May 30, 1972

Aug. 15, 1972  C. W. Field

To another bit.

Gambusa a. affinis (8+6-)  
2005  34-48, 9-41 m. 52

Notropis floridanus (8+6-)  
394  41-80, 16-53 m. 52  
Numa tuberculata  
= fine series  
Siphonius pennatus confused (6?)  
23  24-57 m. 52

Fundulus hetero 6  
9  24-52 m. 52

Lucania parva nominate 6  
15  15-22 m. 52

Notropis o. deliciosus (6)  
2007  97-38 m. 52

Periophthalmus tripus (8+6)  
7  94-30 m. 52
May 31, 1955

Juan F. Edy C. Perez R and Nejima

Aug 13, 1947

(continued)

Lararia parasitica numata C.

35-79-ad. 15-26 mm SK.

Pachymenia affinis

243-79-ad. 9-35 mm SK.

Parochothys lepidus (B6)

0 gin-ad. 28-39 mm SK.

Micropterus salmoides (lafitida)

5 per. 100-112 mm SK.

Lepomis melasiris quadricraini

18-99-ad.

115-16-32 mm SK.

200-91-95 mm SK.
May 30, 1930 #2.

Dr. P. Elky A. ROI no. Malaga T05, R295, S16128
Aug 15, 1977

Dr. George Marx

Cyclops elegans (de Buen)
1 qg - 97 mm, S2.

Copepoda copepods elegans Marx
3 qg - 39-62 mm, S2.

Monostoma c. elegans Marx.
2 qn - 65-160 mm, S2.

Nairospio c. luridus (Bux)
419 qg-ad - 9-52 mm, S2.
Some in excellent breeding condition. Smallest should be checked, may include
P. gemmogena

Pinciphalus praelatus confertus (G)
3 qn - 24-57 mm, S2.

Nairospio delicatissimus delicatissimus (G)
2 qn - 31-33 mm, S2.

Plautius gna (G)
3 qg - 29-34 mm, S2.

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Aegirusurus bosiuw maria
May 20, 1932

Peter et Malaga, Aug 15, 1971, cont.

Appromeris bermaea

12-29 mm SL

A. elongatus (de Saussure)

16 mm, 12-16 m SL

C. elongatus var. elongatus, male

54-68 mm SL

A. elongatus var. colombia (harpider)

49 mm, 52-52 m SL

Lepomis macrochirus

16 mm, 12-44 m SL

L. macrochirus, Po. (Ref)

1 fm, 83 mm SL

Pelecatus olivaceus (Ref)

1 Ca, 150 m SL

Mesocara elongata moorei (Ref)

195 55
August 15, 1947

Denied the Peos RES of Malaga (at Malaga ford)

Collecting to date has been disappointing.

Fishease scarce. Many species which are known from both alone and below are seemingly absent from this lower stretch of the Peos. Though places for some of the species which I know fairly well do not produce. We seized excellent places for Notropis jemezanus, Hybognathus, Ictalurus I. punctatus, Extrarius today and unless I missed seeing them failed to get any. Even places that contained fish did not, as a rule, yield many per haul.

Willow I near Malaga (5.0) -- embed.

Ponds in T24 S 28 E. 14, 24 S & 28 E, Sec. 19-20 - dry

Drainage: Pecos
Locality: N.M., Eddy Co., Pecos R. near Malaga (T24N, R 29E, Sec. 16 & 20)

Lev. 3050 Date Aug 15, 1947 Collector W.J.K. & G. Herrt
Size (20) 100-300 ft. wide; 4f broken by islands, mostly 4-6 in. d.
P - 4 ft. large one - 6 ft. deep. Condition -- fluctuation mod.
Temp. Air 85 Water 80 Time 1700 Weather Cl
Water WST Current st-str Bottom st, gr, br.
Shore Tamarisk Watershed Des. Shr.
Capture method 6, 10 ft 5 Time 900-1600
Dist. from shore 0-75 ft. Depth 0-4 Orig. Pres. 10% F (Vial-W).

Remarks:
A long riffle, thoroughly seined. Several smaller pools thoroughly seined. Large lake-like pool above, not worked--too deep.
Nearly all water passing over 1 riffle--24 ft. wide, ave. 4 in deep, speed--27 ft/6 sec.
Fish scarce--not many per haul. Some species: Notropis jemezanus, Hybognathus, Extrarius, Ictalurus I. punctatus, apparently absent--excellent places seined for these--none taken to my knowledge.
Two photos--one up, one down.

Lepisosteus platostomus 1 DOS not saved
August 15, 1947  #2

Cycloptus  One large in side pocket 4 ft deep near rf. Sev. yg. in pockets in rf.

Oxostoma  One in P

Carpiodes carpio elongatus  Sev. yg in P mostly

Notropis l. lutrensis  All over—P, rf, etc. Young of this species abd.

Notropis sp. in pool = P. diminuta.

Pimephales  In pool.

one catfish DOS saved

Gambusia a. affinis  Backwaters

G. nobilis  Backwaters—seined—more weed-losing than above.

Lucania  In weeds.

L. megalus  Sev. nests not guarded, one with eggs seen. This species?

Hemic paraleloides  At sides of riff. in holes.

P. lepidus  In rif, some in P. Some in breeding color.