Tips on keeping saltwater aquaria

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TIPS ON KEEPING SALTWATER AQUARIA

by

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Don't let the 'NOOT' ruin your marine aquarium!
TIPS ON KEEPING SALTWATER AQUARIA

Most fish in marine aquaria kept at home die from: New Water, Overcrowding, Overfeeding, and/or Toxic materials (N.O.O.T.).

1. **New Water.** If possible, about 25% of the water in a new tank should come from an aquarium which has held healthy fishes for at least a month. If you have no source of clean, aged water then fill the tank with new artificial seawater and allow it to stand for three days with filters running. A small piece of oyster or shrimp should be placed in the aquarium during this time, but no fish. Fish may be added slowly after this adjustment period, which has allowed beneficial bacteria to multiply in the tank. Only one or two fishes should be added during the first week, and it is wise to make sure they are healthy before adding more.
2. **Overcrowding.** Trying to see how many animals you can keep in a tank is asking for trouble. In general, the larger the aquarium and fewer animals, the better. Marine organisms need water for oxygen and waste disposal requirements, and when they are crowded any change in aquarium conditions can be deadly. More water per animal allows for more mistakes and less chance of disaster.

3. **Overfeeding.** Your animals won’t die from eating too much, but decaying food left in the aquarium will quickly foul the water and eventually kill marine pets. The only thing left alive will be millions of bacteria which will produce a terrible odor and very cloudy water. Dead animals should also be removed promptly, since a decaying carcass can cause the same problems.

4. **Toxic Materials.** Be very careful about what you put into your tank: clean shells are fine, but not metals or some plastics. Follow the rule of adding **nothing** to your tank unless you are sure it is safe. Even stain-
less steel aquarium frames can cause problems unless coated to protect them from contact with the salt water.

Good luck with your saltwater aquarium. If you need further information, contact us at the address below.

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