

## AT 11-24 Sample Inventory

### Van Dover

#### Mussel Pot Samples (all in pairs of coarse and fine):

38S     A4088   P2 (sorted)  
38S     A4090   Boxes A,B,C,E  
32S     A4092   P3, P4  
32S     A4093   P1, P2, P3, P4

Plus dried shells, dried tissues for first 10 individuals in each sample.

#### Glutaraldehyde Specimens

4088     *Bathymodiolus* gill and digestive gland  
4090     *Bathymodiolus* digestive gland  
4088     *Ophryotrocha* (entire)  
4092     *Bathypecten* (entire)  
xxxx     *Branchiopolynoe* eggs and sperm

#### Alcohol specimens

4090     *Bathymodiolus* digestive gland  
4091     *Bathymodiolus* digestive gland

#### Formalin to EtOH after $\text{MgCl}_2$

*Ophryotrocha* (entire)

#### Formalin to EtOH unless indicated

4087     3 amphipods  
4089     1 *Bythograea*  
4090     2 *Echinus*  
4090     1 scalpellid-like barnacle from mussel  
4090     1 red holothurian in formalin (small)  
4092     *Bathypecten* 5 preserved in EtOH  
4092     *Bathypecten* 7  
4092     *Oasisia*  
4093     Mussels  
4094     17 *Eosipho*  
4094     v. small crabs

ALSO: many bythograeid crabs from A 4089 (Michel Segonzac's's trap), many mussels from A4093