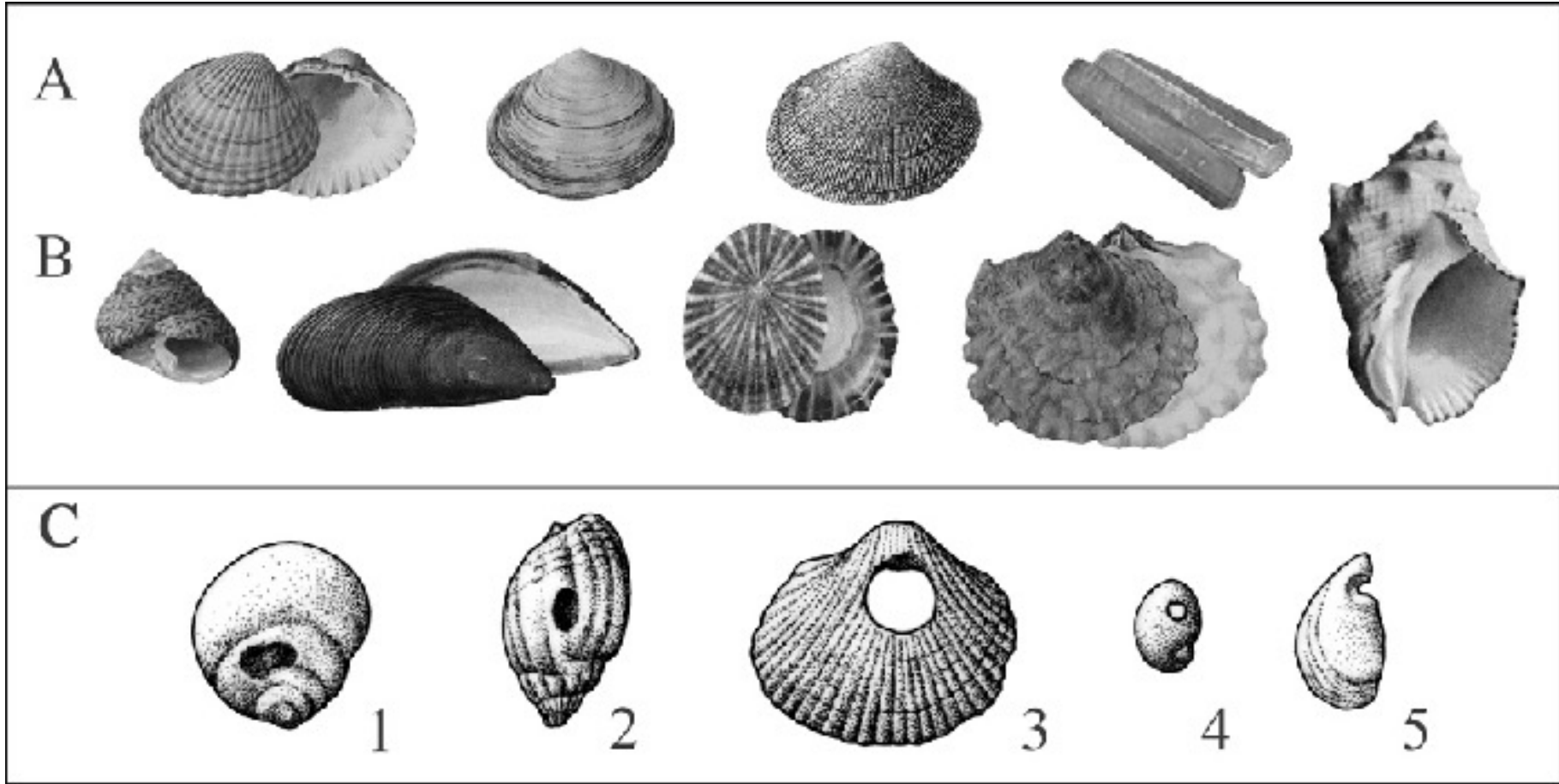


# CRUSTACEAN AND CULTURE TECHNIQUES

Dr. F. Sertel SEÇER

- Week 1 Biology of Shrimps
- Week 2 Production Technique of Shrimps
- Week 3 Biology and Production Technique of Freshwater Shrimp
- Week 4 Sea Lobster Farming
- Week 5 Freshwater Lobster Farming
- Week 6 Crab Breeding
- **Week 7 Morphological and Biological Characteristics of Mollusk Families**
- Week 8 Biological Characteristics of Aquatic Turtles
- Week 9 Mussel Production Technique
- Week 10 Oyster production technique
- Week 11 Biology of Snails
- Week 12 Morphological Features of Cephalopods
- Week 13 Octopus Species in Our Seas
- Week 14 Crustacea as a bait and Their Production







*Mytilus edulis*  
(Mussel)



*Magallana gigas*  
(Japanese oyster)



*Ostrea edulis*  
(Flat oyster)



*Ruditapes philippinarum*  
(Manila clam)



*Anomia ephippium*  
(Saddle oyster)



*Scrobicularia plana*  
(Peppery furrow shell)



*Cerastoderma edule*  
(Cockle)



*Crepidula fornicata*  
(Slipper limpet)



[https://www.researchgate.net/figure/Freshwater-molluscs-in-the-ornamental-pet-trade-Unless-indicated-differently-scale-bars\\_fig7\\_306146917](https://www.researchgate.net/figure/Freshwater-molluscs-in-the-ornamental-pet-trade-Unless-indicated-differently-scale-bars_fig7_306146917)