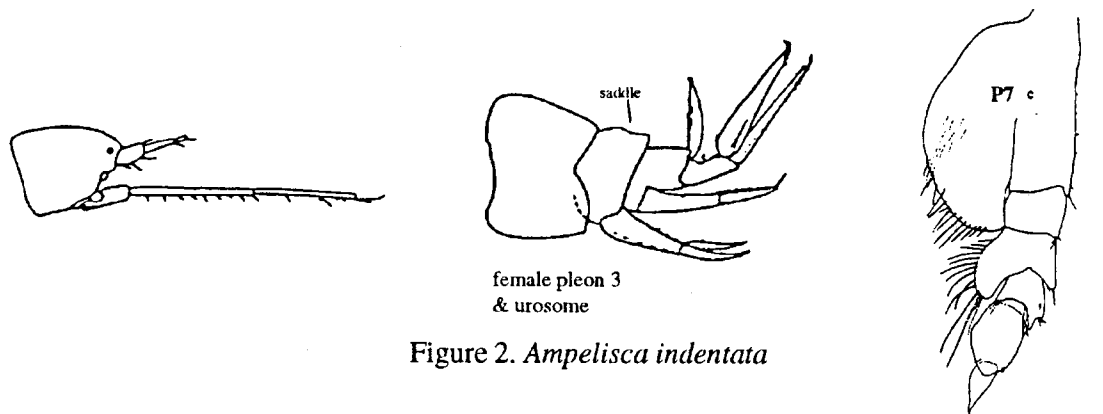
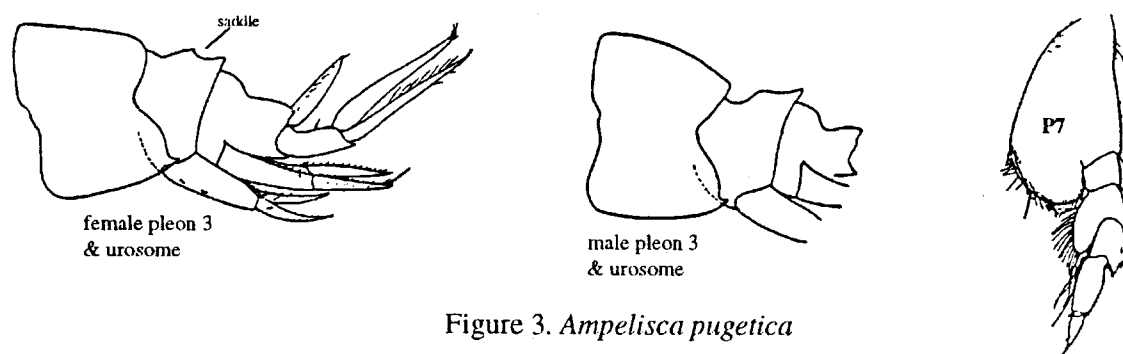
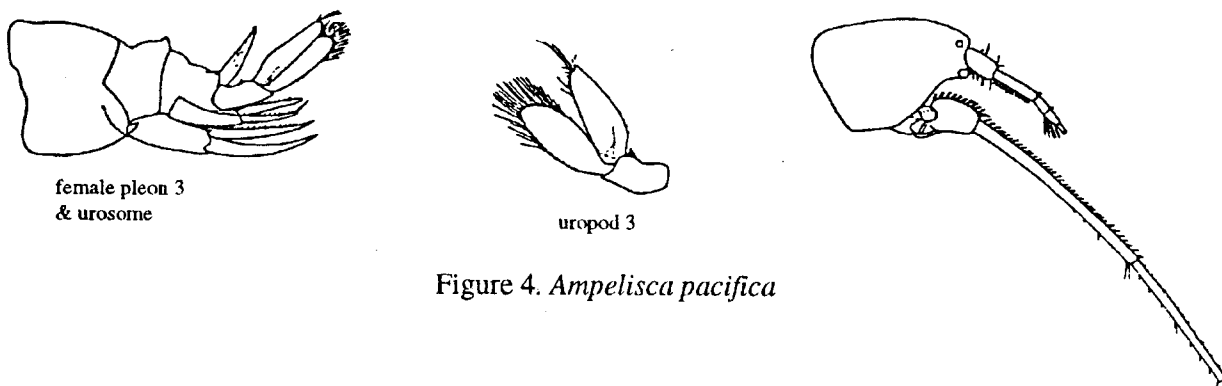
Figure 1. *Byblis veleronis*Figure 2. *Ampelisca indentata*Figure 3. *Ampelisca pugetica*Figure 4. *Ampelisca pacifica*

**Figure references:** Except where noted, all whole animal figures are from J.J. Dickinson (1982), and all other figures are from J. L. Barnard (1954).

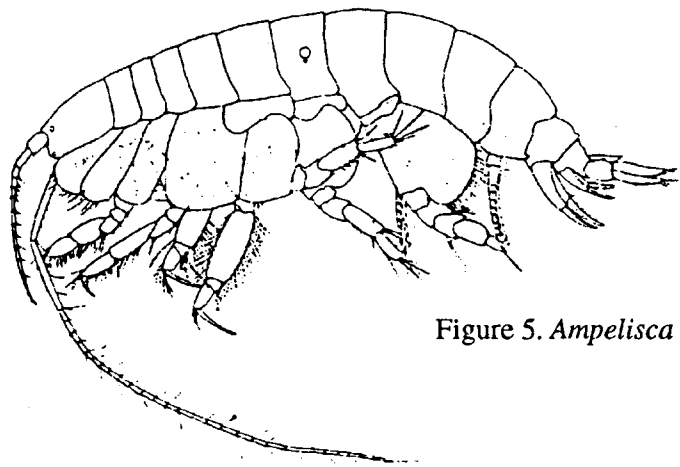
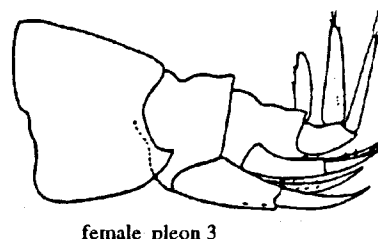


Figure 5. *Ampelisca hancocki*



female pleon 3  
& urosome

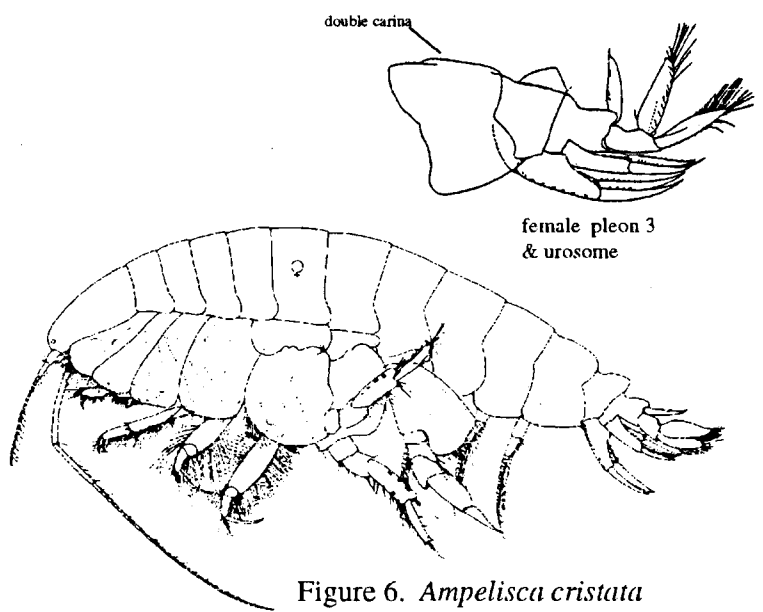
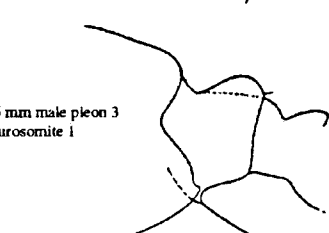


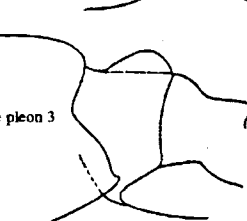
Figure 6. *Ampelisca cristata*



9.0 mm male  
urosomites 1 & 2



9.5 mm male pleon 3  
& urosomite 1



13 mm female pleon 3  
& urosomite 1

Figure 7. *Ampelisca cristata*  
*microdentata*

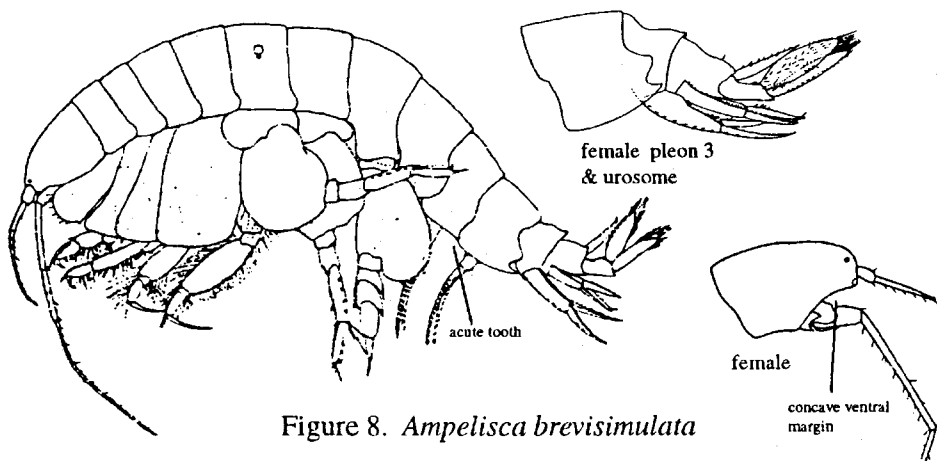
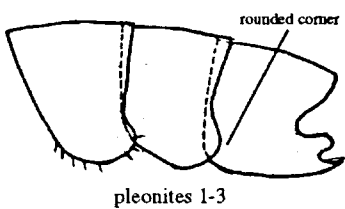


Figure 8. *Ampelisca brevisimulata*



rounded corner  
pleonites 1-3

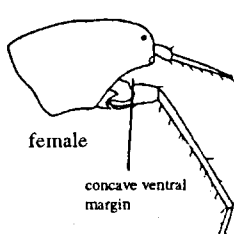


Figure 9. *Ampelisca nr.*  
*brevisimulata*

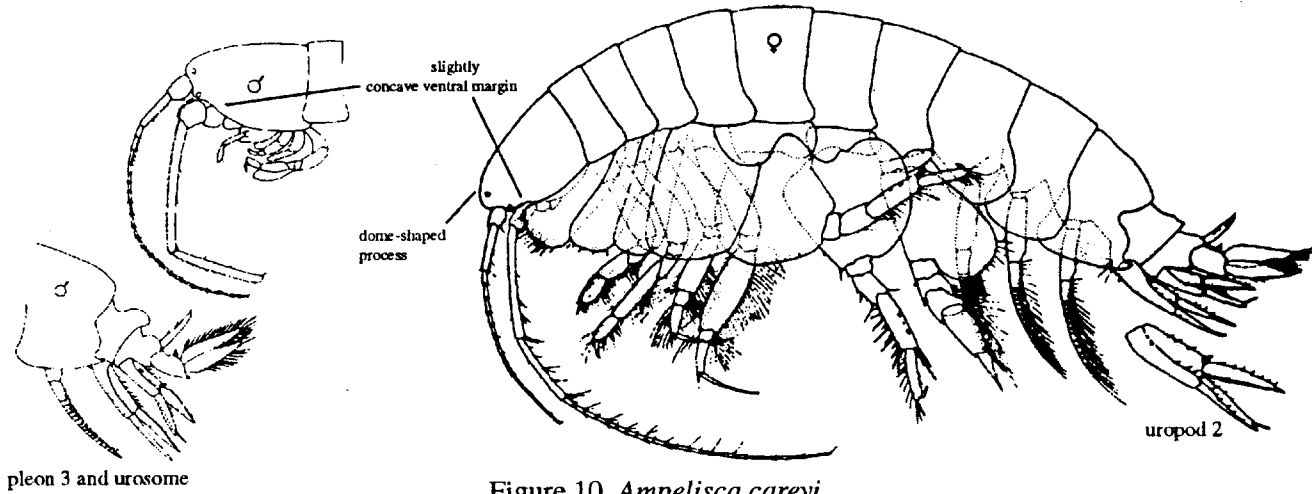


Figure 10. *Ampelisca careyi*

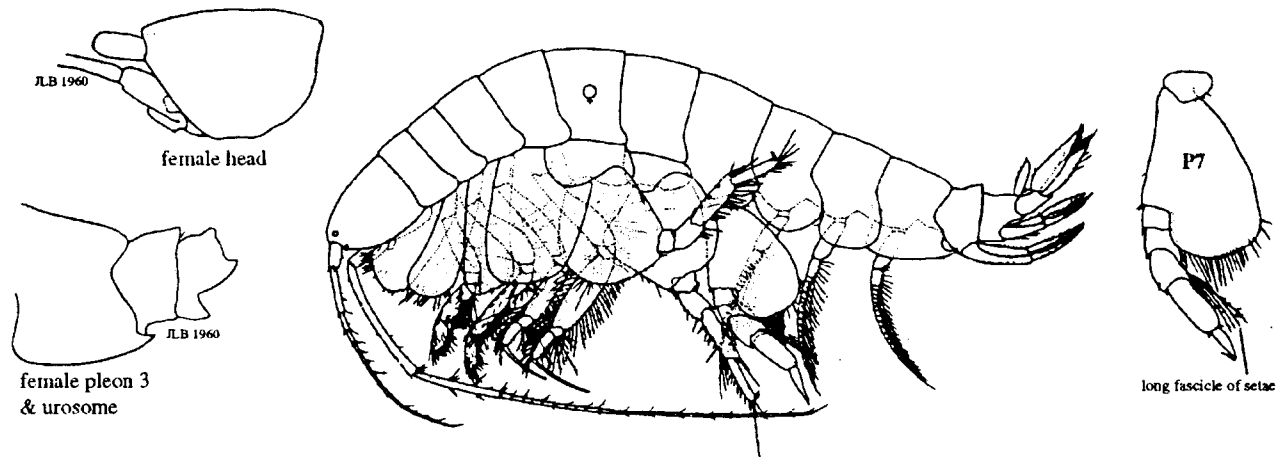


Figure 11. *Ampelisca unsocalae*

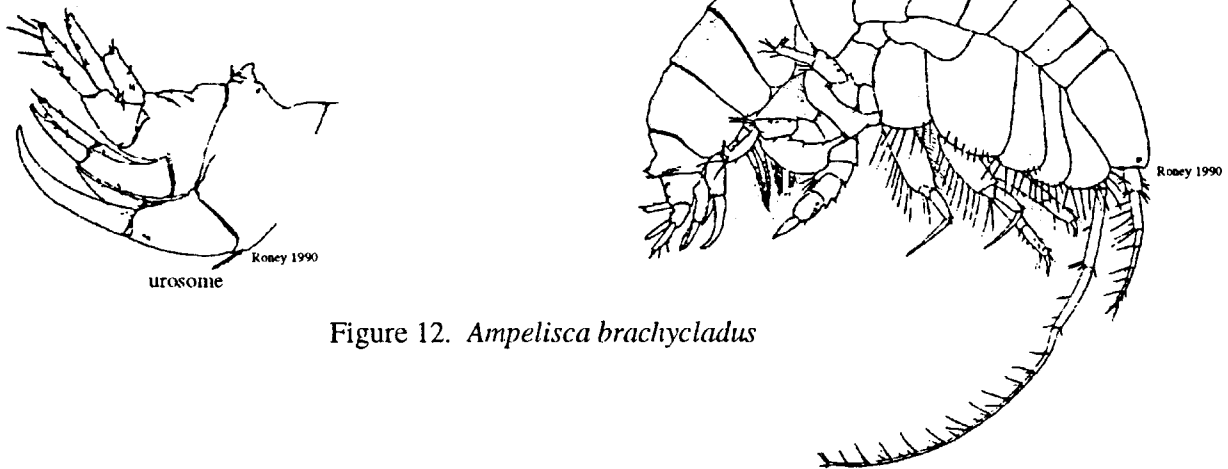


Figure 12. *Ampelisca brachycladus*

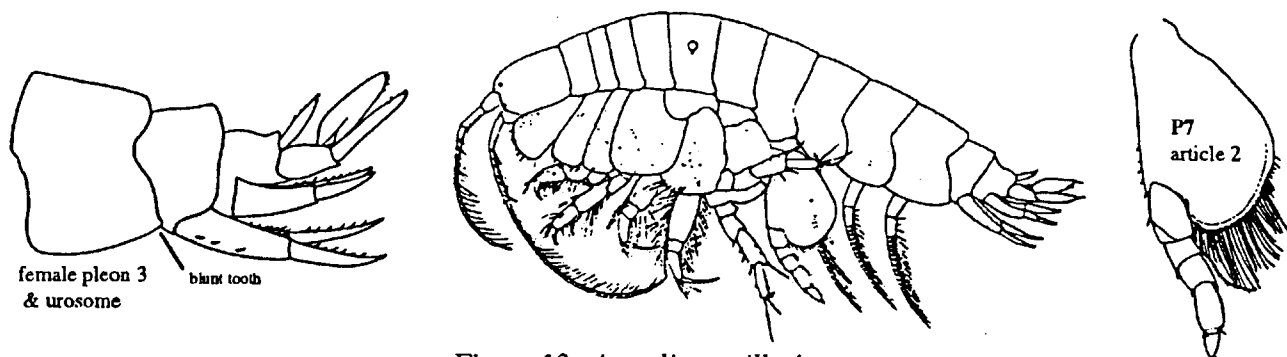


Figure 13. *Ampelisca milleri*

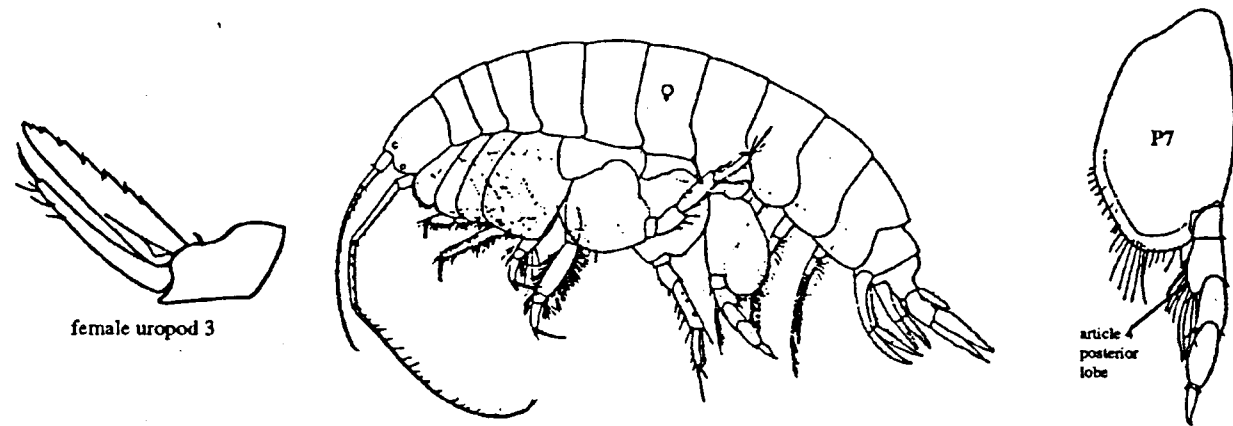


Figure 14. *Ampelisca lobata*

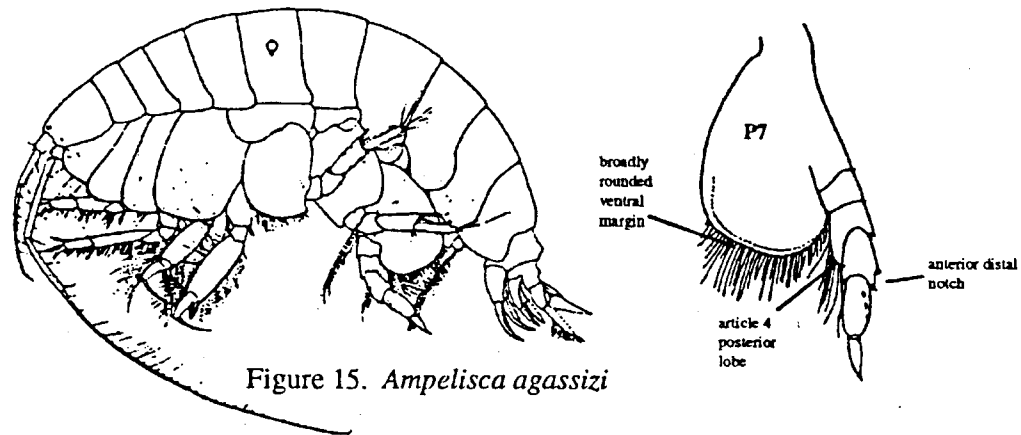


Figure 15. *Ampelisca agassizi*

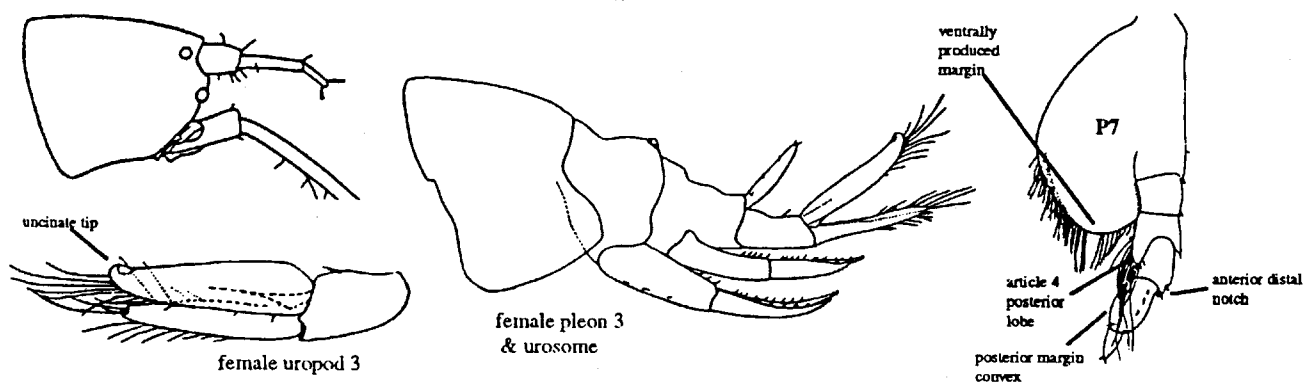


Figure 16. *Ampelisca romigi*