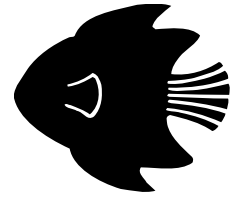


# Freshwater Fish

## *Seminar Table of Contents*



- Chapter I Overview of Fish Sources**  
Natural Habitats  
Commercial Breeders  
Foreign Exporters  
Distributors  
Hobbyists
- Chapter II Basic Aquariology**  
Aquarium Sizes  
Aquarium Components  
The Nitrogen Cycle  
Filtration Systems  
Water Quality, Water Chemistry, Water Treatment  
Metals, Chemicals, Bacteria and Nitrate  
Possible Start Up Problems  
Carbon Dioxide Oxygen Budget
- Chapter III Aquatic Nutrition**
- Chapter IV Non-infectious Problems**
- Chapter V Recognizing Problems**  
Protozoans (ciliated, flagellated, dinoflagellated)  
Sporozoa  
Monogenetic & Digenetic Trematodes  
Copepods  
Crustaceans  
Leeches  
Nematodes  
Cestodes  
Bacterial  
Larva  
Fungi  
Miscellaneous  
Hydra  
Swimming Disorders  
Bloat  
Eye Abnormalities  
Emaciation
- Chapter VI Disease Prevention**  
Daily/Weekly Checklists  
Fish Loss Records
- Chapter VII Water Preferences**  
Alkaline Water Fishes  
Medium Range Water Fishes  
Acid Water Fishes
- Chapter VIII Aquarium Plants**  
Needs  
Plant Classifications  
Floating Plants  
Bunched Plants  
Rooted Plants  
Unsuitable Plants  
"The Healthy Approach," by Dr. John B. Gratzek, et al