

Registering for MasteringBiology™

www.masteringbiology.com



Make Learning Part of the Grade®

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Product Info

Tours & Training

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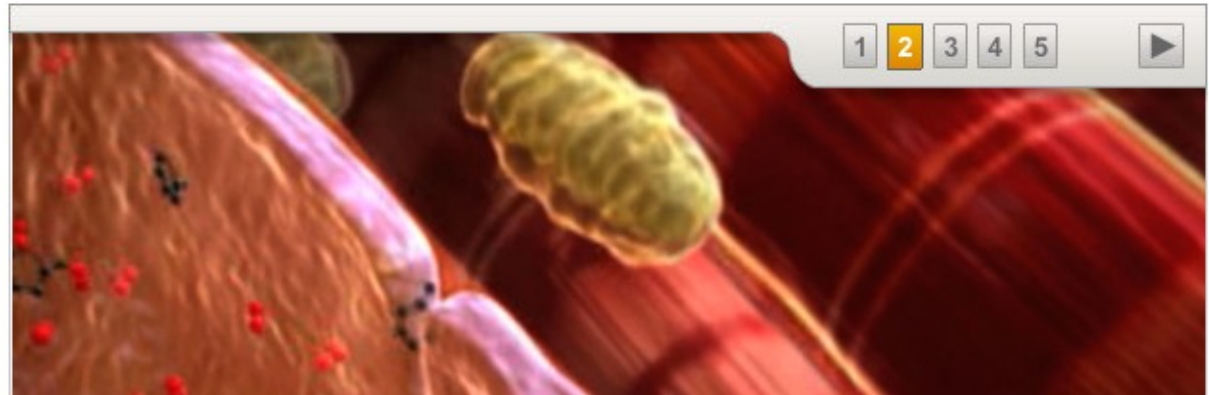
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Login Name:

Password:

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Visualize Biology

BioFlix® 3-D movie-quality animations help students visualize difficult biology topics and include automatically graded activities.

[View BioFlix](#)

Prepare for Class

- >> [Make sure your students have the course ID to register for class](#)
- >> [Register for online training session](#)

Proven Results



Gerry Rayner
Monash University

"very positive outcomes...significantly higher grades...higher final exam scores..."

[...read paper](#)

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Step 1: Do you have an access code?

An access code is a 6-part code. Here is an example of what an access code looks like:

QUAYS-THUMB-PIPES-TRAWL-NOMAD-KNEAD

NOTE: *Your text/package may have included a MasteringBiology access code, or you may have purchased a code separately at your bookstore. If not, you can purchase access online at www.masteringbiology.com.*



[Log In / Register](#)

Make Learning Part of the Grade[®]

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Step 1: Do you have an access code?

A student access code is a printed code supplied inside the MasteringBiology Student Access Kit (and sometimes by other means.) If your instructor requires you to use MasteringBiology, a student access kit may have been included with the purchase of your new textbook.

Yes, I have an access code. No, I need to purchase access online now.

Example

SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

your access code may look like this

If you DO have an access code,
click **Yes** and **Continue**

Continue »

SKIP THIS SLIDE if you already have an access code.

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Step 1: Do you have an access code?

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Example

SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

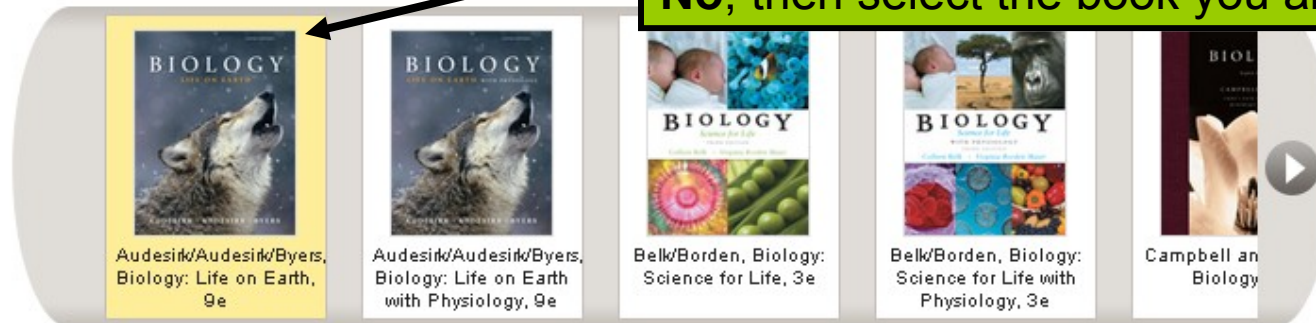
your access code may look like this

- Yes, I have an access code. No, I need to purchase access online now.

Step 2: Tell us which book you're using:

Scroll & click to select:

If you DO NOT have an access code, click **No**, then select the book you are using.



You selected:

Audesirk/Audesirk/Byers, Biology: Life on Earth, 9e

SKIP THIS SLIDE if you already have an access code.

Step 3: MasteringBiology™ with Virtual Labs

Do you need to buy access to Virtual Labs to complete assignments in your instructor's MasteringBiology course? (If unsure now, you can buy access to any needed Virtual Labs from within the course later.)

- Yes**, please include access to all Virtual Labs (Ecology, Genetics, Microscopy, Molecular, and Systematics). Price will be shown before purchase.
- No**, thanks.

Step 4: eText Options

Would you also like to buy access to the [eText](#) (online version)?

- Yes**, please include the eText with my MasteringBiology subscription. (Price will be shown before purchase.)
- No**, thanks.

eText Options:

Access codes packaged with a new text include eText access. You can purchase access to the eText at this time or you can upgrade to the eText later.

Price will be shown before purchase.

Continue »

Select **Yes** or **No** and click **Continue**

By registering to use a Pearson Education online learning system, I certify that I have read and agree to the **Pearson License Agreement** and the **Pearson Privacy Policy**.

I understand that my personal information may be stored in and/or accessed from jurisdictions outside of my resident country. I consent to this storage and/or access.

The personal information that I use with a Pearson Education online learning system can include my name and contact information, my answers to questions that are part of the course, my marks on tests or other course requirements, and any comments about me made by my instructor.

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Click I Accept

Do you have a Pearson Education account?

Select:

•No if this is your first Pearson product.

•Yes if you have another Pearson Account

•Not Sure

Enter your 6-part Access Code HERE

Access Information

Do you have a Pearson Education account?

Yes

No

*** Create a Login Name** Check Availability

Create a login name and password. Choose something that is easy to remember.

It is recommended that you use your email address. It must be at least four characters. [See acceptable characters.](#)

*** Create a Password** Strength: Excellent

Your password cannot be the same as your login name.

Create a password. It must be at least 6 characters with at least one letter and one number. [See acceptable characters.](#)

*** Re-type your Password**

Not Sure

Access Code

Enter your access code.

*** Access Code**

- - - - -

Example
SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

Click Next Cancel Next ▶

Account Information

* Fields are required [Video Tutorial](#) [Help](#)

MasteringBiology - Student

Personal Information

* First Name * Last Name

Instructors might send course information to your email address. Important subscription and system information will also be sent to you.

* Email Address
Enter a valid email address. [See acceptable characters.](#)
[Don't have an email address?](#)

Enter First Name, Last Name, and Email Address

* Re-type Your Email Address

School Location

* School Country

* School Zip or Postal Code
[Need help finding your school's Zip or Postal code?](#)

Enter School Country, Zip Code, School Name

* School Name

Select the name of your school from the list. If your school is not listed, select "Other" at the bottom of the list.

Select a **Security Question** and answer it.

Security Question ?

If you contact us, we will ask you this question to confirm your identity.

* **Security Question**

What town was I born in? ▼

* **Your Answer**

Boston

May we contact you? ?

Let me know about other Pearson Education products and services to help me succeed.

◀ Back Cancel Next ▶

Click **Next**

For online purchase, you will need a major credit card.

SKIP THIS SLIDE if you are NOT purchasing access online.

PEARSON Steps to Register

Product Selection Account Information Payment Information Confirmation & Summary

Payment Information

* Fields are required [Video Tutorial](#) [Help](#)

| Item(s) for Purchase | Quantity | Price |
|---|----------|---|
| MasteringBiology for Krogh, Biology: A Guide to the Natural World, 4e - without eText OLP | 1 | \$30.00 USD |
| Coupon Code <input type="text"/> | | <input type="button" value="Update"/> |
| Appropriate sales tax will be applied | | Merchandise Subtotal \$30.00 USD |

Enter Payment Information

Pay by Credit Card

Pay with PayPal

*Cardholder's Name

*Credit Card Number

*Expiration Date Month Year

*Name on PayPal Account

CONGRATULATIONS!

You have successfully registered for MasteringBiology.



Steps to Register



Access Information



Account Information



Confirmation & Summary

Confirmation & Summary

Print This Page

You have subscribed to a Pearson Education online product. Please [print this page](#) as your receipt. You will also receive a confirmation email for your records.

You now have access to...



MasteringBiology

Log In Now ▶

Click Log In Now

If you need to review or edit your account information, visit your [Account Summary](#) page.

Role: Student

Account ID: 25707499

Expiration Date: Dec 24, 2010

Order ID: 48413302

Section or Module: MasteringBiology

Login Name: chrispearson@gmail.com

About Your Transaction



If you have any problems logging into or using this site, please contact [Customer Technical Support](#). If you need to review or edit your account information, visit your [Account Summary](#) page.

Transaction Date: Thu Jun 24 15:19:16 EDT 2010

Order ID: 48413302

Email Address: chrispearson@gmail.com

Welcome to MasteringBiology

Join Your Online Course

Did you receive a Course ID from your instructor?

Yes No

[What's a Course ID?](#)

Please enter the Course ID provided by your instructor:

MBSMITH12345

Continue

If you received a Course ID from your instructor, click **Yes**, enter your Course ID and click **Continue**.

If you DO NOT have a Course ID, follow the instructions on the NEXT slide.

Welcome to MasteringBiology

Join Your Online Course

Did you receive a Course ID from your instructor?

Yes No

[What's a Course ID?](#)

Click **No** if you DO NOT have a Course ID from your instructor.
(You can join your course later.)

Please select a book to enter the study area for that course. You will have the opportunity to add a course ID later since you don't have one right now.

[Don't see your textbook listed?](#)

Select a Textbook

Select a Textbook

Audesirk/Audesirk/Byers, Biology: Life on Earth with Physiology, 9e

Audesirk/Audesirk/Byers, Biology: Life on Earth, 9e

Co Belk/Borden, Biology: Science for Life with Physiology, 3e

Belk/Borden, Biology: Science for Life, 3e

Campbell/Reece, Biology, 8e

Campbell/Reece/Myers, Biology - Australian Version, 8e

Campbell/Reece/Taylor/Simon/Dickey, Biology: Concepts and Connections, 6e

Freeman, Biological Science, 3e

Freeman, Biological Science, 4e

Freeman/Harrington/Sharp, Biological Science, First Canadian Edition, 1e

Krogh, Biology: A Guide to the Natural World, 4e

Simon/Reece/Dickey, Campbell Essential Biology with Physiology, 3e

Simon/Reece/Dickey, Campbell Essential Biology, 4e

Select your textbook from the drop-down menu and click **Continue**.

ts reserved.

[Permissions](#) | [Support](#)

Welcome to MasteringBiology

Your Student ID

Enter your Student ID.

Are you sure you entered your authentication number correctly?

Continue

[Skip This Step](#) (You can enter this later.)

Your instructor may provide specific instructions for completing this field. If so, enter the appropriate information and click **Continue**.

If you are not sure what to enter, contact your instructor or click **Skip This Step**.

(You can enter your Student ID later.)

You are now viewing your MasteringBiology homepage!

MasteringBIOLOGY

Help | Log Out

General Biology I - Fall 2010

My Courses ▾ | Course ID: MBSMITH12345 | Course Ends: 12/31/10

Course Home | **Assignments** | Scores | eText | Study Area

Announcements

| SUBJECT | |
|--|---------------------|
| Welcome to MasteringBiology! | 06/24/10 at 10:54am |

Showing 1 of 1 - [View All](#)

Assignments Due Soon (In the Next 7 Days)

| TITLE | DUE DATE/TIME |
|--|---------------------|
| Introduction to MasteringBiology | 07/04/10 at 10:00am |

[View All](#)

Learn More

- [Getting Started](#)
- [FAQs](#)
- [Five Ways to Improve Your Grade](#)
- [Tutoring Services](#)

Tips to improve your grade!

Click here to access the Study Area

Click here to access the eText

Click here to View Assignments

If you DID NOT enter a Course ID during registration, your MasteringBiology welcome screen will look like this.



Welcome to MasteringBiology

Launch Your eText

Creating notes and bookmarks, highlighting or hiding text are just a few ways you can customize the online version of your textbook.



Explore the Study Area

MasteringBiology provides students with access to a wealth of book-specific self-study resources which they can use whether or not their instructor assigns homework.

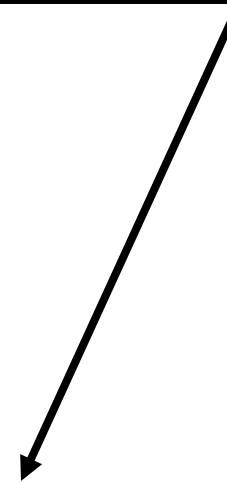
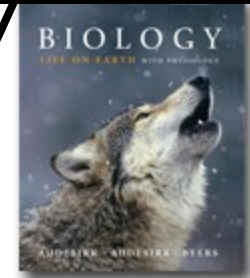


Join a Course

If your instructor gave you a course ID, click here to join a course so you can access assignments, messages from your instructor, and more.



Click **Join a Course** and enter your Course ID to access your assignments, messages from your instructor, and more.



General Biology I - Fall 2010

[My Courses](#) ▾ | Course ID: MBSMITH12345 | Course Ends: 12/31/10

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SUBJECT

DATE POSTED

[Welcome to MasteringBiology!](#)

06/24/10 at 10:54am

Showing 1 of 1 - [View All](#)

Assignments Due Soon (In the Next 7 Days)



TITLE

DUE DATE/TIME

[Introduction to MasteringBiology](#)

07/04/10 at 10:00am

[View All](#)

Click **Introduction to MasteringBiology** to learn how to use the program.

Introduction to MasteringBiology

Due: 10:00am on Sunday, July 4, 2010

Note: To understand how points are awarded, read your instructor's [Grading Policy](#).

[\[Print View\]](#)

[Welcome!](#) is for 1 point(s) *(full credit)*

Incomplete

Click Welcome!

[Introduction to Chemical Answers](#) is for 1 point(s) *(full credit)*

Incomplete

[Introduction to Numeric Answers](#) is for 1 point(s) *(full credit)*

Incomplete

[Reviewing the Fundamentals](#) is for 1 point(s) *(full credit)*

Incomplete

[Introduction to Labeling Questions](#) is for 1 point(s) *(full credit)*

Incomplete

[Introduction to Ranking Questions](#) is for 1 point(s) *(full credit)*

Incomplete

[Introduction to Sorting Questions](#) is for 1 point(s) *(full credit)*

Incomplete

[Introduction to Vocabulary Questions](#) is for 1 point(s) *(full credit)*

Incomplete

These items will explain how to navigate in the program, how to submit your answers, and how you can expect to be graded.

Additional Resources


Welcome!

Return to [Introduction to MasteringBiology](#) Previous | 1 of 8 | Next

Welcome!

Mastering presents homework items assigned by your instructor and *works with you* to answer them. Homework items typically have an introduction, possibly figures, and one or more parts for you to answer.

Part A Part B



Type of help offered

- Mastering tells you immediately whether or not your answers are correct. Usually, you will have multiple chances to arrive at the correct answer. Your instructor will determine how many tries you have available.
- In many items, hints are available to help you if you get stuck. If you don't need the hints to solve the problem, you can still use them for review later on.
- If you submit an incorrect answer, Mastering often responds with specific, helpful feedback.
- Mastering is forgiving of many typos and formatting mistakes. If it can't figure out what you entered, it will let you know and give you another chance.

These exercises were chosen specifically to lead you through the key features of Mastering and are not intended to test your knowledge of any specific subject material. Therefore, on this item you will not be penalized for using hints and submitting incorrect answers. In fact, you should submit incorrect answers and use the hints to see what happens!

Part A

How many squares are in this 2×2 grid ([Part A figure](#)) ? Note that the figure link lets you know that a figure goes along with this part. This figure is available to the left.

Enter your answer as a number in the box below and then submit your answer by clicking Submit.

Number of squares =

part

See the help file available by clicking the **Help** tab in the top right corner, if you want to

Read the question and answer all parts as instructed.

The **Study Area** provides abundant self-study material.



MASTERING BIOLOGY HOME FAQs SYSTEM REQS TECH SUPPORT CREDITS

CAMPBELL • REECE
BIOLOGY
Eighth Edition

Chapter 1: Introduction: Themes in the Study of Life

STUDY AREA Home **1: Introduction: Themes in the Study of Life** Chapter Guide

Chapter 1: Introduction: Themes in the Study of Life

- Overview: Inquiring About the World of Life**
 - [Video: Seahorse Camouflage](#)
- Concept 1.1: Themes help connect the concepts of biology**
 - [Activity: The Levels of Life Card Game](#)
 - [Activity: Energy Flow and Chemical Cycling](#)
 - [Activity: Form Fits Function: Cells](#)
 - [Activity: Comparing Prokaryotic and Eukaryotic Cells](#)
 - [Activity: Heritable Information: DNA](#)
 - [Activity: Regulation: Negative and Positive Feedback](#)
- Concept 1.2: The Core Theme: Evolution accounts for the unity and diversity of life**
 - [Activity: Classification Schemes](#)
 - [Investigation: How Do Environmental Changes Affect a Population?](#)
 - [Video: Soaring Hawk](#)
 - [Video: Albatross Courtship \(uniform\)](#)
 - [Video: Blue-footed Boobies Courtship Ritual](#)
 - [Video: Galápagos Islands Overview](#)
 - [Video: Galápagos Marine Iguana](#)
 - [Video: Galápagos Sea Lion](#)
 - [Video: Galápagos Tortoise](#)
 - [Biology Labs On-Line: EvolutionLab](#)
- Concept 1.3: Scientists use two main forms of inquiry in their study of nature**

STUDY AREA menu items:
Chapter Guide
BioFix
MP3 Tutor Sessions
Discovery Videos
Videos
Glossary
Cumulative Test
Lab Media
Biological Inquiry Workbook Website
Campbell Interviews
eText

Select self-study resources from the menu on the left side of the page.

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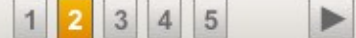
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