so upon their cutting edges than in either of the last two species. One horizontally projecting canine at each corner of the upper iaw, but none in the lower. The terminating lobe of the opercle is slightly emarginated behind, the membrane projecting immediately above the notch in the form of a short salient point. Lateral line interrupted, the upper portion nearly straight, and not inclining downwards at its posterior extremity: the tubes very slightly ramified, and many of them quite simple. The scales on the body are very finely granulated and striated: there are no large ones at the base of the caudal. Dorsal and anal low: height of the former contained four and a half times in the depth of the body, and exactly equalling the distance from the upper edge of the back to the lateral line. Pectorals somewhat triangular, the uppermost ray of all a little arcuate. Scale between the ventrals one-third the length of those fins. Caudal slightly crescent-shaped, when the rays are closed: when spread, all the middle rays appear even, the uppermost and lowermost projecting very slightly beyond them.

D. 9/10; A. 3/9; C. 13, &c.; P. 14; V. 1/5.

Length 6 inches.

COLOUR.—" Body dull reddish and greenish, the colours being blended and mottled: fins banded lengthwise with vermillion-red: head with waving bright green lines."—D.—No trace of bright colours genains in its present state, and the only indication of markings is a narrow crescent-shaped band across the middle of the caudal.

MALACOPTERYGII.

FAMILY. SILURIDÆ.

1. PIMELODUS GRACILIS. Val.

Fount—Or a slender clongated form, the body compressed behind the dorsal. Greatest depth contained about seven and a half time in the entire length: thickness at the commencement of the dorsal slittle less than the depth. Head, measured to the gill-opening, rather more than one-sixth of the entire length: its breadth ten-dirined of its own length. Helmed smooth, and not very compicuous, though with its whole surface finely wrinkled: its breadth behind the eyes rather more than one-third of its length, measuring this last from the end of the smoot to the further extremity of the interparietal process. The solution of continuity extends back, nearly to the base of the process just mention-day-thick last is narrow and lanceoids, three times as long as broad at its base, but not reaching to the boddler, or triangular plates in front of the dorsal, by one-chird of its own length. The bucklet itself in not very large, be startful.

Poulle doping gradually downwards in nearly a straight line from the beginning of the dorsal to the end of the sount: this last depressed and rounded borinously in the form of a semicrice. Month wide, but very little clerk, the commissure not reaching half way to the eye. Upper jaw repriceing a very little beyond the lower. In each a hand of very fine work of the contraction of the contraction of the contraction of the contraction of the contraction. See hardward point of the sand for your dear of the sand for your desired one-shall beyond the insertion of the potentiar; the interior was only half the length of the services. Eye round, of moderne size, their diameter four and a half times in the length of the sterior. Eye round, of moderne size, their diameter four and a half times in the length of the sterior. Eye round, of moderne size, their diameter four and a half times in the length of the sterior. Eye round to the sand the property straight throughout its course, dividing the body longitudinally into two nearly equal to the property straight throughout its course, dividing the body longitudinally into two nearly equal to

Peterals not quite equalling the length of the head, and a little lens than one-sixth of the centric length; the upine very fittle shower than the soft rays, very strong, with sharp nethon in inner edge, but the outer edge only granulated, or with a for alight sensature towards the externity. The humanel home sear above the peteral projects backwards in the form of a spinous hamina, but does not appear through the kin; it equals half the length of the peteral intelf. The dorsal commences at non-forth of the entire length, and is of a somewhat rescaling the companies of the contract o

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itself is twice the length of that fin; very low at first, but gradually rising, until, before its termination, it becomes equal to between one-half and one-third of the depth. The vent is in the middle of the entire length, ended accededed. Anal short, and just beneath the middle of the affipose, there being about one-fourth of this last fin in advance of it as well as behind it: the first four rays simple, but appearently all articulated, the first two or three very minute and not easily observed. Candal forked for two-thride of its length: the upper lobe a little longer than the lower, and contained fire and a half times in the entire length. Ventrals immediately beneath the last ray of the dorsal; a little shorter than the pectorals, and not reaching to the anal by half their own length.

Length 5 inches 2 lines.

Colour—(In spirits.) Brownish, inclining to silvery in some places: a dusky facia formed of dots along the lateral line. Dorsal rather dusky at the base, and with the upper portion also dusky between the rays: a dusky spot on the anterior part of the adipose.

Habitat, Rio de Janeiro.

This species was taken by Mr. Darwin in a running brook at Rio de Janiero. It approaches on the whole so nearly the P. gracilis of D'Orbiguy, that I can hardly suppose it to be distinct. Yet there are some slight differences observable in this specimen. It has more anal rays; the adipose appears shorter; and the upper lobe of the caudal is not so prolonged, though possibly it may be worn down. Also D'Orbigny's figure appears to want the dusky stains on the dorsal and adipose fins. If it be not that species it must be new, as there is none other described by Cuvier and Valenciennes with which it will assimilate better.

2. PIMELODUS EXSUDANS. Jen.

P. corpore parum elongato, altitudine quintam partem longitudinis equante; galed læn; inconspiend, precessa interparietali haud clipseum parvum prædorsalem attingente: ports paneis buccalibus amplis, serie obliqud dispositis: maxillis equalibus: cirris sær; maxillaribus haud analem attingentibus: lined laterali primum deflexi, deinde rects: primis dorsaid et anali beredius; adhyosi dorsali haud daplo loxgior: caudali profundè bifurci, lobis equalibus: spind poetorali margine interno fortiter dentato.

Long. unc. 3. lin. 6.

Foax.—In some respects resembling the last species, but the body much less clongated, the depth and thickness remaining the same. The depth is about one-fifth of the entire length; the head rather more than one-fifth. The helmet is scarcely so much wrinkled, and the interparietal process not so long, reaching only half-way to the buckler, which last is smaller and less obvious. The solution of continuity of the bones of the cranium appears to extend back in the form of a narrow finume nearly to the base of the interparietal process, but is not very obvious, except between the eyes, where it opens into a not of clongated ellipse. There are eight or nine porce on the top of the head, rather behind the eyes, so arranged as to form nearly a complete circle. There is also a very completones row of three or four large eval pores on the cheek, at the anterior part of the operale, descending obliquely forwards: other smaller coses may be seen scattered about different parts of the head. The lays are equal: the teeth as in the least projects, excepting that a roughness can be distinctly felt upon the vonce beneath the skin though there are no teach on that part which appear through it. The maxiliary pair of barbeles reach to a point mixtury between the insertion of the ventrals and the contract of the contraction o

The pectorals are contained about five and-s-half times in the entire length. The spine is similar to that of the last species; but the humeral bone is shorter, and scarcely one-third of the pectoral itself. The dorsal is similar; and the space between it and the adipose itself same; but the adipose itself, though of the same form, is not so long, from the body being less elongstel; it is not more than half as long again as the dorsal. Anal similar, but the adipose not advancing so much beyond it. Candal and ventrals similar; but the former with the lobes canal.

COLOUR.—(In spirits.) On the whole similar to, but darker than that of the last species. There is some appearance of a fascia along the lateral line. The upper part of the dorsal, and also of

the anal, is dusky, but there is no spot on the adipose. Pectorals and ventrals dusky, Λ second specimes differs from the above in no respect, except in being smaller, measuring two inches and a quarter in length, and in having one ray more in the anal.

Habitat, Rio de Janeiro?

The number annexed to this species has been lost, but there is reason for believing that Mr. Darvin took it with the last at Rio de Janeiro. I cannot identify it with any of those described by Cuvier and Valenciennes in the "Histore des Poissons."—It affords another instance of the indefiniteness of the character derived from the presence or absence of vomerine teeth; since a band of such teeth, which are considered by Valenciennes as absent in this genus, can be distinctly felt and made obvious by removing the skin of the palaret, though they do not appear externally. This is not the case with the species last described, to which nevertheless, the present one approaches so closely in general character, that they never could be widely separated. Except for the greater clongation of the body in the P. graculis, I should have been almost inclined to consider them as sexes of the same species.

CALLICHTHYS PALEATUS. Jen.

C. capite compresso lævi: ore parvo, cirris maxillaribus od utrumque angulum duobus, hand ultrà oculos pertingcuitibus; labro inferiore refleco, et in duos cirros breve membranacos producto: spindo petrouli compressi, forti, marqine interno leviler deutato, externo lævi, quintam partem totius longitudinis equanti: caudali bifured, bobis equalibis ocuminatis.

D. 1/7—1 ; A. 6 ; C. 14, &c. ; P. 1/7 ; V. 6.

Long. unc. 1. lin. 10.

FROM.—General four resembling that of the C. punctum. Depth, at the commencement of the dural, men-third of the length, excluding candal; telicities at the pectual true-Souther of the depth. Head slightly compressed, its beight very little less than its beight, this lax, measured to the gills, being rather less than one-General the entire keight. Pendis failing from the dozsal in one require slope, and nearly rectilized all if arrives before the eyes, where it curves downwards, making the extramity of the smoot obtane. Mouth small, the upper jus we little projecting; two maxillary ceries at each sargle; these nearly equal; the lower one little the longest, seaking to because the smalled of the eyes also wobst crief, only half the length of the maxillary ones, pendent from the reflexed lower lips, a little separate from each other, one on each side to middle. Texth to sminet as hardly to be distinguished; a row can just be the onesth just, and on the woner. Head smooth. The number of donal lamine twenty-one;

Pettorals a little exceeding the length of the head; the spine nearly as long as the fininal, has not exceeding one-fifth of the entire length; very strong, compressed, and sharppointed, with a few fine teach or scrutares on the inner margin, but smooth on the outer. Height of the dorsal more than half the depth, and a tiltue more than it own length, this stacepating the space between it and the alipses; the spine strong, and similar to that of the petcond. And directly undersenable the alipses, and haufly occupying more space. Ventules shorter than the pectorals, statched beneath the last third of those fins, or under the second off ray in the dorsal, and scarcely reaching more than half-way to the small: the first ray, as well as that of the anal, somewhat hispid. Candal forked for half its length, which about equals that of the beat: the lobes equal and pointed.

COLOUR.—(In spiritx.) General colour yellowish-brown, with dusky spots and mottlings: breast and edge of the abdomen whitish. Pectorals, ventrals, and anal, almost wholly dusky: dorsal and canulal scotted.

This species, in its general character, approaches so extremely near the C. puncatator of Valenciemes, that perhaps I am in error in considering it distinct. But it is remarkable for possessing, in addition to the four usual maxillary cirri, two labial, which are neither represented in D'Orbigny's figure,* nor noticed in the description given in the "Historiedes Poissons," and which therefore I infer are not present in that species, as they could hardly have been overlooked, or been deemed unimportant to be noticed. The maxillary cirri also, which in the C. punctatus,

^{*} Voy. dans L'Amér. Mérid. Atl. Ichth. pl. 5. fig. 1.

reach, according to Valenciennes, to the gill-opening, if not beyond it, here only attain to beneath the middle of the eye; and this character is invariable in five specimens which Mr. Darwin has brought home. Judging from the description, there would seem to be one or two further differences: the profile appears to be more rectilined, the pectoral spine shorter, and smoother on its external margin. The colours are on the whole similar, but the pectorals and ventrals darker: the latter, which are said to be yellow in the C. punctatus, are here quite dusky in every one of the specimens.

The exact locality in South America in which Mr. Darwin obtained this species is uncertain, as the specimens have lost their attached labels.

FAMILY .- CYPRINIDÆ.

1. PŒCILIA UNIMACULATA. Val.

Pœcilia unimaculata, Val. in Humb. Zool. et Anat. Comp. vol. ii. p. 158. pl. 51. fig. 2.

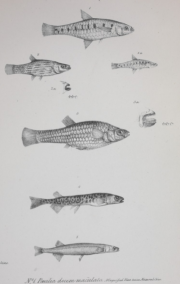
Foux—Body oral, slightly clongated, thick suteriorly, compressed behind. The doral and ventral lines meeting at the most at an extra sell; p. but he head, when rivered from above, broad, and very much flattened between the eyes, and the asout obtase. Greatest depth about one-fourth of the entire length; thickness two-thins of the depth. Length of the head nearly equalling, or a little less than, the depth of the body. Month small; jaws very pro-tractile; each with a single now of evy fine, closses-step, pinetal tent; the bover one a trifle the longest. Eyes large, their diameter three and a half times in the length of the book, high in the checks, reaching to the line of the profile. Northest consisting of one small orifice a little of the check and or the size of the longest or the checks reaching to the line of the profile. Northest consisting of one small orifice as little and the checks reaching to the line of the profile. Northest consisting of one small orifice as little and the checks reaching the large three checks are small orifice as little and the check are small orifice as little and the check are small orifice as little and the checks are small orifice as little and the check are small orifice as little and the check are small orifices as little and the check are small or the check are small orifices as little and the check are small

Scales large, investing the heaf and all the pieces of the gill-over, though very thin and transparent on the opercle and not very obvious there. On the body them are about eight in the deeph, and twenty-seven or twenty-eight in a longitudinal row from the gill-opening to the candad. One taken from the middle of the side found to be of a semi-elliptic form, the exposed portion marked with numerous very fine curved concentric lines, the basal with sixteen or seventeen deeper-cut merby parallel string gradually lengthening from the sides towards the middle, but not converging to a fan. Lateral line very faintly marked out by a dotted line, searced solvious in some places.

Dorsal small, commoncing exactly at the middle point of the entire length, measuring this last quite to the extremity of the candul. Anal similar and opposite; in strictness, however, terminating a very little in advance. The last ray in both these fins double: the first two in the anal short. Candul rounded. Pectorals and ventrals small and narrow, the former directorable the length of the heat; the latter not above half the same. The pectorals, when laid back, reach to the insertion of the ventrals, but the ventrals hardly reach to the commencement of the anal.

B. 5; D. 7; A. 9; C. about 24, including short ones; P. 14 or 15; V. 6. Length 2 inches.





From Nature on Stone by W. Hambians.

la	Natural Site
2. Lebias lineata	Nas Size
2a	Magnified View of Teeth
3. Lebias multidentata	Nat-Site
3a	Magnified View of Teeth

The University of Chicago Librarie



COLOUR.—Greenish-brown, with a conspicuous black spot on the middle of each side, a little in advance of the commencement of the dorsal. Dorsal a little dotted and mottled with dusky, especially towards the tips of the rays. The other firs plain.

Habitat, Rio de Janeiro.

This species, which was discovered by Humboldt, was observed by Mr. Darwin in great numbers in fresh-water ditches at Rio de Janeiro: others were taken in equal plenty in a salt lagoon. The bellies of the females are very turgid when big with young, which are said to be excluded alive, and yellowish.—Valenciennes, in his description, speaks of the opercle as being smooth, or without scales, though he says the preopercle is covered with scales; and he would lead one to suppose that they are absent on this part in the whole genus, as it enters into his generic character; I find them, however, present, though very thin and transparent, both in this species and the next,

The general resemblance which Paccilia bears to Mugil, as regards the form of the head and mouth, is very striking, and calls up irresistibly the idea of some relation of analogy between these two genera.

Pœcilia decem-maculata. Jen. Plate XXII. Fig. 1.

P. corpore sub-elongato, viridescenti-fusco; lateribus maculis nigris circiter decem serie longitudinali dispositis; pinnis immaculatis: dentibus subincisivis: caudali subtruncatà.

Lowo, unc. I. lin. 4.

Four.—More elongated than the last species; the snoot not so acute when viewed laterally, Depth not more than one-fifth of the entire length, the length of the head being equal to it. Mouth and jurs similar; the teeth also ince row in each jurs, and ferming a compact series, but more inscire-like than pointed, with oblique cutting edges. Scales of a different form and scalpture; more oblong than semi-elliptical, breader than long; the deep stris behind more numerous, amounting to twenty or more, and all drawn nearly of the same length. They

cover all the pieces of the operate as in the P summendate.

The poral and and exactly opposite, commencing at a point a little anterior to the middle of the entire length, reckoning this to the extremity of the caudal. Caudal rather more approaching to square than rounded; the number of rays fewer than in the last species. Pectorals nurrower, knizing also fewer rays. Ventrals very small, scarcely more than half the length of the pectorals. When hald back, the pectorals area to beyond the insertion of the ventrals: the ventrals do not statin to the smal.

COLOUR.—Greenish-brown, with about ten conspicuous somewhat oval-shaped dusky spots, arranged in a longitudinal line along the middle of each side. All the fins plain.

Habitat, Maldonado.

This, which is evidently a new species of Pacilia, was taken by Mr. Darwin

at Maldonado, in a lake that had been suddenly drained. There are three specimens in the collection, none of them exceeding the length above given. Mr. Darwin, however, states in his notes, that he believes them to be full grown, having taken them so repeatedly, in brooks, of the same size. The number of spots varies from nine to twelve, and is sometimes different on the two sides of the same specimen.

Independently of the spots, which at once characterize this species, it is readily distinguished from the last by its teeth, which are more cutting than pointed, and in this respect rather departing from the character of the genus as established by Valenciennes.

Lebias lineata. Jen. Plate XXII. Fig. 2.

L. corpore subelongato, subcompresso, viridescenti-fusco; lateribus lincis circiter septem longitudinalibus nigris, e maculis pareis subconfluentibus formatis: dentibus uniscriatis: caudali rotundată.

Long. unc. 1. lin. 10.

Foux.—General form very similar to that of the Photics down-monoidae. Slightly compressed; the depth one-fifth of the length, it he length of the head short form-one-had fit times in the same. Head depressed: snoot obtase: month small; the commission is also. Upper jew very protractific; the lower one rather the longest, when the month is also. The forming a single closely-set series, somewhat compressed at lotton, the cutting edges tribes are consistent of the control of the contr

Scales large, covering the head and all the pieces of the gill covere, as well as the help, About eight in the depth, and thirty in a longitudial line from the gill to the canals. One taken from the middle of the side of a semi-elliptic somewhat oblong form; the free portion very finely strated, the basal with ten or reverbe deeper-cut strip, these last nearly parallel, and of equal lengths. Lateral line faintly marked out by a dotted line; the first half in the third row of scales from the top, the last half in the fourth row.

Dorsal commencing at exactly the middle point of the entire length. Anal opposite and similar. Caudal rounded. Pectorals small, about two-thirds the length of the head. Ventrals smaller, barely one-half of the same. The pectorals, when laid back, reach to the insertion of the ventrals; but the latter hardly attain to the anal.

Cotour.—Greenish-brown, with six or seven longitudinal dark lines on the sides, the lines apparently made up of spots for the most part confinent, but here and there not so, interrupting the continuity of the lines. All the fins pale dusky, without any spots or markings.

Habitat, Maldonado.

This new species of Lebias was taken by Mr. Darwin in the same lake at

FISH. Maldonado with the Pacilia decem-maculata. There are several specimens in the collection, none of them exceeding the size above mentioned, and they have all the appearance of being full grown. Some have the lines of spots much more

2. Lebias multidentata. Jen.

PLATE XXII. Fig. 3. L. corpore subelongato, subcompresso, viridescenti-fusco; lateribus fasciis angustis paucis longitudinalibus albidis obscurioribus: dentibus seriebus plurimis dispositis,

omnibus tricuspidatis : caudali rotundatá.

D. 9; A. 9; C. 26, brevibus inclusis; P. 13; V. 6. Love unc 3 lin 2

FORM .- The general form and proportions of this species are extremely similar to those of the last; but it differs very remarkably in having behind the anterior row of tricuspid teeth, a band of minuter teeth above and below, all of which are also tricuspid, and similarly formed to those in front. Head one-fifth of the entire length; flattened on the crown. Jaws nearly equal; upper one very protractile. Scales large; about thirty-two in a longitudinal line, and eight in the depth; covering all the pieces of the opercle; similar in form to those of the last species, but with the strice on the free portion finer and more numerous, the deep-cut basal striæ also rather more numerous, amounting to about fourteen, and of unequal lengths, gradually increasing from the outermost to the middle ones. Lateral line similar; also the same pores on the lower jaw. Fins and finray-formula similar: in both species the first and last rays of the dorsal and anal are simple, and shorter than the others. The anal perhaps terminates

COLOUR.- (In spirits.) Greenish-brown, with very little appearance of markings in its present state. There is, however, some indication of an irregular scattered row of small black spots on each side, a little below the ridge of the back; also of two or three pale longitudinal narrow bands along the middle of the sides, which were probably more conspicuous in the living fish. The belly is vellow, and very tumid; but these are evidently characters merely indicative of the female sex.

Habitat, Monte Video.

This is another new species of Lebias taken by Mr. Darwin in fresh-water at Monte Video, if indeed it strictly belong to the genus; but the circumstance of the teeth being in several rows, and in fact forming a complete band, is at variance with the generic characters as given by Cuvier. The teeth however being exactly of the same form as in the other species, and the general characters on the whole similar. I have not thought it expedient to erect it into a new genus. There is but one specimen in the collection, which appears to be a large female big with young.

GENUS-MESITES. Jen.

Corpus dongutum, gracile, cutice subeglindricum, postice compressum, nudum, squamis multis. Caput depressum. Rostrum brece, obtusum: os terainale, rietu molico. Maxilla debite; superio margiue e cossibai sistemacillentos moniso formato, maxillaribus retroductis et a labio partius celatis. Deutes ununti, acuti, in unaxilla utrique universit; in largual et comere biscrati; in consiste subativis et phargualibus sutli. Apertura branchialis amplicaina, montread sex-radiatal; subter gulum profunde aeurgiuntă, haud sithmo annaccă. Piuma derantis et analis vadul exterposite, opposito. Piume poctorules et ventrales parvo. Piuma caudalis leviter canarginata.

There can be no doubt, I imagine, as to this being an entirely new form. and a very interesting one, from the circumstance of its being at the extreme end of the family to which it belongs, and its very much departing from the usual characters of that family. I have referred it to the Cyprinide, taking that group in the enlarged view in which Cuvier accepts it; though by those who divide it into subfamilies it would probably be associated with the Cobitidee, or made to constitute a distinct one by itself. It agrees with the Cyprinida in general in the form of its mouth, in the upper jaw having its margin entirely formed by the intermaxillary, the maxillary being present, but placed behind and partly concealed in the thickness of the lip, and in the want of an adipose; but it altogether departs from that family in the entire want of scales, of which there is not even a vestige in the dried skin, and in which respect it would seem to shew an affinity to the Siluridæ. Yet it has none of the other characters of the family just mentioned. On the other hand, in the backward position of the dorsal and anal fins, which are opposite to each other, it agrees with the Esocidee, The pharyngeal bones are unarmed, but this deficiency is made up for by the strong curved teeth on the tongue, independently of the minuter ones in the jaws.

The intestine is extremely short and quite straight, measuring only fourteen lines in length from the pyforus to the anus, in a specimen two inches and a half long. The stomach is of an oval form, of considerable capacity, very membranaceous, with the cardiac and pyloric openings near together at the upper extremity, from the latter of which the intestine is immediately reflexed to pass off to the anus. In the specimen dissected, the stomach was much distended by an early perfect individual of the genus & Colymbetes, which appeared to have been recently swallowed, and was scarcely at all altered. There are no coreal appendages. The air-bladder is of an elongated oval form, and of considerable development.

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Mr. Darwin's collection contains no less than three species of this new genus, differing but slightly from each other. Two are from the most southern parts of South America, the third from New Zealand.

1. Mesites maculatus. Jen. Plate XXII. Fig. 4.

M. viridescenti-fuscus; dorso et lateribus maculis crebris, hic et illic confluentibus, nigris; ventre niveo; pinnarum radiis nigro-punctatis.

B. 6; D. 10; A. 16; C. 16, &c.; P. 12; V. 7.

Long. unc. 2. lin. 8.

FORM.—Slender and very much elongated. Body anteriorly subcylindrical, compressed behind. Greatest depth not more than one-eighth of the entire length: thickness about three-fourths of the death. Head rather depressed, about one-sixth of the entire length. Snout short and rounded; mouth at the extremity; the gape moderate, not quite reaching to beneath the anterior angle of the eye. Lower jaw ascending a little to meet the upper, and, when the mouth is open, appearing rather the longest. Intermaxillary fixed, forming the entire margin of the upper jaw, the maxillary being behind it, and, though of nearly equal development, not very distinct; both bones slender. Teeth small, but sharp-pointed, rather widely apart, arranged in a single row along the edge of the intermaxillary, and in the lower jaw; the series above consists of about eighteen, that below of about twenty-one: also a double longitudinal row on the tongue, each row containing five or six teeth, the anterior ones curved, and larger than any of those in the jaws: a similar double row, but of minuter ones, down the middle of the vomer; none, however, on the palatines or pharyngeans. Eyes rather large, their diameter contained about three and a half times in the length of the head, distant scarcely one diameter from the end of the snout. The nostrils appear to consist of only a single aperture in front of the eye, in the neighbourhood of which, and also above the eye, are several large pores. . The opercle and subopercle taken together approach to an oblong form, the posterior margin being straight and nearly vertical: the subopercle is not much developed, nor very distinct. Gill-opening very large, the membrane thick, with six rays, deeply notched beneath, and not fastened down. The whole skin is perfectly smooth and naked, invested with mucosity. No appearance of any lateral line, unless a fine dark streak be so called, passing

atong the modifie of the sides, and driving them into two equal parts.

The dorsal and and any opposite to each other, and both placed very far back, almost at the extremity of the body. They commence in nearly the same vertical line, a very little american to the commencement of the last third of the entire length; but the anal being longer than the dorsal, it extends nearer the caudal. The form of these fins is much as in the genus Colitics. The clorable has the first three rays simple, the rest branched: the anal also has the first three rays simple, the rest branched: the anal also has the first three rays simple, the rest branched: the anal also has the first three rays simple, the rest branched: anal. The ventrals salines motive, the principal rays branched. The vent in just before the anal. The ventrals arise from about the middle of the entire length, the distance from their insertion to the commencement of the anal being twice their own length. The pectuals are small, and rather narrow, equalling about two-thirds the length of the head or hardly so much: they are attached low down, but not units eolow as in the cause Colorius.

Colors.—(In spirits.) Greenisk-brown, with numerous conspicuous spots and small irregular transverse hare of black. Under a lens the spots appear to be made up of thickly crowded black specks upon a dark brown ground: the lars result from some of the spots being confinent. The belly appears to have been white. The rays of all the fins are dotted with dusky, but the membrane transparent and colourless.

The individual described above was taken by Mr. Darwin in a fresh-water bross, in Hardy Peninsula, Tierra del Fuego. His collection, however, contains four other specimens found in streamlets and creeks high up the river of Santa Cruz in Patagonia, where they are said to have been numerous. Though these last are slightly different, they are evidently referable to the same species: they also vary a little from each other. Their preculiarities are as under

The largest measures 2 inches 8 lines in length, and has the following finray formula:

The next in size is 2 inches 6 lines, with the fin-ray formula thus:

These specimens agree in being both slenderer than the one from Tierra del Fuego. The depth is eight and a half, if not nine times in the entire length: the head rather more than one-sixth of the same. The colours are similar, expect that the spots are not quite so numerous, and of a more regular form, seldom running together to form bars.

It is to these specimens that Mr. Darwin's notes refer, respecting the colours of this species in the recent state. As follows: "Pale greenish brown, with small irregular transverse bars of black; belly snow white."—D.

The third of the Patagonian specimens is 2 in. 2 lin. long. Fin-ray formula-

D. 10; A. 15; C. 16, &c.; P. 14; V. 7.

The fourth is of the same length.

These last two specimens are exactly similar to each other in colours, but differ from the former two in being almost immaculate, having only a few spots on the upper part of the back. This brings them very close to the following species, from which they are searcely to be distinguished, except by their smiller eyes. It should be observed further, that the fleshy part of the tail in these specimens has the upper and under edges fringed with the short accessory rays of the caudal, a character which is not so obvious in any of the others.

2. MESITES ALPINUS. Jen.

FISH. M. viridescenti-fuscus, dorso saturatiore; hoc, et lateribus, et pinnis, nigro levissimè irroratis, immaculatis : ventre niveo : oculis maiusculis.

D. 10: A. 16: C. 16, &c.; P. 13: V. 7.

Loxe, unc. 2, lin. 5.

FORM .- Very little difference in form between this and the last species. The eyes, however, are decidedly larger, measuring in diameter one-third the length of the head. The head itself also appears somewhat longer, being nearly one-fifth of the entire length. The anterior teeth on the tongue do not seem much larger than the others. Fins similar.

COLOUR .- (In spirits). Greenish brown, deepening in tint at the top of the back. Back, sides, and fins, immaculate, but thickly powdered with minute dark specks, scarcely visible except under a lens. These specks give the fins a more dusky appearance than they possess in the last species. The belly appears to have been white.

A second specimen does not differ from the above in any respect, except in being rather smaller, and scarcely more than two inches in length.

Habitat, Tierra del Fuego.

This species was taken by Mr. Darwin in alpine fresh-water lakes in Hardy Peninsula, Tierra del Fuego. I have no hesitation in considering it distinct from the last, as there are two specimens exactly similar, both shewing a larger eve, and an entire absence of all approach to spots; while the whole surface of the back and sides is thickly irrorated with dark specks, a character which does not appear in the plain varieties of the M. maculatus.

3. Mesites attenuatus. Jen.

PLATE XXII. fig. 5.

M. viridescent:-fuscus, ventre vix pallidiore; dorso, et lateribus, pinnarumque radiis, sparsim nigro levissimè irroratis, immaculatis: corpore prægracili, anticè attenuato; capite et oculis minoribus.

D. 11; A. 17; C. 16, &c.; P. 12; V. 7. Love, unc. 2, lin. 6.

FORM.—Rather more slender than either of the last two species, the body more attenuated anteriorly; the head also smaller, though scarcely shorter. Mouth and eyes both smaller; the diameter of the latter not more than one-fourth of the length of the head. Teeth also rather more minute as well as more numerous. The fins are similar, except that the ventrals appear to stand rather more forward, being attached exactly in the middle of the entire length, excluding caudal: the distance from their insertion to the commencement of the anal is more than twice their own length. The outer rays of the caudal are worn, but there was probably a shallow notch when entire: the short accessory rays are very numerous, and form a very distinct fringe along the upper and lower edges of the fleshy part of the tail.

Colorn.—(In spirits.) Greenith-krown, much more uniform than in either of the last two species, not deepening on the back, and scarcely becoming paler underseals. The back, sides, and mys of the fins, are finely irrosted with dusky specks, as in the M. aphens, but not to the same extent, the specks being more thinly scattered, and here and there scarcely visible. From the same cause the fins appear paler.

Habitat, Bay of Islands, New Zealand.

This, which is a very distinct species of this new genus, was taken by Mr. Darwin in fresh-water in the Bay of Islands, New Zealand. It is well characterized by its more attenuated head and smaller eye, than those of either of the two others.

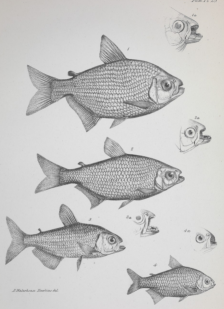
FAMILY.-ESOCIDÆ.

Exoccetus exsiliens. Bl. ? Exoccetus exsiliens. Bl. Ichth. pl. 397.

FORM.—Head about one-sixth of the entire length, and approaching to the form of a parallelopiped; very much flattened on the crown and between the eyes quite to the end of the snout, broader above than beneath, so that the checks are beyond the vertical inclining inwards at bottom. Snout short: mouth not much cleft; when shut, the jaws are equal, and the commissure of the lips appears to extend to beneath the anterior margin of the eye, but the maxillary, which retires completely beneath the suborbital, does not reach so far; when the mouth is open, the maxillary becomes vertical, and the intermaxillary being scarcely at all protractile, the lower jaw is a little the longest. Teeth very minute: a row, scarcely visible, along the forepart of the intermaxillary, but not extending to the sides of the law; none that can even be felt in the lower jaw, or in any other part of the mouth. Tongue rounded, and free at the tip. A loose veil of skin hangs down in front of the palate, from immediately behind the teeth in the upper jaw. Eyes round, and very large; the upper part of the orbit reaching to the line of the profile, and forming a slightly salient ridge; their diameter very nearly one-third the length of the head; between them and the end of the snout is twothirds of a diameter; the distance from one to the other across the crown is one diameter and a quarter. The nostrils consist of one large round orifice a little in advance of the eyes. The membrane of the opercle forms a slightly salient angle backwards, near the upper part of the gill-opening. Scales large, of a somewhat irregular form, approaching to oblong, nearly twice as broad as long, the posterior margin with three or four incisions near the middle, and a few rather indistinct nearly parallel striæ on the surface of the basal portion; in others these strice converge to form a small but very regular fan; and the scales appear to vary a good deal

The pectorals reach exactly to the base of the lateral caudal rays; the first two rays are sisten, and all the others beauched; first ray of all not half the height of the fin. Doreals so situate as to leave a paper between it and the end of the flesh part of the tail about equal to its own length; the first ray simple, the others branched; the last prolonged beyond those which immediately receede it so as to form rather a notin backwards. Anal similar to the





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downl, and answering to it exactly. The vournls are attached at a point, in this specimen, about half an inch posterior to the middle of the entire length, reckoning this to the end of the fleshy part of the fail; but are not much out of the middle, if the length he reckoned to the end of the upper loke of the canall: their length is contained not quite three and a hall times in the entire length, excluding caudal; and they reach exactly to the end of the dorsal and and; first new year much branched, and only one-fairly the length of the fin; second ray appearing like two or even three rays at its upper extremity, from the circumstance of the several branches of it being of unqueal length; all the other rays branched likewise. Vert a very little in advance of the anal. Upper lobe of the caudal one-third shorter than the lower; this last being exactly the same length as the vortrals.

D. 11; A. 12; C. 16, &c.; P. 18; V. 6.

Length 12 inches 8 lines.

COLOUR.—The colours were not noticed in the recent state; and the specimen is in such bad condition, and so much altered by the spirit, that they are now no longer distinguishable.

The flying-fish above described was taken by Mr. Darwin in the Pacific Ocean, off the coast of Peru, in Lat. 18° S. It appears to be the *E. excitions* of Bloch, but as I am not aware that the species of *Executus* have been ever rigouously worked out, and closely compared from different parts of the globe, I have thought it expedient to annex a description, by which it may be identified, if it prove hereafter distinct.*

Family.—SALMONIDÆ. 1. Tetragonopterus Abramis. Jen.

PLATE XXIII. fig. 1.

T. corpore subrhomboideo, compressissimo, altitudine fere dimidium longitudinis, piună cuudali exclusă, aquante: osse mazilluri augusto, retrorsum arcuato: pinuă dorsult triungulari, suprà centries accurate exoreni; ; anali levi, longi, altitudine retrò cito decrescente; utrâque plicis membranaceis, radiis longitudinaliter adharentibus, instructà: squanis in linci laterali 46, in linci inter pinnas ventrales et dorsalem transversi 17.

Foux.—Of a subrhombolid form, the supe and back being much elevated, whence the profile falls very obliquely and in nearly a straight line. Greatest depth nearly half the entire length, excluding candal. Body very much compressed, the thickness being nearly three and a high times in the depth. Brief approaching to a laterally flattened cone, with the length and height nearly equal. Short very short; month but fittle delity when open, the lower jaw projectings.

* Swainson is of opinion that "more than double the number of species of Executus really exist above those that have been described."—Nat. Hist. of Fisher, vol. i. p. 229.

considerably. Matillary narrow, and of nearly equal breath throughout, curving backwards. Tech with their cutting edges denanced, the middle point much the most developed, with one or two smaller ones on each side: two rows of such tech on the intermatillary, and one in the lower jaw, this last row with scarcely more than eight or ten tech in it. No teth on the maxillary, vomer, palatines, or tongue. Eyes round, rather large, their diameter three and a half times in the length of the bead, distant not so much as one diameter from the end of the snoat. Nortils with two orifices, the posterior one a narrow curved slit, the anterior one a round hole. The substituit forms a somewhat triangular maked disk beneath the cyes, with radiating veins. Posterior margin of the opered very little curved: subopered narrow, and small, formine but a mail portion of the eight-flam.

About seventeen scales in the depth, and forty-six in the lateral line, which has bends downwards rather below the middle, and is continued quite to the candid. A cale taken from the middle of the side below the lateral line is somewhat rounded anteriorly, the basal margin being straight; the surface marked with very fine numerous concentric strain, and with two coloured deeper strise on the free portion diverging from the centre in a V-like form: some scales have three or four of these coloured string, drawn more or less regulation.

The depal commences in about the middle of the entire length, excluding the cauda and narrow part of the tail; of a triangular from, its greatest beight equaling the depult to the lateral line. Pectorals narrow, shorter than the head, attached below the bottom of the gill-opening, and reaching rather beyond the insertion of the ventrals, which is are in a vertical line with the commencement of the docal and shorter than the pectorsis. Anal long, commencing a very little beyond the tips of the reclined ventrals; the anterior portion rather more than half the beight of the dorsal, but the posterior much lover, aloging rapidly off; two spines, the first very minuse, the second about conso-shirt the length of the first soft my double. The anal terminates nearly in a line with the shipsoe, which is small. Cauda forked for half its length; the obsect equal. Many of the rays in the vertical first, more especially the docal and and, are accompanied through nearly half their length from the bottom by membranous folds of shir. There are also some small scales along the base of the anal, but none apparent on the dorsal. In the axillae of the ventrals is an elongated scale, not half their length.

Colour.—" Back bluish silvery, with a silver band on the side: a bluish black spot behind the gills.

Fins pale orange; tail with a black central band."—D.—There is now not much trace of the
silver band, or the black band on the tail. The buneral spot is, however, still very distinct.

Habitat, the Rio Parana, South America.

This species was taken by Mr. Darwin in October in the Rio Parana, as high a Rozario. I cannot ascertain that it is described, though there is much resemblance between it and the species figured in Seba.* It differs from the T. chalcas of Spix, in its much smaller scales, not to mention other points of dissi-

^{*} Thesaurus, vol. iii. pl. 34. f. 3.

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2. Tetragonopterus rutilus. Jen. Plate XXIII. for. 2.

T. corpore ovali, compressissimo, altitudine tertiam partem longitudinis, hác ad basin furce caudalis mensá, aquante: osse maxillari angusto, retroram arcualo: pinná dorsali subtriangulari, paululum pone rentrales exoriati; anal licet, longá, altitudine retrò cilo decreacente; strabup plicis membranaccis, radiis longitudinaliter adherentibus, instructá: supumis in lineá laterali 40, in lineá inter pienas ventrales et dorsalme transcersi 14.

Foux.—More oval than rhomboilsh it beak and map not so much elevated as in the last species: the profile falling less obliquely. Depth one-shird of the entire length, measured to the base of the caudid forty: lead one-shift of the same. Not above fenterme sales in the depth, and forty in the lateral line, which occupies the eighth row from the top. The seales on the whole similar, but with the basal margin not so straight and regular, and somewhat projecting in the middle in the form of a blant salient angle. The dorsal commences a trific nearer the caudal, and at the middle of the entire length, the caudal alone excluded. The pectual reach just to the insertion of the ventrals, which last are a trife in advance of the dorsal. The second and stone is longer, and nearly half the length of the soft rays which follow.

Conom. — Back indexent greenish brown: a silver band on the side. Fins dirty orange: tail with a central black band; above and below the band bright red and orange. — D.—The colours appear very similar to those of the last species. The humeral spot, however, is less obvious, while, on the other hand, the silver band on the side can still be distinguished.

Habitat, Rio Parana, South America.

Taken with the last species, to which it is very closely allied. Mr. Darwin of the river first both are among the commonest of the river fry in the Rio Parana.

Both this and the *T. Abramis* are distinguished by having narrow longitudinal folds of skin attached to the basal half of the rays of the dorsal and anal fins, a character which does not shew itself in any of the three species next to be described.

3. Tetragonopterus scabripinnis. Jen. Plate XXIII, fig. 3.

T. corpore ovuli, subelongato, valde compresso; altitudine tertican partena longitudinis, caudali exclusi, capunale: ouse mazillari paulo dilatato, recto: pinud dorsali subolbongd, allo, pone ventrales ecorienti; anadii scabrid, altitudine retro gradatim decessecate; rudiis plicis membranaccis nullis: squamis in linel later pinusa sentru'o et dorsalan transversa'i 12.

FORM .- Still more oval and elongated than the last species, the profile falling in a gentle curve from the dorsal to the end of the snout. Depth exactly one-third of the length, excluding candal. head one-fifth of the entire length, caudal included. Maxillary rather dilated towards the bottom, and quite straight, not curving backwards as in both the last species. Teeth rather larger, and more conspicuous. Nostrils larger. Only twelve scales in the depth, the lateral line occupying the seventh row from the top: thirty-seven or thirty-eight in the lateral line. Scales of a rather different form; the basal margin more sinuous, the free margin not so regularly curved, the coloured strize hardly obvious. Dorsal more oblong than triangular, higher in relation to the depth, of which it equals two-thirds, commencing at a point anterior to the middle of the length, excluding caudal. The pectorals reach a little beyond the ventrals, which are attached a little in advance of the dorsal. The anal has all the rays longer, and more nearly equal, the posterior part of the fin not being so much sloped off: there are three spines at the commencement, the first two minute, the third not quite half the length of the soft rays: this fin is furthermore distinguished from that of the two former species by the rays being set with asperities, which communicate a scabrous harsh feel to the touch, when the finger is passed along them from the base unwards.

Cotorn.—Not noticed in the recent state. In spirits it appears more allever than either of the two last species in the back and uper per out of the sides being bewealth. A humonel dudys post, and the remains of what was pockably a bright silver band shong the middle of the side from the gill to the caudal. At the base of the caudal is a dashy sor, which is prodouged in a line along the central rays to the commencement of the fork. The other fins faintly edged with dusky, but otherwise pale.

Habitat, Rio de Janeiro.

The more oval and elongated form, straight maxillary, and scabrous anal fin, at once distinguish this species from either of the two last. It was taken by Mr. Darwin in fresh water, at Rio de Janeiro, in June.

4. Tetragonopterus teniatus. Jen.

T. corpore oradi, valde compresso, altitudius tertiam partem longitudinis, hâc ad baxin furca candalis mensă, aquante: asse maxillari margine posteriore recto: pinud dorsali suprà ventrules accurulê exorienti; anali lovet, altitudine retroi cilo decrescute; radiis plicis membranaccis sullis: squamis in lined lateruli 40, in linei inter pinuss ventrules et dorsalen transcresi 41.

Foux.—Depth and general form similar to those of the T. resilies; she the same number of rows of scales, the lateral line occupying the eighth from the top. Anal smooth, and similar to that of the T. resilies in form, but in the number of the spines and soft rays agreeing with the T. resilvation in. The maxillary straight, but hardly so much dilated as in the last-named species, being of nearly equal breath throughout. The toth are more numerous than in either, amounting in the lower jaw to fourteen or more. The ventrals are in an exact line with the commencement of the decade.

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COLOUR.—Much as in the *T. scabripianis*. The same silver band, only more brilliant; also the same humeral spot, and the spot at the base of the caudal extending along the middle rays.

Habitat Rio de Jaqueige.

The above description is that of two small specimens, similar to each other, obtained by Mr. Darwin in a running brook at Socego, in the province of Rio de Janeiro. They are probably not full grown; but so evidently distinct from either of the last two species, the characters of which are in some measure combined in them, that I have not hesitated to give them a separate place. The silver band is more or less obvious in all the species of this genus brought home by Mr. Darwin, but it is much brighter in this than in any of the others.

5. Tetragonopterus interruptus. Jen. Plate XXIII. 6e. 4.

T. corpore orali, ralde compresso: altitudine tertiam partem longitudinis totius aquante: ore parvo; osse maxillari brevissimo, dilatato, margine posterior recto: dentibus minutis, multicuspidati: darsali subtrinagulari, pone centroles excincti; anali (in uno sexu?) souboi, altitudine vertrò subito decrescente; his pinnis plicis membranaccis sullis: squamis in linelo longitudinishi 35, in lined inter pinnae ventrales et doraclem transversal 10: linea lateruli interruptà, hand finem pinnae pectornisi attiucente.

D. 1/10; A. 2/18; C. 18, &c; P. 11; V. 7 Long. unc. 2. lin. 8.

Fount—Oval, and not very dissimilar in general form to the Tr. retilia, but rather more elevated above the shoulder. Depth careapy concluded for the entirel length; bend one-fourth of the same, candial excluded. Profile not exactly straight, but very sight; bound one-fourth of the errors, then an slightly productant above the eyes whome it fall may be labored out at the errors, then as slightly productants above the eyes whome it fall may not the profile preceding species, owing to the extreme shorness of the maximity, which is the rather than a grice in curring outstands, but the posterior one straight. Teach very small the materior manging curring outstands, but the posterior one straight. Teach very small the materior care counting edges memores (five or sit on each noted) and enalty equal yrapherally and so one on the intermacillary, and the same in the lower jusy; none on the maximity. Subspected much larger, forming a greater portion of the gill-dap. Scales relatively larger; only ten in the depth, and thirty-few in the length. They have no deep strist on the band portion, and consequently no fin; but they are very regularly marked with the usual finer strise concentrically arranged, except on the free portion where they become indistinct.

The lateral line occupies the sixth row of scales from the top, but is very soon interrupted, coming to an end before it has reached the length of the pectoral, and not carried over more than eight or nine scales in the length. Doesal subtriangular, commencing causely at the eight or nine scales in the length. Doesal subtriangular, commencing causely at the scale of the length, canada excluded. Anal aborter than in the other species, and not reaching so mear the canadal; two spines, but the first extremely minute. Canada foreked for half in the scale of the

length, the lobes equal. Ventrals more forward than in the other species, decidedly in advance of the dorsal, and attached at one-third of the entire length; their axillary scale very small. Pectorals narrow, reaching beyond them. No long folds of skin accompanying the rays of the vertical fins.

Cacous.—Not noticed in the recent state, in which, judging from its appearance in spirit, if was probably always, operchaps golden, with somewhat of an olivances has been becoming deeper on the back. There are evident remains of a bright longitudinal lateral band: also of a black spot at the base of the candal. The docased and the autreitor persion of the and incline to disky; the the petconds and ventrals are slightly dusky at their extremities; there is also a large irregular dusky with one the back and shoulders numeries to the formal fin.

A second specimen differs from the above in being a trifle smaller, and not quite so deep in the body. The anal is also decidedly earbroas, as in the T. scoleripiansi, and has one ray less in it. The colours are similar, excepting that the fins are rather less dusky, and the large dusky stain on the back and shoulders is wanting.

Habitat, Maldonado,

This species is one of several that were taken by Mr. Darwin at Maldonado, in the lake that had been suddenly drained, before alluded to. It is immediately distinguished from all the others in this genus above described, by its small mouth and abbreviated lateral line. The circumstance of the anal fin being seatbrons in only one of the specimens leads to the suspicion that this may be a sexual character, perhaps common to this and several species; and, judging from its somewhat less depth, I concrive the specimen so distinguished in this instance to be a male.

HYDROCYON HEPSETUS. Cuv.

Fonz.—Back rising slightly from the mape, whence the profile in front falls obliquely in nearly straight line to the month. Depth contained about three and had fruines in the bength, enabla excluded. Both head and body much compressed, the greatest thickness being only two-fifth of the depth. The length of the head equals the depth of the body. Stone suppasses rather pointed when the jews are shut; when eges, the lower jew is a little the longest. Gape considerable. Maxillary long, commencing before the eyes, and reaching to a vertical from the posterior part of the orbit; inclining downwards, lapping obliquely in part over the lower jew, gradually videning towards the posterior extremity, which is rather obliquely rounded. Internatillary with two sharp canines in front, then on each side for or five very small booked teeth, then another large canine, though not so large as those in front; behind this commences the maxillary, which is arread all along its margin with a regular row of small equal booked teeth, resembling sharp scruttures; a similar row on each palatine, but none on the vomer or tongue; this last pointed, and free at the tip. Lower jaw with two strong canines in front, larger than those in the upper, and fitting into two holes above, when the month is shatt; on each side of these are three only half their size, but increasing lockwards, blaced at articlar wide.

intervals; then follow a two of close, minute, sharp teeth, similar to those on the edge of the maxillary. Eyes rather large, their diameter not quite one-fourth the length of the head, distant one diameter and a quarter from the end of the snoat. Suboritial large, consisting of three pieces. Properede rectangular. A row of pores, not very distinct, along the under part of the lower juy, thence continued along the limb of the prosperiot. Opered and suboperede taken together with the posterior margin forming a slight but regular curve, with scareds are salient angle.

Head naked; seales on the body of moderate size, arranged in somewhat oblique rows, especially below the lateral line; cose from the middle of the side below the lateral line of an irregularly rounded form, the posterior margin rather sincous, the disk with numerous fine concentric strin, but no deeper-cut strins on the basal portion. About sixteen scales in a vertical row, and fifty-seven or fifty-eight in the lateral line; this last bending downwards in a curve which falls below the middle of the depth. Scales on the lateral line not larger than the others.

The dorsal answers to the space between the ventrals and and; its beight equals the depth to the lateral line. And long, commencing exactly under the last my of the dorsal; be first part of this fin as high as the dorsal, but the rays, beyond the fifth, gradually decreasing; three spines, the first two very minute; the last soft my double. Candal in this specimes nignered. Adipose and last my of the and in the same vertical line. Pectorals two-thirds the length of the bead, attached very low down because the terminating portion of the gill-flap, narrow and slightly flactor, reaching to the ventrals, which last are one-fourth shorter. A long narrow scale in the satilla of each ventral oscilled the lends the of the fin itself.

B. 4; D. 11; A. 3/26; C. 22, &c.; P. 12; V. 8. Length 4 inches 3 lines.

Colour.—"Bluish silvery."—D.—Some appearance of a dusky spot at the base of the caudal prolonged in a line along the middle rays, but scarcely any trace of a humeral one. The dorsal and anal incline a little to dusky.

Taken at Maldonado, in a fresh-water lake, in June. I have scarcely any doubt of its being the H- falcatus of the Zoology of Frey cinet's voyage, the figure of which it exactly resembles, excepting that the humeral dark spot, if it ever existed, and which is not mentioned in Mr. Darwin's notes, is now almost entirely effaced. It is probable, however, that there are two or three species nearly allied, for which reason I have been the more particular in m description. The H-Hippettes of DOrbigor's appears to differ from the H- falcatus of Freycinet (with which last Cuvier associates his name of Hepuetus,) in having the lateral line curving upwards rather than downwards, and the caudad fascia as well as the humeral spot more marked. The Salmo falcatus of Bloth is probably distinct from both,

^{*} Voy. dans L'Amer. Mérid. Atl. Ichth. pl. 9, fig. 2.

Genus.-APLOCHITON. Jen.

Corpus Gonzalum, compressum, subjusiforme, undingue undum alepidotum. Capust parvum. Rostrum breviusculum, nebacutum. Os terminale, rictu modico. Maxilla superior margine ex ossibus internazillaribus omnino formato, maxillaribus, hee subequantibus, retroductis. Deates minuti, acuti, in maxilla utrique uniscriati, in linguá et vomer longitudinalite biscriati, in ossibus palatinis mili. Apertura branchialis amplissima, membrand trirudiatá, subtus profundê amarginatá. Pinne, dorsalis paululum pone eventules, analis paululum pone dorsalem reclinatam, exorientes. Ventráe apopuelicious aculiaribus milis. Pinna candalis bijirox.

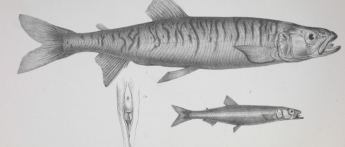
I have already noticed a remarkable new form among the Cuprinida brought home by Mr. Darwin, and differing from all the known genera in that family by the entire absence of scales. The one now to be described is not less remarkable among the Salmonida, and, what is particularly interesting, would seem to occupy an exactly analogous place in this family, departing from it in the same important character of having the skin perfectly naked and free from scales. There are, however, many other points of similarity between Mesites and the genus which I have here termed Aplochiton.* In both there is the same form of mouth, the margin of the upper jaw being entirely formed by the intermaxillary, behind which is the maxillary of nearly equal development. The teeth in the jaws are similar, both in regard to form and arrangement; there is also the same double longitudinal row on the tongue, and along the vomer. The pieces of the opercle are similar, and the gill opening equally large in both genera, though the branchial membrane has twice the number of rays in Mesites that it has in Aplochiton. Furthermore, the fins are on the whole very similar, with the exception of the dorsal not being so far back in Aplochiton, and there being also an adipose in this genus. It is also deserving of notice that both these new forms, so resembling each other in many of their characters, come from the same quarter of the globe, being found either in the most southern parts of S. America, or in the neighbouring islands.

From the circumstance of the naked skin, Aplochiton might by some be referred to the Sibrishe, but what was said of the genus Meiste may be repeated here, that it has none of the other external characters of that family. The maxillary, instead of being reduced to a mere vestige, or lengthened into a barbule, is as much developed as in any of the Cyprinidae, and of the usual form; the subspected also is very distinct; "while there is no strong spine at the commencement of either the dorsal or pectoral fins. At the same time it must be mentioned that Aplochiton

^{*} Ab arloss simplex, et virus tunica.

⁺ Valenciennes says, in his preface to the fifteenth volume of the "Histoire des Poissons," that none of the Silurido have the subocrele: and that the absence of this bone serves to distinguish them from Cobitie.





Marakana Harristo del

- 1. Aplochiton Zebra Nas Sian 1a. Magnified How of anal and generative orifices.
- 2 Aplochiton taniatus. Nav Size



agrees with the Siluridæ in having no coccal appendages, though the air-bladder is similar to that of the ordinary Salmonidæ. There are some peculiarities connected with the anal and sexual orifices which I shall notice presently, along with other points in the internal structure, in the species to be described first.

Mr. Darwin has brought home two species of this new genus, agreeing precisely in form, but very distinct in respect to size and colouring.

1. APLOCHITON ZEBRA. Jen.

A. obscurè plumbeus; fasciis nigris transversis: maxillis æqualibus.

B. 3; D. 11; A. 2/14; C. 16, &c.; P. 18; V. 7.

Lose, ppc. 9, lip. 6.

FORM.—General form somewhat resembling that of the Mackarel, elongated, and approaching to fusiform. Greatest depth about the middle, equalling one-sixth of the entire length. Line of the back and profile nearly straight, the latter falling very little. Greatest thickness rather more than half the depth. Head small, contained about five and a half times in the entire length. Snout short, but rather acute. Mouth with a moderate gape reaching to beneath the anterior angle of the eye: when shut, both jaws equal, the lower one ascending at an angle of 45° to meet the upper; when open, the lower one a little the longest. Margin of the upper iaw formed by the intermaxillary, the maxillary appearing behind it. A single row of small but sharp teeth extending along the entire margins of both jaws: a double row of similar teeth, but stronger and more curved, down the middle of the tongue; also a double row along the middle of the vomer. Eyes moderate; their diameter four and a half times in the length of the head; distant about one diameter and a quarter from the end of the snout, and with an interval between them of about one and a half. Nostrils with two orifices, both roundish, one before the other, with a little interval between, the posterior one rather the largest. Two distinct pores on each side of the crown, one behind the other with an interval between, above and rather behind the eyes. Gill-opening very large, the membrane with only three flattened rays, deeply notched beneath, the notch reaching to beneath the middle of the eyes. All the pieces of the opercle present, but the interopercle only just appearing behind the angle of the preopercie, and the subopercie forming but a narrow lanceolate lamina beneath the true operele, which last constitutes the greater portion of the gill-flap, and is of an oblong form, the posterior margin being cut straight and vertical.

norm, the poletrior image in teng ent stranger ann verticas.

The whole skip nepretery andse every here, within the least vostige of scales. No lateral line, except a faint streek, possing along the tend of the sides, be so called. Dorsal cases the street of the sides of the sides of the called. Dorsal cases of the same form as in the collarge space in the ingenerated to the base of the canala first, or the same form as in the collarge space in the genus Solars; its greates theight a tilture exceeding its length, which hast is rather more than half the depth of the body; first ray simple, the rest branchet. Adjiess small, and just half way between the end of the dorsal and the base of the canala. Anal of a somewhat triangular form, the magin doping very much off backwards, commencing a little beyond the tip of the reclined dorsal, and terminating apposite the size of th

the adjace, or perhaps a rife beyond it; two small spines at its commencement; the first two softrays simple, the other branched. Coulad forked for half is length, the blose equal; the whole fin contained about six and a half times in the entire length; the accessory rays very numerous, and partially fringing the upper and lower edges of the tail. Pectorial statedhed bloind the gill-opening, rather below the middle, about two-thirst the length of the head, of a somewhat triangular form, the rays gradually shortening from the first, which is the only one unbranched. Ventrals attached a very little in advance of the dorsal, rounded, or almost cut square at the ends, the rays being all nearly equal. They are scarcely shorter than the pectorals: the space between their insertion and the commencement of the sand is nearly double their own length. There is no long scale or appropulage of any kind it in their axille.

COLOUR.—"Dull leaden colour."—D.—In spirits it appears brown. The sides are banded with some irregular transverse zebra-like marks, not noticed by Mr. Darwin, reaching from the back down two-thirds or three fourths of the depth, some terminating sooner than others. All the first brownish

Habitat, Falkland Islands.

Mr. Darwin obtained three specimens of this remarkable fish all precisely similar, from a fresh-water lake in the Falkhand Islanda, in March. The lake was not far from the sea, and connected with it by a brook. He adds in his notes that the species is common there; that it is good eating, and grows to be about half as large again as the individuals procured.

One of these specimens was dissected by Mr. Yarrell and myself, and presented the following internal characters, which are of importance to be noted. The coats of the stomach were thick and muscular; the essephageal portion with prominent longitudinal plice. Its contents, so fir as they could be ascertained, consisted of the remains of caddis-worms. The intestine was large, without any cocal appendages, but with one spiral convolution at the end of the first third of its length from the pyloric orifice: the entire length of the canal was four inches. The air-bladder was large, undivided, and of the same general form as in many of the Salmoniar. There were two clongated flattened lobes of ron enarly ready for exclusion. The anal and sexual orifices were separated, but enclosed in a tubular sheath, common to both, directed backwards; the sheath itself lying in a groove in the abdomen, and five-eighths of an inch in length: the opening to the cavity of the abdomen and sexual orifical properties of the sheath, and partly closed by two lateral valves; the opening to the intestine, three-eighths of an inch short of the extremity.

2. Aplochiton teniatus. Jen.

A. olivaceus, punctis fuscis minutissimis irroratus; lateribus vittà longitudinali argenteà: maxillà inferiore longiore.

3

L 18

B. 3; D. 12; A. 2/13; C. 16, &c.; P. 18; V. 7.

Long. unc. 3. lin. 10.

FORM—A much smaller species than the last, but the general form similar. Rather more clongated, the depth being contained severa and a half times in the length. Head one-fifth of the length measured to the base of the caudal fork. Stourt a little longer, and more pointed. Lower jue at all times a little the longest. Teach smills, and similarly disposed. Norticis similar; but no pores on the crown, or only one on each side, and that not very distinct. All the first similar.

Colors.—Not noticed in the recent state. In spirits it appears of a uniform greenish or olivaceous hown, the back and sides very minutely dotted with darker brown. There is a pale silveband along the middle of the side, not bounded, however, by any definable line, but shading off insensibly into the brown above and below. The irides are still bright, and appear to have been golden.

Habitat, Goree Sound, Tierra del Fuego.

There are three specimens of this second species in the collection, all of the same size, and not differing in any respect from each other, except that one of them has thirteen rays in the dorsal fin, and fourteen soft rays in the anal. Mr. Darwin's notes state that they were taken at Goree Sound, Tierra del Fueze, in the month of a fresh-water stream, where the water was quite fresh; and that when not into salt water they immediately died.

The silver band at once distinguishes this elegant species from the last, independently of its smaller size. The specimens appear full grown.

There is the same peculiarity with respect to the anal and sexual orifices in this species, as in the one previously described.

FAMILY .- CLUPEIDÆ.

1. CLUPEA FUEGENSIS. Jen.

Mr. Darwin's collection contains a single individual of a species of Clupen from Tierra del Fuego so extremely similar to the young of the common Herring, that it might almost be mistaken for it. As it is small, and in not very good preservation, I shall merely point out some of its leading characters.

Depth of the lody the mase as in a young Herring of the same size. Belly estimated, but with the substitution on more developed than in that projects. Then the same, said very minute. The same alliery does not slope insure to give so much at its upper extremity, before uniting with the intermalizingly that the mooth and its several parts are in all other reports similar. The same may be said of the pieces of the operach, excepting that there is a more sensible notch must be upon part of the posterior margin of the gill day, much as in the common Sizon. If differs also from the Herring in having the ventrals exactly in a line with the commencement of the dorsal, this last being placed a little further back than in that species.

"Caught at night, off Cape Ines, Tierra del Fuego, two miles from the shore, in thirteen fathoms."—D.—The specimen is probably not full-sized,

2. CLUPEA ARCUATA. Jen.

The present species is from Bahia Blanca. The specimens, of which there are two, are also in bad condition like the last, and probably not full-sized.

Foux.—Body deep, with the ventral line swelling rather more outwards than the dorsal. Greatest depth a little exceeding one-fourth of the entire length. Very much compressed; abdomen carinated, and very sharply serated, the serratures sharper than in the common spart. A few minonte teeth at the extremity of the lower jaw, and also on each side of the internasillary, near its junctions with the maxiliary; the lower half of this last finely serated. Pieces of the gill-cover much as in the Sprat; the suboperde rounded at bottom, the opercle with a shallow notch near the upper angle.

The dorsal commences exactly in the middle of the entire length, excluding caudal. The ventrals are as nearly as possible directly beneath its first ray: these fins are very small, and shorter than in the sprat.

Colours, -" Back blue : belly silvery."-D.

The second specimen is similar, only smaller. Both were taken in the month of September.

3. CLUPEA SAGAX. Jen.

A third species of Clupea, in Mr. Darwin's collection, likewise in bad condition, much resembles in general form the common Pilchard.

Depth the same as in the Pilchard, but the head larger and longer than in that species, being one-fourth of the entire length. Abdomen smoother; so appreamence of any remnance in front of the ventrals. Lower jaw but little advanced beyond the upper. No perceptible teeth, more than a few very minute scruttures near the lower extressly of the maxillary. Diameter of the tye about one-fifth the length of the lead. The form and visinings of the pieces of the operior very much as in the Pilchard, but the interoperic more developed. The posterior margin of the opereds and subsperied taken together is almost quite straight, without any emergiation maywhere, and not for out of a vertical; the subsperied is cut nearly square, at bottom. The preopercie is much veined: there are also some veins on the upper part of In that subsided it is enesting.







From Metapo en oftene de Willendon

Alosa pectinata % Nacorze a. Magnified Scale from nape



the opercle, and lower down on this last piece some very deep striæ, running parallel to its junction with the preopercle, as in the Pilchard, but still more strongly marked.

The commencement of the dorsal is very little anterior to a middle joint between the end of the mount and he base of the middle caudal rays. The ventrals are beneath the posterior half of the dorsal as in the Filchard. There are the same two clougated scales on each side of the caudal as in that species. The scales on the body, however, are much smaller than in the Filchard, with their free portions striated, the basal portions marked with some irregular curved linear running in a transverse direction towards the median line of the scale.

Habitat, Lima, San Lorenzo Island.

Alosa pectinata. Jen.

P.E. XXV. A. corpore ovuli, altitudine prope tertiam partem longitudinis aquante: ventre carinato, servaturis, presertim inter pinnas ventrales et analom, acutis: mazillis subaqualibus, elentulis: proporculo venoso; operculo striato: squamis pectinatis: pinnis
ventralibus oudo ante doralam exviviatibus.

Foux.—Of an oval compressed form, the depth very considerable, equalling very nearly one-third of the entire length. Head contained about three times and three quarters in the same. Abdomen sharply carinated, with strong sentrature, specially between the ventrals and anal. Jaws nearly equal, perhaps the lower one a little the longest; intermaxillary deeply notched; no apparent test anywhere. Eyes rather high, partly covered both anteriorly and posteriorly by a membranaccous veil; their diameter about one-fifth the length of the head; more than one diameter between them and the end of the smoot. Subsperied obliquely rounded off at bottom, but the curvature of the posterior margin of the operate and suboperede takes tagether not very considerable. Properede marked with veil-like ranifications; oppered similarly veined, and also stristed below, as in the species last described, though more finely. Scarce are true of a slateral line.

Scales moderately large, thin and membranaceous. One from the middle of the side of a sub-oblion (form, the hinder angles rounded, its length only two-chinds of its broudth; the greater portion of the surface marked with exceedingly delicate strins, scarcely visible without a strong lens, the anterior margin poetinated, and with a slightly projecting lobe in the middle. The scales as they approach the tail, become longer in proportion to their breakth, the basal margin more rounded, and sometimes with a strongly projecting lobe in the middle. The pertinations are longest on the sceles covering the napse.

The dorsal commences a little behind the middle point of the oval of the body, and the ventrals are attached a little in advance of that fin. The anal commences a little behind the termination of the dorsal, and reaches to the commencement of the fleshy part of the tail: the last ray in both dorsal and anal is slightly lengthened beyond the preceding ones. The pectorals reach to the ventrals, and are contained about once and two-thirds in the length of the head. Caudial deeply forked; the lower loke a little longer than the upper one: the base appears to have been covered with minute scales. Above the pectonis is a thin imembrane coors innecedate scale, more than half the length of the fin: a somewhat similar scale in the axilla of the ventrals, but shorter in proportion; another below those fins.

Colour.—"Body silvery: dorsal scales iridescent with green and copper: head greenish: tail yellow."—D.

A second specimen agrees with the above in form, but is smaller, measuring only 7½ inches.

The colours, when recent, according to Mr. Darwin's notes, were as follows:—" Scales silvery iridescent; back especially greenish; caudal fin yellow: remarkable for a circular dark green patch behind the gill-cover."—D.

Habitat, Bahia Blanca.

This species was caught by Mr. Darwin in the net, on a sandbank, at Bahia Blanca. It is well characterized by its strongly-pectinated scales, and does not appear to have been noticed by authors; though it would seem in that respect to have some affinity with the Clapca finbritate of Bowdich.*

ENGRAULIS RINGENS. Jen.

E. capite compresso, grandinsculo, quartam partem longitudinis totius aquante: rostro acuto, ultra mazillam superiorem mediceriter promismo; mandibuli aquatd, dentibus lateralibus (ut etiam in mazillo) minimis: corpore compresso primis rentralibus infra, viz ante, initium piume dorsalis exorientibus: spuamd longissind membranaced super piumam pectorales retrovusam producti.

D. 15: A. 19: C. 19. &c.: P. 16: V. 7.

Long. unc. 5.

Four —Closely resembling the common Anchory, but the head decidedly larger and longer, being one-fourth of the entire length. † Eye larger, but bearing an equal proportion to the size of the head; also rather nearer to the tip of the snout in consequence of this last not leng so acute and much produced. Lower jaw rather narrower, from the greater compression of the head and body. Maxillary, and it fine seramters on the edges for texth, similar.

The depth of the body is about one-sixth of the entire length. The derail commences at the middle point of the length, reckoning this last to the base of the causal fork, and terminates a little before the commencement of the anal; the first ray is not half the length of the second and third, which equal three-fourths of the epst. In fifth and succeeding rays become gradually shorter than those which precede. The first ray in the anal is likewise very short, and scarcely one-third of the next following. The ventrals arise almost directly under the first ray of the docals, being scarcely at all in advance; when half back, they do not reach half-way to the anal. Above the pectoral is a long membranaecous scale equalling, or very nearly, the fin itself.

* Excursions in Madeira, p. 234, fig. 44.

+ In the E. enchrasicholas, it is hardly one-fourth of the length, excluding caudal,

Colour.—Not noticed in the recent state. In spirits, it appears silvery, with the back and upper part of the sides deep dusky blue, the two colours separated by a well-defined line.

Habitat, Iquique, Peru.

This is probably an undescribed species of Engraulis; nor am I aware that among the same inherent noticed any from the west coast of America. Mr. Darwin obtained two specimens which are precisely similar to each other. The species closely resembles the common European Anchory,* differing principally in its larger head, and more backward ventrals in respect to the dorsat.

FAMILY.-PLEURONECTIDÆ.

Mr. Darwin's collection contains individuals of five species belonging to this family, besides the drawing of a sixth; but the specimes brought home are dry, and badly preserved. Two appear to have been previously noticed; but it is difficult to pronounce upon the other three with certainty, neither do they admit of being very accurately described. These last, therefore, I shall not venture to name, but merely point out a few of their principal characters, adding the localities where they were obtained.

The species, of which there is a drawing, I conceive to be certainly new; and as its characters are very distinguishable, I shall name it in honour of the gentleman, one of the officers of the Beagle, by whom the drawing was made.

1. PLATESSA ORBIGNYANA. Val. ?

Platessa Orbignyana, Val. in D'Orb. Voy. dans l'Amer. Mérid. Atl. Ichth. Pl. 16. fig. 1.

Fonce—Out] greatest breatht two and a half times in the length. Eyes on the left side, near together, and equally in advance. Teeth in a single row, sharp-pointed, moderately strong, rather widely separate: posterior extremity of the maxillary cut nearly square. Dorsal commencing in a line with the eyes, and leaving a space between it and the candal. The lateral line takes awere over the pectoral. Upper or eye side of the body slightly rough, with the scales finely ciliated; under side smooth, the scales on this side not ciliated. Concern.—Allow cilir vedidis bowers: beneath faint but sir is vellow,"—D.

Length 8 inches 9 lines.

Habitat, Bahia Blanca, where it is said to be plentiful.

This species agrees so well with the figure of the *P. Orbignyana* in D'Orbigny's Voyage, that I have little hesitation in considering it the same,—but as

* I am indebted to Mr. Yarrell for the loan of a specimen of our common Anchovy for comparison.

no description of this last has been yet published, it is still possible I may be mistaken.

2. PLATESSA ____ ?

Foxx.—Very similar to the last species, from which it scarcely seems to differ, except in having the teeth smaller, and somewhat more numerous and closer together; also in the maxillary, which is more dilated at its posterior extremity, and more obliquely truncated. The scales are extremely similar.

Length 6 inches 6 lines.

COLOUR.—Not noticed.

Habitat, King George's Sound, New Holland.

HIPPOGLOSSUS KINGII. Jen.
PLATE XXVI.

H. Juscus: corpore orato, lato: ocalis sinistris, haud valde approximatis: deutibus acutis, fortioribus: lined laterali anticè creatal: pinad dososili supra ocalosi initium capienti, dissidio anteriore humillimo, posteriore modicè elecato: ventralibus distinitis, haud anali continuis: caudali subquadratá, radiis mediis cateris paululum longioribus.

D. 18 et 48; A. 51; C. 14; P. 11; V. 6.

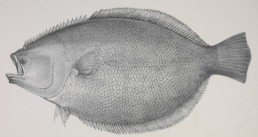
Fouch. Breadth, not including the dorsal and sand fins, half the length of the oval of the body. Eyes on the their side, apparently distant from each other about two diameters; the upper one a little behind the lower. Treath sharp and strong, forming a very regular series. The lateral line takes a sweep over the pectoral fin. The dorsal commences above the upper cyc; the first half, or until it gets above the extremity of the reclinical pectorial, is very little elevated, and much lower than the rest of the fin, with the membrane apparently notched between the rays; the remainder of the fin attains a moderate elevation, and there is an abrupt transition from the former to the latter portion. The anal answers to the elevated portion of the dorsal: both those fin stall short of the caudal by a small space. Pectorals short, and of a somewhat triangular form. Ventrals very distinct, free, placed right and left, with the rays a little projecting beyond the membrane; which late character appears also in the dorsal and anal. Tall somewhat square, but the middle rays slightly projecting beyond the lateral once in the form of an obtuse lobe.

Colour.—Represented in the drawing of a uniform light brown.

Habitat, Valparaiso.

This is the species of which, as before stated, no specimen was brought home, but only a coloured drawing made by Mr. Phillip King, an officer of the Bengle, for Capt, FitzRoy. The drawing appears to have been done with accuracy, and from it the above description has been taken. The fin-ray formula, however, was computed from the recent fish, the above numbers being marked upon the drawing.

The teeth appear to indicate this species as belonging to Hippoglossus rather



Tithog from Mateuro by W. Heseliin

Hippoglofous Kingii

than to Rhombus, though possibly it may be found hereafter to serve as the type of a distinct subgenus in this family. The form of the dorsal fin, if correctly delineated, is remarkable. The size of the fish is not stated.

RHOMBUS--- ?

Foux.—Oval, approaching to rhombolid. Breadth a little exceeding half the length. Eyes on the right wide, near tegether, equally in airsunce, or the lower one perhaps ruther more forward than the upper, between them a double oscous ridge. On the under side of the head, and nearly answering in position to the upper eye, is a deepids eveily, from whence proceeds a tentaculiform appendage four or five lines in length. Teeth very small, sharp, in a scarcely more than two rows, and approared younded to the under side. Lateral line sweeping over the pectral. Decad commercing above the upper lip, and reaching nearly to the caudal, but leaving a minus space. Both sides of the body are monod, but the upper one appears to have lost its scales. Pectoral on the eye side about three-fourths the length of the head.

Length 5 inches.

Colour.—" Above pale purplish brown, with rounded darker markings."—D.
Habitat. Bahia Blanca. Coast of Patagonia.

ACHIRUS LINEATUS. D'Orbig.

Achirus lineatus, D'Orb. Voy. dans L'Amer. Mérid. Atl. Ichth. Pl. 16. fig. 2.

Foux.—Body oral, but with the dorsal and and fins included, approaching orticular; the greatest breath rather more than half the length. Eyes on the right side, moderately near together, the upper one a very little in advance. Lower jaw longest, projecting beyond the sonat. Teeth forming a vehicute hand, very minnts, and scarcely sensible except to the touch, confined to the side opposed to the eyes. Properched editions from the opperche. A few short thread-like cirri on the under side of the heal; two at the extremity of the snout being rather longer and more conspicous than the others. Lateral line nearly straight throughout its course, somewhat higher at its commencement than afterwards, but taking no sweep. Both sides of the body rough, with cilitated scales, but the upper one most or. The dorsal commences above the upper lip, and reaches, as also the anal, almost quite to the caudal: this last rounded. Pectorials entirely vanting.

Length 9 inches.

Colour.-Not noticed

Habitat, Rio Plata.

This species was obtained by Mr. Darwin in the market at Beenes Ayres, where it is said to be eaten. It so exactly accords in form with the figure of the A. lineatus in D'Orbigny's Voyage, that I have little hesitation in considering it the same, though, from the specimen being dried, there are no vestiges left of the transverse lines. Whether it be the A. lineatus of any other author I am uncertain. It approaches, however, very closely the Passer lineis transversis notatus of Sloane.*

PLAGUSIA-?

Foux—Oval, but narrow, and much elongated for a Soft, the breadth in the middle being three and a half dimes in the length. Eyes on the left side, very small, and closely approximating, equally in advance, or if any difference, the lower one a little first. Month small, with velutine texth on the supine side, but apparently none on the upper; none as little produced in a point beyond it. The doesnal and and mit with the caudid, which term minutes in rather a fine point. No trace of any pectorals above or below. Scales strongly citiated, especially above, and both sides of the body rough.

Length 7 inches.

Colour. - Not notice

Habitat, San Blas, Coast of Patagonia.

This species is very nearly allied to the *Plagusia Braziliessis* of Spix's work,† but appears to differ in having the eyes one over the other, or the lower one perhaps a little in advance, instead of the upper one a little before the lower.

Family.—CYCLOPTERIDÆ.

1. Gobiesox marmoratus. Jen.

PLATE XXVII. Fig. 1.

G. dorso et lateribus pullide fueix, nigro reticulatis et faciatis: dentibus auterioribus majoribus, in mazillă superiore subconicis, in inferiore incisiris: operculo postice mucrone obtuso ormato: membrand branchiali spind gracili, subduplici, (protet radios solitos,) instructd, magnă ex parte celată, apice exserto: pinnă dorsali tradrim-readius.

B. 6; D. 13; A. 11; C. 14 vel 15; P. 20 vel 21.

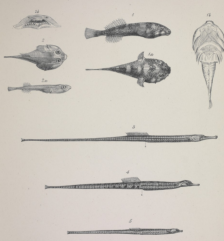
Long. unc. 2. lin. 7.

Foux.—Head very large, broad and much depressed, with the smoot rounded nearly in an exact semicirche. Body compressed bettin, and suddenly tapering behind the pecturals. The length and breath of the head are equal, each being one-third of the entire length, excluding caudal. Gape wide, reaching nearly to beneath the anterior suggest of the yer. Techt strong, and somewhat crowded in front; in the upper jaw blantly conical, or slightly carred, but of irregular size, with minuter ones behind; very small as the sides of the jaw, and appearing here but in a side prove below, the six middle teeth me undescribe, and project forwards; on each side of these are two or three similar to those in front above, then follow some minuter ones at the sides. Eyes rather move than a diameter spart. Gill-open

^{*} Nat. Hist. of Jamaica, Pl. 246, fig. 2.

⁺ Pieces Brazil. p. 89, tab. L.





From Nature on Stone by W. Hawkan.

1. Gobiesco marmoratus 2. Gobiesco pacilephihalmee. 2. Syngnathus acicularis.
14. Donat Tone 24. Summi Tone 4. conspecilatus.
14. Onder Oute 24. Mangint Engl Took 5., crivitiis.
16. São Oute.

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H. 14

ing wide, the membrane free all round, with six rays. Opercle terminating behind in a blunt point: there is also a kind of double spine concealed in the thickness of the branchial membrane, in front of the ordinary branchial rays, the extreme end of one portion of which projects a little beyond the margin.

The dorsal commences a little beyond the middle of the entire length, and leaves a space between it and the caudal; the rays nearly equal, except the first, which is short. The anal begins under the fourth or fifth dorsal ray, and extends a trifle further than that fin. Caudal slightly wounded.

COLOUR—(In spirits.) Back and sides light brown, reticulated with black: the reticulations have a tendency to form three or four broad fascise across the back. Under parts yellowish.

Habitat, Archipelago of Chiloe.

This and the following species appear to belong to the genus Gobiesor of Cavier's "Regne Animal," and are probably new. Two specimens of the one above described were found by Mr. Darwin under stones off the island of Lemuy, in the Archinelago of Chiloe.

2. Gobiesox pecilophthalmos. Jen.

PLATE XXVII. Fig. 2.

G. fuscescenti-albid:s, immaculatus: dentibus anterioribus majoribus, supra et subtus incisieis: operculo posticè spind acutà armato; membranà operculari margine, supra spinam, cirris paucis filamentosis fimbriato; membranà branchiali spiná nullá: pinnis dorsali et anali sostem-radiatis.

Long. unc. 1. lin. 10.

Font.—General form the same as that of the last species, including the proportion of head to body.

Smoot equally rounded. Teeth on the whole similar, but the upper ones in front, as well as the lower, incircle-like. Eyes rather larger, closer together, less than a dismeter spart. Differs essentially from the G. marmountar in the form of the opercular spine, which is much sharper, as well as somewhat longer and seldenter; also in having no spine concealed in the tranchial membrane: the lower part of the opercular membrane, just above the spine, is fringed with a few thread-like filaments. The number of branchial rays is the same.

The dorsal and anal are both shorter, and appear to have only seven rays each: the anal reaches a little nearer the caudal. The pectorals on the contrary have rather more rays.

COLOUR—(In spiritz.) Every where of a uniform very pale brown, or brownish white, without any markings whatever. The eyes were probably very brilliant in the living fish, the irides still showing traces of what seems to have been blue and golden pink.

Habitat, Galapagos Archipelago.

A single individual of this species was obtained by Mr. Darwin in tidal pools at Chatham Island, in the Galapagos Archipelago.

FAMILY.-ECHENEIDIDÆ.

ECHENEIS REMORA. Linn.

Mr. Darwin took a small specimen of this fish from off a shark in the Atlantic Ocean, near St. Paul's Rocks. It is not four inches long. It has eighteen pairs of laminæ on the head; and a rough disk on the middle of the tongue:*

FAMILY.-ANGUILLIDÆ.

Anguilla australis. Richards.

Anguilla australis, Richardson, Proceed. of Zool. Soc. 1841, p. 22.

Foux.—Very similar to the A. Intiractic, Yarr, but the upper jaw rather shorter and broader, making the gape, which reaches to a vertical line from the posterior part of the orbit, wider. Techt rather stronger. Dorsal commencing considerably beyond the first third, and not much in advance of the middle point, of the entire length; much less elevated than in the A. Intiractic, in height scarcely exceeding one-fifth of the depth, which last is about one-seventeenth of the entire lental. Vertal little posterior to the commencement of the dozum.

The distance from the end of the snout to the insertion of the pectorals is rather less than one-eighth of the entire length: the form of the pectorals is lanecolate. The tail is rounded, much as in the A. latirastic.

Length (entire)		17	3
From end of snout to commencement of dorsal		7	6
From the same to insertion of pectoral		2	2
From the same to vent		7	9

Colour—(In spirits.) Appears similar to that of the common eel.

Habitat, New Zealand.

The above cel was procured by Mr. Darwin in fresh water in the month of December, in the Bay of Islands, New Zealand. It so nearly accords with the A. mstrulis of Dr. Richardson from Van Dieman's Land, that I can hardly suppose it to be a distinct species. The vent, however, would seem to be a triffe backwarder, and the body deeper in proportion to its length. Without seeing more specimens, it is impossible to say what importance is to be attached to these points of discrepancy.

* I notice this circumstance, because Mr. Lowe, in the "Proceedings of the Zoological Society," (1838, p. 83.) has briefly described two species of this fish, which he calls E. Remove and E. pallida respectively, the former having the tongen emoch, and the latter rough in the middle, booked soft differences.

The above specimen obtained by Mr. Darwin, as well as two others in the Museum of the Cambridge Philosophical Society, have the tongue rough; though in their other characters, especially colour, they would seem to be Mr. Lowe's Remora. Cuvier, in his "Regue Animal," appears to consider the rough tongue as characteristic of the whole genus.

FISH. Conger punctus. Jen.

C. lateribus fusciis transversis fuscescenti-rubris, interstitiis angustis griseis: rostro brevi, obtuso; maxillis subaqualibus: pinud dorsali initium supra pectoralem capienti: cute corporis puncturis parvis creberrine aggregatis impressă.

Foux.—Body much compressed, except at the anterior extremity. Depth less than one-eleventh of the entire length. Head contained about serves and a half time in the same. Soort shorted and remaded. Jaws nearly equal, the upper exceely longer than the lower. Gaps exceely longer than the lower. Gaps exceely complete the exp. Texth buildings. A row of two completous pores reand the edges of both jaws. The whole body, but not the head, thickly standard all over with small power, sunch covered, and appearing Rice jaw-longer with small power, sunch covered, and appearing Rice jaw-longer with small power, such exceeded with the proper support of the jaw-longer standard and over with small power, sunch covered, and appearing Rice jaw-longer standard support of the jaw-longer standard support standard support support

The pectorals are rather more than half the length of the head. The dorsal commences immediately above them, and has a moderate elevation of about one-third of the depth. The vent is a little posterior to the termination of the first third of the length, and the anal is immediately behind it. The dorsal and anal unite to form a moderately pointed candal.

Length 3 inc. 3 lines.

COLOUR—(In spirits.) Sides very regularly banded with fourteen or fifteen transverse reddish brown fascies: the fascise extend on to the dorsal fin, and are much broader than the intervening spaces. All the under part of the head, belly as far as the vent, an irregular patch on the checks, and the spaces between the bands on the sides, yellowish.

Habitat, Tierra del Fuego.

This appears to be a new species. The individual described above is quite small, and stated in Mr. Darwin's notes to be the young of another and larger specimen which he also captured, but of which he does not mention the exact size, and which unfortunately does not appear in his collection. He has, however, mentioned the colours, which appear similar to those given above, and are as follows:—"Sides with transverse bars of chocolate and brownish-red, separated by narrow grey spaces." Whether the form and proportions of the adult agree exactly with those of the young as above detailed must be left for future observers to determine. The colours, however, appear well to characterize the species, aided by the minute punctures with which the whole body is covered.

This species was taken by Mr. Darwin at the roots of fucus, at the east entrance of Beagle Channel, Tierra del Fuego. The larger specimen is said to have been very active.

1. Muræna lentiginosa. Jen.

M. purpurascenti-fusca; maculis circularibus, parvis, flavis: capite et rostro valde compressis; fronte declivi: maxillis subelongatis, augustis, aqualibus, acutis; dentibus acutis, in maxillà superiore anticis uni-lateralibus bi-seriatis; in interiore anticis bi-lateralibus uni-seriatis; in vomere uni-seriatis; anticis supra subtusque, lateralibus secundariis supra, et vomerinis, fortibus: pinná dorsali anticè obsoletó.

Long. unc. 20, lin. 6.

FORM .- Very much compressed about the head and jaws. Body tapering posteriorly; the depth in the middle equalling about one-thirteenth of the entire length. Head, measured to the branchial orifice, about one-seventh. Profile falling obliquely in a straight line from the nape to the extremity of the snout. Jaws very narrow, rather lengthened and sharp-pointed, equal. Gape deeply cleft, reaching as far back behind the eyes as it advances before them. Teeth compressed at the sides, very sharp, slightly hooked and pointing backwards; above, in a single row in front, in two rows at the sides; below, in two rows in front, and in a single row at the sides; in each case, however, the secondary row is very imperfect, some of them appearing to have been lost; also a row down the vomer, but interrupted in the middle of the series: the front teeth above and below, and the secondary ones at the sides of the upper jaw, are much stronger than the others; but the first three on the vomer, being those anterior to the blank space, are perhaps longer and more developed than any in the jaws. Two tubular orifices above the eyes, and two at the extremity of the snout. Eyes distant from the end of the snout twice their own diameter. Branchial orifice of the same size as the eves. Three or four large pores arranged in a line along the edge of the upper jaw, but none apparent on the lower.

Dorsal fin thick and fleshy, and not very distinguishable from the body, excepting posteriorly, so that its exact point of commencement cannot be fixed with precision. Vent a trifle in advance of the middle point of the entire length. Anal fin still less distinguishable than the dorsal.

Colour.—" Fine dark purplish brown, with yellow circular spots."—D.—The spots are mostly small, and many of them not bigger than large pin's heads. They are smaller and more crowded about the head than elsewhere, giving a freckled appearance.

A sound pocines is smaller than the above, measuring thirteen inches and a half in length. This specimen has the teeth more perfect. In the upper jaw, there is first an outer row reaching all round, in which the teeth are mostly small and regular, but towards the front secondary row consisting of five or six teeth as long as those in front in the first row: in the lower jaw, the secondary row consists likewise only of four or five long teeth, but here they are placed in front instead of at the sides. Mr. Darwin's notes respecting the colours of this smaller specimen are as follows: "Dark reddish-purple brown, with pale, or whitishbrown spots: "peeb blaik."

Habitat, Galapagos Archipelago.

The larger of the two specimens above described was taken by Mr. Darwin at Charles Island, the smaller one in tidal pools at Chatham Island, in the Galapagos Archipelago. It appears to be an undescribed species, though bearing much similarity to the M. Melogrii of Shaw.

2. MURENA OCELLATA.

Gymnothorax occilatus, Spix et Agass. Pisces Brazil. p. 91. tab. 50 b.

Fount—Head buf moderately compressed. Smoot rather short and blunt. Jaws equal. Gape reaching a fittle heyoud be posterior part of the orbit. Techs apparently in only a single row above and below, very strong and sharp at the extremity of the jaws: none at the anterior part of the voner, but a few very short ones not easily seen at the back part of the melini line of the plants. Two tubular enfices at the extremity of the snoat, but above the eyes only two simple powers not personaged into tubus. Eyes rather targe, much exceeding in size the branchial orifice; scarcely more than one diameter between them and the end of the snoat. Two or three large powers along the edges of both jaws. Deval very distinct, commencing above the branchial orifice. Vent a little before the middle. Tail gradually tapering to a rather fine point.

Length 12 inc. 9 lines.

COLOUR.—(In spirits.) Head and trunk brown, with round whitish spots. Dorsal and anal spotted with black and white, the black spots occupying the edge of the fin. Extremity of the tail imperfectly banded with white and dusky brown. Belly pale.

Habitat, Rio de Janeiro.

This elegant and well-marked species, first discovered by Spix on the Brazilian coast, was taken by Mr. Darwin in the harbour of Rio de Janeiro.

3. MURENA -- ?

Foux.—Head moderately compressed, rising considerably at the maps. Body slender, somewhat considerably bailing, and tapering towards the tail. Sout of moderate length. Juss equal, or the upper one perhaps a very little longer than the lower. Gape reaching as far behind the eye, as it advances before it. Tech partially in two rows above, in one below; tharp and strong at the extremity of the jaws, and on the anterior part of the vonce. Two tubular orifices at the extremity of the month, the only simple pores above the eyes. Three of four large pores along the edges of the upper and under jaws. Eyes distant one diameter and a half from the end of the smoot. Doesn'd distinct, commercing almost on the occipita, and in advance of the branchial orifice. Vest before the middle. Anal commencing a little behind it, and, life the doesn'd, distinct, but rathee less so.

COLOUR.—(In spirits.) Rather dark brown, nearly uniform, but here and there with lighter mottlings. The lower jaw appears to have had a row of whitish spots encircling the pores.

The species of Maræna above described was taken by Mr. Darwin at Porto Praya, Cape de Verds. The individual being small, and possibly not having attained its permanent characters, I have forborne giving it any name, though I have not been able to identify it in the works of authors.

4. MURÆNA --- ?

Foxe.—Sout rather compressed before the eyes, not very long, and slightly obtase. Upper jaw a very little in advance of the lower. The gape extends behind the eyes, but the posterior portion is not equal to the anterior. The teeth, tubular orifices, and prores, are very much the same as in the species last noticed. Dorsal very distinct, commencing in advance of the branchial orifice. Anal not so distinct as the death.

Length 5 inc. 6 lin.

COLOUR.—Brown, but with some lighter specks and mottlings, more particularly on the lower jaw and on the fins.

Taken by Mr. Darwin at Tahiti. Probably a new species, but, as in the last case, the specimen is young and not easily determinable.

LOPHOBRANCHII.

FAMILY. -SYNGNATHIDÆ.

 Syngnathus acicularis. Jen. Plate XXVII. fig. 3.

S. flavo-brunneus: corpore gracillino, compresso, heptagono; caudá quadrangulá: eertice plano; cristá occipitali param conspicuá; routro longo, compresso, verticuiter capite angustiore, margine superiore aculo prope recto: pinad dorasil toli multum ante medium longitudinis sitá; pinnis pectoralibus parvis, anali minutisiind, analoli ilitivismo.

Long. unc. 5. lin. 10.

Four.—Very similar to the S. Aras, but the body rather more compressed. The angles are the same, and the middle lateral ridges of the trunk rise upwards in a similar manner to terminate behind the dersal fin. There are about seventy transverse shields or plates in the whole length, eighteen of which lie between the gills and the vent. Head much compressed about the gills, contained with the smout about eight and a half imess in the entire length. Crown nearly flat, with very little of an occipital ridge; profile falling obliquely, but not much out of a straight line; between the eyes a slight hollow. Some cloopated, at them over than half the entire length of the head, compressed, the upper edge sharp and nearly horizontal in front of the nontify, vertically much narrower than the lead.

The dorsal commences at one-third of the entire length, and occupies a space about onetenth of the same, terminating before the middle: the number of rays is about forty or more. Vent about underneath the seventh dorsal ray. Anal extremely minute, of only one or two rays. Pectorals very small. Candal distinct, much as in S. Acus.

Colour,—(In spirits.) Of a nearly uniform yellowish brown, paler underneath.

Habitat, Valparaiso

This species, taken by Mr. Darwin at Valparaiso, would seem to represent in that quater of the globe the S. Acou of the European seas, which, on the whole, it much resembles, though there are several slight differences on a close comparison. It is a female specimen, being without the abdominal pouch, and is probably not full-sized. The doesal fin being a little injured, and the rays very delicate as well as close-set, it is hardly possible to tell the exact number. The anal exists, but it is so extremely minute that it might easily be overlooked.

2. Syngnathus conspicillatus. Jen. Plate XXVII. fig. 4.

S. griseus, fusciis transversis fuscis; genis albicantibus, vittis duábus angustis longitudinalibus nigro-fuscis: corpore crassiore, subcylindrico, kexagono; caudá quadrangulá: vertice elexato; cristis occipitali et nuchali distinctis: oculis magnis progularis pro-fuscione de la contra del contra de la contra del la contra minulis: fronte declivi, in descensu sinuato: rostro brexi, gracillimo, subcylindrico: pinuá dorsali paulo ante mediam longitudinis desinenti: ano infra radium primum dorsalem sto: pinuis pectoralibus pareis, anali minutissimá; caudali distinctá.

Long. unc. 4. lin. 7.

Foux.—Body rather thick and somewhat cylindrical; the greatest depth and thickness nearly equal, the former being about once-twenty-seventh of the entire length. From the healt to the vert hexagonal, the middle lateral ridges terminating alrengthy, when opposite the commencement of the dorsal fin, without inclining either upwards or downwards. Fifteen transverse plates between the gills and the dorsal fin: only fifty-four in all, the tall not tapering so much as in many other species. Head much pinched in at the gills, but rather fall and protectment about the checks: its length ten and a half times in the entire length. Crown light and convex: a ridge commencing at the excipt passes backward to the space. First slage and fall, with somewhat of a spectacled appearance; their diameter equal to the whole depth of that part of the heal; if each othic single in foliage showe then, with the intervening space concave. From between the eyes the profile deceedad in a sinuous curve to the base of the sount, which is short, slender, very narrow, and almost epithelical. The length of the sount is less than falled the eyes.

The dorsal commences beyond one-third of the entire length, occupies one-ninth of the same, and terminates a little before the indidle: nearly even, and rather high, more than equalling the depth of the body underneath. Vent about underneath the first ray, but almost in advance of the dorsal fin altogether. Anal extremely minute. Pectorals very small. Canala rays distinct

Coloua.—Trunk greyish-brown, with deep brown interrupted transverse fascise. In front of the dorsal, the fascise terminate at the middle lateral ridge, below which the sides are spotted. Dorsal fin also a little spotted. Cheeks whitish, with two very distinct narrow longitudinal vitte extending backwards from the eyes to the posterior part of the operete.

Habitat, Tahiti.

A well-marked species, and apparently undescribed. The only specimen in the collection is a female, and, like the last, perhaps not full-sized.

3. Syngnathus crinitus. Jen. Plate XXVII. fig. 5.

S. grieus; ventre, et macula operculari, nigricantibus: corpore crussiore, antice heptagono, poticie quadrangulo, angulis castis: vertice param elector; cristi occipitali et nuchali distinctis: rostro bereisimo, subeglindrico, capite angustiore, poticie supra carrinto, apice indevenvo: cirris duodou, simintis, filmatestosi, pulpebralibus: pinui dorsali paulo ante medium longitudini idenneste; ano infre initium qui stio: pinui perturbibus et candali partis: a madi sullid.

Long. unc. 3. lin. 5.

Foux.—Boly thickish, the greatest depth and thickness nearly equal, the former about one-twenty-fifth of the whole length. From the head to the vest phenaphary is all paramagniars all the suggest sharp and distinctly marked. The middle lateral ridges in the hepanagular portion pass downwards as their extensities to terminate at the vest. Sixteen transverse plates before the dorsal: only fifty-two in the whole length. Head short, about one-eleventh of the entire length, nor more compressed than the body. Crown not much clearted, but with distinct exceptial and muchal ridges. Orbits rising in ridges above the eyes, the intercenter space being followed out: also a ridge countenering between the eyes, and passing forwards along the base of the snoat, but not reaching to its extremity. Snoat itself very short, its length only one-third the entire length of the head, narrower than the head vertically, nearly cylindrical, the tip slightly recurved. A few very short minute filamentous threads scattered about the head, more particularly one over each eyes.

Dorsal placed much as in the last species, and terminating a little before the middle; the rays delicate and not easily counted, about twenty. Vent beneath the commencement of the dorsal. No anal distinguishable even under a lens. Pectorals very small. Caudal moderately

COLOUR.—Grey: a spot on the gill-cover, and the belly, dusky. The earinse which form the edges of the under surface of the body are darker still, and shew a fine dark line on each side extending to the caudal.

Habitat, Bahia Blanca, Northern Patagonia.

Apparently another new species of this genus, taken by Mr. Darwin at Bahia, and, like the last, well-marked; especially by the short filaments above the eyes, which I am not aware occur in any other known species.

PLECTOGNATHI.

FAMILY.—TETRODONTIDÆ.

1. DIODON NYCTHEMERUS. Cuv.

Diodon nycthemerus, Cur. Mém. du Mus. tom. iv. p. 135. pl. 7.

A species of *Diodon* in Mr. Darwin's collection, the number attached to which has been lost, and of which the locality is in consequence unknown, appears referable to the *D. muchhaerus* of Cuvier.

The spines are long, measuring three quarters of an inch in length; round, sharp, and not very close together. There are five in the front row between the eyes, seven in a transverse row between the petconds, and not on eleven between the smoat and the dossel in a longitudin and one: none exactly on the upper part of the tail, but one on each side of the base of it, a little below the termination of the doesd fin, and a corresponding pair still lover down. The spines on the belly are shorter, and rather closer together than those on the back. One of those on the back in this spication is accidentally farker.

The true teeth appear on the surface of the jaws like minute scales, as in several species of the genus Sourus.

The fin-ray formula is as follows:

D. 13; A. 13; C. 9; P. 20.

Length 5 inches 6 lines.

The colours, so far as can be judged, the specimen being in spirits and not in very good condition, answer to Cuvier's description of them with tolerable exactness.

2. Diodon rivulatus. Cuv.

Diodon rivulatus, Car. Mém. du Mus. tom. iv. p. 129. pl. 6.

An individual apparently of this species was picked up by Mr. Darwin on the short of the Rio Plata at Maldonado. It agrees with Cuvier's description, excepting that the undulating lines are not visible, probably owing to the state of the specimen when found.

The spines are short, hardy a quatter of an inch in length, but very strong, compressed, and resembling comine texth. There are three in the first row between the eyes; about as in a transverse row across the back, and seven or eight in a longitudination. Beneath they are shorter and more numerous. The orbits are elevated in righes, and project forwards over the eyes. Two very small barbules statched to the lower lip. Surface of the jass smooth, the texth not appearing as scales.

D. 11; A. 10; C. 8; P. 22. Length 5 inc. 3 lin. 1!

As Cuvier observes, the D. geometrieus of Bl. and Schneid.* approaches very closely this species, and I can hardly think it to be distinct. Yet neither in Mr. Darwin's specimen, which in all other respects agrees exactly with Schneider's figure, do I discern any appearance of the hexagonal meshes on the surface of the body.

FISH.

DIODON ANTENNATUS. Cuv.? Diodon antennatus, Cur. Mém. du Mus. tom. iv, p. 131. pl. 7.

A third species of Diodou, brought home by Mr. Darwin, and taken by him at Bahia, in Brazili, is either the young of the D. antennatus of Cuvier, or else new; but the only individual in the collection is quite small, and not more than an inch in length, excluding caudal. The fleshy filaments above the eyes, which, according to Cuvier, so peculiarly distinguish the D. antennatus, are very distinct,—but I see none on the sides. The ground colour would seem darker than he describes, so as to render the spots and markings on the upper parts not distinguishable from it now, if they ever existed. In spirits it appears of a nearly uniform deep brown red. The spines, or rather papille, are also shorter than represented in his figure; but this may be only the effect of immaturity.

According to Mr. Darwin, the colours when recent were as follows:—" Above blackish brown, beneath spotted with yellow. Eye with the pupil dark blue; iris yellow, mottled with black." It is added:—" On the head four soft projections; the upper ones longer, like the feelers of a smail."

Mr. Darwin observes, "that the dorsal, caudal, and anal fins, in this species, are so close together that they act as one: these, as well as the pectorals, are in a continued tremulous motion even when the fish is otherwise motionless. The animal propels its body by using the posterior fins in the same manner as a beat is scalled, that is, by moving them rapidly from side to side with an oblique surface exposed to the water. The pectoral fins have great play, which is necessary to enable the animal to swim with its back downwards."

Mr. Darwin made some further observations on the habits of this species, which have already appeared in his "Journal," to which I may refer the reader.† The tendency of them is to explain the process by which the water and air are absorbed, when the Diodon distends itself into a spherical form; and to show that the fish can swim, when floating in this state with its back downwards, which Cavier doubted. He thinks that the water is taken in partly for the sake of regulating its specific gravity. He also notices a curious circumstance with respect to this species, viz., "that it emitted from the skin of its belly, when handled, a most beautiful carmine red and fibrous secretion, which permanently stained ivery and paper."

* Swat. Ichth. pl. 96.

† pp. 13, 14.

1. Tetrodon aprostaticus. Jen.

T. capite, dorso, lateribus, et pinná caudali, nigro-maculatis; ventre turgidissimo, fuscii solitquis nigris: corpore undique muricato, caudá solum exceptá: capite breiei ; fronte inter oculos paululum depresso: maxillis æqualibus: lineá laterali nulli; frund dorsali omnino ante analem positá: pinná caudali subrotundatá.

Long. unc. 2. lin. 6.

Foax.—Head short. Body approaching to globalar, with the skin of the belly extremely loose and capable of great inflation; every where beset with minute prickly asperities, the extreme end of the tail alone excepted. Crown nearly flat, very slightly depressed between the eyes. Jaws equally advanced. Nostrils tubular. No appearance of any lateral line. Dorsal entirely in advance of the anal is both these fine samel. Candal slightly rounded.

Colors.—(In spirits.) Head, back, and sides to the depth of the pectorals, greyish brown, spotted with black; the spots very small and crowded on the back, but becoming larger on the flanks and tail. Belly white, with deep black oblogue broad bands, insociating in some places, so as to form large meshes. Dorsal, anal, and pectorals, plain; but the candal very elegantly and

The ticket attached to this specimen has been lost, and its locality is in consequence unknown. In general appearance, it very much resembles the T. lineatus of Bloch, of which it may possibly be a variety; but it would seem to differ from that species, in having the forehead less elevated; in wanting the lateral line altogether, of which I can discover no trace; and in having the whole back and upper part of the sides spotted, and not merely the tail and its fin, as is represented in the T. lineatus.

2. TETRODON IMPLUTUS. Jen.

T. sordidi metallico-oliucous, mocalis circularibus albis; ventre albo, liucis bitaccis longitudinalibus, haud admodum turg'ido: corpore suboblongo, magná ex parte leuvissimo, centre sobum muriculo: maxillis subenyulibus: suribus tubulosis, bijurcultilineli laterali distincid, parum tortuosà: pinná dorsali anali paulo anteriore: pinnácuudali equali.

Fons.—Approaching to oblong, the belly a little ventricose. Head not so short as in the last species, nor yet much produced. Body every where smooth, excepting the middle of the abdomen from beneath the pectorals to the vert, and not every prickly here. Top of the head slightly depressed between the eyes. Jass nearly equal; the upper one, if any fling, a very little in advance. Northis tubular, the tubes forced from the bottom into two equal hannelses.

The lateral line, which is very distinct, commences behind the month, whence it passes under and partly encircles the eye, then arches upwards, making a long sweep, and not descending till it gets above the anal, whence it proceeds nearly along the middle towards the candal, but loses itself before attaining to that fin. Dorsal fin rather in advance of the anal. Candal sonare.

Co.com.—Dirty metallic olive-green, with white circular spots; belly white, with streaks of the same colour as the back."—D. The spots extend on to the basal half of the candal, but are smaller here than on the body. A white annulus encircles each eye, and a similar one is described round the base of each pectoral. The abdominal streaks run very exactly parallel with the axis of the body, not obliquely as in the last species.

Habitat, Keeling Islands, Indian Ocean.

I can find no species noticed by authors exactly corresponding with the one described above, which was obtained by Mr. Darvin at the Keeling Islands. The form is similar to that of the T. Honckessi of Rappell,* but the colours appear different. On the other hand, the markings resemble those of the T. testudiness of Bloch, but that species is rough all over

3. Tetrodon annulatus. Jen.

T. dorso et lateribus nigro-fuscis, maculis circularibus atris; infra niveus: corpore obbugo, haud admont evatricoso, ubique sed parcè muricato, rostro et caudá exceptis: cupite grandisme patio interoculari lato, parma depresso maxilis subaqualibus: naribus cylindraccis, recumbentibus, aperturis duabus lateralibus: lined laterali in cupite tortuosissimá: piund dorsali vix anali anteriore: piund caudali aquali.

D. 8; A. 7; C. 9, &c.; P. 15.

Long. unc. 9.

Font—Oblong: head rather large; the sount a little more produced than in the last species.

Moderately ventricose, and apparently capable of a certain degree of instation. No where
perfectly smooth, except on the snoot, tail, and here and there on the stacks; nor very rough,
the prickles being minute and rather seathered, most apparent on the back, napse, (whence they
advance to quite between the veys, and the middle of the abdonen. The intercolarle space is
broad, equalling two and a half diameters of the eye at least, and a little hollowed out. Jaws
nearly equal, the upper one perhaps a very little in advance. North in the form of a small
recumbent eylinder, with an opening at each extremity. Dornal very little in advance of the
anal; the first ray in each of these fins very short. Candal square.

The lateral line is very tortuous, especially about the head. It commences at the bottom of the gill-cover, whence it ascends vertically behind the eye towards the crown, then passes over the eye towards the snout, descends again beneath the nostril to form a great loop in front of the eye, almost reaching to the comers of the mouth, whence it returns beneath the eye,

^{*} Surely this cannot be the same as the T. Houckenii of Bloch?

and, crossing its former course nearly at right angles, proceeds along the upper part of the side, getting lower as it approaches beneath the dorsal, to terminate at the caudal. There are also two short transverse lines; one across the snoat, connecting the loops; another across the name, connecting the two main lines after ther have assumed the usual direction.

Concur.—"Beneath more white. Above dark brownish-black, this colour forming a series of broad oval rings, one within another; the outer and largest ring includes nearly the entire surface of the back and iddes. The tipper surface is, in addition, marked with round pages of a darker shade. Pectoral and Genad first yellowish brown. Iris, inner edge clouded with orange; pupil dark green-blace."————In its present state, there is no indication of the rings noticed above. The spots, which are small, and cover nearly the whole back, back, and sides, appear also spranigly on the back lad for the caudal, but not on any of the other land.

Habitat, Galapagos Archipelago.

This species was taken by Mr. Darwin at Chatham Island, in the Galapagos Archipelago. He observes in his notes that it makes a loud grating noise. It is remarkable for the great tortuosity of the lateral line. The form of the nostrils is also rather peculiar.

4. Tetrodon angusticeps. Jen.

T. supra obseuve viridis: capite oblowgo, subcompresso, spatio interoculari multum contracto: corpore infra ventricuo, ubique lexissimo, doobas, in summo daroo, cirris cutancis parvis adornato: mustilis subcognibilos: maribus tubulosis, inducisis, aperturis dubna lateralibus: lincà laterali in capite tortuosissimà: pinnà dorsali omnino ante pinnam anadom; candali equalii.

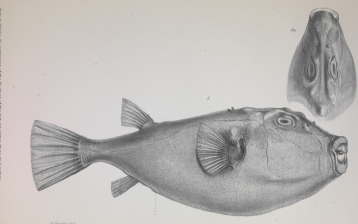
Foux—Rather more dongated than the last specie; especially in regard to the head, which is also more compressed upwards, reducing the space between the eyes to a narrow channel, much hollowed out, and not exceeding one diameter of the eye. Body infinished, every where quite smooth. Jaws nearly equal, the upper one perhaps a very little in advance. Notifit stublar, with two lateral apertures, somewhat similar to those of the last species, but more elevated. Lateral line similar, taking the same windings on the head. A little behind the transverse line on the nape, and nearly above the attachment of the peteoria, are two small skimy appendages: there is also a very minute one on each side of the tail, but none elsewhere. Dornal wholly before the anal. Could square.

Colour.—"Above dull green: base of the pectorals and dorsal black; a white patch beneath the pectorals."—D.—The colours must have very much altered from the action of the spirit, as it now appears of a nearly uniform reddish brown, only paler beneath.

Habitat, Galapagos Archipelago.

Another apparently undescribed species of this genus, taken by Mr. Darwin at the same place as the last. He observes in his notes that it is inflatable.





W. Harekins del

1. Tetrodon angusticeps.

FAMILY.—BALISTIDÆ.

1. Balistes Vetula. Bl.

Balistes Vetula, Bloch, Ichth. tab. 150.

— Duperrey, (Voyage) Zoologie, p. 114, pl. 9. fig. 2.

Foux—Boly deep, subdombie, very much compressed; the greatest depth equalling half the entire length. Tail narmed. There or four larger seals than the other behind the branchild orifice. Pelvie bone projecting, prickly, connected with which is a fin consisting of about nine pairs of short rays. Above this fin, and parallel to its base, are two or there rows of about nine pairs of short rays. Above this fin, and parallel to its base, are two or there rows of about spines, but not much developed. First deenal of three spines, commercing above the pectoral; first spine very strong and rough, the third not much smaller than the second. Second dorsal, and and, which assert to each other, nearly vereal troughout, the atterior rays no being prolonged beyond the others. The candal is injured, and its exact form cannot be determined. No lateral line.

D. 3—30; A. 27; C. 12; P. 14. Length 1 inc. 10 lin.

Concin.—(In spirits,) Yellowish grey, becoming paler beneath. Three or four dark transverse streaks across the head flower go to eye beneath the eye one or two indistinct streaks, passing off towards the branchial orifice; also two very distinct longer ones commencing on the upper part of the mout before the eyes, and passing obliquely across the checks towards the roots of the pectons, parallel to those last mentioned. Besides the above, there are several obliquely transverse interrupted ince on the sides of the body: in one specimen, there lines are not well defined; in another, they are distinct, but so much interrupted as to have the appearance of spots arranged in a linear series. Two or three transverse lines encircling the tail; and some remains of longitudinal striptes on the second doesnal and and fine.

The above description is that of two very small specimens of a species of Balistes taken by Mr. Darwin in Lat. 14° 20° South, Long. 38° 8° West, about sixty-five miles from land. I have very little doubt of their being the young of the B. Vetala of Bloch. The only respects in which they appear to differ from that species are the oblique lines on the back being carried completely across the sides in the form of lines of spots, and the anterior portions of the second dorsal and anal fins not being prolonged in a point; but both these differences may be the effect of immutarity.

2. Balistes aculeatus. B

Balistes aculeatus, Block, Ichth. tab. 149.

Benn. in Zool. of Beechey's Voy. p. 69. pl. 22. f. 2

Foux.—Body deep, subrhombie. Tail armed with three rows of prickles, eleven in the uppermost row, about nine or ten in the middle one, and five or six in the lowermost. A few larger scales than the others behind the branchial orifice. Pelvic bone very rough and prickly, the spines that follow short, and not protruding much beyond the skin. First spine in the dorsal very strong, aculeated at the anterior edge, but not at the sides; no third spine in this fin. Second dorsal and anal even. Caudal rounded.

D. 2-24; A. 21; C. 12; P. 13.

Length 2 inc. 3 lin.

COLOUR.—Not noticed in the recent state. The ground colour has probably been altered by the spirit, but the markings are still very distinct, and accord blendly with Bloch's figure, except that the oblique bands on the posterior part of the body, in front of and above the anal, are darker; while they alternate with flow white ones, which are particularly compissons. Possibly these white bands may have been originally bloc, as the narrow stripes descending from the eyes to the pectorals, which evidently were of that colour, are nearly field to a white There is also a white statin on each side of the tail, where the spines are, which appears to have been blue originally: the insustent-nearless are deep collising black.

This specimen shows the black transverse bands between the eyes, and the broad band passing from the eye to the pectoral, between the narrow blue ones above alluded to, all represented by Bloch, but not observed by Mr. Bennett in the specimen figured in the "Zoology of Beechey's Yovage,"

Habitat, Tahiti.

The above specimen was taken by Mr. Darwin at Tahiti. It is quite small, and differs in some respects from the figures of Bloch and other authors, but it is evidently referable to the B. aculeatus. The species is probably subject to variation in respect of colouring.

1. ALEUTERES MACULOSUS. Richards.

Aleuteres maculosus, Richards. in Proceed. of Zool. Soc. 1840. p. 28.

Foux—Oral, somewhat approaching to finition behind, very much compressed. The greatest depth one-third of the entire length. Skin covered with fittle granular points, terminating in very minute bristles, and communicating a slight roughness to the tooch, when the finger is passed from tail to head. Stoot arther prominent and acute; javs equal. Donal spine springing from above the middle of the orbit of the eye; strong, with four rows of sharp prickles at the four angles, pointing downwards, and very regularly set; second donal spine very minute. The second does all and afine have been lost in this specime, and their form and number of rays cannot be determined. The pectorals are small, each with twelve rays. Candal rounded, also with twelve rays.

Length 5 inc. 4 lines.

COLOUR.—" Mottled with pale blackish green, leaving white spots."—D.—In its present state, the skin is nearly gone from long maceration in impure spirit: such portions as are left accord well with Dr. Richardson's description, appearing of a mouse-grey, with darker mottlings. There are three or four rather indistinct dark serie across the candial.

FISH. 15

Habitat, King George's Sound.

I have scarcely any doubt of this being the A. maculosus described by Dr. Richardson, in his recently published notes on a collection of fishes from Van Diemen's Land. Mr. Darwin's specimen, which is in bad condition, was obtained by him in King George's Sound.

2. ALEUTERES VELUTINUS. Jen.

A. pallide fuscescens, fasciis quatuor obscurioribus, longitudinalibus, indistinctis; pinnis pallide auruntiis: corpere oblongo-orali elongato; cute delicate hispidd, scabrà: rostro producto, apice obtuso: spina dorsali aculcis lateralibus deflexis, uniseriatis: pinnis dorsali secunda et anali multum ante caudalem desineutibus.

D. 2-33; A. 31; C. 12; P. 13 vel 14.

Long. unc. 8.

France—Bengued, approaching to oblong-oral, the tall rather shorter. Greatest depth exactly one-form to five tear the tearly length, and equalling the length of the head, this tat being measured to the upper angle of the oblique branchial ordice. Back slightly arched, the curvature rather exceeding that of the belly. Pendie in front of the order apieca falling very gradually, and not much out of the rectilinest. Soon considerably produced, but blant at the extremity. Month small; jaws equal; teeds strong, and very share. Eyes round, placed exactly above the branchial ordice. The grains on the skin are consert than in the A. socolous, and the brittles springing from them longer and more developed, expectagly on the posterior part of the body, communicating a harsher feel to the teach: these brittles are slightly booked at their extremities, the tips being turned towards the stall.

Donal spine strong, situate above the posterior part of the orbit, with only two principal rosed of priciles, one on each of the two lateral edges; insteriorly grammlated at bottom, with a few radimentary priciles towards the aper, but posteriorly almost quite smooth. Second spine very minute. The distance from the first spine to the commencement of the second dorsal fine equals twice the length of that spine. The snal commences under the fifth dorsal ray, and ends nearly in a fine with the termination of that fit, but creads a triffe further. Both fine fall short of the candida by a considerable space. Pectorals rather snall. The candid is worn at the end, but aposens to have been citler square or sightly rounded.

Colour.—"Very pale brown: fins pale orange."—D.

A nound specimes is smaller than the above, measuring six inches and three-quarters in length. It is exactly similar in respect to form, and general colour; but the sides are marked with four tolerally definited longitudinal bands, extending from the branchial orifice to the caudal, rather darker than the ground on which they are traced. There is very little indication of these bands in the first specimen.

Habitat, King George's Sound.

This species was taken by Mr. Darwin in King George's Sound, and appears to be new. It has some points of resemblance with the Balistes Ayrand of Quoy

and Gaimard, but in that the dorsal fin is said to extend to the caudal,* which is far from being the case here. I have named it *velutinus*, in respect of the minute bristles which cover the skin, somewhat resembling the pile of velvet.

OSTRACION PUNCTATUS. Schn.

L'Ostracion pointillé, Lacép. Hist. Nat. des Poiss. tom. i. p. 455. pl. 21. fig. 1. Ostracion punctatus, Schweid. Syst. Ichth. p. 501.

-----Meleagris, Shaw, Nat. Misc. pl. 253.

This well-marked species of Ostracion, first described by Lacépède from Commerson's MSS., and afterwards figured by Shaw, in his "Naturalist's Miscellany," under the name of O. Melagris, was obtained by Mr. Darwin at Tahiti, where it had been previously observed by Captain Cook.

There are two specimens in the collection, both exactly similar, and of the same size, measuring a trifle more than three inches and a half in length. They also accord well with Shaw's figure. Lacepéede, in his description, speaks of the anal fin as being more extended than the dorsal, and as having eleven rays; but in both Mr. Darwin's specimens, I find the number of rays in these two fins the same. The formula is as follows:

Schneider has noticed this species twice; first under the name of lentiginosus, and again under that of punctatus.

* This character, though mentioned in the description, is not, however, represented in the figure. See Freycinet's Voyage (Zoologie), pl. 47, f. 2.

CYCLOSTOMI.

FAMILY -- PETROMYZONID

MYXINE AUSTRALIS. Jen.

Foxe.—Sexrely differing from the M glatiens, but apparently rather more slender in proportion to its length. Mouth and cirriform appendages the same. Branchall orifices two, very near together, placed beneath, at a little beyond one-fount of the entire length. A very consigcaous row of pores along each side of the abdomen. The tail seems somewhat sharper than in the M glatiens, and the rays of the low fin which turns round its extracting rather more distinct. Vent distant from the end of the tail rather less than one-eighth of the entire length.

Length 11 inc. 6 lin.

COLOUR.—" Above coloured like an earth-worm, but more leaden; beneath yellowish; head purplish."—D.

Habitat, Tierra del Fuego.

Mr. Darwin obtained this species by hook amongst the kelp, in Gorec Sound, and other parts of Tierra del Fuego, where he observes it is abundant amongst the rocky islets. Its extreme southern locality would suggest the idea of its being distinct from the M. glatinosa of the northern seas; yet the differences between the two, upon comparison, are very slight, and, if it really be so, as I have ventured to consider it, it requires an examination of more specimens to lay down its exact specific character.

Mr. Darwin has made some interesting remarks on the habits of this fish. He observes that it is "very vivacious, and retained its life for a long time; that it had great powers of twisting itself, and could swim tall first. When irritated, it struck at any object with its teeth; and by protruding them, in its manner, much resembled an adder striking with its fangs. It vomited up a Synacutaw when caught." He adds, that he "observed a milky fluid transuding through the row of lateral pores."

APPENDIX.

THE following Appendix contains descriptions of a few species, which were omitted to be noticed in their proper places; and further remarks with respect to some, which will be found in the body of the work.

FAMILY.-PERCIDÆ.

1. Aphritis undulatus. Jen.

PLATE XXIX. fig. 1.

A. elongatus: lateribus supra pallide olivaceis, fasciis transversis abbreviatis, lineisque longitudinaliter undantibus, nigris; lateribus infra argenteis; pinnis dorsalibus et caudali punctatis; pinnis, reliquis, et linei laterali, albidis.

B. 6: D. 8-25: A. 1/22: C. 14, et 6 brevioribus: P. 22: V. 1/5.

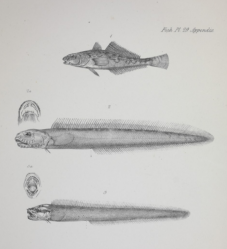
Long. unc. 3. lin. 1.

FORM .- Elongated : the depth about one-sixth of the entire length : the thickness two-thirds of the depth. Head four-and-a-half times in the length. Profile falling very gradually at first, but more rapidly in advance of the eyes, causing the snout to appear rather obtuse. Mouth small: maxillary slender, hardly reaching to a vertical line from the anterior margin of the orbit: upper jaw slightly longer than the lower, and very protractile. Teeth very minute, forming a narrow velutine band: a patch on the chevron of the vomer scarcely visible, but capable of being very distinctly felt; none apparent on the palatines. Eye one-fourth the length of the head, and distant one diameter from the end of the snout; the interocular space rather less than the diameter. Snout slightly indented, or furrowed out in front of the eyes. A series of impressions on the lower jaw, and along the limb of the preopercle, but much less obvious than in the next species, and not distinctly porous. Preopercle with the ascending margin vertical, the angle at bottom rounded; the limb broad and distinctly marked, with the boundary line between it and the cheek slightly elevated into a ridge. The opercle, with its membrane, produced backwards in an angle, the subopercle being visible beneath. The branchial membrane six-rayed, and fastened to the isthmus underneath, the aperture commencing beneath the ascending margin of the preopercle.

Lateral line commencing at the upper angle of the gill-opening, and following the curvature of the back at one-fourth of the depth, and preserving this direction throughout its course, not







Waterhouse Enwising de

1 Aphritis undulatus. 2 Iluccates fimbrialus.

3. Phucocates latitans.

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falling to the middle before losing itself in the caudal. Scales small, covering the whole head and body, except the snout in front of the eyes, the jaws, and the limb of the preoperels. The free portion of each scale marked with several small concentric circles, the free dege finely cilitated: the basal portion with a fan of seven striae, and the spaces between these deeper striae with initiater striae running transversely; the basal margin cut square.

Pectorals attached rather low down, and a little posterior to the terminating angle of the opercle; their length about three-fourths that of the head; the fourth to the eighth rays longest; the first ray only half the length of the second; the first two, and the last three or four, simple; the rest branched. Ventrals about four-fifths the length of the pectorals, and in advance of those fins by nearly half their own length; their spine very distinct. First dorsal short, commencing immediately above the insertion of the pectoral; all the spines very slender, with the intervening membrane delicate; the second longest, equalling about half the depth; the third and following ones gradually decreasing. Second dorsal long, separated from the first by a very small interval, and occupying a space just equal to the distance between its commencement and the end of the snout: the rays gradually decreasing in length from the anterior ones, which equal three-fourths of the depth; all simple, or if branched, only so at their extreme tips. The interval between the second dorsal and the caudal contained eight-and-ahalf times in the entire length. Anal commencing under the sixth ray of the second dorsal. or exactly at the middle point of the entire length, caudal excluded; extending a trifle beyond the second dorsal, but in other respects answering to that fin. Caudal square when spread. but very slightly notched when the rays are close; contained six-and-a half times in the entire length; the principal rays branched.

Contine...—(In spirita.) Back and upper half of the sides pale oliraceous, with about seven or eight abbreviated, transverse, dusky faceir; beneath these are two irregular lines undulating longitudinally in a rig-rag manner, and having rather a tendency to meet at the angles, so as to form a connected longitudinal chain of diamond-shaped links. Lower portion of the sides and abdoness alviery. Turbal pores of the lateral line white, making this line very evident. Dorsal and caudal fine speckled with small dusky spots and points. Pectorals, ventrals, and anal, quite plain, and whitish.

A second specimen in the collection exactly resembles the above, except in being not quite so large, and in having a ray less in each of the two dorsal fins.

Habitat, Chonos Archipelago, W. coast of S. America.

The genus Aphritis was first established by M. Valenciennes, in the appendix to the eighth volume of the "Histoire des Poissons," for the reception of a small Percoid fish obtained by MM. Quoy and Gainard in Van Dieman's Land, inhabiting fresh-water. The species above described, which was taken by Mr. Darwin in Lowe's Harbour, South of Chiloe, appears to be referable to the same genus. It differs, however, in many respects from the A. Urzülli, the only one which Valenciennes has noticed. The relative situation of the first dorsal with respect to the pectorals, and of the anal with respect to the second dorsal; side ferent: there are fewer rays in the anal, and more in the second dorsal: the upper, instead of the lower jaw, as represented in Valenciennes's figure, is

rather the longest; neither can I discern any teeth on the palatines, though there is a patch of very minute ones in front of the vomer.

That this species really belongs to Aphritis, would seem indicated not merely by the aggregate of its external characters, but by the internal structure also, which was examined in one of the two specimens brought home by Mr. Darwin, and found conformable to what is stated by Valenciennes, in this respect, of the A. Ureillii. The stomach is large, with four very distinct coxeal appendages, and there is no air-bladder.

The A. undulatus, which I have so named in reference to the undulating longitudinal lines on the sides, is very Cypriniform in general appearance, and not altogether unlike the common minow, Cyprinisor Phozimus.

2. Aphritis porosus, Jen.

A. brevior: pallide olivaccus, lateribus fasciis transversis obsoletis nigricantibus; pinnis omnibus brunneis: maxillà inferiore, et limbo preoperculi, poris conspicuis circiter noneu, suberbitablus circiter oninnue, seriatin dispositis.

Four.—Not so much elengated as the last species: the depth rather more than one-sixth of the entire length, and the head only four times in the same. Also distinguished by a row of large mucous pores on the lower jaw, passing upwards posteriorly, and continued along the limb of the prespected: the number of these pores on each side is nine or text a: now of similar power, amounting to about five, passes backwards from a little above the end of the maxillary beneath, each eye. In other raspects, the form is similar to that of the last species, excepting that the interval between the second doesn and the candal is only one-eighth of the entire length, in consequence of the holy being least conquared.

CORONI—[In griefs). Back and upper half of the sides, olivacous beway, beneath silvey. No very obvious markings; but traces may be seen of sit or seven transverse that facine, reaching from the back to a little beneath the lateral line, which were probably more distinct in the recent state. All the final howards; the decade a little powdered with dusty specks. The fourth and fifth rays of the ventrals are white, and appear to have been always of a different colour from the rest of the rest.

Habitat, Coast of Patagonia.

This appears to be another new species of Aphritis, taken by Mr. Darwin on mud-banks, in Port Desire, central Patagonia. It is very closely allied to the A. undulatus, but, I conceive, certainly distinct. There is but one specimen in the collection

FAMILY. -SCORPÆNIDÆ.

APISTUS -- ?

Mr. Darwin's collection contains a species of this genus procured in King Gerege's Sound, New Holland, which, from the bad state of preservation of the specimen, it is searcely possible to identify with certainty. Possibly it may be new, as it does not seem to accord very exactly with any of those described in the "Histoire des Poissons;" but I shall not consider it such, nor do more than point out a few of its more obvious characters.

It is not determinable, whether it was originally one of the naked species of this genus, or whether the scales have been rabbed off, but probably the former. The suborbital and preopercular spines are strong, and considerably developed: the former reaches back further than the maxiliary, and nearly to the posterior part of the orbit, and has nonther very small spine at its base. The lower jaw advances beyond the upper. The heal is about one-third of the entire length. The eyes are large, their diameter being contained about three and a half times in the length of the head. The dorsal commences in a line with the ascending margin of the preoperch. The first spine is half the length of the second; is a little shorter than the third, which is longest, and equals two-thirds of the depth of the body; the fourth and successfully ones developed in the control of the properch of the spinos. The first anal spine is rather more than half the length of the second, which is the strongest of the three, though not much longer than the third. The pectorals are rather pointed, and a little shorter than the head. The ventrals are attached a little behind the pectorals, and are not very unch shorter than those first.

ng is the hn-ray formula:

D. 13/9; A. 3/6; C. 11, &c.; P. 11; V. 1/5. Length 4 inches 6 lines.

The species to which this approaches nearest would seem to be the A. niger of Cavier and Valenciennes; but there is no appearance of the small elevations on the skin resembling hairs, which those authors mention in their description of this last, and, on the whole, I am inclined to consider it as distinct.

Agriopus hispidus. p. 38.

Notwithstanding what I have advanced in regard to this species, further conditional materials and the supercept that it may prove ultimately only the young of the A. Perwianas. In that case, however, it would appear that the absence of vomerine teeth can only be assigned as a character of this genus in the orbit state.

FAMILY. -SCLENIDÆ.

OTOLITHUS ANALIS. Jen.

This new species of Otolithus is from Callao: it was omitted to be noticed in the body of the work. There is but one specimen in the collection, in bad condition, and not admitting of a very detailed description; but it is evidently distinct from all the species described by Cavier and Valenciennes.

It is rather more elongsted than the O. Goutteepes, the depth being not much more than one-fifth of the centire length. The head is long, and contained three and a half times in the same. The lower jaw is considerably the longest. The texth above are small, and sharp-pointed, apparently in two rows, the outer row being a little stronger than the inner: there are two very stronge cannies in front, springing from between the rows. Below, the texth are two very strong cannies in front, springing from between the rows. Below, the texth are in two rows in front, and one at the sides; those in front small, but those at the sides unequally sized, there or four, standing at intervals, being much stronger than the others, and very sharp. Diameter of the eye about one-sixth the length of the head; its distance from the end of the nout one diameter and a half.

The lateral line is continued to the extremity of the caudal, between the initin and tenth rays. There is a small interval between the two domal fines. The second domal, as well as the anal, are longer than in the O. Guntecaya, with more soft rays, especially the snal. The pectorals are narrow and pointed, and between one-half and two-chinists the length of the head. The ventrals are attached almost exactly beneath the pectorals. The caudal appears to have been squared.

D. 9—1/24; A. 1/16; P. 17; V. 1/5.

Length 12 inches.

Colour.—The colours were not noticed when recent, and can hardly be judged of now. The general tint appears to have been silvery. If there were any markings, no traces of them remain.

Habitat, Callao, Peru.

This species has a longer anal than any of the American species described by Cuvier and Valenciennes. I have in consequence named it analis.

PRIONODES FASCIATUS. p. 47.

It has been suggested that this may be nothing more than a monstrosity. Whether this be really the fact or not, can only be determined by the examination of more specimens. But in either case, I am so satisfied now of its being a Serrause in all its essential characters, that I conceive it never can be placed in a different family from that genus. If the fact be established of its never possessing vomerine and palatine teeth, such a character can, at the very utmost, serve only to distinguish it as a subgenus in that group. But every day is bringing more and more to light the small value of that character.

FISH. STEGASTES IMBRICATUS. p. 63.

I am informed by Mr. Lowe, of Madeira, that this is the same as the Glyphisodon luridus of Cuvier and Valenciennes.* Their description is so short, that I failed to recognize it; and I was induced to consider it as a new genus from the circumstance of its possessing vomerine teeth. Whether these teeth exist in any other species, or have only been presumed absent in all, because not found in some, I am not aware. But here again we see how little such a character is to be depended upon.

FAMILY.-BLENNIDÆ.

Mr. Darwin's collection contains two new forms from South America, closely allied to each other, yet forming distinct genera, and which will not enter into any of those described by authors. At first it was conceived that they were Malacopterygian fishes, more especially from their having all the rays in the dorsal and and fins articulated; and to belong to the Apodal division of that group, from their being supposed to be without ventrals; but, on a closer inspection, the ventrals, which are very small, were found to have been overlooked, and it was evident altogether that the true place of these fishes in the system was amongst the Blemide. The mention of this circumstance will explain why they were omitted to be noticed in their proper place.

These two genera, so far as can be judged from the situations in which Mr.
Darwin obtained them, have the same habits as the Blennies, lurking under stones
and weeds; and I propose to give them respectively the names of Iluocactes and
Phucocates.

GENUS .- ILUOCCETES. * Jen.

Corpus dougatum, antice subeglindricum, postice compressum, ansiforme, lore, nudum, alepidotum. Rostrum beres, dostum, retoudatum, utilerà macilian inferiorem productum. Deutes acuti, subconici, in strique mazillà mineriati: supra casniri duo fortes, currenti, antici, et prae serie exstantes: in comere deutes passi acuti aggregati; in stropue pulatino mineriati. Lingua levis. Oculi grandes, prominiti. Aportrus branchialis mediocriter fissa, membrand quinque-radiatid. Mazille, os suborbitale, et prosperulum, tubiporis calanasi previous ad marques finbritate. Pinne centrales jugulares, minutas, gracillissime, trivadatae. Pinne dorsalis et analis prelionge, candali condecentes, radiis omalna articelatis:

If I am right in placing this new genus amongst the Blennida, it will evidently take its place next to Zources, to which it is more nearly allied than to any other

* Blut, dar Poin. cm. 5. p. 304.

+ Ab Aos Hims, et acrep chile.

group in that family. It agrees especially with Zources, not only in general form, but in having all the dorsal and anal rays articulated, (excepting one in the dorsal, which possibly may be an accident in the only specimen examined,) and in having the ventral fins extremely small. On the other hand, it departs from that genus, in having the body entirely naked, and free from scales; in the two remarkable canines in front of the upper jaw, and in having teeth on the palate; also in having no notch at the posterior part of the dorsal. It is further remarkable for its large prominent eyes, and the rows of tubipores on the checks. Amongst the true Malacopterygians, it approaches nearest to Ophidiams, and, but for the circumstance of its possessing ventrals, it might perhaps be ranged under that genus. It is, however, evidently a connecting link between the Apodal Malacopterwisms and the Blounide.

Like the Blennies, this genus has neither coccal appendages nor air-bladder. The intestinal canal is rather ample, with a few coils, but of tolerably equal dimensions throughout.

There is but one species of this new genus in the collection, which is from the Archipelago of Chiloe. The detailed description of it is as follows:—

ILUOCŒTES FIMBRIATUS. Jen. PLATE XXIX. Fig. 2.

depth in the region of the pectorals, and about one-tenth of the entire length. Head, measured to the extreme point of the gill-cover, five and a half times in the same. The head is rather larger than any part of the body, its depth and thickness being equal, and each a trifle less than the depth of the body. Crown and forehead a little flattened, whence the profile descends in a curve before the eyes. Snout blunt and rounded, projecting, both in front and at the sides, beyond the lower jaw. Gape wide, and reaching to beneath the middle of the eve. Intermaxillary somewhat protractile at the sides, but not in front; shorter than the maxillary, with a considerable intervention of membrane between the extremities of the two bones, which are not united posteriorly, excepting by the membrane just mentioned. Maxillary long, rather slender, of nearly uniform breadth and thickness throughout, retiring in part beneath the suborbital, and reaching backwards to a vertical from the posterior part of the orbit. Intermaxillary with a single row of small, pointed, subconical, slightly curved teeth; in front of these, and quite at the anterior extremity of the jaw, two strong, hooked, regular canines: the teeth in the row rather wide asunder, and set a little irregularly, about thirty in number. In the lower jaw, teeth few in number, scarcely more than eight or ten in front, rather stronger than the intermaxillary series, followed by a moderate canine on each side, these last smaller than the ones above: at the sides of the lower jaw, beyond the canines, three or four teeth on the fore part of the vomer, like those in front of the lower jaw, and a

* One of these is cone in this specimen, but the socket in which it was implanted is obvious,

row on each palatine. Pharynx also armed with strong teeth; but the tongue, which is five at the tip, and rounded, smooth. Eyes large and prominent, and elevated rather above the line of the profile; their disneter one-fourth the length of the heal; their distance from the end of the snost one diameter; the interocular space reduced to a narrow channel, and scarcely containing half a diameter.

Opencie of a triangular farm; subspeccle lanceolate, projecting further than the opercle, and passing upwards and backwards to frem the terminating angle of the gill cover. Gill opining of very moderate extent; the branchial membrane fastered down underneath, with five rays. Skin mooth and maked, loos, and probably very amous in the living fish. Apparently no lateral line. The edges of both jaws curiouly fringed each with a row of tubipores, or extansors appendages in the form of tubes, having pores at their terminates tremitties for the exubation of mucas. The row on the upper jaw is continued along the margin of the mbortistian on the clack; that on the lower is carried upwards to form an edging to the prospectle. There is also one of these tubipores at each nostril, another behind each ever, and a third on each side of the mpc.

The denal emmences above the terminating angle of the gill-cover, and extends the whole length of the hody is the inject merely uniform throughout, equaling half the depth it may selender; all articulated, except the third, which is spinous, and shorter than those which proceed and fields on it; mostly simple, but some of the posterior one stightly divided at their tips. Vent situate beneath the termination of the first quarter of the dorsal. The anal begins immediately behind it; and, like the dorsal, is carried on to the end of the body, to unite with it in forming a pointed candal; all the rays soft and delicate. Pectorals rather pointed, with the middle rays longest, and about two-chilar the length of the bead. Ventrals very minute and narrow, of only three rays, and appearing like one filament, about one-third the length of the pectorals; attached in front of the pectorals, and nearly in a line with the gill-cepting.

Length 5 inc. 9 lin

COLOUR.—Not noticed in the recent state. In spirits it is nearly colourless, with the exception of a dark bluish line along the base of the dorsal; upper part of the head, and nape, also stained with the same dark tint.

Habitat, Archipelago of Chiloe.

This species was taken by Mr. Darwin under stones. There is but one specimen in the collection, and it would be very desirable to see others, in order to ascertain whether the circumstance of the third dorsal ray alone being spinous, (those that precede as well as follow being articulated), is merely accidental in the one above described, or really characteristic of the species. If the latter, it is an anomaly—a single spine thus occurring in the middle of a soft fin,—of which I know no other example.

GENUS.-PHUCOCCETES.* Jen.

Corpus clongatum, compressum, nudam, alepidotum, poronissimum. Rostrum brece, obtasum. Dettes cauti, subconici, in maxillà superiore uniscriati, in inferiore bi-vel tri-seriati; supra cunini duo fortiores, antici, el pra serie exstantes in comere doutes duo vel tres acuti, quorum unus fortis; in utroque palatino uniscriati. Lingua lovis. Oculi parei. Aperturo branchialis arctissium, amendrand sex-randid. Maxillarum margines poris conspicuis longitudinaliter dispositis, simplicibus, hand in tubos productis. Pinuse extrateles, dorastis et analis, ut in genere precedenti.

This genus differs from Huocottes, in having the head and eyes smaller, the souts scarcely at all produced, the teeth in front of the lower jay in two or three rows, and especially in the contracted gill-opening, which is reduced to a small hole, relatively not much larger than in the Eels, and in the branchial membrane having six rays. It wants also the tubal cutaneous appendages on the jaws and checks, in the place of which are rows of simple pores. It may be added that the whole skin is every where studded with pores; smaller, however, than those which form the maxillary series. The fins are similar, including the minute ventrals; but the tail and caudal are more rounded, and the membrane investing the rays of the dorsal and anal is more fleshy, so as hardly to allow of the rays being counted.

This genus is yet more cel-like, and more malacopterygian in general apparance than the last, serving to make the passage from the Bleanida to the apodal division of the soft-finned fishes, still more gradual and evident. Mr. Darwin obtained it at the Falkland Islands. There is but one species in the collection referable to it.

Phucocœtes latitans. Jen. Plate XXIX. Fig. 3.

Foux.—Still more elongated than the *Biscotto finicistus*, but not tapering so much to a pain posteriorly, the tail being bluster and more rounded. Gerastet depth about conselventh of the entire length: head one-seventh. Head more compressed, in thickness being only three-fourths of its depth. Nape rather more eleated, and the profile more deping, in descent commercing at a more backward point. Soont equally short and rounded, but much less projecting over the lower jav. Gaye, intermeatility, and maxillary, similar: also the tention of the pair of canines above, standing in front of the series, are smaller; and below, the tech in front are in two or more rows. On the fore part of the voner is one streng toods, and apparently one or two other smaller teeth with it; on each palatine a row, one or two of the anterior ones being stronger than the others. Fave very much smaller, their distances reaserily more than one-seventh the length of the head; not sufficiently high in the checks to cut the line of the profile: intercontair speciality loccure.

^{*} A overs fucus, et corry cubile.

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Fieres of the gill-cover on the whole similar, but the branchial aperture much smaller, the fauture not descending below the level of the upper part of the pectoral: branchial membrane with six rays. Stirn quite naked, and thickly studded all over with nuccops pores. Also some very large and complexous pores in rows on the jaws and checks, but not elevated into cutaneous tubes, excepting the nostifis, which are tubular:

Dorsal and anal with all the rays articulated, and the greater part of them simple, but some toward the tail a little branched at their tips. Caudal not so pointed as in Ruccettes. Pectorals and ventrals similar, but the latter a trifle longer and broader in proportion.

Length 4 inc. 7 lines.

COLOUR.—(In spirits.)—Brown, with the jaws, under part of the head, and lower half of the checks, whitish; also a whitish fascia extending longitudinally from behind each eye to the upper angle of the opercie.

A recond specimen in the collection is smaller than the above, measuring only two inches and a half in length. It is in bad condition, but does not appear to differ, except in having the anterior canines above but very little developed.

Habitat, Falkland Islands.

Both individuals of this species were taken by Mr. Darwin in the Falkland Islands. "Caught amongst kelp."—D.

Page 6, line 2, from the bottom, for servine opinen read apiness rerest.

2, -7, from the for servine appalen read anyuluss reress.

13, -4, from the top, for deadour read diside.

18, -17, from the top, for dualent read disides.

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