

# EcoZone System

### ME-6668





### Included Equipment

- 3 EcoChambers with lids
- Tray
- 3 grommets for coupling chambers
- 28 assorted stoppers for closing unused holes (6 small probe stoppers, 8 large probe stoppers, 6 small stoppers, 8 large stoppers)
- Cotton rope for wicking moisture between chambers, 900 cm
- Syringe and plastic tubing with connector for sampling

water, replenishing water, and injecting pollutants

### Recommended Equipment

- PASCO Interface
- PASCO Data Collection Software
- Advanced Water Quality Sensor (PS-2230)
- Oxygen Gas Sensor (PS-2126A)
- Carbon Dioxide Sensor (PS-2110)
- Temperature Sensor (PS-2125)
- Weather Sensor (PS-2154A)
- Turbidity Sensor (PS-2122)
- Water Quality Colorimeter (PS-2179)
- ezSample Water Quality Testing Kits:
  - Iron (EZ-2331)
  - Nitrate (EZ-2333A)
  - Ammonia (EZ-2334)
  - Phosphate (EZ-2337)
  - Chlorine (EZ-2339A)

See the PASCO website at

#### www.pasco.com

for more information about PASCO equipment.

Introduction

The PASCO ME-6668 EcoZones System is designed to help students model and understand the complex interactions within and among different ecosystems. The three clear acrylic EcoChambers are designed to accommodate PASCO sensors, making qualitative and quantitative measurements as easy as visual observation.

Students can measure many aspects of the traditional ecosystem—terrestrial, aquatic, and decomposition chambers. Students can also use each chamber individually by decoupling the chambers and constructing a single biome. The unique design of the EcoZones allows the system to remain closed, which allows for measurements to have a minimal impact on the system. Environmental science probes can be used to actively measure variables in the ecosystem model. A syringe and tubing are included to extract water for chemical testing, replenished water without opening the system, and inject pollutants for chamber manipulation.

### Set-up and Experiment Considerations

Before setting up the EcoZone System, there are some things that should be taken into consideration.

Consider what you are interested in measuring. There are nine open spaces available for sensors in the lids of the chambers. If you intend to measure water quality (dissolved oxygen, conductivity, etc.), consider using the Advanced Water Quality Sensor, which supports several different probes, instead of individual sensors.

A cotton rope is included to allow for efficient wicking of water from the aquatic chamber to the other chambers. Be sure that this wick covers each chamber sufficiently. Lay the wick underneath the plants both under and over the plants in the terrestrial chamber, for example, to ensure that plants receive sufficient water. Use approximately 36 inches of rope.

Caution: This wick is very efficient at moving water through the chambers. Do not use more than one strand, or you will deplete your aquatic chamber and flood the other chambers. Also, it is not necessary to completely submerge the wick in the aquatic chamber. Only a small amount of rope at the surface is needed to move the water. Recommendation: Test the wick first to determine how much is needed for your situation.

Cotton rope is used for its excellent wicking ability. However, cotton in contact with soil may decompose over a period of weeks. You may need to check and replace it periodically.

## **Equipment Set-up**

Important: When carrying the EcoZone System, do NOT pick the system up by the aquatic chamber (the heaviest chamber). Pick the entire system up by the tray.

- 1. Place the three EcoChambers into the custom tray.
- 2. Connect the EcoChambers using the rubber grommets as illustrated.



- **3.** Fill each EcoChamber according to the instructions in the lab you are performing.
- 4. Select the sensors and interface that you intend to use for the experiment.
- 5. Place the lids onto the EcoChambers, lining up open arches at the bottom of each lid with the rubber connection grommets on the chambers.
- **6.** Insert large stoppers with holes into the holes in the lids.
- 7. Insert probes into the holes in the stoppers.
- 8. Insert small solid stoppers into unused holes in the larger stoppers.
- 9. Connect the sensors to the interface.

# Sensor Calibration

Calibrate sensors prior to using them in an experiment. Refer to the documentation provided with each sensor for calibration instructions.

Note: In most cases, sensors do not require calibration. If, for example, you wish to measure only relative dissolved oxygen changes, the sensor does not to be calibrated.

# Data Analysis

Graphs showing two variables changing over time are most valuable in the EcoZones experiments because



they show the relationship between related quantities, such as oxygen and carbon dioxide concentrations, and how these relationships changes over time.

### **Example Activities**

- Construct a traditional ecosystem with acquatic, terrestrial, and decomposition chambers.
- Construct a single biome, such as a desert, trundra, or mangrove biome.
- Monitor the effects of light on the photosynthesis of a plant in a single chamber.

### Sample Data



Concentrations of oxygen (black) and carbon dioxide (gray) change as a light is turned on and off.



Relationship between the relative humidity (black) and temperature (gray) within a terrestrial chamber over 24-hours

## **Technical Support**

For assistance with any PASCO product, contact PASCO at:

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Phone:	916-786-3800 (worldwide) 800-772-8700 (U.S.)
Web:	www.pasco.com
Email:	support@pasco.com

#### **Limited Warranty**

For a description of the product warranty, see the PASCO catalog.

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