

Entoprocta

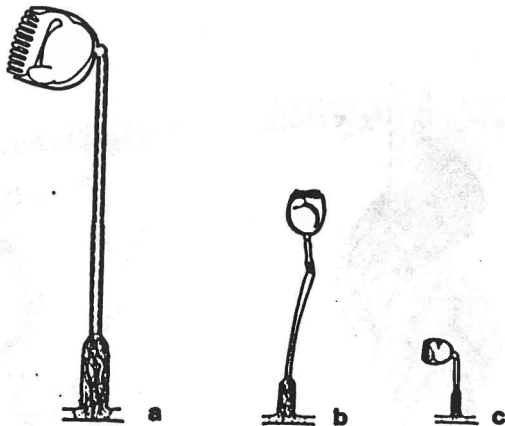
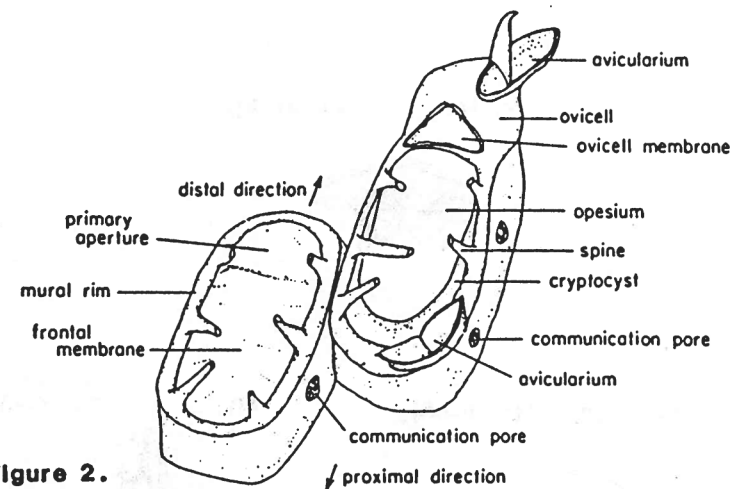
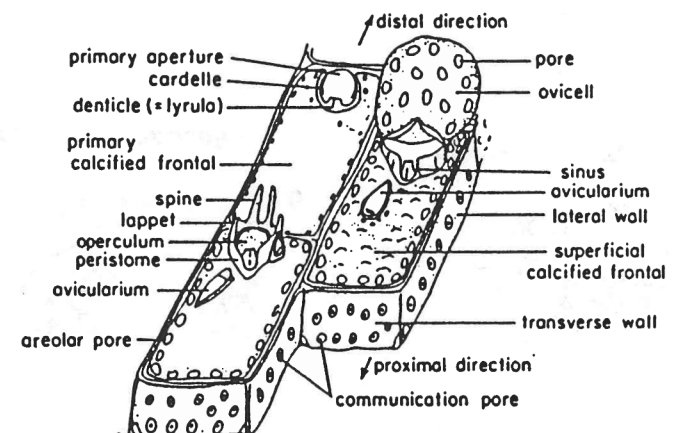


Figure 1. *Barentsia*



**Figure 2.
Generalized anascan**



**Figure 3.
Generalized ascophoran**

Ctenostomata

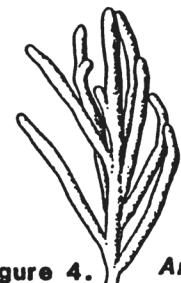


Figure 4. *Anguinella*



Figure 5. *Clavopora*

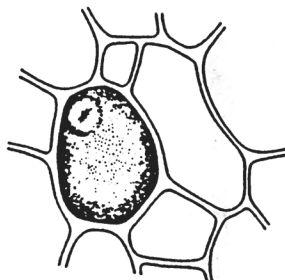


Figure 6. *Alcyoniumidium*



Figure 7. *Amathia*



Figure 8. *Bowerbankia*



Figure 9. *Victorella*

Cyclostomata

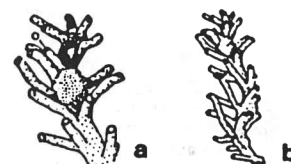


Figure 10. *Proboscina*



Figure 11. *Tubulipora*

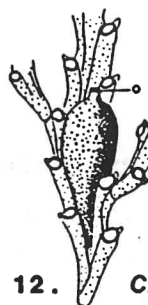


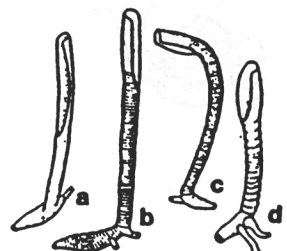
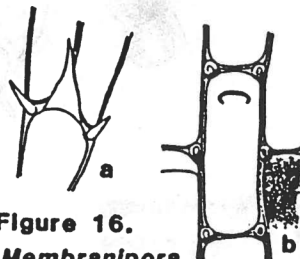
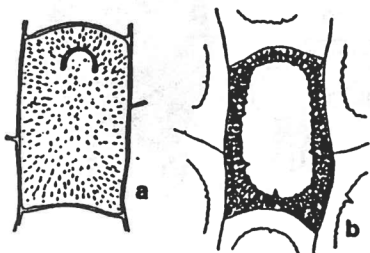
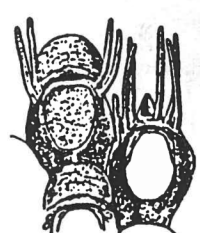
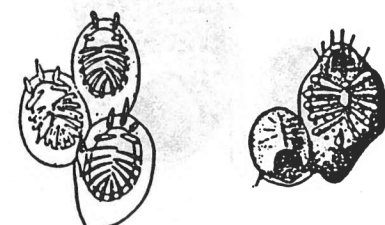
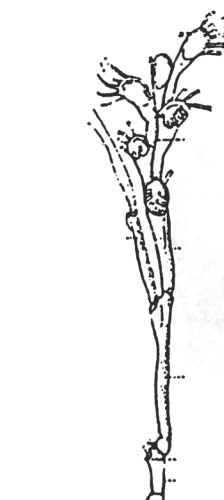
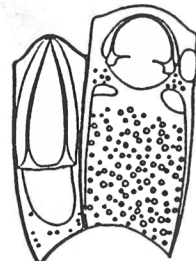
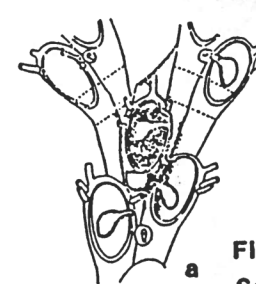
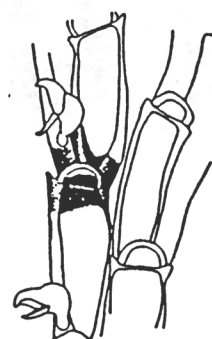
Figure 12. *Crisia*

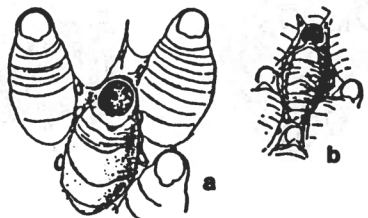
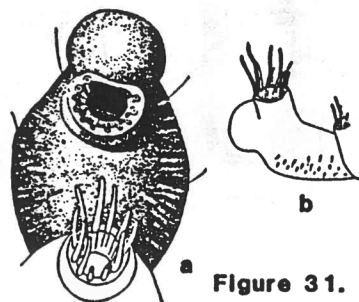
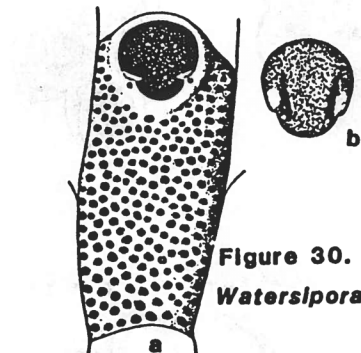
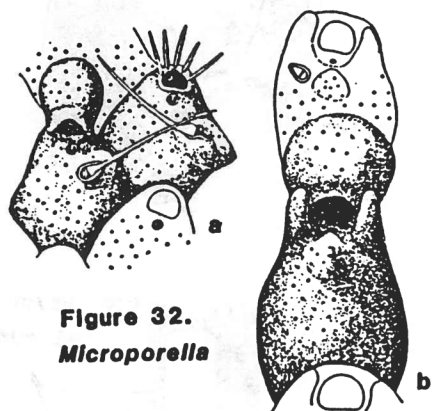
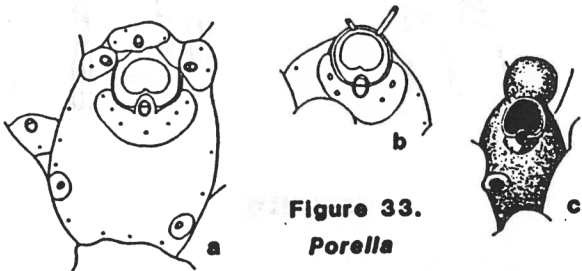
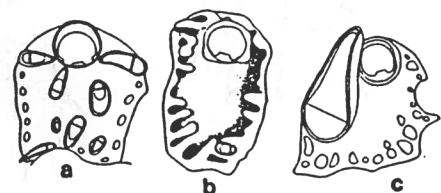
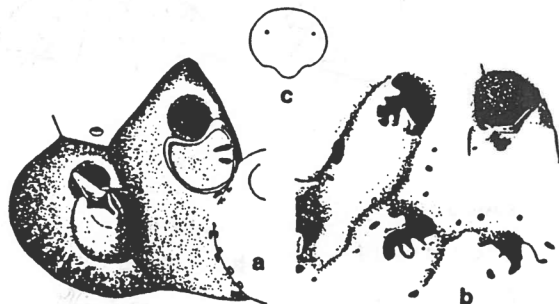
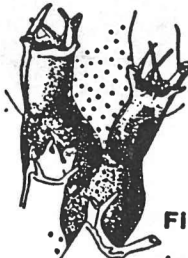


Figure 13. *Lichenopora*



Figure 14. *Disporella*

AnascaFigure 15. *Aetea*Figure 16.
MembraniporaFigure 17. *Conopeum*Figure 18. *Hincksina*Figure 19.
ChapperiaFigure 20.
RetevirgulaFigure 21.
CauloramphusFigure 22.
PuellinaFigure 23. *Lyrula***Anasca**Figure 24.
CellariaFigure 25.
ThalamoporellaFigure 26.
ScrupocellariaFigure 27.
CaullbugulaFigure 28. *Bugula*

AscophoraFigure 29. *Hippothoa*Figure 31.
MucronellaFigure 30.
WatersiporaFigure 32.
MicroporellaFigure 33.
*Porella***Ascophora**Figure 34.
SmittinaFigure 35.
ParasmittinaFigure 36.
PhidoloporaFigure 37. *Rhynchozoon*Figure 38.
LageniporaFigure 39. *Costazia*