## REPORT

# COLLECTION OF FISHES FROM THE RIVERS OF CENTRAL . AND NORTHERN MEXICO. 

ALB III J. NOOLMAN.



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GOVERNMENT HRINIINGOFFICE.
1894.

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# 8.-REPORT ON A COLLECTION OF FISHES FROM THE RIVERS OF CENTRAL AND NORTHERN MEXICO. 

Hy ALBERT J. WOOLMAN.

In the summer of 1591 the writer was a member of a party which, under the direction of Dr. J. T. Scoyell, of Terre Haute, Imil., traversed the northeastern and central parts of Mexico for the purpose of making certain studies of Mount Orizaba. With the assistance of Mr. Ulysses 0. Cox, of Mankato, Jind collections of fishes were made in the mountain streams at intervals between El Paso, Tex., and Orizaba, Mexico. A list of the species obtained and notes on the same are given in the present paper.

In mountainous regions the number of species of fishes is small, and this is especially true in Mexico, where the streams are short, their basins isolated, and the volume of water varying greatly from one season to another. The present collection contains twenty-four species of fishes, and, although small, it is of unusual interest-, as six of the species obtained-and one genus were new to science. As the entire collection was made in the headwaters of the wemms all the forms obtained are strictly fresh-water species.

Seven families are represented in the collection. Of those taken south of the Rio G-rande, nearly 50 per cent are Cyprinidw and 30 per cent Cyprinodontidcv, while the remaining :3) per cent are divided among five other fimilius the Rrmmim have two

 species.

A notable feature of the fishes of this region is the uniformity in the teeth of the Coprinilic, the dental formula in almost every case being $0,4-4,0$. The scales of Mexican species are, as a rule, smaller than those of the related species taken farther north. Variability and richness of color are also more pronounced.

The writer is indebted to Dr. David S. Jordan, president of Leland Stanford Junior University, and Dr. Carl H. Eigenmann, professor of geology, University of Indiana, for assistance and suggestions in the preparation of this paper. Duplicate specimens of the species obtained are deposited in the U. S. Nntimml Museum, at Washington, D. C., in the museums of Leland Sfimmm Junior University and the Trultanid University, and in the British Museum, London, England.

Order Newntoguntlis.
Family Silaridio.
Ictalurus punctatus. Rio Girunded.
Ameiurus dagenf, Rio Lermm.
Leptops olivaris. Rio Grande.
Order Escontogathi,
Family Carostomide.
Moxostoma congertime Rio Grande.
Moxostoma austrinum. Rio Lerma.
Family Ceprividre.
Notropis Lutronsis. Rio Corelios.
Notropis aztecus. City of Mexico.
Notropis ormitus. Rio Canchos.
Notropis ohibualua. Rio Conchos. Notropis orca. Rio Grande.
Lmenialim nigrocens. Rio Condios.
Campostoma arnиmum Rio Lerma; Rio Conchos.
Goueslus adustus. Rio Conchos.
Hybopsis altus. Rio Lerma.
Hybopsis mativalis. Rio Grande.
Pimepiales propelas confertus. Rio Comohos.
Algansea Ampont. Rio Lomma.

Order Eventogonahi-Continuod, Family Qyjrinida-Contimaed.

Evarra cigentman土i, Canals, City of Mexico.
lybognathus melanops. Rio Conchos. Family Chatucindia.

Tetragonoptans argerititue. Rio Conchos.
Order Haplomi.
Family Cypritudoritidre.
Gambusia nobilis. Rio Conehos.
Gambusia infans. Rio Lurma.
Pseudoxiphophorus himumintus. Oriznva.
Cyprinodon eximius. Rio Conchos.
Cyprinodon elegrats, Rio Conchos.
Characodon variatus. Rio Lerma.
Order Percesocus.
Family Atherini die.
Chirostcina jorigni, City of Mexico and Rio Lormas.
Order Acanthopteri.
Family Percidie.
Etheostoma miompiofus, Rio Conchos.
Etheostoma australe. Rio Conches.

## RIO GRANDE AT EL PASO DEL NORTE.

The Rio Grande was examined above the waterworks at El Paso. At this place there is a shallow ripple, but the bed of the stream is so rocky that a seine is handled with difielty. Comparatively few species were taken, though the ripple was quite thoroughly seined. Following is a list of the species obtained:

1. Iatalirun punctatus (Rafinesque). Alannel finf. Very nimplunt' twenty or more specimens taken, averaging 10 inches in Tonfth
2. Leptops olivaris (JMflimajuo). Ma/hidif or Mad Cal. Not common; only a few specimens taken.
3. Moxostoma congestum (Baird \& Girard). Abundant.
4. Notropis orca, a11, nov. Teeth 2, 4-1, 2, strongly hooked. ظnars ; depth, 5; eye, 4, small, slightly shorter than snout; D. a, 7; A. r, 8; scales, 8-42-4. Body plump, little compressed, with broad back and $1 m \|_{1}$ - dorsal outline somewhat elevated; head heavy, suan blunt, decurved; mouth rulylufrinn little when, lower jaw slightly included; maxillary scarcely reaching vertical of pupil; top of ims unusually high and transversely rounded, so that the eye is as near to the lower as to the upper profile of the bead. Interorbital space very wide and very conros, equal to the distance from tip of snout to pupil. Fins moderate; origin of dorsal a little nearer snout than base of caudal, slightly behind insertion of ventrals; dorsal high, falcate, its first rays longest, 1 in length of lestel its last rays less than half length of first; anal not so high, its longest rays 14 in 1 mml and about twice as long as its last ray; margin concave; pectorals slightly \{alcat short, 2 in head, not reaching vent; nimlal very deeply forked, the middle rays $2 \geq$ in longest lateral ones, which are as long as hicuil. Scales rather large, thin; lateral line somewhat decurved. Color, in spirits, pale; sides with a broad silvery band, as broad as length of snout, bordered above by a narrow Thimlimil line; back sparsely covered with fine dark punctulations, median Ihio of back with a faint minmitene band; top of head darkish, rest of head silvery ; under parts pmla fins
5. Hybopais mafvalia / 1 mod Typical example; the species was originally described from the Rio Grande basin.

## RIO DE LOS CONCHOS AT CHIHUAHUA, MEXICO.

of 3 eex-
Sios.
onchos.

The river bed of the 1 Bin de los Conchos, at Chihuahua, is more than half a mile in width, with numerous sand bars and depressions. It is, however, very little more than a bed, owing to the almost total lack of mithll in this region throughout the year. Hence, the water in this large river bed is reduced to a very diminutive stream, whilt is brought from the mountains, 10 miles distant, by an mynduet, to supply the city. About a mile below the city the stream is dammed, in order to make the water available for irrigation. JIcre on one side the bank is high and rocky, and the water entirely too deep for seining. The other shore is composed of a sand bank that slopes very gradually to the deeper water, and is easily accessible, The bed of the river is covered with several inches of mul and, in the more shallow places, is thickly overgrown with waterweeds and other vegetation. The more quiet waters swarm with small fishes, which, for the most part, belong to the family Qum inilu, At the upper end of the pond, caused from damming the waters, is a clear, shallow ripple, from which a number of' darters and two or three species of Cymimuinnilic were taken. The following species were collected from this stream:

1. Campostoma ornatum Girard. This was mmi of the most mhmbun spoples in this locality. The

 present; orbit $: 4 m \| l l$ mill rounded. Head in length, II depth in length, 4+; eye in head, $5+$. Four spmumais of all average size thoasimmol all follows:

| Traseith | Head. |  | Eye. | ":11ma |
| :---: | :---: | :---: | :---: | :---: |
| mm . | mm | тай | Tonas. |  |
| 88 s0 | $\frac{108}{90} 5$ |  | 4 |  |
| so 77 | 20 | $\begin{aligned} & 20 \\ & 18 \end{aligned}$ | 4- | 72 |
| 77 ! | 20 | 20 | 4- | 71 |

2. Pimephales promelas confertus (Girard). Two specimens taken; one a very large male with
 black outer edge, which is Tallasill by a narro sharply defined streak of silver. Lateral limm complete.



 limul ; scales small; those before dorsal and on libly smaller; lateral line decurved. Dorsal
 ventrals, the latter to vunh Olivagous, Whillabove, sides silvery; a narrow plumbeous




 of the sume species as the wilime




way between snout and fork of caudal; ventrals mhlivisy between snout and laten of caudal; lateral line kecurvol, parallel with line of belly, and followed about 1 min . above by a narrow dark lateral stripe that euds in a dark camal spot. Teeth, 1, 4-1, 1 in one specimen examined, but this species is said to have a very variable dentition.

| Length. | Head | Depth. | Eye. | Lateral H14. |
| :---: | :---: | :---: | :---: | :---: |
| пит. | mım, | min | mim. |  |
| 68 | 20 | 17 | 45 | 65 |
| 67 | 19 | 17 | 45 | 65 |
| 59 | 17 | 15 | 4+ | 65 |

5. Notropis omatus (Girard). Abundant. Body very deep; head short and blunt; mouth terminal, slightly oblique; snout mofiventy eflemedel scales much deeper than long, very much as in Notropis farwults; color smoky brown above, shading to lighter below lateral line; body with a distinct lateral stripe front the upper posterior margin of the prevely to the canill; this is often finif or even obliterated on the tonterim part of the body, but always distinct on the caudal peduncle. The body is barred with eight. or ten dark vertical 1imit that, axibul from near the upper part of the body to below the lateral line. The fins are all dusky : dorsal, $\omega \omega$, and caudal, each with a dark bar near the outer margin; fins short; the base of the dorsal about one-half length of $|r a i d|$ little longer than the rays of the anal. Insertion of first rays of dorsal midway between anterior orbit :mm Tusk of camia!, slightly behind ventrals, which are about midway between base of exmial and snout. The masifitumis of six adult specimens were:

| Timughi | Nhmit | Depth. | L-114Fal <br> 1118- | Dorsal. | Anal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| man. | \%nm | mm. |  |  |  |
| 56 | 145 | 20 | 37 | 8 | 8 |
| 55 | 11.5 | $20-$ | 37 | 8 | 8 |
| 55 | 155 | 20-I | 130 | 9 | 8 |
| 50 | 11.0 | 21 | 38 | 8 | 8 |
| 55 | $14 \%$ |  | 37 | 8 | 8 |
| m | 150 | 19+ | B8 | 8 | 8 |

6. Notropis lutrensis (Baird $\mathbb{N}$ Girard). Color (of males especially) very bright; back light alive: sinliulight blue, covered with white pigment; belly white; a dark or steel blue vertical bar



7. Notropis chihuahua Woolman. (Amer. Nat., vol. x>1:260, March, 1892.)

Body elongate, back but slightly elevated, rising gradually from sumet to front of


 and and complete. Color light-olive or brown above; edges of mall above the lateral line
 conspicuous; sides of body with a
this lateral stripo an be traced through the eye aml around the snout; the upper lip thickly sprinkled with minute dark dots, which, however, to not touch the lower lip; the lateral stripe terminates in tu irregular spot at the base of the caudal; sides below the lateral I нe silvery; belly plaiu white. The lhis are all plain except the dorsal and caudal, which are dusky, but without distinct markings; teeth, $0,1-1,0$; grinding surfaces present, but small; ends of teeth hooked. Head in length of body nearly 4 ; depth, 4.

Following are measurements of a few adult specimens.

| Jongib. | Ifumi | Desuch. | Kio. | Lateral line. | $\begin{gathered} \text { Dorsal } \\ \text { rays } \end{gathered}$ | $\begin{aligned} & \text { Amul } \\ & \text { rays. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2nmi. | mmm | ${ }^{\text {nım }}$ | mm . |  |  | - |
| 58 58 | 15 | 15 15 | 4 4 | $3{ }^{4}$ | 8 9 |  |
| 57 | $15-$ | 14 | 4. | ${ }_{1}^{4}$ | 3 |  |
| 53 | 13+ | $15+$ | 35 | 34 | 8 |  |
| 50 | 12 | 135 | 3.5 | 36 | 8 |  |
| 49 | 12 | 13 | 3.5 | 3 | 9 |  |
| 54 | ${ }_{13}^{12}$ | 14 14 | 4-- | ${ }^{3}$ | II | 7 7 |
| 53 | ${ }_{13}^{13}+$ | 14 | $4-$ | ${ }^{5}$ | 8 | 7 7 |
| 50 | 14.5 | 13 | 35 | 6 | 8 | 7 |

8. Hybognathus melanops (Girard). Two specimens. Body short and compressed; head small and short; nose blunt but not 1 lecirvelf; nape low, so that the profile does not present a regular curve; mouth small, terminal, forming a semicircle; eye large, length of snout ${ }^{2}$ less than 4 in head. Dorsal about the width of one scale nearer snout than anal tin, and placed slightly in front of ventrals; of ventrals short, equaling distance from snout to posterior edge of orbit; longest rays equaling distance from anterior orbit to posterior margin of opelcin, when compressed the ends of rays reach \|rat rays in mun. Ventrals short, reaching almost to vent. Color dark olive above, lighter below lateral line; sides covered with a very thin coat of silver, which extends to scales Lilmvo lateral line; Mns all pale and plain; no lateral band, vertebral stripe, or caudal spot. Teeth, $0,1-1,0$, white, compressed. Scales, Fisu $7-19$ or 43-1. Depth, $3 \neq$ in length; liwil about 4 iu leegth. This is certainly the Dionda nwlanima of Girard, and several other nominal species may be identical with it.
9. yprin odon eximius Girard. (Girard, Proc. Acad. Nat. Sci. Phila. 1856; U.S. and 31e. Houmd. Surv, Icht., 67, 1859.)

Body short and deep; back much arched; pro tile presenting a regularly curved line from snout to anterior margin of dorsal; dorsal llit high, light in color, and almost plain; anal, pectoral, and ventral fins dusky; caudal spotted and with a black margin, which is |rmmelid by a light bar of about the same width. These specimens differ from Girard's description
 light stripe, and the dorsal is very light and placed slightly behind the vimbrila. Head lif body, ${ }_{3 k}$; depth, $2 k$; eye in head, 4.

| To:n length. | Letugeh th manalal | Head. Depth. |  | Eye. | Dorsal. | Atmin | Пlimmi |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm . | tam | fam. | 1 mm | mmm |  |  |  |
| 58 | 48 | 15+ | 23 | 4 | 10 | 11 | 28 |
| 61 | 50.5 | $17+$ | $\stackrel{2}{21}$ | 4 | 10 | 11 | 28 |

10. Cyprinodou elegans Girard. (Cyprinodon fiyldaiu Lac6We ?; Cyprinodon whinans (iirard.)
 large; color much variegated from the dark centers in щли\% of the scales; these mimminmu arranged on eandil purfoln and sides, so as to "Ive a faint ainlinu ul' bars; operele silvery, iridescent; $4 t h 1$, ventrals, and pectorals light; caudal marked whil a dusky bar near if origin ; dorsal fin short and low, lemili about unin the namemmation in the daminl deduuulo longest rays equal distance from snout to posterior margin of the orbit; anterior
margin of dorsal slightly nearer caudal than snout; a dark spot on the last rays of the dorsal; margin of ventrals almost under origin of dorsal. Hemi in body, $\hat{\beta}_{1}$, depth, 21 eye in Insind, 3. Common, but mut as plentiful ats Cyprinodon weimines. These speebnens probably belong to the species called Uyproodin elegans by Girart.
11. Gambusia nobllii Baird \& Girard. The general form and color is that of Qowbuia ufinis, Nutwhinhinity the wide range and variability of $K_{i}$ affinis there are nemm constant differences in specimens from this locality that possibly amount to specific importance. The depth,
 be \&fuatim than that of G. apinie the scales are also smaller, there being 36 to 38 against 30 to 33 in a affinis. The caudal fin is never barred, and the dark bar under the eye is faint, but always present.
12. Tetragonoptertis argentatus (Baird \& Girard). Only tiroo small specimens taken. Color steelblue; lateral Diml and caudal spot very distinct. Measurements are as follows:

| Length. I Ilval | Depth. |  | Lateral <br> line. | Dorsal. | Anal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| main. | min. | mm. |  |  |  |
| 50 | 13 | $17+$ | 30 | 10 | 21 |
| 48 | $14-$ | 16 | 36 | 10 | 21 |
| 54 | 14 | 18 | 36 | 10 | 21 |

13. Etheostoma micropterus Gilbert. Fifteen specimens of this fish were taken from the shallow ripples above the irrigation dam below the city. They agrov, in general, with the original description (Proc. Nat. SIura Nur. 1890, pp. 289-290), but (lifor in a few details, such as the smaller number of dorsal spines, coloration, etc.
14. Etheostoma australe Jordan. (Whwaktomi anaralll Woolman, Amer. Nat., vol. xxvi, p. 260, March, 1892.)

Body stout; head large; wimul abruptly decurved; back but little oloyhtol; candil peduncle broad ; spinous dorsal low. Body barred with about ten bars of a dark $00 / T \mathrm{l} / \mathrm{l}$ color, each about, 1 mm . in width, olive between ; the first, second, and fifth fyiondmy
 imperfect dark stripe very near base of dorsal ; soft dorsal with two broken black stripes ; caudal barred. Mouth horizontal, lower jaw included; maxillary iv'entmy a little past front of orbit, nearly to edge of $\left(\mathrm{m}\left(\mathrm{n}^{\prime}\right)\right.$ Lateral line incomplete, reaching to about midway of soft dorsal.

## RIO DE LERMA AT SALAMANCA, MEXICO.

The city of Snlammines is in the State of Guanajuato, about Themmurices of a mile south of the Mexican Central Railway and 150 miles northwest of the City of Mexico. If is built on the banks of the river Lerma, one of the largest streams in Mexico. This river is tributary to the Pacific $0,0, \pi \pi_{i}$ flowing first in a westerly direction snme SO or 00 miles to Lake Chapala, whence it continues in a northwesterly scinan of the year when the collection was made the stream was considerably swollen, very muddy, and had a swift. current. The bed, especially in the more shallow places, is composed of mavel, with a few large amerint stones. Dinfore the. dry season the river im fowlabin in sonic places and the now becomes almost. clear. The bed of the stream is whin feet in width and ilm banks low. The riven drains a number of' small $\ln \mathrm{K}$ o located on the plateau, and at Salamanca it is about G,000 feet ahroven sen level.
the 10 l -
eye in obably

NoL ivetoma

- depth, iears to dust 30 s faint, tr steel-
hallow riginal as the p. 260,
candal purple ending ilto an ripes ; lepast tidway
of a ity of in 11 10ted .t the Meai Guees. asson ed of mber bo ye


## The fishes collected at Salamanca were as follows:

 next after Tfykpald wllia. Before seining the rituo the markets were visited and a number of specimens were there seen. 'Specimens taken by its Whins in thevil particulars front lis.

 type, the whum front specimens collected by the writer. I [oliflo of body eimbilicel t times in length (11 to 5); maxillary barbel can be muila to reach the origin nf' the pectorals and is contained .1 times (5) in the length of the body; the distance between llomeyes 0 (aln 3 (1)
 of the lymi | the posterior nasal barbel is (k) thinlength of the maxillary barbel. The longest ray of the dorsal is contained 6 (6 to 7) times $n$ llol length ai the loil $\gamma_{1}$ The length

 caudal diss were tipped with black in snmus specimens.
 Considering the size of the specimens they agree very well with the original description taken from that, which, no doubt, came tomin IImsame stream min were cullahtod by Prof. I) 1 gis. (See Proc. U. S. Nat. Mus. 1879, 302.)
3. Campostoma arnatum Girard. Only a single specimen was bkon. It :yrous with ethers of the same species obtained at Chihuahua.
4. Algansea dugesi Bean. (Proc. U. S. Nat. Mus. 1892, [1283.)

This species is related to llamane tircetla Girard (IT. S. and Mex. Homm Smets-16,
 a market specimen) thin identity of the two can not be catahlisherl. The chief illihnam.n between the specimens described by Girard and $-l$. Wheni appears to consist in the shat in
 the whmultars than A maxal digedi In the right-hand column nit the following table I quote tho monammmiss of specimens given by Girard, while flat bildunt column shows those furnished by the specimens collected by the author.

| A. Hugosi. | A tincella. |
| :---: | :---: |
| TTmul in lions 4. | Ilami un body, 4-(3g). |
| Depth in lnuly 4. | Dopth in lxal 4. |
| Eye in liall ${ }^{\text {b }}$, | Thm in head, 14 |
| Kow in mamt 11. | Fse in mmil. |
| Lateral lims 02. | Lateral Hile no. |
| Scales anmun tateral |  |
| Cumald whlume hlasikspot. |  |


 only 0 in lemst, and the scales are $10-\ldots-1$ or 5 .
5. Egbopsia altus (Jordan). Whitefinh. (/fowhoalmaltns Jordan, Thes IT. A. Nat. This. trin. 301.)

General immelongate, very regular. minifiform, the profile presenting a gentle



 at its narrowest place; it also $m=1$ the distance from the will of the snout to the posterior




 มगझigit or orbit ; barbel very short, limidistiuct. This barbel was overlooked by- Dr. Jordan,
who therefore placed the genus in Milamiut. Orbit almost cirmins ( 7 mm .). 14 in snout, 54 in head. Teeth 4,4 , loooken, nnif or more grooved; grinding surfaces narrow. Teeth in very large specimens more blunt. Color, ollvoabove; sides pale; belly white; sides slightly silvered to fourth row of scales above lateral line, which is slightly fegervod cheeks and operclos silvery and without striations; fins all light and plain; 18 scales hoform dorsal.

Tho measurement of a few medium-sized specimens $n=0$ as follows:

| Length. | 11ani | Depth. | ${ }^{\text {a atarai }}$ | Dorsal. | Anal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mm. | mm. | $m \square 0$. |  |  |  |
| 112 | 28 | 31 | 42 | $\delta$ | 8 |
| 46 | 怱 | 25 | 48 | 8 | 8 |
|  | - $25+$ | 24 | 44 | 8 | 8 |
| 95 | 27- 26 | 24 | 45 | 8 | 8 |
| 97 | 26- | 23 | 418 | 8 | 8 |
| 010 | 24 | 24 | 45 | 8 | 8 |
| 88 | $21-$ | 22 | 46 | $\delta$ | 8 |

This is min of the limbinnmows am is about the only food-fish taken fr - this stream except Fmeluma digesh. It is ammimit and nadies a length of 15 inches. It- is caught in nets or by hook and line, preferring wnimp or other dead bait. The fish is pumpmolly known to the natives as "wlilmink"
6. Gambusia infans, sp. nov. ITltule (iambisid lman but a slight general vimmblame to other
 inveipt the back, which is a light olive-green; but few scales have dark edgesor other marking except a very narrow hair line along the middle of the $1: \omega \omega d$ guiduche from the dorsal to end of scales; and another line of about equal length and breadth, but more distinct, nitimile extends along thin liwer edge of the caudal [minime from the last rays of the anal to the caudal fin. 'I'lm total length of the largest specimen is 37 mm .; length, exclusive of
 and end of caudal, or mllyw between the posterior margin of opercle and end of scales; insertion of anal in $\quad m m / n$ almost directly beneath first rays of dorsal; base of dorsal very short, slightly more than length of orbit; diameter of orbit a little greater than length of snout, about 21 in lrum : 'modified anal of malea about 14 times length of head, or moult equal the distance from insertion of dorsal to end of scales. Ventral fin short, not reaching vent. D. 8, A. 1-8) scales, 26.
7. Characodon variatus Bean. Specimens collected by the writer agree with the $0 \|=1=1$ description
 and profile of linils The color is light allysprem and plain (lomigicoll except faint traces
 fomil is 4 in lanls, exclusive of mamlal fins. In the type of Glammondan limidna the head is





 46 mm ; lmall. $13+$ phol: depth, 15 mm ; sovile. 29; in type, 35 . Dr. Beau has since referred this species to the synonymy of the


 eye; first rays of amblin dorsal over posterior end of nil the insertion of ithanal; first rays of samil dorsal over middle of anal, the $r$ ys when

 lonurel rays of nurom $\mid$ dorsal slightly exceed in length longest rays of anal or about equal the greatest depth, and about mimF $\sqrt{n}$ greater than the length of tim base. Pectoral fin
n snout,
reatle in
slightly
oks and , dorsal.
i stream
tight in
howen
,o other
woble fi
r thatek.
a doban
Uszinet,
aiial to
ulve of
-1 snout
se:ffos 4 ;al very Bgsll of $r$ about mablige

- Hingiop

1, color,
0 traces
4. TVÍn liont is
oud fa
200 the it in my ith the (3) plate llal sha, ;eferred mil sex. linfloh. mouth .aching nuce of s wlon dorsal orbit; I burnd imf the
large, inserted above axis of body and reaching to middle of the ventrals, or about equal length of longest dorsal rays; origin of ventrals midway between snout and last rays of anal, extending beyond vent almost to anal; length equal distance from snout to posterior edge of orbit. Eye large and full, louger than snout, about 3 in head; cheeks and aparelas scaled, the former with three rows of scales. Color, light olive-green, with narrow bint distinct and complete lateral stripe; the three rows of scales on back thickly sprinkled with minute dark-brown dots which extend from the snout to the caudal fin. Head in length, 4; depth, 5. Measurements of five adult specimens were as follows:

| Length. | Tnadi | Depth. | Eye. | Lateral 1.me. | Dorsal. | Anal. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mm. | man | $\mathrm{mm}_{11}$. | 1um: |  |  |  |
| 49 | 12- | 10 | $3_{3}^{+}$ | 36 | [v. 10 | 1, 16 |
| 46 | 11 | - 9 | 3- | 37 | 17. 10 | 1,16 |
| 46 's | $11+$ | - 9+ | 3 | 37 | 1V. 9 | 1,16 |
| 46. | 11+ | $0+$ | 3 | 35 | 1Y، 9 | I, 16 |

Numerous specimens also taken from the canals at Salamanca and in the City of Mexico. In the City of Mexico this species, with a small cypriuodont (which unfortunately I did not secure alive), was sold in the market, imbedded in meal and baked in corn husks. This species differs from $C$. bonilvodsts in having the first dorsal placed farther forward and with fewer rays in the anal. Specimens from Salamanca have 17 rayg in the anal. This is oridently the same species sent with a number of other fishes to the National Museum at Washington by Prof. A. Tuцi-y from Lake Chapala and the stream of Guanajuato, Mexico, and listed by Dr. Jordan as doubtfully Chirostuma brasiliendis, in Proc. Nat. Mus. 1879, 299.

## CITY OF MEXICO.

But little fishing was done at the City of Mexico. From recent heavy rains the lakes had been filled with water and all the low laml foudisi; most of the canals cmm nesting the larger lakes were bank-full of water. Over these and the neighboring ponds and bayous quantities of $N_{n} g_{1}$ lemna, and other water vegetation grew in great luxuriance, so that drawing a seine $\|^{\prime}$ specimens was laborious and uncertain work. The markets were visited, but few fresh $\Pi$ Ish excepting those brought from the coast were seen, and we were informed that very little fishing was reried no by the local fistutmen at this season of the year, although during the dry season many fish itre taken from the lakes and canals. Three species only were obtained in these waters, and one other was seen in the market, a specimen of which, in suitable condition for identification, could not be secured.

1. Notropis aztecus, sp. nov. This fish whe obtained in great numbers from the canal in the City of Mexico. The specimens from which the following mansurerusuls were taken were of an average size, about 77 וाוI long.

Body short and compressed; convout gently arched from snout to dorsal, decurved below; lateral line almost straight, lying along axis of body. Head short and blunt, 18 mm .; snout blunt but not intinrymi| mouth tortwinal slightly oblique; maxillary reaching limo of orbit. Iy $y$ very small, 3 mm ., about 6 in head; _orbit circular; dorsal behind ventral, somewhat nearer ond of scales than snout; base very short, 8 mm ., about depth of minlal peduncle in narrowest place; tin low, 10 mm, in heighka little less than longest cimilil ray or distance front posterior theretil of orbit to end of opercle; insertion of anal two ander nearer caudal than end of dorsal ray when compressed; base short, 5 mm ., equally illsuat from snout to orbit ; lougest rays 8 mut, same as base of dorsal; vommis midway between snout and base of caudal, short, not reaching vent; longest rays 8 mum whol half the illtitamas front the origin to the first rays of anal. Upper part of $\mid$ mady or a slaty or iron some of the acales with a metallic blue luster, somewhat lighter below lateral line; belly
light or pale yellow; sides covered with a thin coat of silvery pigment; a wide dark lateral stripe visible in some sPecimens, in others overshadowed by the general darker color; 110 darker candid spot; opeptles and cheeks silver. Lateral line nearly straight ; scales, 8-54-7. Head, in length, 4; depth, 3. Lateral line somewhat broken and interrupted on caudal podurele, Measurements from six adult specimens aro as follows:

| Length. | Bead. | Depth. | Lateral <br> $17 n \mathrm{~m}_{\mathrm{i}}$ | Dorsal. | Anal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mm. | mm. | mm. |  |  |  |
| 78 | 20 | 23 | 53 |  |  |
| 81 | 20 | $23+$ | 54 |  |  |
| 77 | 18.5 | $20+$ | 53 |  |  |
| 73 | 18 | $20--$ | 55 |  |  |
| 72 | $17+$ | 20 | 54 |  |  |
| 73 | 18 | 20 | 54 |  |  |

2. Evarra eigermauni gen. and sp. now. Body elongate, somewhat fusiform; back little elevated, giving an even ource to the profile from above eye to dorsal; belly slightly curved. Head. small and lonfes snout thick and blunt, decurven! momth small, terminal, horizontal; edge of lower lip somewhat hardened; lower jaw included; the upper jaw slightly projecting; maxillary falling a little short of orbit; no barbel; eye small, 5 in head, $1 \frac{1}{2}$ in snout, and 2 in interorbital space. Body plump; the greatest thickness just behind the extremity of - pectorals is 10 mm ., which equals it the greatest depth. First rays of the dorsal placed behind ventrals, midway between snout and fork of caudal; base of dorsal short, 7 mm ., equaling distance from snout to middle of pupil, or a little more than depth of caudal puedmele at its narrowest place; longest dorsal ray, 10 mm. equals depth of head; depth of the body at last dorsal ray equals distance of snout to opercle, or thickness of body. Anal placed far back, 18 mm ., from end of exinal prolmul a little more than half the ills. thater from dorsal to end of scales ( $34 \mathrm{~mm}_{\mathrm{r}}$ ) base of anal, 5 mm ., equaling distance from snout to anterior edge of orbit, its longest rays $8+\mathrm{mm}$., equaling dom hof buse of dorsal, or distance from snout to posterior part of orbit. Ventrals short, 7 mm ., equal lin length distance from origin of anal to anal opening. Pectorals inserted midway between lateral line and lower line of body; length, 10 mm ., about the same as the longest dorsal rays.

Color, in spirits, smoky brown above; a narrow uripe somewhat lighter on either side of back, followed by a narrow and darker lateral band; vertebral stripe very dark; much lighter below the lateral line; belly light, tinged with yellow; scales silvered from belly to lighter shade on back. Fins almost plain; dorsal and caudal lish, forter with a dark spot at base; pectorals, ventrals, and anal, pale; opmolos silvery snout dusky; lateral line straight and complete, with $\$$ scales, 17 rows above and 14 below; head in length of body, if depth, 5 . Three specimens measured as follows:

| Length. | Thuila | Depth. | $\mathrm{T}_{\text {-arrtis }}$ <br> lime | Dorsal. | Anal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \pi m \\ 71 \\ 04 \\ 55 \end{gathered}$ | $\begin{aligned} & 7 \pi+c \mid c \\ & 17 \\ & 145 \\ & 13 \end{aligned}$ | $\begin{gathered} o \pi m n \\ 14 \\ 13 \\ 11 \end{gathered}$ | os 80 $\otimes 0$ | 8 8 8 | $\frac{1}{1, \frac{1}{7}}$ |

Teeth $0,4-1,0$. The intestine is but a little more than the total length of the body.
 Agosia, for which I suggest the name Erarra. Erarra is distinguished from Tionom liy its


3. Chilrontonsu Jordan! Woohnau.
lateral l. -1 no 8-51-7. caudal

## RIO BIANCO AT ORIZABA.

Orizaba is a city in the central part of the State of Vera $O_{t i z} z_{j}$ on the Mexico and Vera Curz Railway, about 175 miles southeast of the City of Mexico and 65 miles northwest of Vera Cru\%. It has possibly 10,000 inhabitants, and is situated about 4,000 feet above sea level, in the foothills of Mount Orizaba, or Citlaltepett, the highest mountain in Mexico. It is located on a branch of the Rio Blanco, which flows nearly due east to the Gulf of Mexico. This branch of the river rises a short distance north of the town of' Orizaba, in large deep springs, which, during the wet season, spread. over several acres of ground. The strewiu flows a distance of about 120 kilometers before reaching the gulf, and in this distance falls more than 4,000 feet. It passes for the most part over a series of rapids at an average rate of possibly 6 miles an hour, in many places making perpendicular descents, and in one instance falling more than 100 feet in a, single leap. That the fishes found in this locality have inhabited these waters for a very long time is evident, since it would be impossible for them to ascend from the lower lands. Only a single species was taken at this place, aml it was very abundant. It was taken from the mill race about the water wheels, and in the bath house. Wherever a nook of quiet water occurred this little fish could be seen in great numbers, switumitg near the surface of the water. A Spanish boy who assisted in capturing the specimens insisted that much larger ones were sometimes found, and were frequently taken during times of low water; and it is due to his ingenuity that the laryust and finest specimens that I brought away were obtained.
I Pseudoxiphophorus bimaculatizs (fivicel). (Xiphophorus bimatelafue Imeekt, Sitzgsber. Akad. Wigs. TVI
 characteristic is of doubtful value since the number of rays range from 12 to 15 , those of
 the Orizaba region. These he distinguishes by the form of the anal process, hooked in Monamlatiaa and straight in reticulates. moxmfura has dorsal 14, anal 10. Reticulates has dorsal 16 and anal 10. I find both forms in my collection, but doubt the value of the distinctions, as it is not unlikely that they rumpomin simply extremes of variations. P. akmas

 whether or not the end is curved seems rather to depend upon the length. The longer the 9FGl the more liable it is to be curved. In most of my specimens, however, the organ is nearly straight.

Thogeneral color in $P$. Amideifitus is uniform olive-brown with the posterior part of each ailn marked with a crnsuthb-himel spot ; a large steel blue spot on the ipmoto just behind the eye; cheeks, lower part of the ipicreld and breast from the promil down, and anterior part of the belly, orange; humeral scale black, but not enlarged; a lariol dark ocellus, about the size of the eye, of the upper posterior maxi of the ealint pminmplay Dorsal lin with a row of dark spots on membrane, at about midway of $N \mathrm{Na}$ abm a second row of spots near base of fin. The anal $f_{n}$ is marked simitady, except the anterior part is plain, giving it the appearance of a dark spot on anal; pectoral, Fin[Th], and caudal fins almost plain. Body moderately ${ }^{\text {elongated, slightly but regularly arched above; head very }}$ broad and low, so that the upper margin of thin orbit is nearly on a level with top of head between the eyes; belly much decurved; Itin of curvature quite regular from thouper margin of the lower lip to origin of ninitruls upper margin of lower limitum mouth is closed, on a level with top of pupil; also on a level with the second row of scales from dorsal. Eye mudlut, orbit circular, the Afrinerm of which is about the length of snout,
in head, or $\frac{1}{2} \ln \mathrm{i}_{\mathrm{n}}$ terorbital area. Sinali=large, deeper than lory/ 12 rows with from 20 to 31 scales in length of body; 19 or 11 hefor: dorsal.

[^0]Heml in adult ppeimomabout 41 in body, not including chadal; in depth, $3 \pm$ base of dorsal half as long as the distance to the insertion of tlim fin and one-fourth the length of the body; the first rays of dorman about midway between linsin of caudal and line between cheek ind opercle, or liall way between snout and extremity of caudal; the dorsal is low, the rays about as long as the interorbital space. Itoctoral then are broad and short, inserted about the axis of the body and reaching origin of the dorsal and almost to anal, which is nearly under the first rays of the dorsal. Anal flin short; the first two rays wileveloped the fourth being the longest; this equals distance from snumi to operelo when the fin is depressed the rays reach as far as the origin of the last tay 8 of the dorsal. The measurements of six large specimens are as follows:

| $\begin{gathered} n \prime \prime \\ \text { lenefli. } \end{gathered}$ | (taqu, Mamy |  | Demtio | Kye | Tharmil | גпй | $\begin{aligned} & \text { Iuteril } \\ & \text { liue. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| япт. | ロロ. | 0141 L . | 7575. | $\underline{1 / 2 m}$ |  |  |  |
| 88 | 77 | 19 | $\times 2$ |  | 13 | IS | 29 |
| 82 | 71 | 18 |  | 45 | 11 | 8 | 3 C |
| 79 | 69 | 17 | *24 | $4+$ | 11 | 8 | 31 |
| 79 | 69 | 17 | 19 | 4+ | 13 | 8 | 31 |
| 75 | 63 | 17 16 | 18 | $4-$ | 12 | 8 | 31 31 |
| 94 | 73 | 16 | 18 | $3+$ |  | 8 |  |


In momio specimens whysmarling to $\mathrm{I}^{\prime}$. viliminus there are 14 or 15 dorsal rays; the color of the male specimens is practically thin .same as that wit the formitios excepting that flim spot on thin anal is lacking; size much smaller, the largest. miln taken having a total

 females and is nearer the snout than the dorsal, this long modified rays reaching as far toward the $m$ minl as do the longest, dorsal rays when depressed.

Several specimens seem to correspond with P. whioultiwn These may be described in the following manner: Snout broad, spattulate, the lower jaw projecting. Eye mpiol to snout, $\alpha \underline{d}$ in head, 2 in interorbital space. Anal process in male $1 \underset{d}{l}$ in $l_{1} N_{1}$ ordinarily with a slight curve at the tip. Caudal prammele short. Anal fin inserted in front of dorsal. Dor-
 and more profusely dotted with brown. A larger black spot on upper half of root of vamblul and a trace of $: 1 m i$ mom whim gill-opening. Occiput and snout dark brown. Scales on back and sides with a dark-brown crescent. These do not appear on scales of lower parts, ${ }_{51}$ in P. Wimwitufio. Dorsal fin with dark-brown cross streaks made of dark spots. Fins,
 Scales, 31-8. Length, 21 inches. It $/=1 m$ opinion that these specimens represent individual

 the length of thi dorsal is made the principal basis of generic distinction, and this is quite variable in the specimens collected.


[^0]:    

