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## AIIRRICAN ICHTHYOLOGy:.

or,
NatURaL HISTORF

OF THE

## FISHES OF NORTH AMERICA

WITH

## COLOURED FIGURES

FROM

DRAWINGS EXECUTED FROM NATURE.

## By

C. A. LESUEUR.


Member of many learned Societies.


NEW-HARMONY, INDIANA.

1827

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## ORDER. 1.

Franchioe fixed.

Family 1.-(Crolostomùs, Dumeril. Sucker.)

## Genus Petronyzon. Linn.

Characters.

Seven branchial apertures on each side of the neck.
Ore spiracle on the top of the head.
Mouth discoidal, furnished with papilla on its circumference, interiorly toothed.

1. P. Americanus. Back slighty carinated; dow sul fins separated, the first low, and about half the length of the secend, which is high on the anterior part, and gradually decreases to the tat.

## Description.

Second dorsal attached to the caudal by the com. mon integument, which slopes suddenly where it joins the latter: branchial apertures with a little cartilagmone pint hehind: botly whequal as far an the

## Permomyan.

aecond dorsal, thence grasdually decreasing: head, when the mouth is contractef, a little sloping, presenting a cylindric, obtuse snout: pyes moderate and round under the skin; iris gellowish-white, with a dark brown circle, pupil black: nostrils projecting in a small tube: terth compernd and smple; those in the throat five, pretty strong, inferior enes cordate denticulate, lateral ones curved, doniculate, the two superior teeth simple; these teeth are surrounded by teeth of other forms; inferior tooth semicircular, With seven sharp points, the superior one has two points; on pach side are four twn-pwinted teefth, placed obliquely and succerded by flve or six simple ones which describe chrved tines, and diminisin in size towards the rim of the moath; above the upper double tooth and two lateral teeth, is a large simple one; behind the lower twith are nine perpendicular ranges of teeth, regularly disposed: sides varied, red, brown, yellow and blue: baek black on the keel and base of the dorsal fins-this colour is the basis or origin of the laternt marbling which is composed of small, oblagg, irregular and transverae spots, grouped together: caudal in long above, shor below, terminated by three angles, that of the middle indicates the extremity of the tail-lower part of the caudal fin short, perpendicular and composed of small rays, four or five lines long, and placed at the extremity of the expansion of skin, which comnects it with the tail. Length thirty inches.

In several lakes and rivers of Nouth America is a

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fish of this genus, to which the common appellation of Lamprey ${ }^{\text {Wiven }}$ given the inhabitants, but I cannot determine whether the one described is the same or not. Its general resemblance to serpents occasions its being destroyed as soon as taken, and therefore it is difficult to arrive at a knowledge of the species. Of the one described, I obtained several specimens at Philadelphia, in the spring of $\mathbf{1 8 1 6 .}$

In the Transactions of the Literary and Philosophical Society of Newyork, Dr. Mitchill has given a short description of a Petromyzon, which he considers to be the same as the P. marinus of Europe. My spectes I reyara as nuw.

The European Lamprey is an inhabitant of the 0 cean; ascends rivers early in the spring; and, after producing its young, returns to the sea. It is viviparous. History informs us, that the death of Henry the First of England was occasioned by a too luxurious indulgence in a dish of Lampries.
2. P. Mgrotcans. Dotal bup white, elenated, the wecond higher that die first and ancular on its anterior part; head, back and caudal firt blackishblue; abdomen bluish-white; eyes very large, pupil black.

Nostrils united in a tabe, placed a little besore the eyes; between the latter is a small whitish spot; branchial openings very oblique, the first smallest, near the eye: teeth placed as in the preceding species; three in the throat, the lateral ones in the form of a comma, middle ones obcordate: first dorsal fin rounded behind, and elevated on the anterior part; second dorsal plevated hefore, thence gradually descending and connected to the caudal by the commou skin: caudal triangular at tip: sides with small, obsolete bands. Length of the specimen six inches.

This species, compared with a figure of the $\mathbf{P}$. niger of Europe, which I made at Rouen, is shorter, thicker before, and much wore compressed at the first dorsal fin, and the head is broader at the eyes.

This fish appears it the spring with the shad and herrings, and is only occasionly caught.

The $\mathbf{P}$. niger is very common in the markets of Rouen, and is highly prized us food

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P若•T:RQMYZQd $\mathbb{N}$. nivrirans.

P. Lamoltenii. Body subcyindric, a hitte ditated in' the middle, attenuated towards the tail, nounded and ebtuse anteriorly.

Disk circular, margined with maxy ranges of small, more or less foliaceous appendices; inner surface destitute of toeth in some specimens and having only radiated lines; in others the small teeth are hardly semsible, but are sufficient to indicate the generic aflinity; base of the disk with two stroug teeth, oue abore and one below; the former arquater, fanhished in some specimens, with wo tabercles, abtuse, conical; in others the tubercles are truncated and culting; inferior tooth arquated, larger than the superior one, mutic or crenulated according to the age of the intiridual or to the state of the subcorneons subsiance which covers it. In the male the cmall, lateral tecth are bi-or trituberctate.

Tongue bilobated: aperiture of the nostril fromal, in advance of the eyes, in the centre of a spall disk.

Dorsal fins arquated; in the malesecond dorsm, more elevated, furnished with small rays, united "with the caudal and in both sexes leaving a small emargination at the junction with the first dorsal; anal lees elevated, originating at the anus: vulva exterious penis distinct and prominent.

Wrunchice enciosed in a sack, open at its extremities each with 30 lamellæ, which are attached by the middles to the inner opening, whilst the remaining pas flotes towards the exterior opening: tacle yollow, nambled witholive, sides and belly white.


Length from 5 to 5 and a half inches.
This species is allied to the present gezus by the form of the body and by the seven lateral branchial apertures, but it differs by its long anal fin and by the junction of the two dorsals which are separate in other apecies. It approaches the P.argenteus, B1 XII. 415.

It inhabits briskly running waters, attaching itself to rocks which receive cascades; whence it immediately recedes when approached. As its visiou is very good, it is necessary to be quick in attempting to sieze it, in order to secure it. Of seven individuals which we obtained, but one was a mule; the others contained numerous eggs. The water over the rocks on which we observed them, was from 2 inches to 7 feet deep; in a cave formand hy the rapid current and secluded from the rays of the sun. We designated this cave by the name of the proprietor $\mathrm{Mr}^{\text {. Wilkin- }}$ son, it consists of a superposition of sand stone, on scienite and diabase, and will receive a more particular description in an account of an excursion made in April 1820 by Dr. Troost and myself to the Lamotte mine in Missouri. My specific nume is that of Lamotte, one of the companions of Renault, who discovered this mine in 1720 when the French possessed that country.

The figure represents the natural size. The Disk is that of an individual destitute of the small teeth.

Genus Ammonetes. Dhmer.

## Characters.

Branchial npertures seven eacla side ur the neck. Lips not united into a disk, destitute of teeth. Eyes not hpparent.

1. A. bicolor. Darsal fins, separated, the second united to the caudal which is rounded; bark and sides reddish; abdomen white, the coloure separated by an undulated line.

Body before subcylindric, behind compressed, and tapering to the tail: nape elevated: head sloping prolonged into a snout with a lip, which has two short, rounded lobes; these lobes, when the month is closed embrace and conceal the lower lip, which very short: nostrils small, in the centre of a white, oval, pellucid disk, easily moveable: upper lip granulated within: opening of the throat with small, ramified papilhe: branchial apertures in a longitudinal depression, oblique, a little curved; first aperture a* bove the angle of the mouth: head with a lateral, whitish spot, which scems to indicate the positioa of cyes, that thi species is deficient of, in common with the P. ruber of Europe.

The annular or ribbed appearance of the sides of this fish, is owitg to the muscles. which are oudued with great strength, in order to enable it bo burow in the muddy sands of river, where it penetrates in
a serpentine manier, by means of iss snout, the large
Tiplef which penforms the function of a terrier. The European species is generally taken when the small rinersare cleused of the saperabuadant sand and mud which obstruct therr channels. "This hast much sought after for food; but the American-speciés is commonly rejected, as is almost every animal that either has a real, of fancied, resemblance to a snake. This fish is used for bait.

The abrove deseribed species was taken in Conpecticut river. I am indebted for it tho Dr. Hint of Northamptoth, Connseticut.


## Acctpenser

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> Branchice free.-Cuvier.

## Genus Accipfnger.

Characters

Mouth beneath, retractile, toothless.
Snout bearded beneath.
Body elongated, with several ranges of lony tubercles. Lacepède.

1. A. rubicundus. Head covered with bony plates which are rough, radiated, and irregularly contigurated; above flat, declivous, and terminated in a subrounded snout, which is furnished with four transversely flat cirri, nearer the end of the mouth: eyes, round; pupil vertical: back yellowish-red: sides oli-vaceous-red: body much elevated at the cervical tubercle: dorsal tubercles nine, the twa last annte; side tubercles thirty-five, subequally placed, lozenge-shaped: plates none on the abdomen; several rudiments behind the dorsal fin: skin with small groups of spines, rendering it harsh to the touch when dry, but when recent, the spines are less sensible on account of the mucous which covers them: operculam with a large radiated shield: behind the eyes small. plates extending along the border of the snout; be-
low the eyes a semicucle of small tubercles masat apertures, two on cach sille, before the eyes, pesterior one perpendicular, anterior one is ronaded, and near the summit of the former: mouth small, lips thick: pectoral fins very low, hogizontal, fifty-rayed: ventral near the anus, triangular, twenty-eight rayed: anal longer than broad, twenty-two rayed: dorsal triangular, its centre perpendicular to the anterinr hase of the anal, frity-rayed: caudal lunate, its upper lobe sirait, acate; lower lobe farge, iniaugular: tail covered with small, lozenge-shaped, osseus tubercles: all the fin-rays hirsute, Length of the specimen four feet; head six noches, between the eyes three inches, from the eyes to the tip of the snout three inches.

This fish is not sought after for the table. When taken it is occasionally salted as a substitute for more esteemed food. The useful qualities of strargeons, are not yet fully appreciated in America, particularly in those parts which have experienced the benefits of agriculture and commerce, or where more valued fishes are abundant.

This species inhabits Lakes Erie and Ontario. Mr. Thomas Nuttall, Botanist, informed me that this species also inhabits Lakes Huron, and Michigan; that it is eaten by the Indians, who take it by means of a harpoon or dart, to the end of which is attached a long line, in order to enable them to play the animal until he is exhausted. Mr. Nuttall asserts, from his own experience, that this sturgeon is good, palateable food.


ACIPENSER rubicundus.


