

32032

Species: Sarsiella ZOSTERICOLA tricostata Museum Number: 170-U
 Describer: CUSHMAN Jones M. L. ~~Jones M. L.~~ Date: 1958 1906 Family: SARSILLIDAE ~~Cypridinidae~~

Common Name: _____

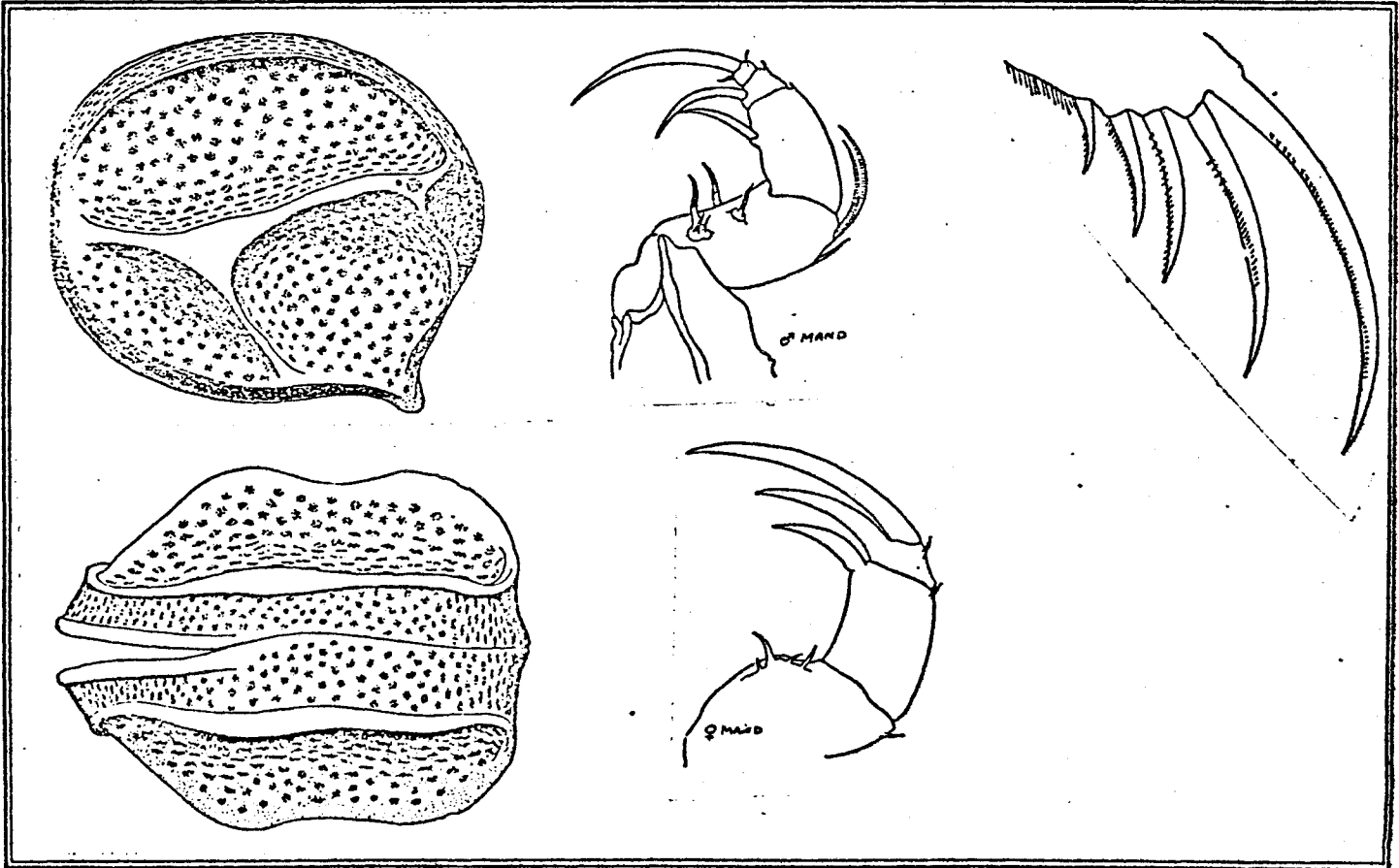
Source: Jones: Sarsiella tricostata A New Ostracod From San Francisco Bay;
Journ. Wash. Acad. Sci., Vol. 48 #2, 1958

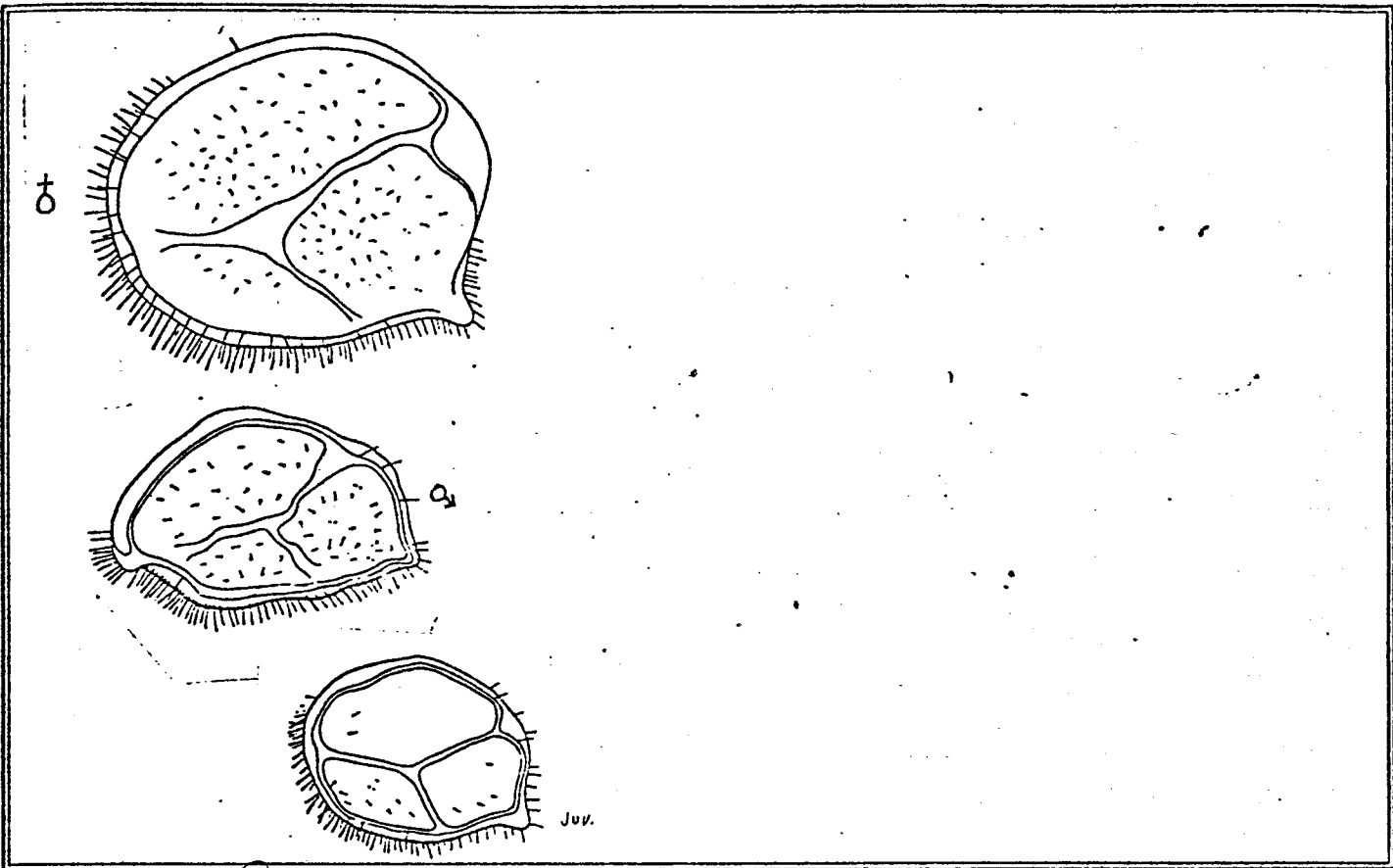
Synonymy: SARSIELLA TRICOSTATA Location: _____
SARSILLUA AMERICANA _____

Distinguishing Characteristics:

Shell margin subovate with posteroventral process drawn out
Shell divided into three regions by three ridges that converge
centrally
Main surface of shell with scattered fine hairs
Caudal furca with 5 pairs of spines decreasing in length proximally

1.2 mm





Ovigerous: J (F) M A M J J (A) S O N D

Juvenile: J F M A M J J A S O N D

SF BAY

Remarks:

San Francisco Bay
SEWPCP

1 IBP MSGR	2 IBP MSGR	3 IBP MSGR	4 IBP MSGR	
5 IBP MSGR	6 IBP MSGR	7 IBP MSGR	8 IBP MSGR	
9 IBP MSGR	10 IBP MSGR	11 IBP MSGR	12 IBP MSGR	
13 IBP MSGR	14 IBP MSGR	15 IBP MSGR	16 IBP MSGR	
17 IBP MSGR	18 IBP MSGR	19 IBP MSGR	20 IBP MSGR	
21 IBP MSGR	22 IBP MSGR	23 IBP MSGR	24 IBP MSGR	
25 IBP MSGR	26 IBP MSGR	27 IBP MSGR	28 IBP MSGR	
29 IBP MSGR	30 IBP MSGR	31 IBP MSGR	32 IBP MSGR	
33 IBP MSGR	34 IBP MSGR	35 IBP MSGR	36 IBP MSGR	
37 IBP MSGR	38 IBP MSGR	39 IBP MSGR	40 IBP MSGR	41 IBP MSGR
42 IBP MSGR	43 IBP MSGR	44 IBP MSGR	45 IBP MSGR	46 IBP MSGR

- I intertidal
- B benthic
- P pelagic
- M mud
- S sand
- G gravel
- R rock

