AQS106 Introduction to Aquatic Sciences

Dr. F. Sertel SEÇER

Weekly topics

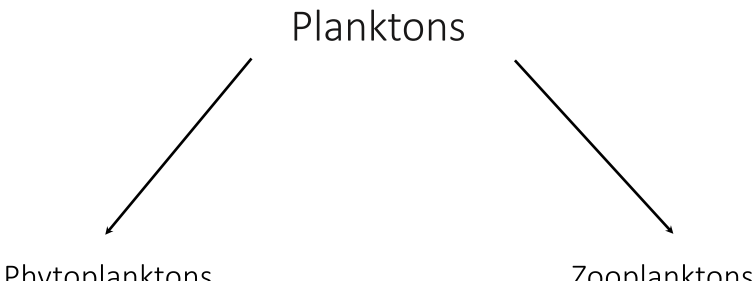
- 1. Week Aquaculture in Turkey and world
- 2. Week The role of Aquatic Sciences in Human Life and Consumption
- 3. Week What is Fish? Taxonomy of Fish
- 4. Week Water Quality for aquaculture

5. Week Live foods (microalgae, zooplankton, Artemia)

- 6. Week Fish transport
- 7. Week Aquatic crustaceans
- 8. Week Introduction to Marine Fish
- 9. Week Introduction to Freshwater Fish
- 10. Week Introduction to Fish Diseases
- 11. Week Introduction to Fishing Techniques
- 12. Week Aquaculture Production Systems Aquaponics & RAS
- 13. Week Introduction to Freshwater Aquarium Systems
- 14. Week Introduction to Marine Aquarium Systems

5. Week Live foods (microalgae, zooplankton, Artemia)

- What is live food?
- What is plankton?
- What is phytoplankton?
- What is zooplankton?
- What are the usage of planktons?



Phytoplanktons

Zooplanktons

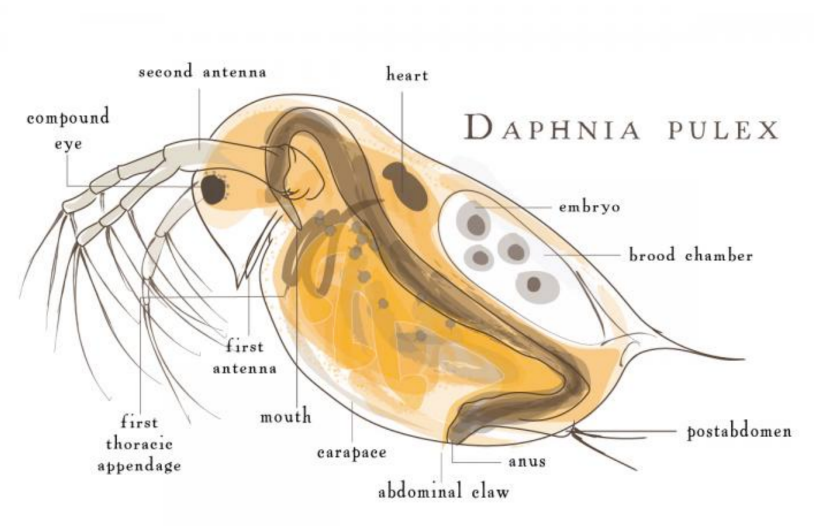












https://daphnia.com/



https://www.amazon.com/Siam-Live-Aquarium-Artemia-Beginner/dp/B07QVKGRPS