

Cruzet 9, 39 #2

Air $80^{\circ}W 73^{\circ}$ at 1:30 PM.

WJK39-08-09-01?

Campostonus anomalum yg, esp., abundant.

Another species of Cypriidae (? T. gaina pulchella.) - young were rare.

Sapello creek at Sapello.

WJK39-08-09-02

A fairly large stream rather shallow and spread out in most places. At the area visited it varied from 10 to 40 feet although most of it ranged rather uniformly between 20 and 48 feet. A local youngster said it was about twice its usual size. It was definitely high although not as high as it had been recently. The bottom is loose sand in the pools and rubble in the riffles. The water is white and turbid with silt and ranges from 5 inches to 30 inches deep in the pools and riffles respectively. It seems to be useless as a fishing stream. The "selvery cypriid" was ripe (♀). A. $74^{\circ}W 73^{\circ}$ at 2:50 PM.

August 9, 1939 # 3

WJK39-08-09-03

Ceballos creek at its crossing of Route N.M. 3,
(six miles south of La Cuera.)
Rather uniformly about ten feet wide, the
depth varies from one half inch in some of the
riffles to three feet in the pools. The bottom
is largely of rubble and sand. The current moderate
to strong. Water, white, turbid. Air 78° Water 73°
at 5:50 P.M. The cover for the stream is good.
One pool was ~~unusually~~ exceptionally long.
It was formed by a natural dam of bed-rock
which had not eroded as rapidly as the remainder
of the bottom. The stream had apparently been considerably
higher judging from the track in the alders and the
bottom of the long pool which was not rubble
and bed sand rather than soft silt.

Maca River at La Cuera.

WJK39-08-09-04

This is a stream about 30 to 40 feet
wide, six inches deep in the riffles and up
to four feet in the pools. The water is white
and turbid with silt. The current is moderate
to fairly strong. The bottom is largely of
rubble with some boulders and sand. Fish
were fairly numerous. The brown trout
was taken in a fairly rapid riffle.