Sept. 4, 1949.

Denied Bear Creek. Not too thoroughly cracked. We were down a very poor road and the weather changed for the worse, lost because the truck didn't sound healthy and the road was a good pull when dry. Washed the Middle Fork and Little Creek, essentially an extension of the Middle Fork. Left the hills because the truck was sounding worse. From each day near mouth.
Sept. 4, 1949

Drainage Gila

Locality N.M., Catron Co., Beaver Cr. at T13S R12W S6

Elev. 6460 Date Sept. 4, 1949 Collector WJK, K. R. Coburn
Size 4-7 ft. wide, to 12 in. deep, Mostly 4-5 ft. wide 6-7 in. deep
Condition N Fluctuation slight

Vegetation sparse, cress TSium, Patomogeton.
Shore Grassy canyon floor, willows Watershed Y.P., P.J.
Capture method 6 ft. S
Cist. from shore 5-S
Depth -12 in. Orig., Pres. 10% F

Remarks:

Catostomus
Pantosteus
Gila
Campsia
Sceloporus
Thamnophis
Rana tarahumarae

Sept. 4, 1949

Drainage Gila

Locality N.M., Catron Co., Middle Fork of Gila R. at T13S, R16W S1

Elev. 7360 Date Sept. 4, 1949 Collector WJK, K. R. Coburn
Size 1 ft x 6 in to 8 ft x 2 1/2 ft, mostly 3 ft x 6 in.
Condition N Fluctuation great

Temp. Air 62 Water 60 Time 1725 Weather cloudy-showers
Water WST Current m str Botom gr,r.
Vegetation abd; cress, Ranunculus
Shore Grassy park
Capture method 6 ft. S
Dist. from shore

Remarks:

Narrow with deep pools. Excellent cover along edge for fish
Fish abundant.

Gillita Creek
WJK49-09-04-03?
Taylor Cr. ???
January 28, 1950

N.M. Colson Co., Middle Fork Cola at T18, R16W S1
Sept. 9, 1944
W. H. Jr., H. P. Colson

Pantotius clarkei (A.E.)
12 in. - 23-41 m s.l.

Cliniptyx crinula yassoni (E.E.)
629 yd. - 15-63 m s.l.
moult half grown.

Rana pippiniensis new sp.
5 tad. to 6 in.
2 tad. about 14 m s.l. (8 m 70)
2 tad. - 3 3 m s.l. (9 7 m 70)
1 ghost - 8 1 m s.l.

Bufo compactus Wiegmann
1 mazo - 2 4 m s.l.
January 30, 1980

W.M., Cashier Co., Cilicita Creek 4747, R16E4, 528
Sept 9, 1849

Punctatus clarkii (876)
5 el. 25-39m 88.

Pimelichthys omnines variabilis (195)
172.42 # 15.37 m 3.

Rana pipiens Schleien
73 Tads, 3 mayo 11-27 # 4 (27-7974).

Check position of third in
Pimelichthys. Time from Cilicita creek have a large, strictly terminal half, while those from some other areas (outside of specifically) have a smaller sub-terminal half.
February 9, 1950

NM. Catron Co., Beaver Cr. at T18S R12 W56

Sept. 4, 1949

6.S.K., KP Column.

_Catostomus imigresiensis_ 3 x 6
23 99-ad.
21 49-jun -72-82 m Sh.
2 ad. 135-170 m Sh.

_Catostomus clarkii_ (3 x 6)
22 young 19-47 m Sh.

_Culea n. robusta_ 3 x 6.
22 99-jun. 33-101 m Sh.

_Agonia c. cheyenneoata_ 6.
185 99-ad. mostly 99. 19-70 m Sh.

_Cambria c. affinis_ (3 x 6)
64 99-ad. 12 37 m Sh.

_Rana pipiens_ only

13 Tad.: 7-6-8 mm Sm. U; 5-13-29 Sm., 32-70 Pl.
1 egg mass.
July 3, 1950.

Cotter.

N. M., Catron County, Beaver Cr., T. 11 S., R. 12 W.,
Sec. 6.

Sept. 4, 1949.

W. J. Koster
K. R. Coburn

Sceloporus sp.

1. I was unable to carry this to species.

H.C.
W. J. Kos

Stirostris Kennic...