

State & Country: Baja California Norte, México Field No. 51061-491

County: _____ Map: _____, 1

Locality: Bahía San Quintín

Lat. _____ N, Long. _____ W.

Water: _____

Vegetation: _____

Bottom: _____

Cover: _____

Temp.: _____

Shore: _____

Current: _____

Dist. offshore: _____

Stream width: _____

Depth of capture: _____

Depth of water: _____

Collected by Beaudette Foundation for Biological Research

Tide: (J. L. Barnard party)

Date: _____

Method of capture: bird was shot.

Orig. preserv.: alcohol

Time: _____

XI:14:1961

"SQ A 767.5

144 ♀ "

Stomach contents

from Reddish Egret ♀, 767.5 grams

Including 2 parasitic isopods probably from jelly clumps
of fish eaten and several ostracods, possibly
from food of fish eaten (all these in good condition);
also crab remains (fragmentary), likely from
fish.

Specimens all discarded.

27(A) Fundulus parvipinnis parvipinnis Girard: 5 hl. gr.,
28-38 mm. S.L.; mostly in good condition.

40 (A) Atherinops affinis: ~~affinis littoralis~~ ^{magdalensis}
18 very yg. yearlings, 17-60 mm., plus many
minute vertebrae, other fish bones, eye lenses, etc.,
probably from other tiny bag smelt; mostly
relatively fresh; many with heads snipped
off; some young largely digested.

59 (A) Clevelandia ios (Jordan & Gilbert)
30 hl. gr. ad., 21-31 mm.; mostly in very good condition.

(B) Olypnus gilberti (Eigenmann & Eigenmann)
1 ad. ♂, reconstructed S.L. 36 mm.; head

ore

only, largely digested, but identification clear
from black on spurcle + interocular membrane
and from medium size of mouth.

Carl L. Hubbs.