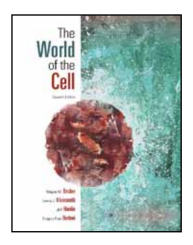
## **BioServe Correlation to Pearson Biology Books**

## **Cell Biology**



The World of the Cell, 7e Wayne Becker ISBN: 0805393935

A Matter of Life and Death: Viruses Inhibit Cell Suicide (Concept Essay) Logan Banadyga and Michele Barry, University of Alberta

Adult Neurogenesis: Hormones and Sex Are Good for Your Brain (Concept Essay) Sarah Hewitt, Mount Royal University

Cancer Biomarkers: What Are They, and How Do We Use Them to Personalize Cancer Treatment? (Issues Essay) Graham Dellaire, Dalhousie University

Epigenetics: You Inherit More than Your Genes (Concept Essay) Samantha A. Beck, University of British Columbia

Genomes Large and Small: The Evolution of Genome Size in Eukaryotes (Concept Essay)
T. Ryan Gregory, University of Guelph

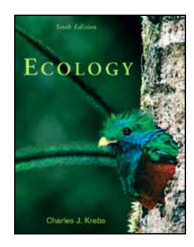
Neuropathic Pain: Are You Too Sensitive? (Research Essay) Sarah Hewitt, Mount Royal University

Radioisotopic Imaging: Taking a Picture in order to See Clearly (Issues Essay) Nathan Ackroyd, Mount Royal University

Singulair Success: A Drug Discovery Classic (Issues Essay) Alyson L. Kenward

The Grad Student Life: Thinking outside the Textbook: (Concept Essay) Logan Banadyga, University of Alberta

## **Ecology**



Ecology: The Experimental Analysis of Distribution and Abundance, 6e Charles Krebs ISBN: 0321507436 A Most Pervasive Prion Disease: Chronic Wasting Disease Continues to Spread and Shows No Signs of Slowing (Issues Essay)
Sandra Haney, PrioNet Canada

Sandra Haney, PrioNet Canada Michelle Wong, PrioNet Canada Lyanne Foster, Alberta Prion Research Institute

Barcoding Biodiversity: The Use of DNA Sequences to Identify Species (Concept Essay) T. Ryan Gregory, University of Guelph

Biofuels: What Will We Do When We Run Out of Oil? (Issues Essay) David Bird, Mount Royal University

Butterfly Hearing: Wings Aren't Just for Flying Anymore (Research Essay) Sarah Hewitt, Mount Royal University

CO2 Levels and Plants: What's So Wrong with a Greenhouse? (Issues Essay) Sharon L. Gillies, University of the Fraser Valley

Connecting Salamander Habitat in Waterton Lakes National Park: Building Tunnels to Love (Issues Essay) Niki Wilson and Barbara Johnston, Parks Canada

Forensic Entomology: Using Insects to Solve Crimes (Concept Essay) Gail S. Anderson, Simon Fraser University

Japanese Knotweed: Invasion of the Clones? (Research Essay) Sharon L. Gillies, University of the Fraser Valley

New Species Right Before Our Eyes: How Birdfeeders Can Influence Speciation (Research Essay) Sarah Hewitt, Mount Royal University

Phytoremediation: Plants to the Rescue (Research Essay)

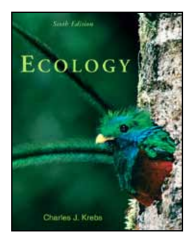
Sharon L. Gillies, University of the Fraser Valley

Remote Sensing: To Map or not to Map? Towards Characterizing the Distribution of Eastern Canada's Shallow

Marine Vegetation from above the Sea Surface (Research Essay)

Patrick Gagnon, Memorial University of Newfoundland

## **Ecology**



Speciation and the Threespine Stickleback: The New Fishes of Paxton Lake (Issues Essay) Joan Sharp, Simon Fraser University

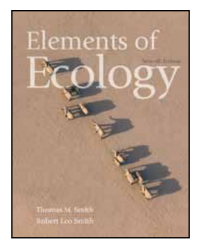
Sustainable Agriculture: How Can We Eat without Wrecking the Place? (Issues Essay) Brenda Frick, University of Saskatchewan

The Burgess Shale and the Cambrian Explosion: Evolution in the Rear-View Mirror (Concept Essay) Heather Jamniczky, University of Calgary

The Grad Student Life: Thinking outside the Textbook: (Concept Essay) Logan Banadyga, University of Alberta

The Process of Science: Brain Food (Concept Essay) Jay Ingram, Discovery Channel

Ecology: The Experimental Analysis of Distribution and Abundance, 6e Charles Krebs ISBN: 0321507436



Elements of Ecology, 7e Thomas Smith Robert Smith ISBN: 0321559576 Barcoding Biodiversity: The Use of DNA Sequences to Identify Species (Concept Essay) T. Ryan Gregory, University of Guelph

Biofuels: What Will We Do When We Run Out of Oil? (Issues Essay) David Bird, Mount Royal University

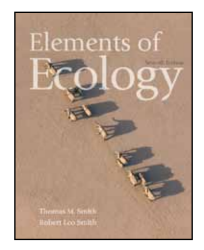
Butterfly Hearing: Wings Aren't Just for Flying Anymore (Research Essay) Sarah Hewitt, Mount Royal University CO2 Levels and Plants: What's So Wrong with a Greenhouse? (Issues Essay) Sharon L. Gillies, University of the Fraser Valley

Connecting Salamander Habitat in Waterton Lakes National Park: Building Tunnels to Love (Issues Essay) Niki Wilson and Barbara Johnston, Parks Canada

Forensic Entomology: Using Insects to Solve Crimes (Concept Essay) Gail S. Anderson, Simon Fraser University

Japanese Knotweed: Invasion of the Clones? (Research Essay) Sharon L. Gillies, University of the Fraser Valley

## **Ecology**



Elements of Ecology, 7e Thomas Smith Robert Smith ISBN: 0321559576 New Species Right Before Our Eyes: How Birdfeeders Can Influence Speciation (Research Essay) Sarah Hewitt, Mount Royal University

Phytoremediation: Plants to the Rescue (Research Essay) Sharon L. Gillies, University of the Fraser Valley

Remote Sensing: To Map or not to Map? Towards Characterizing the Distribution of Eastern Canada's Shallow Marine Vegetation from above the Sea Surface (Research Essay)
Patrick Gagnon, Memorial University of Newfoundland

Speciation and the Threespine Stickleback: The New Fishes of Paxton Lake (Issues Essay) Joan Sharp, Simon Fraser University

Sustainable Agriculture: How Can We Eat without Wrecking the Place? (Issues Essay) Brenda Frick, University of Saskatchewan

The Burgess Shale and the Cambrian Explosion: Evolution in the Rear-View Mirror (Concept Essay) Heather Jamniczky, University of Calgary

The Grad Student Life: Thinking outside the Textbook: (Concept Essay) Logan Banadyga, University of Alberta

# Environmental Science



Environment: The Science Behind the Stories, 1ce

Jay Withgott

ISBN: 0321647149

Biofuels: What Will We Do When We Run Out of Oil? (Issues Essay) David Bird, Mount Royal University

CO2 Levels and Plants: What's So Wrong with a Greenhouse? (Issues Essay) Sharon L. Gillies, University of the Fraser Valley

Human Adaptation to High Altitude Hypoxia: Getting High (Concept Essay) Trevor A. Day, Mount Royal University

Japanese Knotweed: Invasion of the Clones? (Research Essay) Sharon L. Gillies, University of the Fraser Valley

New Species Right Before Our Eyes: How Birdfeeders Can Influence Speciation (Research Essay) Sarah Hewitt, Mount Royal University

Phytoremediation: Plants to the Rescue (Research Essay) Sharon L. Gillies, University of the Fraser Valley

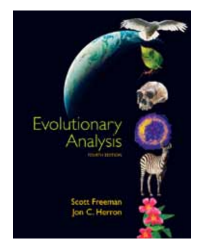
Remote Sensing: To Map or not to Map? Towards Characterizing the Distribution of Eastern Canada's Shallow Marine Vegetation from above the Sea Surface (Research Essay)
Patrick Gagnon, Memorial University of Newfoundland

Speciation and the Threespine Stickleback: The New Fishes of Paxton Lake (Issues Essay) Joan Sharp, Simon Fraser University

Sustainable Agriculture: How Can We Eat without Wrecking the Place? (Issues Essay) Brenda Frick, University of Saskatchewan

The Grad Student Life: Thinking outside the Textbook: (Concept Essay) Logan Banadyga, University of Alberta

#### **Evolution**



Evolutionary Analysis, 4e Scott Freeman Jon Herron ISBN: 0132275848 Japanese Knotweed: Invasion of the Clones? (Research Essay) Sharon L. Gillies, University of the Fraser Valley

Maternal Stress: Is My Mother Harming or Helping Me? (Research Essay) Oliver P. Love, University of Windsor

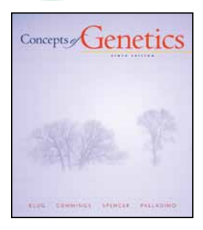
New Species Right Before Our Eyes: How Birdfeeders Can Influence Speciation (Research Essay) Sarah Hewitt, Mount Royal University

Resistance to Antimalarial Drugs: Adaptive Evolution and Genetic Interactions (Research Essay) Rick J. Scavetta, The Max Planck Institute for Evolutionary Biology

The Burgess Shale and the Cambrian Explosion: Evolution in the Rear-View Mirror (Concept Essay) Heather Jamniczky, University of Calgary

The Evolution of the Vertebrate Jaw: How Would You Eat without One? (Concept Essay) Julia C. Boughner, University of Saskatchewan

The Grad Student Life: Thinking outside the Textbook: (Concept Essay) Logan Banadyga, University of Alberta



Concepts of Genetics, 9e William Klug ISBN: 0321524047

Arabidopsis Thaliana, a Model Organism for Molecular Genetic Studies in Plants: How and Why Was Arabidopsis Chosen over Other Plants? (Concept Essay)
George Haughn and Ljerka Kunst, University of British Columbia

Barcoding Biodiversity: The Use of DNA Sequences to Identify Species (Concept Essay) T. Ryan Gregory, University of Guelph

Biotechnology and Human Health: Producing Therapeutic Protein in Transgenic Plants (Issues Essay) Ron Wilen, University of the Fraser Valley

Bitter Taste: Genetics and Plant Secondary Compounds (Concept Essay) Sharon L. Gillies, University of the Fraser Valley

Cancer Biomarkers: What Are They, and How Do We Use Them to Personalize Cancer Treatment? (Issues Essay) Graham Dellaire, Dalhousie University

Epigenetics: You Inherit More than Your Genes (Concept Essay) Samantha A. Beck, University of British Columbia

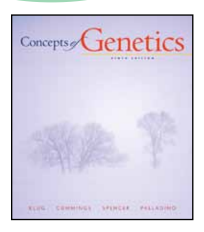
Maternal Stress: Is My Mother Harming or Helping Me? (Research Essay) Oliver P. Love, University of Windsor

Gene Programming: How Many Genes Does It Take to Program a Seed? (Research Essay) Mark Belmonte, University of Manitoba

Genomes Large and Small: The Evolution of Genome Size in Eukaryotes (Concept Essay) T. Ryan Gregory, University of Guelph

Identifying Proteins Involved in Plant Cell Wall Modification: How Forward Genetics Can Be Used to Study Biology (Research Essay)
George Haughn, University of British Columbia

Maintenance of Genome Stability: Why Breaking Up Is Hard to Do (Concept Essay) Ebba U. Kurz, University of Calgary



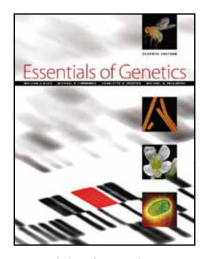
Concepts of Genetics, 9e William Klug ISBN: 0321524047

Resistance to Antimalarial Drugs: Adaptive Evolution and Genetic Interactions (Research Essay) Rick J. Scavetta, The Max Planck Institute for Evolutionary Biology

The Grad Student Life: Thinking outside the Textbook: (Concept Essay) Logan Banadyga, University of Alberta

The Myriad Causes of Autism: Structural Variation is a Significant Contributor (Research Essay) Rick J. Scavetta, The Max Planck Institute for Evolutionary Biology

The Process of Science: Brain Food (Concept Essay) Jay Ingram, Discovery Channel



Essentials of Genetics William Klug ISBN: 0321618696 Arabidopsis Thaliana, a Model Organism for Molecular Genetic Studies in Plants: How and Why Was Arabidopsis Chosen over Other Plants? (Concept Essay)
George Haughn and Lierka Kunst, University of British Columbia

Barcoding Biodiversity: The Use of DNA Sequences to Identify Species (Concept Essay) T. Ryan Gregory, University of Guelph

Biotechnology and Human Health: Producing Therapeutic Protein in Transgenic Plants (Issues Essay) Ron Wilen, University of the Fraser Valley

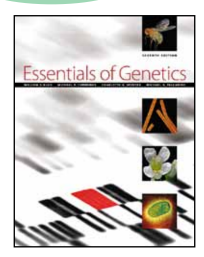
Bitter Taste: Genetics and Plant Secondary Compounds (Concept Essay) Sharon L. Gillies, University of the Fraser Valley

Cancer Biomarkers: What Are They, and How Do We Use Them to Personalize Cancer Treatment? (Issues Essay) Graham Dellaire, Dalhousie University

Epigenetics: You Inherit More than Your Genes (Concept Essay) Samantha A. Beck, University of British Columbia

Gender Differences in Children's Toy Preferences: Biologically Determined or Socially Conditioned? (Research Essay)

Evelyn F. Field, Mount Royal University



Gene Programming: How Many Genes Does It Take to Program a Seed? (Research Essay) Mark Belmonte, University of Manitoba

Genomes Large and Small: The Evolution of Genome Size in Eukaryotes (Concept Essay) T. Ryan Gregory, University of Guelph

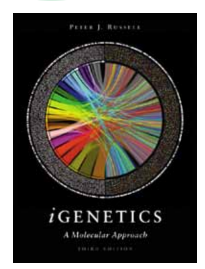
Identifying Proteins Involved in Plant Cell Wall Modification: How Forward Genetics Can Be Used to Study Biology (Research Essay)
George Haughn, University of British Columbia

Maintenance of Genome Stability: Why Breaking Up Is Hard to Do (Concept Essay) Ebba U. Kurz, University of Calgary

Essentials of Genetics William Klug ISBN: 0321618696 Resistance to Antimalarial Drugs: Adaptive Evolution and Genetic Interactions (Research Essay) Rick J. Scavetta, The Max Planck Institute for Evolutionary Biology

The Grad Student Life: Thinking outside the Textbook: (Concept Essay) Logan Banadyga, University of Alberta

The Myriad Causes of Autism: Structural Variation is a Significant Contributor (Research Essay) Rick J. Scavetta, The Max Planck Institute for Evolutionary Biology



iGenetics: A Molecular

Approach, 3e Peter Russell

ISBN: 0321569768

Arabidopsis Thaliana, a Model Organism for Molecular Genetic Studies in Plants: How and Why Was Arabidopsis Chosen over Other Plants? (Concept Essay)

George Haughn and Ljerka Kunst, University of British Columbia

Barcoding Biodiversity: The Use of DNA Sequences to Identify Species (Concept Essay) T. Ryan Gregory, University of Guelph

Biotechnology and Human Health: Producing Therapeutic Protein in Transgenic Plants (Issues Essay) Ron Wilen, University of the Fraser Valley

Bitter Taste: Genetics and Plant Secondary Compounds (Concept Essay) Sharon L. Gillies, University of the Fraser Valley

Cancer Biomarkers: What Are They, and How Do We Use Them to Personalize Cancer Treatment? (Issues Essay) Graham Dellaire, Dalhousie University

Epigenetics: You Inherit More than Your Genes (Concept Essay) Samantha A. Beck, University of British Columbia

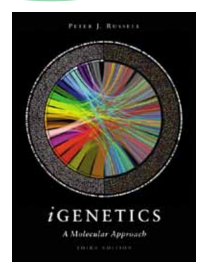
Gender Differences in Children's Toy Preferences: Biologically Determined or Socially Conditioned? (Research Essay)

Evelyn F. Field, Mount Royal University

Gene Programming: How Many Genes Does It Take to Program a Seed? (Research Essay) Mark Belmonte, University of Manitoba

Genomes Large and Small: The Evolution of Genome Size in Eukaryotes (Concept Essay)
T. Ryan Gregory, University of Guelph

Maintenance of Genome Stability: Why Breaking Up Is Hard to Do (Concept Essay) Ebba U. Kurz, University of Calgary



iGenetics: A Molecular

Approach, 3e Peter Russell

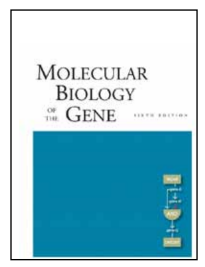
ISBN: 0321569768

Resistance to Antimalarial Drugs: Adaptive Evolution and Genetic Interactions (Research Essay) Rick J. Scavetta, The Max Planck Institute for Evolutionary Biology

The Grad Student Life: Thinking outside the Textbook: (Concept Essay) Logan Banadyga, University of Alberta

The Myriad Causes of Autism: Structural Variation is a Significant Contributor (Research Essay) Rick J. Scavetta, The Max Planck Institute for Evolutionary Biology

## Molecular Biology



Molecular Biology of the Gene, 6e James Watson ISBN: 080539592X Arabidopsis Thaliana, a Model Organism for Molecular Genetic Studies in Plants: How and Why Was Arabidopsis Chosen over Other Plants? (Concept Essay)
George Haughn and Ljerka Kunst, University of British Columbia

The Myriad Causes of Autism: Structural Variation is a Significant Contributor Dr. Rick J. Scavetta

Barcoding Biodiversity: The Use of DNA Sequences to Identify Species (Concept Essay) T. Ryan Gregory, University of Guelph

Biotechnology and Human Health: Producing Therapeutic Protein in Transgenic Plants (Issues Essay) Ron Wilen, University of the Fraser Valley

Epigenetics: You Inherit More than Your Genes (Concept Essay) Samantha A. Beck, University of British Columbia

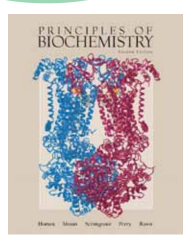
Genomes Large and Small: The Evolution of Genome Size in Eukaryotes (Concept Essay) T. Ryan Gregory, University of Guelph

Japanese Knotweed: Invasion of the Clones? (Research Essay)
Sharon L. Gillies, University of the Fraser Valley
Maintenance of Genome Stability: Why Breaking Up Is Hard to Do (Concept Essay)
Ebba U. Kurz, University of Calgary

Seasonal Affective Disorder and Circadian Rhythms: Do You Get the Wintertime Blues? (Issues Essays) Sarah Hewitt, Mount Royal University

The Grad Student Life: Thinking outside the Textbook: (Concept Essay) Logan Banadyga, University of Alberta

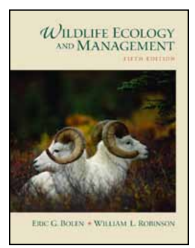
## **Biochemistry**



Choline Metabolism and Transport: The Sunny Side of Eggs (Research Essay) Vera Michel and Marica Bakovic, University of Guelph

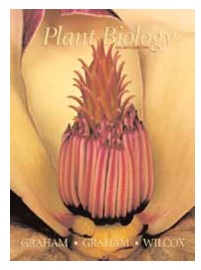
Principles of Biochemistry, 4e Robert Horton ISBN: 0131453068

## Wildlife Biology



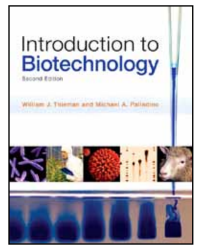
Wildlife Ecology and Management, 5e Eric Bolen William Robinson ISBN: 013066250X A Most Pervasive Prion Disease: Chronic Wasting Disease Continues to Spread and Shows No Signs of Slowing (Issues Essay)
Sandra Haney, PrioNet Canada
Michelle Wong, PrioNet Canada
Lyanne Foster, Alberta Prion Research Institute

## Intro to Botany



Plant Biology, 2e Linda Graham ISBN: 0131469061 Arabidopsis Thaliana, a Model Organism for Molecular Genetic Studies in Plants: How and Why Was Arabidopsis Chosen over Other Plants? (Concept Essay)
George Haughn and Ljerka Kunst, University of British Columbia

## Biotechnology



Introduction to Biotechnology, 2e William Thieman ISBN: 0321491459 Arabidopsis Thaliana, a Model Organism for Molecular Genetic Studies in Plants: How and Why Was Arabidopsis Chosen over Other Plants? (Concept Essay)

George Haughn and Ljerka Kunst, University of British Columbia

Biotechnology and Human Health: Producing Therapeutic Protein in Transgenic Plants (Issues Essay) Ron Wilen, University of the Fraser Valley