

QUICK ORDER FORM

Symbiosis: The Benjamin Cummings Custom Lab Program for the Biological Sciences Customizable Lab Manual for Campbell/Reece, Biology, 8/e

The table on the following page lists labs from *Campbell/Reece/Morgan/Carter, Investigating Biology, 6/e*. These labs are designed to complement *Campbell/Reece, Biology, 8/e*. You can quickly select labs from this list to create a custom laboratory manual that meets your specific lab course requirements. Simply check off the labs you wish to include and indicate the sequence in which you would like them to appear. If you wish to add other labs from the Symbiosis catalog, write the author, lab title and code for each one in the space provided. Then **fax this form** to us at **617.671.2923** or mail it to the address given below. A **free evaluation copy** of your custom lab manual will be shipped to you in 7-10 business days.

Note: Your evaluation copy will come with an ISBN for ordering through the bookstore printed on the back cover. You have the option of adding or deleting labs from your sample manual using our Symbiosis online book-building system at www.pearsoncustom.com/symbiosis or by contacting us at **1-800-777-6872**. For a complete list of all the labs available in the Symbiosis database, click on [List of Selections](#) on the program website, or request a free catalog by emailing us at Dbase.pub@pearson.com.

Your Name _____ Department _____

School _____ Address _____

City _____ State _____ Zip _____ Office Phone _____ Fax: _____

Email _____ Course Name _____ Course Number _____

Number of Sections _____ Term (select one) Fall _____ Winter _____ Spring _____ Summer _____

First day of classes for the term you will use this book _____

Total enrollment for sections using this text _____ Total number of desk copies for faculty this term _____

NOTE: Because there will be no standing inventory, faculty desk copies can only be provided when an initial or reprint order is placed by the bookstore.

Date you expect to place your bookstore order _____ Bookstore Phone: _____

Name of bookstore and contact person _____

Would you like to order your custom manual shrink-wrapped with one or more Pearson Education textbooks for a 10% discount off the lab manual net price? Please give us the author, title, edition, and ISBN of the textbook(s).

What would you like to appear on your customized title page? (Up to 5 lines of text)

Check your preferred binding: Perfect (glue) binding Loose-leaf with cover Spiral

Check your preferred cover: Red / Collage with shell, berries, microorganisms (SYM08-1) Red / Twigs with red berries (SYM08-2) Tan / Butterfly with yellow-green background (SYM08-3) Brown / Collage with mushrooms, starfish, microorganism (SYM08-4) Light Blue / Microorganism (SYM08-5) Light Green / Mushrooms (SYM08-6) Purple / Microorganisms (SYM08-7) Brown / Shell (SYM08-8) Brown / Starfish on rock (SYM08-9)



Pearson Custom Publishing, Database Group, 501 Boylston Street, Suite 900, Boston, MA 02116
Phone: 1-800-777-6872 / Fax: 617.848.6366 / E-Mail: Dbase.pub@pearson.com

Your Name _____ Your School: _____

Check To Select	Sequence	Labs from Campbell/Reece/Morgan/Carter, Investigating Biology, 6/e	Lab Ordering Code
		Scientific Investigation	BCSYM1250
		Microscopes and Cells	BCSYM1251
		Diffusion and Osmosis	BCSYM1252
		Enzymes	BCSYM1253
		Cellular Respiration and Fermentation	BCSYM1254
		Photosynthesis	BCSYM1255
		Mitosis and Meiosis	BCSYM1256
		Mendelian Genetics: Fast Plants	BCSYM1257
		Mendelian Genetics: Drosophila	BCSYM1258
		Molecular Biology	BCSYM1259
		Population Genetics I: The Hardy-Weinberg Theorem	BCSYM1260
		Population Genetics II: Determining Genetic Variation	BCSYM1261
		Bacteriology	BCSYM1262
		Protists and Fungi	BCSYM1263
		Plant Diversity I: Nonvascular Plants (Bryophytes) and Seedless Vascular Plants	BCSYM1264
		Plant Diversity II: Seed Plants	BCSYM1265
		Molecular Phylogeny of Plants	BCSYM1266
		Animal Diversity I: Porifera, Cnidaria, Platyhelminthes, Annelida, and Mollusca	BCSYM1267
		Animal Diversity II: Nematoda, Arthropoda, Echinodermata, and Chordata	BCSYM1268
		Plant Anatomy	BCSYM1269
		Plant Growth	BCSYM1270
		Vertebrate Anatomy I: The Skin and Digestive System	BCSYM1271
		Vertebrate Anatomy II: The Circulatory and Respiratory Systems	BCSYM1272
		Vertebrate Anatomy III: The Excretory, Reproductive, and Nervous Systems	BCSYM1273
		Animal Development	BCSYM1274
		Animal Behavior	BCSYM1275
		Ecology I: Terrestrial Ecology	BCSYM1276
		Ecology II: Computer Simulations of a Pond Ecosystem	BCSYM1277
		Appendix: Scientific Writing and Communication	BCSYM1278
		Appendix: Chi-Square Test	BCSYM1279
		Appendix: Terminology and Techniques for Dissection	BCSYM1280
		List of Color Plates	BCSYM1281
		Color Plates	BCSYM1282

ALTERNATIVE SELECTIONS FROM THE SYMBIOSIS DATABASE (See catalog for complete list)

Author	Sequence	Lab Title	Ordering Code