# **New Brunswick Department of Education**

# Daily Teaching Guide Biology 122/121

June 2008

# Acknowledgements

Under the Atlantic Provinces Education Foundation (APEF) common curriculum agreement, New Brunswick was the lead province in the development of the Atlantic Canada Biology 11 and Biology 12 curriculum guides, which were then piloted and revised by a group of educators in New Brunswick.

The Department of Education of New Brunswick gratefully acknowledges the contributions of this first New Brunswick curriculum committee. The Department also gratefully acknowledges the following people who were involved in the revisions, piloting and development of the New Brunswick guides from 2005-2008, as members of the high school science Curriculum Development Advisory committee, or as piloting teachers:

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#### **BIOLOGY 11/12 OVERVIEW**

The Biology 11 and Biology 12 programs explore the unity and the diversity among living things. In Biology 11, students study the cell as the basic unit of life and the diversity of organisms that make up the earth's ecosystems. They also study some of the systems which allow multicellular organisms to maintain equilibrium as they interact with the outside environment.

In Biology 12, students take the next step and begin to focus on Biology at a molecular level. They study how organisms grow and pass along characteristics to future generations, and then how this impacts living things at the species and population level. They also add to what they learned in grade 11 by studying more systems that allow multicellular organisms to maintain equilibrium internally and with their environment.

In both grade eleven and twelve, students investigate the impact of biology and technology on society and the impact of human activities on the natural world. A suggested teaching and learning sequence is presented but can be altered as preferred by the teacher.

#### **BIOLOGY 12 Quick Start Guide**

In the Biology 12 program the complexity and continuity of life is demonstrated through the molecular basis of heredity, adaptation and regulation.

#### Unit 1: Genetic Continuity (45 hours)

In this unit students investigate both mitosis in which cells are copied, and meiosis in which gametes are produced. The role of DNA is explored as a template for ongoing protein synthesis and for reproduction. Mendelian genetics, inheritance of traits and the impact of mutations are all explored.

- 1. <u>Mitosis and cellular reproduction</u> review the molecular structure of carbohydrates, proteins, lipids and nucleic acids. Describe the cell cycle growth, chromosome replication, mitosis and cytokineses. Explore regulation of cell growth and the relationship to cancer. (7 hours)
- Meiosis and production of gametes study the events of meiosis, and the opportunity for variation with crossing over and non-disjunction. Identify a variety of karyotypes and consider ethics with reference to diagnosis of chromosomal abnormalities. (3 hours)
- 3. <u>DNA structure and replication</u> investigate the historical context of the discovery and understanding of the gene. Study the structure and replication of DNA. (8 hours)
- Gene Expression: Protein synthesis and genetic mutation study the structure and role of DNA and RNA in protein synthesis, and the causes and consequences of genetic mutation. (7 hours)
- <u>Mendelian Genetics</u> demonstrate an understanding of complete, incomplete and codominance, segregation and independent assortment, monohybrid and dihybrid crosses. Use probability to predict outcomes of genetic crosses. (5 hours)
- 6. <u>Inheritance</u> investigate inheritance of various traits and how their expression can be influenced by environmental factors. (5 hours)
- <u>Genetic Engineering/ Human Genomics</u> study the techniques used in genetic engineering, research and debate the risks, concerns and benefits to people and the natural environment. Research and discuss the significance, benefits and ethical issues surrounding the Human Genome project, and other Human DNA analysis. (10 hours)

## Unit 2: Evolution, Change and Diversity (10 hours)

Diversity and variation are investigated as a reflection of the theory of evolution and its mechanism of natural selection.

- 1. <u>Evolutionary Theory</u> describe historical and cultural contexts that have influenced the development of evolutionary theory, explain the theory, its significance, and the terminology used. (5 hours)
- Mechanisms and Patterns of Evolution describe how genes can change and subsequently impact on survival and reproduction, thereby becoming a mechanism for natural selection. Explore various patterns of evolution seen over time. (5 hours)

### Unit 3: Maintaining Dynamic Equilibrium (II) (35 hours)

In this unit students investigate the role of electrochemical and chemical systems in the regulation of homeostasis, the structure and functioning of those systems and the impact of disease and medical technology on the organism. They then study how the changes involved in reproduction and development are regulated and accommodated internally, and consider some of the ethical considerations surrounding reproductive technology.

### Nervous and Endocrine System

(20 hours)

- <u>Neuron structure and function</u> explore the role of the nervous system in maintaining homeostasis, and study the structure and operation of the neuron as it transfers impulses. (10 hours)
- 2. <u>Central and peripheral systems</u> study the structure and functions of the central and peripheral nervous systems, and nervous system disorders. (3 hours)
- 3. <u>Glands and hormone action</u> examine the maintenance of homeostasis by the endocrine system in coordination with the nervous system. Study the concept and operation of hormones and target cells. Locate the major endocrine glands and identify the source and effect of specific hormones on humans. (*3 hours*)
- Homeostasis and feedback mechanisms describe positive and negative feedback mechanisms. Describe disorders of the endocrine system and the effect on homeostasis. (4 hours)

## **Biology 121**

5. <u>The brain, the eye, the ear</u> – the structure and functions of the human brain, eye and ear, the effects of disease, defects, and injuries, and corresponding treatments. Links can be made to wave, sound and light studies in Physics.

## Reproductive System (15 hours)

- <u>Male and female reproductive systems</u> –. Describe the structures of sperm and the male reproductive system, and of eggs and the female reproductive system. Describe the role hormones play in development and the menstrual cycle. (5 hours)
- <u>Fertilization, development and childbirth</u> Describe the process of fertilization, fetal development and childbirth, and the issues around genetic testing, and the effect of alcohol and drug abuse on fetal development. (7 hours)
- 3. <u>Reproductive technologies</u> Research and evaluate the techniques, risks, effectiveness, and ethical considerations of fertility treatments and contraception. (3 hours)

# Instructional Planning Guide for Prentice Hall "Biology" by Miller and Levine

Suggested Time	# hrs.	Text Sections	Text pages	Suggested activities PHSchool.com webCode
Unit 1 Genetic Continuity - 9 weeks	s (45 hours	5)		
Mitosis and Cellular Reproduction	7	10-2, 10-3	pp. 244-252, 1052- 1053	"Analyzing Data" p.249, 1053 "Writing in Science" p.249 "Exploration" pp.254-255 "Technology and Society" p.253 cbe-3104, cbp/cbe-3102
Meiosis and the Production of Gametes	3	11-4, 14-1, 14-2, 14-3	pp. 275-278 341, 352-3	<i>"Writing in Science" p.253</i> <b>cbp/cbe-4114</b>
DNA structure and replication	7	12-1, 12-2	pp.44-53, 286-299	"Exploration" p.313 "Writing in Science" p.293 cbp/cbe-4122
Gene Expression: Protein synthesis and genetic mutation	8	12-3, 14-1	pp. 300-308, 344- 348	"Quick Lab" p.303 "Writing in Science" p.306, 308 "Thinking Visually" p.348 cbp/cbe-4123
Mendelian Genetics	5	11-1, 11-2, 11-3, 14-1	pp. 262-274, p.344	"Thinking Visually" p.266, 269 "Quick Lab" p.268 "Problem Solving" p.271 "Sharpen Your Skills" p.274 cbp-cbe-4112
Inheritance	5	14-1, 14-2	pp. 341-343, 349- 352	"Problem Solving" p.343 "Quick Lab" p.351 cbe/cbp-4141
Genetic Engineering/ Human Genomics	10	13-2, 13-3, 13-4, 14-3	рр. 322-333, pp. 355-360	"Quick Lab" p.326 "Writing in Science" p.326, 329 "Issues in Biology" p.330, 354 "You and Your Community" p.333 "Careers in Biology" p.359 "Real World Lab" p.361 cbe/cbp-4132

Unit 2 Evolution, Change and Diversity - 2 weeks (10 hours)				
Evolutionary theory	5	15-1, 15-2, 15-3	pp. 368-386	"Writing in Science" p.375 "Quick Lab" p.379 "Exploration" p.387 cbe/cbp5153
Mechanisms and patterns of evolution	5	16-1, 16-2, 16-3, 17-4	рр. 392-410 рр. 435-439	"Quick Lab" p.401 "Issues in Biology" p.403 "Analyzing Data" p.408,438 "Exploration" p.411, 441 cbe-5169/ cbn-5162

Unit 3 Maintaining Dynamic Ecosy	stems II (35	5 hours)		
Nervous and Endocrine System				
- neuron structure and function	10	35-1, 35-2	pp. 897-900	cbe/cbp-0352
- central and peripheral nervous systems	3	35-3, 35-5	рр. 901-904 рр. 910-914	"Quick Lab" p.903, 905 "Analyzing Data" p. 913
- glands and hormone action	3	39-139-2, 25-1	pp. 996-1008,	"Writing in Science" p.1008
- homeostasis and feedback mechanisms	4	39-1	pp. 1000-1002	"Exploration" p.1025
Biology 121	1 1 1			
- the brain, the eye, the ear		35-3, 35-4	pp. 901-903 pp. 906-909	"Real World Lab" p.915 cbe-0354
Human Reproduction				
- the male and female reproductive systems	5	39-3	pp. 1009-1014	
- fertilization, development and childbirth	7	39-4	pp. 1016-1023	"Quick Lab" p.1022
- reproductive technologies and ethical considerations	3		Not covered in text	

## The Four Column Spread

This curriculum document is intended as a guide to the required topics and skills to be covered in the New Brunswick Biology 12 course.

Column one identifies all learning outcomes for Biology 122/121. Following each outcome is a bracketed list of numbers which refers back to the "**Pan-Canadian Specific Curriculum Outcomes**" at the beginning of each unit.

In Column one, "*NB Prescribed Outcomes*" are required for all students. Those outcomes identified under "*Biology 121*" are required extensions of the course material for all those taking the level 1 course option. This enriched curriculum should take the form of increased depth of understanding and greater development of investigative techniques rather than an increase in factual knowledge. If chosen, those outcomes identified as "*Optional*" should only be undertaken after completing the other outcomes.

In Column two, "Elaborations", are meant to clarify the level of detail and approach to take with reference to each of the prescribed outcomes. "Teaching Suggestions" are optional and intended to illustrate by example the approach one could take in teaching the outcomes.

In Column three, "Tasks for Instruction and Assessment", presents further suggestions for instruction and assessment to use and should be considered as optional.

Column four, titled "Notes", includes references to the prescribed text and resources specific to each topic. *PHBiology* refers to the 2008 edition of Prentice Hall "Biology" by Miller and Levine. Codes listed (*e.g. cbp-1012*) refer to on-line links to resources accessible at <u>http://phschool.com/</u> *Laboratory manuals A and B* refer to the ancillary resources for Prentice Hall "Biology".

In addition to the resources linked to the prescribed text teachers should refer often to the NB Government Education Portal at <u>https://portal.nbed.nb.ca/</u> for current internet links and shared teacher resources sorted by specific topic.

These resources should be considered a starting point - teachers are encouraged to add other resources as appropriate.

# **BIOLOGY 12**

# UNIT 1 – Genetic Continuity

Introduction	Much of the structure and function of every living organism is determined by deoxyribonucleic acid (DNA). It is important for a scientifically literate person to understand principles and fundamentals about DNA: what it is; how it works; how and for what purposes humans are manipulating it; and why this major area of scientific and technological endeavor has dramatic implications for humans and planet Earth. This unit will provide the Grade 12 Biology student with the basic information required for the comprehension of genetics.
Curriculum Focus	Within this unit on genetic continuity the primary focus is on <b>problem solving</b> and <b>technology</b> . However, to appreciate the complexity and uniqueness of DNA and how its structure determines protein construction <b>scientific inquiry</b> and <b>observation</b> are required. With the inclusion of information on biotechnology and associated bioethics, there is also ample opportunity for <b>decision-making</b> and <b>STSE</b> components.
Curriculum Links	Very early in their study of the life sciences students begin to consider the individuality of organisms. Students in Grade 1 are asked to identify variations that make each person and animal unique from each other and their parents. At the Grade 2 level students identify traits that remain constant and those that change as organisms grow and develop. The unit <u>Reproduction</u> in Grade 9 looks at cell division and develops the idea that the nucleus of a cell contains genetic information and determines cellular processes. Grade 11 Biology continues this theme with its discussion of the nucleus as a critical component of cellular structure.

# Unit 1- Genetic Continuity Pan-Canadian Specific Curriculum Outcomes

# STSE (Science, Technology, Society, Environment)

#### Nature of Science & Technology

**114-2** Explain the role of evidence, theories, and paradigms in the development of scientific knowledge.

**114-7** Compare processes used in science with those used in technology.

**115-3** Explain how a major scientific milestone revolutionized thinking in the scientific communities.

**155-5** Analyze why and how a particular technology was developed and improved over time.

# Relationships between Science & Technology

**116-2** Analyze and describe examples where scientific understanding was enhanced or revised as a result of the invention of a technology.

**116-4** Analyse and describe examples where technologies were developed based on scientific understanding.

**116-6** Describe and evaluate the design of technological solutions and the way they function, using scientific principles.

## Social & Environmental Contexts of Science & Technology

**117-2** Analyse society's influence on scientific and technological endeavours.

**117-4** Debate the merits of funding specific scientific or technological endeavours and not others.

**117-7** Identify and describe science and technology-based careers related to the science they are studying.

**118-2** Analyse from a variety of perspectives the risks and benefits to society and the environment of applying scientific knowledge or introducing a particular technology.

**118-6** Construct arguments to support a decision or judgment, using examples and evidence and recognizing various perspectives.

## SKILLS

**Initiating & Planning 212-3** Design and delimit problems to facilitate investigation.

**212-4** State a prediction and a hypothesis based on available evidence and background information.

**212-8** Evaluate and select appropriate instruments for collecting evidence and appropriate processes for problem solving, inquiring, and decision making.

**213-3** Use instruments effectively and accurately for collecting data.

**213-5** Compile and organize data, using appropriate formats and data treatments to facilitate interpretation of the data.

**213-7** Select and integrate information from various sprint and electronic sources or from several parts of the same source.

#### **Analyzing & Interpreting**

**214-5** Interpret patterns and trends in data, and infer or calculate linear and nonlinear relationships among variables.

**214-8** Evaluate the relevance, reliability, and adequacy of data and data collection methods.

**214-9** Identify and apply criteria, including the presence of bias, for evaluating evidence and sources of information.

**214-12** Explain how data support or refute the hypothesis or prediction.

**214-15** Propose alternative solutions to a given practical problem, identify the potential strengths and weaknesses of each, and select one as the basis for a plan.

**214-18** Identify and evaluate potential applications of findings.

#### **Communication & Teamwork**

**215-2** Select and use appropriate numeric, symbolic, graphical, and linguistic modes of representation to communicate ideas, plans, and results.

**215-5** Develop, present, and defend a position or course of action, based on findings.

#### KNOWLEDGE

**313-2** Describe in detail mitosis and meiosis.

**314-3** Identify and describe the structure and function of important biochemical compounds, including carbohydrates, proteins, lipids, and nucleic acids.

**314-3** Identify and describe the structure and function of important biochemical compounds, including carbohydrates, proteins, lipids, and nucleic acids.

**315-1** Summarize the main scientific discoveries that lead to the modern concept of the gene.

**315-2** Describe and illustrate the role of chromosomes in the transmission of hereditary information from one cell to another.

**315-3** Demonstrate an understanding of Mendelian genetics, including the concepts of dominance, co-dominance, recessive traits, and independent assortment, and predict the outcome of various genetic crosses.

**315-4** Compare and contrast the structure of DNA and RNA and explain their role in protein synthesis.

**315-5** Explain the current model of DNA replication.

**315-6** Describe factors that may lead to mutations in a cell's genetic information.

**315-7** Predict the effects of mutations on protein synthesis, phenotypes, and heredity.

**315-8** Explain circumstances that lead to genetic disease.

**315-9** Demonstrate an understanding of genetic engineering, using their knowledge of DNA.

**315-10** Explain the importance of the Human Genome Project and summarize its major findings.

**317-4** Identify in general terms the impact of viral, bacterial, genetic and environmental diseases on the homeostasis of an organism.

**317-5** Evaluate, considering ethical issues, the consequences of medical treatments such as radiation therapy, cosmetic surgery, and chemotherapy

# Mitosis and Cellular Reproduction

(6 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Observe, identify and describe the events of the plant and animal cell cycle, including growth, cytokinesis and chromosome behaviour during mitosis. (213-3, 214-9, 215-2, 313-2)
- Explain the role of chromosomes and the importance of maintaining the chromosome number through cellular reproduction. (313-2, 315-2)
- Investigate controls on cell division including physical and molecular cell cycle regulators. (313-2)
- Investigate the link between mitosis and cancer, including links to gene p53. (313-2)
- Research the methods used to treat cancer and evaluate the physiological and ethical consequences of medical treatments such as radiation therapy and chemotherapy. (317-5)

#### **Optional**

• Propagate rapidly growing plant material and prepare squashes to observe the chromosomes during cell division. (212-3, 212-8, 213-3, 213-5)

## **Biology 121**

- Explore the role of cyclin dependent kinases (cdks) in the regulation of cell growth. (313-2)
- Discuss the role of telomerase in preventing telomere shortening and uncontrolled growth of cells in cancer. (313-2)
- Research the use of stem cell technology, its potency and applications, and the ethics of using it in medicine. (317-5)

#### Elaborations

Students should be given the opportunity to observe and investigate the stages of the cell cycle and cytokinesis within both plant and animal cells through laboratory or computer simulations, diagrams, photographs, or other technology.

Stages of mitosis should be observed from prepared slides of plant cells (onion root tips) or animal cells (whitefish blastula). Some comparisons between the process of mitosis in plant and animal cells should be demonstrated by careful examination of these prepared slides.

Students should demonstrate a clear understanding of the role that chromosomes play in a living organism, and the importance of maintaining the chromosome number through the process of cellular reproduction (growth of an organism).

Students should evaluate the role of cell division in the development of cancer and how knowledge of this might be applied to limiting cancerous growth in plants and animals.

Students should research the biological basis behind the use and effectiveness of radiation and chemotherapy for the treatment of cancer and evaluate both the positive and negative aspects of these treatments.

#### **Optional**

Students should propagate fast growing plant tissue (such as onion root tips) and prepare their own slides for viewing by fixing, squashing and staining the fresh tissue.

#### **Teaching Suggestions**

Students could observe chromosomal detail and banding patterns from prepared slides of chromosomes. The common fruit fly, *Drosophila*, with its large chromosomes is useful for this study. Should apparatus and materials be available, students could extract and then prepare, squash and stain slides of salivary gland chromosomes from *Drosophila*.

Students might be asked to identify, sketch, and discuss what is occurring during each of the stages. Use of a video microscope display can assist in illustrating how to distinguish between cells in each of the different stages.

Students could investigate the role of biotechnology in cell growth and the potential it may hold for the regeneration of damaged tissues or parts of organisms.

Students may research some of the alternative methods of the treatment of cancer that are currently being developed, including newer approaches to the chemical treatment of cancer, and the basis upon which they are effective.

## Mitosis and Cellular Reproduction con't

#### Tasks for Instruction and/or Assessment

#### Laboratory Activities (212-3, 212-8, 213-3, 215-2, 313-2)

Perform the available laboratory activities to illustrate some aspects of the process of cell division. These may include: examination of prepared microscope slides of chromosomes, preparation of squashes of <u>Drosophila</u> salivary glands or *allium* root tips, examination of prepared microscope slides of animal and plant cell mitosis and cytokinesis, growth of onion root tips and preparation of squashes to observe chromosomes.

Assessment would depend on the nature and depth of the activities selected, ranging from the development of microscope diagrams, answering of questions, to a more detailed discussion of procedures and results.

Enrichment may be provided by allowing students the opportunity to design their own investigations from questions that these activities may generate.

#### Paper & Pencil (215-2, 313-2)

Provide students with sufficient pipe cleaners of two opposing colours (or other appropriate materials) to allow them to construct models of a pair of homologous chromosomes as they proceed through the process of meiosis. Using the materials provided, construct models of a pair of homologous chromosomes and follow their progress through the stages of meiosis (reduction-division). Construct one member of the pair from one colour, the second from another. Illustrate an example of crossing over and follow its transmission. Assessment is to be based on accuracy of models and completeness of exercise.

#### Paper & Pencil (214-15, 317-5)

Research a method for the treatment of cancer that is currently being developed. Examples you may choose from include monoclonal antibodies, immunotherapy using tumor infiltrating lymphocytes, hyperthermia – using heat, cryotherapy cold, photodynamic therapy - light, or you may choose an alternative treatment as appropriate. Discuss the pros and cons of each method of treatment.

<u>Presentations</u> (213-7, 215-2, 313-2) Invite a guest speaker to talk about the diagnosis, treatment, and recovery from the various types of cancer. Suggestions include a representative from the Canadian Cancer Society, a palliative care nurse, or an oncologist. Research and prepare questions related to the topic being presented by the guest speaker. Working in groups, these questions should be reviewed and revised, and questions selected to be asked during the presentation. Following this you may be asked to prepare a brief summary of the presentation, or of the answer to your question.

Paper & Pencil (116-2, 117-4, 212-8, 213-7, 214-18, 215-2, 317-5) Select an aspect of biotechnology related to cell division that is of interest to you (e.g. regeneration of lost limbs) or a type of cancer for which you will study causes, treatments and statistics. Be sure to investigate your topic using more than one source of electronic or print information. You will be required to prepare a written summary and to present your topic to the class.

Assessment will be based on the accuracy and relevance of the information gathered and completeness of the research based on a written report and class presentation. You may also be evaluated based on your response to questions generated by the class during the discussion.

#### Notes

#### **PH Biology** pp. 244-252, 1052-1053

"Analyzing Data" p.249, 1053 "Writing in Science" p.249 "Exploration" pp.254-255

#### cbp/cbe-3102

**Biology 121** "Technology and Society" p.253

#### cbe-3104

Check NB Government Portal for current links and shared resources <u>https://portal.nbed.nb.ca/</u>

# Meiosis and the Production of Gametes

(4 hours)

### **NB** Prescribed Outcomes

It is expected that students will:

- Describe, in detail, the events of meiosis (reduction-division) and cytokinesis. (313-2)
- Explain the necessity of chromosome reduction during the production of sex cells. (313-2)
- Describe and illustrate the role of chromosomes in the transmission of hereditary information from one cell to another. (115-3, 315-2)
- Describe the crossing-over process and explain its role in helping randomize the gene combinations for sex cells. (313-2)
- Analyze and identify normal and abnormal human karyotypes. (313-2, 315-2)
- Describe non-disjunction in human karyotypes and the conditions it may causes such as Down's syndrome, and Turner's syndrome. (313-2, 315-2)

Students should prepare and interpret models of a variety of human

karyotypes, both normal and abnormal.

#### **Teaching Suggestions**

Classroom or laboratory simulations of the processes of meiosis might be useful. Students could use pipe cleaners to simulate chromosomes and follow the process by preparing pipe cleaner models of chromosomes during each stage in meiosis.

Crossing over (chiasma) in meiosis can be illustrated with the above activity if different pipe cleaner colours are available. This provides the student with a visual confirmation of the exchange of genetic information and its effect on randomizing gene combinations within the chromosomes.

#### **Biology 121 Teaching Suggestions**

Human Karyotyping Activity: Using a prepared kit from Boreal or Wards, use real human cells, locked in a metaphasal state to prepare a real karyotype.

#### **Elaborations**

# Meiosis and the Production of Gametes con't

#### Tasks for Instruction and/or Assessment

**Paper & Pencil** (116-2, 117-4, 212-8, 213-7, 214-18, 215-2, 317-5) Select a reproductive strategy found within the animal or plant kingdom and present the information collected to the class in the form of charts, tables, diagrams, visual animation or any other appropriate format. Use your initiative to find and present unusual or interesting reproductive strategies. *Assessment to be on accuracy and relevancy of information gathered and completeness of research based upon the quality of the class presentation.* 

<u>Laboratory Activities</u> (214-18, 215-2, 313-2) Provide students with a variety of human karyotypes.

Pair and arrange the chromosomes in the manner of a karyotype. Analyse the resulting karyotype for any inherent abnormalities and provide a brief written summary about the causes of the abnormality and what its inheritance means to the individual.

Assessment will be based on the accuracy and completeness of the exercise.

#### Journal (313-2)

Select a website that contains activities on meiosis and/or mitosis. Perform an activity that interests you and write a brief report, including the web address, activity, and an evaluation of the site.

#### Notes

**PH Biology** pp. 275-278, 341, 352-3 "Writing in Science" p.253

cbp/cbe-4114

Check NB Government Portal for current links and shared resources https://portal.nbed.nb.ca/

# **DNA Structure and Replication**

(8 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

#### Elaborations

Before beginning this topic, review from grade 11, the structure of carbohydrates, proteins, lipids and nucleic acids, and their functions within a cell and a multi-cellular organism; the role of enzymes as protein molecules that regulate all living systems through their function as biological catalysts; the models of enzyme action (lock & key/induced fit), and of the importance of the shape of these molecules to their function.

- Summarize the main scientific discoveries that led to the modern concept of the gene. (114-2, 115-3, 315-1, 315-3)
- Identify and describe the structure and function of nucleic acids. (314-3)
- Describe the Watson and Crick double helix model of DNA. (115-3, 315-1)
- Diagram and explain the process of DNA replication. (315-5)

#### **Biology 121**

• Explain the following terms and concepts: Okazaki fragments, Helicase, primers, single stranded binding proteins, primase, ligase, leading/lagging strands. (315-4, 315-5) Students should identify significant historical milestones leading to the modern concept of the gene, and explain how the work of some of the scientists contributed to this understanding. Students should be aware of and be able to explain how knowledge of the structure, function and replication of DNA revolutionized the understanding of heredity.

Students should be able to explain the role of DNA polymerase in DNA replication. Directionality of the strands and the bonding rule of new nucleotides dictate how replication and even transcription (sense and anti-sense) works.

Students should include in their understanding of DNA structure, the anti-parallel directionality and the concepts of 3 prime/5 prime directions.

#### **Teaching Suggestions**

Students can research and produce an historical timeline to illustrate the many significant scientific discoveries and some of the scientists involved in developing the current concept of the gene - from Mendel in the 1800's, to the Human Genome Project in 2000.

Another approach to making historical timelines more meaningful is to relate the time frame to an event that has some relevance to the student.

Students can brainstorm ideas about DNA and discuss their preconceptions, organize their ideas and, based on their current level of understanding, show the interrelationships between them on a concept web.

Students may design and/or construct models of DNA to illustrate the general structure and base arrangement of the molecule.

Students could experimentally extract DNA from bacteria or some other suitable organism. Alternately or in addition to this, they could be asked to design/implement an improvement on the experimental procedure used to extract this DNA.

Students could investigate the rarity of mistakes made during replication of DNA by discussing the role of DNA polymerase and its 'proofreading' mechanism and the influence of DNA repair enzymes.

#### **Biology 121 Teaching Suggestions**

Lab activity: test catalase as a model of enzyme activity. (See AP Biology lab manual).

# DNA Structure and Replication con't

#### Tasks for Instruction and/or Assessment

#### Paper & Pencil (115-3, 315-1)

You will be provided with the name of a scientific investigator and/or an achievement that has contributed historically to the concept of the gene. Prepare a brief summary of the date, names of appropriate individuals and the contributions made on a large index card and present this information to the class. Following this, add your information card to the chronological timeline at the front of the classroom.

Assessment can be based on the accuracy and completeness of the information collected.

<u>Laboratory Activities</u> (315-4) Design and construct a three-dimensional model of a DNA molecule following these structural guidelines:

> Include a **minimum** number of six base pairs. Show all possible base pair combinations. Make the model self-supporting. Include a key for the identification of various components.

You will be assessed on the accuracy and completeness of your model.

<u>Laboratory Activities</u> (214-8, 315-4) Extract DNA experimentally from the source provided following the guidelines given in the laboratory.

Assessment will be based on the observation of the group activity and the answering of appropriate questions.

#### Notes

**PH Biology** pp.286-299 (for review pp. 44-53)

*"Exploration" p.313 "Writing in Science" p.293* 

cbp/cbe-4122

Check NB Government Portal for current links and shared resources https://portal.nbed.nb.ca/

# Gene Expression: Protein Synthesis and Genetic Mutation

(7 hours)

### **NB** Prescribed Outcomes

It is expected that students will:

- Compare and contrast the structure of DNA and tRNA, mRNA and rRNA explain their role in protein synthesis. (115-3, 315-4)
- Demonstrate an understanding of the process of protein synthesis through illustrations and explanations. (315-4)
- Explain what is meant by a gene mutation and predict, in general, the effect on protein synthesis. Describe how a mutation can be a source of genetic variability. (118-2, 315-4, 315-7)
- Describe factors that can lead to mutations, including those that cause genetic diseases. (118-2, 315-2, 315-3, 317-4, 315-6, 315-7, 315-8)

#### **Biology 121**

- Explain the following terms and concepts: RNA editing, 5 prime cap and poly A tail, RNA structures, A site and P site, ATP & pepdidyl transferase, Amino-acetyl – tRNA synthetase. (315-4)
- Describe the process of gene regulation in prokaryotes and eukaryotes. (315-2, 315-4)

#### Elaborations

Students should demonstrate an understanding of the role of proteins as the link between genes and inheritable traits.

Students should describe, in general, how genetic information is contained in a DNA molecule/chromosome; how each DNA molecule replicates itself during cell division; how information is transcribed into the base sequences of RNA molecules and is finally translated into the sequence of amino acids in cell proteins.

Students should model the effect of gene mutations on translation and protein synthesis.

Students should demonstrate an understanding of how mutations can be beneficial (a source of variation), neutral, or harmful (causing genetic diseases such as cancer, sickle cell anemia, and human thallesemia).

#### **Teaching Suggestions**

Students may perform simulations to demonstrate the replication of DNA and the transcription and translation of its information.

# Gene Expression: Protein Synthesis and Genetic Mutation con't

#### Tasks for Instruction and/or Assessment

#### Paper & Pencil (118-2, 315-7)

Investigate the effects on the developing human embryo of exposure to a specific environmental influence. The following are suggestions: thalidomide, alcohol (Fetal Alcohol Syndrome), tobacco/tobacco smoke, diethylstilbesterol (DES), radiation, drugs such as cocaine, LSD, marijuana, viruses (Rubella/German measles, HIV), caffeine, antibiotics (streptomycin, acne drugs), *Streptococcus* bacteria *Assessment will be based on the accuracy and relevance of the information gathered and completeness of the research shown during a class presentation*.

#### Laboratory Activities and Presentation (212-4, 214-12, 215-5, 315-7)

Design an experiment to investigate the effect of influences such as chemicals or radiation (e.g. microwave, ultraviolet) on the germination of seeds.

Once the experiments have been designed and the design approved, there is opportunity for assessing how students actually perform the activities. Do they follow their design, use correct and safe technique and, troubleshoot as required?

After you have conducted your experiment, you will be asked to present your data and conclusions to the class. Compile and organize your data using appropriate formats (e.g. numeric tables, graphs). Be prepared to explain decisions you may have made during the course of planning and conducting your experiment.

#### Portfolio (117-7)

Investigate a career of your choice related to this unit on genetics and heredity. Examples may include: biochemist, genetic counselor, laboratory technologist, geneticist, oncologist, etc. Prepare a small poster on the knowledge and skills required in this career.

Assessment will be based on the quality of the display prepared.

#### Paper & Pencil (116-4, 116-6, 118-6)

Within assigned groups, you will be asked to research and report to the class on one of the tools or techniques currently available to study genetics. Areas that may be considered include the polymerase chain reaction (PCR) process, DNA 'fingerprinting' and gel electrophoresis, gene probes, recombinant DNA, cloning, genetic markers and gene mapping

#### Notes

# **PH Biology** pp. 300-308, 344-348

"Quick Lab" p.303 "Writing in Science" p.306, 308 "Thinking Visually" p.348

#### cbp/cbe-4123

#### Biology 121- pp. 309-312

Check NB Government Portal for current links and shared resources <u>https://portal.nbed.nb.ca/</u>

# **Mendelian Genetics**

(5 hours)

### **NB** Prescribed Outcomes

It is expected that students will:

- Briefly describe the life and work of Gregor Mendel and the beginning of an understanding of the basis of inheritance patterns. (315-3)
- Demonstrate an understanding of Mendelian genetics, including the concepts of independent assortment, complete dominance, incomplete dominance, codominance. (212-4, 214-5, 214-12,315-2, 315-3)
- Explain the influence of multiple alleles and polygenic traits, plyotropic and epistatic on inheritance patterns. (315-3)
- Explain and illustrate how probability techniques are used to predict the outcome of various genetic crosses. (212-4, 214-5, 214-12, 315-2, 315-3)
- Predict the outcome of monohybrid and dihybrid crosses using genotypic and phenotypic ratios. (315-3)

#### **Biology 121**

• Demonstrate an understanding of polyploidy and its application in biotechnology. (315-3)

#### Elaborations

While exploring Mendelian Genetics, students should record their own individual dominance/recessiveness as related to visual/sensory traits. Data on dominant and recessive characteristics found in the class should also be discussed in relation to the prevalence of the population in general.

Blood types are an example of multiple alleles. Skin colour and eye colour are examples of polygenic inheritance where traits are determined by a number of different contributing genes present at different locations and expression depends on the sum of the influences of all of these. Other examples include animal and plant traits selected by breeders for improving livestock and crops, as well as human characteristics such as susceptibility to cardiovascular disease and athletic ability.

Students should solve genetics problems using Punnett squares or the math product rule, that involve a variety of monohybrid and dihybrid genetic crosses, to predict the genotypes, phenotypes and ratios among offspring and/or those of the parental cross.

#### **Teaching Suggestions**

While exploring Mendelian Genetics students can record the incidence of traits such as a widow's peak, dimples, ability to roll tongue, attached/free ear lobe, and the ability/lack of ability to taste PTC for both themselves and others in the class.

Activities can be performed that model the chance formation and pairing of gametes e.g. simulate Mendel's experiments by substituting the tossing of coins for plant characteristics.

Students can investigate visually the phenotypic ratios evident during a laboratory activity using artificially pollinated ears of corn. Genotypes of the parent ears can be determined and the expected phenotypic ratios predicted.

Students may perform, as an independent study or group project, crosses using fast growing plants or the fruit fly *Drosophila* to investigate the inheritance of various characteristics.

Simulations of forensic investigations or murder mysteries involving clues based on genetic traits (blood type, freckles, etc.) and pedigree information that require students to "solve" a crime based on the information provided are an interesting way to enhance student knowledge and interest in genetic analysis.

# Mendelian Genetics con't

#### Tasks for Instruction and/or Assessment

#### Laboratory Activities (212-4, 214-8, 315-2, 315-3)

Perform the activities provided that deal with the concept of heredity. Possibilities include: examination of ears of genetic corn, or the performance of crosses of the fruit fly <u>Drosophila</u> to investigate the inheritance of particular characteristics. Assessment would depend on the nature and depth of the activities selected ranging from the answering of questions to a more detailed discussion of procedures and results.

Enrichment may be provided by allowing students the opportunity to design their own investigations from questions that these activities may generate.

#### Paper & Pencil (212-4, 214-12, 315-2, 315-3)

Solve the monohybrid and dihybrid genetic questions prepared for you. In each case analyze the data as requested.

Assessment will be based on the accurate solution to the problems using the appropriate logic and procedures.

Analyse the genetic clues presented to you in the 'murder mystery' provided and determine the name of the murderer. Write down in point form the logic that you used to come to your conclusion. Predict the general location or arrangement of genes within a chromosome from the analysis of crossing over data with which you have been provided.

#### Journal (214-5)

Is there a relationship between the number of chromosomes and the mass of a species? Explain.

Is there a relationship between the number of chromosomes and the complexity of the species? Explain.

#### Notes

**PH Biology** pp. 262-274, p.344

"Thinking Visually" p. 266, 269 "Quick Lab" p.268 "Problem Solving" p.271 "Sharpen Your Skills"p.274

cbp/cbe-4112, cbe/cbp-4141

Check NB Government Portal for current links and shared resources <u>https://portal.nbed.nb.ca/</u>

## Inheritance

(5 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Distinguish between genotypes and phenotypes evident in autosomal and sex-linked inheritance. (315-3)
- Define sex-linkage. (315-3)
- Explain why sex-linked defects are more common in males than females. (315-3)
- Predict the outcome of genetic problems involving sex-linked genes. (212-4, 214-5, 315-2, 315-3, 315-4)
- Discuss the influence of hormonal and environmental factors on gene expression. (212-4, 315-3)
- Draw and interpret the patterns of inheritance shown on pedigree charts. (212-4, 214-5, 315-3)

#### Elaborations

Students should be aware that autosomal inheritance typically involves pairs of genes, with gender being irrelevant to gene expression.

Sex-linked inheritance involves pairs of genes on the X chromosome in the female, and a single gene on the X in the male. In this case, gender is important in gene expression, and gender must be considered a part of the phenotype.

Students should be introduced to the concept of the inheritance of certain characteristics (red-green colour blindness, hemophilia, muscular dystrophy) through the sex chromosomes.

Students should solve genetic problems that involve sex-linked defects, predict the genotypes, phenotypes and ratios among offspring, and compare specifically genotypes and phenotypes for males and females.

Students should be aware that environmental factors might cause a change in the expression of some of the genetic information in an organism. (e.g. the effect of temperature on fur colour on Siamese cats, and the effect of temperature on *Drosophila* wing development).

Students should draw and interpret pedigree charts from data on human single and multiple allele inheritance patterns. They should be able to analyze inheritance data and infer the method of inheritance (dominant, recessive, sex-linked).

#### **Teaching Suggestions**

Colour blindness analysis charts are useful in illustrating this sex-linked characteristic.

Students may compare pedigree charts for the inheritance of non sexlinked and sex-linked conditions. The pedigree of the hemophilia within Queen Victoria's bloodline is readily available and serves to provide a biological/historical cross-curricular link.

Student groups may design procedures, collect data and prepare family pedigrees to demonstrate the inheritance of autosomal traits determined by single and multiple alleles, and sex-linked traits.

# Inheritance con't

#### Tasks for Instruction and/or Assessment

#### Paper & Pencil (212-4, 214-12, 315-3)

Solve the sex-linked genetics questions prepared for you. In each case analyze the data as requested.

Analyse the pedigree charts provided and determine the mechanism of inheritance. Determine the unknown genotypes and phenotypes for the indicated individuals.

Assessment is to be on the accurate solution of the problems using appropriate logic and procedures.

#### Laboratory Activities (315-3)

Human ABO blood type is an example of the expression of multiple alleles. Determine the blood type of the simulated blood sample with which you are provided and list the potential genotypes that would correspond to this type.

#### Laboratory Activities (212-4, 214-8, 214-12, 315-3)

Within the fruit fly *Drosophila*, the vestigial gene produces larger wings in flies bred at 29<sup>o</sup>C. At less than 29<sup>o</sup>C, offspring are produced with smaller wings.

Primrose plants produce red flowers when raised at room temperature  $(20^{0}C)$  and white flowers when raised at temperatures greater that  $30^{0}C$ .

As an independent project, you may research, design and perform an experiment to demonstrate the effect of environmental factors on inheritance. The scenarios listed above serve as examples. Your experiment must be approved before it is attempted.

#### Journal Entry (118-6)

In journal form, reflect and respond to the following statement. **True or False: Males are biologically stronger than females**. Defend your position.

## Notes

**PH Biology** pp. 341-343, 349-352

"Problem Solving" p.343 "Quick Lab" p.351

cbe/cbp-4141

Check NB Government Portal for current links and shared resources <u>https://portal.nbed.nb.ca/</u>

#### **Genetic Engineering/Human Genomics** (10 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Explain the importance of human genome research. (315-10)
- Demonstrate an understanding of current genetic engineering techniques, using knowledge of DNA. (114-7, 115-3, 116-4, 116-6, 117-7, 118-2, 315-9)
- Demonstrate an understanding of the use of restriction enzymes within biotechnology and the role of plasmids and bacteria in DNA transfer between cells. (114-7. 115-3,116-4, 116-6, 117-7, 315-9)
- Demonstrate an understanding of genetic modifications found in a variety of organisms either through naturally occurring processes or through intervention by humans. (114-7, 115-3, 116-4, 116-6, 117-2, 118-2, 118-6, 214-8, 215-5, 315-9)
- Analyze from a biological, social, ethical and environmental perspective the risks and benefits involved in the production and use of genetically modified organisms. (114-7, 115-3, 116-4, 116-6, 117-2, 118-2, 118-6, 214-8, 215-5, 315-9)

#### **Biology 121**

- Research and demonstrate an indepth understanding of current technologies in genetic engineering and the ways in which they are applied in various disciplines (e.g. in medicine, forensics and food production). (315-9)
- Find and review two or three topical areas of research in human genomics. (315-9)

#### **Elaborations**

Human Genomics is a rapidly developing field of research, and as such, the technology and applications will constantly be changing. The intention of this section is for the students to investigate current technologies, and areas of research in human genomics, and the implications of this research, particularly as it relates to genetic engineering and medical research.

Students should be aware of the variety of tools and techniques currently available to study genetics, including restriction enzymes, gel electrophoresis, polymerase chain reaction (PCR), recombinant DNA, genetic markers, DNA 'fingerprinting' and gene mapping. It is recommended that students carry out a lab using one or more current technological techniques (e.g. gel electrophoresis).

Students should investigate a current issue in genetic engineering from a biological, social, ethical and environmental perspective.

Students should be aware of some of the current issues under discussion and the technology and science behind it. They should research the current arguments in support or against a given position, and the risks and benefits to society. They should explore the economic, sociological, ethical, and religious implications of the research, and explore their own position on a given issue.

#### **Teaching Suggestions**

The use of restriction enzymes or biological scissors in DNA fingerprinting can be effectively demonstrated using paper activities on forensics and the matching, based on the activity of a specified restriction enzyme, of a DNA sample found at a crime scene with the DNA of specific suspects. Students could perform simulations to demonstrate the use of restriction enzymes in the creation of new DNA sequences (e.g. electrophoresis).

Current issues to investigate could include:

1) scientists' search for naturally occurring genetic deviations in organisms that have resulted in disease resistance or other beneficial features.

2) the production, patenting, use and labeling of genetically modified foods now available (e.g. soy beans/corn, Nuleaf © potato, triploid salmon in NB, Thompson seedless grapes), and the extent to which it pervades the food industry and to which people are aware of its use.

3) the production and use of genetically modified microorganisms (GMO) for drug production, pollution clean-up, environmental monitoring or mining.

4) the ethical and moral issues around cloning of animals.

## Genetic engineering/Human Genomics con't

#### Tasks for Instruction and/or Assessment

<u>Paper & Pencil</u> (116-4, 116-6, 117-2, 118-2, 118-6, 215-5, 315-9, 315-10) Prepare a class presentation and written report on an area you have selected within the topic of biotechnology. Internet web sources provide an extensive database for this exercise.

Analyse the simulation of DNA fingerprinting presented to you and determine which suspect was in the vicinity of the crime scene. Write down in point form the logic that you used to come to your conclusion.

**Presentation** (114-7, 116-4, 116-6, 117-2, 118-2, 118-6, 215-5, 315-9, 315-10) You will be part of a debate in which you will be required to display the results of your research and "argue" against other stakeholders on some issue in biotechnology. You will represent various sectors of society depending on the issues selected. They may include individuals such as: farmer, politician, environmental activist, consumer, doctor, genetic counselor, representative from a developing country.

Assess the participation of students, preparation of the argument and thoroughness of the research done.

Journal (114-2, 117-2, 118-2, 118-6, 215-5, 315-9, 315-10)

Human genomics is a quickly developing field. Investigate and reflect on a current issue or question and develop, present and defend a position. Some of the issues and questions arising in 2008 include:

- 1) How, when and why was the Human Genome Project undertaken, and how will it be used?
- 2) What is the "thrifty gene hypothesis" and what evidence has been used to support or reject it?
- 3) What is the "sudden death gene" identified in Newfoundland families, what is ARVC5, and how does it affect the heart muscles? What is the treatment for it?
- 4) What are the breast cancer genes (BRCA1, BRCA2)? How much does it increase a women's chance of getting cancer? What are the implications and what should her response be on identification of the gene?
- 5) What are the implications of somatic cell gene replacement therapy in the treatment of human genetic disorders.?
- 6) What might be the implications of gene therapy on germ or sex cells?
- 7) Should Frank Ogden, better know as "Dr. Tomorrow", be allowed to trademark his DNA to "protect myself and my unique identity"?

Some of the questions students could consider:

- Would you, as an individual, want to know if you will suffer from a disabling disease later in life? Do you have a right to know?
- Do insurance companies have a right to accept/reject you for insurance coverage based on the results of voluntary and confidential genetic testing predicting your future health?

Do prospective employers have a right to know your genetic status?

## Notes

#### **PH Biology** pp. 322-333, 355- 361

"Quick Lab" p.326 "Writing in Science" p.326, 329 "Issues in Biology" p.330, 354 "You and Your Community" p. 333 "Careers in Biology" p.359 "Real World Lab" p.361

cbe/cbp-4132

Check NB Government Portal for current links and shared resources

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# **BIOLOGY 12**

# UNIT 2 – Evolution, Change and Diversity

Introduction	Evolution is a concept in biology that links yesterday with today. This unit focuses on the history, importance and mechanisms of the process of evolution and how a change in the DNA blueprint creates new traits that propel evolution. It builds upon what the students have learned about mutations and genetic variability and shows how these can lead to changes in species based upon natural selection. This unit also outlines scientific evidence and arguments pertaining to the origin, development, and diversity of living organisms on Earth.
Curriculum Focus	By the consideration of questions generated by students and teachers and the discussion of issues raised, various learning and assessment activities will meet specific curriculum outcomes within this section. The main focus of this unit falls within the realm of <b>scientific inquiry</b> and <b>observation</b> as it transposes from a historical to modern perspective on the scientific thought and techniques related to evolution, change and diversity.
Curriculum Links	The curricular connections for this unit in the grade 12 biology are in the Grade 6 unit called <u>Diversity of Life</u> , and the Grade 11 level called biodiversity. In grade 6 students are asked to compare adaptations of closely related animals that live in different parts of the world and discuss possible reasons for any differences noted. They are then asked to expand their view of this concept by identifying changes that have occurred in animals over the course of time using the fossil record. In grade11 students are asked to consider biodiversity within the context of adaptations to a range of environments over time. These considerations provide a framework upon which further discussions can be built.

# Unit 2- Evolution, Change and Diversity Pan-Canadian Specific Curriculum Outcomes

### STSE

### Nature of Science & Technology

**114-2** Explain the roles of evidence, theories and paradigms in the development of scientific knowledge.

**114-5** Describe the importance of peer review in the development of scientific knowledge.

**115-7** Explain how scientific knowledge evolves as new evidence comes to light and as laws and theories are tested and subsequently restricted, revised or replaced.

# Relationships between Science & Technology

**116-2** Analyse and describe examples where scientific understanding was enhanced or revised as the result of the invention of a technology.

#### Social & Environmental Contexts of Science & Technology

**118-6** Construct arguments to support a decision or judgment, using examples and evidence and recognizing various perspectives.

#### SKILLS

### **Initiating & Planning**

**212-1** Identify questions that arise from practical problems and issues and then determine way to investigate them.

#### Performing & Recording

**213-6** Use print and electronic research tools to collect information on a given topic.

#### **Analyzing & Interpreting**

**214-6** Apply and assess alternative theoretical models for interpreting knowledge in a given field.

**214-17** Identify new questions or problems that arise from what was learned.

#### **Communication & Teamwork**

**215-4** Identify multiple perspectives that influence a science-related decision or issue.

#### KNOWLEDGE

**315-6** Describe factors that may lead to mutations in a cell's genetic information.

**315-7** Predict the effects of mutations on protein synthesis, phenotypes, and heredity.

**316-1** Describe historical and cultural contexts that have influenced evolutionary concepts.

**316-2** Evaluate the scientific evidence that supports the theory of evolution, and discussions concerning gradualism and punctuated equilibrium.

**316-3** Analyse evolutionary mechanisms such as natural selection, genetic variation, genetic drift, artificial selection, and biotechnology and their effects on biodiversity and extinction.

**316-4** Outline evidence and arguments pertaining to the origin, development, and diversity of living organisms on Earth.

# **Evolutionary Theory**

(5 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Explain various scientific hypotheses for the origin, development, and diversity of living organisms on Earth. (316-1, 316-4)
- Describe historical and cultural contexts that have influenced evolutionary concepts. (114-2, 115-7, 215-4, 316-1)
- Explain the theory of evolution and its importance to biological sciences. (114-2, 115-7, 214-17, 215-4, 316-1, 316-2, 316-4)
- Define the terms evolution, variation, natural selection and adaptation and be able to give examples of where scientists have shown these processes to occur in the natural world. (316-2)
- Explain the modern theory of evolution, punctuated equilibrium, current examples of selective pressures (natural and artificial), and demonstrate an understanding of the scientific evidence to support it. (114-2, 115-7, 116-2, 118-6, 316-2, 316-3, 316-4)

#### Elaborations

Students should research and evaluate various hypotheses on the origin and development of life. The creation of a time line may help students visualize geological time frames from the estimates of the earth's formation, early aquatic life, spread of life onto land, continued divergence of life forms, climatic changes, emergence onto land, the age of dinosaurs, and the appearance of humans.

Students should briefly investigate the ideas of Hutton, Malthus, Lamarck, Cuvier and Lyell and the way in which they influenced Wallace and Darwin in the development of the theory of evolution.

Students should demonstrate an understanding of the concepts behind Darwin's theory of evolution – some of the variation between individuals are heritable (genetic), those individuals best suited to their environment survive to reproduce and pass along genetic traits that are advantageous, and this process of natural selection results in changes to populations over time.

Students should become comfortable with the use of these terms and the differences between them..

Students should explore how some of the following support the theory of evolution:

- Mendelian genetics
- o the fossil record with relative and radioactive dating
- o geographic distribution of species
- o homologous body structures
- o embryology
- o comparative anatomy
- o vestigial physiology
- o reproductive strategies
- o universal genetic code
- o biochemistry

# Evolutionary Theory con't

#### Tasks for Instruction and/or Assessment

#### Paper & Pencil (115-7, 118-6, 213-6, 214-17, 316-2, 316-3, 316-4)

Select a modern organism and investigate the evolutionary evidence of its ancestry. Your report on this work may be visual (e.g. videotape, poster, models) or written. *Assessment will be based on the accuracy and completeness of the research and on whether or not the presentation demonstrates knowledge and understanding of the concepts of evolution.* 

#### Paper & Pencil (213-6)

Research a career that relates to this evolutionary unit and prepare a poster or portfolio on the knowledge and skills required for it. Be prepared to share your work with your classmates. Example careers are anthropologist, paleontologist, botanist, physiologist, entomologist, etc.

Assessment is to be on the accuracy and completeness of the career description and on the effective communication of that information.

#### Class research project (114-2, 115-7, 213-6, 316-1)

To illustrate the briefness of human existence create a timeline that illustrates the geologically recent event of human appearance on Earth. Tape a string along the wall to represent the history of the Earth as one single year. Date one end of the string as January 1 (the formation of Earth) and the other end at December 31 (the present). Have students research the timing of particular biological events based on current research (e.g. the appearance of single cells, the presence of dinosaurs, birds, mammals, major extinction events) and then place cards along the line where appropriate.

#### Lab Activity: Hominid Skull study

Use images of various hominoid (includes apes) skulls to generate data that is used to hypothesize ideas about human evolution, selective pressures and the features that made each group successful and/or lead to their extinction. Research and then develop a hominoid family tree.

As a class, discuss the common understanding of geological time in Darwin's day, the work of scientists before Darwin which provided evidence of the age of the Earth, and how Darwin's ideas of the relationship between the geologic time scale and the change in species composition was quite controversial.

#### Group research project (116-2, 213-6, 316-2)

In groups choose one of the topics below and have each member of the group find one example within that topic which supports the modern theory of evolution. Present your findings to each other and then develop a presentation (verbal, poster, electronic) for the whole class which integrates everyone's research into a cohesive format.

- o Mendelian genetics
- o the fossil record with relative and radioactive dating
- o geographic distribution of species
- homologous body structures
- o embryology
- o comparative anatomy
- o vestigial physiology
- o reproductive strategies
- o universal genetic code
- o biochemistry

#### Notes

# PH Biology

pp. 368-386

"Writing in Science" p.375 "Quick Lab" p.379 "Exploration" p.387

#### cbe/cbp-5153

Check NB Government Portal for current links and shared resources <u>https://portal.nb</u> ed.nb.ca/

# **Mechanisms and Patterns of Evolution**

(5 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Describe some of the ways in which genes can change and become the basis of variation within a population of organisms and within viruses. (315-6, 315-7)
- Analyze the role of sexually produced genetic variations and mutations in the process of natural selection. (115-7, 316-3)
- Explain the Hardy-Weinberg principle, and its role in population genetics. (116-2, 212-1, 213-6, 214-17, 215-4, 316-2, 316-3, 316-4)
- Describe how natural evolution of organisms has been impacted by environmental pressures and human intervention. (114-2, 114-5, 115-7, 118-6, 214-6, 215-4, 316-2)

## **Biology 121**

• Extend their understanding of the Hardy-Weinberg principle by adding Chi-Square calculations.(316-2, 316-3, 316-4)

#### Elaborations

Students should identify and explain the genetic basis of variation including mutation, sexual mixing, genetic drift, cell conjugation, bacterial transformation and virus activity. They should explore both the positive and negative results of genetic variation through evolutionary time.

Students should explore the ways in which variations found in populations (e.g. seed size, fur or body colour, timing of growth or emergence, aggressiveness) impact on organism survival and reproduction and how this relates to natural selection.

They should also compare and contrast artificial selection by humans, with natural selection.

Students should understand the application of the Hardy-Weinberg principle and gene pool stability and change, and practice calculations using this principle.

Students should investigate and discuss the mechanism and cause of antibiotic resistant microbes, pesticide resistant insects, herbicide resistant plants, and dark-coloured peppered moths.

Students should explore some of the patterns of evolution that have occurred over time such as extinction, speciation, adaptive radiation, convergent evolution, co-evolution and gradualism or punctuated equilibrium.

Students should investigate the causes of various extinctions to determine whether they occurred naturally or were a result of human activity. This discussion could be expanded to consider the potential causes of future extinctions, and how an increased rate of extinctions might affect genetic biodiversity.

## Mechanisms and Patterns of Evolution con't

## Tasks for Instruction and/or Assessment

<u>**Presentations**</u> (213-6, 214-17, 215-4, 316-1, 316-2, 316-3, 316-4) Use library and electronic research tools to collect authentic information on a topic related to evolutionary theory and prepare a class presentation and/or a written report. Sample topics may include:

o the role of viruses in the evolutionary process

- $\circ$  the origin of life on earth
- $\circ$  exobiology

Assessment will be based on the depth of research, the level of understanding of the topic and the effectiveness of communicating that understanding.

Journal (118-6, 316-3)

Reflect on this statement and develop, present and defend your own position based on scientific thinking.

"It has been stated that we are in the midst of the 'sixth extinction'. According to scientific evidence, such a rate of extinction has occurred only five times since complex life has emerged, and each time it was due to a catastrophic disaster. It has been said that this 'sixth extinction' is not however, occurring due to natural causes, but due to *Homo sapiens*. We are being called the exterminator species!"

### Notes

**PH Biology** pp. 392--410, 435-439

"Quick Lab" p.401 "Issues in Biology" p.403 "Analyzing Data" p.408, 438 "Exploration" p.411, 441

cbe-5169/ cbp-5162

## **BIOLOGY 12**

## UNIT 3 – Maintaining Dynamic Equilibrium II

Introduction	Cells, tissues, organs, organ systems and ultimately organisms must maintain an internal biological balance or homeostasis despite changing external and internal conditions. Equilibrium is maintained as long as the body systems are active (dynamic) in a continuous series of checks and balances as a response to internal and external changes. This unit explores the nervous (electrochemical) and endocrine (chemical) systems that trigger and communicate changes. Reproduction and development are studied with reference to these internal communication systems.
Curriculum Focus	This unit focuses on scientific inquiry, observation, and decision-making (STSE) as social and environmental issues are considered. The STSE component contributes to the development of scientific literacy and a sense of global citizenship. Problem solving skills are developed through discussions concerning electrochemical and chemical control systems, and concerning the potential impacts of reproductive technologies.
Curriculum Links	Biology students have studied the components of body systems at a number of different levels prior to Biology 12. Students in Grade 2 are introduced to the importance of maintaining a healthy lifestyle, life cycles of familiar animals and the changes that humans undergo as they grow. At the Grade 5 level students begin to relate body changes to growth and development to the role played by body systems in helping both humans and other organisms grow and reproduce. The major components of the structure and function of the digestive, excretory, respiratory, circulatory and nervous systems are introduced. The skeletal, muscular and nervous systems and their contributions to movement are also integrated into this study. In addition, body defenses against infection and nutritional requirements to promote health are discussed.
	When students reach Grade 8, they begin to consider the basic factors that affect the functioning and efficiency of the human respiratory, circulatory, digestive, excretory and nervous system and they are encouraged to discover and describe examples of the interdependence of various systems of the human body. They are also asked to explain that growth and reproduction depend on cell division. The Grade 9 <u>Reproduction</u> unit introduces the topics of cell division, asexual and sexual reproduction. This provides a good background for the study of the role of systems in the maintenance of homeostasis within an organism. A cross-curricular link exists between the life sciences and physical sciences in the discussion of dynamic equilibrium incorporated into APEF Chemistry and Physics.

## Unit 3 – Maintaining Dynamic Equilibrium II Pan-Canadian Specific Curriculum Outcomes

## STSE

## Nature of Science & Technology

**115-1** Distinguish between scientific questions and technological problems.

**115-5** Analyse why and how a particular technology was developed and improved over time.

## Relationships between Science & Technology

**116-2** Analyse and describe examples where scientific understanding was enhanced or revised as a result of the invention of a technology.

**16-4** Analyse and describe examples where technologies were developed based on scientific understanding.

**116-7** Analyse natural and technological systems to interpret and explain their structure and dynamics.

## Social & Environmental Contexts of Science & Technology

**117-2** Analyse society's influence on scientific and technological endeavours.

**117-4** Debate the merits of funding specific scientific or technological endeavours and not others.

**117-11** Analyse examples of Canadian contributions to science and technology.

**118-4** Evaluate the design of a technology and the way it functions on the basis of a variety of criteria that they have identified themselves.

**118-6** Construct arguments to support a decision, using examples and evidence and recognizing various perspectives.

**118-8** Distinguish between questions that can be answered by science and those that cannot, and between problems that can be solved by technology and those that cannot.

**118-10** Propose courses of action on social issues related to science and technology, taking into account an array of perspectives, including that of sustainability.

## SKILLS

#### **Initiating and Planning** 212 3 Design on experim

**212-3** Design an experiment identifying and controlling major variables.

**212-6** Design an experiment and identify specific variables.

**212-8** Evaluate and select appropriate instruments for collecting evidence and appropriate processes for problem solving, inquiring, and decision making.

## **Performing & Recording**

**213-3** Use instruments effectively and accurately for collecting data.

213-4 Estimate quantities.

**213-5** Compile and organize data, using appropriate formats and data treatments to facilitate interpretation of the data.

**213-7** Select and integrate information from various print and electronic sources or from several parts of the same source.

Analyzing & Interpreting **214-9** Identify and apply criteria, including the presence of bias, for evaluating evidence and sources of information.

**214-10** Identify and explain sources of error and uncertainty in measurement and express results in a form that acknowledges the degree of uncertainty.

**214-18** Identify and evaluate potential applications of findings.

## **Communication & Teamwork**

**215-2** Select and use appropriate numeric, symbolic, graphical, and linguistic modes of representation to communicate ideas, plans, and results.

#### KNOWLEDGE

**313-3** Analyse and describe the structure and function of female and male mammalian reproductive systems.

**313-4** Explain the human reproductive cycles.

**313-5** Explain current reproductive technologies for plants and animals.

**313-6** Evaluate the use of reproductive technologies for humans

**314-2** Identify the role of some compounds, such as water, glucose, and ATP, commonly found in living systems.

**314-3** Identify and describe the structure and function of important biochemical compounds, including carbohydrates, proteins, lipids, and nucleic acids.

**314-4** Explain the critical role of enzymes in cellular metabolism.

**317-1** Explain how different plant and animal systems, including the vascular and nervous systems, help maintain homeostasis.

**317-2** Analyse homeostatic phenomena to identify the feedback mechanisms involved.

**317-4** Evaluate the impact of viral, bacterial, genetic and environmental diseases on an organism's homeostasis.

**317-5** Evaluate, considering ethical issues, the consequences of medical treatments such as radiation therapy, cosmetic surgery and chemotherapy.

**317-7** Describe how the use of prescription and nonprescription drugs can disrupt or help maintain homeostasis

# **Nervous and Endocrine System** - *neuron structure and function* (10 hours)

## NB Prescribed Outcomes

It is expected that students will:

- Diagram and explain the structure of a neuron. (317-1)
- Describe the basic structure and function of sensory neurons, motor neurons and interneuron's, using the concept of the reflex arc. (317-1)
- Describe the transmission of an impulse. (317-1)
- Identify the role of certain compounds to neuron function: oxygen, glucose, ATP, sodium ions.(314-2)
- Explain, in general terms, the ion distribution on the membrane of a neuron and the influence of myelin. (317-1)

## **Biology 121**

• Demonstrate an understanding of natural and artificial transmitters and inhibitors of the nervous system. (314-2, 317-1)

## Elaborations

The nervous system is responsible for receiving information from internal and external stimuli and the quick response to that information. While bacteria, protists and some plants are capable of nervous response, animals are the only organisms that possess true nervous systems.

Four requirements are necessary for a nervous response to occur: sensory receptors to detect a stimulus (skin, eye, ear); a method for impulse transmission (neurons); interpretation and analysis of impulses (brain, spinal chord); a response carried out by an effector (muscle, gland).

Cells within the nervous system require enormous amounts of energy to function. This energy is provided by the processing of glucose and the production of ATP within these tissues, requiring an adequate supply of carbohydrates and oxygen.

Students should identify structures and functional similarities and differences between sensory, motor and interneuron's (especially within the concept of the reflex arc). Students should describe neuron stimulation related to the sodium-potassium pump.

Describe the transmission of an impulse along the length of a neuron, and across a synapse or neuromuscular junction. Describe the effects of transmitters, acetylcholine and neural inhibitors cholinesterase

## **Teaching Suggestions**

Students can observe microscopically the structure of neurons and neuromuscular junctions on prepared microscope slides within the laboratory.

Students may investigate the neurological and physiological basis behind the effectiveness of acupuncture and the production of a "runners high".

Students can investigate how nerve poisons interfere with synaptic transmission (curare, botulism, tetanus, organophosphate pesticides, nerve gas).

## Nervous and Endocrine System - neuron structure and function con't

## Tasks for Instruction and/or Assessment

<u>Laboratory Activities</u> (212-6, 213-4, 213-5, 214-10, 215-2, 317-1) Perform the available laboratory activities provided to illustrate some aspects of the nervous system. These may include:

- o Activities to investigate reflex times.
- Microscopic examination of components of the nervous system.
- Dissection of specimens, or observation of models in order to observe the structure of the nervous system.
- Observation of the behaviour in response to stimuli of specimens like <u>Planaria.</u>
- Effect of the stimulant caffeine on Daphnia.

Assessment would depend on the nature and depth of the activities selected.

Enrichment may be provided by allowing students the opportunity to design their own investigations from questions that these activities may generate.

## Presentations (317-1, 317-4, 317-7)

Working within your assigned groups, select a nerve poison to investigate. Report to the class on the physiological effect it has on the nervous system, its source, and the historical and/or current reasons for its use.

Working within your assigned groups, select a substance (chocolate might be an example) or procedure (acupuncture) that affects the nervous system. Report to the class on its physiological effect on the nervous system.

## Notes

**PH Biology** pp. 897-900

cbe/cbp-0352

# **Nervous and Endocrine System** - *central and peripheral nervous systems* (3 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Explain the basic structure and function of the central nervous system. (116-7, 317-1)
- Describe the basic functions of a peripheral nervous system. (116-7, 317-1)
- Investigate the physiology of reflex arcs. 212-6, 213-4, 213-5, 214-10, 215-2)
- Describe how the nervous system helps maintain homeostasis. (317-1)
- Describe disorders linked to the nervous system and their effect on the homeostasis of the system and the organism as a whole. (317-1, 317-4)
- Describe how the use of drugs can have a role in disrupting homeostasis. (317-7)

## **Biology 121**

• Describe how the use of prescription and non-prescription drugs can have a role in maintaining or disrupting homeostasis. (317-7)

### Elaborations

Students should describe the basic structure and function of the central nervous system, including the cerebrum, cerebellum, medulla, and spinal chord.

Students should be given the opportunity to observe the principal features of the brain, using models, dissected mammalian brains or computer simulations, and to identify and label major physical structures and their functions from drawings or photos of that organ.

Students should describe the basic functions of a peripheral nervous system including the Somatic and Autonomic Nervous systems, the reflex arc, and the sympathetic and parasympathetic nervous systems.

In exploring the peripheral nervous system students should design and/or perform experiments to investigate the physiology of reflex arcs such as pupil dilation, knee jerk reaction, and reaction time. Students should design and/or perform experiments to investigate sensitivities to heat, cold, pressure, touch, and/or taste.

Specific pathologies of the nervous system should be discussed and/or researched along with the capability of technology to diagnose, treat or cure the problem. During this discussion students should investigate the physiological basis and causes of neurological diseases and discuss the effectiveness and the ethics of new innovative treatments.

Research the current understanding of the link between psychological disorders of the nervous system (e.g. depression, schizophrenia) and the use of marijuana and other drugs.

#### **Teaching Suggestions**

Students can prepare a chart to visually contrast the sympathetic and parasympathetic components of the autonomic nervous system on various parts of the body (e.g. heart, digestive tract, blood vessels, bladder, bronchi, eye).

Laboratory investigations of the touch receptors of the skin and the taste receptors of the tongue can be used to illustrate their differential distribution.

Possible nervous system disorders to investigate could be selected from the following: Alzheimer's, Parkinson's, epilepsy, meningitis, polio, stroke, Bell's palsy, mental disorders related to chemical imbalances, or the consequences of damage or injury to the nervous system causing stroke, or spinal injury. For each condition studied students should explore diagnosis, causes, and the effectiveness and ethics behind the treatment or cure.

**Biology 121** - Students should analyze evidence concerning the influence of anesthetics, drugs and chemicals, natural and synthetic, on the functioning of the nervous and endocrine systems and their relationship to addiction theory (e.g. nicotine, morphine, LSD).

**OR** 

Students should compare the relative physiological and societal impacts of chemical and drug use on adult development as compared to fetal development.

## Nervous and Endocrine System - central and peripheral nervous systems con't

## Tasks for Instruction and/or Assessment

<u>Laboratory Activities</u> (212-6, 213-4, 213-5, 214-10, 215-2, 317-1) Perform the available laboratory activities provided to illustrate some aspects of the nervous system. These may include activities to investigate the sensitivity of the touch receptors of the skin and/or the taste receptors of the tongue.

Assessment would depend on the nature and depth of the activities selected. Some of these activities involve the collection of data that may be tabulated and graphed.

Enrichment may be provided by allowing students the opportunity to design their own investigations from questions that these activities may generate.

#### Presentations (317-1, 317-4, 317-7)

Expose students to experts on nervous system pathologies by using community resources such as physicians, organizations (Alzheimer Society, Parkinson Foundation, Heart and Stroke Foundation, Canadian Mental Health Association, Multiple Sclerosis Society), sufferers of, or caregivers of those who possess these disorders.

Expose students to experts on the influence of the use of prescription and non-prescription, legal and illegal drugs on the maintenance of homeostasis within the human system by using community resources such as physicians, pharmacists and available organizations.

Research and prepare questions related to the topic being presented by the guest speaker. Working in groups, these questions should be reviewed and revised, and questions selected to be asked during the presentation. Following this presentation, you may be asked to prepare a brief summary of it, or of the answer to your question.

Assessment may be based on a student summary of the guest's talk or answers provided to one of their questions.

## <u>Paper & Pencil</u> (115-5, 116-4, 117-2, 117-4,118-8, 118-10, 214-9, 317-7)

Select a nervous system disorder or injury. Research the modern treatments for it. You will be expected to make a brief presentation to the class and submit a written report.

## Assessment will be based on the quality of the information presented to the class and the written report.

Select a particular pharmaceutical or drug to investigate. Include the sources of the chemical, medical or non-medical uses, effects of use, and any other appropriate information. You will present your information to the class. This will provide for a comprehensive overview.

Assessment will be based on the completeness and accuracy of information obtained.

### Notes

**PH Biology** pp. 901-904, 910-914

"Quick Lab" p.903, 905 "Analyzing Data" p. 913

# **Nervous and Endocrine Systems** – *glands and hormone action* (3 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Identify the location and function of principal endocrine glands in humans, and identify hormones, their source gland, and their general effect on humans. (116-7, 317-1, 317-2)
- Describe how the endocrine system helps maintain homeostasis. (317-1)
- Describe an example of neural and endocrine control systems acting together in animals. (116-7, 317-1, 317-2)
- Understand the general concept of a hormone and target cell or organ. (317-1)
- Explain how protein and steroid hormones cause changes in target cells. (314-3, 317-1)

## **Biology 121**

• Design an experiment to investigate and collect data on selected aspects of the endocrine system and identify specific variables involved. (212-6, 213-4, 213-5, 214-10)

## Elaborations

Students should be provided with the opportunity to observe the principal features of the endocrine system, utilizing models, computer simulations and to identify and label those structures through the use of drawings or photographs. Students should identify the following endocrine glands: pineal, hypothalamus, pituitary, thyroid, adrenal, pancreas islets, ovaries, and testes.

Students should identify the following hormones, their source gland, and their general effect on humans: I– thyroxine, epinephrine, norepinephrine, somatotrophin (HGH – human growth hormone)

The endocrine system of animals releases chemical hormones into the blood to help maintain homeostasis by causing or preventing change in specific organs or tissues of the body. The endocrine system is slower in producing an effect than the nervous system; however, it has a more sustained effect. Students should recognize that the nervous system and endocrine system work together in a coordinated fashion.

Students should examine diagrams that illustrate the location of receptors for protein hormones compared to steroid hormones. In doing this, they should recognize the importance of the solubility of steroid hormones in the cell membrane and the critical nature of the shape of protein hormones.

## **Teaching Suggestions**

Students may research, identify and summarize the main hormonal and nervous components of reactions to stress. They may discuss why some individuals may experience the following symptoms when they are nervous – cool hands, knots in their stomach, dilated pupils, dry mouth, rapid heart rate.

## **Biology 121 Teaching Suggestions**

An experiment can be designed to collect quantitative or qualitative data on the varying heartbeat of *Daphnia* in response to substances such as epinephrine, alcohol, regular and caffeine-free cola, or hormones such as ADH (antidiuretic hormone), cortisol, and aldosterone The data can be compared, interpreted and extrapolated to explore the question: "Based on the results of this experiment, what effects might you expect these chemicals to have on the heartbeat of humans?"

## Nervous and Endocrine Systems – glands and hormone action con't

## Tasks for Instruction and/or Assessment

<u>Laboratory Activities</u> (212-6, 213-4, 213-5, 214-10, 215-2, 317-1) Perform the laboratory activities provided to illustrate some aspects of the endocrine system. These may include:

- Microscopic examination of the pancreas to distinguish endocrine tissue from digestive enzyme producing tissue.
- Effect of epinephrine on the heartbeat of Daphnia.
- Development of models to illustrate visually the concept of negative feedback.
- Metamorphosis of tadpoles.

• Growth of plants in response to hormonal stimulation. Assessment would depend on the nature and depth of the activities selected. Some of these activities involve the collection of data that maybe tabulated and graphed

## **Presentations**

(115-5, 117-4, 118-8, 118-10, 213-5, 317-1, 317-5, 317-7) Within a debate format you will be required to display the results of research and "argue" against other stakeholders concerning issues such as:

- Should doctors prescribe HGH as a treatment for
- Individuals who have normal levels of human growth hormone in their system yet are genetically shorter than average, simply as a means to increase their height?
- Should steroids (performance enhancing drugs) be legalized for use by all athletes? Should random drug testing of athletes be permitted or is it an invasion of privacy?
- Should hormones be used within the beef, milk or poultry industry to increase production?

Assess the participation of students, preparation of the argument, thoroughness of the research and their familiarity with the topic.

## Laboratory Activities (213-5, 314-3, 314-4)

Develop a visual model that illustrates enzyme function. The design of these models may range from physical ones to visual animations, so you can be creative!

Assessment will be based on the accuracy and effectiveness of the product submitted and/or presented to the class.

### Notes

**PH Biology** pp. 996-1008

"Writing in Science" p.1008

# **Nervous and Endocrine Systems** - homeostasis and feedback mechanisms (4 hours)

## NB Prescribed Outcomes

It is expected that students will:

- Analyze homeostatic phenomena to identify the feedback mechanisms involved in the endocrine system. (317-2)
- Investigate the role played by Frederick Banting and Charles Best in the discovery of insulin. (117-11)
- Demonstrate an understanding of the relationship between human health and feedback loops (e.g. diabetes) (317-1, 317-4)
- Describe disorders linked to the secretions of the endocrine system and their effect on the homeostasis of the system and the organism as a whole. (317-1, 317-4)

## Elaborations

Students should be able to use flow charts to describe representative positive and negative feedback mechanisms in living systems.

Within the discussion of the hypothalamus-pituitary complex include RF (releasing factor), pituitary hormones and the target tissues (e.g. TSH on thyroid).

Students should be aware of the importance of Canadian researchers Frederick Banting and Charles Best in the discovery of insulin and the control of diabetes.

Students should discuss the effect on organisms of the oversecretion (hypersecretion) or undersecretion (hyposecretion) of hormones (e.g. insulin).

## **Teaching Suggestions**

They may compare technological feedback control systems with the natural electrochemical control systems of organisms and discuss the sensitivity, response time and effectiveness.

Sample data of blood and/or urine composition can be analyzed and interpreted in order to infer the role of hormones in homeostasis.

Students may perform an experiment to investigate the presence of sugar in simulated urine samples, and compare the results with other urinalysis data (note: hormonal feedback systems can be illustrated in the Reproduction Unit).

Using a table, students may compare the conditions of juvenile diabetes and adult-onset diabetes. Headings may include the age of onset, cause, severity and the method of treatment. Students may research and present modern approaches to the detection, treatment and control of diabetes.

Students can discuss the social, ethical and health issues associated with hormone therapy in humans (e.g. growth hormones, steroid use in sports, hormone use to slow the effects of aging or to minimize jet lag).

## Nervous and Endocrine Systems - homeostasis and feedback mechanisms con't

## Tasks for Instruction and/or Assessment

#### Presentations (117-4, 317-1, 317-4, 317-7)

Expose students to experts on endocrine system pathologies by using community resources such as physicians, organizations (Canadian Diabetes Association) or sufferers of these disorders.

Research and prepare questions related to the topic being presented by the guest speaker. Working in groups, these questions should be reviewed and revised, and questions selected to be asked during the presentation. Following this presentation, you may be asked to prepare a brief summary of it, or of the answer to your question.

Assessment may be based on a student summary of the guest's talk or answers provided to one of their questions.

#### Pencil & Paper (116-7, 317-1, 317-2)

You will be provided with a partial flow chart to illustrate hormones and feedback systems within the human body. Working in groups, complete the chart. When this is complete, within your own group, develop partial charts of your own design for completion by other groups within the class. Analyze and interpret the data provided on blood or urine composition. Use the flow chart to determine the role of hormones in homeostasis.

### Paper & Pencil (317-1, 317-7)

Prepare a short report on the role played by Canadian researchers Frederick Banting and Charles Best in the discovery of insulin. *Assessment will be based on quality of work submitted*.

<u>Laboratory Activities (212-6, 213-4, 213-5, 214-10, 215-2, 317-1)</u> Develop a physical working model to illustrate visually the concept of negative feedback.

## Observation (116-7, 317-1)

Within your groups develop a concept map for the electrochemical and chemical control systems that will illustrate their close integration and interconnected nature.

Assessment will be based on student participation and the final product as appropriate.

#### Paper & Pencil (317-1)

Select a hormone and investigate the effects of its oversecretion and undersecretion in the body. Prepare a visual display to illustrate this. Hormones may include:

- o HGH
- o Aldosterone
- o Cortisol
- o Thyroxine
- o Insulin
- o glucagon.

## Notes

**PH Biology** pp. 1000-1002

"Exploration" p.1025

**Biology 121** Nervous and Endocrine System - the brain, the eye, the ear Complete one or more of the following topics, as time permits

## **NB** Prescribed Outcomes

It is expected that students will:

- Describe the structure and function of the brain: meninges, cerebrospinal fluid, cerebrum, cerebellum, brain stem, thalamus, hypothalamus (317-1)
- Describe the general structure and function of the eye: lens, iris, cornea, retina, vitreous fluid, choroid, fovea, rods, cones, blind spot. (116-7, 317-1)
- Describe the general structure and function of the ear: tympanic membrane, ossicles (hammer, anvil, stirrup), eustachian tube, semicircular canals, cochlea (116-7, 317-1)
- Investigate the effect of diseases, malformations, and injury on the brain, eye, and ear, and the corresponding mechanical solutions or medical treatments (115-5, 116-4, 317-5)

## **Elaborations**

This section should be developed as time permits, and student interest directs.

## **Teaching suggestions**

#### The Brain

Beyond brain structure, students can research the work of Dr. Wilder Penfield at McGill University, which explores the effect of brain injury or disease on behaviour, and looks at brain surgery as a solution to epilepsy.

The case study of Phineas Gage is a classic story of the effect of brain injury on behaviour.

## Eyes and Ears

Students should observe the principal features of the mammalian eye or ear, using models, dissected structures or computer simulations, and identify and label major visible structures and their functions from drawings or photos of those organs.

The investigation of sense organs serves as a cross-curricular link with the waves/sound/light sections of high school physics.

Students could design and/or perform experiments to test their abilities to distinguish objects visually and to hear a range of sounds.

Treatments for visual and auditory disorders may include cornea transplants, laser surgery, cataract surgery, corrective lenses and hearing aids.

Students could research and discuss the potential health effects of repeated exposure to loud noises (noise pollution) and extended wear contact lenses.

#### Eyes

Students can investigate focal length in relation to near and far sightedness, colour blindness, optical illusions etc.

Students may discuss the causes and treatments for the common visual defects of nearsightedness and farsightedness. Students may also research the development of new technologies for the treatment of sensory malfunctions (e.g. corneal laser surgery, cochlear and digital implants).

Student laboratory activities dealing with the sensory organ of the eye can illustrate binocular vision, dominant eye, focusing, resolution, blind spot and retinal fatigue.

## *Biology 121 Nervous and Endocrine System - the brain, the eye, the ear con't*

## Tasks for Instruction and/or Assessment

Paper & Pencil (115-5, 116-4, 117-2, 117-4, 317-1, 317-5)

Investigate the development of new technologies for the correction of malfunctions of the sense organs and/or the potential health effects of environmental factors such as noise pollution and extended wear contact lenses. Be prepared to present your findings to the class.

Assessment may be based on the completeness and accuracy of research as observed during the presentation to the class by the students or through a written summary.

#### Presentations (117-4, 317-1, 317-4, 317-5)

*Expose students to experts on sensory organ pathologies by using community resources such as physicians, organizations (Canadian National Institute for the Blind, Eye Banks, Canadian Association for the Deaf and Blind), corneal transplant recipients or sufferers of these disorders.* 

Research and prepare questions related to the topic being presented by the guest speaker. Working in groups, these questions should be reviewed and revised, and questions selected to be asked during the presentation. Following this presentation, you may be asked to prepare a brief summary of it, or of the answer to your question.

Assessment may be based on a student summary of the guest's talk or answers provided to one of their questions.

#### Laboratory Activities (213-5, 317-1)

Following the procedure outlined, dissect the sheep eye provided, and identify the parts. Complete the table that relates the structure of the parts of the eye with their function.

#### Notes

#### **PH Biology**

*pp.* 901 – 903 *pp.* 906-909

"Real World Lab" p.915

cbe-0354

## **Human Reproduction** – male and female reproductive systems (5 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Identify the structures of the male reproductive system and describe their functions. (116-7, 313-3, 313-4)
- Describe the structure of sperm. (313-3, 313-4)
- Identify and describe the function of the principal reproductive hormones of the human male (116-7, 313-3, 313-4)
- Identify the structures of the female reproductive system and describe their functions. (116-7, 313-3, 313-4)
- Describe the structure of egg • cells. (313-3, 313-4)
- Identify and describe the function of the principal reproductive hormones of the human female. (116-7, 313-3, 313-4)

#### **Elaborations**

Students should be provided with the opportunity to observe and discuss the function of the principal features of the male reproductive system using models or computer simulations, and to identify and label the major structures from drawings or photos of that organ system. Include: penis, testis, scrotum, seminiferous tubules, epididymis, sperm duct (vas deferens), Cowper's (bulbourethral) gland, seminal vesicle, prostate, urethra

Students should identify and describe the role of the principle male hormones - testosterone, luteinizing hormone (LH), follicle stimulating hormone (FSH) – and should explain their interactions in the maintenance and functioning of the reproductive system and the development of primary and secondary sex characteristics.

Students should be provided with the opportunity to observe and discuss the function of the principal features of the female reproductive systems using models or computer simulations, and to identify and label the major structures from drawings or photos of that organ system. Include: ovary, follicles, oviduct (fallopian tube), uterus, endometrium, myometrium, cervix, vagina, urethra

Students should identify and describe the role of the principle female hormones - estrogen, progesterone, luteinizing hormone (LH), follicle stimulating hormone (FSH) - and should explain their interactions with the menstrual cycle, and in the maintenance and functioning of the reproductive system and the development of primary and secondary sex characteristics.

Students should relate the positive and negative feedback systems of the menstrual cycle to the 4 stages (Menstruation, Follicle Stage, Ovulation and the Corpus Luteum stage).

Students should be able to distinguish eggs and sperm from their supporting structures, using prepared slides of ovaries and testes.

Students should compare the structure of egg cells and sperm cells. Relative sizes, energy reserves, motility, numbers produced and the importance of the acrosome and numerous mitochondria within a sperm cell should be included.

#### **Teaching Suggestions**

Students can do a case study on menstruation and monthly hormones respective to the female reproductive system.

## Human Reproduction – male and female reproductive systems con't

## Tasks for Instruction and/or Assessment

questions.

## Notes

Laboratory Activities (212-3, 212-8, 213-3, 215-2, 313-3) Perform the available laboratory activities to illustrate some aspects of the reproductive process. These may include: Examination of prepared microscope slides of ovaries and testes (egg and sperm cells). Assessment would depend on the nature of the activities selected, ranging from the development of microscope diagrams to the answering of

**PH Biology** pp. 1009-1014

## Human Reproduction – fertilization, development and childbirth (7 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Trace the journey of sperm and egg from their origin to fertilization. (116-7, 313-3, 313-4)
- Explain how fraternal and identical offspring are produced. (116-7, 313-2, 313-3, 313-4)
- Identify chemical control hormones associated with implantation, embryo development, birth and lactation including: progesterone, oxytocin, and prolactin. (116-7, 313-3, 313-4)
- Describe the basic stages of embryonic development. (313-4)
- Describe the functions of primary membranes during the embryonic development of animals including: yolk, allantois, amnion, and chorion. (313-4)
- Describe the roles of the placenta • and umbilical cord during pregnancy, and the process of childbirth. (116-7, 313-3, 313-4)
- Describe techniques and technologies used to monitor various stages of embryonic or fetal development. (116-2, 313-5, 313-6)
- Describe techniques and technologies used to diagnose early genetic problems. (116-2, 313-6)
- Investigate the effect of chemical and drug abuse on fetal development, and discuss the role that society should or should not take in the protection of the fetus. (213-7, 214-18, 313-4)

#### **Elaborations**

Students should recognize the distinction in the fertilization and initial embryonic development that produces identical and fraternal twins and discuss the mechanism in which multiple births (triplet, quadruplets) may result naturally.

Students should have the opportunity to observe the stages of embryo development - cleavage, blastula, gastrula, germ layers, and neural development- through the use of preserved materials, prepared slides (starfish cleavage), audiovisual presentations or computer simulations, and extrapolate these events to the development of the human fetus.

Students should be aware of the physiological events that occur during and after the process of childbirth (cervical dilation, loosening of pelvic ligaments, rupture of the amniotic membrane, uterine contractions, delivery of fetus and expulsion of the placenta) and the role of hormonal control

Students should be able to describe fetal monitoring techniques including blood tests, ultrasound and fetoscopy. They should also understand how an ultrasound operates.

Students should compare the purposes of these fetal monitoring techniques to those genetic testing techniques such as amniocentesis and chorionic villus sampling.

The societal impact of chemical and drug abuse on fetal development (alcohol, cocaine, cigarettes) should be investigated and the responsibility of individuals, society, and science researchers to prevent pre-natal damage should be explored and discussed.

## Human Reproduction – fertilization, development and childbirth con't

#### Tasks for Instruction and/or Assessment

Paper & Pencil (313-4) Analyse the data on blood hormone levels and physiological events collected during a female menstrual cycle and investigate how the cycle is regulated.

Assessment will be based on the logical analysis of data and the conclusions drawn.

## Presentations (213-7, 215-2, 313-3, 313-4)

Expose students to experts in a variety of aspects of human reproductive health and sexually transmitted diseases by using community resources such as physicians or available organizations (Sexual Health Centers).

Research and prepare questions related to the topic being presented by the guest speaker. Working in groups, these questions should be reviewed and revised, and questions selected to be asked during the presentation. Following this presentation, you may be asked to prepare a brief summary of it, or of the answer to your question.

Assessment may be based on a student summary of the guest's talk or answers provided to one of their questions.

### Laboratory Activities (313-4)

Perform the laboratory activities available on the process of development. These might include:

- microscopic examination of prepared slides of stages of starfish cleavage or sea urchin development
- o observation of embryo development in the frog utilizing a culture of frog eggs

Assessment would be based on the nature and depth of the activities selected, ranging from the development of microscope diagrams, answering of questions, to a more detailed discussion.

Students can discuss and consider, from a variety of perspectives (e.g. counselor, prospective parents, potential patient), the personal and ethical considerations raised by genetic counseling and gene testing in the identification and treatment of fetal abnormalities or deficiencies, or potentially debilitating genetic conditions such as Tay Sachs, Phenylketonuria, Huntington Disease and Alzheimer's.

## Notes

**PH Biology** pp. 1016-1023

"Quick Lab" p.1022

## Human Reproduction - reproductive technologies (3 hours)

## **NB** Prescribed Outcomes

It is expected that students will:

- Evaluate the use of currently available procedures and technologies to increase fertility. (118-6, 118-8, 313-5, 313-6)
- Explain how and at what rate the use of various procedures and technologies decrease the chance of conception. (118-4, 313-5, 313-6)

## **Biology 121 Optional**

- Assess the effects of birth control technology on the population demographics of various countries with varying levels of access. (313-6)
- Debate the merits of funding solutions to human fertility problems versus the funding of human population control. (117-4)

## **Elaborations**

Students should evaluate a range of procedures and technologies used to increase fertility and the ethical and practical issues involved. Examples may include use of fertility drugs, embryo storage, in-vitro fertilization (IVF), superovulation of donor with gonadotrophins, artificial insemination (AI), nonsurgical removal of embryos, transfer of embryo to surrogate, or birth after embryo transfer.

Students should research and explain various methods of controlling conception, their effectiveness, and problems and side effects of each method. Methods may include the calendar method; hormonal treatments such as "the pill", injections, or a patch; use of a diaphragm, sponge, or morning after pill; or undergoing a vasectomy or tubal ligation.

#### **Teaching Suggestions**

Students may evaluate from published data the relative effectiveness of various methods of contraception and perform a risk/benefit analysis on the implementation of these for various segments of the population.

## **Biology 121 Optional**

Students may investigate the methods of population/birth control of various countries around the globe and assess the effects of these on the demographics of these countries.

Students may debate the merits of funding solutions to human fertility problems versus the funding of human population control.

## Human Reproduction - reproductive technologies and ethical considerations con't

## Tasks for Instruction and/or Assessment

<u>Paper & Pencil</u> (115-1, 116-2, 117-4, 313-5, 313-6) Research and evaluate the use of currently available reproductive technologies.

The following are potential options:

- artificial insemination (AI),
- superovulation using gonadotrophins,
- in-vitro fertilization (IVF),
- in- vitro maturation (IVM),
- surrogate motherhood,
- Hormonal treatment allowing pregnancy after menopause.

You will be expected to present a brief summary of your topic to the class. Research and evaluate types of contraception that are being promoted for the use of population control within developing countries.

You will be expected to present a brief summary of your topic to the class.

Assessment will be based on the accuracy and relevancy of the information gathered and completeness of the research based on a class presentation.

#### Presentations

(115-1, 118-4, 215-2, 313-5, 313-6)

Expose students to experts on a variety of aspects of reproductive technologies and issues by using community resources such as physicians, reproductive technologists, public health workers or representatives from available related organizations (Planned Parenthood).

Research and prepare questions related to the topic being presented by the guest speaker. Working in groups, these questions should be reviewed and revised, and questions selected to be asked during the presentation. Following this presentation, you may be asked to prepare a brief summary of it, or of the answer to your question.

Assessment may be based on a student summary of the guest's talk or on answers provided to one of their questions.

## Notes

Not covered in text

## Appendix A - Formal Laboratory Write-up

A laboratory report should communicate, as clearly and concisely as possible (in third person, past tense), the purpose of the experiment, what was done, what the results were and what they mean. From the laboratory report a reader should be able to repeat the experiment or procedure and get similar results. The report should be as short and simple as possible to accomplish these ends.

The format suggested below is one way to accomplish the objectives given above. However, another format may be preferred or may be more appropriate for certain experiments. Your grade on the reports will depend on completeness, scientific accuracy and insight, organization, and writing skills.

## Title Page or Heading

This should include a title which describes the lab, your and your partner's name, the class section, teacher and date.

## Abstract

This is a brief summary of the lab. It should state the purpose of the experiment, the techniques used, the results, and the conclusions. (4-7 sentences)

## **Introduction**

The introduction will begin with the background context for the experiment, or what is known prior to the experiment. This could include how it is related to the work done in class, and any outside research you have done in preparation for the lab. This will be followed by a brief description of the ideas behind and the purpose of the experiment, and the hypothesis you will be testing. (2-5 paragraphs)

## **Materials and Methods**

This section will describe the equipment and materials you used and what you did, clearly and detailed enough so that others will be able to repeat the experiment without any outside help.

List the apparatus in paragraph format (i.e. scissors, burner stand, 2 clamps etc.). A diagram will be needed if the apparatus is set up in a specific way for the lab. If a diagram is needed, it should be done on unlined paper, and titled, labeled and placed as an appendix at the end of the report.

Describe the procedures you followed to get your results. Include details on controls, variables measured, and how and at what time intervals measurements were taken. Think of your reader as another student who has not done the experiment. You should demonstrate clearly that you know and understand what you did and can articulate it simply.

## Data & Results

In this section you will summarize but will not interpret the data collected - raw data should be placed in an appendix. Data should be summarized, statistically analyzed, and presented in a concise format such as a table, graph or chart, clearly labeled with titles, legends and scale. If questions on the lab are assigned they can also be included in this section.

## **Discussion and Conclusions**

In this section you will interpret and discuss the significance of the results and explain how your results either support or refute your hypothesis. Discuss ways in which your results might be useful, and possible directions for future research.

State possible explanations for unexpected results, and draw conclusions based on the results. If problems were encountered during the course of the experiment, how might they be rectified in the future? Are there any other things that could be done to make this a better experiment or to more specifically address the initial question posed? Are there any better techniques available that would allow one to more accurately generate data? Is there more than one way to explain the results? Your results may support your initial hypothesis, but there may be more than one conclusion that could be drawn from your results.

## Remarks (optional)

Critique the experiment as presented. Could the lab be done in a better way? Do you have some other or original method for obtaining the same results? Your suggestions are encouraged!

## References (optional)

If you referred to anything you read, it should be listed in this section.

## e.g. Articles from Journals:

Marmur, J. 1961. A procedure for the isolation of deoxyribonucleic acid from microorganisms. *J. Mol. Biol.* 3:208-218.

## e.g. Articles in Books:

Rose and D.W. Tempest (ed.), *Advances in Microbial Physiology*, Vol. 16. Academic Press, London and New York.