## Marphysa sp RR1 fide Rowe 2006

San Francisco Bay ISS survey Coyote Point Low intertidal Sample 2168QX19 -- 2 specimens (~2 mm maximum width)

1 spcmn in ISS voucher collection (Phase III) and 1 spcmn in RCRpersColl

- Prostomium bifid
- Three middle antennae approximately as long as prostomium / two lateral approx 1/4 the length
- Branchiae from ~10<sup>th</sup> setiger with second branch beginning on ~setiger 20 (continue through body)
- Subacicular hooks from ~setiger 17
- Aciculae black
- Pectinate setae asymmetrical
- Nearly all compound setae spinigerous with long pointed tips
- Very few setigers with a single bluntly hooded compound falciger (1 falciger found in 4 parapod mounts and scan of whole mount revealed very few compound falcigers in total)
- This is near M. stylobranchiata except that taxon has simple branchiae and symmetrical pectinate setae, and near M. sp C fide Harris except that taxon lacks compound falcigers (possibly missed or not consistently present).

See RCR notebook descriptions for M. sp B fide Phillips and M. sp C (from SFBay) fide Harris.