Notes on the Fishes of Kansas

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species here enumerated, 3 are believed to be new, 4 are known only Cragin and forwarded to the writer for examination. from the western States and Territories, and 12 are of general distri-The material forming the basis of the present paper has been collected in various tributaries of the Kansas River by Prof. F. W. Of the 19

I. Amiurus melas Raf.—A single young specimen from the Kansas

straight, but not steep, from snout to front of dorsal. Head depressed, flat and narrow, becoming little narrower forwards, its greatest width 13 in its length, the depth at occiput 13. Upper jaw the longest, conspicuously projecting beyond the lower. Outline of gape strongly con-73 in head. Maxillary barbel reaching beyond basal third of pectoral spine; inner mental barbels scarcely reaching margin of branchiostegal membrane, the outer slightly beyond it. Top of head with a by two strong, nearly parallel ridges. vex forwards, the width of mouth equaling interorbital width, slightly which the present species much resembles in appearance. Jordan. Body rather high and compressed, much as in A. catus, longitudinal median groove extending from snout to occiput, bounded less than half length of head. Eye small, 34 in interorbital width 2. Amiurus cragini sp. nov.—Closely related to Amiurus brunneus

Caudal somewhat mutilated, apparently emarginate with the upper gin, smooth without, their length about equaling dorsal spine. Ventrals nearly reaching the front of the anal, which is short, its base 5 in length. pose fin Pectoral spines short, with a few weak serræ on inner mar-Dorsal fin high, its longest ray \$ head, the spine weak, not serrated, 2\$ in head, slightly more than half the space between dorsal and adi-

Head 3\frac{2}{3} in length; depth 4\frac{1}{3}. A. 17.

sides, which are dusted with fine brown points. Fins and barbels Color in spirits: Very light brownish above and on sides, belly and lower side of head silvery; the back and top of head darker than the

the Arkasas River,) at Garden City, Kansas. A single specimen, 5 inches long, from "the Lake," (a blind arm of

from Ward's Creek. 3. Ictiobus carpio Raf.—A specimen from Manhattan, Kansas, and one

Creek, and the Kansas River at Topeka. 4. Catostomus teres Mitch.—Numerous specimens from Shunganungs

uous in specimens 3 inches long, and are still well defined, though fainter, in one 5 inches long dorsal fin, the third above middle of pectorals. These are very conspicof sides, as large as eye: one on middle of caudal peduncle, one under In all of these there are three large round dusky spots on middle

> nal species trisignatus (Cope), is as well marked in immature specimens from Indiana and Illinois. This peculiar coloration, which led to the establishment of the nomi-

tributed species from Alma, and from the Kansas River at Topeka and at Ellis; collected at the last-mentioned place by Dr. L. Watson. 5. Campostoma anomalum Raf.—Several examples of this widely dis-

The very young have a conspicuous black lateral streak, which ends in a small black spot at base of caudal. These are wanting in a specimen of three inches.

Head 4 in length; depth 43. Eye 4 in head. Lat. 1.

character to his species argyritis, evansi, or placitus, which could indicate that they are distinct from each other, or from nuchalis; and if other forms are found in the West, it will probably be impossible to identify 6. Hybograthus nuchalis Agassiz. - Girard fails to assign a single Origin of dorsal midway between tip of snout and base of caudal.

them with his painfully inadequate descriptions.

Numerous specimens from Ward's Creek, Menoken, and the Kansas River at Topeka, agree well with others * collected by Prof. S. A. Forbes,

in Illinois, and show the following characters:

Teeth 4-4, grooved, without hook.

Origin of dorsal usually midway between tip of snout and base of Suborbital bones slender, the greatest depth of the anterior suborbital half its length. Eye 31 to 41 in head, 11 to 13 in interorbital width. oblique; maxillary reaching vertical from nostrils, about 4 in head. Snout rounded, but not heavy, protruding but little beyond the mouth, which is small, rounded or angulated anteriorly, somewhat

head. Caudal & total length. Lateral line little decurved, rising anteriorly. Intestines about 63 times length of body. Head 4 to 43 in length D. 8: A. 8. Lat. l. 384; 16 scales before trals inserted about under third dorsal ray, not reaching vent, 1% in caudal, sometimes nearer head; highest dorsal ray 1s in head.

low silvery; the middle of sides grayish, with coarse, dark specks. Back dusky-olive, with minute, dark punctulations. Sides and be-

Specimens from 1 to 4 inches long.

following characters: in which collections were made. The specimens before me show the dant in Kansas, as numerous specimens are at hand from all localities 7. Pimephales confertus (firard.—This species must be very abun-

from occiput forwards forming a cube. Mouth terminal, very small, with but little lateral cleft, decidedly oblique, the maxillary reaching vertical from posterior nostril snout exceedingly blunt in males, descending vertically, the head thus profile forming a decided reentrant angle at occiput. Body short and heavy, the back much elevated in adult males, the Cheeks vertical,

^{*}Specimens from Illinois appear to have a slightly shorter, blunter snout, which is less than diameter of eye, and a smaller, less oblique mouth, with longer mandible. The differences are very slight, and are probably due to difference in state of prescr-

[†]Including Ellis, whence specimens have been sent us by Dr. Watson,--[EDI-

Eye small, 2½ in interorbital width in adult males with fleshy head, (1½ to 2 in adult females and immature males,) 3½ to 4½ in head. In adult males, the top of the head, and the back anterior to dorsal, is groove and no hook. these not extending onto the top of the head. Teeth 4-4, with deep being apparently absorbed; about 15 large tubercles cover the snout, covered with a thick layer of fat in which the scales have disappeared

Caudal as long as head. Pectorals 13, ventrals 13 in head, th reaching (in adult males) beyond vent, about to origin of anal. sal ray. adult males, where the insertion of ventrals is often under fourth doralways in advance of insertion of ventrals; rather more advanced in Origin of dorsal midway between tip of snout and base of caudal Dorsal slightly higher than long, the longest ray 1½ in head. as long as head. Pectorals 1½, ventrals 1½ in head, the latter

to base of caudal. It is very irregular in this, however, specimens frequently having lateral line of one or both sides wanting on posterior occur in the lateral line, but in this interrupted fashion it usually runs slight curve, rising anteriorly to the shoulder; frequent short gaps dorsal exceedingly fine, and closely crowded. Lateral line with a half or two-thirds. Scales moderate, becoming much smaller forwards; those in front of

Intestinal canal 2½ times total length; peritoneum black. Head 3¾ to 4½ in length; depth, 4 to 4¾. D. I. 8: A. 7.

black margins. Young males much lighter, with a dusky streak along sides, more distinct on sides of tail. Females, light olive, a narrow, vein-like black line along middle of tail, with short, diverging branches. upper anterior profile black. Dorsal uniformly black; anal dusky; caudal black, whitish at base of lobes; paired fins, light at base, with bar across its middle. Fins more or less dusky, the dorsal sometimes with an indistinct black Color - Males, dusky-olive, the margins of the scales and the whole

the same size have full nuptial dress. A female 2½ inches long has fully developed ovaries, and males of

There seems to be no reason for retaining the genus Hyborhynchus. It is not possible to separate confertus generically from Pimephales procomplete, or nearly so. melas, a very closely allied form, which frequently has the lateral line

s. Pimephales notatus Raf.—One specimen from Ward's Creek.

long) from Ward's Creek, Kansas, I fail to distinguish from specimens of straminea taken in the Wabash Valley. It agrees very fairly can hardly be considered distinct from siraminea. bopsis scylla Cope), but if it really represent this species, the latter also with the current descriptions of Chola lineolata Agassiz (= Hy-9. Cliola straminea Cope - A single immature example (13 inches

The following is a description of the Kansas specimen:

anterior margin of orbit, about 32 in head. Premaxillaries on level snout, somewhat oblique, the maxillary reaching somewhat beyond of lower margin of orbit. Eye large, 3 in head, slightly greater than interorbital width. Snout 4½ in head. Head rather blunt, the mouth terminal at the lower margin of the

Origin of dorsal fin over insertion of ventrals, slightly nearer snout

than base of caudal; longest dorsal ray 1; in head. Head 4 in length; depth 4; D. 8; A. 7, Lat. l. 32, 13 scales before

pores of lateral line made conspicuous by clusters of dark specks; a cluster of these at base of caudal, and a broad band on sides of snout row silvery lateral streak rendered dusky by minute black specks: Color in spirits - Back, light olive, margins of scales, dusky; a nar-

mouth, which is terminal, oblique, and very small; maxillary not reaching beyond vertical from nostril, about 43 in length of head. Eye equaling snout, 41 in head; interorbital width 21. Teeth 4-4, with and behind eye. A dark vertebral streak. Fins plain. is depressed. vated, the anterior profile convex from dorsal forward to occiput, which 10. Cliola (Hybopsis) topeka sp. nov. - Body compressed, the back ele-Snout rather blunt, not at all projecting beyond the

well-developed grinding surface.

Insertion of ventrals directly under origin of dorsal, which is much nearer tip of snout than base of caudal; highest dorsal ray 1, in head. Caudal broad with many rudimentary basal rays above and below, the the latter to vent (both these fins shorter in one specimen). longest ray about equaling head. Pectorals reaching ventrals, and

throughout; 14 scales before dorsal; lateral line straight, not at all Scales large, not high nor very closely imbricated, of uniform size

decurved, rising very slightly immediately behind head. Head 4 to 4½ in length; depth 33. D. 8, A. 7, Lat. 1. 354.

minal, oblique, smaller mouth differs conspicuously in the greater depth, smaller eye, and in its ter and along middle of sides to tail, where it ends in a small dusky spot. by coarse dark points, runs from snout through eye across opercles with dusky margins; a dark vertebral streak; a dusky streak formed Fins unmarked. This species resembles somewhat Chiola straminea, but Olivaceous, more or less silvery on middle of sides, scales of back

Three specimens, 22 inches long, from Shunganunga Creek.

two specimens, each 2 inches long, from Ward's Creek, Kansas. 11. Cliola (?) gibbosa Grd.—I refer to this species, with much doubt

within the upper in closed mouth; maxillary reaching vertical from front of orbit, 3 in head. Eye longer than snout f interorbital width, 3† in head. Teeth 4-4, without grinding surface, the cutting edge the snout sharp, not at all projecting; jaws equal, the lower shutting Body very deep, compressed; head short, the mouth terminal, oblique,

strongly crenate.

Front of dorsal over or slightly behind insertion of ventrals, nearer Pectorals long, about reaching origin of ventrals, 4\frac{2}{3} in length of body. Ventrals reaching front of anal, 1\frac{1}{3} in head. Lateral line somewhat base of caudal than tip of snout by diameter of orbit; dorsal not high. decurved anteriorly.

Head 4 in length; depth 33. D. 8, A. 8. Lat. l. 33, 14 scales be

lateral streak becoming dusky towards tail. One specimen with a narrow black streak between rami of lower jaw. Olivaceous above, dusted with dark points; light below; a silvery

the profile of top of head concave; snout convexly rounded, rather short and blunt. Mouth terminal, wide, very oblique, the lower jaw curve from occiput to front of dorsal; supra-orbital region depressed, back moderately compressed, and much elevated, rising in a strong 13. Minnilus (Lythrurus) nigripinnis sp. nov. Body very high, the 12. Minnitus cornutus (Mitch.) J. & G.—Ellis; collected by Dr. Watson.

slightly included, its tip not projecting; maxillary scarcely reaching front of orbit, $2\frac{2}{3}$ in head. Eye moderate, its diameter nearly equaling snout, $\frac{2}{3}$ interorbital width, $\frac{2}{3}$ in head. Teeth $\frac{2-4-4-2}{3}$, with strong

hook, and visible grinding surface.

of anal but little shorter than its longest ray, which is \$ length of head. Caudal rather short, less than length of head. Ventrals reaching vent, tween tip of snout and base of median caudal rays (slightly nearer base of caudal in a younger specimen, a female, with back less elevated.) Base of dorsal # its height, the longest ray 1# in head. Base 1s in head; pectorals reaching base of ventrals, 1s in head. Dorsal fin inserted behind front of ventrals, its origin midway be-

Scales much higher than long, very closely imbricated, becoming very small on nape; about 30 scales before dorsal; lateral line much decurved anteriorly.

Peritoneum bright silvery

Head 4 in length; depth 23. D. 8. A. II, 10 or 11. Lat. l. 40. Color olivaceous, everywhere thickly dusted with fine black specks,

body and top of head. still showing fine tubercles, which in life doubtless covered sides of all jet black, most intense on anterior rays of vertical fins, and on outer rays of paired fins. Caudal paler. Some of the scales along sides lighter on belly and below; no dark stripe on back; snout and upper anterior profile dusky; traces of orange red along scales of belly. Fins

most straight line from snout to base of dorsal, and the fins are uniformly pale, with the exception of a dark spot at base of anterior dorsal rays. No trace of this dusky blotch is visible in the male. ripe spawn, the depth being 3½ in length. The profile rises in an alalso in the collection from the same locality. inches long, from Shunganunga Creek. A smaller female specimen is The specimen serving as type of this description is an adult male, 3 This latter is filled with

shout 3. Height of preoruntal 12 when without evident grinding surface; of eye. Teeth 4-4, hooked and without evident grinding surface; equaling interorbital width, less than length of snout, 3t to 3t in head; lips thin, the lower much less developed than in other species. quite on the lower side of the thick snout, which scarcely projects beyond it; maxillary reaching the vertical from nostril, 4 in head; 14. Phenacobius mirabilis Girard. - Mouth horizontal, subinferior,

Origin of ventrals under 3d or 4th ray of dorsal, slightly nearer snout than base of caudal; length of fin 1s in head, tips about reachfalls under the 4th dorsal ray; highest dorsal ray 1s in head. ing vent. The middle distance between tip of snout and base of cauda

well forked, equaling length of head

Scales moderate, becoming somewhat smaller and more crowded an About 18 scales before dorsal. Lateral line nearly straight.

Head 4\frac{1}{2} to 4\frac{2}{3} in length; depth (?) 4\frac{3}{4}. D. 8; A. 7. Lat. I. 43\frac{7}{4}. Back olivaceous, the scales broadly edged with dusky. A dusky

silvery streak following lateral line, ending in a jet black spot as large as pupil, on base of tail; back with an indistinct dusky streak. Fins

Three specimens, 2 to 2½ inches long, from Ward's Creek.

Shunganunga Creek. 15. Semotilus corporalis Mitch.—One specimen, 4 inches long, from

stripe along sides; base of dorsal with the characteristic black spot in front; a dark line from snout to eye. Head 3² in length; depth 4³. D 8. A. 8. Lat. 1. 59. A dark

16. Fundatus zebrinus J. & G.—Three specimens of this species, (two males and one female,) from Ellis, Kansas, collected by Dr. Watson, cies in the Rio Grande River, and afford material for a full description are the first that have been seen since the original discovery of the spe-They show the following characters:

somewhat less elongate. Width of preorbital about 6\$ in length of head; eye moderate, 4 to 4\$ in head, 1\$ in interorbital width; posterior width $2\frac{2}{3}$ in head; snout $3\frac{3}{4}$. villiform band, with the external series much enlarged; interorbital margin of orbit in middle of length of head; teeth in both jaws in a Head and body shaped much as in Fundulus similis, but the snout

Branchiostegals 5.

and anal fins are evenly rounded, the anal is the highest, its rays beset with minute white prickles. Oviduct forming a low sheath along base of anterior half of anal. Pectorals not reaching base of ventrals, reaching vent. Caudal truncate, 13 in head. equaling distance from snout to preopercular margin. Ventrals about than two-thirds length of head. In males the margins of both dorsal snout and margin of caudal, slightly nearer the snout in males, and Dorsal fin long and rather low, the base longer and the rays higher in males than in females; origin of dorsal nearly equidistant between behind it in females; in the latter the anal is sharply angulated, the anterior rays more than thrice the height of the posterior, and more nearer end of caudal in females; base of dorsal in males 6 to 62 in total 7½ in total length. Origin of anal opposite that of dorsal in males, length, the highest dorsal ray about half head; in females the base is

caudal; about 21 in an oblique series from vent upwards to middle of rough with minute tubercles. back; no enlarged humeral scale. In males the margins of scales are Scales very small, in about 60 oblique series from opercle to base of

Head 32 to 33 in length; depth 42 to 43. D. 14 or 15; A. 13 or 14.

half-bars are frequently inserted between the others; the interspaces are as wide as the bars, or usually wider. Fins yellowish, without disare very variable in width, seemingly narrower in females, in which tinct markings, in the males all very dusky except the anal. back to ventral region, occasionally meeting on ventral line; these bars dered dusky by black points; sides with from 14 to 18 dusky bars from tinged with sulphur-yellow; the greater part of each scale on back ren-Color: Greenish above, sides and below silvery-white, the sides

This is, in all probability, the species described by Girard from the Rio Grande, under the name Hydrargyra zebra. It has but 5 branchiostegal rays, (the number is not mentioned by Girard,) and would therefore fall in the division Fundulus.

covered with numerous small, round, olive-brown spots, (as figured by Girard, U. S. Pac. R. R. Surv. Fish., pl. vii, fig. 13,) these sometimes with a tendency to form double bars. Soft dorsal, and base of caudal often likewise spotted. of adults, the sides being marked with the characteristic orange spots, 17. Lepomis humilis and—Many specimens of this widely distributed species are in the collection, from Ward's Creek and Shunganunga Creek, near Topeka. One of these, 3 inches long, shows the coloration and the opercular flap surrounded by a red (in spirits, white) margin. The sides of caudal peduncle are marked with olive-brown spots and Younger specimens have no orange spots, but the sides are

Is. Leponnis cyanellus Raf.—Five specimens from "the Lake" at Garden City, Kansas. An adult has the nuchal region swollen and very prominent, as figured by Girard, (Calliurus longulus, U. S. Mex. Bound. Surv. Ichth., pl. iv, fig. 1;) but the dorsal spines are much lower, their length considerably less than that of snout.

19. Pacilichthys corruleus (Storer) Ag.—Ellis; collected by Dr. Wat-

First Contribution to the Knowledge of Kansas Lichens.

BY H. WILLEY

Theloschistes chrysophthalmus (L.) Norm.—"Edge of pine board in crevice of walk and in several other localities in and about Topeka."

Theloschistes concolor Dicks, var. effusa Tuckerm.— "Topeka." Theloschistes concolor Dicks .-- "Topeka," (F. W. Cragin) (F. W.

Physcia stellaris L.—"Topeka and Tecumseh; also collected at Netawaka by Miss Mara Becker." (F. W. Cragin.) Parmelia Horresi Tum.—"Various places about Topeka; also sent from Netawaka, Brown Co., by Miss Mara Becker." (F. W. Cragin.)

Physeia obscura (Ehrh.) Nyl.—"Topeka." (F. W. Cragin.)

Physcia adglutinata (Floerk.) Nyl.—"Topeka." (F. W. Cragin)

Peltigera canina (L.) Hoffm.—"Topeka." (F. W. Cragin.)

Peltigera caninu (L) Hoffm, var. juvenilis (-).--"Tecumseh." (F. W

Placodium cerinum (Hedw.) Nacg. & Hepp.—"Topeka." (F. W. Cragin.) Collema pycnocarpum Nyl.—"Tecumseh." (F. W. Cragin.) Lecanora subfusca (L.) Ach.—"Topeka." (F. W. Cragin.) Placodium ferrugineum (Hads.) Hepp .-- "Topeka." (F. W. Cragin.)

> Pertusaria communis D.C.—"Topeka." (F. W. Cragin.) Rinodina sophodes (Ach. Nyl.) Tuckerm.—"Topeka." (F. W. Cragin.)

finding the first specimens, and have been able in that time to add but a single locality." (F. W. Cragin.) at Milford. Cladonia of the mitrula section of the genus are evidently of an old stump. I have also taken a Cladonia of apparently the same species on the face of the limestone bluff facing the Republican River not generally distributed in Kansas, as I have searched for them through the northeastern quarter of the State some three months since

First Contribution to the Knowledge of Kansas Algæ.

BY FRANCIS WOLLE.

Oscillaria limosa, (Roth.) Ag.—"On a submerged stone in rapids of Deer Creek, a little east of Topeka." (F. W. Cragin.)

(temporary) stream, clinging to a submerged weed." (F. W. Cragin.) Oscillaria tenerrima, Kg. - "Eastern suburbs of Topeka, in a muddy

green, the bark on the lower part of the trunk of a living tree, in Shunganunga woods, near Topeka." (F. W. Cragin.) Protococcus viridis, Ag.—"Covering, as with a kalsomine of Paris-

Closterium sunula, Müller.—"In sediment clinging to a weed in muddy stream in the eastern suburbs of Topeka." (F. W. Cragin.)

Spirogyra Iongata, Kg.—"Submerged stone in rapids of Deer Creek, east of Topeka." (F. W. Cragin.)

Spirogyra quinina, Ag.—"Streams, horse-troughs, and temporary pools about Topeka; common. Also collected at Manhattan in the stream running through the Agricultural College grounds, by Mr. Cowles." (F. W. Cragin.)

which becomes partially dry in summer; Topeka." (F. W. Cragin.) large felted masses in pools of a tributary of Shunganunga [Creek which seems very near (if, indeed, not) S. diluta, Wood, occurred in

in form. It has, in some respects, the appearance of a Rhizoclonium. Needs further examination. "Growing on the back of a young snapping-tortoise [Chelydra serpentina, (L.) Schw] in an upland stream south-east of Topeka, in early spring." (F. W. Cragin.) Cladophora fracta, (Dilw.) Kg., var. subsimplex, Kg.—Somewhat peculiar

(F. W. Cragin.) Cladophora fracta, (Dilw.) Kg., var. gossypina, Kg.—"Manhattan, from the stream in Agricultural College grounds; collected by Mr. Cowles."