August 29, 1944

In the morning we made a collection in the Magallon below the falls. This trout stream has native trout and a special effort was made to secure some. The larger individuals could not be secured from the deeper pools so method angling. We stayed below the falls and fished about five hours and caught nothing. One rainbow was secured as it went through a riffle by throwing a rock at it. I fished about 10 hours with fly and bait, grasshoppers, and secured nothing. The water was very clear and the trout very wary. Once, I threw a grasshopper in a pool containing a large fish and, presently, without otherwise making my presence known, it went for it.

On the way back downstream in late afternoon I picked up a ring-necked snake.
Aug. 29, 1949
Drainage Gila
Locality N. M., GRANT CO.
Mogollon Cr. below the falls.
Elev. 5410
Date Aug. 29, 1949
Collector WJK, K. R. Coburn
Size P 10 ft wide, to 4 ft deep, rf 3-6 ft wide 1-2 in deep
Condition low
Fluctuation very great
Temp. Air 66
Water 64
Time 100
Weather pt cl.
Water CW
Current M-str
Bottom r, bo, gr
Vegetation mod algal growth on stones Nostoc, fil al.
Shore walnut sycamore, J. pachyrophaea Watershed PJ, oak
Capture Method 6 ft S.
Dist. from shore 8-s
Time 830-1130
Depth 4 ft
Orig. Pres. 10 %

Salmo mogollensis
C. Large ones at bottom of deep P. Smaller ones at tails of rf
and in smaller P.

Salmo gairdneri iridesc
FC

Pantosteus
C in shallow P & rf.

Rhinichthys
Abd. small ones in shallow P
Larger ones in deeper rf.

Agosia
C. large ones in P;
More yellow ventrally than form in lower Gila. Not more than a
yellowish coat however.

Rana tarahumarae
Tads abd in P, especially shallow ones.
Sceloporus
Urosaurus
Hyla

Pygna, Douglas
June 3, 1949

Paralipapis axiunctalis
5 ads. 107, 47 qt.
67 about 21 m SL
2 18-30, largest in poor condition

W.H., Grant Co., Magellan creek below the falls.
Aug. 29, 1949

Rhincichthys occcisc yarnerii
237 qg-ad.

Pentosteum platense clarkei

Agonias c. hypogaster

130± fin-ad 22-61 mm SL
25 qg 10-17 m SL
Sept. 27, 1949

Nagallen cr. below the falls (cont.)
Aug. 29, 49.

**Salmo nagallensis**
23 yy-ad. 190 ft. 84.
52 yy-juv - 42-112 m 84.

Ident. doubtful. Maxillary looks too long for S. g. iridus.

**Salmo parvulus**
1 ad. 96 m 84-0.

**Urobrus armatus**
599 21-28 m 84-6.

**Hylo borealis**
imago
599 17-18 cm 84-6
May 20, 1962

W. H. Grant & Co., Magellan Cr. below Chi falls

Aug. 29, 1949  W. S. K, K. R. Cohen
(Another lot)

Sabine sp. minus Suttons

Red 200 msa.

Rana pipiens

Tunage 60 m SUV

Tad 16 m SUV

Urocanaeus ornatus linearis (Baird)

1 ad. 49 m SUV
Aug. 27, 1949

Diosphiscus regalis lacteus (Jan)

appx. 550 cm

Apparantly a new state record.

Not done in Blandford very well. The
characteristic feature - high neutral counts is
usually high. about .41. Max. given in
Blandford 07.220.025 - 8.227.209. This seems to
be a 07