## Ornamental fishes

2. WEEK: INFORMATION ON COMMERCIALLY VALUABLE ORNAMENTAL FISH SPECIES

## WEEKLY TOPICS (CONTENT)

1. Week	Ornamental fishes: General information
2. Week	Information on commercially valuable ornamental fish species
3. Week	Biology of ornamental fish (freshwater, brackish-water and marine) species.
4. Week	Popular ornamental fish species for culture.
5. Week	Candidate ornamental fish species for culture.
6. Week	Culture environment.
7. Week	Physical, chemical and biological requirements of Ornamental fish
8. Week	Freshwater ornamental fish keeping
9. Week	Brackishwater fish species keeping.
10. Week	Marine ornamental fish keeping.
11. Week	Feeding, reproduction, larva and fry rearing for freshwater ornamental fishes.
12. Week	Feeding, reproduction, larva and fry rearing for Brackshwater ornamental fishes.
13. Week	Feeding, reproduction, larva and fry rearing for marine ornamental fishes.
14. Week	Ornamental fish welfare and sustainable culture practices.

## Raising Freshwater Aquarium Fish for Profit

Freshwater aquarium fish include the most familiar, popular types of aquarium fish, such as guppies, black mollies, neon tetras and Siamese fighting fish, or Betta fish. Raising fish requires know-how and specialized equipment.

http://smallbusiness.chron.com/raising-freshwater-aquarium-fish-profit-37809.html

What Makes A Fish Beginner Friendly?

Best Freshwater Fishes

NEON TETRA NEON TETRA FRESHWATER FISH

DANIOS DANIO FISH PLATIES PLATIE **GUPPIES** FRESHWATERFISH KUHLI LOACH BOTTOM FEEDERS FOR BEGINNERS **CHERRY BARB** 

FIRE MOUTH CICHILID

PEARL GOURAMI

TIGER PLECO

TIGER PLECO FOR BEGINNERS

MOLLIES BETTA

## References

Bonga, S. W., & Lock, R. A. C. (1991). Toxicants and osmoregulation in fish. Netherlands Journal of Zoology, 42(2), 478-493.[2] Katherine C. Grier (2008) "Pets in America: A History". p. 53. University of North Carolina Press

Tseng, Y. C., & Hwang, P. P. (2008). Some insights into energy metabolism for osmoregulation in fish. Comparative Biochemistry and Physiology Part C: Toxicology & Pharmacology, 148(4), 419-429.

Hirano, T., & Mayer-Gostan, N. (1978). Endocrine control of osmoregulation in fish. Comparative Endocrinology, 209-212.