AQUARIUM WORLD

12. WEEK: EDUCATION: AQUARIUM WORLD

WEEKLY TOPICS (CONTENT)

1. Week Why there is an interest on aquarium? Introduction and motivation

2. Week Aguarium world: To be a fish

3. Week Aquarium world: Biodiversity

4. Week Popular aquarium invertebrates

5. Week Popular aquarium fishes: Freshwater and brackish-water species

6. Week Popular aquarium fish: Marine species

7. Week Public aquariums: Aquarium world

8. Week Personal hobby aquarium: Aquarium world.

9. Week Species selection

10. Week World aquarium sector

11. Week Cleaning an aquarium, main principles

12. Week Education: Aquarium world

13. Week General evaluation and discussion: About species exhibited in public aquariums

14. Week How to keep an aquarium fish healthy

Education: Aquarium world

Public aquariums--Educational aspects

http://id.loc.gov/authorities/subjects/sh2008005512

info:lc/authorities/sh2008005512

http://id.loc.gov/authorities/sh2008005512#concept

Understanding processes of informal education: a naturalistic study of visitors to a public aquarium.

Taylor, S. M. (1987) his findings demonstrate that knowledge of trends in visitor behaviour has direct application to the design of informal educational environments.

The role of zoos and public aquariums in fish conservation

PETER S. MAITLAND

First published: January 1995 https://doi.org/10.1111/j.1748-1090.1995.tb00651.x Cited by: 2

Many zoos and public aquariums are now taking part in such activities and are becoming recognized as major contributors to the field of fish conservation.

STEM Learning in Zoos & Aquariums

the role of zoos and aquariums
teaching children about the natural world,
respect for living creatures,
an educational resource for community.

http://id.loc.gov/authorities/subjects/sh2008005512info:lc/authorities/sh2008005512http://id.loc.gov/authorities/sh2008005512#concept

Educating tomorrow's marine researchers

https://moteoceansforall.org/

Environmental Education

Effective Education

Impact Evaluation

http://www.waza.org/en/site/conservation/environmental-education/effective-education

Conservation Education

https://www.aza.org/conservation-education

Learning at the National Marine Aquarium

http://www.national-aquarium.co.uk/education/

Environmental Stewardship through education

https://www.flaquarium.org/education

Education

https://www.montereybayaquarium.org/education

References

Hodak, Eleanor. Conservation education in free-choice learning environments: the effects of animals and interpretation, 2008.

Taylor, Samuel McElroy. Understanding processes of informal education: a naturalistic study of visitors to a public aquarium, 1986.

Ihasz, Robert F. The Jacksonville Aquarium and Learning Center: architecture as a catalyst for enhancing environmental education, 1994.

Seattle Aquarium. First impressions: early childhood education at the Seattle Aquarium, 1983.

Masters, Patrick. Environmental education at zoos, parks & aquariums, 1992.

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