The University of the State of New York
REGENTS HIGH SCHOOL EXAMINATION

LIVING ENVIRONMENT

Friday, August 17, 2018 — 12:30 to 3:30 p.m., only

Student Name ____________________________________________

School Name ____________________________________________

The possession or use of any communications device is strictly prohibited when taking this examination. If you have or use any communications device, no matter how briefly, your examination will be invalidated and no score will be calculated for you.

Print your name and the name of your school on the lines above.

A separate answer sheet for multiple-choice questions in Parts A, B-1, B-2, and D has been provided to you. Follow the instructions from the proctor for completing the student information on your answer sheet.

You are to answer all questions in all parts of this examination. Record your answers for all multiple-choice questions, including those in Parts B-2 and D, on the separate answer sheet. Record your answers for all open-ended questions directly in this examination booklet. All answers in this examination booklet should be written in pen, except for graphs and drawings, which should be done in pencil. You may use scrap paper to work out the answers to the questions, but be sure to record all your answers on the answer sheet or in this examination booklet as directed.

When you have completed the examination, you must sign the declaration printed on your separate answer sheet, indicating that you had no unlawful knowledge of the questions or answers prior to the examination and that you have neither given nor received assistance in answering any of the questions during the examination. Your answer sheet cannot be accepted if you fail to sign this declaration.

Notice ...
A four-function or scientific calculator must be available for you to use while taking this examination.

DO NOT OPEN THIS EXAMINATION BOOKLET UNTIL THE SIGNAL IS GIVEN.
Part A

Answer all questions in this part. [30]

Directions (1–30): For each statement or question, record on the separate answer sheet the number of the word or expression that, of those given, best completes the statement or answers the question.

1. Which human activity most directly causes a significant increase in the amount of carbon dioxide in the atmosphere?
   - (1) growing corn for food
   - (2) not using products containing plastics
   - (3) driving cars long distances
   - (4) planting large numbers of trees

2. An immune response is primarily due to the body’s white blood cells recognizing
   - (1) a hormone imbalance
   - (2) abiotic organisms
   - (3) foreign antigens
   - (4) known antibiotics

3. In an effort to reduce the number of deaths due to malaria, scientists have successfully introduced a gene into mosquitoes. The gene makes the mosquitoes unable to support the development of the parasite that causes malaria. The technique used to produce this new variety of mosquito is most likely
   - (1) chromatography
   - (2) genetic engineering
   - (3) electrophoresis of genes
   - (4) selective breeding

4. The organic compounds that scientists use to cut, copy, and move segments of DNA are
   - (1) carbohydrates
   - (2) enzymes
   - (3) hormones
   - (4) starches

5. Which statement most accurately predicts the result of interfering with populations in the web?
   - (1) Removing the cricket population will have little effect on the balance of the food web.
   - (2) Removing all the mountain lions from the food web will benefit the ecosystem.
   - (3) Removing the cricket and rabbit populations would cause the number of trees to decrease.
   - (4) Removing deer from the food web will affect the rabbit and grass populations.

6. A factor not shown in the diagram that provides energy for living organisms is
   - (1) carbon dioxide
   - (2) water
   - (3) the Sun
   - (4) oxygen
7 Scientists have found a gene that makes a protein called PKG that controls certain behaviors in many types of ants. The soldier ant will help collect food when it has a low level of PKG. When it has a high level of PKG, the soldier ant will protect and defend its colony. Soldier ants that are given PKG are more likely to ignore food sources and attack intruders. Which conclusion can best be made from this information?

(1) PKG protein is synthesized only by the soldier ants.
(2) Genes control which type of amino acids a cell can make.
(3) Eating too much protein makes some organisms very aggressive.
(4) The behavior of soldier ants is controlled in part by the PKG protein.

8 Genetic researchers have discovered a number of different gene mutations that have led to the development of cancer. These mutations affect how frequently a cell reproduces. Which process would be directly influenced by these mutations?

(1) differentiation of cells in an embryo
(2) meiotic cell division
(3) division of sperm and egg cells
(4) mitotic cell division

9 Lobsters are crustaceans related to crayfish, crabs, and shrimp. Most lobsters are a reddish-brown color, but on rare occasions, they can be orange, blue, or even multicolored. These color differences can be caused by

(1) genetic variations
(2) different numbers of offspring
(3) overpopulation and excessive resources
(4) the instability of the ecosystem

10 Which two factors could lead to the evolution of a species over time?

(1) overproduction of offspring and no variation
(2) changes in the genes of body cells and extinction
(3) struggle for survival and fossilization
(4) changes in the genes of sex cells and survival of the fittest

11 As human red blood cells mature, they lose their nuclei. As a result of this loss, which process would be impossible for mature red blood cells to carry out?

(1) excretion
(2) respiration
(3) reproduction
(4) transport

12 To clone a mammal, a cloned embryo is often put into an adult female of the same species to continue internal development. The structure in which the embryo will develop is the

(1) ovary
(2) placenta
(3) uterus
(4) egg

13 Nuclear power plants, which produce electrical energy, use large quantities of water for cooling. Often, small fish, larvae, and fish eggs are sucked in along with the cooling water and destroyed. This example illustrates how

(1) industrialization can have positive and negative effects
(2) removal of these organisms has no effect on an ecosystem
(3) direct harvesting increases the natural fish population
(4) energy is generated without producing wastes

14 Acid rain is a major problem in the Adirondack Mountains. Evidence that acid rain negatively affected the Adirondack ecosystem is that

(1) this rain has increased the amount of water in Adirondack lakes
(2) there has been a decrease in the variety of fish found in Adirondack lakes
(3) the amount of carbon dioxide in the air over the Adirondack Mountains has drastically decreased in recent years
(4) the number of heterotrophic organisms in Adirondack lakes has increased

15 Which system in a multicellular organism functions most like the cytoplasm in a single-celled organism?

(1) immune
(2) reproductive
(3) nervous
(4) circulatory
16 A common cycle in biology is represented below.

\[ \text{ADP} \rightarrow \text{ATP} \rightarrow \text{ADP} \]

The ATP molecule above is commonly used to
(1) actively transport molecules in an organism
(2) diffuse water across a membrane
(3) move molecules from a high to a low concentration
(4) balance the nutrients in an ecosystem

17 Fat molecules typically contain long chains of carbon atoms. Animals tend to store fats for use when food resources are scarce. This is an advantage to the animal because
(1) much energy can be gained by breaking the bonds between atoms in the fats
(2) fats give off carbon dioxide that can be used by the muscles
(3) amino acids from fat synthesis are more easily digested than carbohydrates
(4) energy can only be created by digesting fats

18 While looking at the bottom surface of a leaf with a compound light microscope, a student notices pairs of cells with openings between them on the surface of the leaf. The main purpose of these openings and the cells that surround them is
(1) removing excess sugars
(2) synthesis of carbon dioxide
(3) regulating gas exchange
(4) purification of water

19 An immune response to a usually harmless environmental substance is known as
(1) an antigen
(2) a vaccination
(3) an allergy
(4) a mutation

20 Scientists at Penn State have sequenced the DNA of the extinct woolly mammoth. The data suggested that the woolly mammoth was more closely related to present-day elephants than previously believed.

Elephant
Woolly mammoth

Which statement could account for the similarities between the woolly mammoth and present-day elephants?
(1) Common gene mutations were caused by agents such as industrial chemicals and radiation.
(2) Present-day species developed from earlier, different species.
(3) Selective breeding results in offspring better able to survive.
(4) Both animals have identical genetic information.

21 Single-celled organisms are able to maintain homeostasis, even though they lack higher levels of organization such as organs and organ systems, because
(1) single-celled organisms do not carry out the same life processes as multicellular organisms
(2) multicellular organisms do not rely on tissues or organs to carry out life processes
(3) cell structures work together to maintain homeostasis in single-celled organisms
(4) single-celled organisms are able to coordinate organ functions to maintain homeostasis

22 Sharks are often followed by smaller fish that eat some of the scraps from the organisms eaten by the shark. These smaller fish are acting as
(1) decomposers
(2) scavengers
(3) producers
(4) herbivores
23. The photographs below are side-by-side images of twins A and B with identical genetic information. Twin A is a nonsmoker, while twin B is a longtime smoker.

The best explanation for the differences in the appearance of the twins is that:

1. Twin B is older than twin A
2. They each inherited half of their DNA from each parent
3. The expression of genes is influenced by the environment
4. One twin resembles the mother and the other resembles the father

24. Under the supervision of experts, certain areas in a nature preserve are regularly exposed to frequent, low-intensity fires. These controlled fires maintain specific populations of plants by directly:

1. Increasing the consumption of finite resources
2. Decreasing the carbon dioxide level in the atmosphere
3. Stopping the process of evolution
4. Interfering with the process of ecological succession

25. An invasive species, the spiny water flea, was recently found in a New York lake. These water fleas eat zooplankton, a food also consumed by native fishes. The fleas spread from lake to lake by attaching to fishing lines, anchor ropes, and boats. Which statement best describes the effect of the water flea on the lake?

1. It will not compete with animals in the local food chain.
2. It will feed on organisms that are important to other species.
3. The number of water fleas will decrease due to a lack of food.
4. There will be no effect on native species in the lake.

26. A stable ecosystem can have high biodiversity because each species in that ecosystem

1. Occupies a different niche
2. Inhabits a different environment
3. Is part of a different community
4. Lives in a different biosphere

27. Stability within an ecosystem is achieved partially by the presence of organisms that break down important molecules and make them available for other organisms to use. These organisms are:

1. Plants
2. Herbivores
3. Scavengers
4. Decomposers
28 The diagram below represents a feedback mechanism.

The hormone referred to in this feedback mechanism is

(1) estrogen (3) progesterone
(2) insulin (4) testosterone

29 After a lake dried up during a severe drought, a section of undisturbed rock layers was exposed. The layers are represented below.

This sequence of rock layers best illustrates the concept that

(1) the living and nonliving environment both change over time
(2) it is important to preserve the diversity of species and habitats
(3) new inheritable characteristics can result from the recombining of genes
(4) living organisms have the capacity to produce populations of unlimited size
Some organisms in an ecosystem are represented in the pyramid below.

In the pyramid, the arrows labeled $X$ represent

(1) the loss of organisms due to predation  
(2) a decrease in photosynthetic organisms  
(3) the loss of energy in the form of heat  
(4) a decrease in available oxygen
Part B–1

Answer all questions in this part. [13]

Directions (31–43): For each statement or question, record on the separate answer sheet the number of the word or expression that, of those given, best completes the statement or answers the question.

Base your answers to questions 31 and 32 on the information below and on your knowledge of biology.

A student designed an experiment to determine if air temperature had an effect on the rate of photosynthesis in corn plants.

31 Which tool is correctly paired with a procedure that could be used during this experiment?
(1) an electronic balance to measure the volume of soil in which each corn plant is grown
(2) a graduated cylinder to measure 30 mL of water for each plant daily
(3) a metric ruler to determine the mass of each plant each week
(4) a Celsius thermometer to determine the pH of the soil

32 The independent variable in this experiment is the
(1) air temperature at which the corn plants were grown
(2) amount of carbon dioxide used by the corn plants
(3) volume of oxygen produced by the corn plants
(4) number of corn plants used
Base your answers to questions 33 and 34 on the information and graph below and on your knowledge of biology. The graph shows the number of animals in a population throughout the course of a year. The population migrated into the area at the beginning of 2011.

![Animal Population Graph]

33 The graph can best be used to illustrate
(1) a food chain  
(2) ecological succession  
(3) natural selection  
(4) carrying capacity

34 The approximate number of animals that were found in June 2012 was most likely
(1) 16  
(2) 26  
(3) 76  
(4) 86

35 To prepare for an experiment, ten different sources of food were sterilized and kept in a sterile container. Bacteria of the same species were placed on each of the ten different food sources and kept at 26°C for two days. During this time, bacteria grew in nine of the containers. Based on this observation, the scientist could conclude that
(1) all ten food sources used in the experiment are capable of supporting this species of bacteria  
(2) the temperature varied greatly in nine of the containers during this experiment  
(3) only the container that failed to grow any bacteria was prepared correctly  
(4) this species of bacteria synthesizes enzymes needed to digest the food in nine of the ten containers
The graph below shows three projections for future carbon dioxide (CO₂) levels.

![Projections for Future CO₂ Levels](http://www.yourclimateyourlife.org.uk)

- The "Business as usual" line shows CO₂ levels if emissions remain at current levels.
- The "Constant 1990 emissions" line shows CO₂ levels if emissions are cut to the same level that they were in 1990.
- The "Half 1990 emissions" line shows CO₂ levels if emissions are cut to half of the level that they were in 1990.

Which statement is supported by the graph?

1. Climate change will result in the melting of polar ice caps.
2. The increase in carbon dioxide levels will cause a decrease in global average temperature.
3. Human activities have no effect on atmospheric carbon dioxide levels.
4. Future generations can be affected by the choices of current generations.
Hydrogen peroxide (H\textsubscript{2}O\textsubscript{2}) is a toxic compound that is produced by plant and animal cells. These cells also produce the enzyme catalase, which converts H\textsubscript{2}O\textsubscript{2} into water and oxygen gas, preventing the buildup of H\textsubscript{2}O\textsubscript{2}.

A student designed an experiment to test the effect of an acidic pH on the rate of the reaction of H\textsubscript{2}O\textsubscript{2} with catalase. The data below summarize the outcome of the experiment.

<table>
<thead>
<tr>
<th>pH Level</th>
<th>7 (neutral)</th>
<th>6</th>
<th>5</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction Rate (mL of oxygen/minute)</td>
<td>1.5</td>
<td>1.3</td>
<td>1.0</td>
<td>.55</td>
</tr>
</tbody>
</table>

37 Which graph most accurately represents the results obtained by this student?

![Graphs]

(1) ![Graph](1)  (2) ![Graph](2)  (3) ![Graph](3)  (4) ![Graph](4)

38 Which conclusion is valid based upon the data collected by the student?

(1) The change in pH prevents catalase from breaking down water.
(2) Catalase has the greatest activity at a pH of 7.
(3) Oxygen production will increase if more water is added to the reaction.
(4) Catalase caused the greatest production of oxygen at a pH of 3.

39 The best explanation for the change in catalase activity as the pH changed from 7 to 3 is that

(1) strong acid digests the catalase, causing the reaction rate to increase
(2) the student most likely cooled the H\textsubscript{2}O\textsubscript{2} solution, causing the reaction rate to increase
(3) in acidic solutions, the shape of catalase changes, causing the reaction rate to decrease
(4) decreased oxygen production causes catalase to increase the rate of reaction
Which graph best illustrates the body temperature in an individual maintaining dynamic equilibrium?

(1)  
(2)  
(3)  
(4)  

Living Environment—Aug. '18 [12]
Base your answers to questions 41 and 42 on the information and graph below and on your knowledge of biology.

Federal legislation establishes and updates energy-efficiency standards for consumer products, including refrigerators. The graph shows the average annual energy consumption of similar types of refrigerators and the year they were manufactured.

41 The 2003 Energy Star models of refrigerators use an average of about 450 kilowatt hours of electrical energy annually. Approximately how much energy is saved by these models annually when compared to the models produced in 1972?

(1) 500 kilowatt hours (3) 1500 kilowatt hours
(2) 550 kilowatt hours (4) 1550 kilowatt hours

42 Which statement best represents an outcome of federal standards that require increasing the energy efficiency of appliances, such as refrigerators?

(1) More technological improvements in appliances can help conserve finite resources.
(2) Increased efficiency of appliances requires greater use of our energy resources.
(3) Newer appliances are manufactured from a greater number of finite resources.
(4) Manufacturing more efficient appliances will reduce the biodiversity of ecosystems.
A student placed a test tube containing elodea (an aquatic plant) and pond water 10 cm from a light source. He observed that the plant gave off bubbles of a gas and counted how many bubbles were released in one minute. He moved the plant farther away from the light source to see if distance from the source made a difference. The data table below shows his results.

<table>
<thead>
<tr>
<th>Distance from Light (cm)</th>
<th>Bubbles Produced per Minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>30</td>
<td>7</td>
</tr>
<tr>
<td>40</td>
<td>4</td>
</tr>
</tbody>
</table>

The gas that was being produced was most likely
(1) carbon dioxide as a product of the process of respiration
(2) carbon dioxide as a product of the process of photosynthesis
(3) oxygen as a product of the process of respiration
(4) oxygen as a product of the process of photosynthesis
Part B-2

Answer all questions in this part. [12]

Directions (44-55): For those questions that are multiple choice, record on the separate answer sheet the number of the choice that, of those given, best completes each statement or answers each question. For all other questions in this part, follow the directions given and record your answers in the spaces provided in this examination booklet.

Base your answers to questions 44 through 46 on the data table below and on your knowledge of biology. The data table shows the estimated number of species extinctions from 1960 to 2010.

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated Number of Species Extinctions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1960</td>
<td>5000</td>
</tr>
<tr>
<td>1970</td>
<td>10,000</td>
</tr>
<tr>
<td>1980</td>
<td>15,000</td>
</tr>
<tr>
<td>1990</td>
<td>25,000</td>
</tr>
<tr>
<td>2000</td>
<td>35,000</td>
</tr>
<tr>
<td>2010</td>
<td>50,000</td>
</tr>
</tbody>
</table>

Directions (44-45): Using the information in the data table, construct a line graph on the grid above, following the directions below.

44 Mark an appropriate scale, without any breaks in the data, on each labeled axis. [1]

45 Plot the data on the grid, connect the points and surround each point with a small circle. [1]

Example: 📊 — 📊

46 State one possible cause for the increase in the number of species extinctions from 1960-2010. [1]
Icefish Evolution

Over the last 50 million years, icefish evolved many adaptations that contributed to their success in surviving the decreasing water temperatures of the ocean surrounding Antarctica. For example, they have the ability to produce an antifreeze protein that prevents their blood from freezing in waters that are now below the normal freezing point of fresh water.

Note: The answer to question 47 should be recorded on your separate answer sheet.

47 Scientists have analyzed the icefish DNA and documented genetic changes that gave rise to the antifreeze gene. Their findings are represented in the diagram below.

![Diagram of Digestive enzyme gene, Process X, and Antifreeze protein gene]

Process X is referred to as

1. mitosis
2. mutation
3. differentiation
4. meiosis

48 Explain how the process of natural selection can account for the increase in frequency of the antifreeze protein gene in the icefish population. [1]

Note: The answer to question 49 should be recorded on your separate answer sheet.

49 In addition to the appearance of the antifreeze gene, icefish have also been found to have DNA sequences similar to the DNA sequences in hemoglobin genes of other fish species. However, these DNA sequences are not complete and therefore not functional in icefish. This evidence makes it likely that

1. icefish ancestors had hemoglobin
2. icefish will soon produce offspring with hemoglobin
3. hemoglobin is a molecule made by some fish that do not have genes for it
4. soon all fish will stop producing hemoglobin
Base your answers to questions 50 and 51 on the passage below and on your knowledge of biology.

Green sea slugs are animals that live in water and have developed the ability to produce their own chlorophyll. These creatures can also pass this ability to make chlorophyll to their offspring. Once the offspring have one meal of algae, they are able to make food using sunlight. This one meal provides the baby slugs with the chloroplasts needed to make use of the chlorophyll, and they are able to produce their own food in the future.

Note: The answer to question 50 should be recorded on your separate answer sheet.

50 The best explanation for why sea slugs are able to pass on this ability to make food to their offspring is that

1. the gene for making algae is in all their body cells
2. making food is beneficial, so the slugs needed to mutate
3. the environment causes the slugs to become green
4. the gene for chlorophyll production is part of their DNA

51 Explain how green sea slugs can be considered both a producer and a consumer. [1]

52 State why fossil fuels are considered a finite resource. [1]
53 The diagram below represents an organelle.

Identify the process that occurs in this organelle, and explain the importance of this process to the survival of organisms. [1]

Process: __________________________

Importance: ____________________________________________________________

Base your answers to questions 54 and 55 on the information below and on your knowledge of biology.

The testes of a human male produce gametes. The process that produces these gametes differs from the process that produces new skin cells in the same individual.

54 Identify the type of cell division involved in each process. [1]

Skin cells: ______________________________

Gametes: ______________________________

55 How does the genetic makeup of the skin cells differ from the genetic makeup of the gametes? [1]

____________________________________________________________________

____________________________________________________________________

____________________________________________________________________
Part C

Answer all questions in this part. [17]

Directions (56–72): Record your answers in the spaces provided in this examination booklet.

Base your answers to questions 56 through 58 on the information below and on your knowledge of biology.

Placental mammals – as opposed to the kind that lay eggs, such as the platypus, or carry young in pouches, such as the kangaroo – are an extraordinarily diverse group of animals with more than 5000 species today. They [placental mammals] include examples that fly, swim, and run, and range in weight from a couple of grams to hundreds of tons. ...


56 Describe one function of the placenta during the internal development of an offspring. [1]

57 Describe one advantage for an offspring to develop internally as opposed to developing externally. [1]

58 Identify one factor, besides genetics, that could influence the development of human offspring. [1]
Base your answers to questions 59 through 61 on the information below and on your knowledge of biology.

**Birds Are Evolving Rapidly—Today**

Many people think that evolutionary change occurs so slowly, we cannot observe it directly. Not so!

For example today in the U.S., house finches are evolving rapidly and visibly. In 1941, some captive house finches from California escaped near New York City. They spread rapidly and are now found across most of the United States and in southern Canada. Many of these areas have cold, snowy winters, during which many birds die. The finches have evolved, because those that survive differ from their parents. Size is one example.

Male house finches in recently established populations in Michigan and Montana are larger than the males that escaped. Large males outcompete small males for food, so are more likely to survive the winter. They also pair more successfully with females early in the spring.

Smaller females survive better than larger females as nestlings. Also, because they need less food to maintain their own bodies, they can breed earlier in spring. Females that breed earlier raise more young than those that start breeding later.

Rapid evolution of house finches reminds us that evolutionary changes are occurring visibly all around us.

Source: birdnote.org/show/birds-are-evolving-rapidly-today

59 Explain why it is an advantage for female finches to be small. [1]

__________________________________________________________________________

__________________________________________________________________________

60 Explain why the population of large male house finches in Michigan and Montana continues to increase. [1]

__________________________________________________________________________

__________________________________________________________________________

61 Predict what both the male and female finch populations might be like 10 years in the future, based on what is currently happening with the finch populations. [1]

Male: _____________________________________________________________________

Female: ___________________________________________________________________
Endangered sea turtles in tropical areas are facing a new threat in the form of changing beach temperatures caused by climate change. The sex of sea turtle hatchlings is determined by the temperature inside the nest. Embryos develop into males when the temperature is approximately 28°C (82°F), whereas female embryos develop at approximately 31°C (88°F). If the temperature inside the nest is between these values, then both male and female turtles are produced.

If these endangered sea turtles are going to survive in the long term, we need to protect their nesting habitat, ensure that the potential nest sites have adequate amounts of shade-producing vegetation (such as palm trees) nearby, and ensure that they are not affected by tourist activities in the area.

62 Temperatures at beaches where these turtles nest are expected to slowly increase with global climate change. State one specific effect that a continuous rise in temperature could have on the sex ratio of the hatchling populations of these sea turtles. [1]

63 Explain how having adequate amounts of shade-producing vegetation nearby, such as palm trees, can affect the nesting success of endangered sea turtles. [1]

64 State one way that tourist activities in areas where turtles make their nests could have a negative impact on the nesting success of the turtles. [1]
Base your answers to questions 65 through 68 on the information and photograph below and on your knowledge of biology. The photograph shows a grasshopper mouse howling after eating a scorpion.

Grasshopper Mice

In the Sonoran Desert in the southwestern United States, the grasshopper mouse is active at night, searching for crickets, rodents, tarantulas, and even scorpions. The mouse ignores the venom of the scorpion, kills it, and consumes its flesh. The ability of the mouse to ignore the pain normally associated with the venom of the scorpion is due to the presence of a mutated protein. This protein prevents the pain signal from reaching the brain.

These mice are born killers, capable of taking down prey that are much larger than themselves. They are also aggressive neighbors and take over nests by displacing other desert inhabitants rather than making their own. Under difficult environmental conditions, they may even eat members of their own species.

65 State the role of the population of grasshopper mice in the Sonoran Desert food web. [1]

66 State one advantage grasshopper mice have over the other local populations when competing for resources. [1]
67 Identify one advantage to grasshopper mice of being active during the night rather than daylight. [1]

68 Explain how research on the mutated protein identified in the grasshopper mouse could benefit humans suffering from chronic pain. [1]

Base your answers to questions 69 and 70 on the information below and on your knowledge of biology.

To attend public school in New York State, children need to be vaccinated against various diseases. The list below shows some required vaccinations.

**Required Vaccinations**
- Polio
- Tetanus
- Pertussis
- Measles
- Mumps
- Rubella
- Diptheria

69 Explain how vaccinations protect against diseases. [1]

70 The flu is a disease caused by a virus that can undergo frequent genetic changes. A different flu vaccination is needed each year. Explain why a single vaccination is not effective against all flu viruses. [1]
Survey Finds Invasive Snail in St. Lawrence River That Could Threaten Waterfowl

New research has found a larger presence of faucet snails in the Great Lakes than previously recognized, including the northern parts of Lake Ontario and the St. Lawrence River. The invasive species can carry three types of intestinal parasites that can injure and kill waterfowl such as ducks. ...

...When the waterfowl eat the snails, the parasites attack internal organs, causing lesions [sores] and hemorrhage [uncontrolled bleeding]. Birds affected by the snail will fly and dive erratically before their eventual death. The university said that the snails are about 12 to 15 millimeters in height at full size, brown to black with a distinctive whorl of concentric circles on the shell opening cover that looks like tree rings. ...

...Mr. Kosnicki [an ecologist] said the spread of snails, along with other invasive species, shows the need for increased awareness of possible contaminants coming from boats and in runoff from land. ...


71–72 Discuss how invasive species can harm an ecosystem. In your answer, be sure to:

• explain one negative effect that faucet snails have on the lake ecosystem [1]
• describe one human activity that can slow the spread of the faucet snail [1]
Part D

Answer all questions in this part. [13]

Directions (73–85): For those questions that are multiple choice, record on the separate answer sheet the number of the choice that, of those given, best completes each statement or answers each question. For all other questions in this part, follow the directions given and record your answers in the spaces provided in this examination booklet.

Note: The answer to question 73 should be recorded on your separate answer sheet.

73 The diagram below represents one of many microscopic air sacs in a human lung. The alveolus (air sac) is the place where oxygen (O₂) and carbon dioxide (CO₂) move into or out of the blood, as represented in the diagram.

Which statement best explains why these gases are able to move in the directions shown in the diagram?

1. The CO₂ moves out of the capillary and into the alveolus to make more room for the blood to carry O₂.
2. The O₂ is needed by the cells, so it is actively transported into the blood. The CO₂, which is not needed, is actively transported out of the blood.
3. The blood coming to the lungs is low in CO₂ and high in O₂, so the gases each diffuse from a lower to a higher concentration in this area.
4. The blood coming to the lungs is high in CO₂ and low in O₂, so the gases each diffuse from a higher to a lower concentration in this area.

Note: The answer to question 74 should be recorded on your separate answer sheet.

74 During the process of chromosome replication, a genetic error occurs. As a result, a sequence of events occurs as described below.

Event A: a protein with a new sequence of amino acids is produced
Event B: a DNA strand with an altered base sequence is formed
Event C: a new inheritable trait is expressed in an organism
Event D: an mRNA strand with a new sequence of bases is synthesized

The usual order in which these events would occur is

(1) B → D → A → C
(2) B → D → C → A
(3) D → A → B → C
(4) D → C → B → A
Base your answers to questions 75 through 77 on the information below and on your knowledge of biology. The evolutionary tree below represents possible relationships between several species of plants.

Note: The answer to question 75 should be recorded on your separate answer sheet.

75 According to the tree, species B and C are more closely related to each other than to species A. Which gel electrophoresis diagram would best support this statement?

- (1)
- (2)
- (3)
- (4)
Note: The answer to question 76 should be recorded on your separate answer sheet.

76 In addition to analyzing DNA, what other evidence could be used to best support the evolutionary relationship between species B and C?

(1) Species B and C live in the same ecosystem.
(2) Species B and C require the same amount of sunlight.
(3) Species B and C possess many of the same enzymes.
(4) Species B and C grow to the same maximum height as species A.

77 On the diagram below, circle the dot that best represents the common ancestor of species A, B, and C. [i]
78 Explain one way that sharp-billed ground finches and small tree finches could possibly compete with each other if they lived on the same island. [1]

79 A small tree finch and a large tree finch inhabit the same island. Describe a situation that would allow both populations to live on the same island even though they both feed on animal food. [1]
Base your answers to questions 80 and 81 on the information below and on your knowledge of biology.

In his journey to the Galapagos Islands, Charles Darwin was amazed by the variation in the characteristics of plants and animals he encountered. In any habitat, food can be limited and the types of foods available may vary.

One year, there was no rain on these islands. Many plants failed to bloom and produced no new seeds. This left mostly large, tough seeds for the finches to eat.

80 Describe one change in beak characteristics that would most likely occur in the finch population after many generations if this change in seed size became permanent. [1]

Note: The answer to question 81 should be recorded on your separate answer sheet.

81 The different tools (such as spoons, chopsticks, or pliers) used during The Beaks of Finches laboratory activity represented variations in

(1) feeding adaptations
(2) seed size
(3) finch migration
(4) island ecosystems
Base your answers to questions 82 through 84 on the information below and on your knowledge of biology.

Respiratory Rates

A student completed a lab activity that demonstrated the connection between pulse rate, heart rate, and flow of blood during exercise. She left her class wondering if there is a connection between breathing rate and exercise. With the help of her track coach, she conducted an investigation to try and find an answer to her question.

In the investigation, the respiratory rates of thirty athletes were measured before any exercise. To measure their rates, they counted the number of times they took a breath in one minute. Then, they ran one lap around the track, and their respiratory rates were determined again. Finally, they ran two laps around the track and checked their respiratory rates one last time. All of their data were recorded, and the averages were calculated. The data table shows the information obtained in this investigation.

The Effect of Exercise on the Respiratory Rates of Thirty Athletes

<table>
<thead>
<tr>
<th>Type of Activity</th>
<th>Average Respiratory Rates (breaths per minute)</th>
</tr>
</thead>
<tbody>
<tr>
<td>At rest</td>
<td>13</td>
</tr>
<tr>
<td>After one lap</td>
<td>30</td>
</tr>
<tr>
<td>After two laps</td>
<td>38</td>
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</tbody>
</table>

Note: The answer to question 82 should be recorded on your separate answer sheet.

82 During this activity, what was the purpose of finding the respiratory rates of the students at rest?

(1) to determine if the students were healthy  (3) to use as a comparison
(2) to practice using the timer          (4) to use as the variable

83 State one likely hypothesis that the student was testing in this investigation. [1]

________________________________________________________________________

84 When determining the respiratory rates of the students at rest, the student found that the rates ranged from 10 to 20 breaths per minute. State one reason why students would have a range of respiratory rates. [1]

________________________________________________________________________

________________________________________________________________________
The diagram below represents a container of water divided by a dialysis membrane into two areas, X and Y.

Dialysis membrane

\[ \text{X} \quad \text{Y} \]

Starch solution was added to the water on side X. One hour later, amber-colored starch indicator solution was added to both sides. Identify the colors that could be observed at X and at Y after the addition of the starch indicator. [1]

Final color of X: ____________________________

Final color of Y: ____________________________
FOR TEACHERS ONLY
The University of the State of New York
REGENTS HIGH SCHOOL EXAMINATION
LIVING ENVIRONMENT
Friday, August 17, 2018 — 12:30 to 3:30 p.m., only

SCORING KEY AND RATING GUIDE

Directions to the Teacher:
Refer to the directions on page 2 before rating student papers.

Updated information regarding the rating of this examination may be posted on the New York State Education Department’s web site during the rating period. Check this web site at: http://www.p12.nysed.gov/assessment/ and select the link “Scoring Information” for any recently posted information regarding this examination. This site should be checked before the rating process for this examination begins and several times throughout the Regents Examination period.

Multiple Choice for Parts A, B–1, B–2, and D
Allow 1 credit for each correct response.

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<tr>
<th>Part A</th>
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</table>
Directions to the Teacher

Follow the procedures below for scoring student answer papers for the Regents Examination in Living Environment. Additional information about scoring is provided in the publication Information Booklet for Scoring Regents Examinations in the Sciences.

Do not attempt to correct the student's work by making insertions or changes of any kind. If the student's responses for the multiple-choice questions are being hand scored prior to being scanned, the scorer must be careful not to make any marks on the answer sheet except to record the scores in the designated score boxes. Marks elsewhere on the answer sheet will interfere with the accuracy of the scanning.

Allow 1 credit for each correct response.

At least two science teachers must participate in the scoring of the Part B–2, Part C, and Part D open-ended questions on a student's paper. Each of these teachers should be responsible for scoring a selected number of the open-ended questions on each answer paper. No one teacher is to score more than approximately one-half of the open-ended questions on a student's answer paper. Teachers may not score their own students' answer papers.

Students' responses must be scored strictly according to the Scoring Key and Rating Guide. For open-ended questions, credit may be allowed for responses other than those given in the rating guide if the response is a scientifically accurate answer to the question and demonstrates adequate knowledge as indicated by the examples in the rating guide. On the student's separate answer sheet, for each question, record the number of credits earned and the teacher's assigned rater/scorer letter.

Fractional credit is not allowed. Only whole-number credit may be given for a response. If the student gives more than one answer to a question, only the first answer should be rated. Units need not be given when the wording of the questions allows such omissions.

For hand scoring, raters should enter the scores earned in the appropriate boxes printed on the separate answer sheet. Next, the rater should add these scores and enter the total in the box labeled “Total Raw Score.” Then the student's raw score should be converted to a scale score by using the conversion chart that will be posted on the Department's web site at: http://www.p12.nysed.gov/assessment/ on Friday, August 17, 2018. The student's scale score should be entered in the box labeled “Scale Score” on the student's answer sheet. The scale score is the student's final examination score.

Schools are not permitted to rescore any of the open-ended questions on this exam after each question has been rated once, regardless of the final exam score. Schools are required to ensure that the raw scores have been added correctly and that the resulting scale score has been determined accurately.

Because scale scores corresponding to raw scores in the conversion chart may change from one administration to another, it is crucial that, for each administration, the conversion chart provided for that administration be used to determine the student's final score.
44 [1] Allow 1 credit for correctly marking an appropriate scale, without any breaks in the data, on each labeled axis.

45 [1] Allow 1 credit for correctly plotting the data, connecting the points, and surrounding each point with a small circle.

Example of a 2-credit graph for questions 44 and 45:

![Graph showing Number of Estimated Species Extinctions over time from 1960 to 2010](image)

**Note:** Allow credit if the points are correctly plotted, but not circled.

Do not assume that the intersection of the x-and y-axes is the origin (0,0) unless it is labeled. An appropriate scale only needs to include the data range in the data table.

Do not allow credit if points are plotted that are not in the data table, e.g., (0,0), or for extending lines beyond the data points.

46 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

- a sudden increase in environmental changes
- species inheriting traits not favorable for a changing environment
- less genetic diversity within many species
- an alteration of ecosystems due to human impact/population growth
- not enough food
- pollution
- habitat destruction
48 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— As the ocean cooled, fish with the antifreeze protein were more likely to survive and pass on this trait.
— Icelfish that did not have the gene to keep their blood from freezing would die.

50 MC on scoring key

51 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— The sea slug is considered a producer when it makes its own food using the chlorophyll and a consumer when it eats the algae.
— It is a producer when it makes food and a consumer when it eats algae.
— They can eat and make their own food.
— They produce chlorophyll and eat algae.

52 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— Fossil fuels are not renewable.
— Fossil fuels will run out one day.
— Fossil fuels take millions of years to form.

53 [1] Allow 1 credit for identifying the process that occurs in this organelle and explaining the importance of this process to the survival of organisms. Acceptable responses include, but are not limited to:

Process: respiration/cell respiration/aerobic respiration
Importance: produces ATP for the cell to carry out life functions

Process: respiration
Importance: releases energy for use by the organism

Process: synthesis of ATP
Importance: ATP provides energy for life processes
Allow 1 credit for identifying the type of cell division involved in each process. Acceptable responses include, but are not limited to:

- skin cells: produced by mitosis/mitotic cell division
- gametes: produced by meiosis/meiotic cell division

Allow 1 credit. Acceptable responses include, but are not limited to:

- Skin cells contain the full number of chromosomes for the individual. Gametes contain half the number of chromosomes.
- Skin cells of an individual are normally genetically identical and gametes have variation.
- Skin cells = 2n/46/diploid; gametes = n/23/haploid.
- Skin cells have twice as much genetic material.
Part C

56 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — Oxygen and nourishment for the developing offspring diffuse across the placenta.
   — The placenta allows the exchange of materials, including wastes, between the mother’s blood and her developing fetus.
   — The placenta protects the fetus from some infections.

57 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — The developing offspring has a greater chance of survival because it is inside the mother.
   — The offspring is more protected and therefore is more likely to survive.
   — Internal environmental conditions are more constant/controlled than with external development.

58 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — hormones
   — the environment
   — mother’s health/nutrition
   — mother’s use of drugs/alcohol/tobacco
   — disease

59 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — Small female finches need less food to survive.
   — Small finches can mate earlier in the spring/produce more offspring.
   — Small females survive better as nestlings.
   — They can hide more easily from predators.

60 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — Large males are more likely to mate successfully with females, producing more large males.
   — Large males are more likely to survive the winter.
   — The large males survive, reproduce, and pass on this trait.
   — They outcompete the smaller males for food.
61 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   Male:  — more large individuals/fewer small individuals
          — Males will be larger than males today.
   Female: — more small individuals
          — Females will be smaller than females today.
          — breed earlier and raise more young

62 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — There will be more females hatched than males.
   — Females will outnumber the males.
   — The hatchling populations will have almost all (or maybe all) females.

63 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — It is important to keep the nests from getting too hot and perhaps killing all of the eggs before they hatch.
   — If there are no palm trees to shade the nests, more females than males will hatch.
   — Without trees, fewer will survive.

64 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — Tourists using the beach could trample on or damage the nests.
   — Tourists could deliberately damage the nests by collecting the eggs for souvenirs.
   — If beaches are disturbed to make them nice for the tourists, the nests could be destroyed.

65 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — The mice are carnivores/consumers.
   — They consume crickets, rodents, tarantulas, and even scorpions that would otherwise over-populate the area.
   — They are predators.
66 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — They have a defense against scorpion venom and, therefore, a source of food that would not be available to other animals.
   — They are very aggressive and take nests of other organisms so they don’t have to make their own and have more time for hunting.
   — They are capable of taking down an animal much larger than themselves.
   — They don’t feel the pain from the scorpion.

67 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — Their hunting is not affected by the extreme heat during the day.
   — They are better able to sneak up on prey in the dark.
   — They are not as likely to be dehydrated by the hot Sun and will need less water.
   — Their prey are active at night.
   — They are less visible to predators/prey.

68 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — If scientists can isolate the mutant protein, they could give it to patients and block the sensation of pain.
   — If humans learn how the mutated protein works, the scientists might have a better idea how to treat human pain.
   — Mice are often used in research for human diseases, because mice and humans are related. If there is a chemical that works in the mouse, it might work in people.
   — The mutated protein prevents the pain signal from reaching the brain.

69 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — Vaccinations stimulate the immune system to produce antibodies against the disease.
   — Vaccinations activate the immune system.
   — Vaccinations cause you to make antibodies.

70 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — Because the virus is different, different antibodies would be needed.
   — The old vaccine might not work because the flu virus is different each year.
   — Vaccinations work against specific viruses. As viruses change, the vaccination must change.
   — The flu virus mutates frequently, so the old vaccine is no longer effective.
Note: The student's response to the bulleted items in question 71–72 need not appear in the following order.

71 [1] Allow 1 credit for explaining one direct effect that faucet snails have on the lake ecosystem. Acceptable responses include, but are not limited to:
   — The faucet snails can infect waterfowl with a parasite that kills the birds.
   — The faucet snails can negatively affect the food web of the lake by causing the loss of the waterfowl.
   — The faucet snails kill the ducks.

72 [1] Allow 1 credit for describing one human activity that can be taken to slow the spread of the faucet snail. Acceptable responses include, but are not limited to:
   — Clean the bottom of a boat when moving it from one body of water to another.
   — Check your boat for snails before putting it in a new lake.
   — Increase awareness of possible contaminants coming from boats.
   — Remove the snails from the lake.
73  MC on scoring key

74  MC on scoring key

75  MC on scoring key

76  MC on scoring key

77  [1] Allow 1 credit.

Example of a 1-credit response:

78  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
    — They might compete for nesting sites.
    — They might compete for freshwater resources.
    — They might compete if one of their food sources is scarce.

79  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
    — The small tree finches might feed in the evening and the large tree finches might feed during the day.
    — They feed on different types/sizes of animal food.
    — They feed on food located in different areas of the island.
    — There may be enough food so they do not need to compete.
80 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — Beaks would be thicker/stronger.
   — Birds with larger, thicker beaks would become more common in the population.
   — There would be fewer birds with small beaks.

81 MC on scoring key

82 MC on scoring key

83 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — If the athletes exercise, then their respiratory rates will increase.
   — If the athletes exercise, then their breathing rates will decrease.
   — Breathing rates are affected by exercise.
   — Exercise will make you breathe faster.

Note: Do not allow credit for a hypothesis written in the form of a question.

84 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — The students are different and would have different respiratory rates.
   — Some students may have a disease or medical condition that causes them to have a faster or slower breathing rate than normal.
   — Some may be in better shape than others.
   — Some may have been active just before the measurement.

85 [1] Allow 1 credit.

Example of a 1-credit response:

Final color of X: black or blue-black.
Final color of Y: amber or amber-colored or yellowish
The Chart for Determining the Final Examination Score for the August 2018 Regents Examination in Living Environment will be posted on the Department’s web site at: http://www.p12.nysed.gov/assessment/ on Friday, August 17, 2018. Conversion charts provided for previous administrations of the Regents Examination in Living Environment must NOT be used to determine students’ final scores for this administration.

Online Submission of Teacher Evaluations of the Test to the Department

Suggestions and feedback from teachers provide an important contribution to the test development process. The Department provides an online evaluation form for State assessments. It contains spaces for teachers to respond to several specific questions and to make suggestions. Instructions for completing the evaluation form are as follows:

2. Select the test title.
3. Complete the required demographic fields.
4. Complete each evaluation question and provide comments in the space provided.
5. Click the SUBMIT button at the bottom of the page to submit the completed form.
# Map to Core Curriculum

## August 2018 Living Environment

<table>
<thead>
<tr>
<th>Standards</th>
<th>Question Numbers</th>
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<td><strong>Part A</strong> 1–30</td>
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<td><strong>Part B–1</strong> 31–43</td>
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<tr>
<td><strong>Part B–2</strong> 44–55</td>
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<tr>
<td><strong>Part C</strong> 56–72</td>
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**Standard 1 — Analysis, Inquiry and Design**

- **Key Idea 1**: 37, 38
- **Key Idea 2**: 
- **Key Idea 3**: 34, 41, 44, 45, 46

**Appendix A (Laboratory Checklist)**

- 31, 32

**Standard 4**

- **Key Idea 1**: 1, 5, 15, 16, 21, 51, 53, 65, 66, 67, 68
- **Key Idea 2**: 3, 4, 7, 8, 9, 23, 47, 50, 55
- **Key Idea 3**: 10, 20, 48, 49, 59, 60, 61
- **Key Idea 4**: 11, 12, 54, 56, 57, 58
- **Key Idea 5**: 2, 6, 17, 18, 19, 28, 35, 39, 40, 43, 69, 70
- **Key Idea 6**: 22, 24, 26, 27, 29, 30, 33, 62, 71
- **Key Idea 7**: 13, 14, 25, 36, 42, 52, 63, 64, 72

## Part D 73–85

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<td>Lab 5</td>
<td>73, 85</td>
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</table>
To determine the student’s final examination score, find the student’s total test raw score in the column labeled “Raw Score” and then locate the scale score that corresponds to that raw score. The scale score is the student’s final examination score. Enter this score in the space labeled “Scale Score” on the student's answer sheet.

Schools are not permitted to rescore any of the open-ended questions on this exam after each question has been rated once, regardless of the final exam score. Schools are required to ensure that the raw scores have been added correctly and that the resulting scale score has been determined accurately.

Because scale scores corresponding to raw scores in the conversion chart change from one administration to another, it is crucial that for each administration the conversion chart provided for that administration be used to determine the student’s final score. The chart above is usable only for this administration of the Regents Examination in Living Environment.