## Discovering the Living Ocean Amanual of Field and Laboratory activities

**Revised Printing** 

## **Student Ancillary Table of Contents**

- o Laboratory Safety
- o Introduction to Microscope
- o Making Smears of Bacteria
- o Streak Plate Technique
- o Oil Immersion
- o The Gram Stain
- o Examples of Zooplankton
- o Making Pressing of Algae
- o Sponge Filteration
- o External and Internal Anatomy of a Cephalopod
- o Squid Congregation
- o External and Internal Anatomy of a Crab
- o Sea Urchin Laboratory
- o Sea Urchin Processing Center
- o External and Internal Anatomy of a Bony Fish
- o Oceanography Activities on a Pier
- o Fouling Community Study
- o Making a Beach Profile
- Collecting Marine Meiofauna
- o Examples of Meiofauna
- o Behavior of Shore Birds