

BIOZONE  **WORLD**

What Will be Covered:

- Brief review of latest titles:
 - NGSS Programs
 - AP Programs
 - Anatomy and Physiology
- **BIOZONE WORLD**
- An Experimental Project



BIOZONE's Titles

Print and Digital



ANATOMY & PHYSIOLOGY

The screenshot shows a digital textbook interface. At the top, the page is titled "150 Control of Breathing". Below the title, there is a "Key Idea" section and a main text block. The text discusses the respiratory center in the medulla oblongata and its control over breathing. Two anatomical diagrams illustrate the control of breathing: one showing the respiratory center in the brain and its connections to the carotid artery and aorta, and another showing the respiratory center's connections to the cerebral cortex and the phrenic nerve. The diagrams also show the internal and external intercostal muscles and stretch receptors in the bronchioles and bronchi.

150 Control of Breathing

Key Idea: The basic rhythm of breathing is controlled by the respiratory center, a cluster of neurons located in the medulla oblongata, situated in the brain stem. This rhythm is adjusted in response to the physical and chemical changes that occur when we carry out different activities. Although the control of breathing is involuntary, we can exert some degree of conscious control over it. The diagram below illustrates these controls.

The respiratory center and the control of breathing

Chemoreceptors in the aorta and carotid arteries monitor the blood's pH. Low pH (caused by high CO₂) stimulates the respiratory center to increase the rate and depth of breathing.

The respiratory center has connections with the cerebral cortex, allowing voluntary control over breathing e.g. when talking, singing, sneezing, and coughing.

The phrenic nerve sends impulses to the diaphragm to stimulate contraction.

The vagus nerve carries impulses from stretch receptors to the respiratory center to inhibit inspiration (the inflation reflex).

Intercostal nerves from the respiratory center stimulate inspiration.

Stretch receptors in the bronchioles and bronchi monitor the amount of lung.

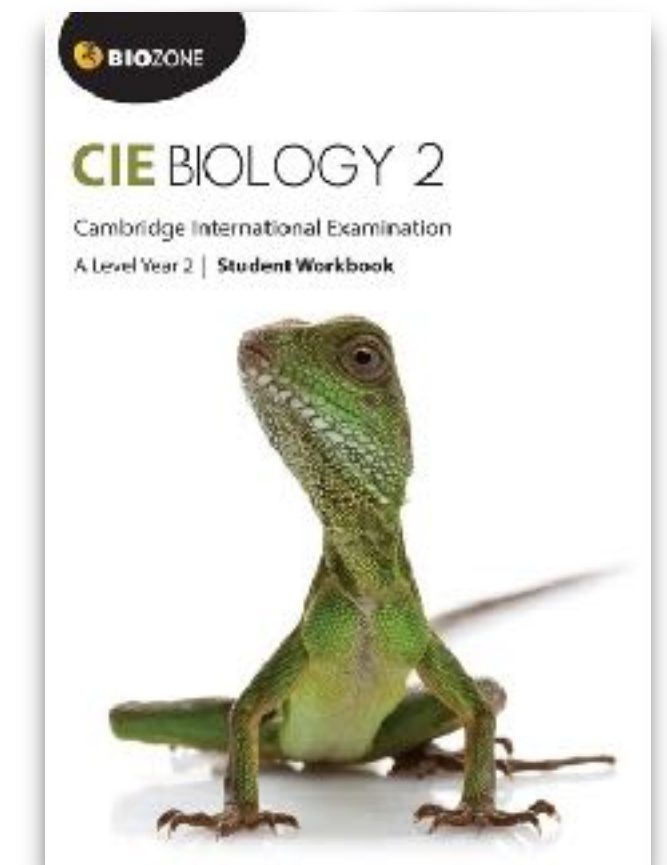
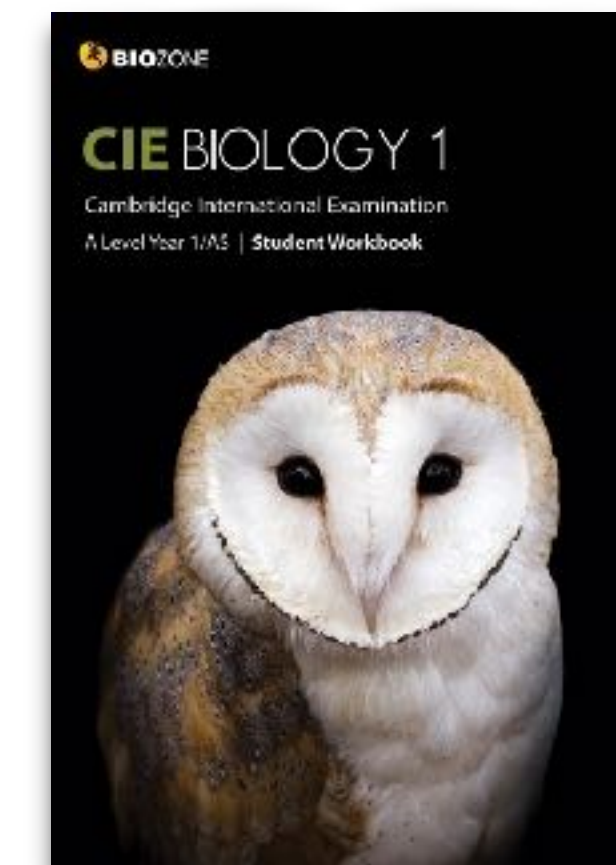
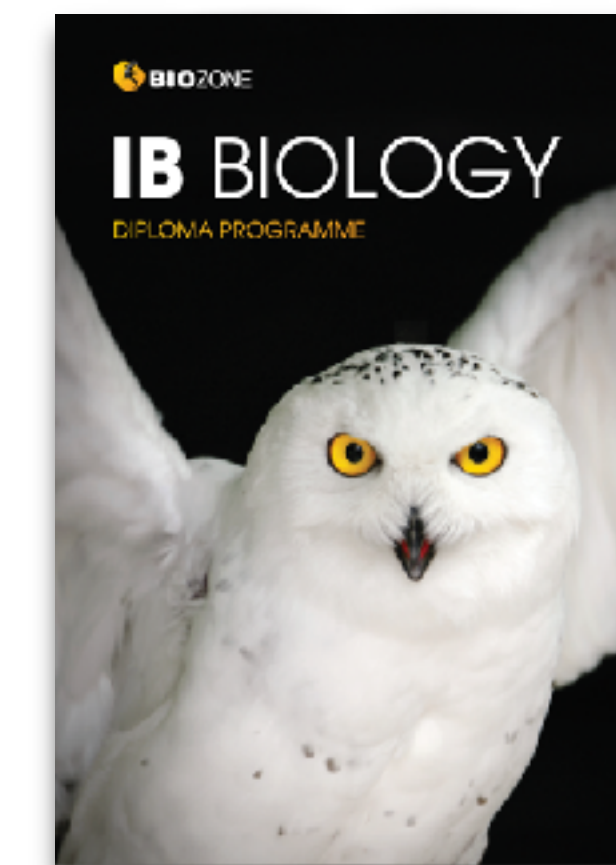
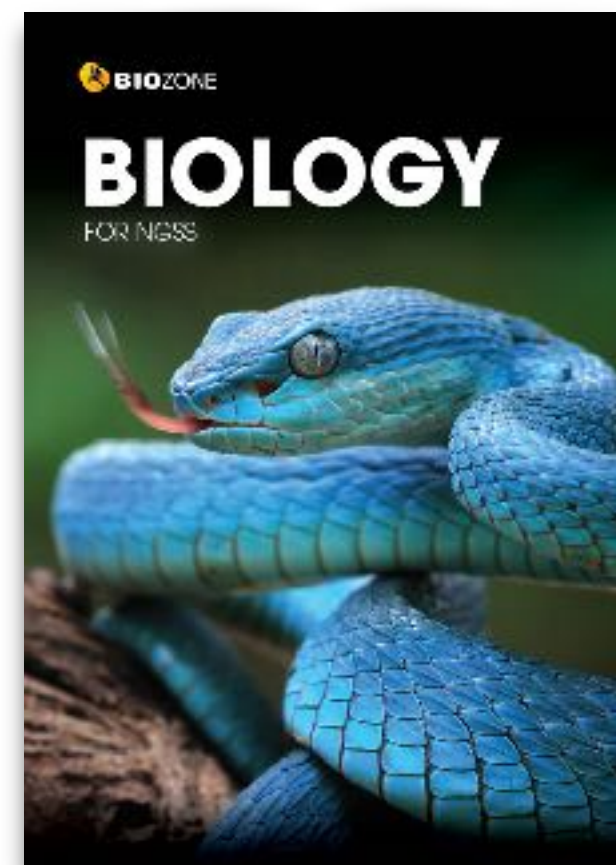
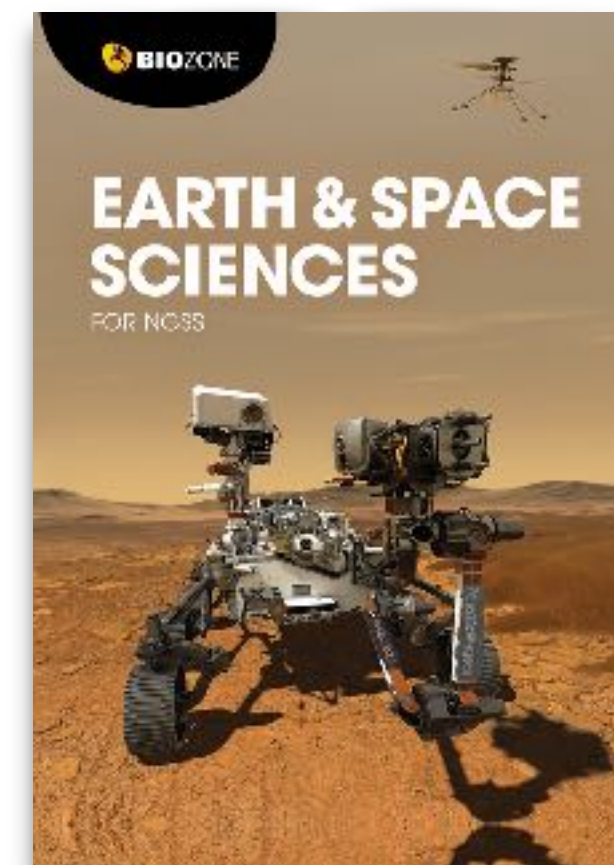
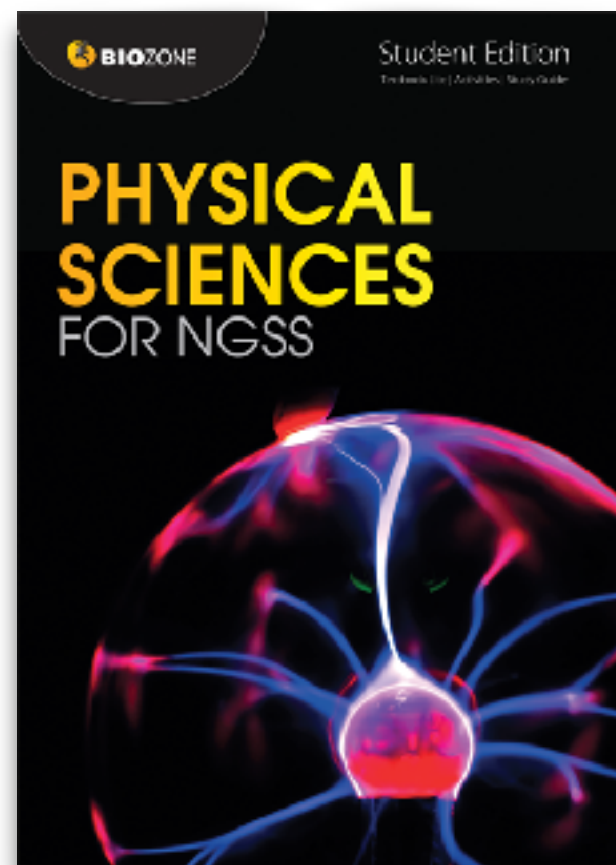
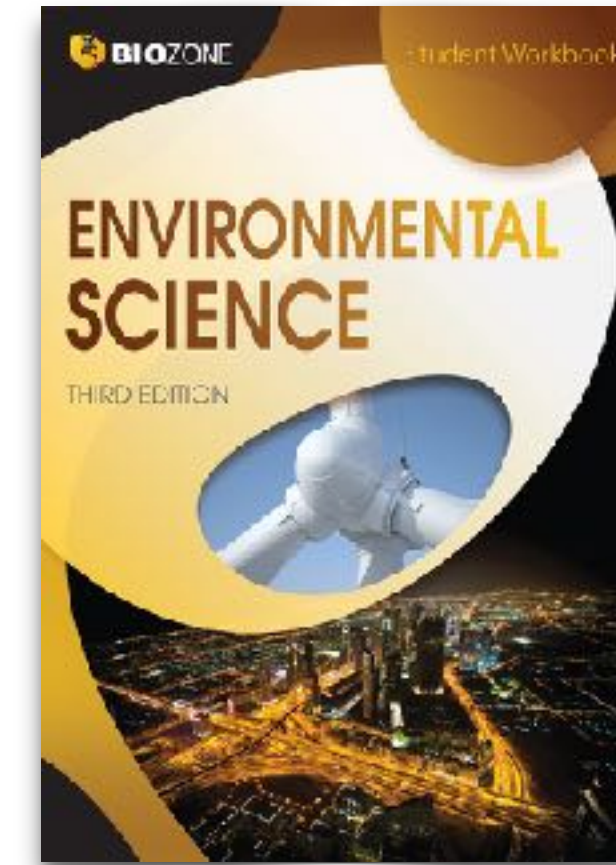
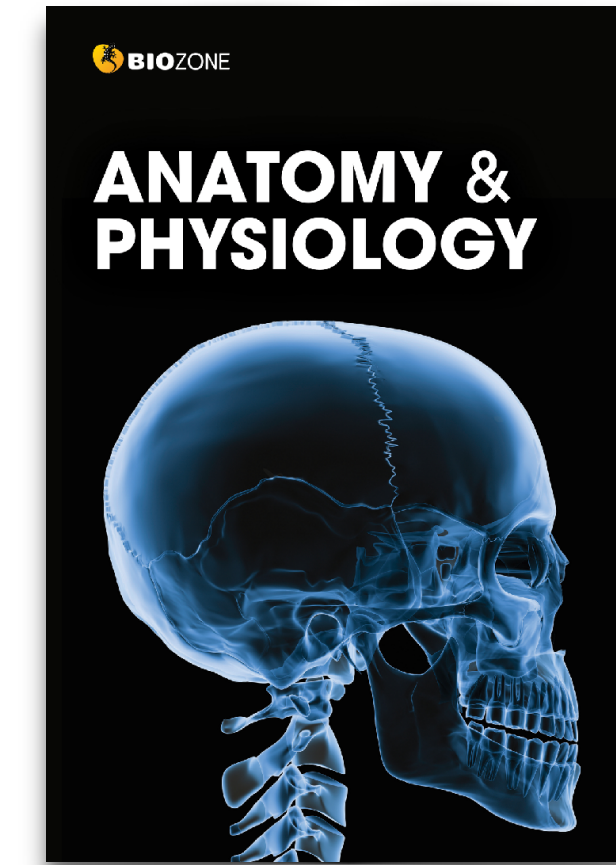
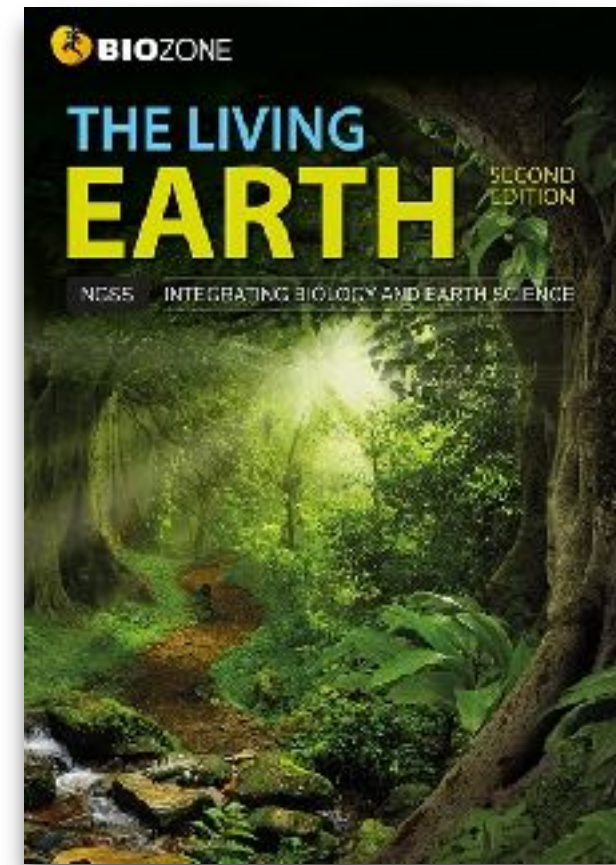
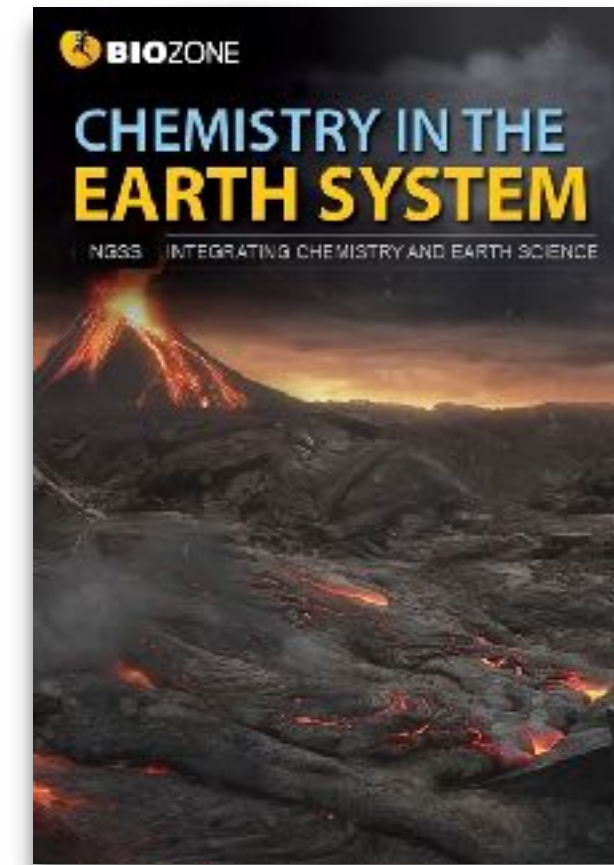
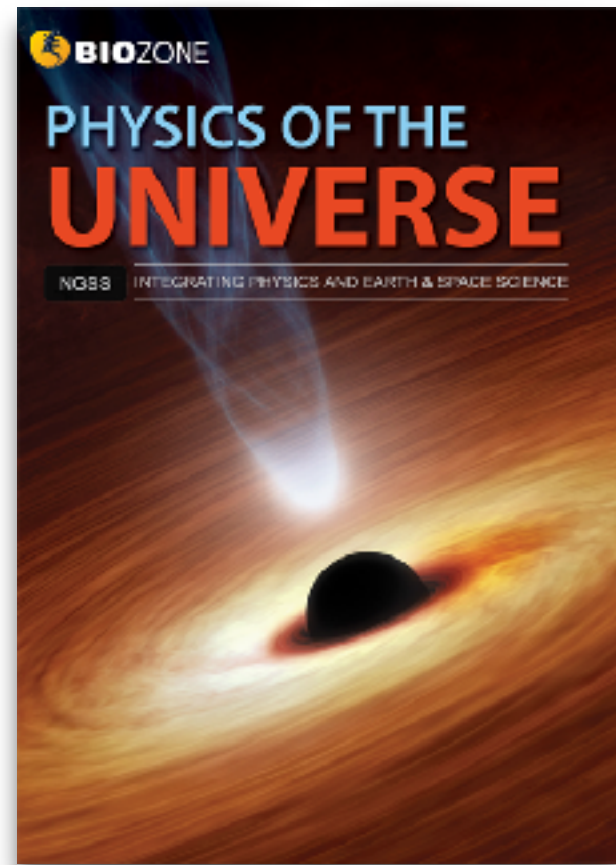
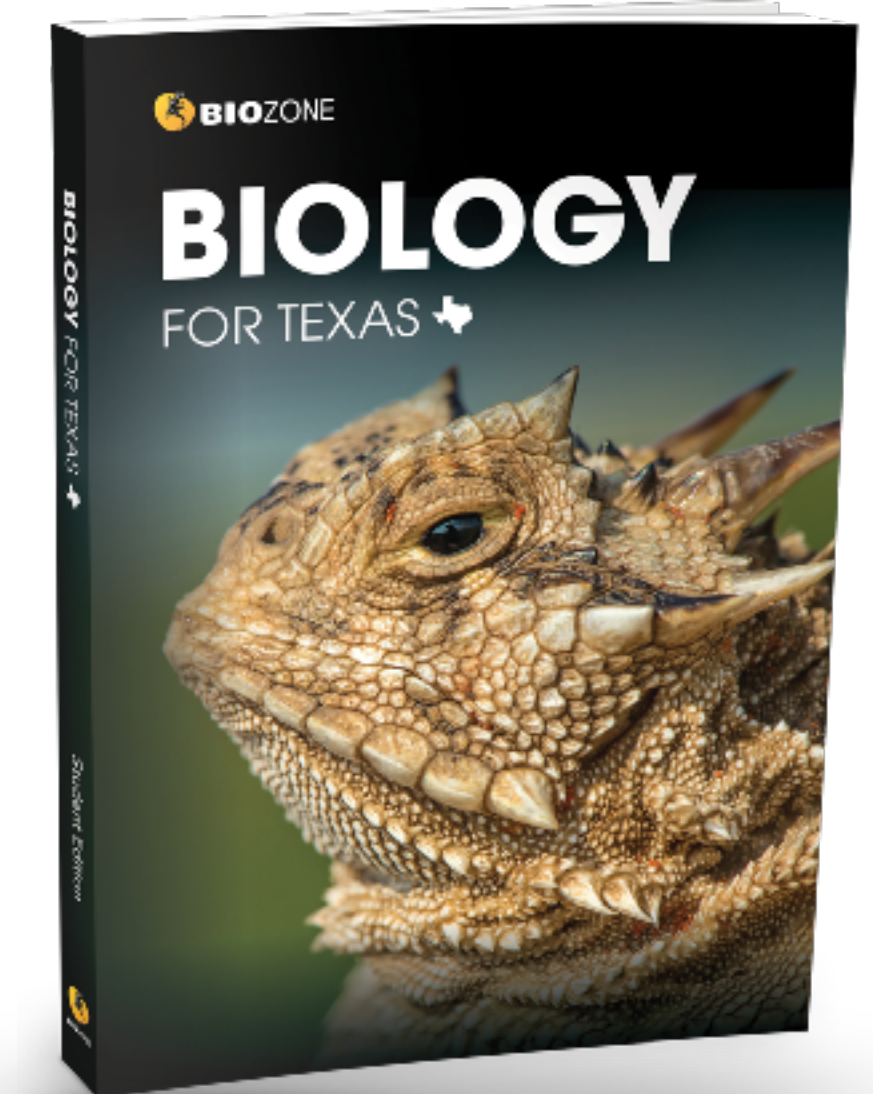
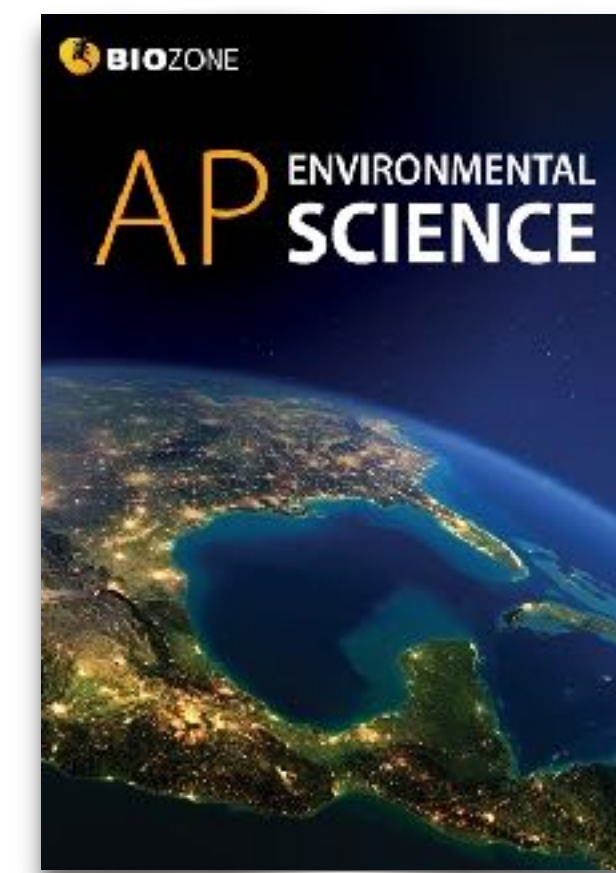
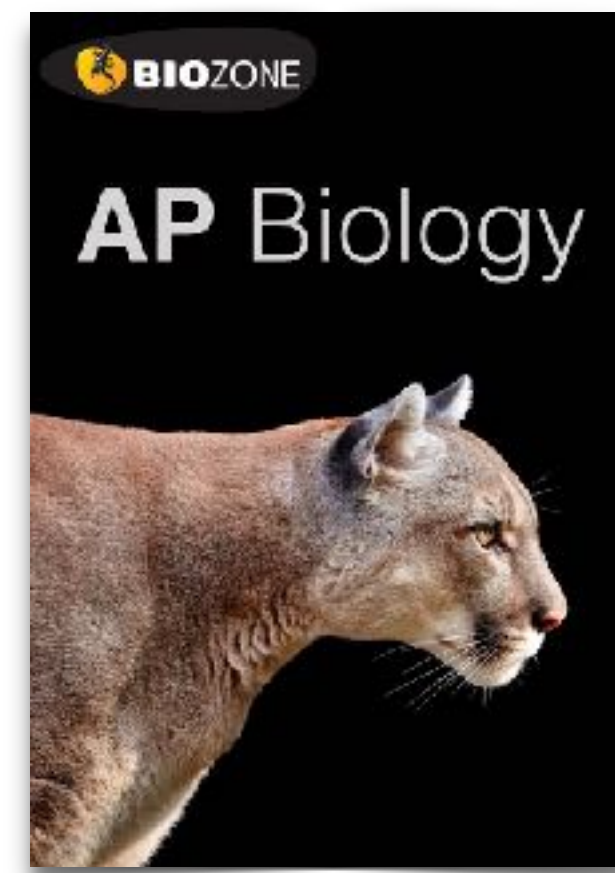
Internal intercostal muscles (expiration)

External intercostal muscles (inspiration)



BIOZONE

SCIENCE US PROGRAMS



Meet the BIOZONE Authors

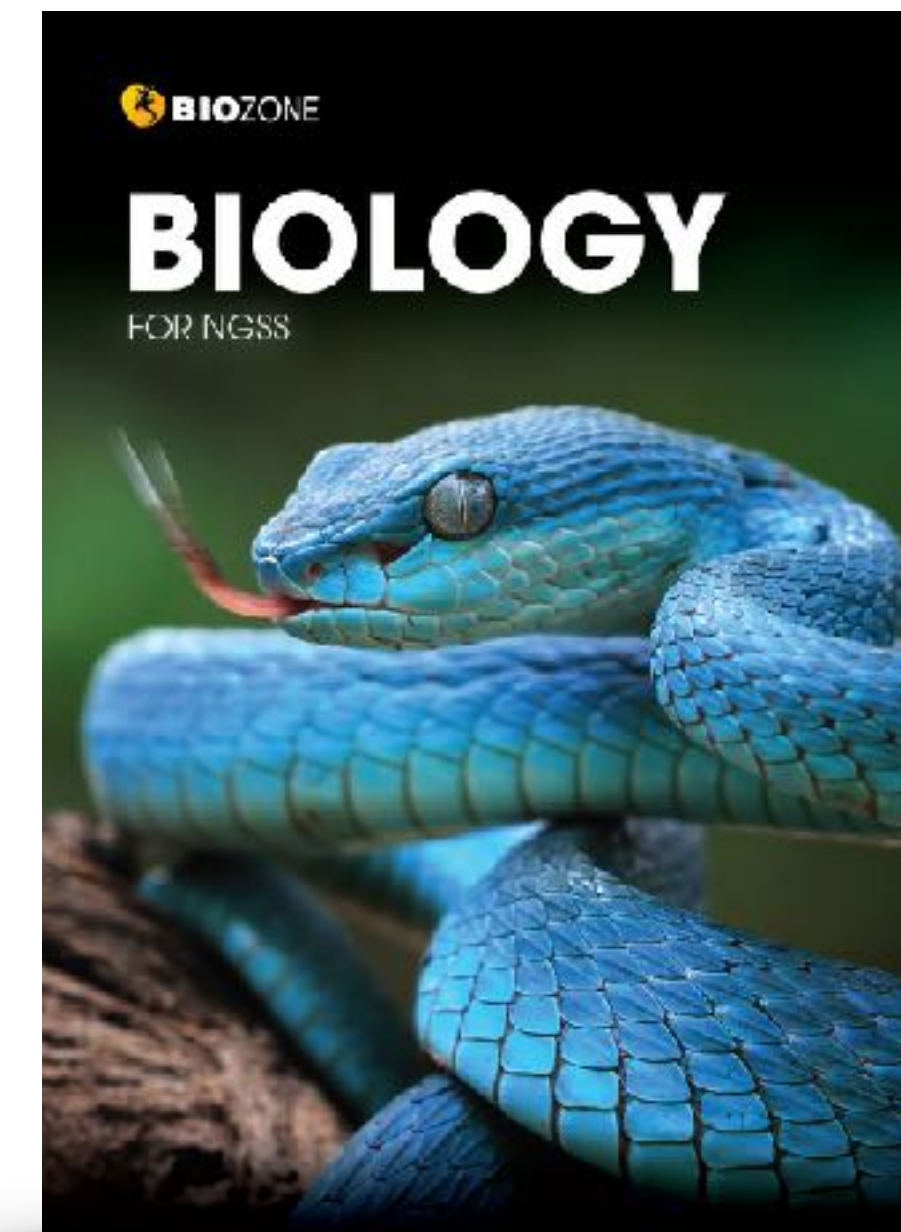
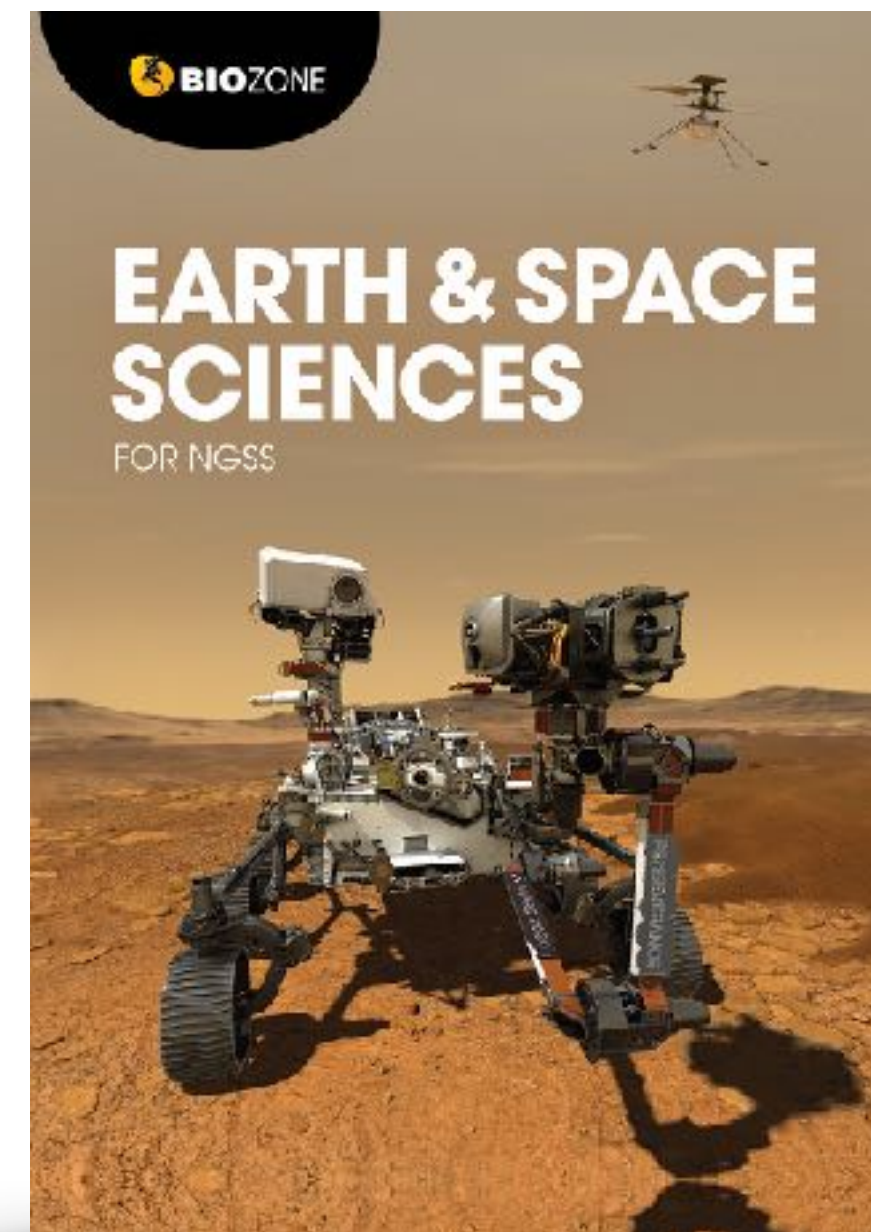
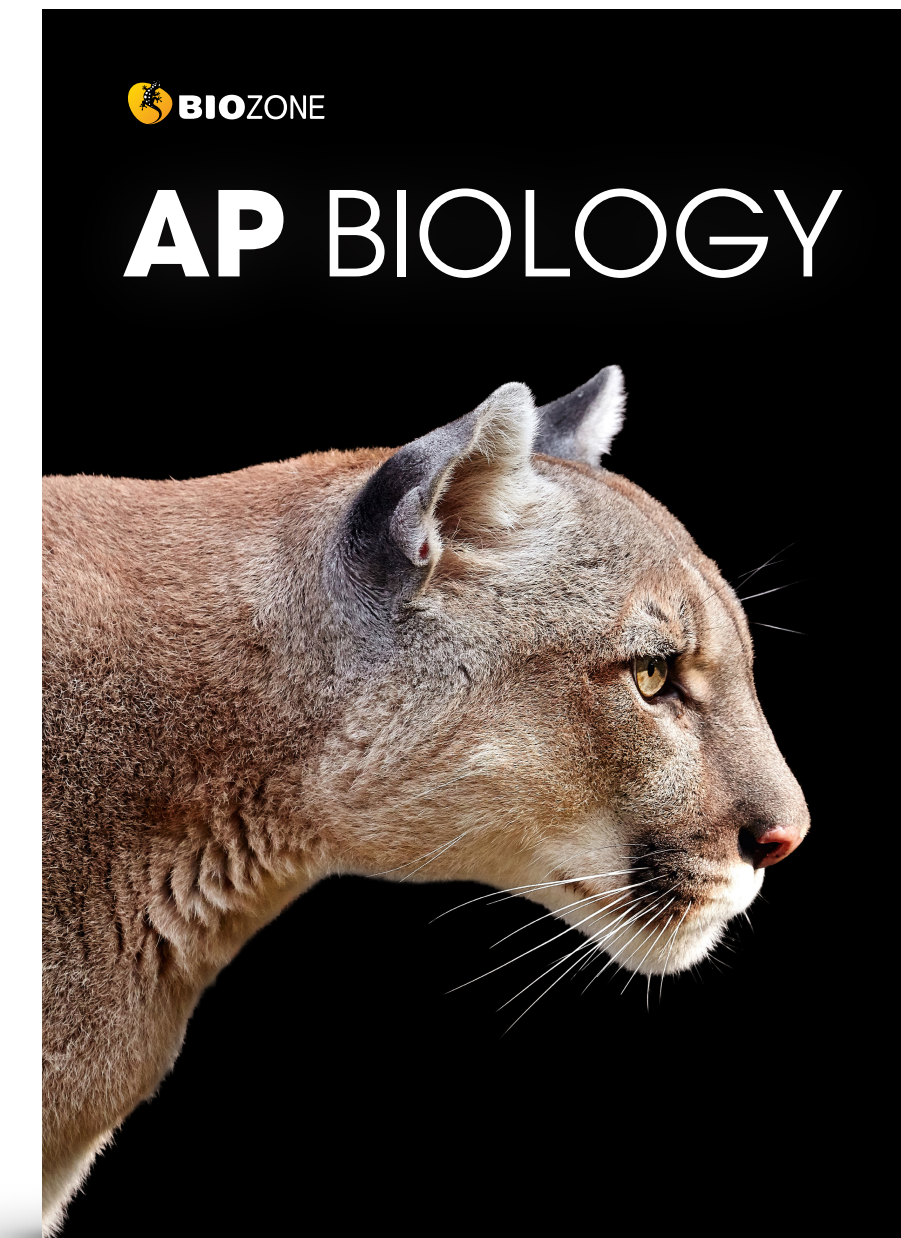
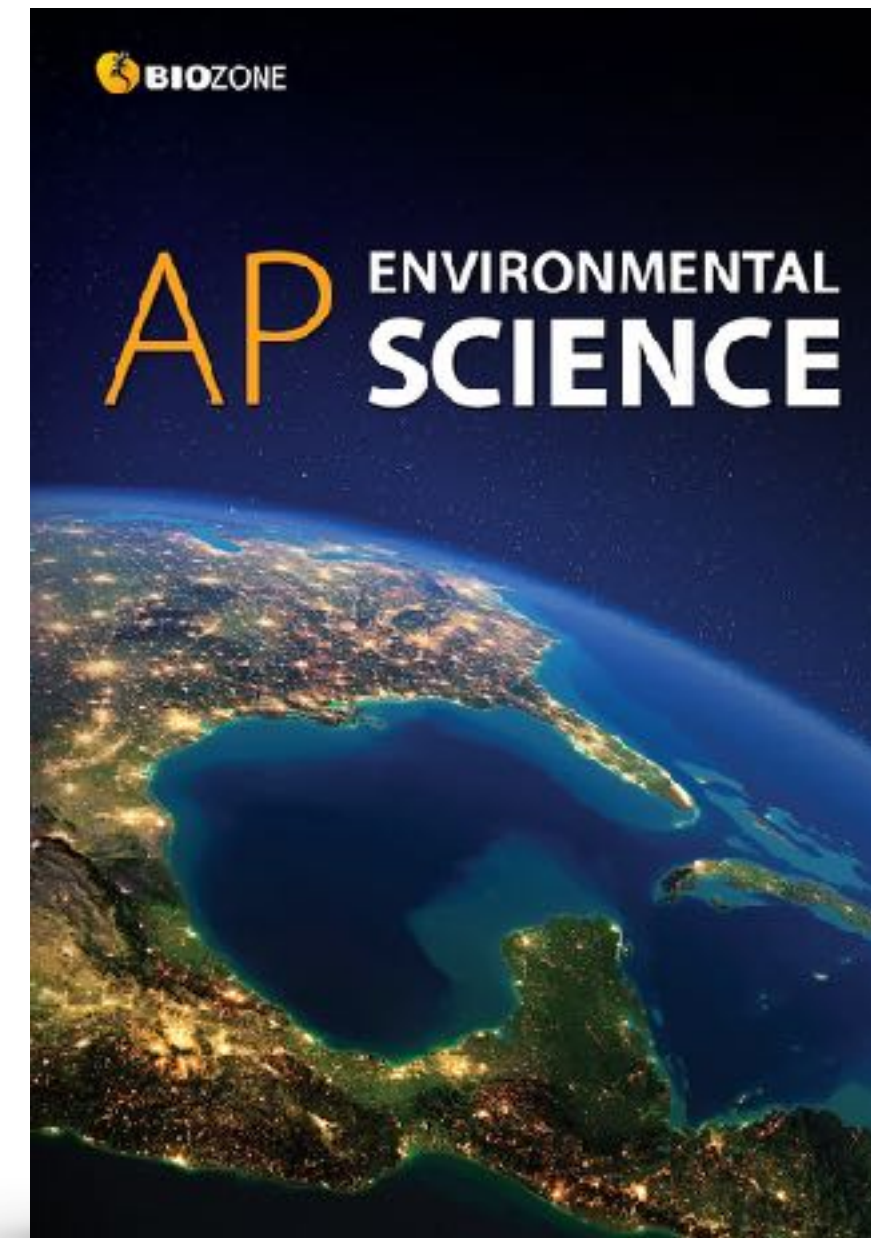


Questions?

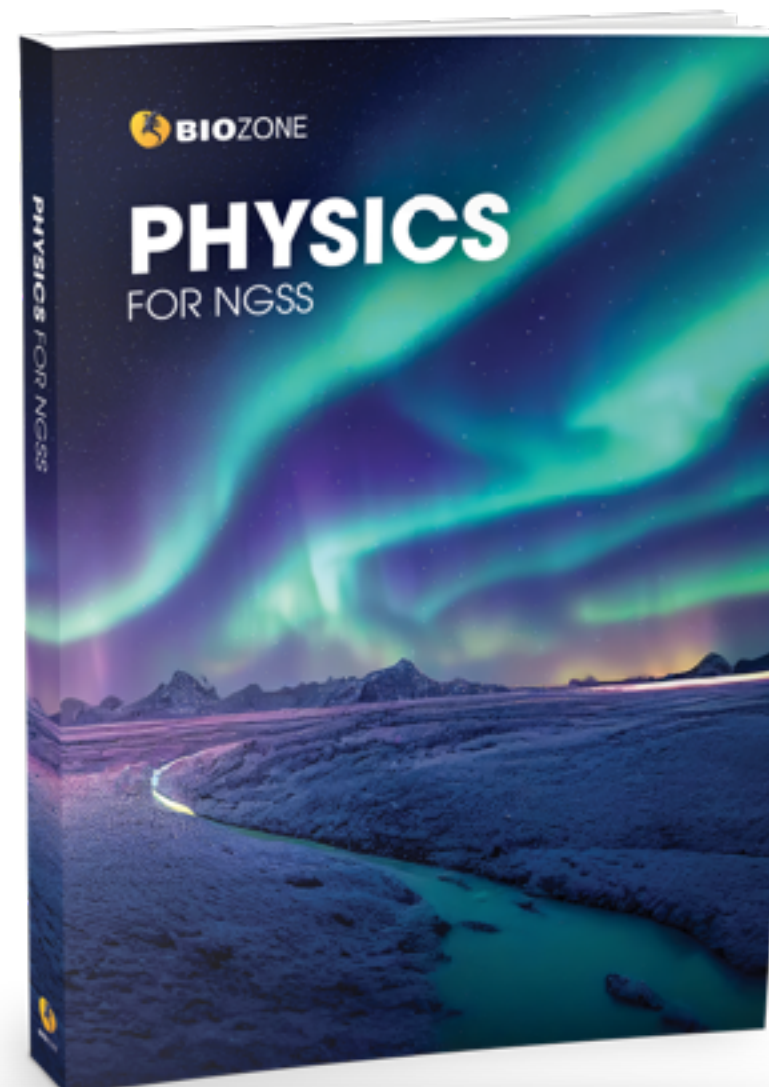
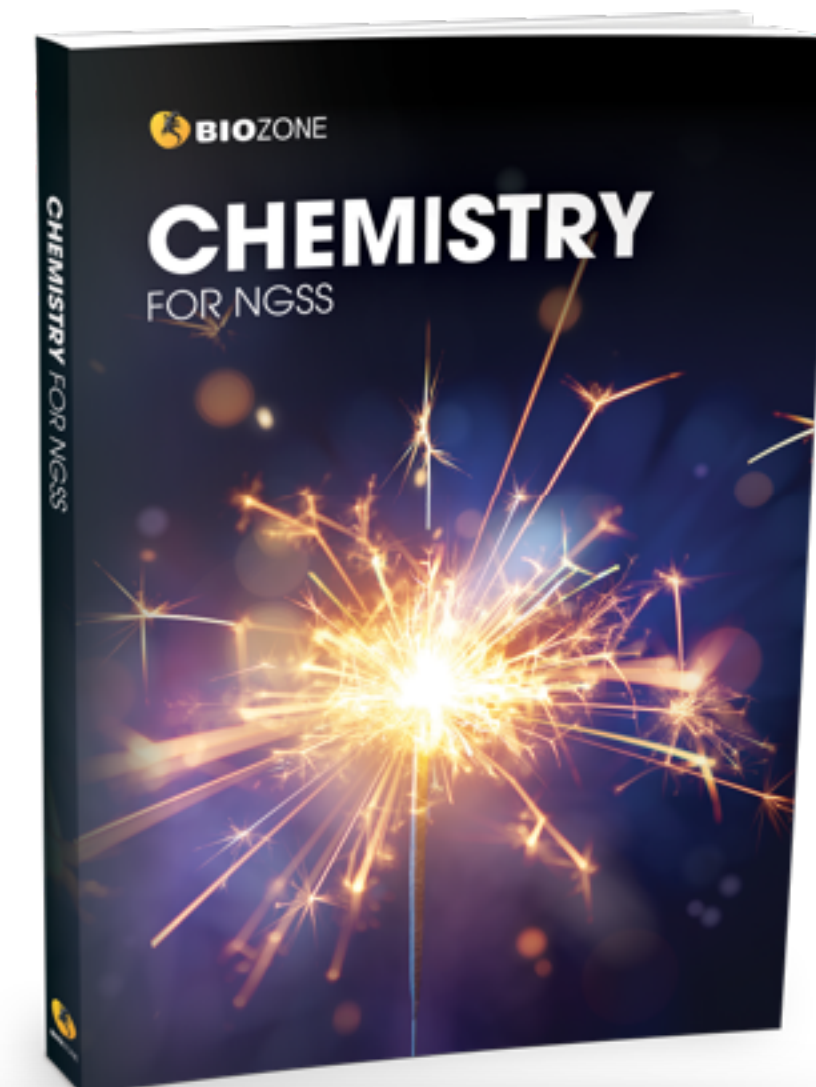
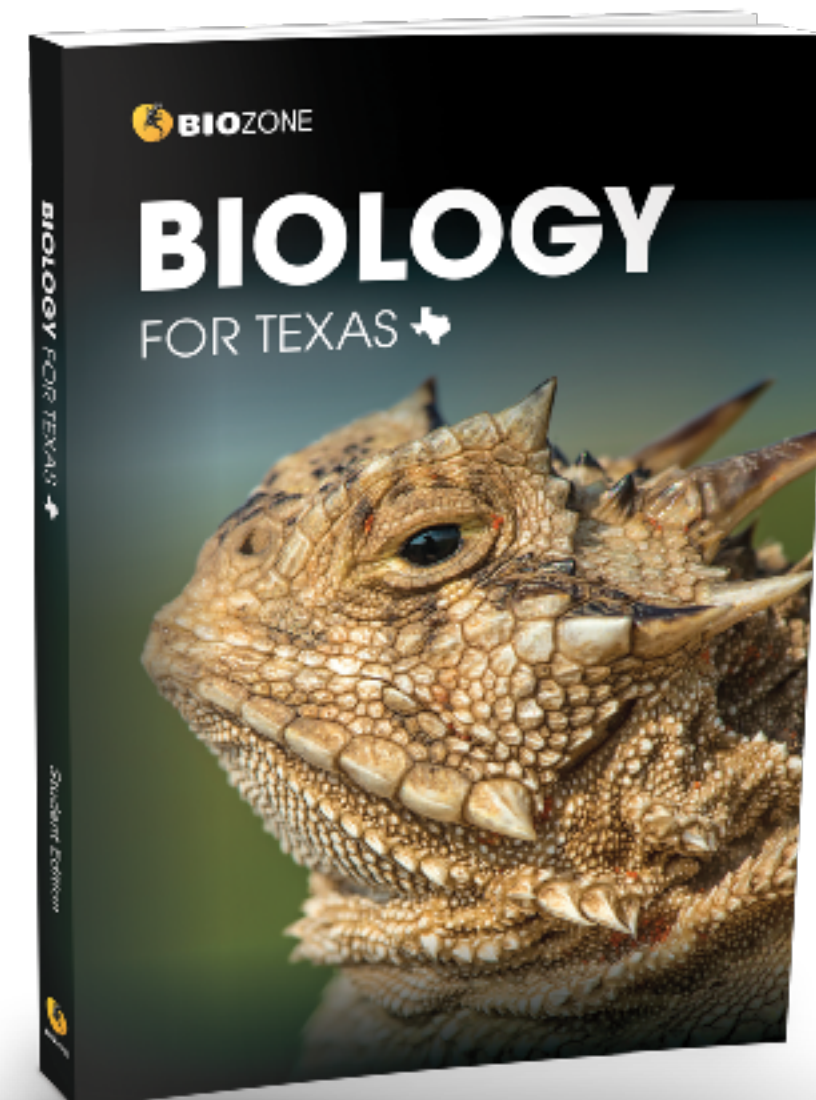
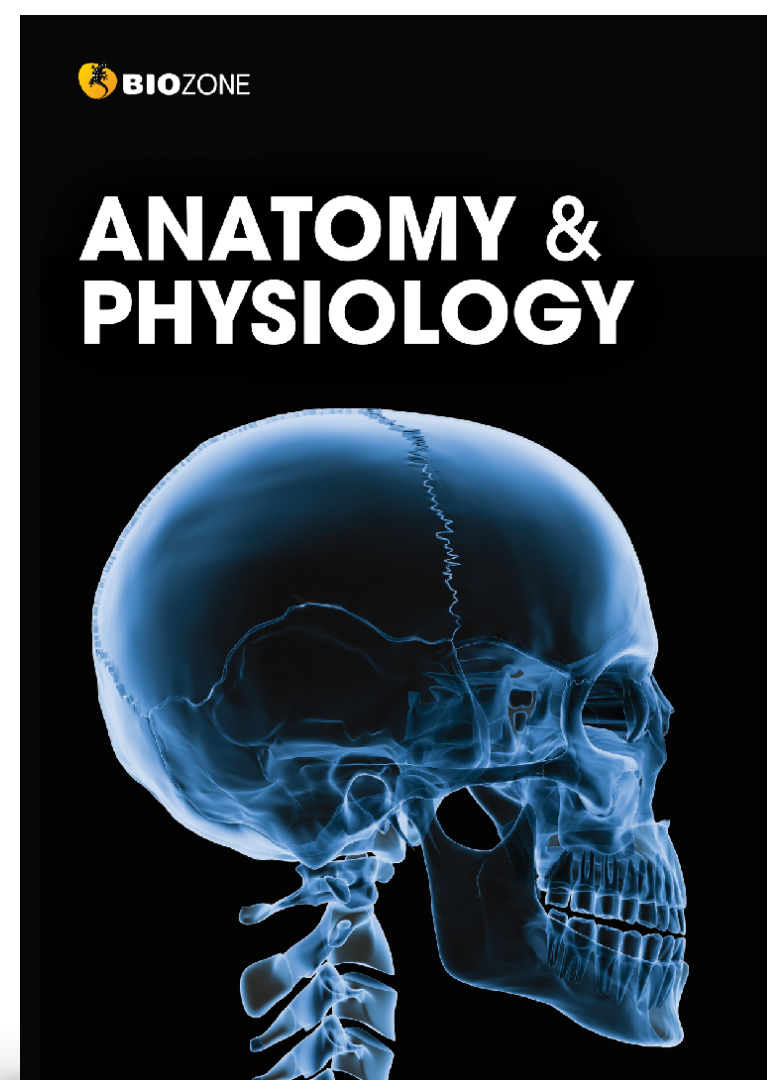
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Recent Editions

2020
2022



New Editions
for 2023
and 2024



BIOZONE Worktexts

Combine the very
best features of a
textbook

.... with the utility of
workbook



Worktext

– *not* a traditional textbook

Our worktexts are **not a traditional basal textbook**:

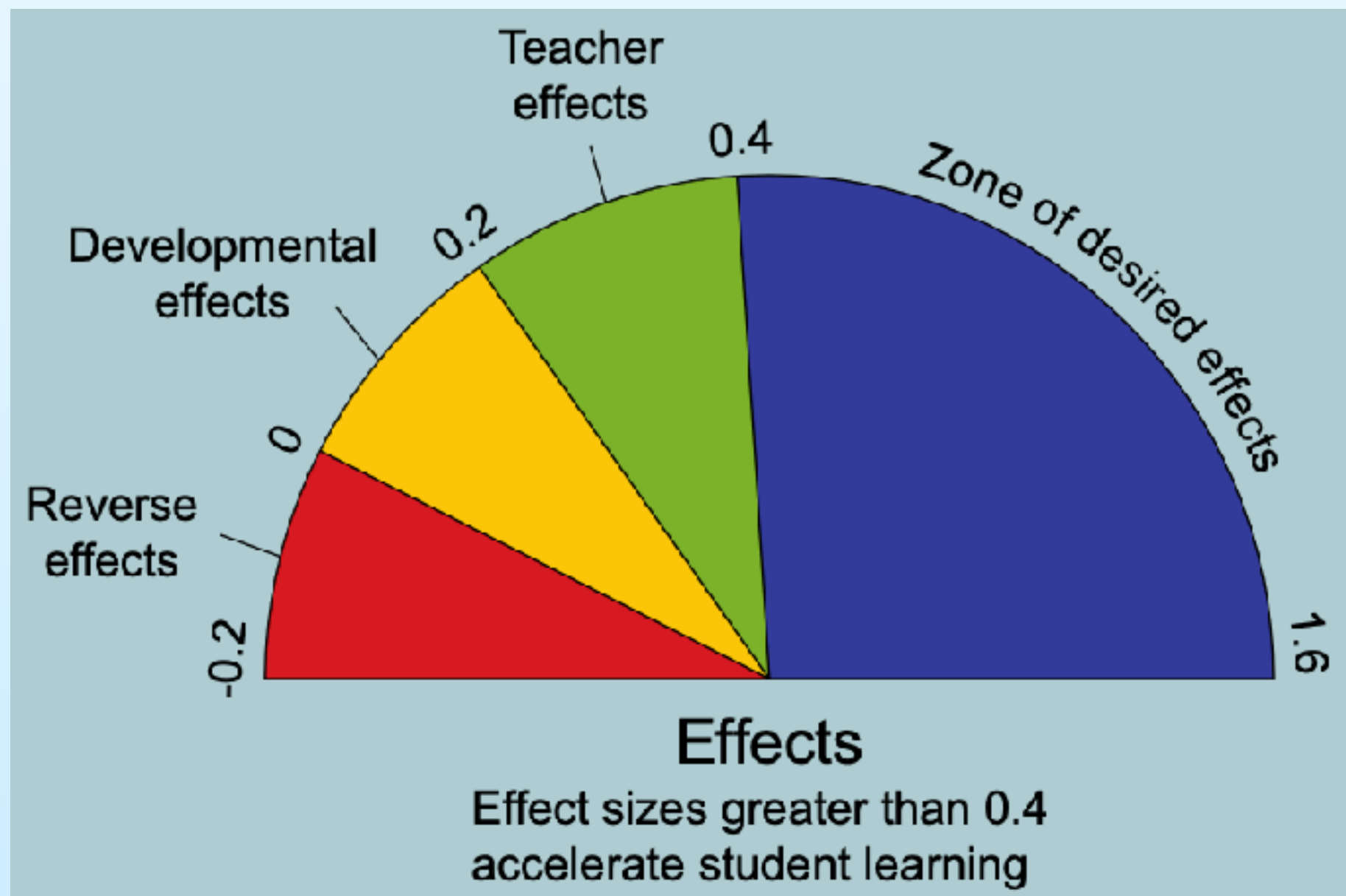
- **Interactive** worktexts - requires direct **student interaction** with content
- Students write answers directly onto the page that forms a **record of work**
- **Engaging graphics**
- **Chunked text** for accessibility
- Many **data driven** activities
- Varied content delivery **strategies**



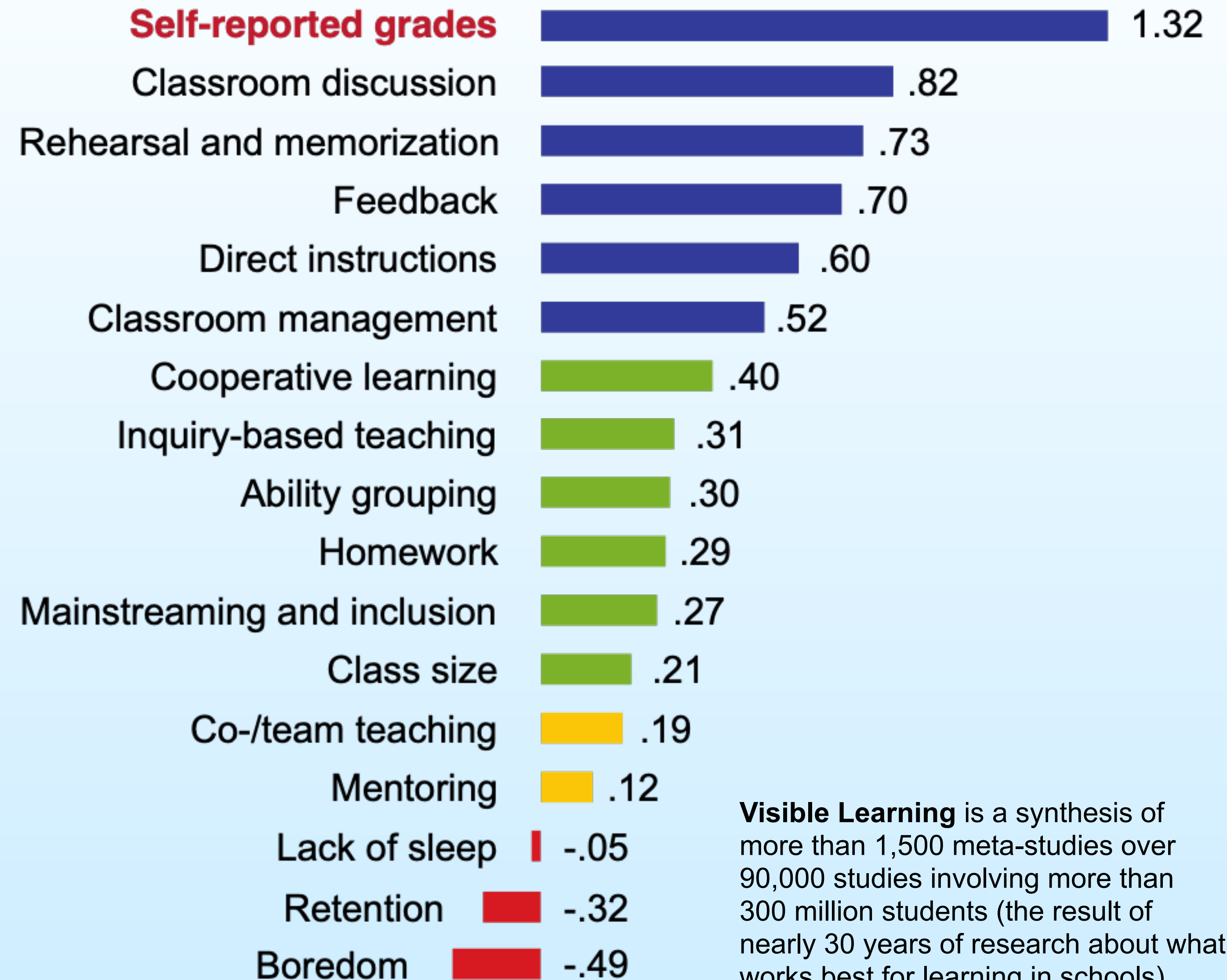
Self-Reported Grades

According to educational research, one of the most successful pedagogical tools leading to student academic achievement is **self-reported grades**.

(Hattie, J. (2009) Visible Learning)



Influences on student achievement



Visible Learning is a synthesis of more than 1,500 meta-studies over 90,000 studies involving more than 300 million students (the result of nearly 30 years of research about what works best for learning in schools)

How can students self-grade with BIOZONE?

- For each activity in the worktexts, full and correct suggested answers are provided in the **Teachers Edition** and in the **BIOZONE World** platform.

- With *teacher guidance*:

- Answers can be provided to the whole class at the completion of the activity, or
- In smaller groups during the lesson.

44 **26 Comparing Virus and Cell Structure**

Key Question: How does the structure of viruses compare to the structure of cells?

A **virus** is an extremely small, infectious, and highly specialized intracellular parasite. Viruses are disease causing agents (pathogens) that replicate (reproduce themselves) only inside the living cells of other organisms. They are not considered living themselves.

Viruses are acellular, meaning they are not made up of cells like the **prokaryotes** or **eukaryotes**, so they do not conform to the existing criteria upon which a five or six kingdom classification system is based. Viruses are metabolically inert until they are inside the host cell and hijacking its metabolic machinery to make new viral particles. However, they are often classified as microorganisms, along with other tiny living organisms.

A typical virus contains genetic material (DNA or RNA) encased in a **protein** coat (capsid). Some viruses have an additional membrane, called an envelope, surrounding the capsid. Many viruses have glycoprotein receptor spikes on their envelopes that help them to attach to surface of the host cell they are infecting.

Classifying virus types

Viruses vary greatly in their appearance as shown below.

The diagrams show: 1. HIV: A spherical virus with a lipid envelope, glycoprotein spikes, and a capsid containing two copies of single-stranded RNA and reverse transcriptase. 2. Ebola virus: A long, filamentous virus with a lipid membrane, glycoprotein spikes, and a capsid containing RNA and polymerase. 3. Lambda phage: A bacteriophage with a double-stranded linear DNA genome, a polyhedral capsid, a tail sheath, long tail fibers, and a base plate.

1. What is the significance of viruses being non-living? Viruses are acellular, they have no metabolism by themselves and therefore require living cells in order to replicate.

2. How do many viruses attach themselves to the host cell that they are infecting? They use the glycoprotein spikes on the viral envelope to attach to the host cell's surface.

3. Describe the basic structure of a generalized virus, identifying the structures the three virus examples above have in common with each other. A virus is composed of a protein coat surrounding nuclear material (DNA or RNA). All have some means of recognising and interacting with a host cell in order to infect it (e.g. tail fibers or glycoprotein spikes).

4. Describe the purpose of the following:

(a) Glycoprotein spikes: Glycoprotein spikes enable the virus to attach to a host cell.

(b) A bacteriophage's tail fibers: Tail fibers enable the phage to attach to a host cell.

(c) Protein capsid: The protein capsid encloses and protects the genetic material.

The founders of virology

- Virology is the study of viruses. Prior to the 1890s no one knew of the existence of viruses.
- Dimitri Ivanovsky (1864-1920), a Russian botanist, was particularly interested in what was causing disease to tobacco plants. He used a very fine mesh to filter out bacteria from an infectious solution but discovered the particle causing the disease was small enough to travel through it.
- Following on from these findings, Dutch biologist Martinus Beijerinck (1851-1931) repeated the experiments on the tobacco plants. He discovered the 'infecting solution' could also infect other plants. Beijerinck identified the first recorded virus, TMV, tobacco mosaic virus, and also coined the term 'virus'.
- It wasn't until after electron microscopy was developed that microscopes could visualize viruses. In 1939, scientists viewed a virus, the TMV, for the first time.

Comparing virus and typical cell structure

- Although both viruses and single-celled organisms are grouped together in structure.
- Many key structures present in cells, that are required to perform life functions, are absent in viruses.

The diagram compares a typical virus (left) with a typical cell (right). The virus has a protein coat, nucleic acid (RNA or DNA), and spikes for attachment. The cell has a cell wall, plasma membrane, cytoplasm, ribosomes, and a nucleus. The size of the virus is noted as typically 0.02-0.25 nm length, while the cell size is 7-10 micrometers.

5. Use information from the labeled models above and previously in the chapter to answer the questions below:

(a) What structures are present in viruses and all cells? Genetic material

(b) What structural features are absent in a virus, but present in all cells? Substances needed for metabolism, and organelles.

6. Select two structural features from Q5 (b) and discuss how their absence in a virus affects its ability to survive. Without cell organelles such as mitochondria, or a specific place on the cell membrane, the virus has no means to control the selective flow of substances in and out of the cell. It also has no means of respiration - which breaks apart glucose to provide energy for the cell.

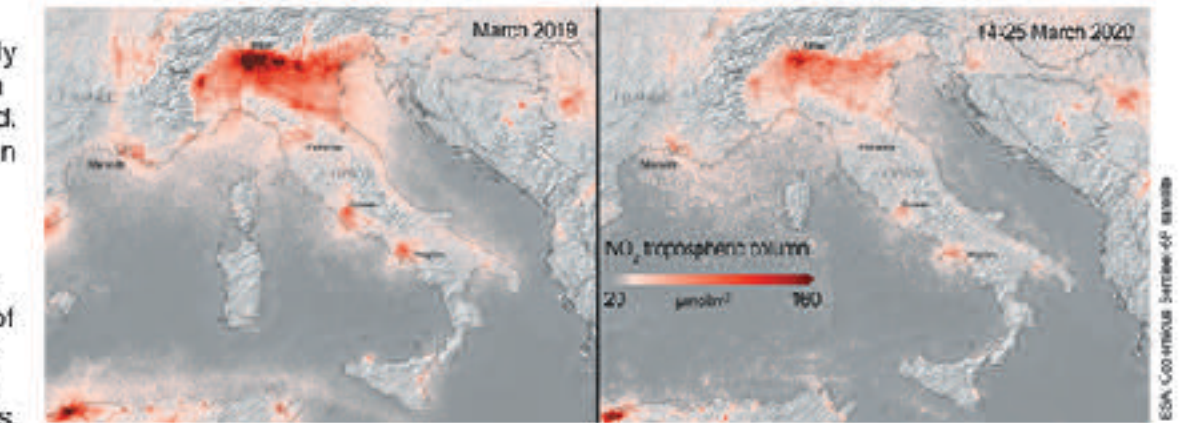
The Powerful 2nd Learning Moment

- Students write their **answers directly onto page** - thereby forming a **record of work**
- Having students **self-grade** their work, and possibly **correct** and **improve** their answers is a **powerful second learning moment**
- The **reference material**, questions and **answers** are all in one place - making for **easy revision**

Key Question: How has Covid-19 affected the environment?
Many countries went into some level of lockdown as it became evident strong measures were needed to reduce the spread of the new coronavirus. For many countries this meant banning

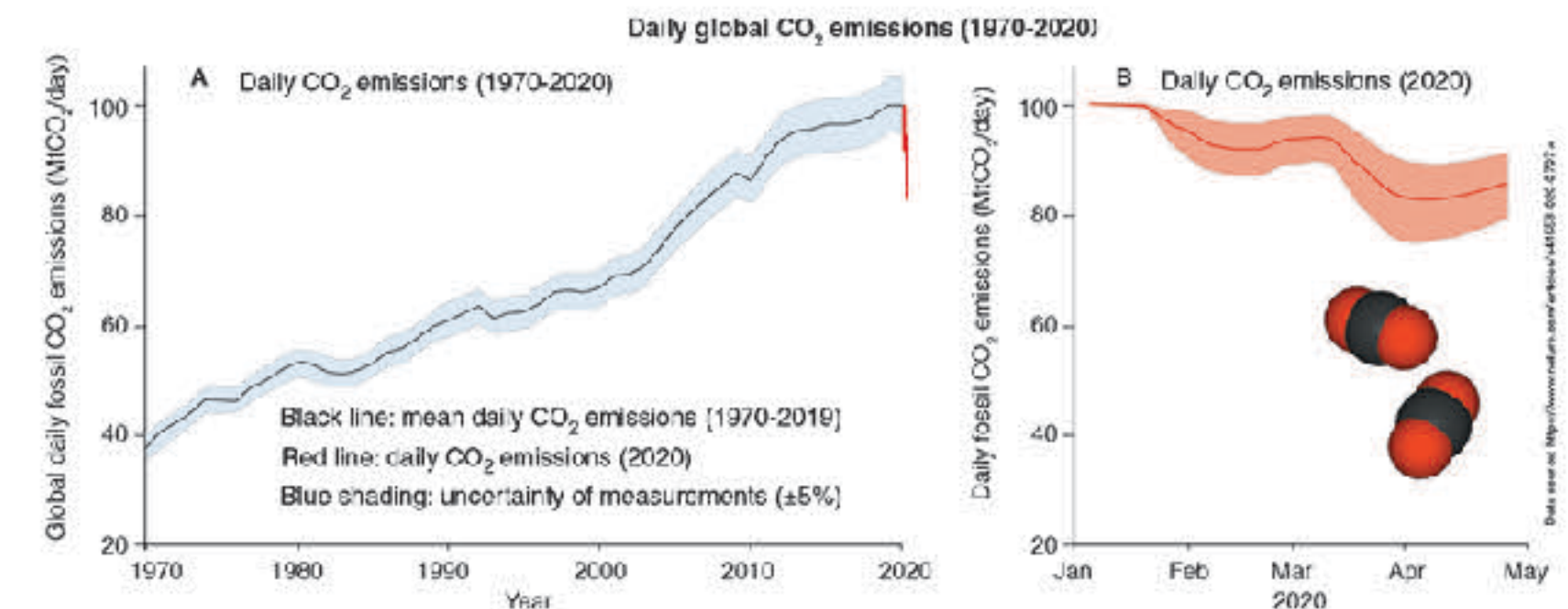
travel, and closing public facilities, schools, and physical places of business. Industrial activity, energy demand, and the number of vehicles on roads fell dramatically. Scientists have been monitoring the effect of these changes.

Italy was one of the first European countries to report Covid-19 cases. Italy went into a national lockdown in March 2020 in an attempt to reduce its spread. Within weeks a reduction in air pollution over Italy was observed. The images on the right show nitrogen dioxide concentrations over Italy in March 2019 (left) and during the lockdown in March 2020 (right). The main source of nitrogen dioxide from human activities is the combustion of fossil fuels (coal, gas and oil) especially fuel used in cars.



How has Covid-19 affected daily global CO₂ emissions?

The lockdown reduced the demand for energy and also reduced global carbon dioxide emissions (below). So, what does this mean for the environment? Many countries have signed the Kyoto Protocol, an international treaty designed to lower greenhouse gas emissions and help reduce the effects of global warming. Carbon dioxide is a greenhouse gas, so the reduced CO₂ emissions observed over lockdown are helpful in reducing the effects of global warming. However, for the Kyoto Protocol to succeed, the reduction in emissions must be sustained over a long period. Most researchers predict that maintaining the low emission levels seen between January and May 2020 will be very difficult once the world returns to a pre-pandemic level of activity.



1. Describe some of the environmental benefits observed during the Covid-19 lockdown:
Daily global carbon dioxide emissions dropped significantly from 100 Mt CO₂ per day to around 85 Mt CO₂ per day. Air pollution from nitrogen dioxide also dropped significantly as shown by the nitrogen oxide concentrations in the troposphere in Italy between March 2019 and March 2020 (during lockdown).
2. Suggest why scientists do not think the reduction in emissions will be sustainable after the lockdowns are lifted:
The emissions dropped mostly because people stopped using cars and other forms of vehicular transport (because they were staying home) and some industries shut down or were reduced in output. Once the lockdowns are over, people will again be using vehicular transport and industry will resume full production capacity. It is entirely likely that the emissions will return to previous levels.

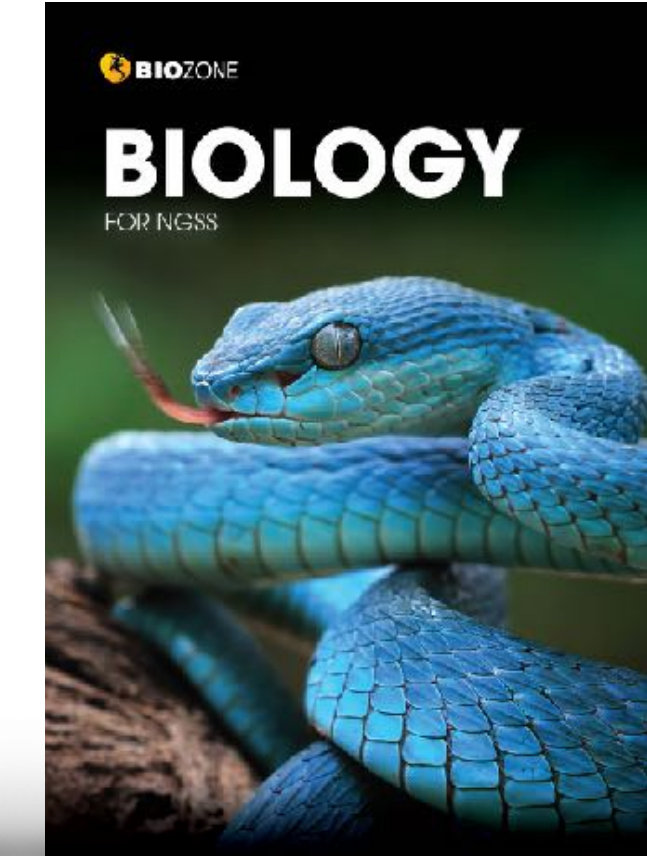
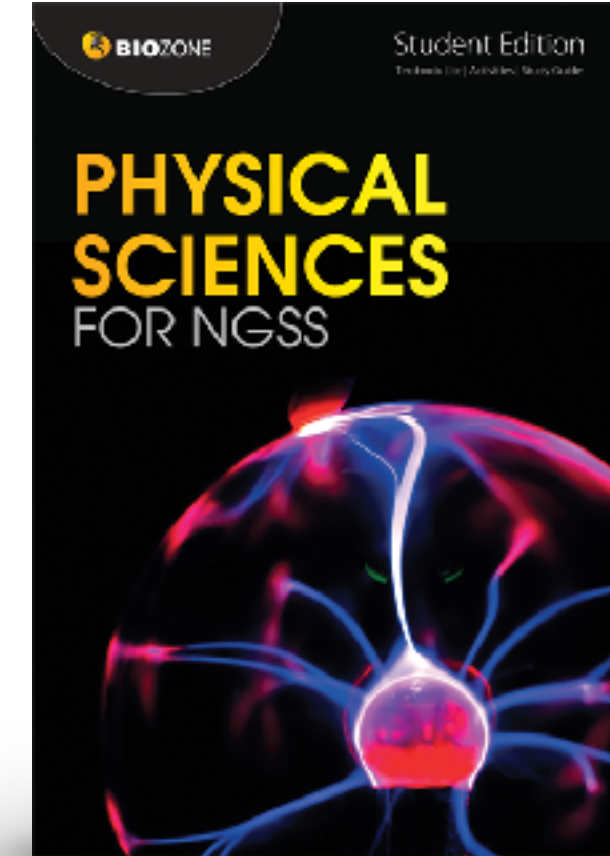
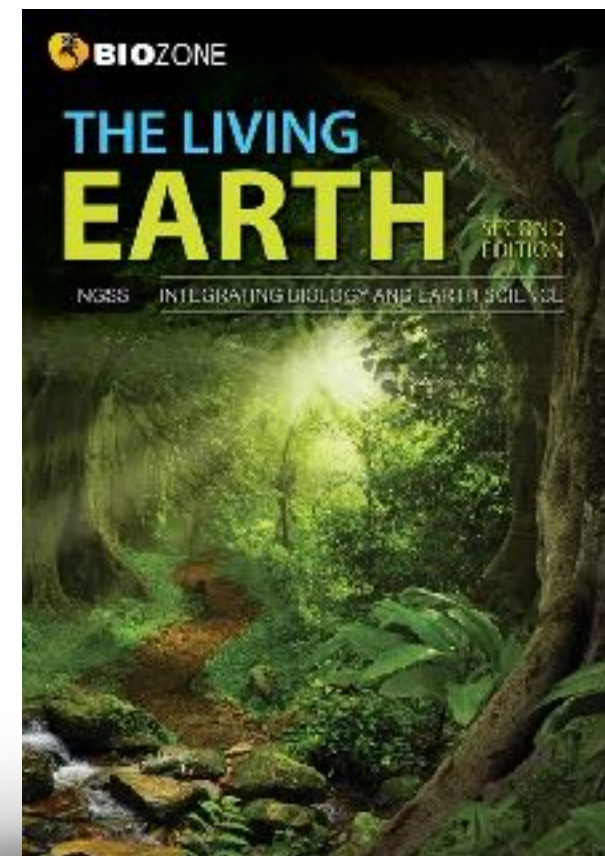
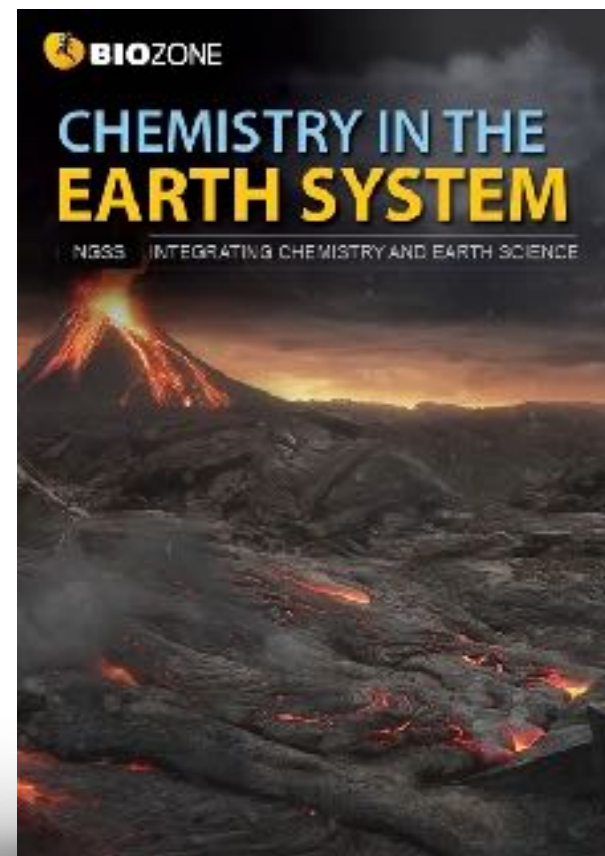
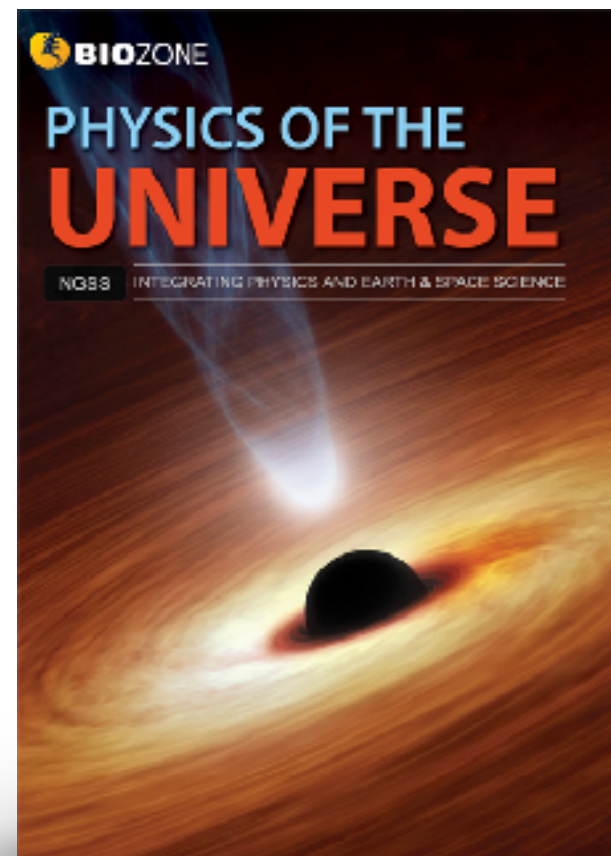
Brief Overview of BIOZONE TITLES



BIOZONE

BIOZONE has two NGSS series

- Both series have been specifically written for NGSS
- Both series are **fully three dimensional** (DCIs, CCCs, SEPs)
- Both series scaffold delivery of material using the **5Es instructional model**



Integrated NGSS series

Integrates Earth & Space with 3 other sciences

Longer activities, several concepts

Concept understanding is developed within an activity

Standard NGSS series

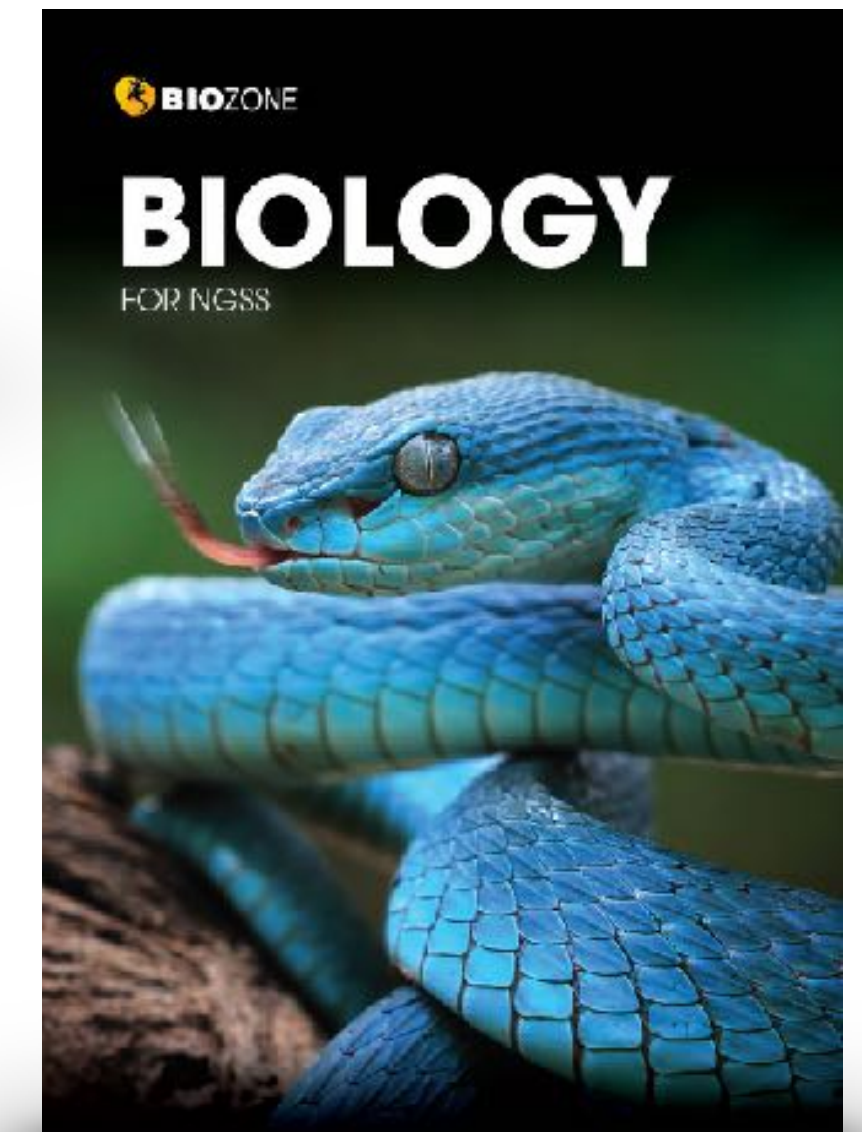
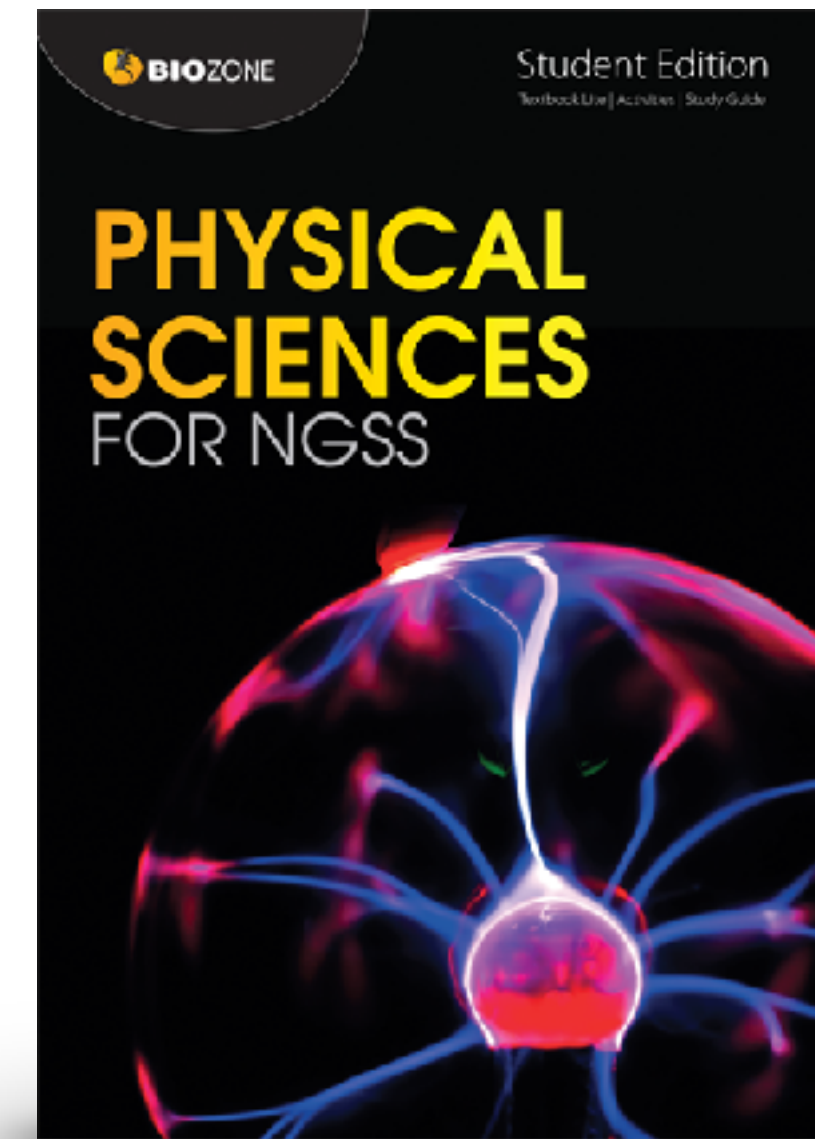
No integration with ESS - traditional approach

Shorter activities, one concept

Concept understanding is developed over a series of related activities

Standard NGSS Series

- Written for the standard **high school NGSS framework** (not integrated).
- Structured and organized on the **Disciplinary Core Ideas** (DCIs) of the NGSS framework.
 - Allows **flexible content delivery** – deliver the material in an order which best suits you





136 Eat or be Eaten

Key Question: How did energy and matter move through ecosystems when dinosaurs were the dominant species?



- Over the time dinosaurs existed, from the Triassic period, 252 million years ago, to the end of the Cretaceous period, 65 million years ago, 96 species of carnivorous dinosaur and 185 species of herbivorous dinosaur were known to have existed in North America.
- Tyrannosaurus rex* was an apex (top) predator of the late Cretaceous period, ending 65 million years ago. It was one of the largest land predators to have ever existed, measuring 12.3 meters long and weighing 8.4 tonnes.
- T. rex* obtained its food by hunting herbivorous dinosaurs, and sometimes members of its own species. The herbivorous dinosaurs dominated the landscape and obtained food by eating a wide variety of plant-based materials such as ferns, horsetails, club-mosses, conifers, cycads, and ginkgos.

1. (a) How do you think we could represent the feeding relationships between the plants, herbivorous dinosaurs, and the carnivorous *T. rex* described above by a simple diagram?

- (b) All life on Earth needs energy to survive. If animals obtain energy from the food they eat, either from plants or by eating other animals, where do you think plants obtain their energy from?

2. What do you think would happen to the Cretaceous ecosystem described above if the number of plants fell significantly?



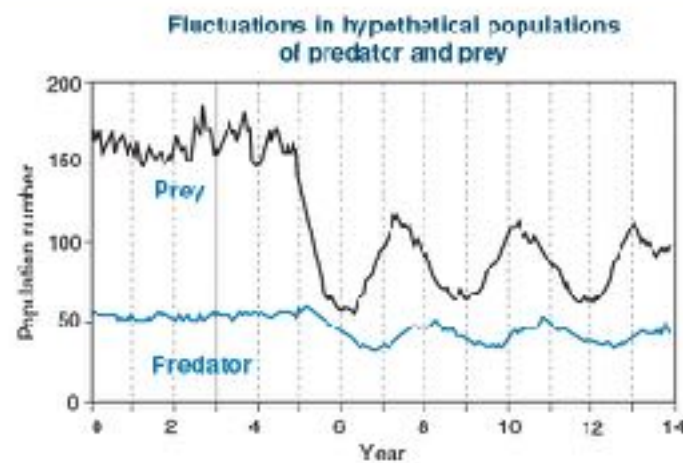
124 Predator-Prey Relationships

Key Question: Are the populations of predators and prey related and how do they change over time?



Do predators limit prey numbers?

- It was once thought that predators always limited the numbers of their prey populations. While this is often true for invertebrate predator-prey systems, prey species are very often regulated more by factors, such as climate and the availability of food, than by predation.
- In contrast, predator populations can be strongly affected by the availability of prey, especially when there is little opportunity for prey switching, i.e. hunting another prey if the preferred one becomes scarce.
- Predator and prey populations may settle into a stable oscillation, where the predator numbers follow those of the prey, with a time lag (right).



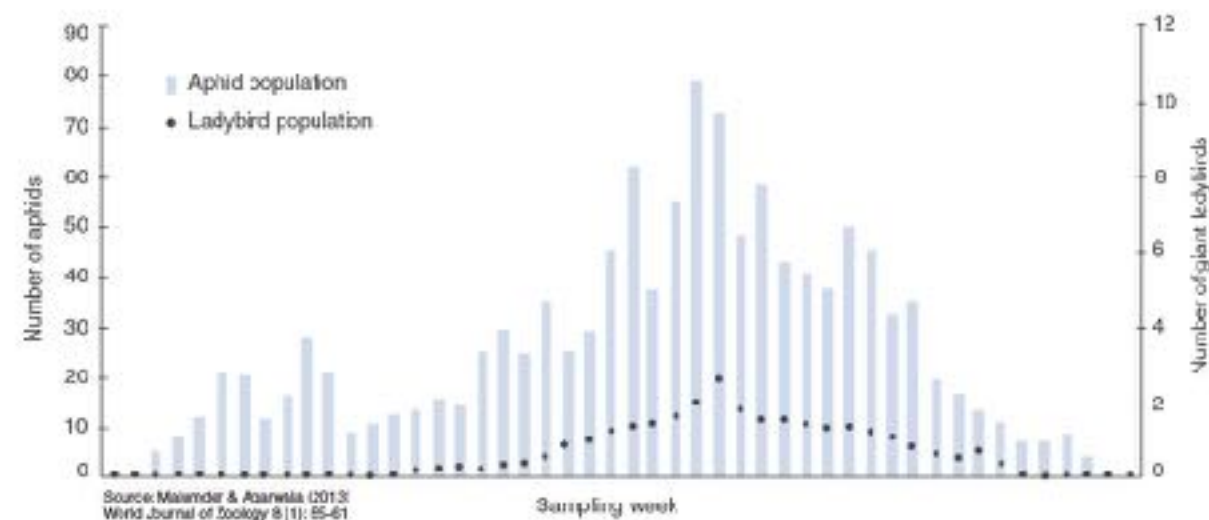
A case study in predator-prey numbers

In some areas of Northeast India, a number of woolly aphid species colonize and feed off bamboo plants. The aphids can damage the bamboo so much that it is no longer able to be utilized by the local people for construction and textiles production.

Giant ladybug beetles (*Anisolarania dilatata*) feed exclusively of the woolly aphids of bamboo plants. There is some interest in using them as biological control agents to reduce woolly aphid numbers, and limit the damage woolly aphids do to bamboo plants.

The graph below shows the relationship between the giant ladybug beetle and the woolly aphid, when grown in controlled laboratory conditions.

Bamboo plants are home to many insect species, including ladybugs and aphids. Aphids feed off the bamboo sap, and the ladybugs are predators of the aphids (below).



1. (a) On the graph above, mark the two points (using different colored pens) where the peak numbers of woolly aphids and giant ladybugs occur.



202 Modeling Meiosis

Key Question: How is variation introduced into the gametes formed during meiosis?

Modeling meiosis using popsicle sticks can help to understand how meiosis creates variation. Each of your somatic (body) cells contains 46 chromosomes: 23 maternal and 23 paternal. Therefore, you have 23 **homologous pairs**. For simplicity, the number of chromosomes studied in this exercise has been reduced to four, i.e. two homologous pairs.



Investigation 11.2 Modelling meiosis using popsicle sticks

See appendix for equipment list.

To study the effect of crossing over on genetic variation, you will work in pairs to simulate the inheritance of two of your own traits: ability to tongue roll and handedness. This activity will take 25–45 minutes.

- Record your phenotype and genotype for each trait in the table (right). If you have a dominant trait, you will not know if you are heterozygous or homozygous for that trait, so you can choose either genotype.
- Before you start the simulation, partner up with a classmate. Your gametes will combine with theirs (fertilization) at the end of the activity to produce a 'child'. Decide who will be female, and who will be male. You will need to work with this person again at step 7.

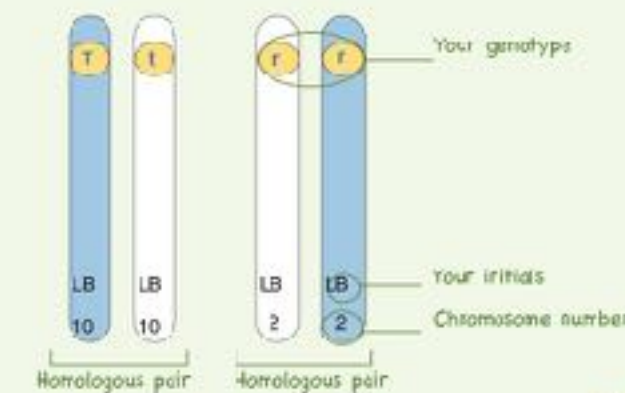
| Chromosome number | Phenotype | Genotype |
|-------------------|-------------------|----------|
| 10 | Tongue roller | TT, Tt |
| 10 | Non-tongue roller | tt |
| 2 | Right handed | RR, Rr |
| 2 | Left handed | rr |

Step 1

| Trait | Phenotype | Genotype |
|----------------|-----------|----------|
| Handedness | | |
| Tongue rolling | | |

- Collect four popsicle sticks. These represent four chromosomes. Color two sticks blue or mark them with a R for paternal chromosomes. The plain sticks are the maternal chromosomes. Write your initials on each of the four sticks. Label each chromosome with its number.

Step 2

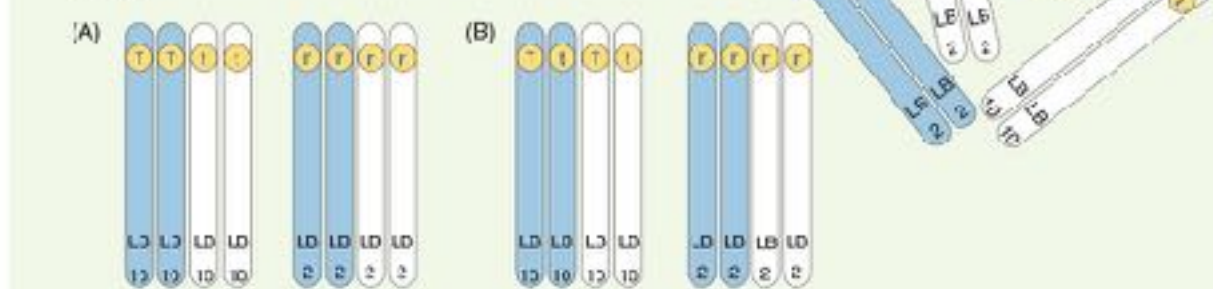


- Label four sticky dots with alleles to describe your phenotype and stick each onto the appropriate chromosome. In the example shown (right), the person is heterozygous for tongue rolling so sticky dots with alleles T and t are placed on chromosome 10. The person is also left-handed, so alleles r and r are placed on chromosome 2.

- Randomly drop the chromosomes onto a table. This represents a cell in either the testes or ovaries. Duplicate your chromosomes by adding four more identical popsicle sticks to the table (right). What are you simulating with this action?

Simulate the first stage of meiosis by lining the duplicated chromosome pair with their homologous pair (below). For each chromosome number, you will have four sticks touching side-by-side (A, below). At this stage crossing over occurs. Simulate this by swapping sticky dots from adjoining homologues (B, below).

Step 4



26 Bonding

Key Question: What are some of the ways atoms bind together?

Sticking together

- Apart from a small group of elements called the 'noble gases', elements are never found in nature as singular free-floating atoms. Their atoms are always found bonded to other atoms. These can be either the same kind of atom (as in hydrogen gas) or they can be different atoms (as in carbon dioxide).



In its pure form, the element sodium is a silvery metal. Its atoms share their mobile electrons and are held together by metallic bonds. It is a very reactive metal.



Chlorine is a gaseous element with a yellow tinge. In its pure form, the atoms are found covalently bonded together in pairs. Chlorine is highly toxic and reactive.



Sodium chloride (table salt) is a highly stable crystal made of sodium and chloride ions held together by ionic bonds.

- Atoms without full valence shells are reactive because having unpaired electrons and vacant orbitals is energetically unfavorable. Vacant orbitals can be filled by either sharing electrons (e.g. covalent bonding) or by gaining or losing electrons. When an atom gains or loses an electron (or electrons) it becomes an ion.
- In the example above of sodium and chlorine, both elements are highly reactive in their pure form. Although their atoms are sharing electrons, it is energetically more favorable for sodium atoms to lose an electron and chlorine atoms to gain an electron and form ions. When sodium and chlorine react, a large amount of thermal energy is released. The resulting product, sodium chloride, is stable and unreactive.



Sodium reacting with chlorine in the presence of water (which 'kicks starts' the reaction).

- The diagram below shows the changes in bonding that occurs during the reaction between sodium and chlorine.



- What has happened to the charge on the chlorine after it became a chloride ion?
 - How has this happened?
 - Where did this charge come from?
- Compare the positions of sodium and chlorine on the periodic table. What does this say about their electronegativity and the reaction between them?



29 Molecular Shape

Key Question: How does the sharing of electrons in molecules affect a molecule's shape?

Spontaneous orientations

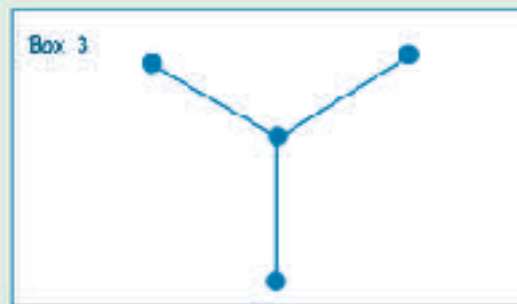
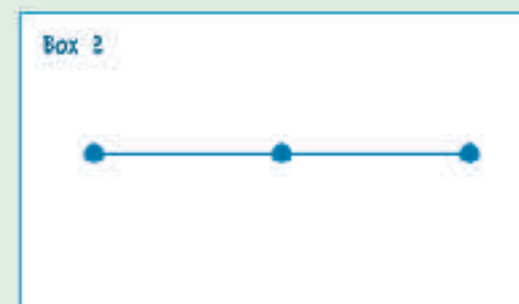
- Sometimes objects orientate themselves into certain shapes without any apparent input of energy. In fact by orientating themselves in such shapes the objects are in their most stable and least energetic form.
- For example the spring in the photo below right, has been placed under tension and is bent. Work must be done to bend the spring like this. In other words, energy is needed.
- If the person removes their fingers the energy in the spring will be released and the spring will instantly return to its normally straight shape (and probably go flying across the room as some of the energy is converted into movement).
- But note that the spring will remain in its straight unbent shape as long as no one puts energy into it by bending, stretching, or compressing it. Why doesn't the spring spontaneously bend, or compress, or stretch?
- The reason is because its normal straight shape is the least energetic. To transform its shape energy must be put into it.



INVESTIGATION 2.1: Repulsion theory

See appendix for equipment list.

- Inflate a balloon and tie it closed. Draw a dot at the top and bottom of the balloon with a marker.
- Imagine a line connecting the dots you have drawn. Box 1 below shows a simple drawing of the two dots and the line connecting them.
- Inflate a second balloon and tie it closed. Draw a dot on the top. Tie the end of the second balloon to the end of the first balloon.
- In box 2 draw a diagram (similar to box 1) to show how the three dots are connected.
- Bead the balloons at the point where they are joined. What happens when you let them go?
- Inflate a third balloon and tie it closed. Again draw a dot on the top and tie it to the joint of the first and second balloons.
- In box 3 draw a diagram to show how the four dots (the top of three balloons and the one at the bottom of the first balloon) are connected.
- Repeat this procedure with a fourth balloon and draw the diagram of the shape connecting all five dots in box 4.



67 Acceleration

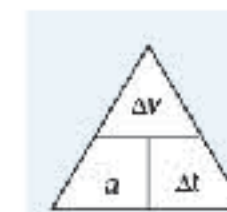
Key Question: How do we use what we know about constant acceleration to solve unknown values of displacement, time, and velocity?



Acceleration

- Acceleration** occurs when velocity changes. Acceleration can be changed by altering speed or direction (or both). It is defined as the change in velocity over the time elapsed.

$$\text{Acceleration (a)} = \frac{\text{change in velocity } (\Delta v)}{\text{change in time } (\Delta t)}$$



- In everyday language, we talk about accelerating (speeding up) and decelerating (slowing down) as would describe the skiers below.



- In physics, acceleration can be positive and negative.
- Positive acceleration acts in the direction of an object's movement. Negative acceleration acts in the direction opposite to the object's movement. Thus negative acceleration, if it persists, means that an object will not only slow down, but stop and eventually travel backwards in the opposite direction as shown in the diagrams (1-4) below.



- Acceleration is measured in meters per second per second (m/s^2). A car accelerating from a stationary start at 5 m/s^2 will increase its velocity by 5 meters per second every second.

- For the car mentioned above, what will its velocity be after:
 - 1 second: _____
 - 2 seconds: _____
 - 3 seconds: _____

- Two cars compete in a straight-line race. The velocities of each car are shown in the table below:

| Time (s) | Velocity of car 1 (m/s) | Velocity of car 2 (m/s) |
|----------|------------------------------------|------------------------------------|
| 0 | 0 | 0 |
| 1 | 10 | 7.5 |
| 2 | 20 | 15.0 |
| 3 | 30 | 22.5 |
| 4 | 40 | 30.0 |

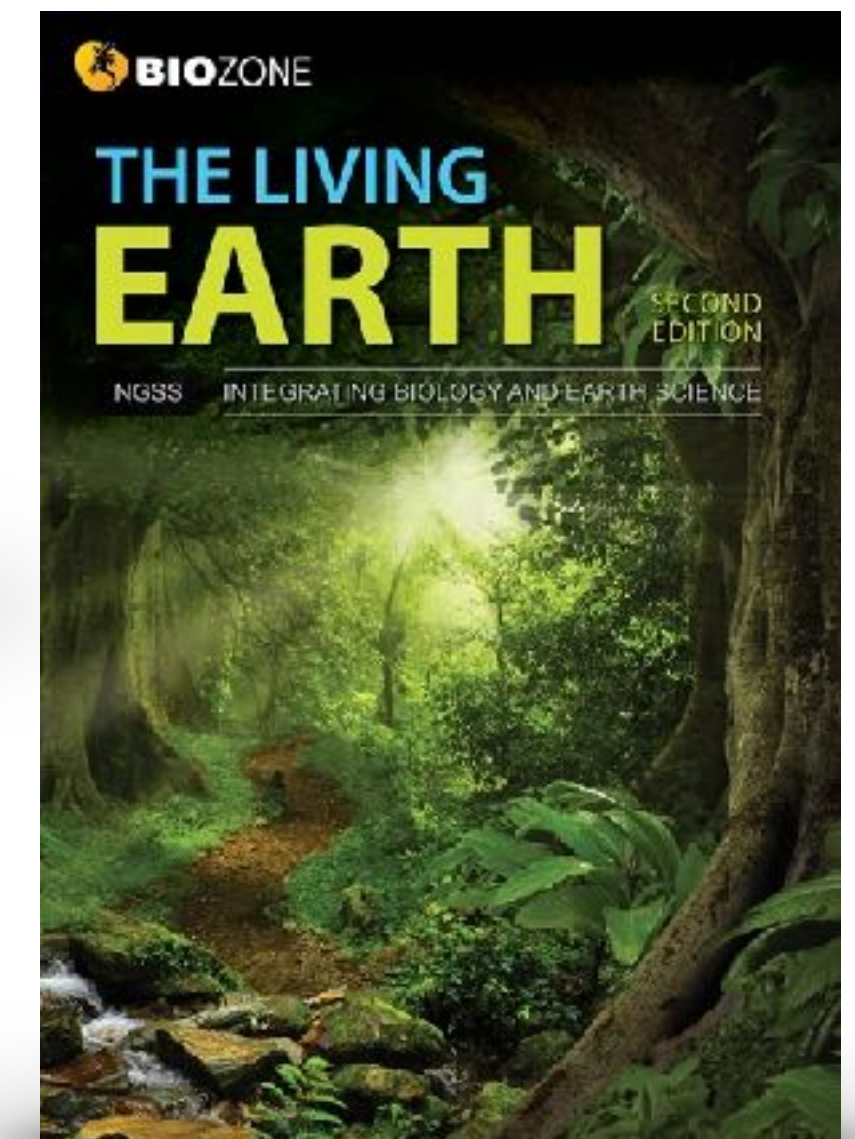
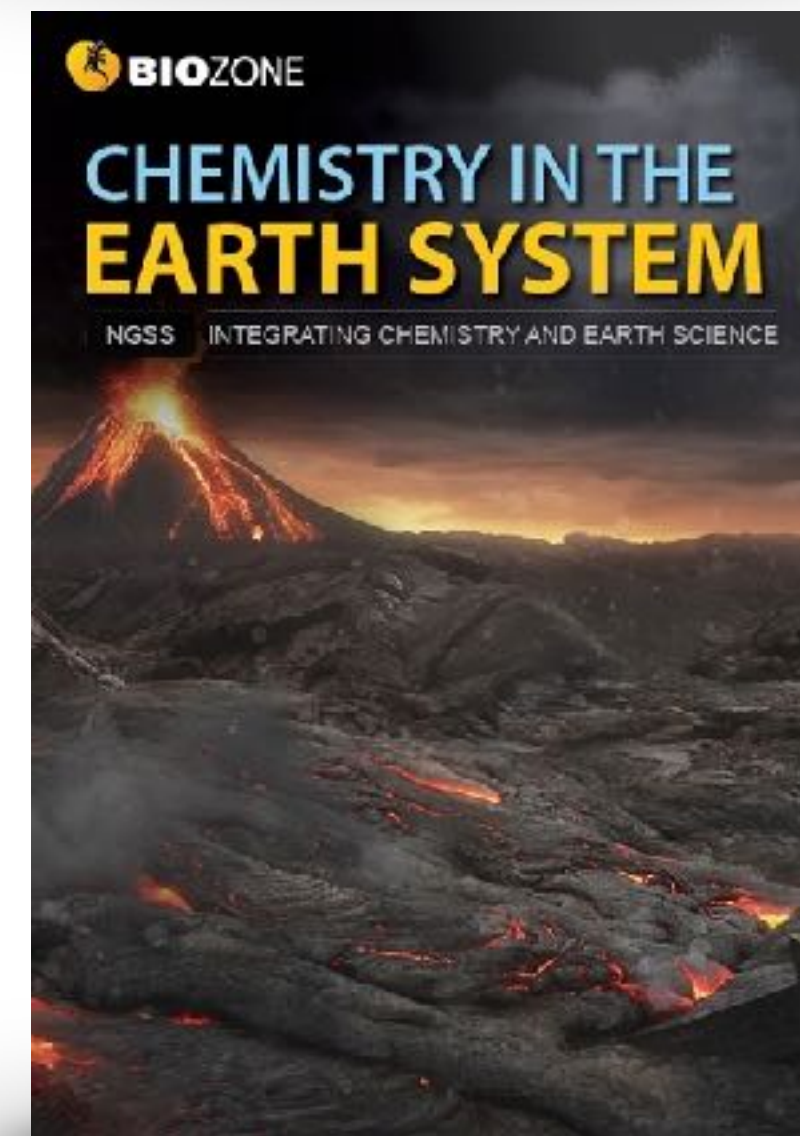
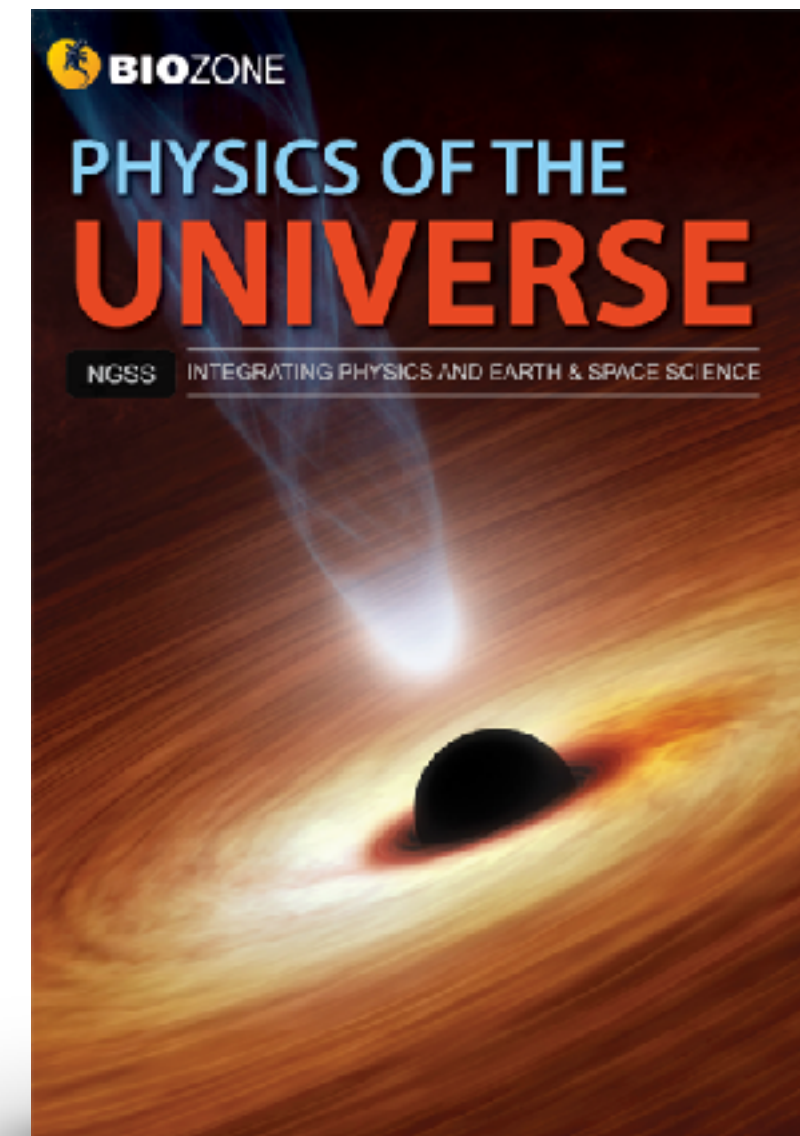


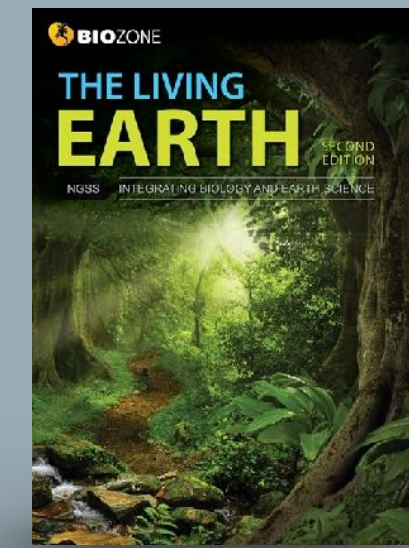
- Calculate the average acceleration of car 1: _____
- Calculate the average acceleration of car 2: _____
- Calculate the average velocity of car 1: _____
- Calculate the average velocity of car 2: _____
- How far did car 1 travel in the 4 second race? _____
- How far did car 2 travel in the 4 second race? _____



Integrated NGSS Series

- Written for an **integrated** 3-course **high school NGSS framework**.
- Ideal for courses **integrating Earth Science** with **traditional sciences**.
- Deliver the content in the order it is provided due to the iterative nature of the framework.
 - **5Es** sequencing
 - **Phenomena** introduced at the beginning of each chapter
 - **Phenomena revisited** at the conclusion of each chapter





1 An Endless Swarm

ANCHORING PHENOMENON: The high density and swarming of migratory locusts

A swarm of locusts is one of nature's most incredible animal events. So astonishing and destructive are these swarms they are recorded in many historical accounts, including those of Greek and Roman historians. Plagues of desert locusts have historically been particularly catastrophic in North Africa, where they are associated with famine.

Under certain environmental conditions, particular species of normally solitary short-winged grasshoppers may form vast swarms (dense aggregations) that migrate across the country eating everything in their path. Swarms have been known to contain billions of locusts (the swarming form of grasshoppers) and last multiple generations and many years. As at February 2020, Africa's largest locust outbreak in decades has created food emergencies in Ethiopia, Somalia, Kenya, with neighboring countries also threatened.



Locust swarms may contain up to 80 million individuals per km²

- Locusts are the swarming form of certain grasshopper species.
- Identify a species in your local area that:
 - Swarms: _____
 - Migrates: _____
 - Divide the class into groups of three or four to discuss the following points:
 - What factors in the environment might cause a normally solitary species to suddenly form a voracious giant swarm? _____

 - Swarming occurs regularly, which suggests the behavior has advantages. What might these be? _____

 - How might human activities be involved with or affected by swarming locusts? _____



3 Abiotic Factors Influence Distribution

ENGAGE: Distribution of the common sea star

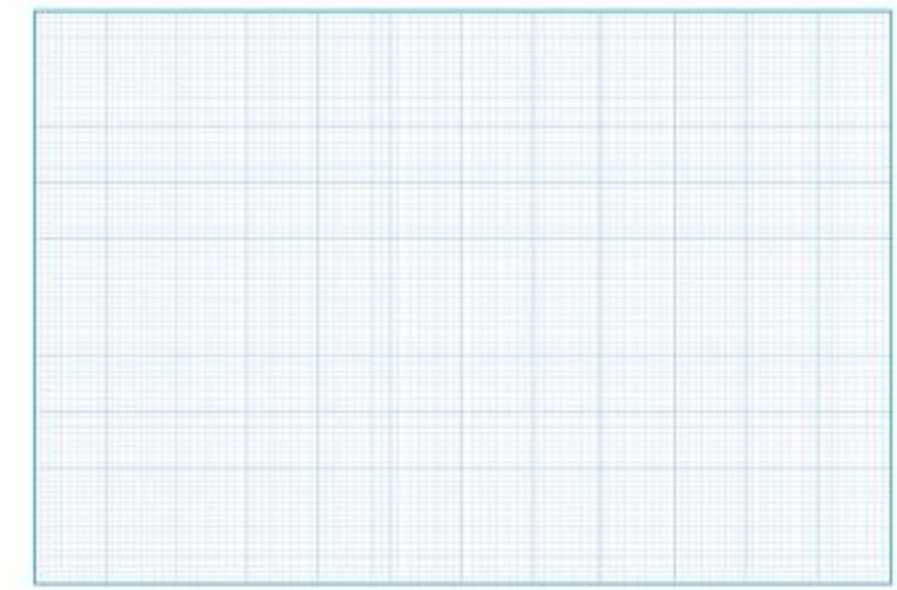
The common sea star is a marine invertebrate (an animal without a backbone). It is found throughout the Atlantic at a wide range of depths between 0-400 m where it experiences large variations in abiotic factors.



Sea star choice chamber. Each compartment contains water of a different salinity.

Scientists collected adult sea stars from two populations in the White Sea (off the Northwest coast of Russia) and the Barentz Sea (off the Northern coasts of Norway and Russia). They exposed them to a range of salinities (amount of dissolved salt in parts per thousand) within a five-compartment chamber (right) and recorded the number of animals found in different salinities. The animal was placed in the center of the chamber with each arm experiencing water of different salinity. The animal then crawled into the compartment with its preferred salinity. All other factors were kept constant. The results are shown below.

| Salinity (%) | Frequency of choice (%) | |
|--------------|-------------------------|-------------|
| | White Sea | Barentz Sea |
| 15.0 | 0 | 0 |
| 17.5 | 3 | 0 |
| 20.0 | 12 | 1.2 |
| 22.5 | 36 | 7.5 |
| 25.0 | 42 | 3.4 |
| 27.5 | 31 | 6.2 |
| 30.0 | 18 | 30.2 |
| 32.5 | 9 | 39.6 |
| 35.0 | 8 | 42.1 |
| 37.5 | 0 | 29.6 |
| 40.0 | 0 | 1.4 |
| 42.5 | 0 | 9.8 |



- Plot the two sets of data from the table above on the grid provided.
 - What do the plots show? _____

 - What was the preferred salinity for each of the sea star populations? _____

 - What do these results suggest about the salinity of the two areas of collection? _____

 - Describe the abiotic conditions the common sea star as a species can tolerate: _____



EXPLORE: Modeling the effect of insulation

A thermos can keep food and drink hot or cold for many hours after you fill it. It doesn't have a heating or cooling unit, so how does it work? A thermos is a double-walled container (think of it like a bottle inside a bottle). When it is made, the air between the two walls is sucked out creating a vacuum. The vacuum reduces the amount of heat transfer between the thermos and the outside environment. This insulates the contents and keeps them hot or cold for a long time.



We saw on the previous page that some animals use insulation to help thermoregulate. Common insulating materials in nature are fat, feathers, fur (or hair), and wool.

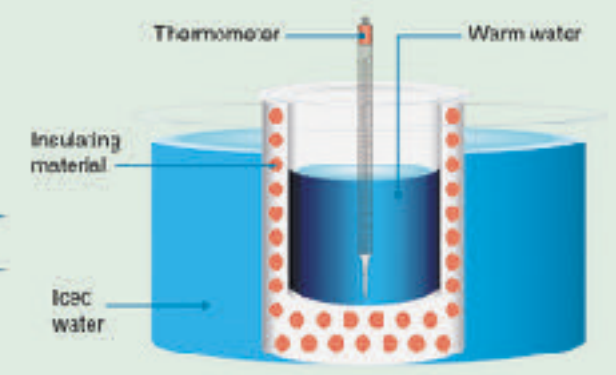
15. Can you think of animals that have the following types of insulation?
- Fat: _____
 - Feathers: _____
 - Fur (or hair): _____
 - Wool: _____



INVESTIGATION 5.8: Exploring Insulation

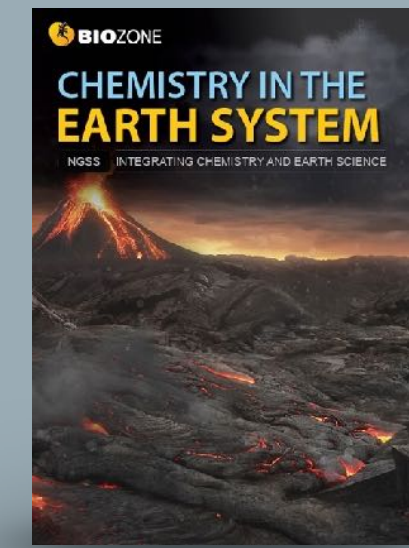
See appendix for equipment list.

You will work in small groups or pairs. Your teacher may ask you to test all of the materials listed below or only some. You can compare your results with the other groups. Four insulating materials will be studied: fat (lard), feathers, wool, and cotton balls.



- Predict the best insulator: _____
- Predict the worst insulator: _____
- Set up the control by placing a 100 mL beaker directly inside a 250 mL beaker (no insulation).
 - Set up your test by packing your chosen insulating material into a 250 mL beaker. Leave space to insert a 100 mL beaker.
 - Pour warm water (~45°C) into both 100 mL beakers then place each set up into separate containers of iced water (above).
 - Place a thermometer into each of the 100 mL beakers. You may need to tape or weigh the beakers down to stop them floating and tipping over.
 - Start a stop watch and record the temperature every two minutes for 20 minutes in the table below.

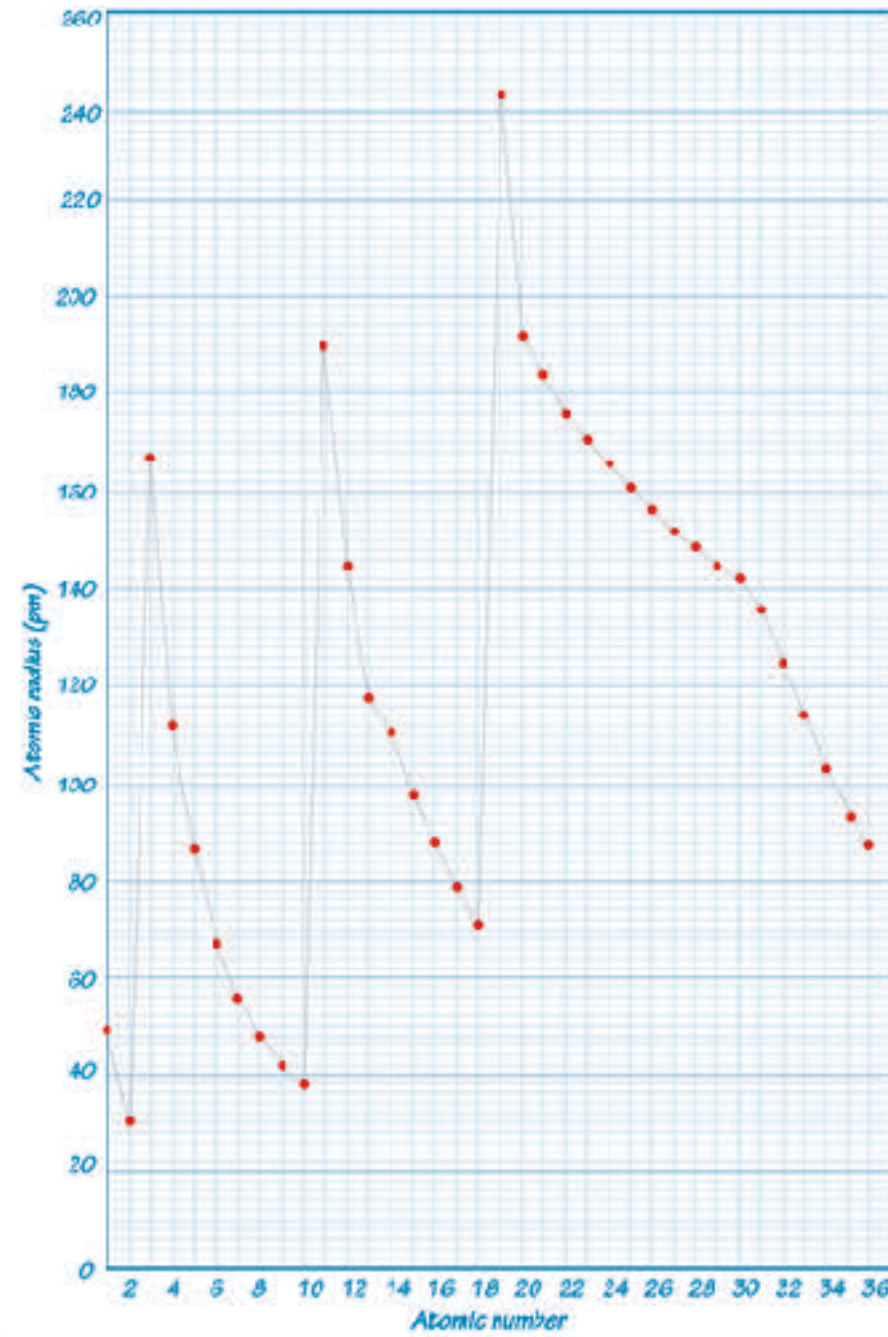
| Minutes | Temperature (°C) | | | | |
|---------|------------------|-----|----------|------|--------------|
| | Control | Fat | Feathers | Wool | Cotton balls |
| 2 | | | | | |
| 4 | | | | | |
| 6 | | | | | |
| 8 | | | | | |
| 10 | | | | | |
| 12 | | | | | |
| 14 | | | | | |
| 16 | | | | | |
| 18 | | | | | |
| 20 | | | | | |



EXPLORE: Trends in the periodic table

- It is useful to now explore more subtle details in the periodic table. The table below shows the atomic radius of the atoms from atomic number 1 (hydrogen) to 36 (krypton). This includes the first four rows of the periodic table (three short rows and one long row).
- The atomic radius at its simplest definition is the distance from the nucleus to the edge of the electron cloud. Since the electron cloud has no fixed edge, a more definitive measure of the atomic radius is half the distance between two identical atoms in a covalent bond (the covalent radius).

| Atomic number | Atomic radius (pm) |
|---------------|--------------------|
| 1 | 53 |
| 2 | 51 |
| 3 | 167 |
| 4 | 112 |
| 5 | 87 |
| 6 | 67 |
| 7 | 66 |
| 8 | 48 |
| 9 | 42 |
| 10 | 58 |
| 11 | 190 |
| 12 | 145 |
| 13 | 118 |
| 14 | 111 |
| 15 | 98 |
| 16 | 88 |
| 17 | 79 |
| 18 | 71 |
| 19 | 243 |
| 20 | 194 |
| 21 | 184 |
| 22 | 176 |
| 23 | 171 |
| 24 | 166 |
| 25 | 161 |
| 26 | 156 |
| 27 | 152 |
| 28 | 149 |
| 29 | 145 |
| 30 | 142 |
| 31 | 136 |
| 32 | 125 |
| 33 | 114 |
| 34 | 103 |
| 35 | 94 |
| 36 | 88 |



- Plot the data on the grid provided.
- Describe any trends or patterns you can see in the data: *Atomic radius decreases within the elements of a period. It increases from periods higher on the table to those lower on the table (low number periods to high number periods)*

36 Fuels and People

ENGAGE: What fuels do you use?

- Fuel is what allows our industrial world to work. Without it, the factories stop, food production of farms would plummet, and what little food was produced could not be cooked or processed. The amount of fuel you use every day is enormous, but most of this use is indirect. You don't personally use the fuel, but manufacturers or producers of things you use or need use the fuel on your behalf.
- A simple example might be the shirt you are wearing. If it is made from cotton then diesel fuel was used to run the machinery that planted, irrigated, sprayed, and harvested the cotton. Diesel was used in the trucks that took the cotton to the mill where it was spun into thread. The factory used electricity, but that may have been generated by coal, or gas, or solid uranium pellets fueling a nuclear power station. Diesel fueled trucks would have transported the materials to factories where the shirt was made and then again to the shop where you bought it. Don't forget the processes that made the dyes that color the shirt. Or made the tractor, or any of the dozens of other implements used to make the shirt. All these stages in manufacture were powered by fuels. A large proportion of these fuels would be fossil fuels consisting of short chain alkane derivatives.

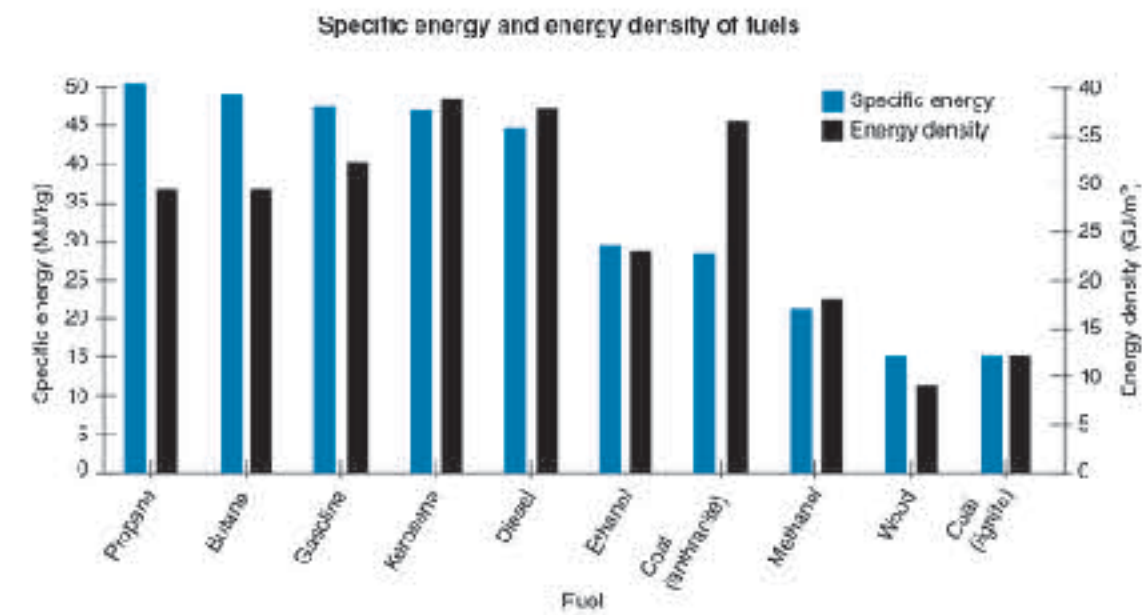


The harvester and tractor run on diesel fuel.

- Think of two things that you do or use every day and make a list of how fuels (of any kind) are used in the process of getting them to you. Compare your ideas and list with others in your class:
 - Student's answer*
 - Student's answer*

EXPLORE: Fuels and energy density

- The amount of energy in a fuel can be measured in two important ways: its **specific energy** and its **energy density**.
- Specific energy** is the amount of energy per unit of mass of the fuel.
- Energy density** is the amount of energy per unit of volume of the fuel. The graph below shows the specific energy and energy density of a selection of fuels:



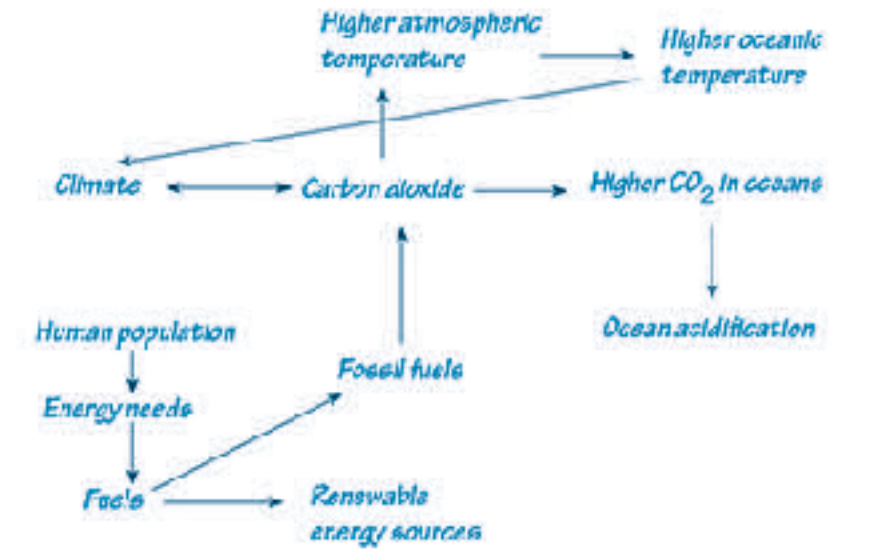
41 It's Heating Up Revisited

In this chapter you have been shown several lines of evidence for global warming and climate change and some of its possible causes. You should now be able to better describe the complex phenomenon of climate change and the evidence that supports it. You should also be able to explain the possible causes of climate change.



- Write a short essay on the evidence for climate change, the possible effects of climate change, and humanity's role in enhancing or reducing these effects. Publish your work in a shared forum so that others can comment or critique your work and you can develop or strengthen your writing as needed. Use the space below to create a mind map (network of connected ideas) to help you plan your essay.

Student's answer: will depend on their research, sources, and method of publishing. A simple mind map is shown below.



EXPLAIN: Explosions are collisions in reverse

Why are explosions, like the fireworks right, spherical? Where is the centre of the explosion? Assuming all the fragments within the firework are all the same, how does this explain the shape of the firework?

- Explosions throw objects in all directions, but they still obey the law of conservation of momentum. Imagine the firework shown right has been fired straight up and has reached its highest point of its flight. Its momentum in that instant is zero.
- At that exact moment, it explodes. What is the momentum of all the fragments now? Conservation of momentum states that they must add up to zero.

Consider the simplified diagram below:

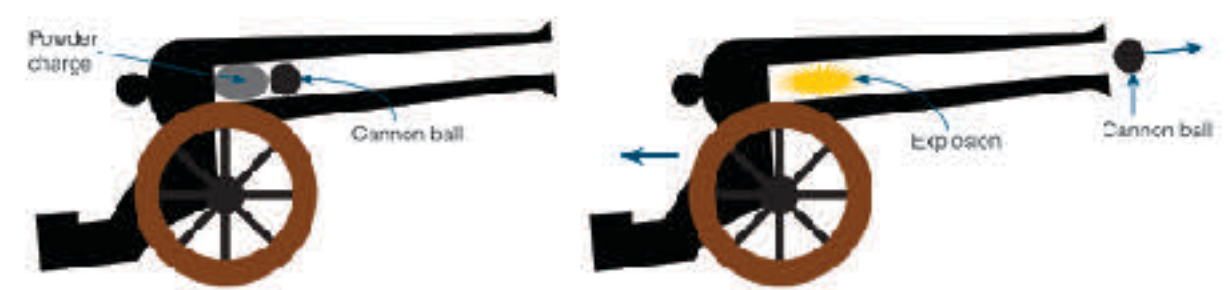


- The momentum of fragment A is exactly opposite the momentum of fragment B.
- The drawing right shows a man (mass 70 kg) and a child (mass 35 kg) standing together on smooth ice (friction is negligible). The two push each other apart and the man moves away with a speed 0.3 m/s relative to the ice.



13. (a) Calculate the velocity of the child relative to the ice:
- _____
- _____
- _____
- (b) Determine how far apart the man and the child are after 5 seconds. Show your working:
- _____
- _____
- _____

Now consider the cannon and cannon ball below:



The explosion of the powder charge pushes the cannon and the cannon ball apart in opposite directions. The mass of the cannon is much larger than the cannon ball. As a result the cannon ball flies out of the barrel at high speed while the cannon itself rocks back on its wheels less than a meter or so at a much lower speed.

14. Considering the cannon above, the cannon has a mass of 900 kg and is at rest before firing. The cannon ball weighs 5 kg. When fired, the cannon ball exits the barrel at 250 m/s.
- Calculate the velocity of the cannon after it is fired:
- _____
- _____
15. An object at rest explodes into two equal parts, A and B. Part A flies off at 20 m/s. What is the velocity of part B?
- _____
- _____
16. A 12 kg object at rest has two parts, C and D. C has a mass of 4 kg and moves off at 0 m/s. What is the velocity of D?
- _____
- _____

14 Electrostatic Force

ENGAGE: Zap!

- Ever get out of a car, gone to close the door and received an electric shock? What about taking off a polar fleece sweater or jacket? Try it in a darkened room and you will see sparks flash as the jersey rubs against the material of your shirt. What about lightning? What causes that? Study the photo of the little girl's hair (right). What's causing that to happen?



1. What do you think is causing these phenomena? Where does the electricity come from? Discuss your ideas with others in your class and write down a summary of these ideas:
- _____
- _____
- _____
- _____

EXPLORE: Balloon electrostatics

Balloons are well known for producing some interesting electrostatic effects:

INVESTIGATION 2.5: Balloon electrostatics See appendix for equipment list.

- In a still, warm room, fully inflate a balloon and hang it from the ceiling or an insulated support with nylon thread or fishing line.
- Rub the balloon with a piece of wool/synthetic material or a sweater so that it becomes charged.
- Predict what will happen if you bring the material or sweater used to rub the balloon near the balloon.



- Carry out step 3 and record your observations: _____
 - _____
 - _____
 - _____
 - Fully inflate a second balloon and hang it from the ceiling with more nylon fishing line near the first balloon.
 - Rub both balloons with the same material (wool/synthetic fabric or a sweater). This should give the balloons a charge of the same sign and a similar amount.
 - Predict what will happen to these similarly charged balloons as they hang near each other.
- _____
- _____
8. Carry out step 7 and record your observations: _____
- _____
9. Leave the balloons hanging near each other for a few minutes. Record any changes that take place:
- _____
- _____

EXPLORE: Orbits

- Our solar system consists of the Sun, eight planets, numerous dwarf planets, and almost uncountable numbers of comets and asteroids. Many of these objects orbit the Sun in elliptical orbits that are roughly circular, with the Sun near the centre of the circle. However many do not. The most well known of these are comets, but many of the dwarf planets, (especially those in the outer solar system) also orbit with highly elongated orbits.
- How an object orbits depends on many things. These include how it formed, where it formed, the gravitational force from nearby objects, and its velocity during an encounter with any other object.

Orbits and escape velocity

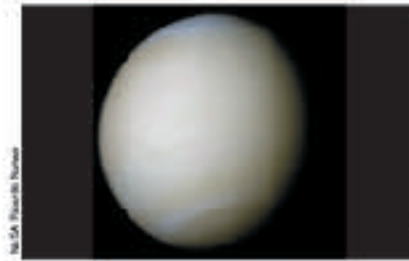
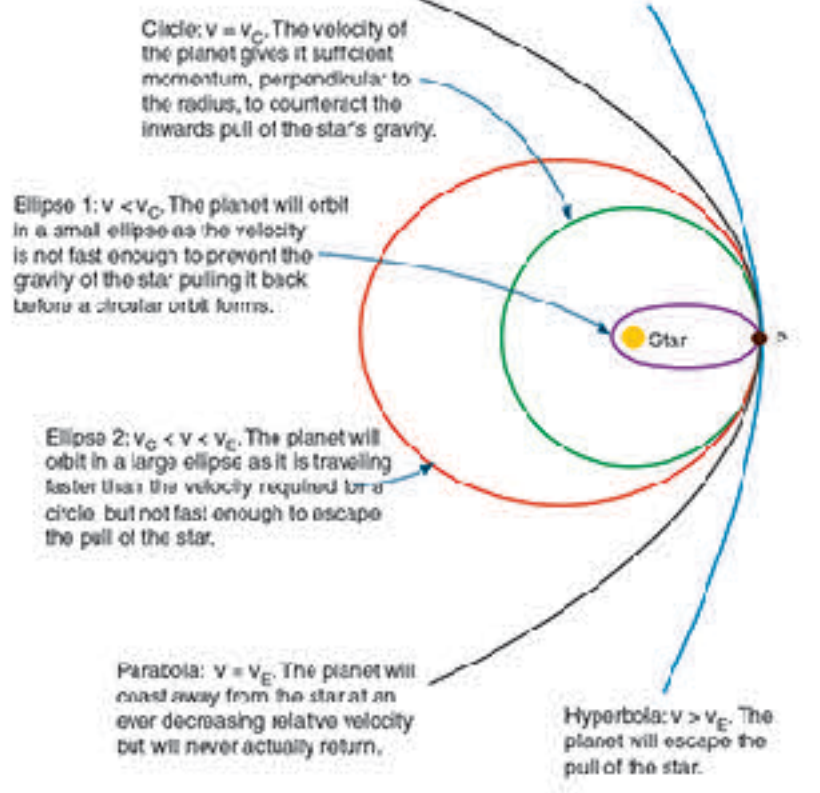
The velocity required for a circular orbit can be calculated using the equation:

$$v_c = \sqrt{\frac{GM}{r}}$$

Escape velocity is the velocity required to escape the gravitational pull of an object at a particular distance from it. It can be calculated using the formula:

$$v_e = \sqrt{\frac{2GM}{r}}$$

The diagram right shows the orbit of a planet around a star of mass M based on the planet's actual velocity (v) compared to its escape velocity (v_e) and the velocity needed for the planet to orbit in a perfect circle (v_c). All orbits start at point P.



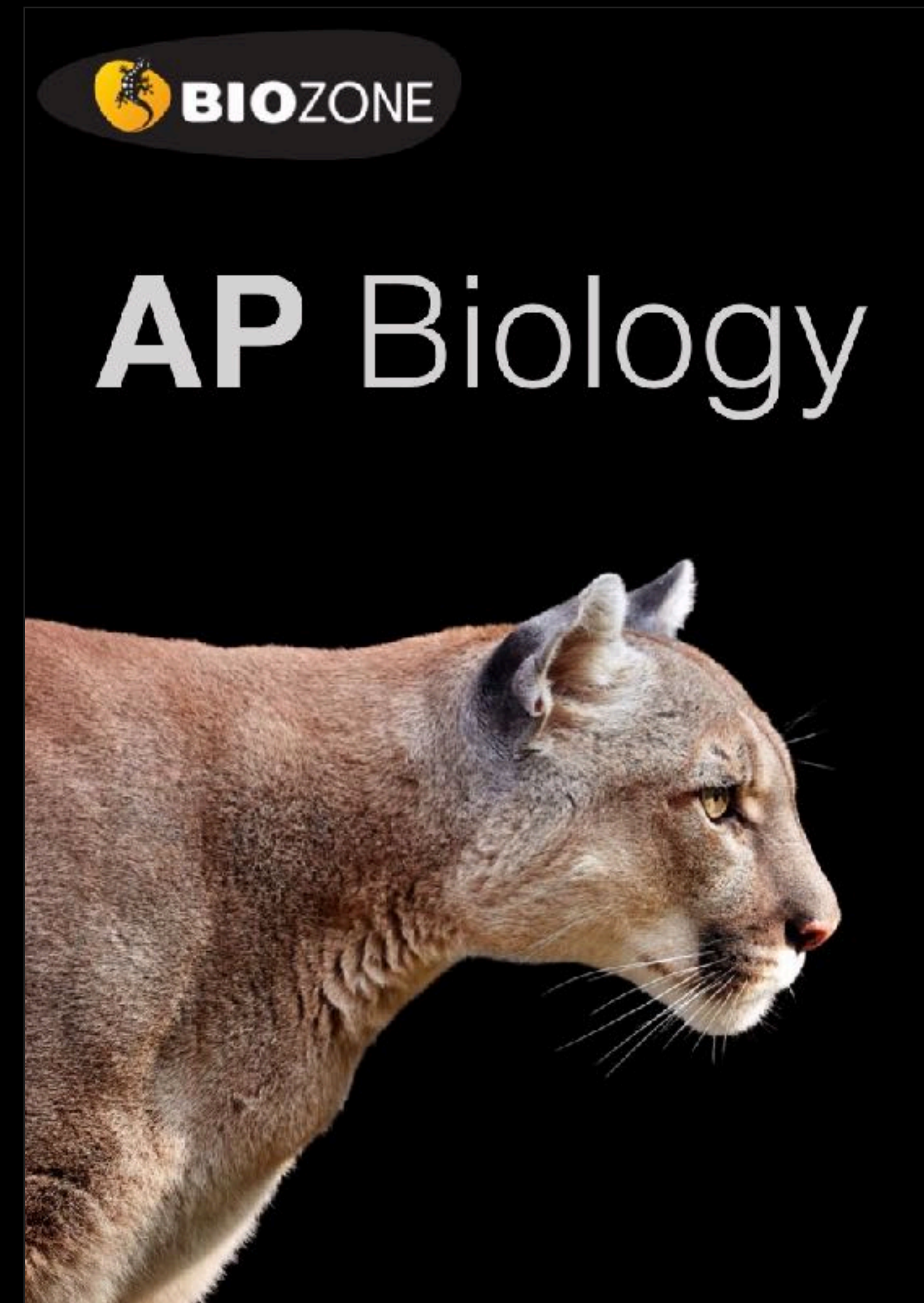
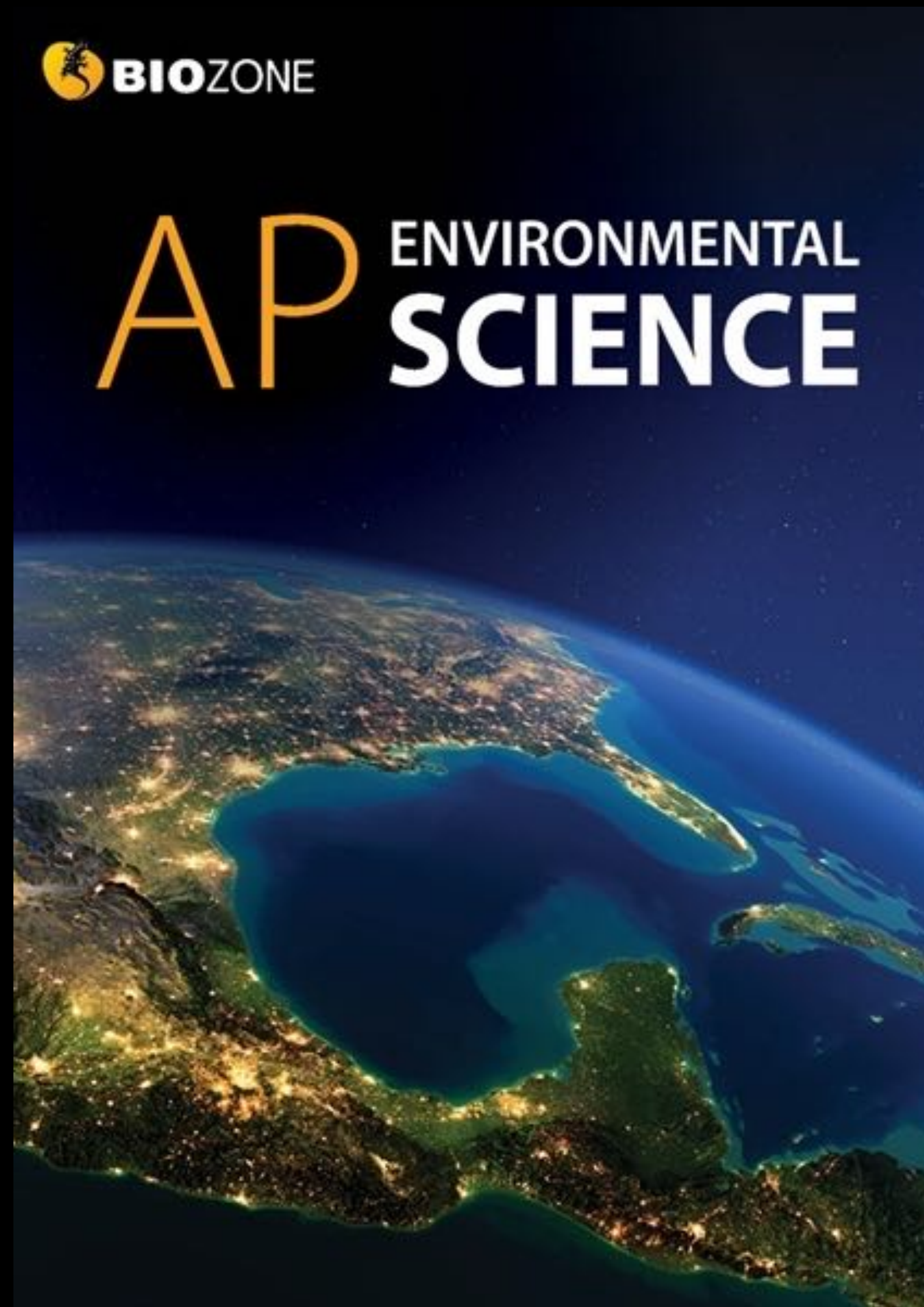
Venus has the most circular orbit in the solar system, being less than 1% off a perfect circle. At its closest approach to the Sun Venus is 0.716 AU away from the Sun, while at its furthest away it is 0.726 AU from the Sun. One AU (astronomical unit) is the average distance from the Sun to the Earth, about 150 million km.

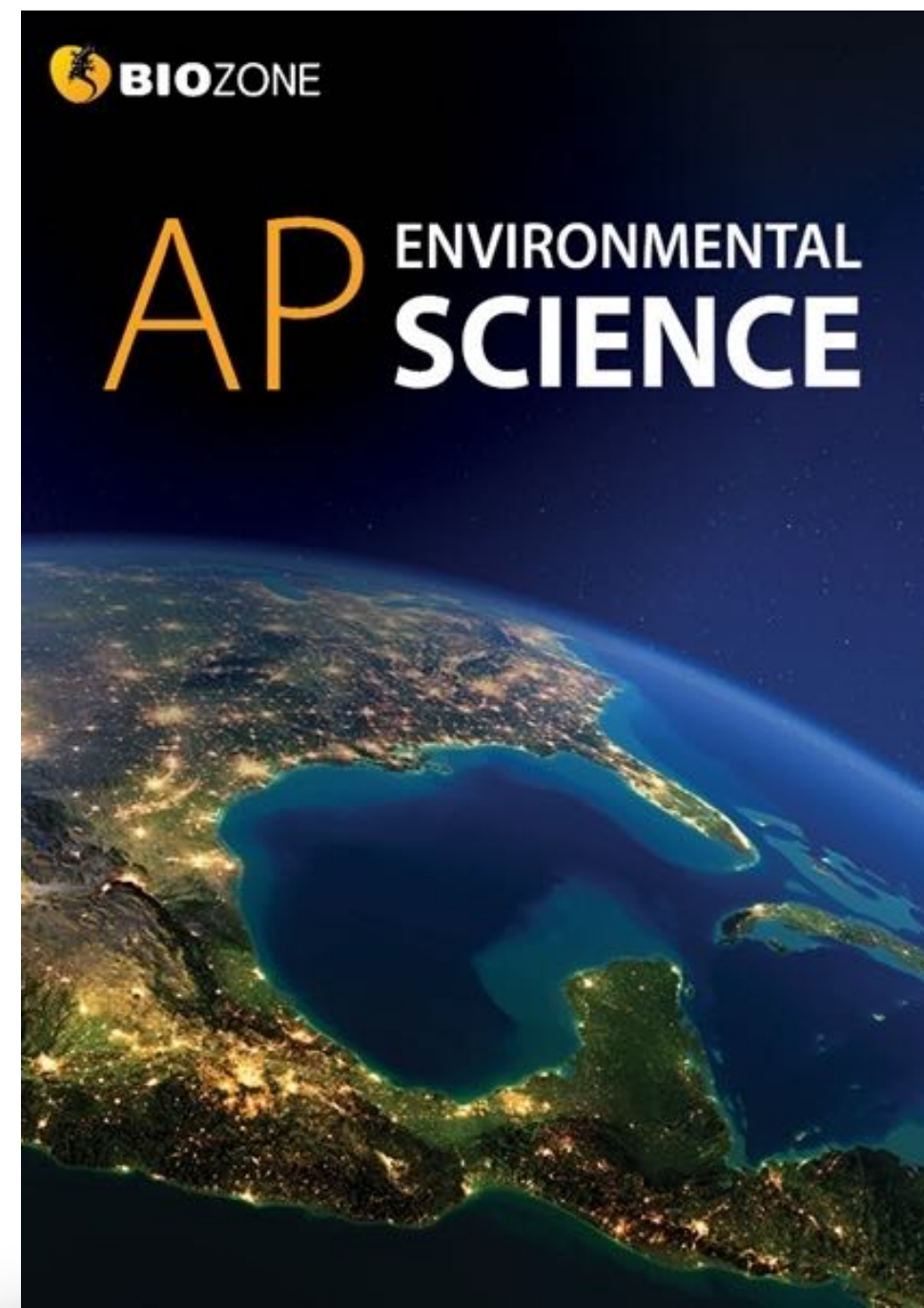
Sedna is one of the most distant dwarf planets. It has a dramatically elongated orbit compared to the planets of the solar system. At its closest approach to the Sun, Sedna comes to 72 AU, but then swings back out to 936 AU from the Sun. Its orbit takes over 11,400 years to complete.

In 2017 the interstellar object "Oumuamua" entered the solar system. Its trajectory brought it close to the orbit of Mars. Oumuamua was travelling at such a high speed that although the Sun's gravity bent its path it was not captured, and it has since travelled back out past the outer planets on its way out of the solar system.

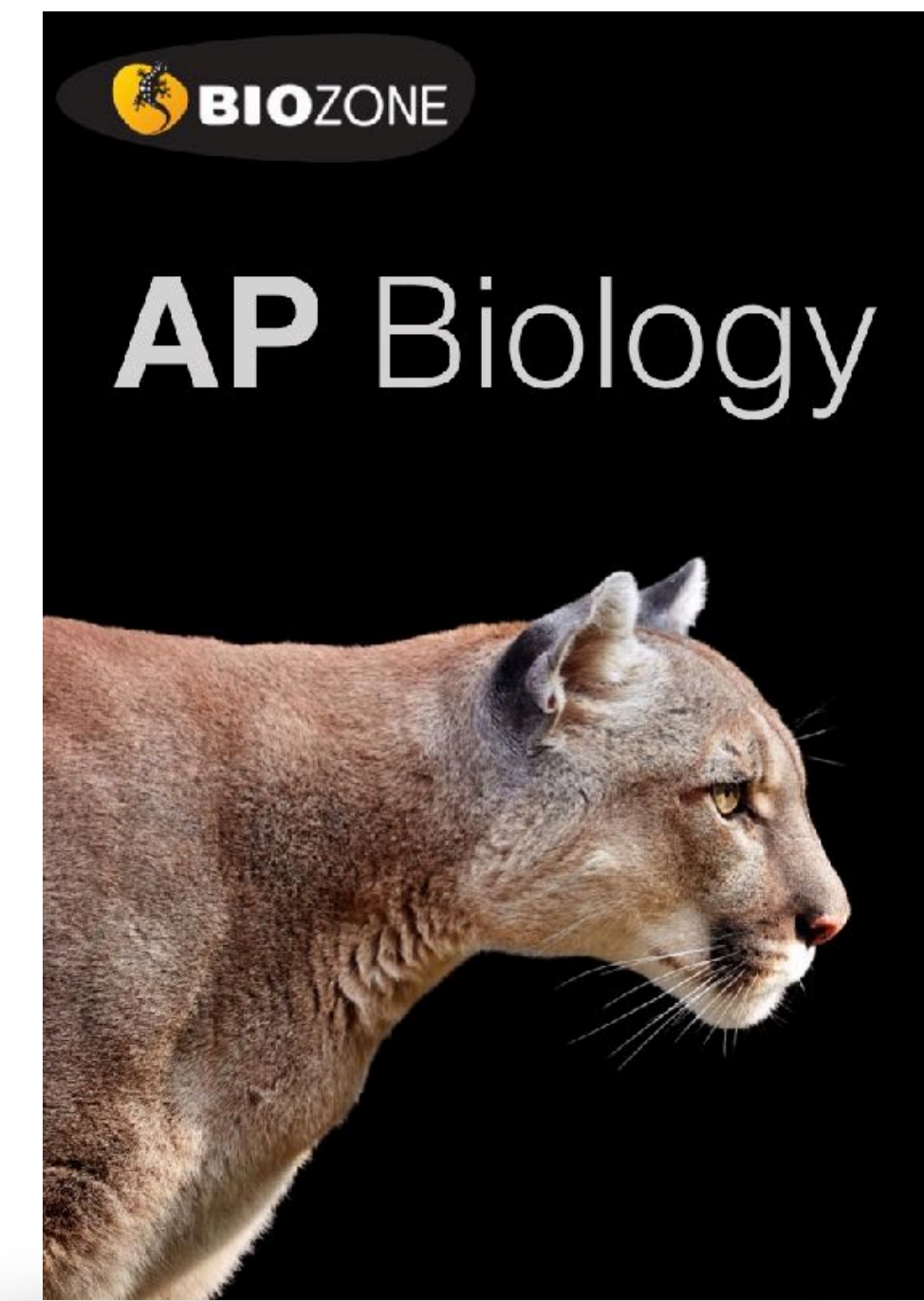
6. (a) Of the five orbits shown in the diagram top right, which most likely matches the orbit of Oumuamua?
- The hyperbola.
- (b) What would happen to the shape of Venus's orbit if it gained velocity as it moved along its orbit?
- Venus orbit would become elliptical.
- (c) How would the size of the escape velocity be affected if a planet orbits closer to a star?
- The shorter the distance between the planet and the star, the greater the escape velocity.

Advanced Placement Titles





Advanced Placement Titles



AP Environmental Science: 2019 CED

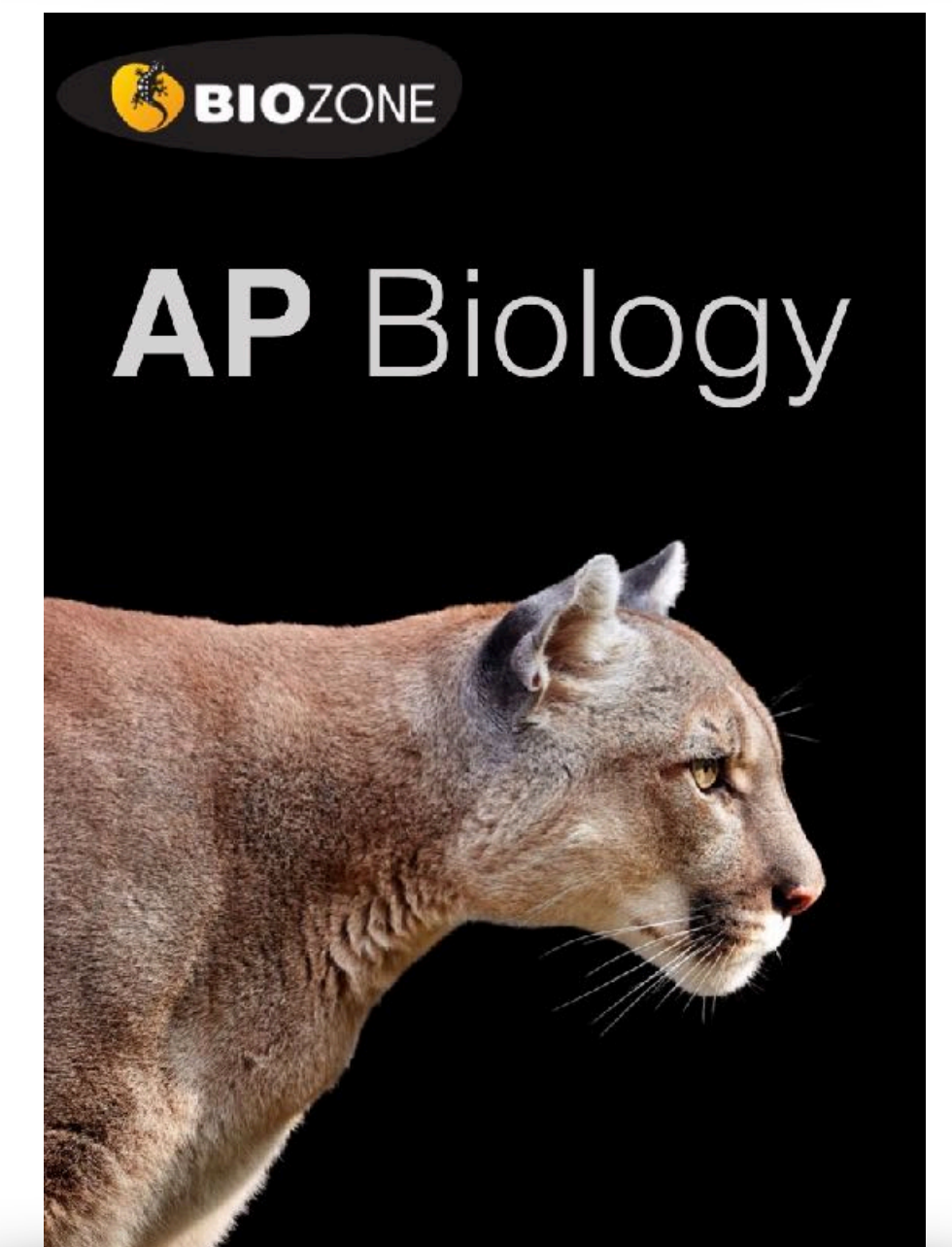
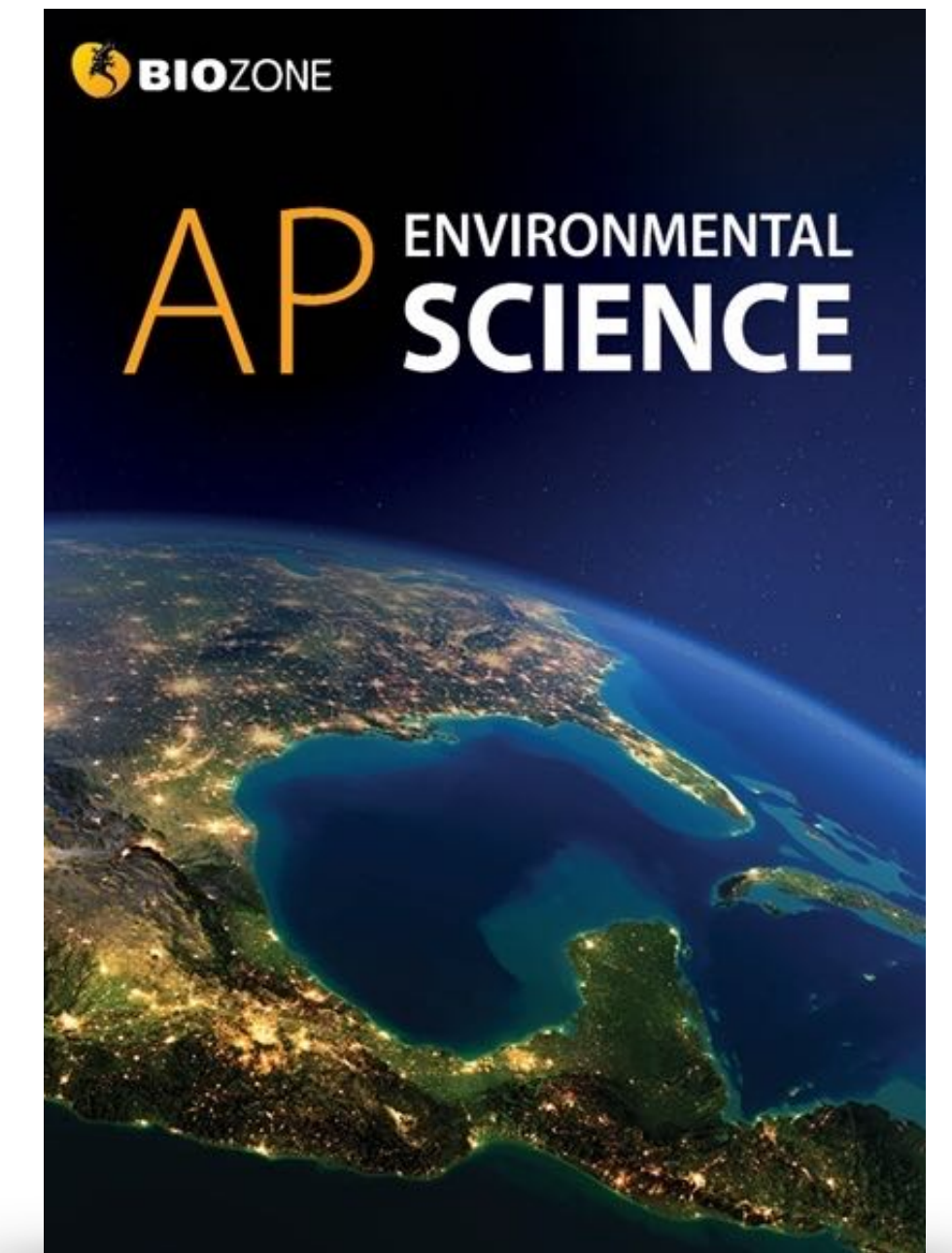
AP Biology: 2020 CED

Structured on the **Units of Study**: content delivery follows each CED

Science Practices and Skills incorporated throughout

Features of AP Titles

- ✓ **Science practices** and skills are identified by color coding on page
- ✓ Support for the **13 Practical investigations** (Biology)
- ✓ **Environmental legislation** covered throughout (Environmental Science)
- ✓ Rich in **data handling activities** and **case studies**
- ✓ Support for **science practice** and **skills** provided in a dedicated chapter
- ✓ **Glossary** of key terms is provided
- ✓ Group work/**collaboration** opportunities identified
- ✓ **Resource Hub** provides on line content to support activities
- ✓ **Personal progress checks** at the end of each unit prepare students for the AP exam



AP ENVIRONMENTAL SCIENCE



AP ENVIRONMENTAL SCIENCE

1. The Living World: Ecosystems
2. The Living World: Biodiversity
3. Populations
4. Earth Systems and Resources
5. Land and Water Use
6. Energy Resources and Consumption
7. Atmospheric Pollution
8. Aquatic and Terrestrial Pollution
9. Global Change
10. Science Practices for APES

AP BIOLOGY



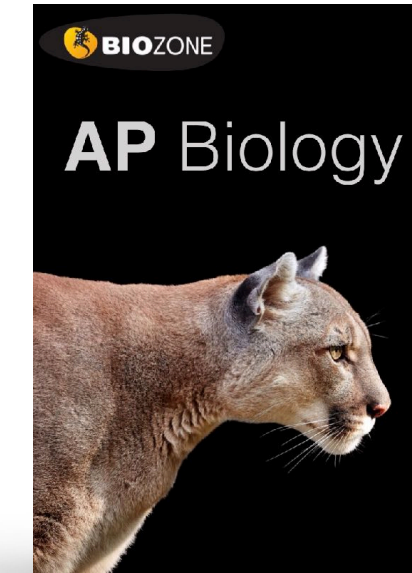
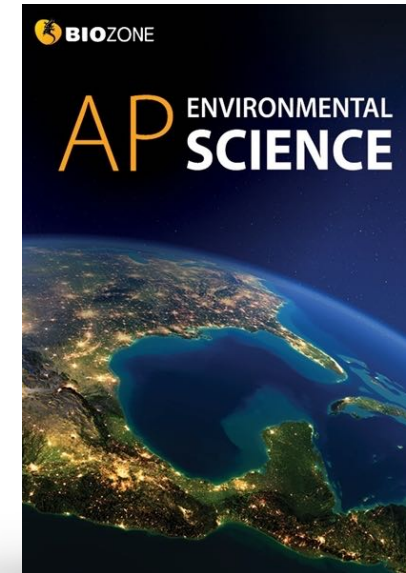
AP BIOLOGY

1. Chemistry of Life
2. Cell Structure and Function
3. Cellular Energetics
4. Cell Communication and Cell Cycle
5. Heredity
6. Gene Expression and Regulation
7. Natural Selection
8. Ecology
9. Science Practices for AP Biology

Structure of a chapter

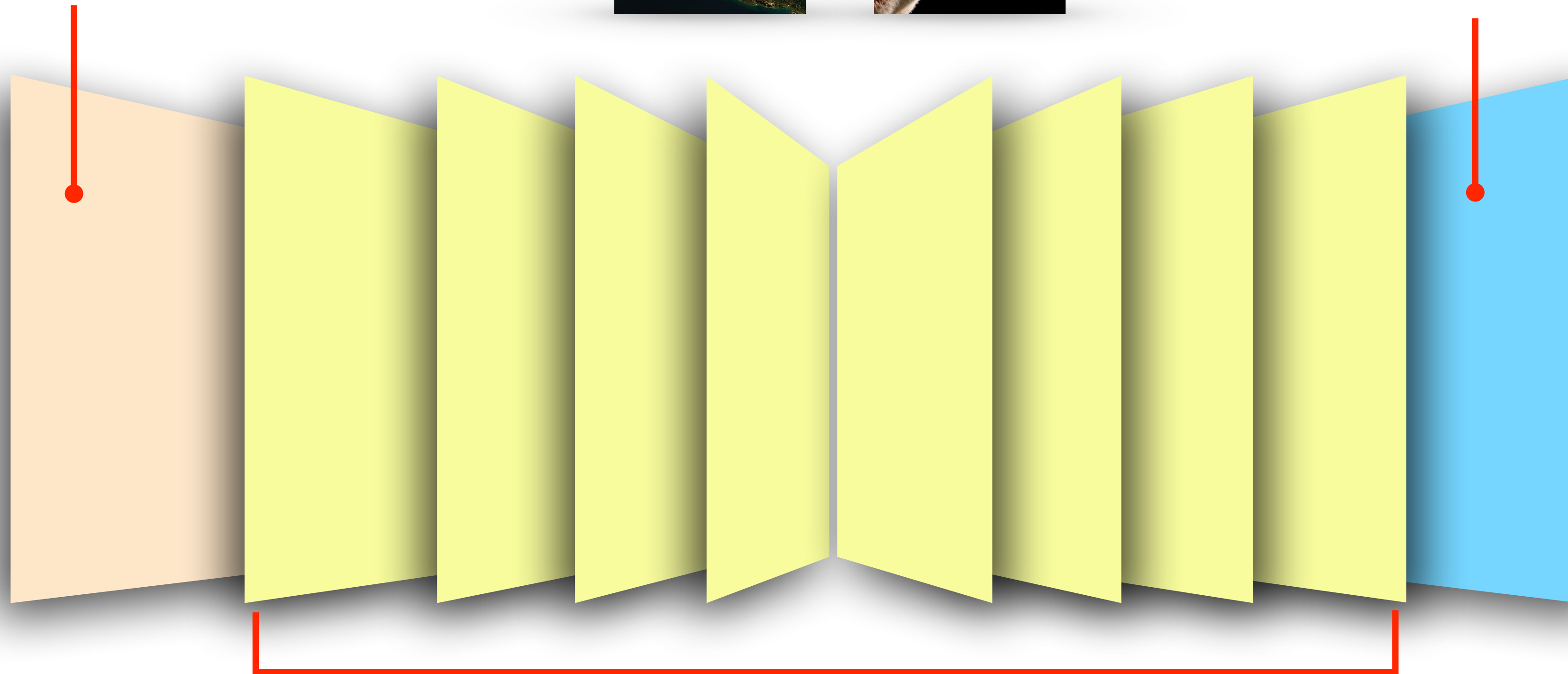
UNIT INTRODUCTION

- **Summarize** key content, skills, and learning outcomes.
- Use as a **checklist** for setting work and viewing student progress.



PERSONAL PROGRESS CHECK

- **Assess** student understanding of the chapter content.
- Multiple choice and free response questions

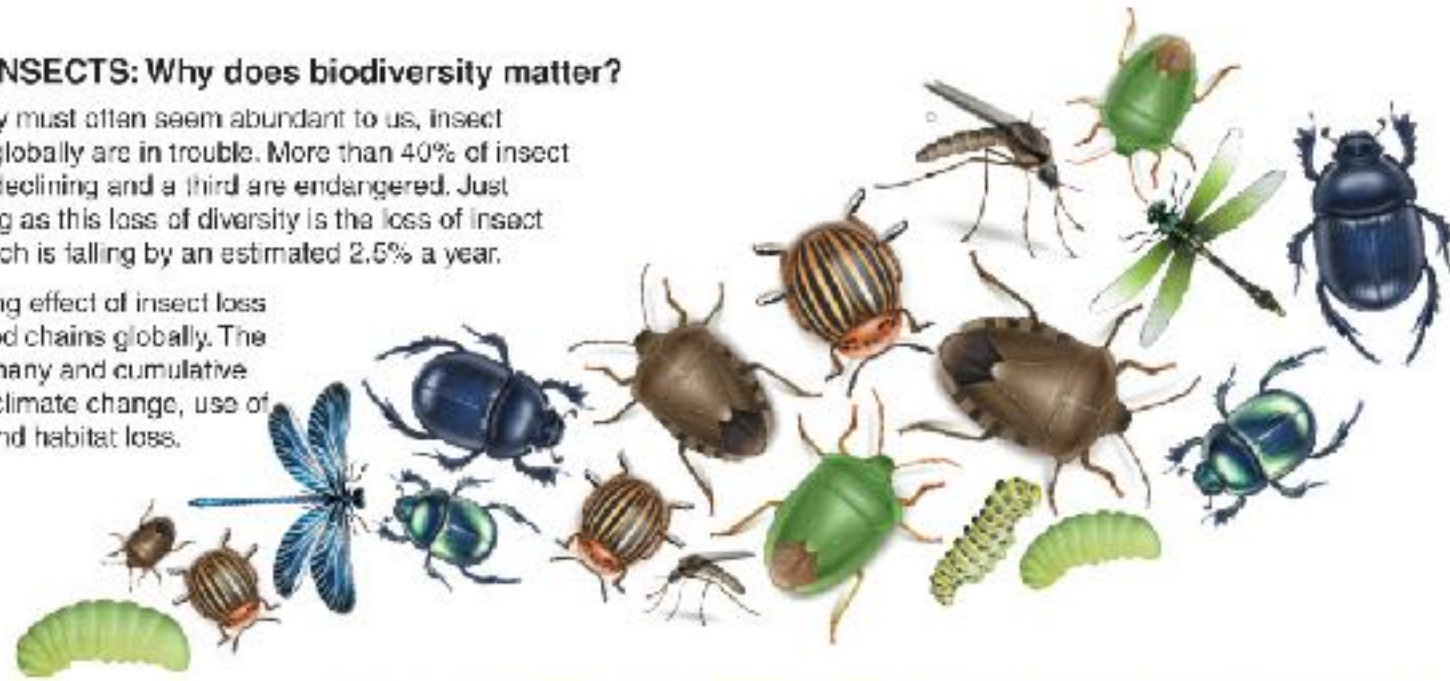


ACTIVITY PAGES

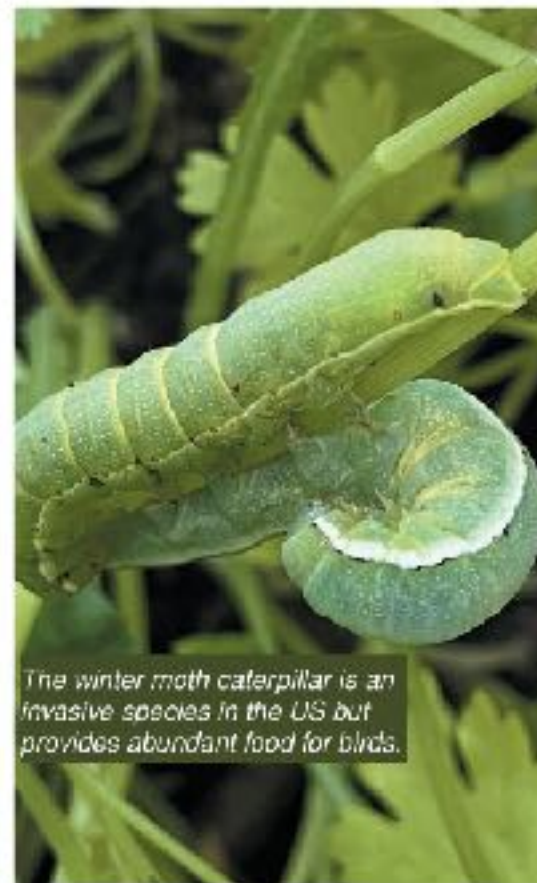
- **Engaging** and informative activities have been designed to cover the required content and skills as stipulated in the AP Biology CED
- **Questions** within activities are designed to evaluate the student's understanding of the content

VANISHING INSECTS: Why does biodiversity matter?

- ▶ Although they must often seem abundant to us, insect populations globally are in trouble. More than 40% of insect species are declining and a third are endangered. Just as concerning as this loss of diversity is the loss of insect biomass, which is falling by an estimated 2.6% a year.
- ▶ The cascading effect of insect loss threatens food chains globally. The causes are many and cumulative and include climate change, use of pesticides, and habitat loss.



A pair of blue tits may collect 100 insects a day to feed one chick



The winter moth caterpillar is an invasive species in the US but provides abundant food for birds.



The larvae of green lacewings feed on aphids and other soft bodied insect pests.

FIVE CRUCIAL INSECT ROLES

Insects have a central role in the ecosystem services humans rely on for survival. The decline in the numbers and diversity of insects has serious consequences for a sustainable future.

1: PROVIDERS

Insects are part of almost all food chains as prey for a wide range of other animals, including birds, bats, amphibians, and fish. Recent declines in many bird populations have been linked to scarcity of insect prey.

PEST CONTROLLERS

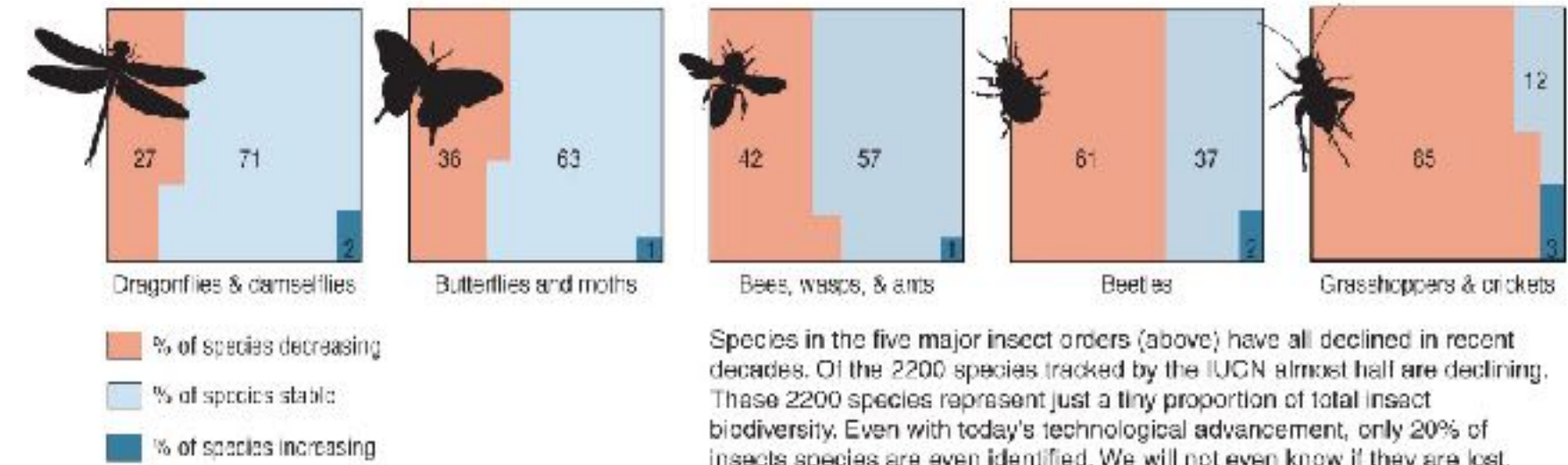
Predatory insects play a critical role in controlling the pest insects that threaten crops. They help to reduce pest control costs and increase yields, saving billions of dollars every year.

What may happen without insects:

Species at higher trophic levels may decline in numbers and diversity.

Pests may increase, damaging crops and forests, and pesticide use may increase.

Insect declines: how they're tracking



Species in the five major insect orders (above) have all declined in recent decades. Of the 2200 species tracked by the IUCN almost half are declining. These 2200 species represent just a tiny proportion of total insect biodiversity. Even with today's technological advancement, only 20% of insects species are even identified. We will not even know if they are lost.



Dung beetles process cattle dung in 23 months compared to the 28 it would take without them.

DECOMPOSERS

Insects that feed on wastes and dead material, such as dung, carrion, and dead plants, have an important role in nutrient cycles. Their activities release nutrients that would otherwise remain locked up for a considerable time.

Waste material would be recycled more slowly, hindering nutrient cycling.



Bumblebees are important pollinators of both crops and wildflowers. A single bee can visit several thousand flowers a day.

POLLINATORS

Around 75% of crops benefit from insect pollination even if they do not completely depend on it. As the production of pollinator dependent crops increases, so too does our dependence on insect pollinators, which are declining.

Crops may reproduce poorly and some key food sources may be lost.



One termite colony can excavate 0.2 tonnes of soil per year.

SOIL ENGINEERS

Termites and ants are an essential part of arid ecosystems. Their activities aerate hard ground, adding nutrients, improving soil structure, and allowing water to penetrate. They have even been used to rehabilitate regions affected by desertification.

Soils in arid regions may become barren, leading to crop failure and desertification.

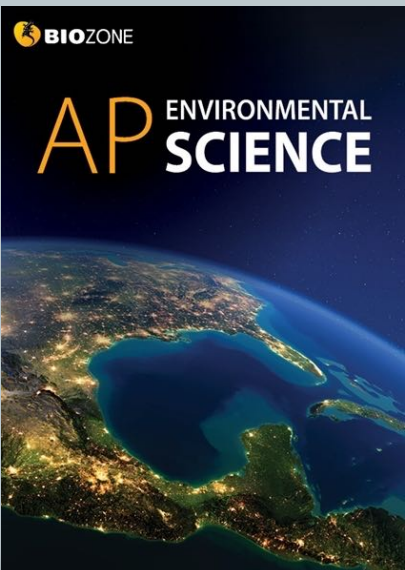
2. (a) Describe the primary cause of the current lack of genetic diversity in modern sea otter populations.

(b) Describe the likely reason for the low genetic diversity in the California population:

(c) How might this be related to more recent declines in the California population:

Content is accessible through the use of engaging diagrams and manageable blocks of text

...ple, explain the importance of biodiversity to ecosystem function and to human wellbeing:



149 The Covid-19 Pandemic

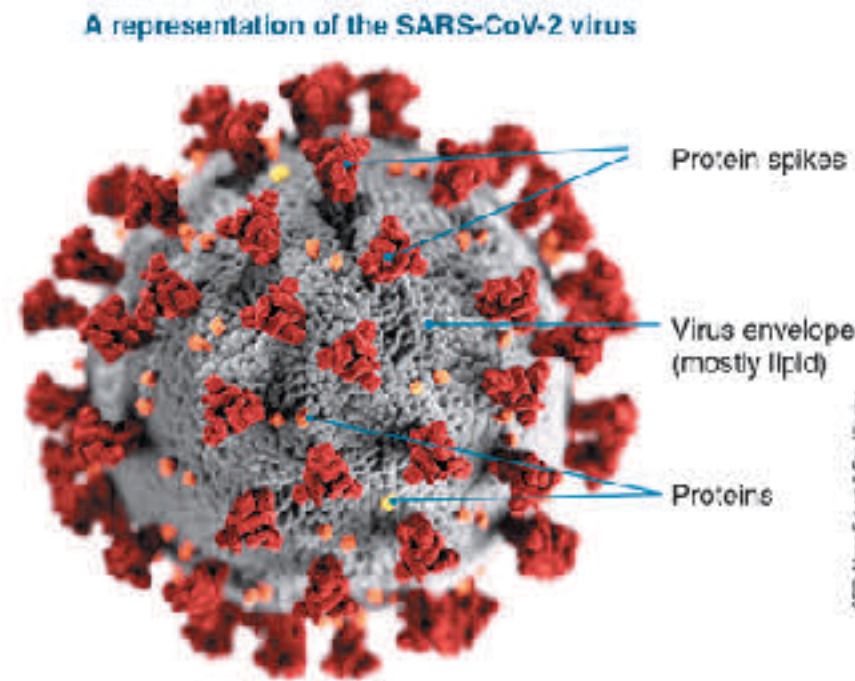
Key Question: What do we know about Covid-19 and how has it affected the environment?

In December 2019, a new strain of coronavirus was detected in Wuhan, China. The new virus was named Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2). Infection with the virus causes a disease called Covid-19. The WHO declared a pandemic in March 2020 as the virus spread

around the world and a pandemic status was still in place at the time of writing this book. The Covid-19 pandemic has disrupted the world travel and global economies. Millions of people have been infected and hundreds of thousands have died. Enormous stress has been placed on health systems, and the harsh financial impacts will be felt for years because millions of people have lost their jobs.

What is Covid-19?

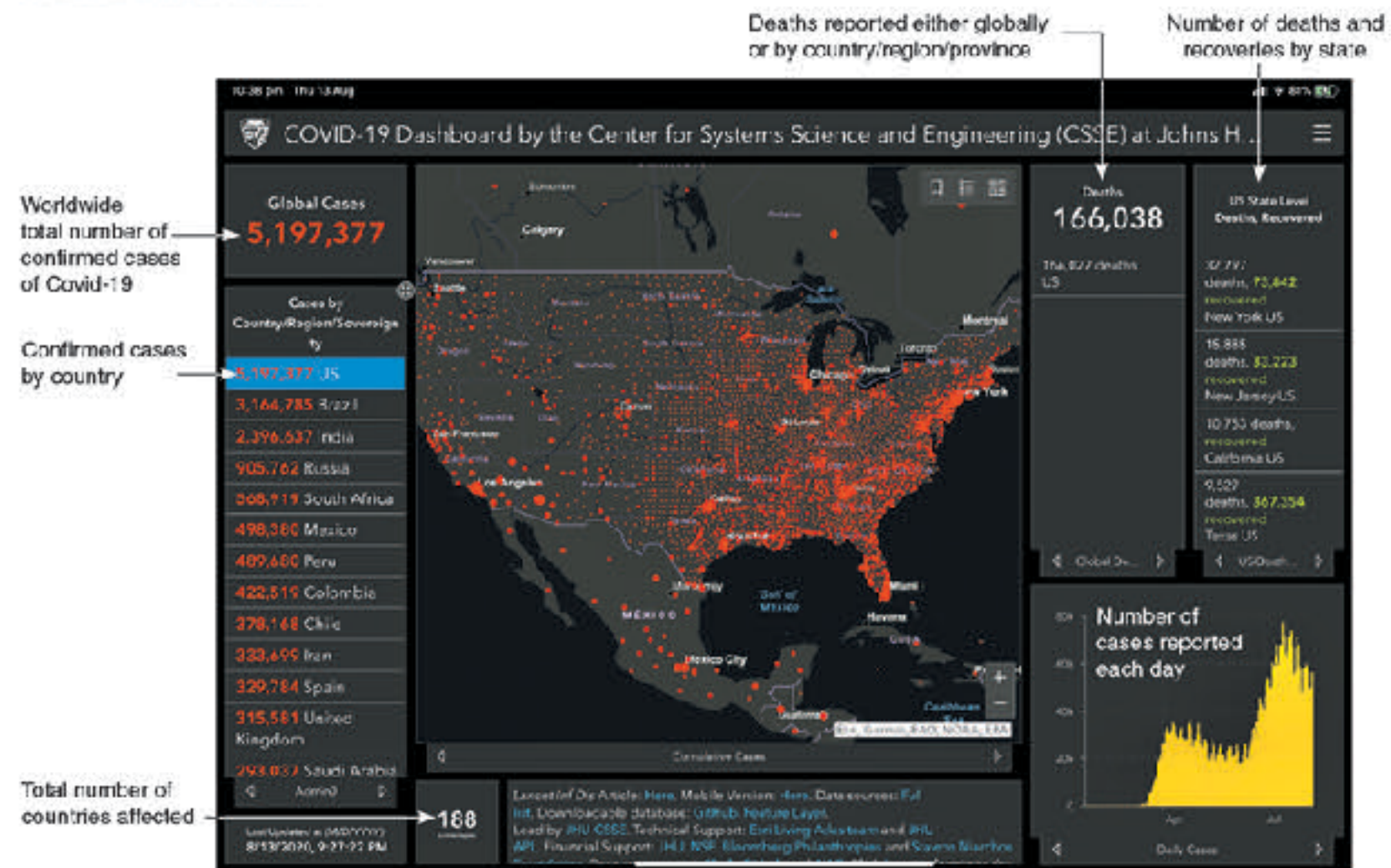
- ▶ Covid-19 is the disease caused when someone is infected with the SARS-CoV-2 virus (right).
- ▶ The virus affects the respiratory system.
- ▶ 80% of infected people recover without hospital care.
- ▶ 20% of infected people develop severe breathing problems and may require high level hospital care. The elderly and people with underlying medical problems are most at risk of becoming very sick.
- ▶ The virus is spread through the environment in small droplets from the nose and mouth (e.g. when a person speaks, sneezes, or coughs). People become infected when they breathe these droplets in, or when they touch a surface contaminated with the virus.
- ▶ There is currently no vaccine, but attempts to develop one are underway.



Spread of coronavirus

Reports of viral pneumonia (a lung infection) in Wuhan, China were reported on the 31st December 2019. Early in January 2020, a new coronavirus was identified as the cause of the infections. The new virus, SARS-CoV-2, is thought to have arisen in bats, passing to humans through another, as yet unknown, animal. SARS and MERS probably transferred to humans this way also.

Despite strict restrictions, including travel bans, being placed on the residents of Wuhan and the surrounding region, the virus began to spread through China. On the 13th January 2020 the first case outside of China was recorded in Thailand. Within 10 days the virus had spread to a number of countries, including the US, as infected travelers flew around the world. Over 188 countries and territories have reported infections. The situation is changing daily and the best way to find the most recent information is to visit the WHO Covid-19 Interactive Dashboard or the John Hopkins University of Medicine Covid-19 Dashboard. Find the details for both sites on BIOZONE's Resource Hub.

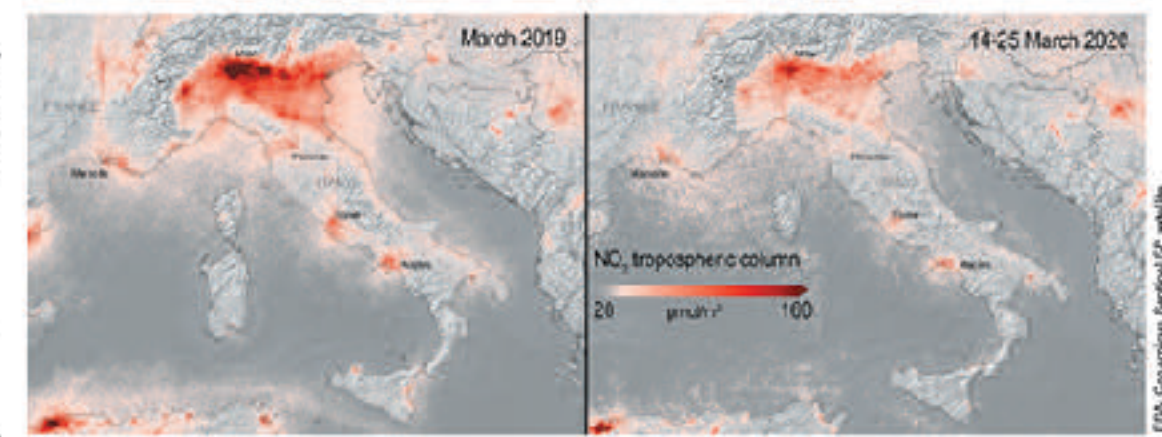


150 Environmental Effects of Covid-19

Key Question: How has Covid-19 affected the environment? Many countries went into some level of lockdown as it became evident strong measures were needed to reduce the spread of the new coronavirus. For many countries this meant banning

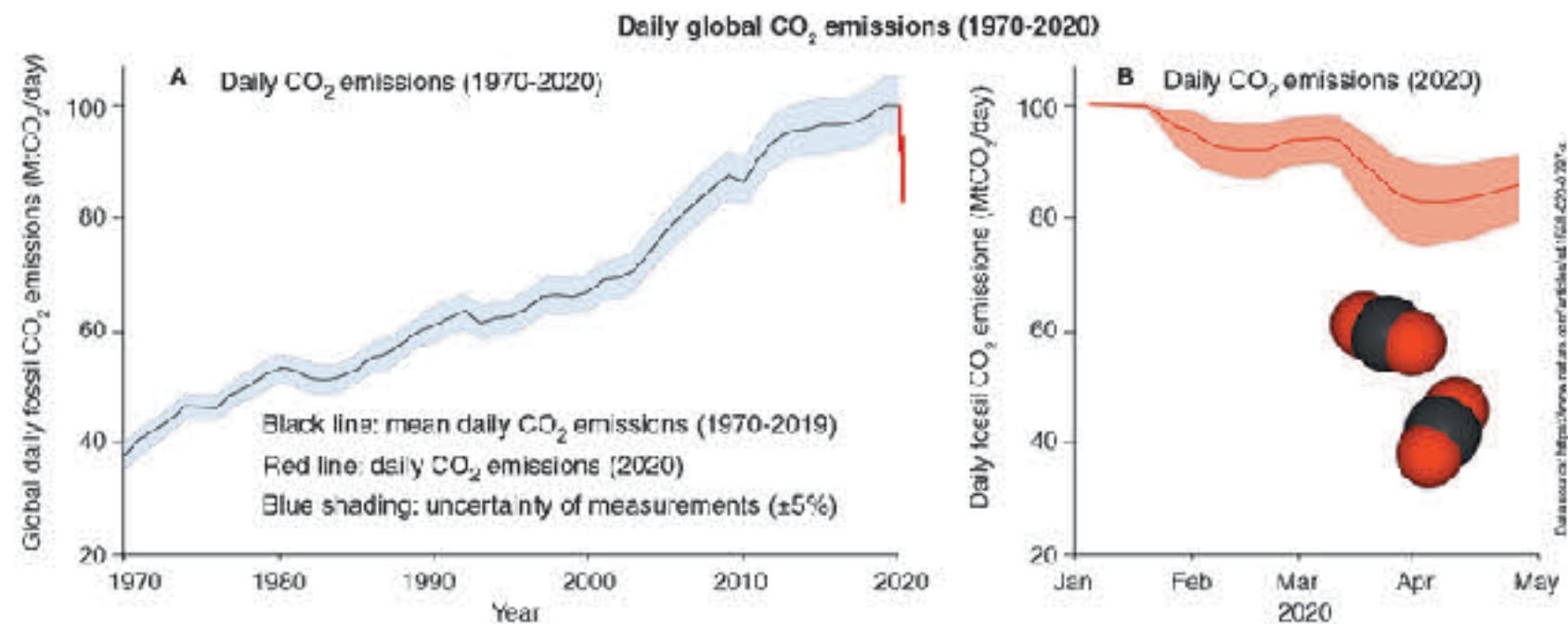
travel, and closing public facilities, schools, and physical places of business. Industrial activity, energy demand, and the number of vehicles on roads fell dramatically. Scientists have been monitoring the effect of these changes.

Italy was one of the first European countries to report Covid-19 cases. Italy went into a national lockdown in March 2020 in an attempt to reduce its spread. Within weeks a reduction in air pollution over Italy was observed. The images on the right show nitrogen dioxide concentrations over Italy in March 2019 (left) and during the lockdown in March 2020 (right). The main source of nitrogen dioxide from human activities is the combustion of fossil fuels (coal, gas and oil) especially fuel used in cars.

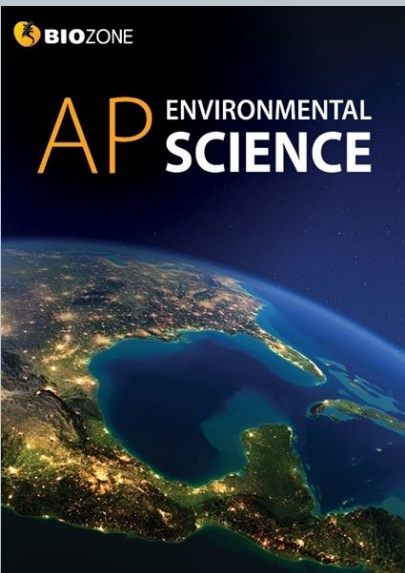


How has Covid-19 affected daily global CO₂ emissions?

The lockdown reduced the demand for energy and also reduced global carbon dioxide emissions (below). So, what does this mean for the environment? Many countries have signed the Kyoto Protocol, an international treaty designed to lower greenhouse gas emissions and help reduce the effects of global warming. Carbon dioxide is a greenhouse gas, so the reduced CO₂ emissions observed over lockdown are helpful in reducing the effects of global warming. However, for the Kyoto Protocol to succeed, the reduction in emissions must be sustained over a long period. Most researchers predict that maintaining the low emission levels seen between January and May 2020 will be very difficult once the world returns to a pre-pandemic level of activity.



1. Describe some of the environmental benefits observed during the Covid-19 lockdown: Daily global carbon dioxide emissions dropped significantly from 100 Mt CO₂ per day to around 85 Mt CO₂ per day. Air pollution from nitrogen dioxide also dropped significantly as shown by the nitrogen oxide concentrations in the troposphere in Italy between March 2019 and March 2020 (during lockdown).
2. Suggest why scientists do not think the reduction in emissions will be sustainable after the lockdowns are lifted: The emissions dropped mostly because people stopped using cars and other forms of vehicular transport (because they were staying home) and some industries shut down or were reduced in output. Once the lockdowns are over, people will again be using vehicular transport and industry will resume full production capacity. It is entirely likely that the emissions will return to previous levels.



2 The Biochemical Nature of the Cell

Key Question: What atoms and molecules do organisms obtain from their environment and what do they do with them? Water is the main component of cells and organisms, providing an aqueous environment in which metabolic reactions can occur. Apart from water, most other substances in cells are compounds of carbon, hydrogen, oxygen, and nitrogen. Life on Earth is carbon based. Carbon is able to form up

to four valence bonds with other atoms simultaneously so it can combine with many other elements to form a large number of carbon-based (or organic) molecules. The organic molecules that make up living things can be grouped into four broad classes: carbohydrates, lipids, proteins, and nucleic acids. In addition, a small number of inorganic ions are also components of larger molecules.

The components of cells

Centrioles
Proteins have an enormous number of structural and functional roles in plants and animals, e.g. as enzymes, structural materials (such as collagen), in transport, and movement (e.g. cytoskeleton and centrioles).
Components: **C, H, O, N, S, P**

Chloroplasts in plant cells
Inorganic ions: Dissolved ions participate in metabolic reactions and are components of larger organic molecules, e.g. Mg^{2+} is a component of the green chlorophyll pigment in the chloroplasts of green plants.

Plant epidermis
Water is a major component of cells: many substances dissolve in it and metabolic reactions occur in it. In plant cells, fluid pressure against the cell wall provides turgor, which supports the cell.
Components: **H, O**

Animal cell

Plant cell

Chromosome
Nucleotides and nucleic acids
Nucleic acids encode information for the construction and functioning of an organism (DNA and RNA). ATP, a nucleotide derivative, is the energy carrier of the cell.
Components: **C, H, O, N, P**

Plant cell wall
Carbohydrates form the structural components of cells, e.g. cellulose cell walls (arrowed). They are important in providing usable energy as glucose, in energy storage and they are involved in cellular recognition.
Components: **C, H, O**

Chloroplast membranes
Simple lipids provide a concentrated source of energy. Phospholipids (a complex lipid) are a major component of cellular membranes, including the membranes of organelles such as chloroplasts and mitochondria.
Components: **C, H, O** (lipids)
C, H, O, P, N (phospholipids)

- (a) List the four main macromolecule components of living organisms: _____
- (b) List the elements that all these macromolecules share: _____

The elements of life

CARBON
6E, 6P, 6N

HYDROGEN
1E, 1P

OXYGEN
8E, 8P, 8N

NITROGEN
7E, 7P, 7N

● Electron (E)
● Proton (P)
● Neutron (N)

Carbon is very abundant. It has four valence (outer shell) electrons that are available to form up to four covalent (shared electron) bonds with other atoms. Complex biological molecules consist of carbon atoms bonded with other elements, especially oxygen and hydrogen, but also nitrogen, phosphorus, and sulfur. Carbon readily forms stable polymers that can participate in chemical reactions.

CARBON
Source: Food
Use: Proteins, lipids, nucleic acids, carbohydrates

PHOSPHORUS
Source: Food
Use: Lipids, nucleic acids

OXYGEN
Source: Atmosphere
Use: Cellular respiration, incorporated in to macromolecules

CARBON
Source: Atmosphere (as carbon dioxide gas)
Use: Proteins, lipids, nucleic acids, carbohydrates

Adipose (fat) tissue

Glycogen in muscle
In animals, energy and carbon are stored as fat and glycogen.

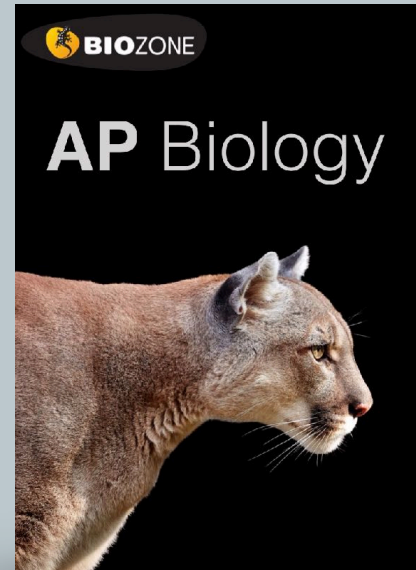
NITROGEN
Source: Food
Use: Proteins, nucleic acids

NITROGEN
Source: Soil
Use: Proteins, nucleic acids

PHOSPHORUS
Source: soil
Use: lipids, nucleic acids

In plants, energy and carbon are stored as starch in organelles called amyloplasts.

- Summarize the role of each of the following cell components:
 - Carbohydrates: _____
 - Lipids: _____
 - Proteins: _____
 - Nucleic acids: _____
 - Inorganic ions: _____
 - Water: _____
- Explain why carbon is so important for building the molecular components of an organism: _____
- State the main source of carbon, phosphorus, and nitrogen for animals: _____
- (a) State the main source of carbon for plants: _____
(b) State the main source of phosphorus and nitrogen for plants: _____

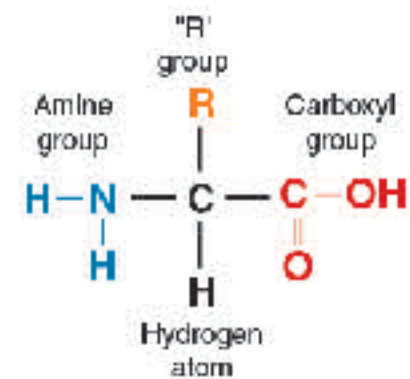


5 Amino Acids

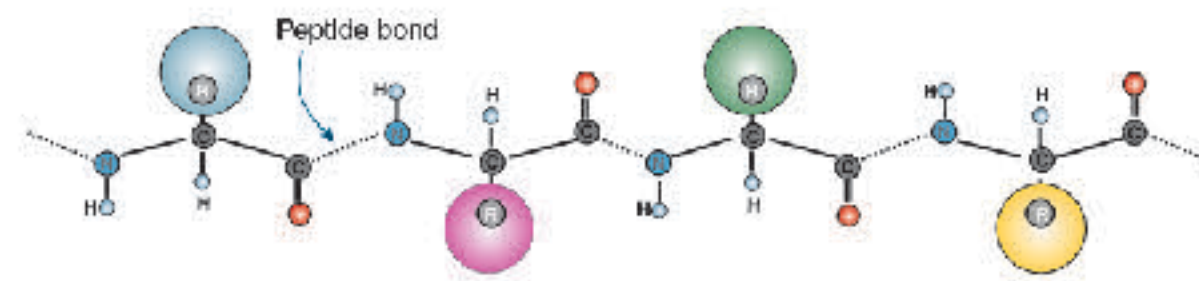
Key Question: How do amino acid monomers come together and interact to form polypeptides?
 Amino acids are the basic units from which proteins are made. Twenty amino acids commonly occur in proteins and they can

be linked together in a linear sequence by condensation reactions to form polypeptides. Proteins are made up of one or more polypeptide molecules. These can be broken apart by hydrolysis into their constituent amino acids.

The structure and properties of amino acids

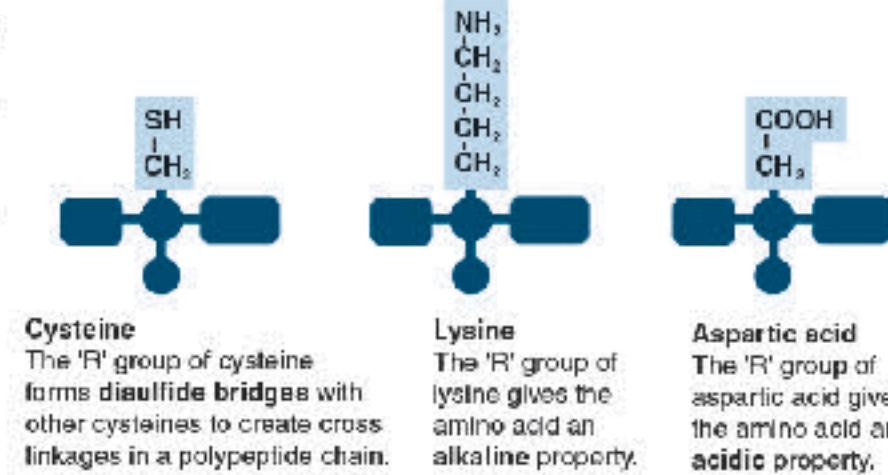


- ▶ Amino acids are the building blocks of proteins. They are linked by peptide bonds (below and opposite) for form long chains called polypeptides, which are the basis of proteins. All amino acids have a common structure (left) with an amine group (blue), a carboxyl group (red), a hydrogen atom, and a functional or 'R' group (orange).
- ▶ Each type of amino acid has a different functional R group (side chain). Each functional R group has a different chemical property.
- ▶ Amino acids are represented by a single upper case letter or a three-letter abbreviation. For example, proline is known by the letter P or the three-letter symbol Pro.



Different amino acids have different R groups

- ▶ The R group in the amino acid determines the chemical properties of the amino acid. Different amino acids have different R groups and therefore different chemical properties. Amino acids can be grouped according to these properties. Common groupings are nonpolar (hydrophobic), polar (hydrophilic), positively charged (basic), or negatively charged (acidic).
- ▶ The property of the R group determines how the amino acid will interact with others and how the amino acid chain will fold up into a functional protein. For example, the hydrophobic R groups of soluble proteins will be folded into the protein's interior.



1. What makes each of the amino acids in proteins unique and how does this uniqueness contribute to protein structure?

2. Do some research to assign each of the 20 amino acids found in proteins to one of the four groups below. Use a standard 3-letter code to identify each amino acid:
 - (a) Nonpolar (hydrophobic): _____
 - (b) Polar (hydrophilic): _____
 - (c) Positively charged (basic): _____
 - (d) Negatively charged (acidic): _____
3. (a) Which type(s) of amino acids would you find on the surface of a soluble protein? Which type(s) would you find in the interior? Explain:

 (b) What distribution of amino acids would you expect to find in a protein embedded in a lipid bilayer?

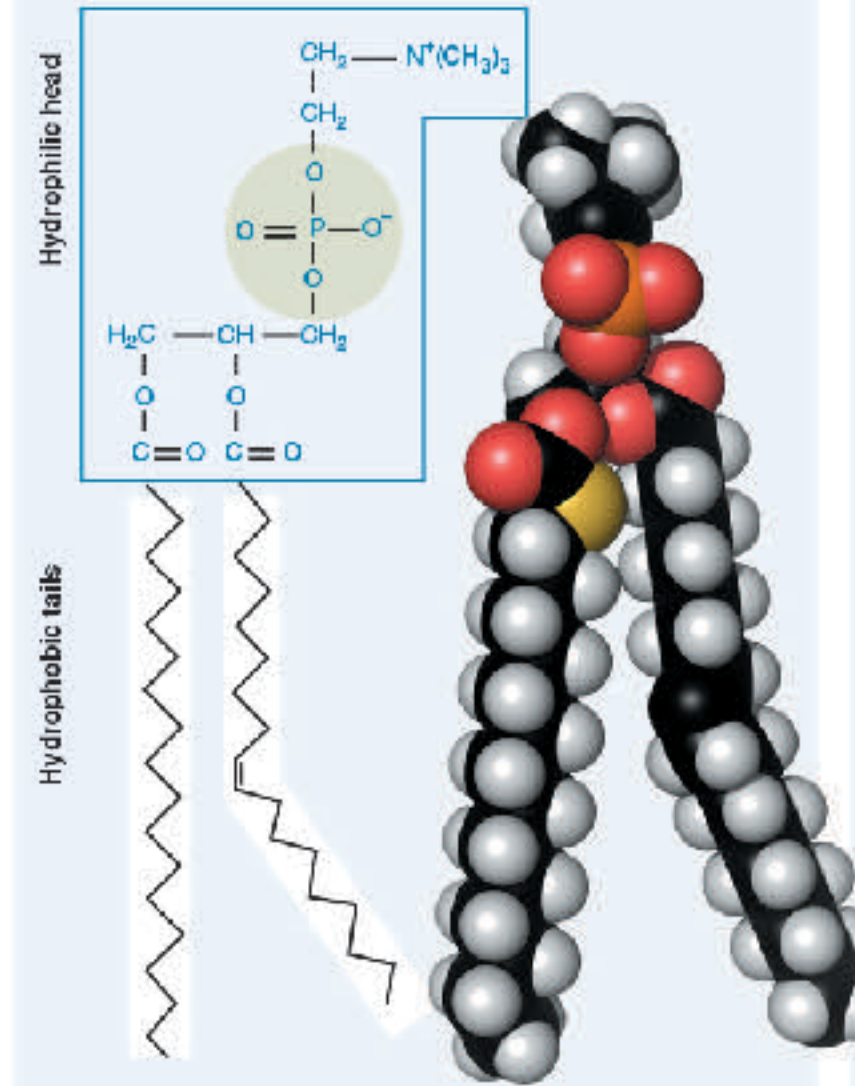
14 Phospholipids

Key Question: How are phospholipids formed, what are their characteristics, and what are their biological roles?
 A phospholipid is structurally similar to a triglyceride except that a phosphate group and a nitrogen-containing compound replace one of the fatty acids attached to the glycerol.

Phospholipids naturally form bilayers in aqueous solutions and are the main component of cellular membranes. The fatty acid tails can be saturated (straight chains) or unsaturated (kinked chains). The proportion of saturated versus unsaturated fatty acids affects the fluidity of the phospholipid bilayer.

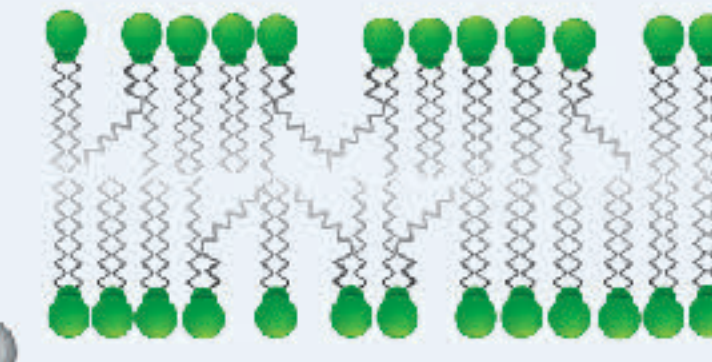
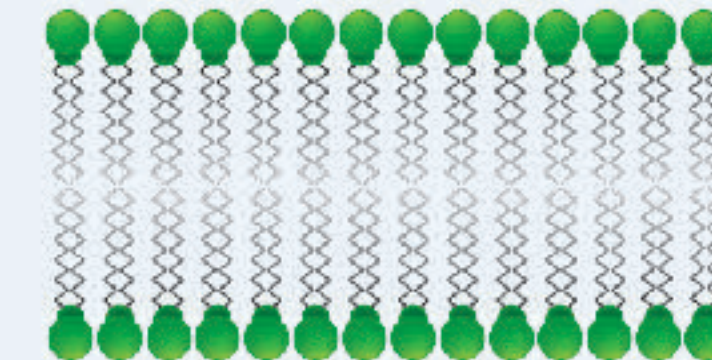
Phospholipids

Phospholipids consist of a glycerol attached to two fatty acid chains and a phosphate (PO_4^{3-}) group. The phosphate end of the molecule is attracted to water (hydrophilic) while the fatty acid end is repelled (hydrophobic). The hydrophobic ends turn inwards to form a phospholipid bilayer.



Phospholipids and membranes

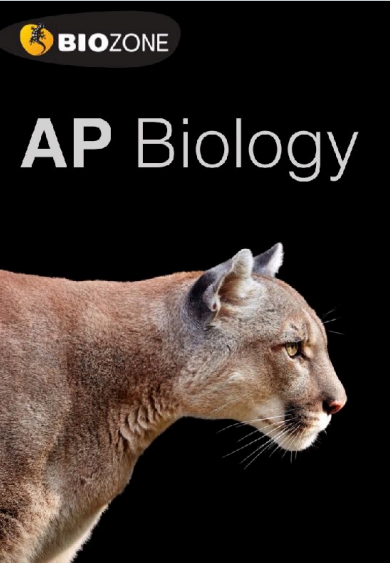
The amphipathic (having hydrophobic and hydrophilic ends) nature of phospholipids means that when in water they spontaneously form bilayers. This bilayer structure forms the outer boundary of cells or organelles. Modifications to the different hydrophobic ends of the phospholipids cause the bilayer to change its behavior. The greater the number of double bonds in the hydrophobic tails, the greater the fluidity of the membrane.



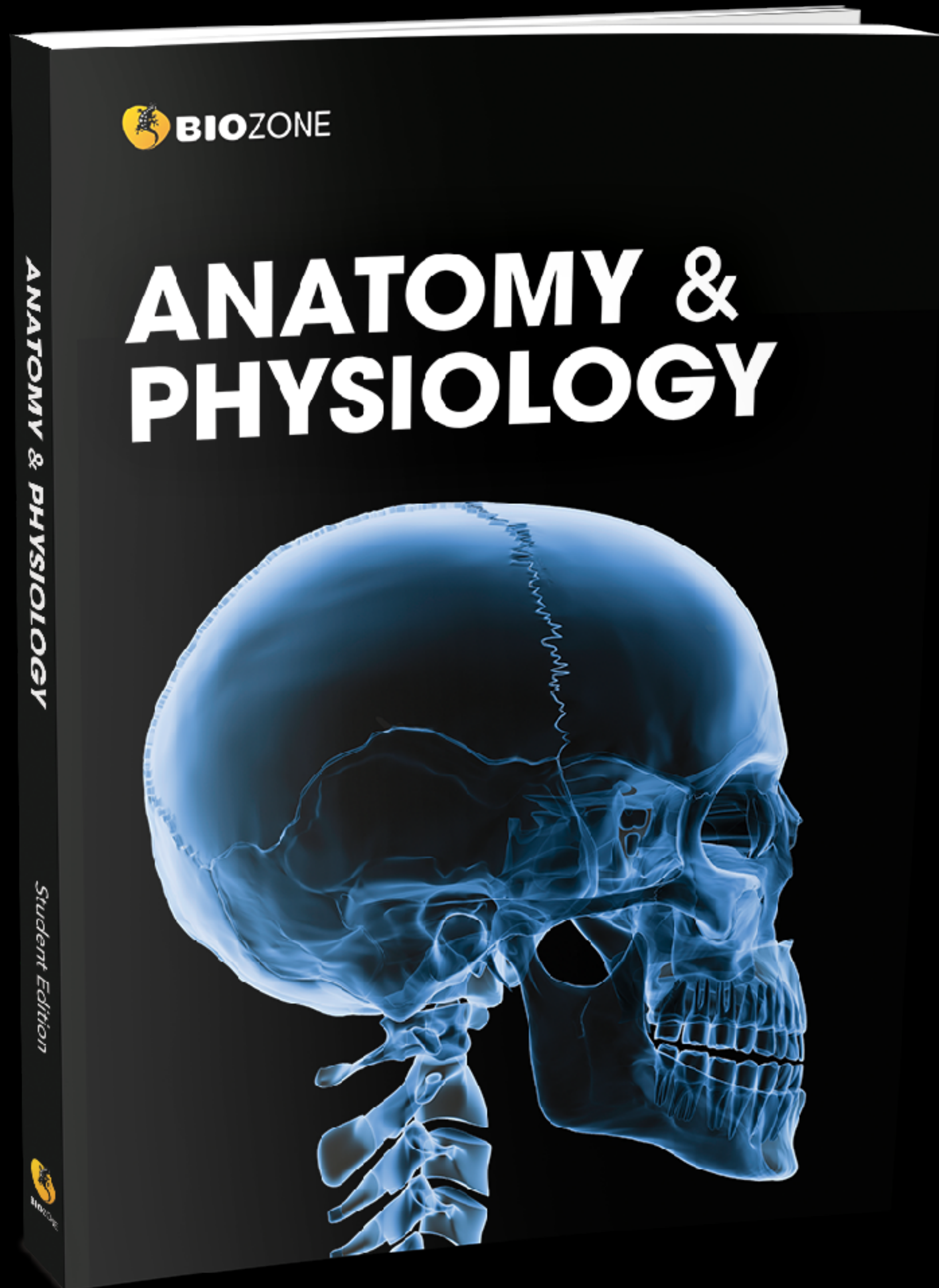
1. (a) Relate the structure of phospholipids to their chemical properties and their functional role in cellular membranes:

 (b) Suggest how the cell membrane structure of an Arctic fish might differ from that of tropical fish species:

2. Explain why phospholipid bilayers containing many phospholipids with unsaturated tails are particularly fluid:



New Edition 2023



- **Full color**
- **Expanded with new / updated content**
- Explore A&P through **contextual themes**
- **Tab system** identifies four contextual themes
- **QR codes:** direct 3D model access
- **Teacher's Edition**
- **Classroom Guide**
- **Glossary**
- **Teacher Toolkit**

4 Learning in contexts

- Homeostasis provides a unifying theme
- Four contextual themes provide a way for students to explore each body system in a systematic way. The four themes are:
 - Disease
 - Medicine and technology
 - Aging
 - Exercise
- Provides a well-rounded exploration of the human body.

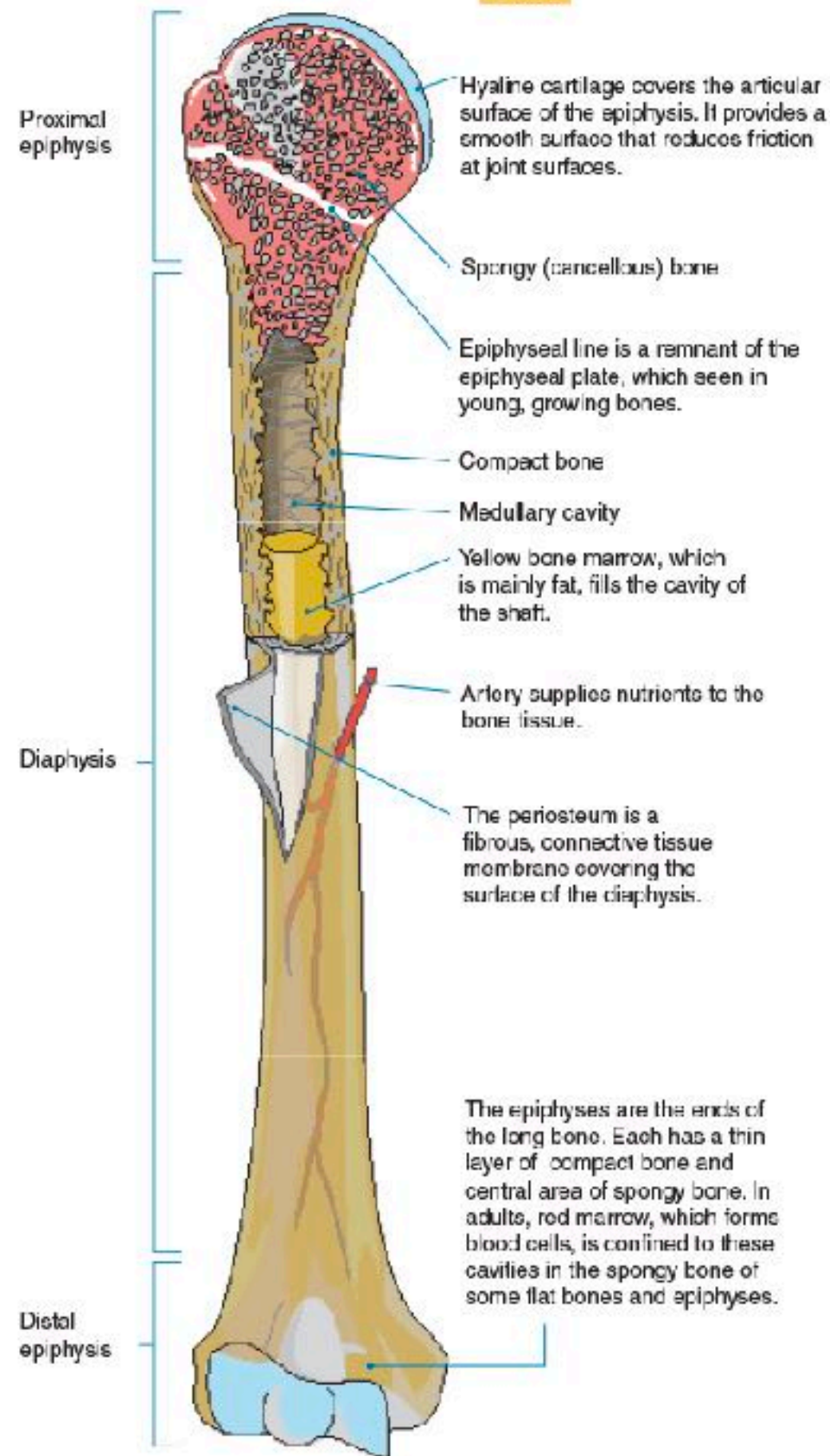


34 Bone

Key Idea: The skeleton is formed from two stiffened connective tissues: bone and cartilage. Although bone is hard, it is dynamic and is continually remodeled and repaired according to needs and in response to blood calcium levels and the pull of gravity and muscles. Hormones from the thyroid, parathyroids, and gonads, as well as growth hormone, are involved in this activity. Most

bones of the skeleton are formed from hyaline cartilage by a process of ossification (bone formation) and they grow by bone remodeling. Bone remodeling is also important in bone repair. Bones have a simple gross structure, as illustrated by a long bone such as the humerus (below). The hard (dense) bone surrounds spongy (cancellous) bone filled with red bone marrow.

Mature long bone



An X-ray shows the epiphyseal plates (growth plates) of a child's hand, seen as separate from the longer bones.



A fibrocartilage callus or tissue mass (indicated) begins the repair process on a fractured humerus. Cigarette smoking slows bone healing markedly.



Red bone marrow is stored in the cavities of spongy bone. Here it is being extracted for transplant. Bone marrow is a source of stem cells.



A section of a lamur head shows the compact bone surrounding inner spongy bone and marrow. Blood cells are formed in the red marrow.

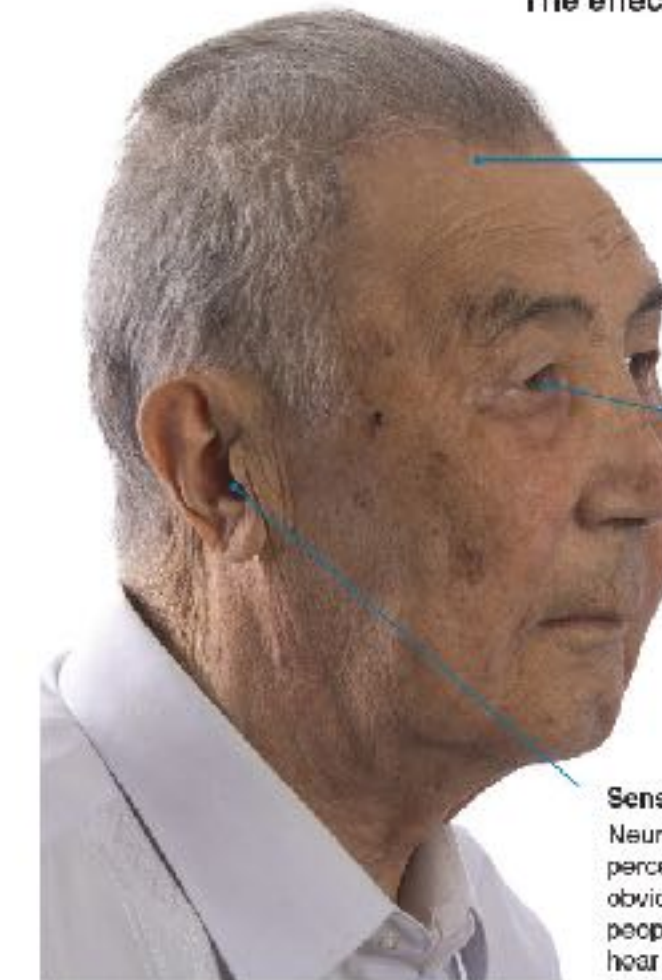


77 Aging and the Nervous System

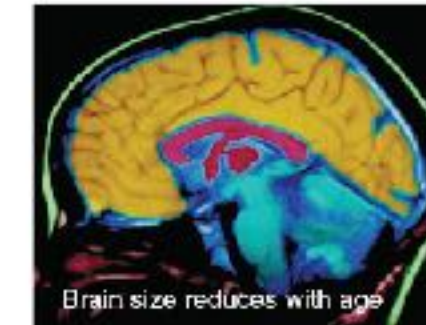
Key Idea: The aging process affects all body systems, including the nervous system. Neuron loss begins around age 30, and accumulates over time, which is why the changes are often more obvious in the elderly. Common changes include impaired (diminished) hearing and vision, short term memory loss, slower reaction times, and loss of fine motor skills. Performing mental and

physical exercise slows down the loss of neurons in the areas of the brain associated with memory, and helps the remaining neurons to function properly. Lack of mental and physical stimulation, a poor diet, and the consumption of two or more alcoholic drinks a day can increase the rate of neuron loss in the brain.

The effects of aging on the nervous system



Loss of neurons
Brain size reduces with age as neurons are lost, but this does not lead to dementia. Dementia disorders, such as Alzheimer's and vascular dementia, severely reduce the number of neurons in the brain and retard its functioning.



Changes in vision
Visual acuity diminishes with age. The lens becomes less flexible and cannot focus light on to the retina correctly. The lens also becomes more opaque, reducing the amount of light falling on the retina. Cataracts (clouding of the lens) obstruct the passage of light and are common in the elderly.

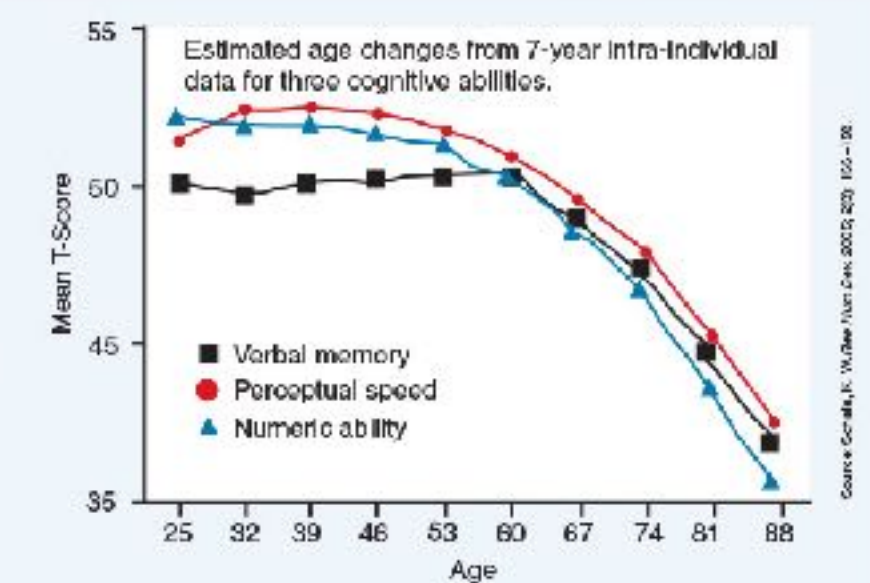


Sensory impairment
Neuron loss leads to a decrease in sensory perception. Hearing loss is often the most obvious sensory impairment in elderly people and usually begins with inability to hear high pitched sounds. Hearing aids are often worn to correct the problem.



How age affects cognitive ability

- The Seattle longitudinal study began in 1958 with the purpose of determining how cognitive (mental) ability and intelligence change with age. Every seven years, additional subjects were added to the study, and all participants undertook a series of cognitive tests and psychological questioning. Approximately 6,000 people have been tested.
- The graph (right) summarizes some of the results to date. Some cognitive abilities (perceptual speed and numeric ability), begin to decrease from early maturity, while others, such as verbal memory, do not begin to deteriorate until much later in life (80 years old). The study also showed that training (use of specific mental techniques) could slow the decline in cognitive ability.



- (a) Why do many cognitive abilities diminish with age? _____

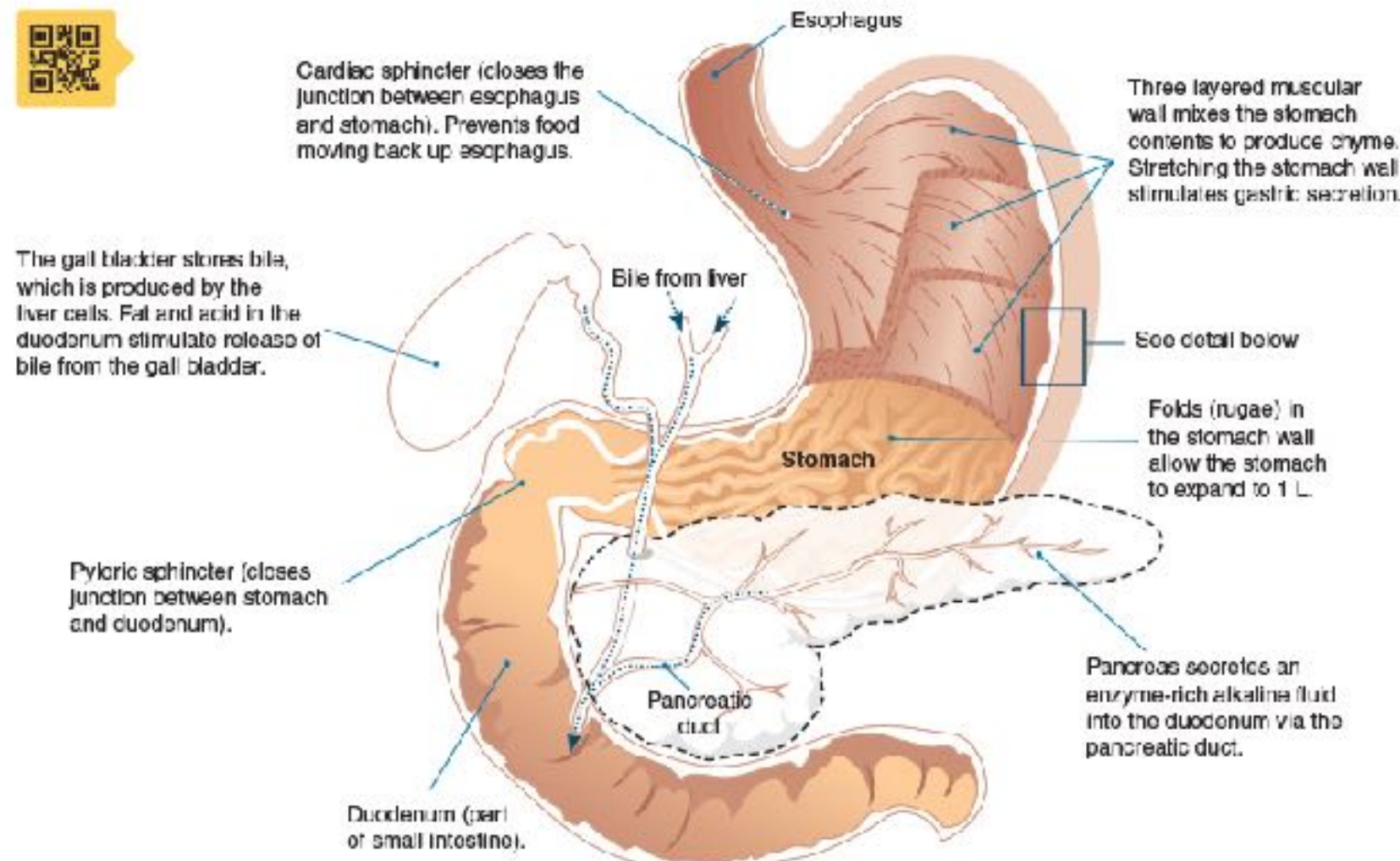
- (b) What steps can be taken to reduce the rate of cognitive decline? _____



169 The Stomach and Small Intestine

Key Idea: The stomach produces acid and a protein-digesting enzyme, which breaks food down into a slurry, called chyme. The stomach is a hollow, muscular organ between the esophagus and small intestine. In the stomach, food is mixed in an acidic environment to produce a semi-fluid mixture

called chyme. The low pH of the stomach destroys microbes, denatures proteins, and activates a protein-digesting enzyme precursor. There is very little absorption in the stomach, although small molecules (glucose, alcohol) are absorbed across the stomach wall into the surrounding blood vessels.



Detail of a gastric gland (stomach wall)

Labels: Stomach surface, Gastric pit, Goblet cells secrete mucus to protect the stomach lining from the acid. Parietal cell - secretes HCl. Chief cell - secretes pepsinogen. Pepsinogen (activated by HCl) → Pepsin enzyme.

Hight: High powered light micrograph of the stomach epithelium showing the gastric glands

Stomach secretions

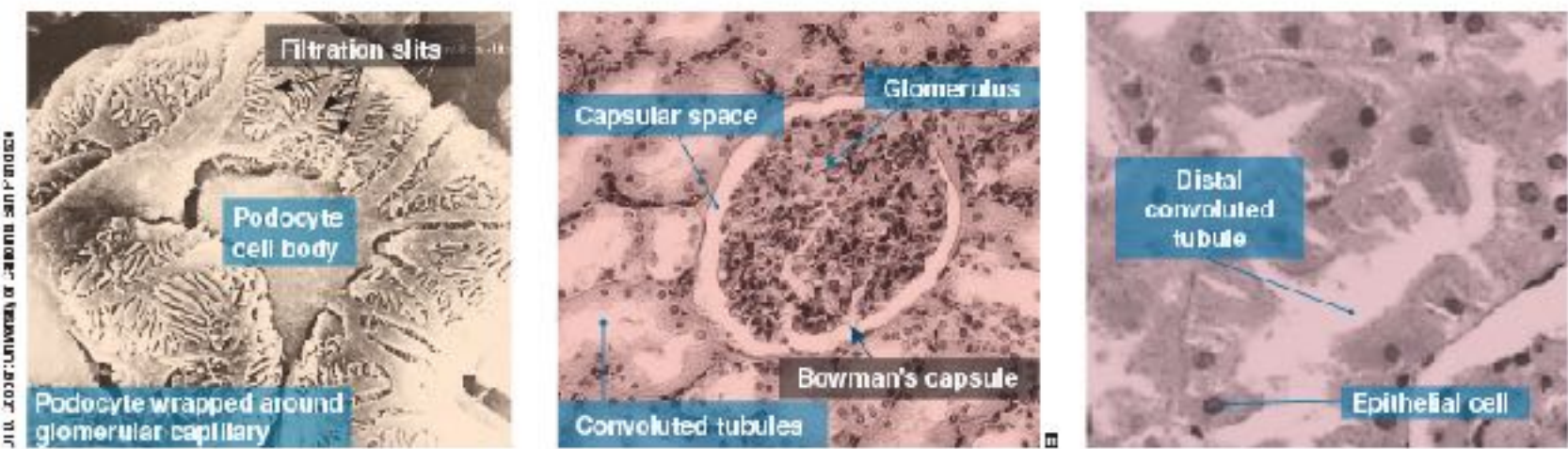
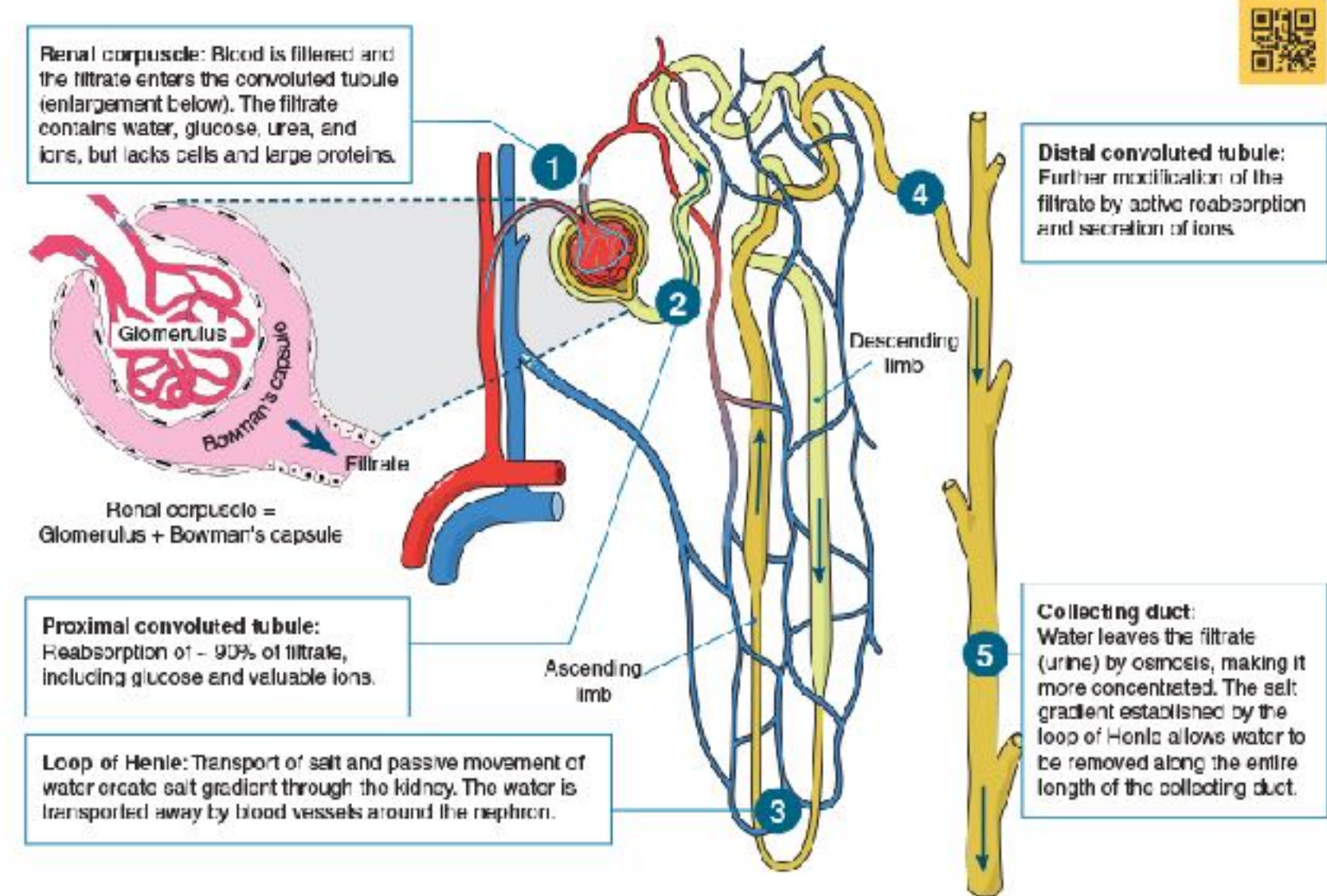
| Gastric juice |
|---|
| Acid (HCl) secretion |
| Pepsin enzyme (optimal pH 1.5-2.0) Acts on proteins and breaks them down into peptides (short chains of amino acids). |



186 The Physiology of the Kidney

Key Idea: The functional unit of the kidney is the nephron. It is a selective filter element, comprising a renal corpuscle and its associated tubules and ducts. Ultrafiltration, i.e. forcing fluid and dissolved substances through a membrane by pressure, occurs in the first part of the nephron, across the membranes of the capillaries and the glomerular capsule. The formation of the glomerular filtrate

depends on the pressure of the blood entering the nephron (below). If it increases, filtration rate increases; when it falls, glomerular filtration rate also falls. This process is precisely regulated so that glomerular filtration rate per day stays constant. The initial filtrate, now called urine is modified through secretion and tubular reabsorption according to the body's needs at the time.



The epithelium of Bowman's capsule is made up of specialized cells called podocytes. The finger-like cellular processes of the podocytes wrap around the capillaries of the glomerulus, and the plasma filtrate passes through the filtration slits between them.

Bowman's capsule is a double walled cup, lying in the cortex of the kidney. It encloses a dense capillary network called the glomerulus. The capsule and its enclosed glomerulus form a renal corpuscle. In this section, the convoluted tubules can be seen surrounding the renal corpuscle.

There are around 10 different types of epithelial cells in the kidney, lining the surface of tubules, each with different functions. The kidney tissue also contains endothelial cells lining blood vessels, interstitial cells in the space between functional cells, and immune cells.

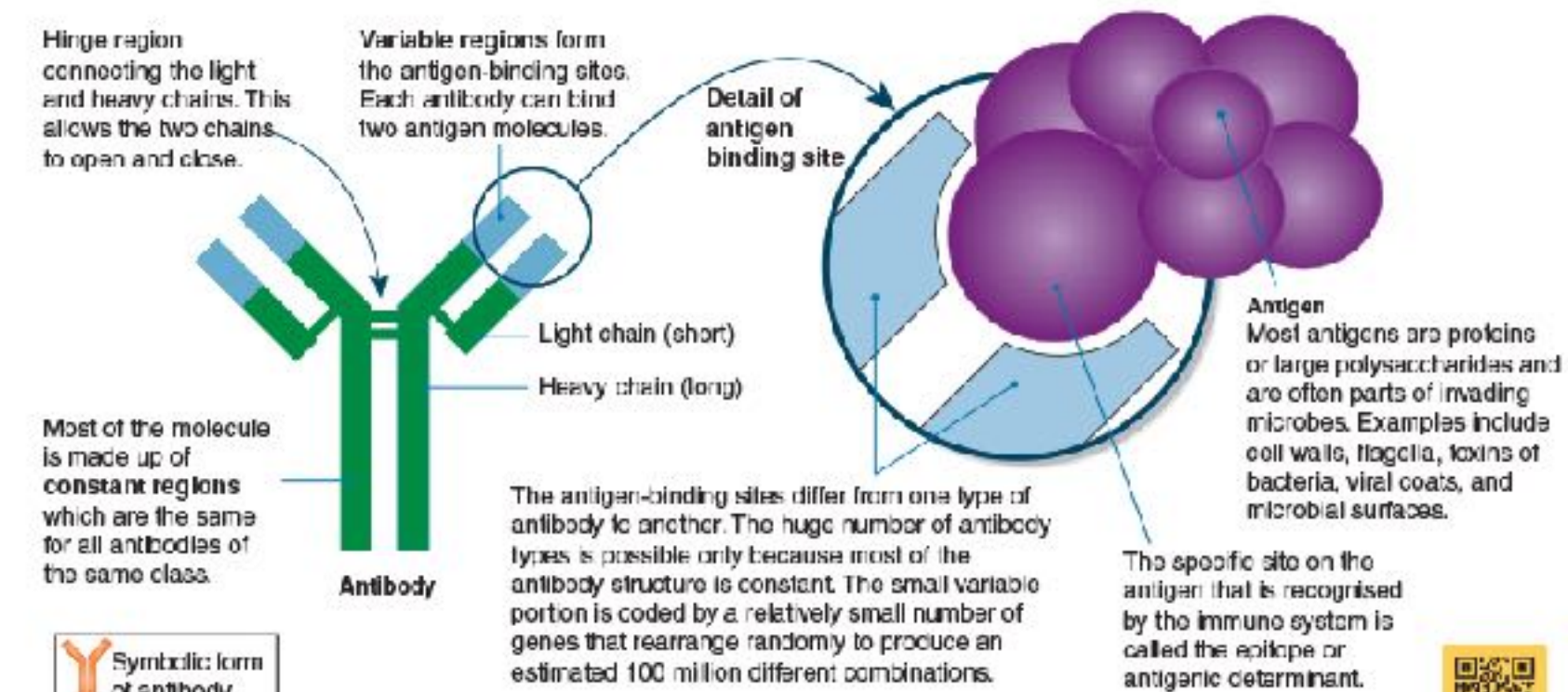
1. Explain how water is reabsorbed in the kidneys? _____



Key Idea: Antibodies are large, Y-shaped proteins, made by B cells, which destroy specific antigens.

Antibodies and **antigens** play key roles in the response of the immune system. Recall that antigens are foreign molecules which promote a specific immune response. Antigens include pathogenic microbes and their toxins, as well as substances such as pollen grains, blood cell surface

molecules, and the surface proteins on transplanted tissues. Antibodies (also called immunoglobulins) are proteins made in response to antigens. They are secreted from plasma B cells into the plasma where they can recognize, bind to, and help destroy antigens. There are five classes of antibodies, each plays a different role in the immune response. Each type of antibody is specific to only one particular antigen.



How antibodies inactivate antigens

Neutralisation

Viral receptor sites blocked

Antibodies prevent a virus or toxic protein (e.g. diphtheria toxin) from binding to its target.

Activation of complement

Complement proteins

Antibodies attached to the surface of a pathogen activate the complement system.

Enhancing phagocytosis

Tagged antigen/bacterium

Antibodies tag pathogens/antigens for destruction by phagocytic leucocytes.

1. Describe the structure of an antibody, identifying the specific features of its structure that contribute to its function:

2. Explain how the following actions by antibodies enhance the immune system's ability to stop infections:

(a) Acting as agglutinins: _____

(b) Acting as antitoxins: _____

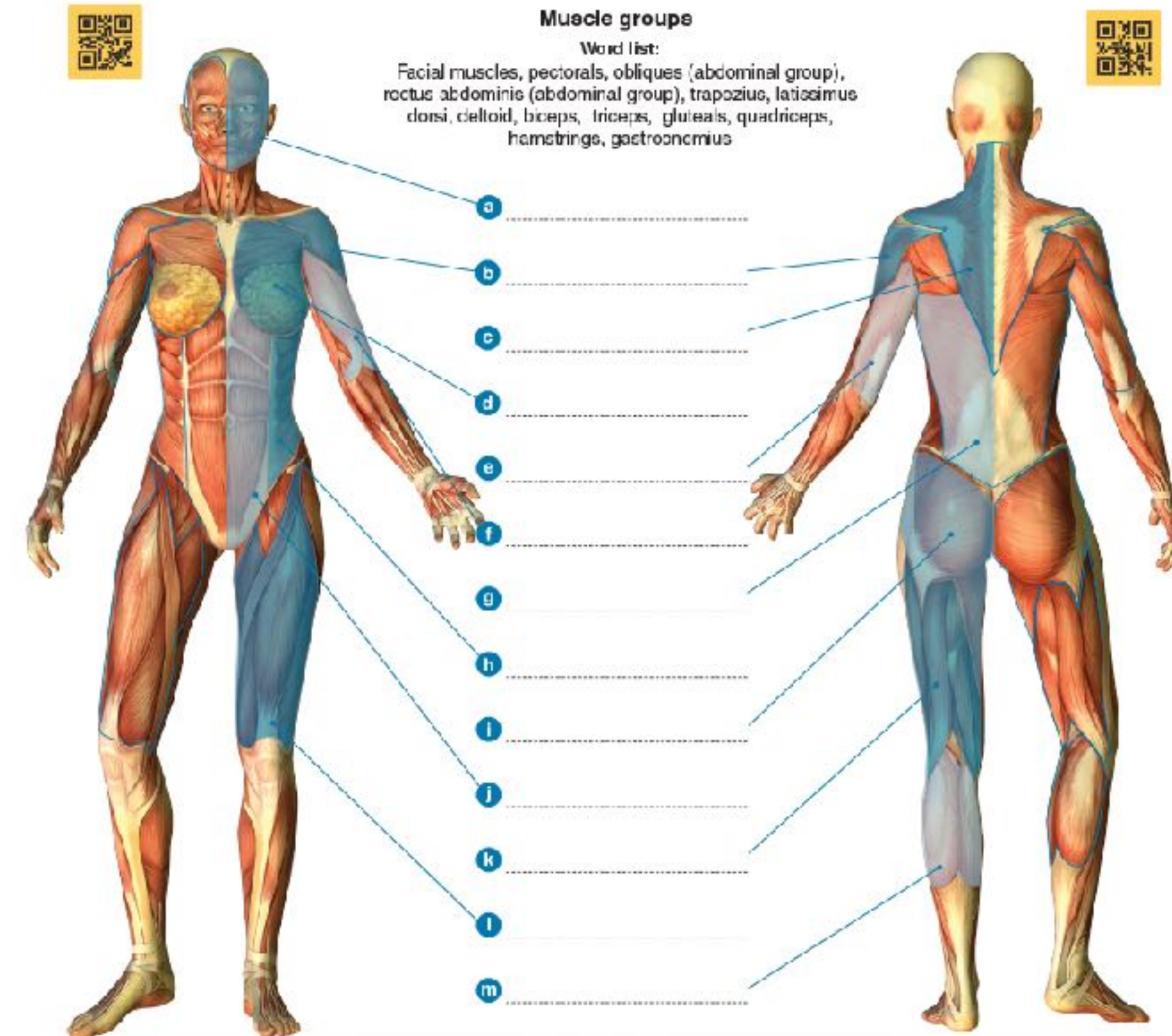
(c) Tagging foreign cells with chemical markers: _____



Key Idea: The muscles of the human body can be placed into specific groups.

The muscles of the human body occur as groups which work together to achieve an outcome. For example, the raising of the forearm is achieved by the contraction of the biceps brachii and the brachialis. This muscle group is sometimes

referred to simply as the biceps. Similarly, abdominals is used to refer to the muscle layers covering the body's anterior midsection. Muscle groups are divided between the head, trunk, upper and lower arms, thorax and midsection, and upper and lower legs, each with anterior and posterior muscles. Some common muscle groupings are illustrated below.



Head muscles

Head muscles are divided into the facial muscles, which make expressions, and the chewing muscles. Facial muscles are inserted into soft tissues (e.g. skin) and enable a range of facial expressions. Smiling involves about 12 muscles. Major muscles involved include:

- Zygomaticus major (A) raises the corners of the mouth and produces the cheek dimples
- Zygomaticus minor (B) raises the upper edges of the lips
- Levator anguli oris (C) raises the upper lip to show the canine teeth.

Frowning involves about 11 muscles. Muscles involved include:

- Procerus (D) pulls the skin between the eyebrows down towards the nose producing the 'fighters fold'
- Depressor anguli oris (E) pulls the corners of the mouth down to form the lips into an inverted U.

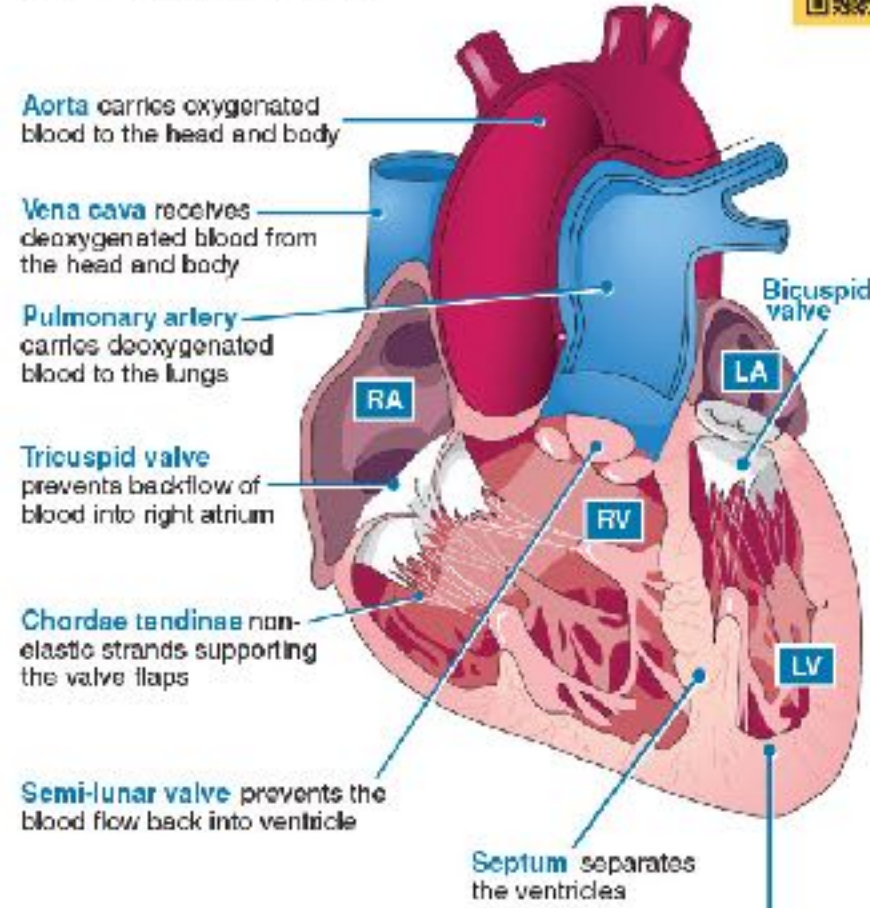


106 Structure of the Mammalian Heart

Key Idea: Humans have a four chambered heart, divided into left and right halves, acting as a double pump. The heart is the centre of the human cardiovascular system. It is a hollow, muscular organ made up of four chambers (two atria and two ventricles) that alternately fill and empty with blood, acting as a double pump. The left side (systemic circuit) pumps blood to the body tissues and the right side (pulmonary circuit) pumps blood to the lungs. The heart lies between the lungs, to the left of the midline, and is surrounded by a double layered pericardium of connective tissue, which prevents over distension of the heart and anchors it within the central compartment of the thoracic cavity.

Human heart structure

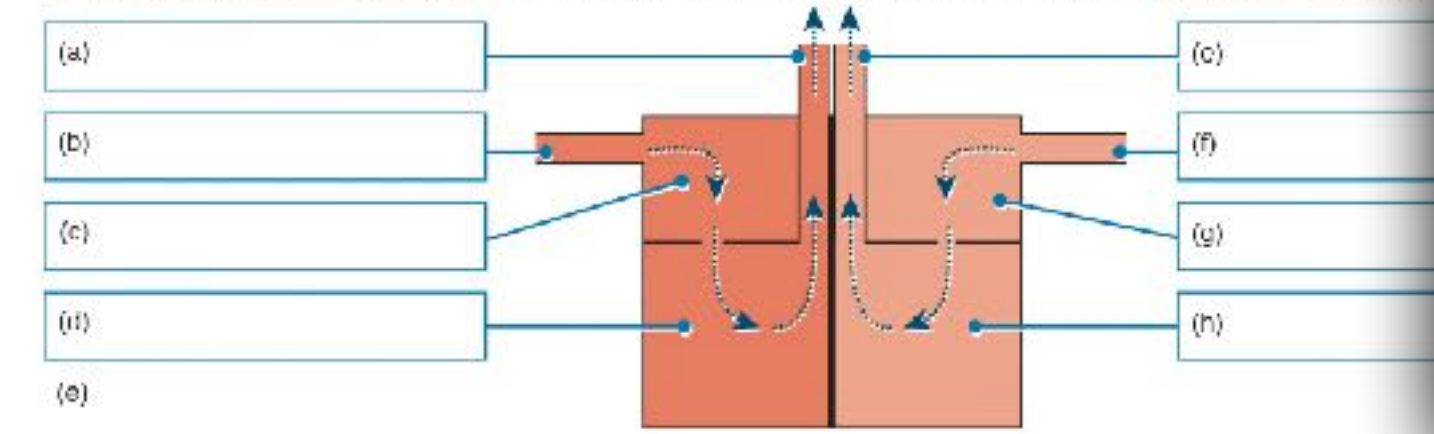
(sectioned, anterior view)



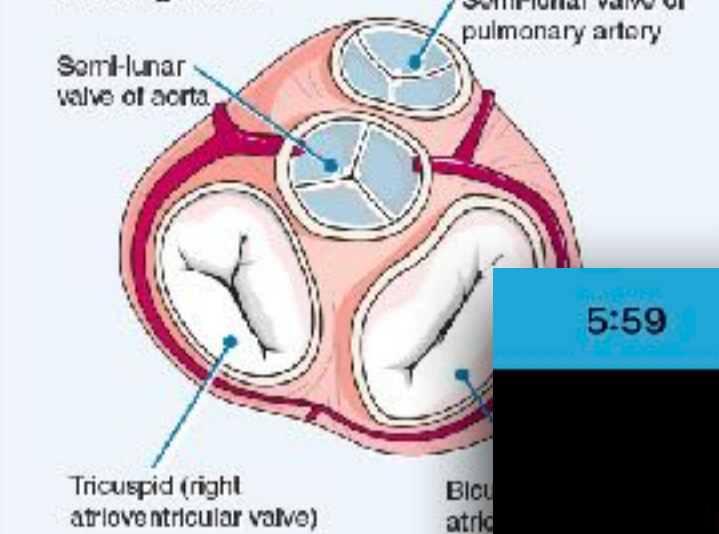
The heart is not a symmetrical organ. Although the quantity of blood pumped by each side is the same, the walls of the left ventricle are thicker and more muscular than those of the right ventricle. The difference affects the shape of the ventricular cavities, so the right ventricle is twisted over to the left.

- RA** Right atrium: receives deoxygenated blood via the anterior and posterior vena cava
- RV** Right ventricle: pumps deoxygenated blood to the lungs via the pulmonary artery
- LA** Left atrium: receives blood returning to the heart from the lungs via the pulmonary veins
- LV** Left ventricle: pumps oxygenated blood to the head and body via the aorta

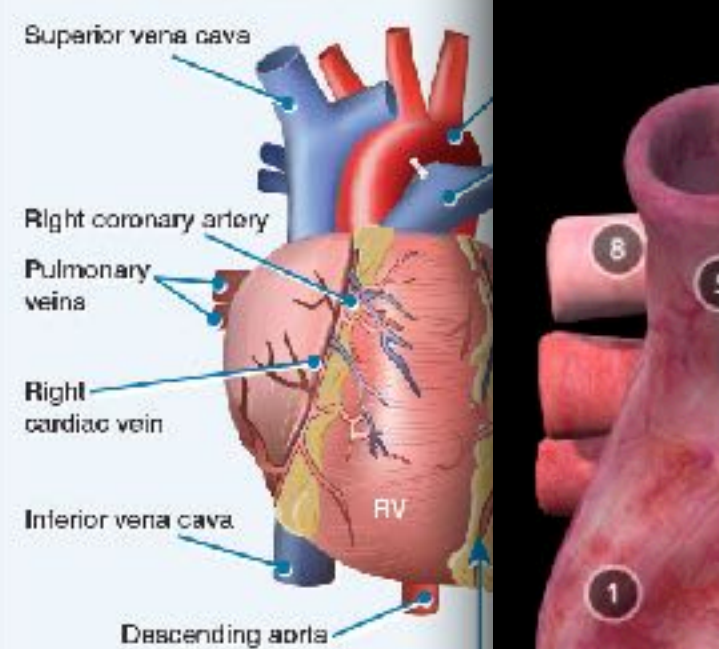
1. In the schematic diagram of the heart below, label the four chambers, and the main vessels entering and leaving. The arrows indicate the direction of blood flow. Use large colored circles to mark the position of each of the following:



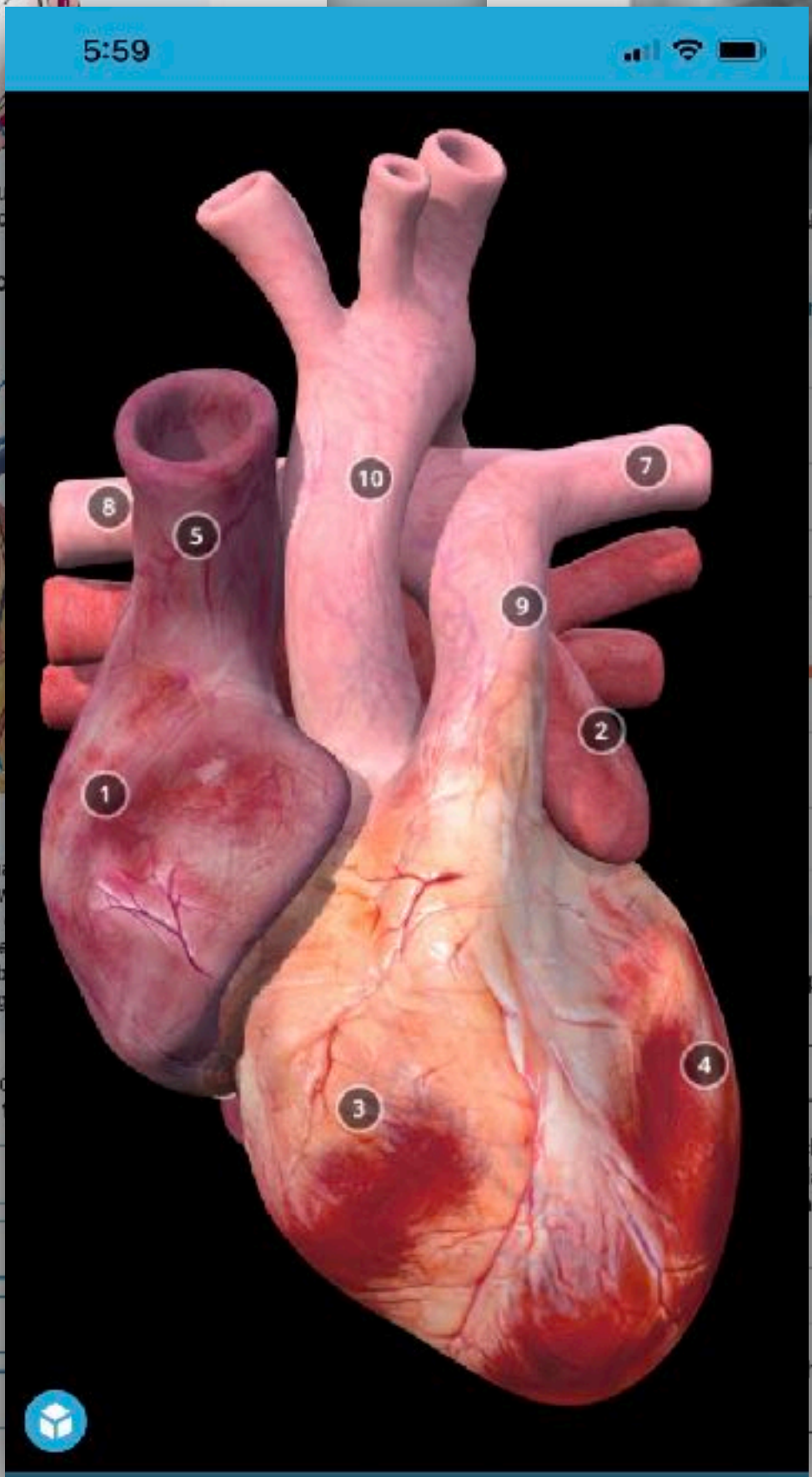
Top view of a heart in section, showing valves



Anterior view of heart to show coronary vessels



Coronary arteries: The high oxygen demand of the heart muscle are met by a dense capillary network. Arteries arise from the aorta and spread over the heart supplying the cardiac muscle with blood. Deoxygenated blood is collected by the coronary veins and returned to the right atrium via a large vein, the coronary sinus.

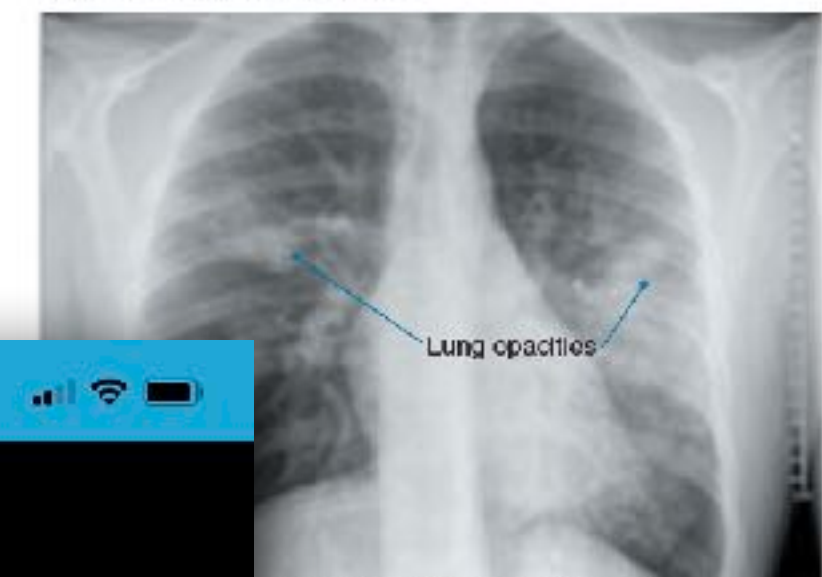


160 Vaping and the Lungs

Key Idea: Vaping is a method of inhaling a vapor containing nicotine and other compounds, including some that may have an unknown negative impact on the respiratory system. Nicotine 'vaping', through an electronic device, is a new phenomenon and research links its uptake to a decrease in

tobacco smoking. Although 'vaping' is often promoted as a safe alternative to tobacco smoking, developing evidence is showing a multitude of possible negative health impacts, including cardiovascular and lung disease. Long-term health impacts are still unknown.

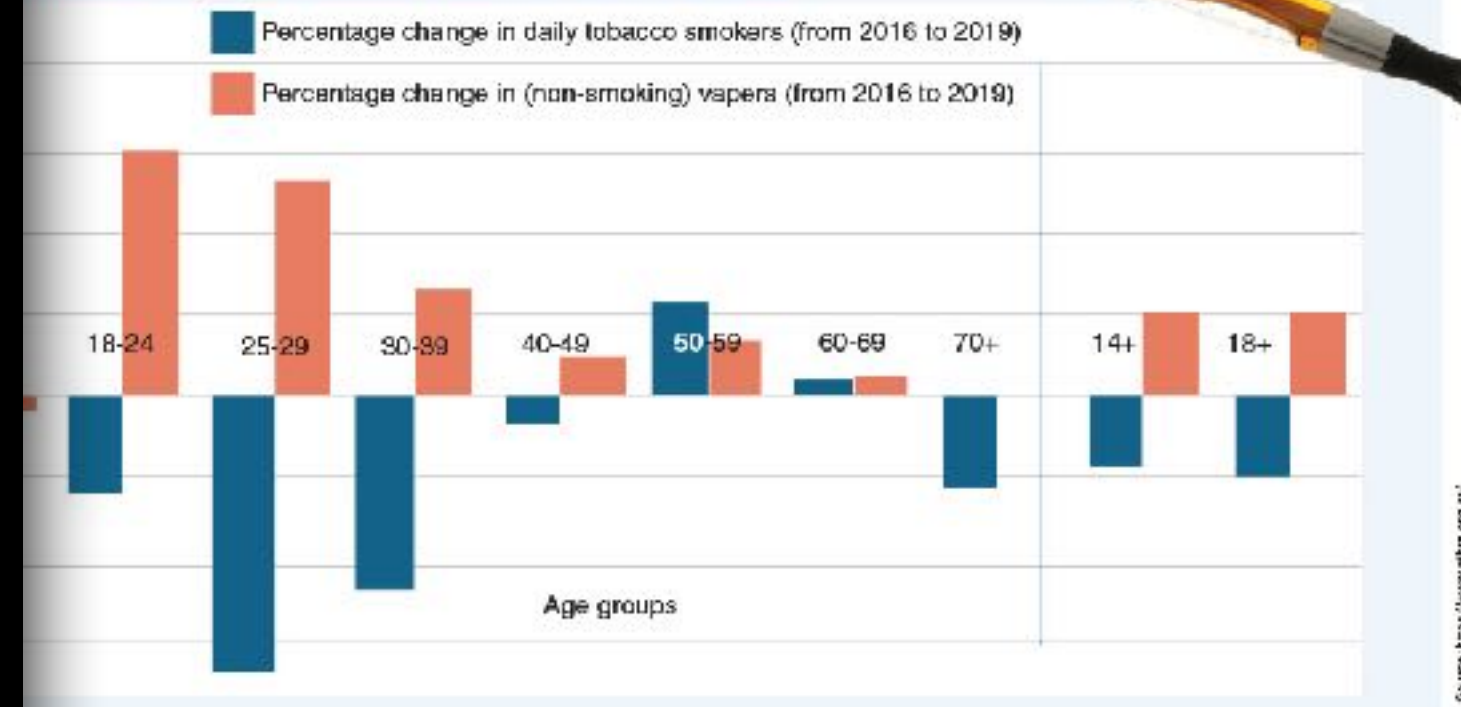
Vaping and lung damage



Lung damage in some patients has been linked to vaping, and was defined by the CDC (Centres for Disease Control and prevention) in 2019 as e-cigarette or vaping product use-associated lung injury (EVALI). Symptoms including coughing, chest pain, and shortness of breath. Studies concluded that additives to the vaping liquid, such as Vitamin E acetate, were likely to a major contributor to the lung damage seen in over 2800 people, and over 68 deaths in the US, by early 2020. Although this additive was mainly linked to THC-containing vape liquids, other additives in nicotine-based vape liquids are thought to contribute to EVALI, and lung damage in general. Physicians and health specialists are concerned about the small amount of research around health impacts of vaping, possible poisons and carcinogens that may cause future lung damage and disease, as well as the increasing prevalence, and marketing, of use amongst youth.



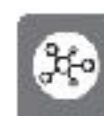
Percentage change in daily tobacco smokers vs nicotine 'vapers'

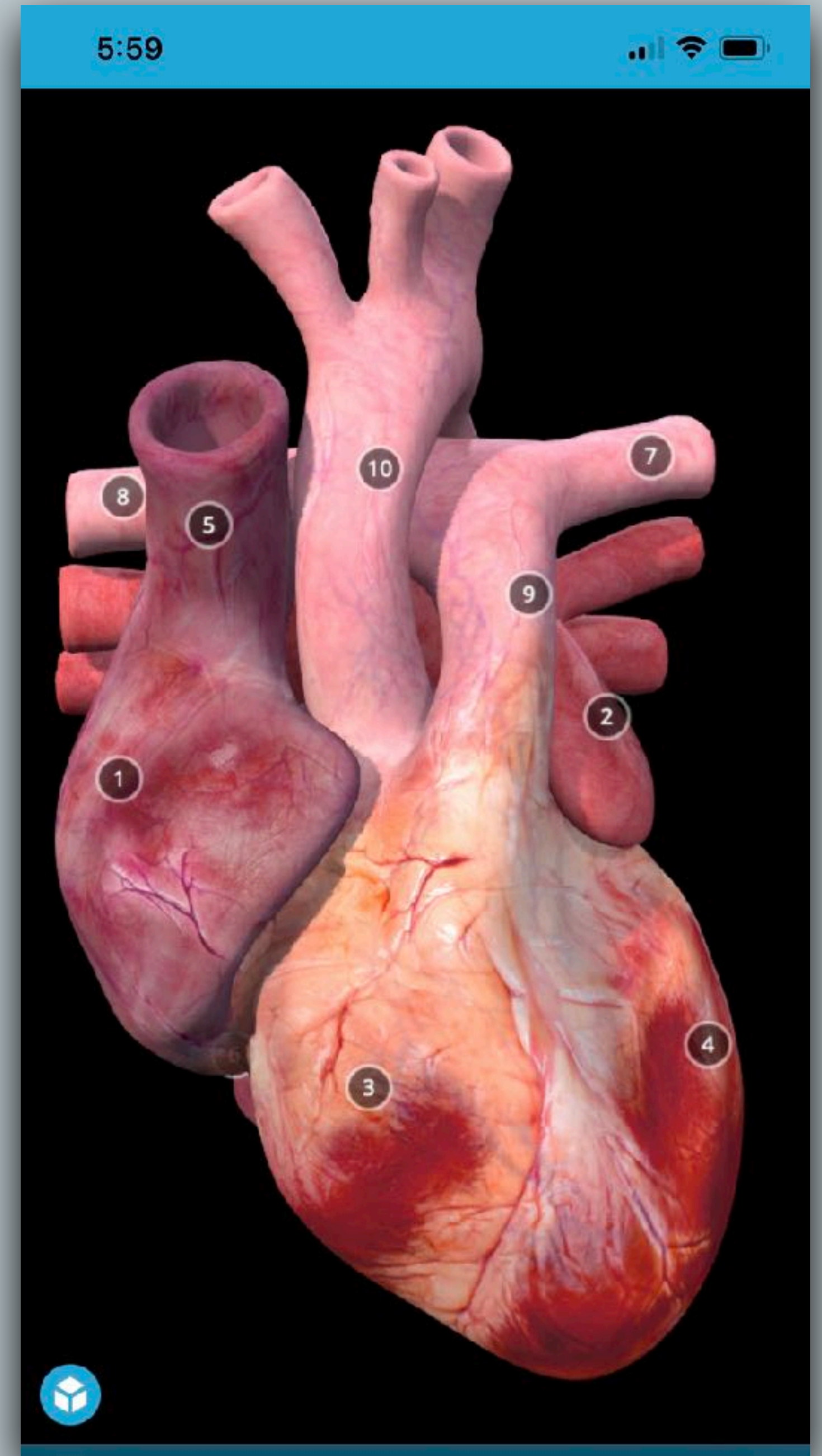


With the data above, describe the patterns you see in the data for tobacco smoking vs 'vaping':

A survey from the CDC shows around 9% of middle school and high school students in the US have vaped in the last 30 days, 3 times higher than the rate of adults. Why is promoting vaping as a healthy alternative to tobacco smoking in the 18-24 youth age scientifically and statistically incorrect?

Describe the impacts to lung health due to vaping:





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Supporting teachers plan, deliver, and assess

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- It is supported by a suite of products that form our **Teacher Toolkit**. These include:
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BIOZONE WORLD

- **Digital replicas of the worktext** with digital support materials embedded:
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 - ▶ **Weblinks** to OER websites
- **Teacher view** and **Student view**

LIBRARY Earth And Space Sciences For NGSS > Chapter 12: Global Climate Change > 151 Ocean Acidification > Activity

ACTIVITY
Ocean Acidification

SLIDES
Ocean Acidification

WEB LINK
Bryozoans and ocean acidification

VIDEO
Demystifying ocean acidification and...

VIDEO
Ocean Acidification

WEB LINK
Ocean acidification

WEB LINK
Oceans and water

WEB LINK
pH and CO₂

WEB LINK
What is ocean acidification?

ACTIVITY 152 Biodiversity And Climate Change

ACTIVITY 153 Climate Change And Agriculture

ACTIVITY 154 Technological Solutions To Climate Change

ACTIVITY 155 Review Your Understanding

ACTIVITY 156 Summing Up

Appendix

EARTH AND SPACE SCIENCES FOR NGSS (SAMPLE)

CHAPTER 7 The Roles Of Water In Earth's Surface Processes

INTRODUCTION The Roles Of Water In Earth's Surface Processes

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151 Ocean Acidification

Key Question: How does the increasing amount of carbon dioxide in the atmosphere affect the pH of the ocean?

Atmospheric carbon dioxide (CO₂)

Disolved carbon dioxide (CO₂) + Water (H₂O) → Carbonic acid (H₂CO₃)

Carbonic acid (H₂CO₃) → Hydrogen ions (H⁺) + Bicarbonate ions (HCO₃⁻)

Hydrogen ions (H⁺) + Carbonate ions from the sea (CO₃²⁻) → Bicarbonate ions (HCO₃⁻)

Bicarbonate ions (HCO₃⁻) → Deformed shells

▶ The pH of the oceans has fluctuated throughout geologic history, but has always remained at around pH 8.1 - 8.2. Recent studies have measured current ocean pH at around 8.0.

▶ The oceans act as a carbon sink, absorbing much of the CO₂ produced from burning fossil fuels. When CO₂ reacts with water it forms carbonic acid (H₂CO₃), which decreases the pH of the oceans.

▶ H₂CO₃ dissociates into HCO₃⁻ and H⁺ ions. CO₃²⁻ ions from the ocean waters react with the extra H⁺ ions to form more HCO₃⁻ ions. This process lowers the CO₃²⁻ ions available to shell-making organisms, leading to thinner and deformed shells.

pH of ocean surface vs Time (millions of years before present)

pH of ocean surface vs Year

▶ pH is a logarithmic scale, so even a small change in pH represents a large change in H⁺ concentration. Some areas of the ocean, e.g. areas of increased human activity or underwater volcanic eruptions are more affected by pH change than others.

1. (a) What does the term "ocean acidification" mean?

(b) Describe the trend in ocean pH since the 1850s:

2. What do you think is causing this?

Locating the Resource Hub

- **Print users:** Web-based content. Details are found in the introduction chapter.
- **BIOZONE WORLD:** Resources are embedded and show up automatically with an activity.

LIBRARY

Ocean Acidification

ACTIVITY Ocean Acidification

SLIDES Ocean Acidification

WEB LINK Bryozoans and ocean acidification

VIDEO Demystifying ocean acidification and

VIDEO Ocean Acidification

WEB LINK Ocean acidification

WEB LINK Oceans and water

WEB LINK pH and CO2

WEB LINK What is ocean acidification?

ACTIVITY 152 Biodiversity And Climate Change

ACTIVITY 153 Climate Change And Agriculture

ACTIVITY 154 Technological Solutions To Climate Change

ACTIVITY 155 Review Your Understanding

ACTIVITY 156 Summing Up

Appendix

EARTH AND SPACE SCIENCES FOR NGSS (SAMPLE)

CHAPTER 7 The Roles Of Water In Earth's Surface Processes

INTRODUCTION The Roles Of Water In Earth's Surface Processes

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Fit to page

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150%

200%

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Marquee Zoom

Earth And Space Sciences For NGSS > Chapter 12: Global Climate Change > 151 Ocean Acidification > Activity

304

151 Ocean Acidification

Key Question: How does the increasing amount of carbon dioxide in the atmosphere affect the pH of the ocean?

The pH of the oceans has fluctuated throughout geologic history, but has always remained at around pH 8.1 - 8.2. Recent studies have measured current ocean pH at around 8.0.

The oceans act as a carbon sink, absorbing much of the CO₂ produced from burning fossil fuels. When CO₂ reacts with water it forms carbonic acid (H₂CO₃), which decreases the pH of the oceans.

H₂CO₃ dissociates into HCO₃⁻ and H⁺ ions. CO₃²⁻ ions from the ocean waters react with the extra H⁺ ions to form more HCO₃⁻ ions. This process lowers the CO₃²⁻ ions available to shell-making organisms, leading to thinner and deformed shells.

pH is a logarithmic scale, so even a small change in pH represents a large change in H⁺ concentration. Some areas of the ocean, e.g. areas of increased human activity or underwater volcanic eruptions are more affected by pH change than others.

Change of -0.09 pH units

1. (a) What does the term "ocean acidification" mean?

(b) Describe the trend in ocean pH since the 1850s:

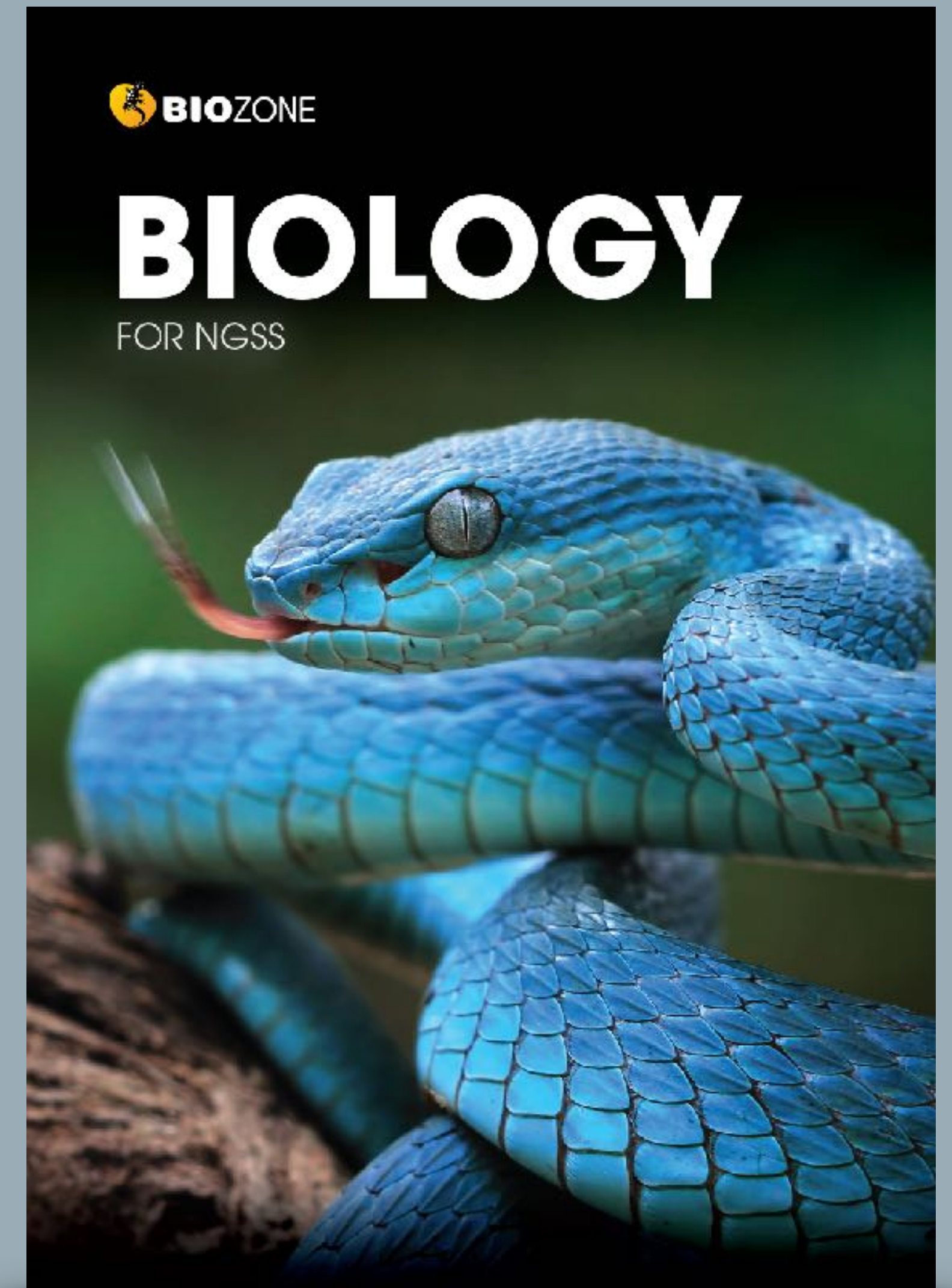
2. What do you think is causing this?

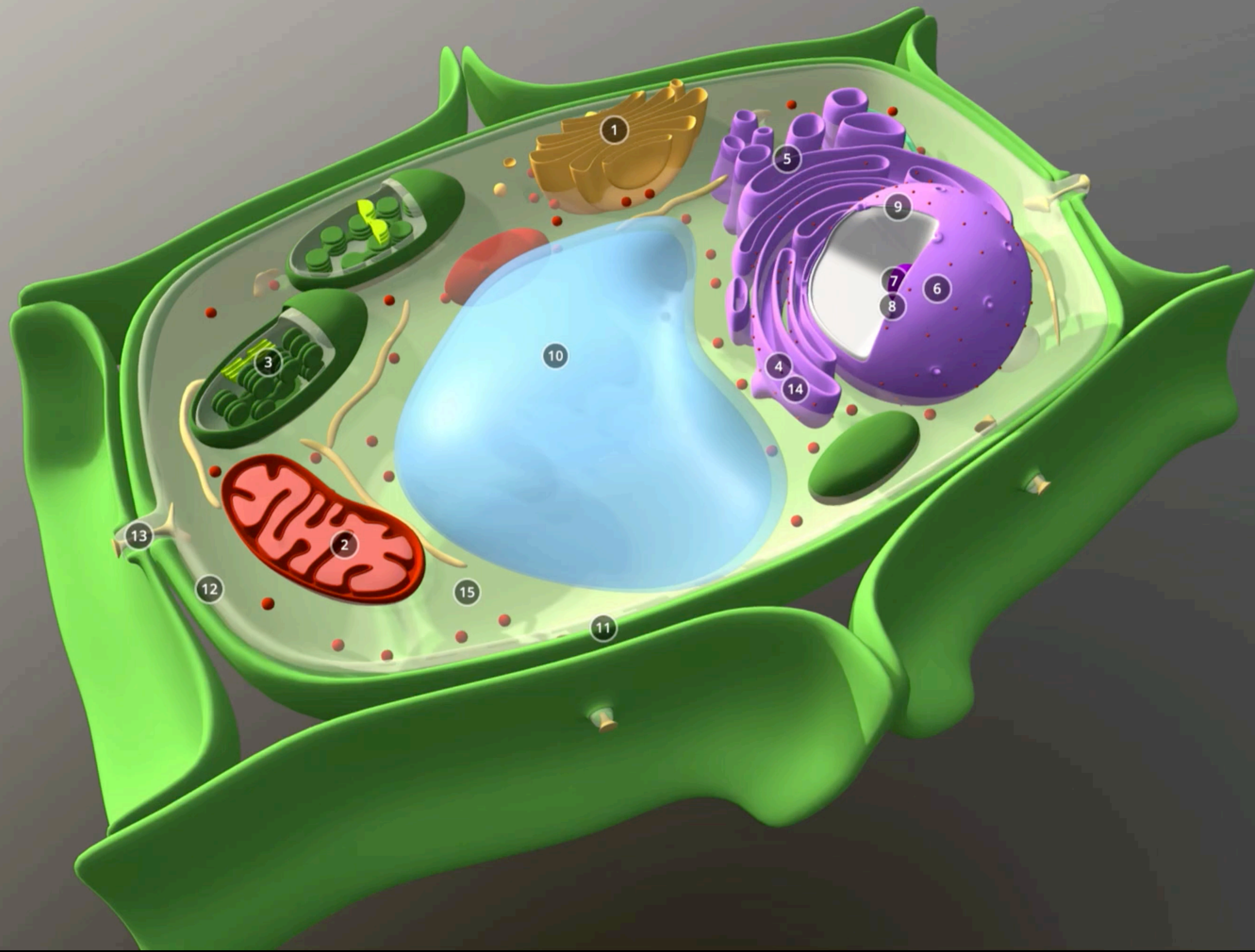
©2022 BIOZONE International ISBN: 978 1 98 856693 1 Photocopying Permitted

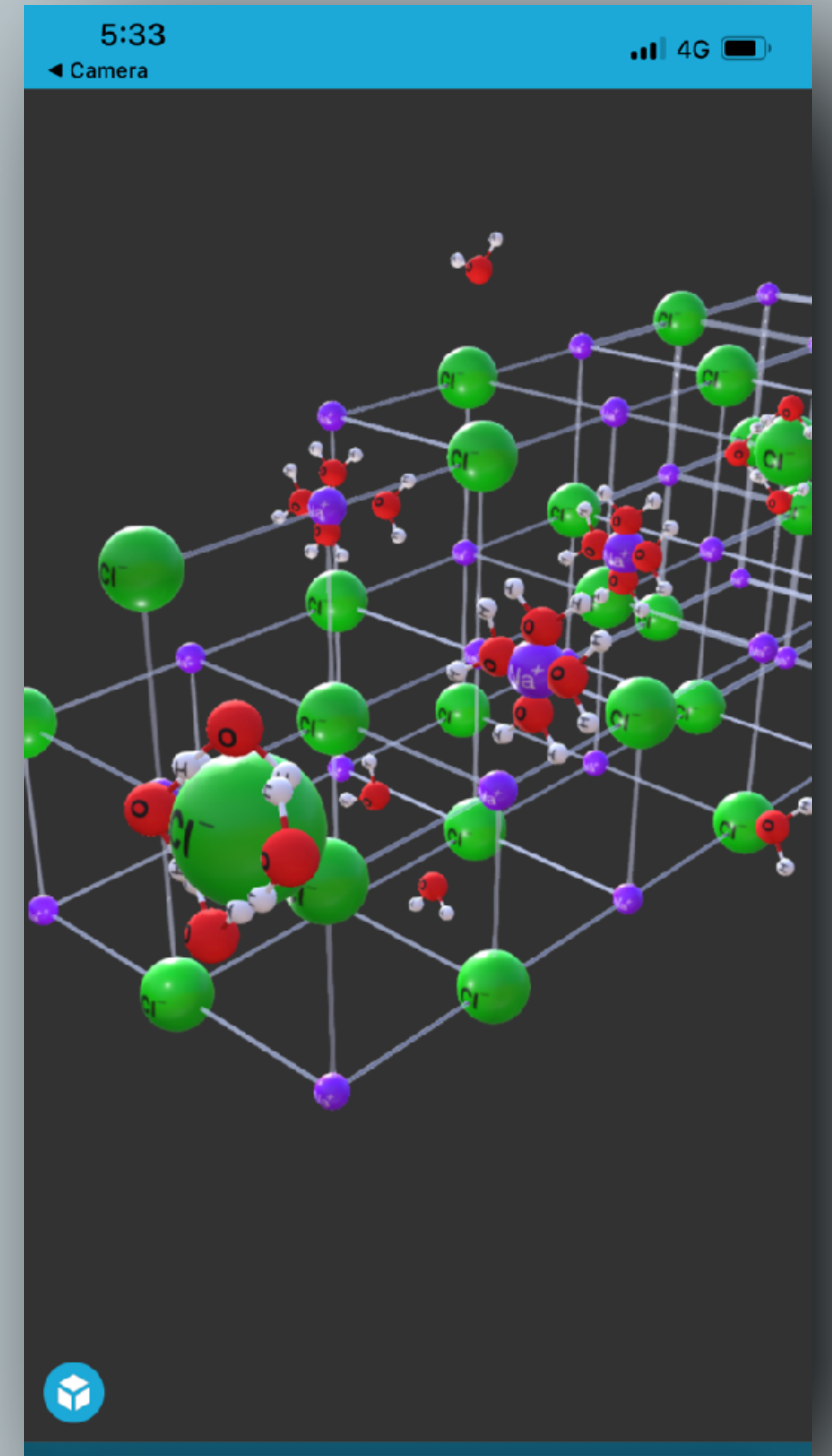
Example: Biology for NGSS

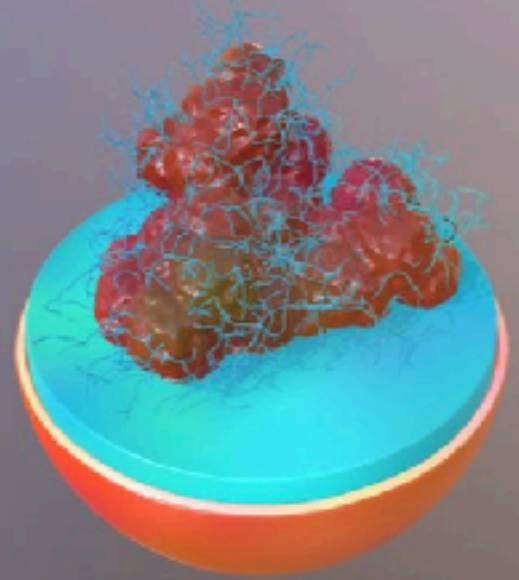
In addition to a digital replica of the print book, BIOZONE World provides the following resources:

| | |
|----------------------|-----|
| Presentation slides: | 590 |
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| Intreractives: | 79 |
| PDF Downloads: | 11 |
| Curated OER Videos: | 383 |
| Web Links: | 169 |



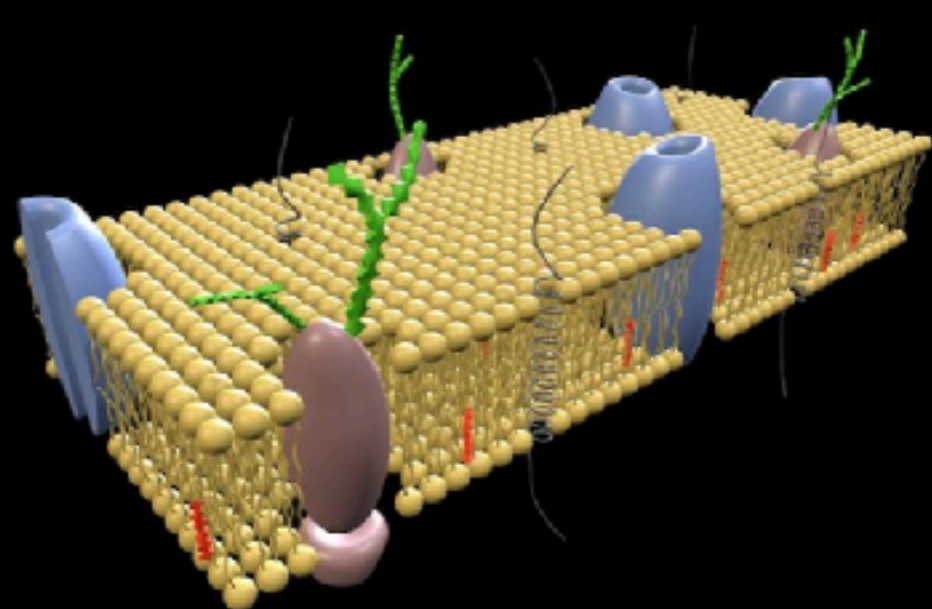






Lysosome With Lipofuscin

451 1 0



Cell Membrane

0 1 0



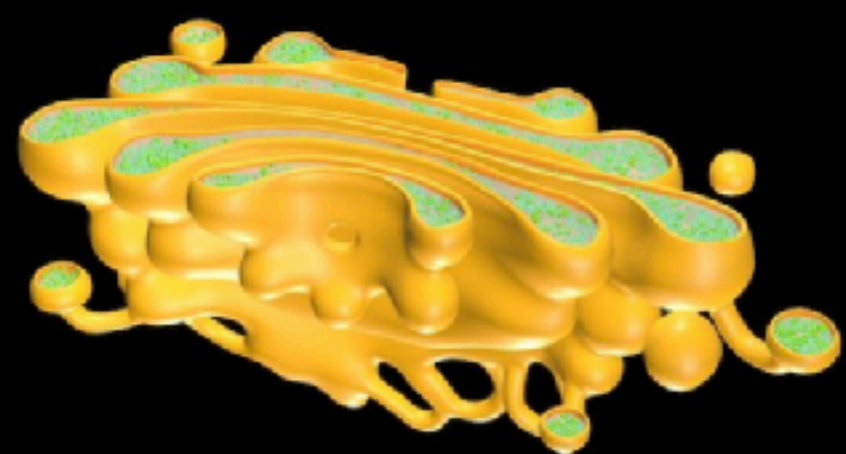
Amoeba - Amoeba Proteus

238 0 0



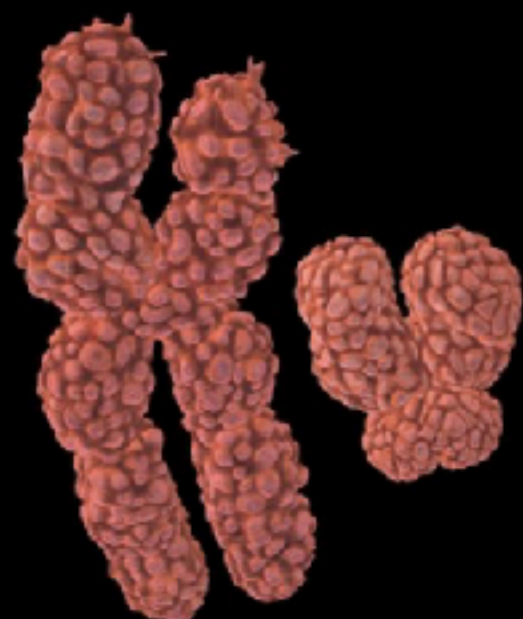
Research Microscope

323 0 0



Golgi Apparatus

1k 1 0



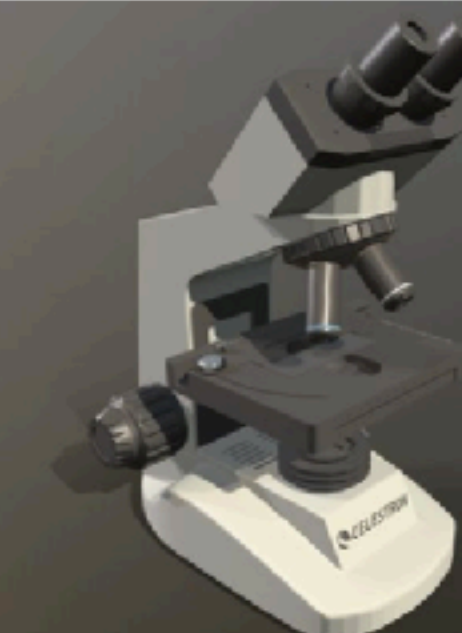
Chromosomes

1.3k 0 0



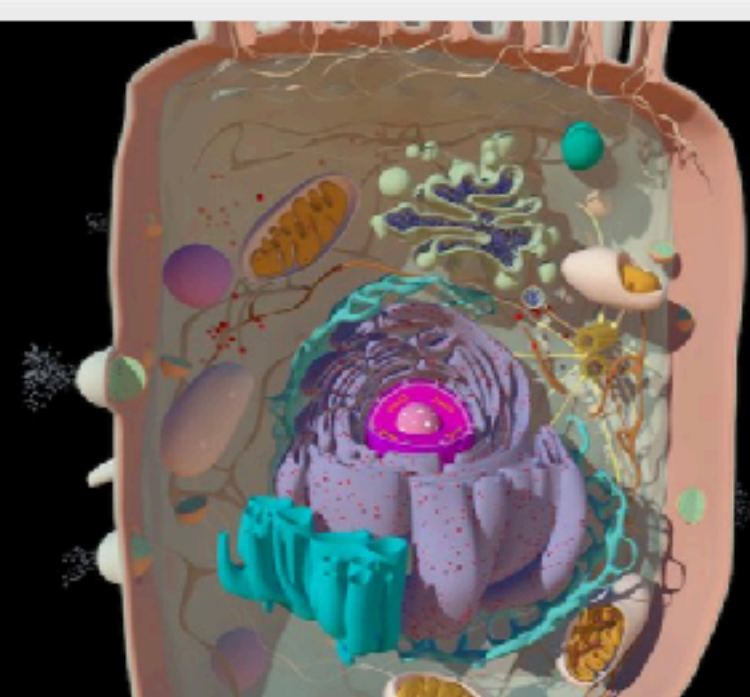
Transmission Electron Microscope HT7700

2.9k 0 0



Celestron Microscope

5.2k 0 0



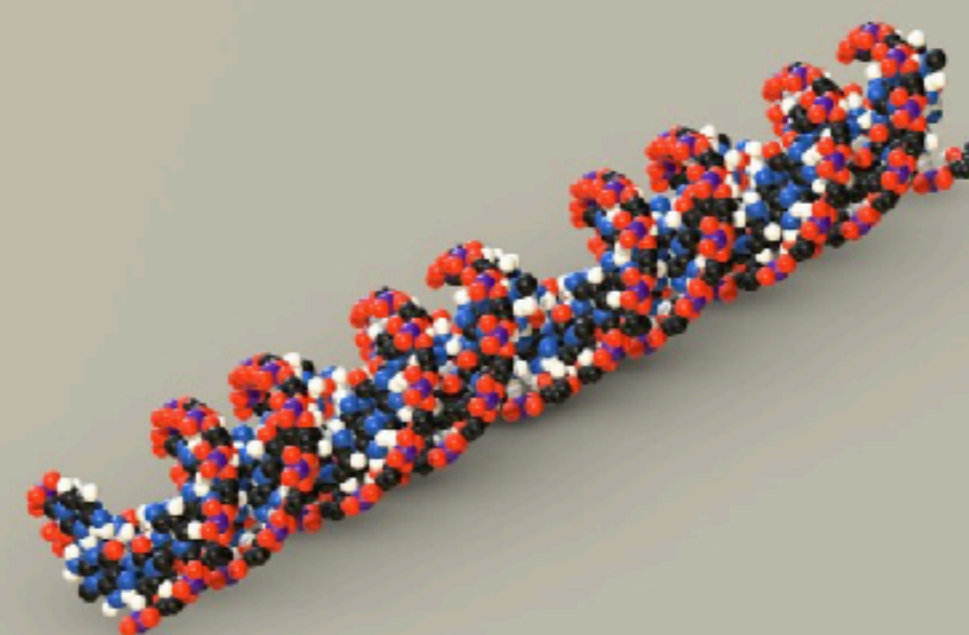
Animal Cell Single

12.3k 1 0



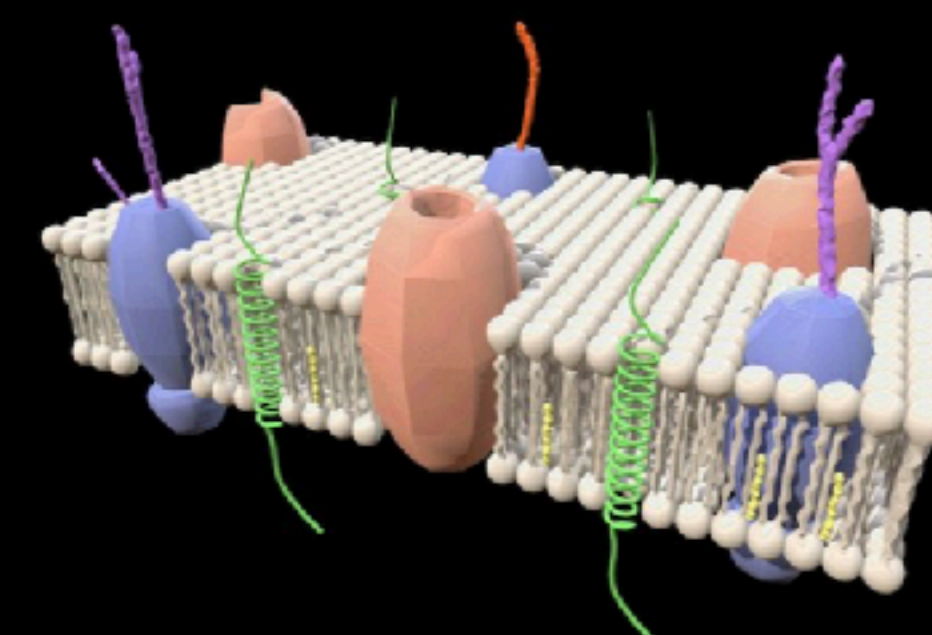
Prokaryote Cell

8.5k 0 0



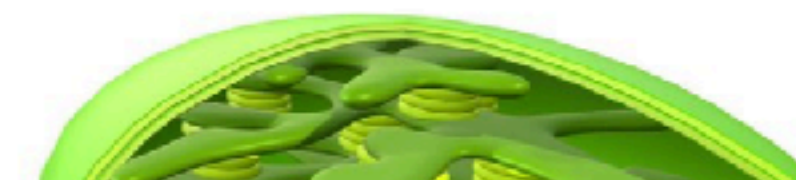
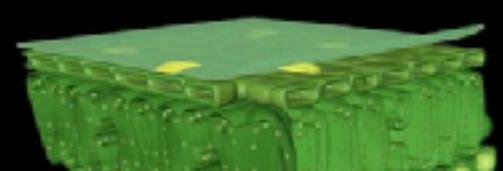
DNA Molecule

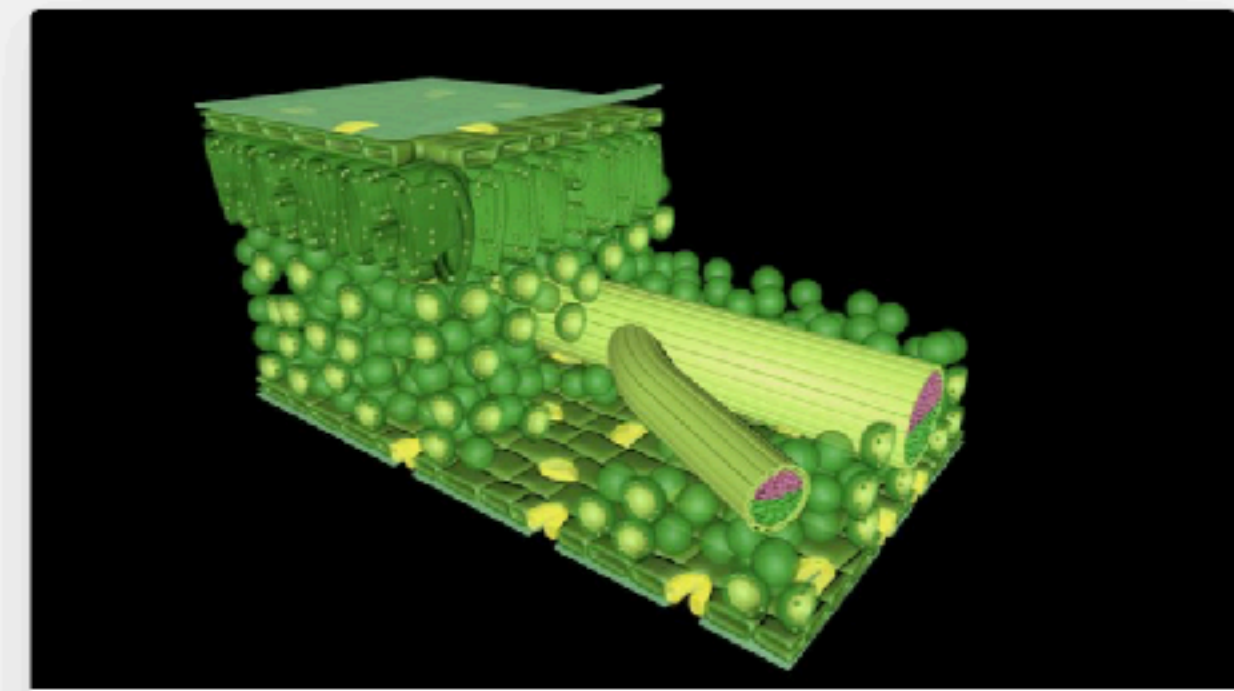
3.2k 0 0



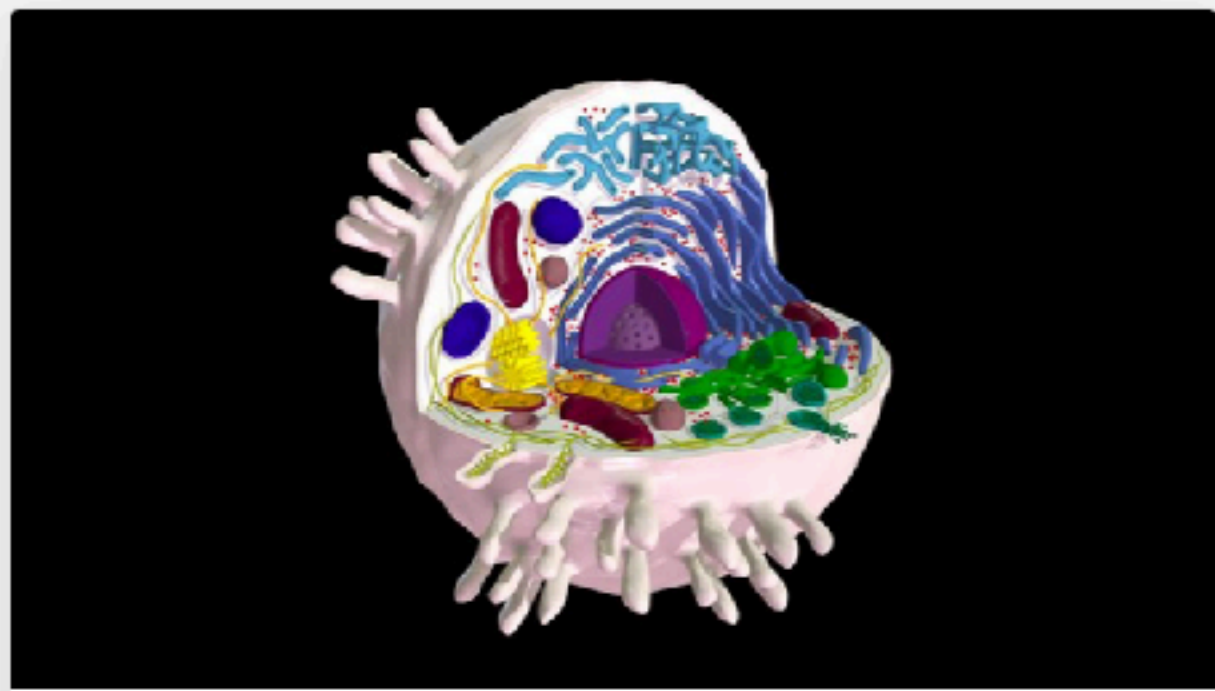
Cell Membrane

8.3k 1 0





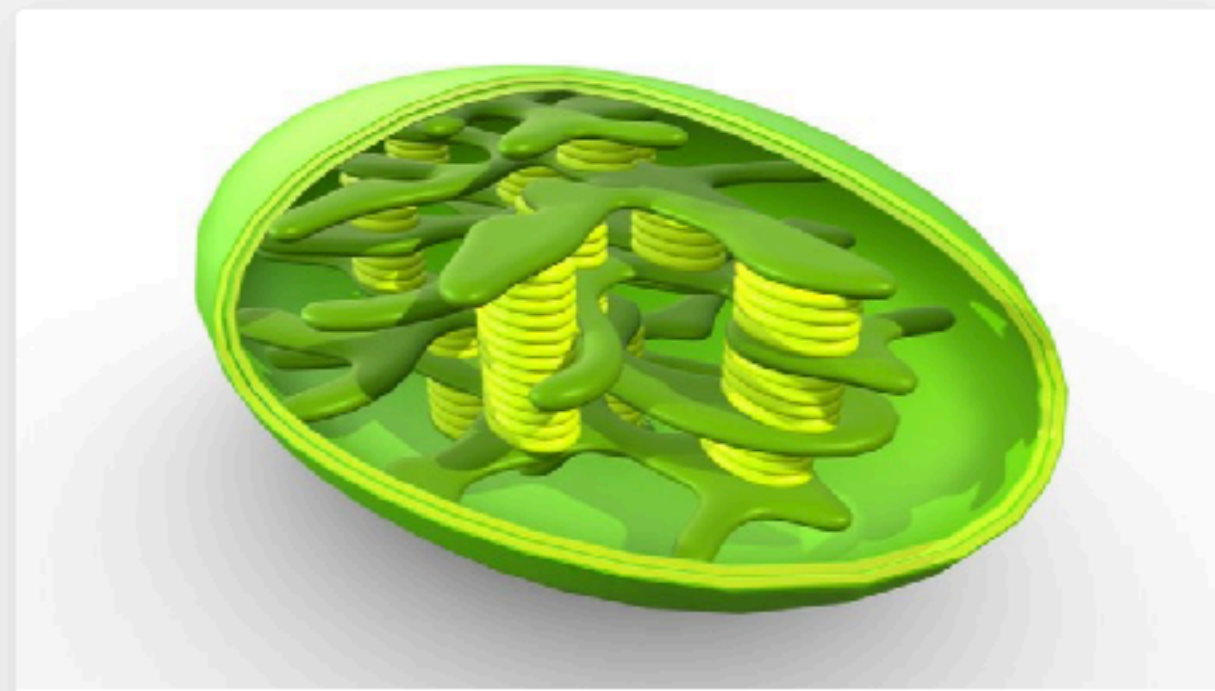
Leaf Section @ 2.4k 0 0 ☆ 0



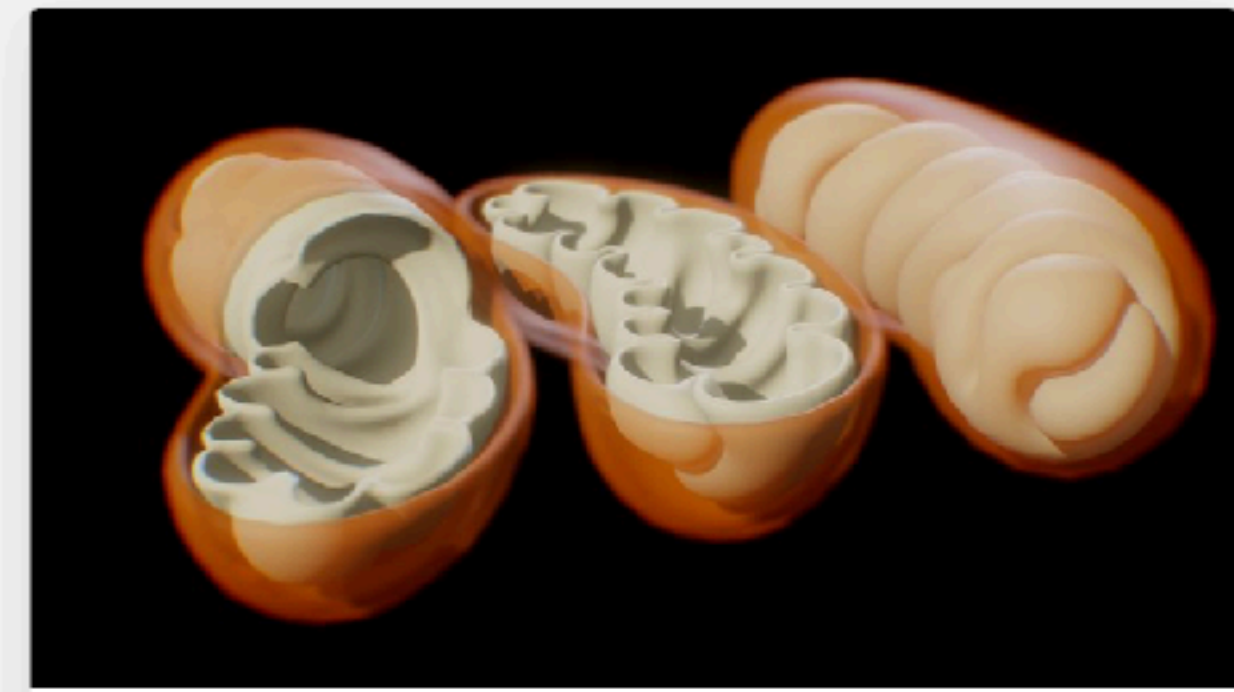
Animal Cell Functions @ 12k 1 0 ☆ 0



School Microscope @ 532 0 0 ☆ 0



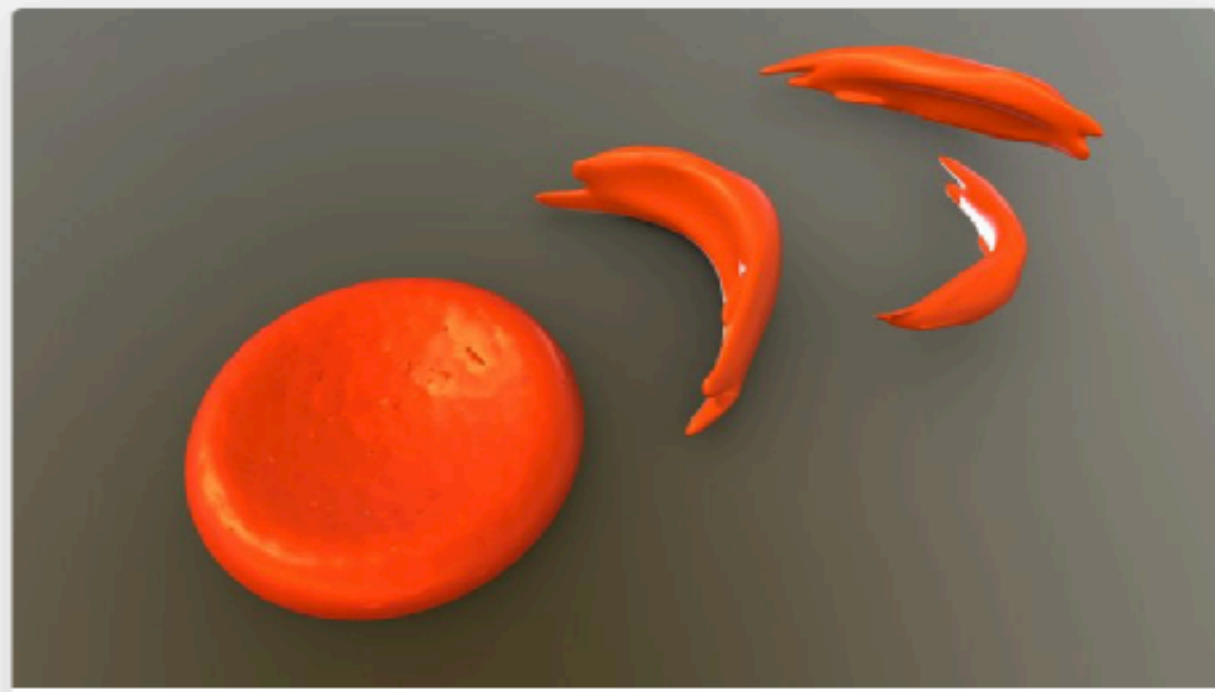
Chloroplast @ 3.7k 0 0 ☆ 0



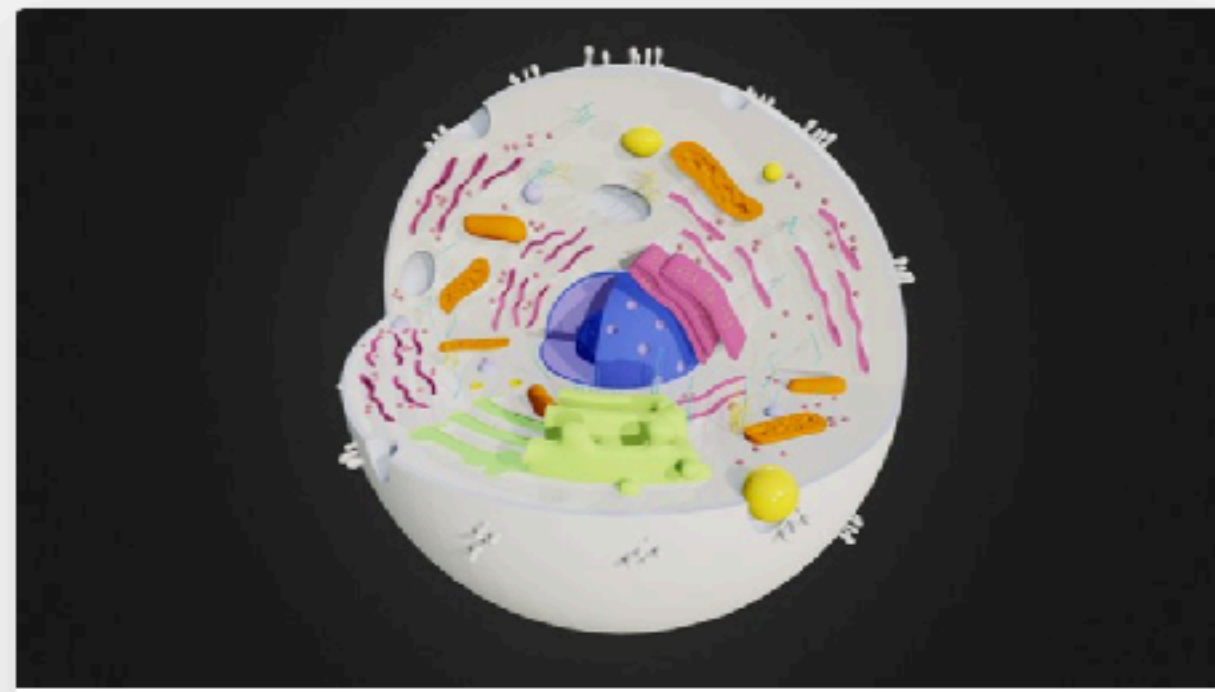
Mitochondria @ 3.7k 0 0 ☆ 0



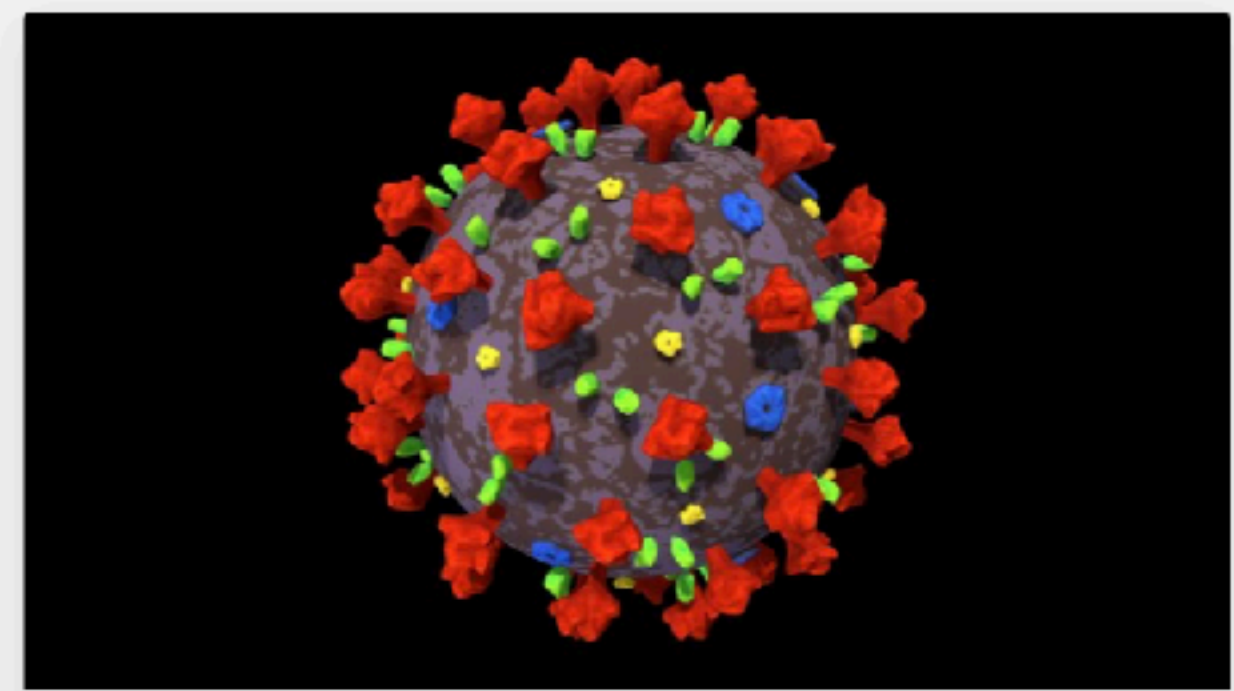
Plant Cell @ 14.3k 1 2 ☆ 2



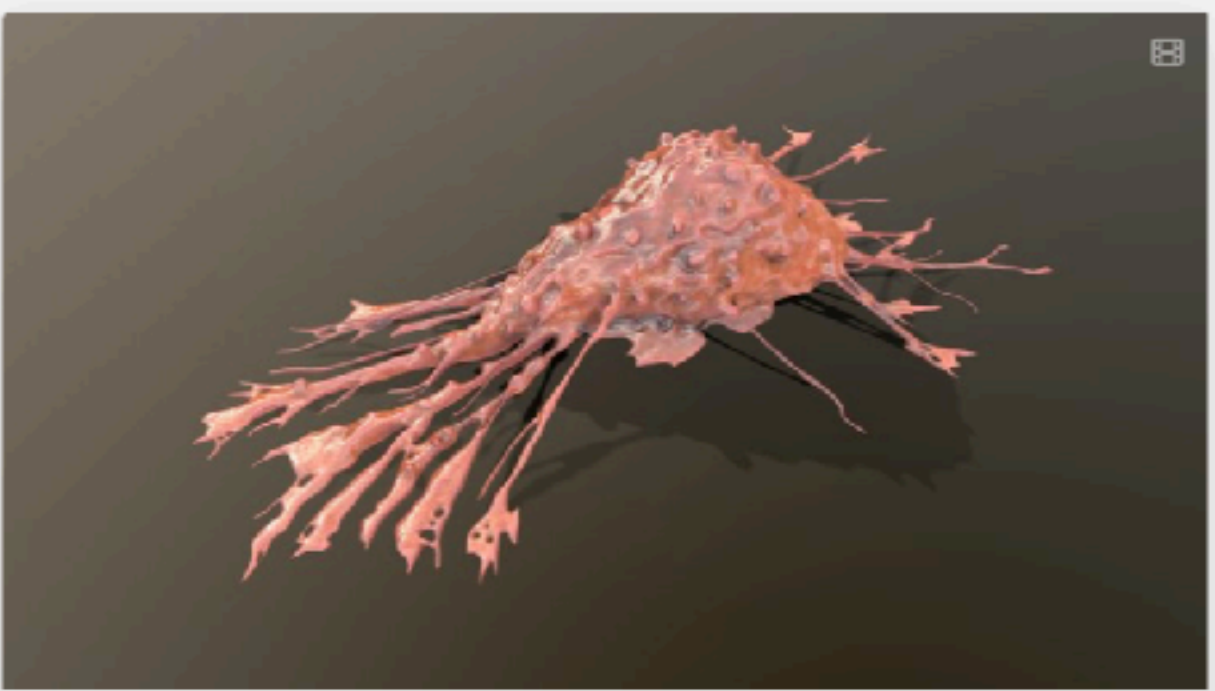
Blood: normal cell & sickle cell @ 515 0 0 ☆ 0



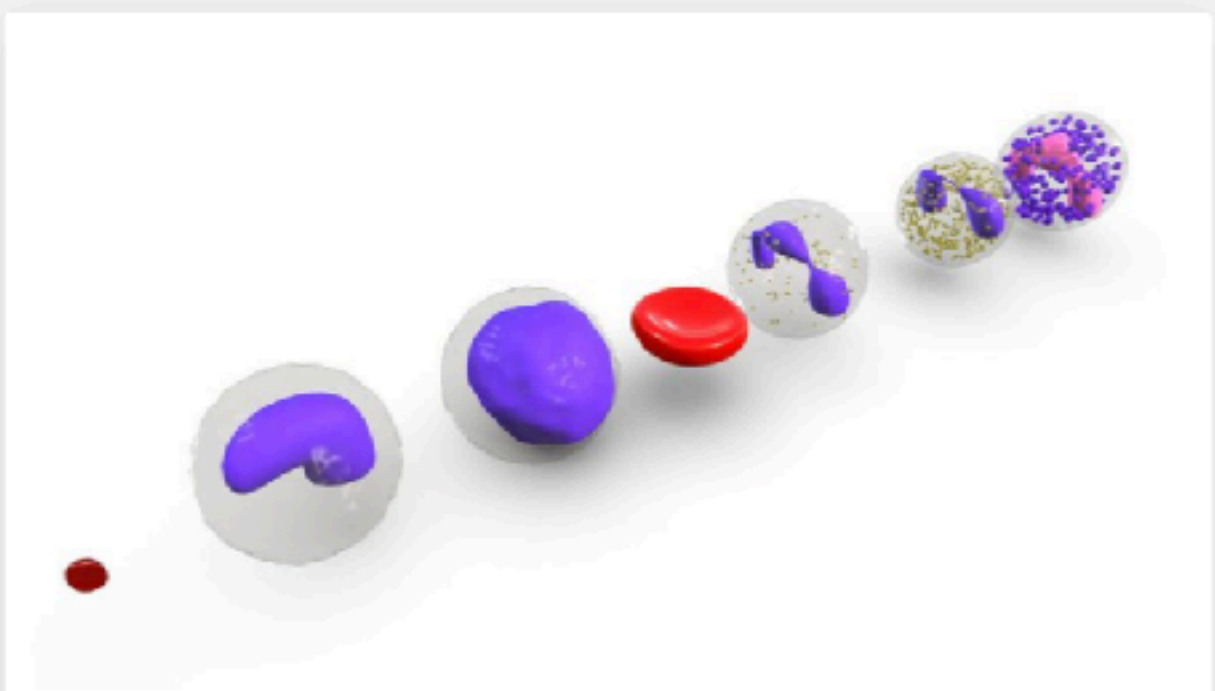
Animal Cell Processes @ 1.1k 1 2 ☆ 2



Covid-19 Virus @ 485 1 0 ☆ 0



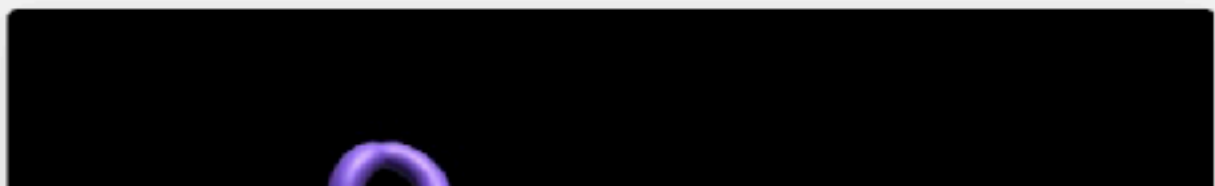
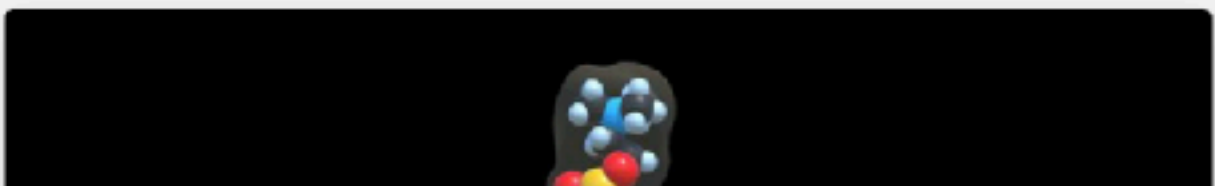
Cancer cell @ 268 1 0 ☆ 0

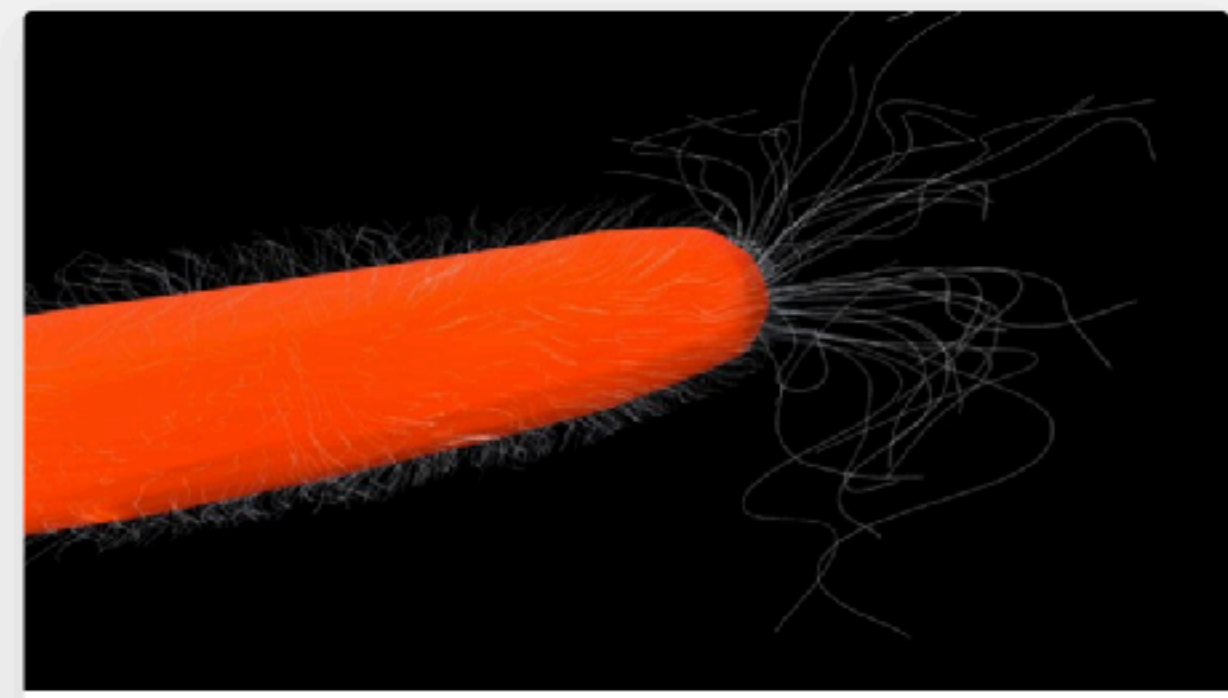


Blood Cell Types @ 761 1 0 ☆ 0



Neuron @ 3.2k 1 0 ☆ 0

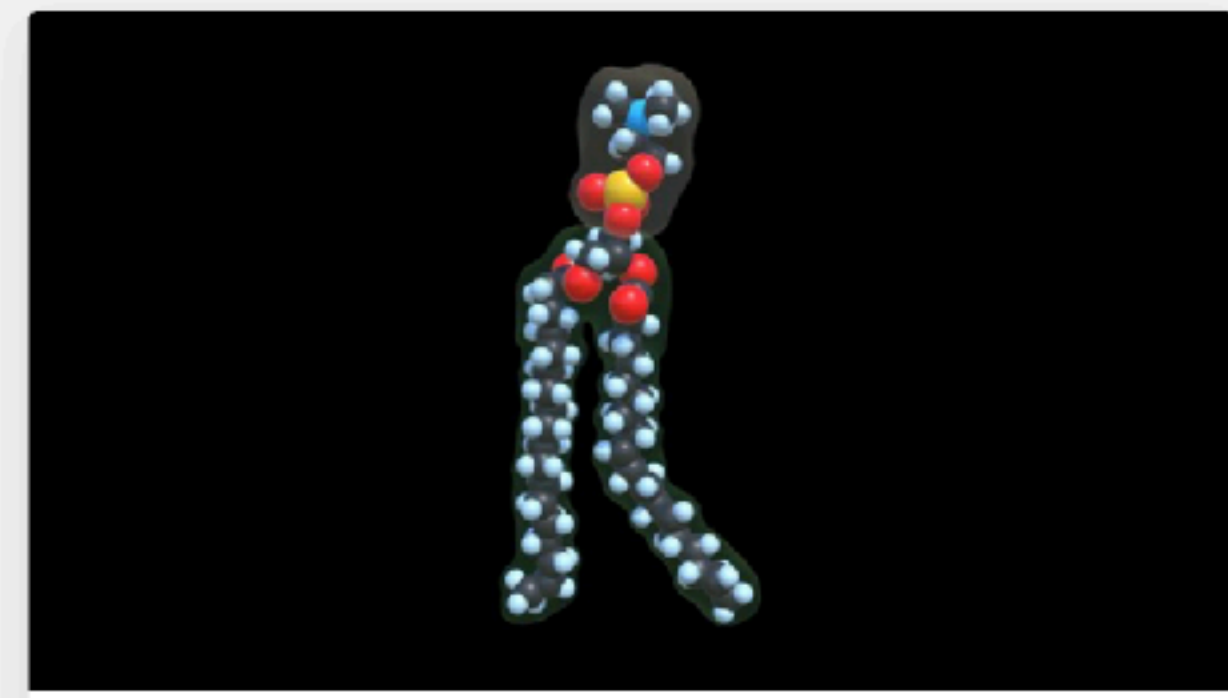




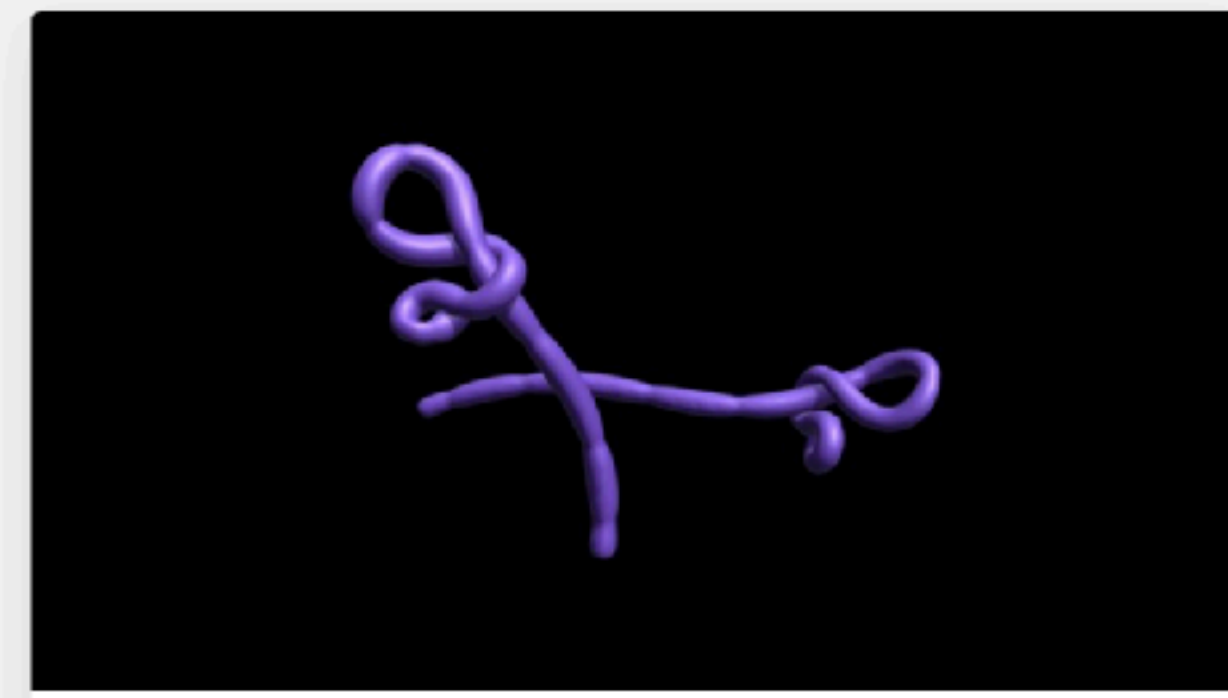
Bacterium: Escherichia coli



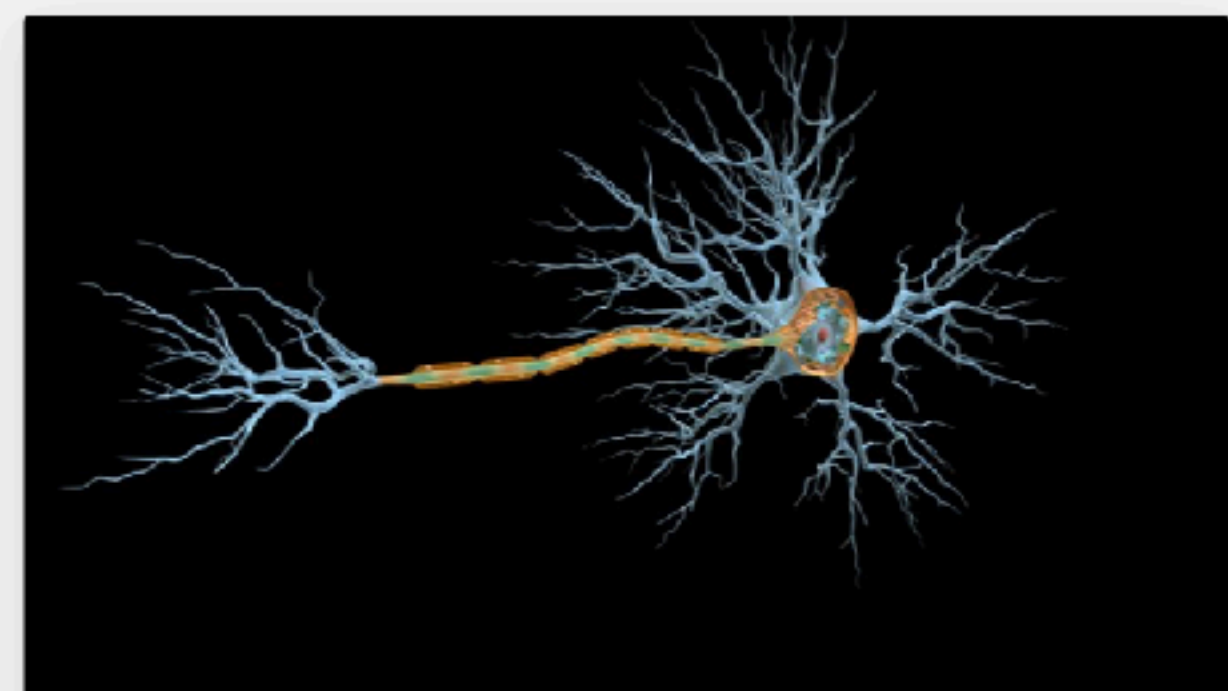
Electron Microscope 2



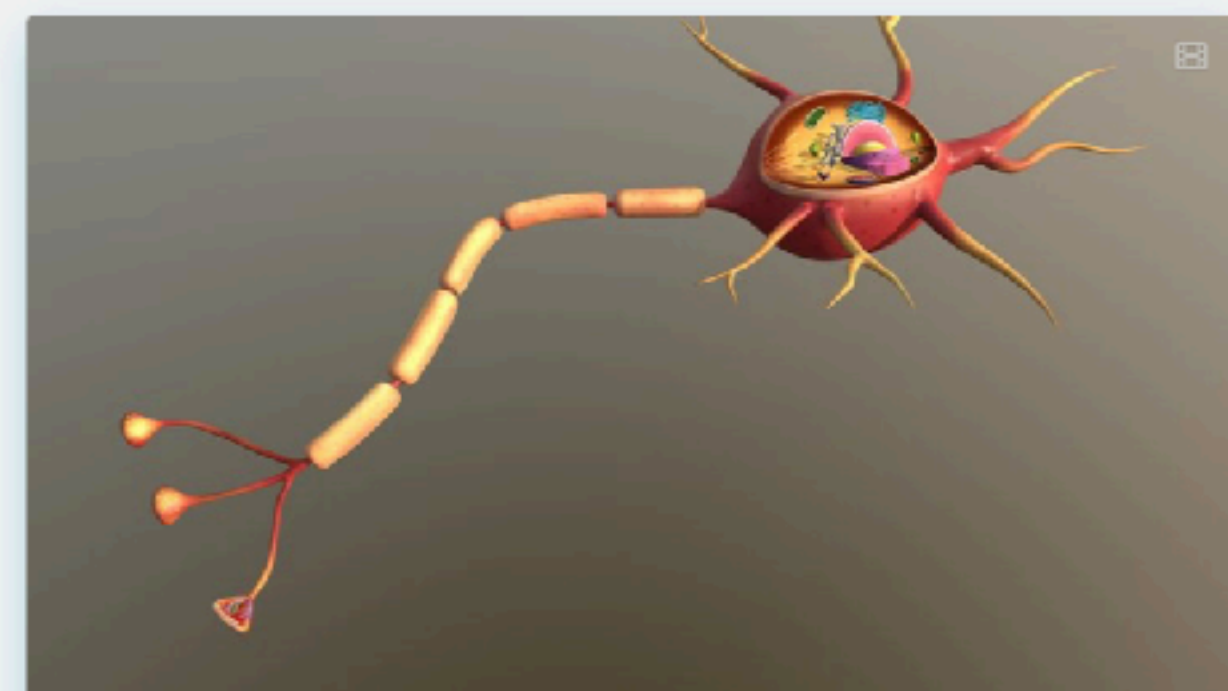
Phospholipid



Virus Ebola



Neuron Cell Structure



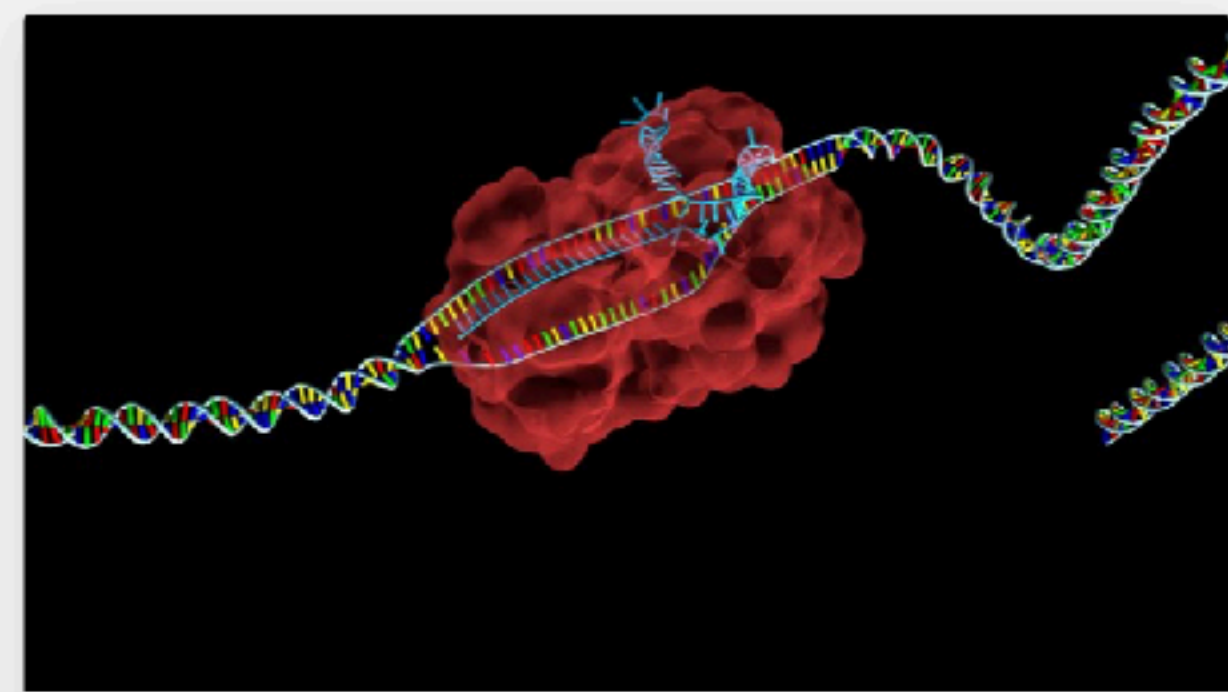
Nerve Cell



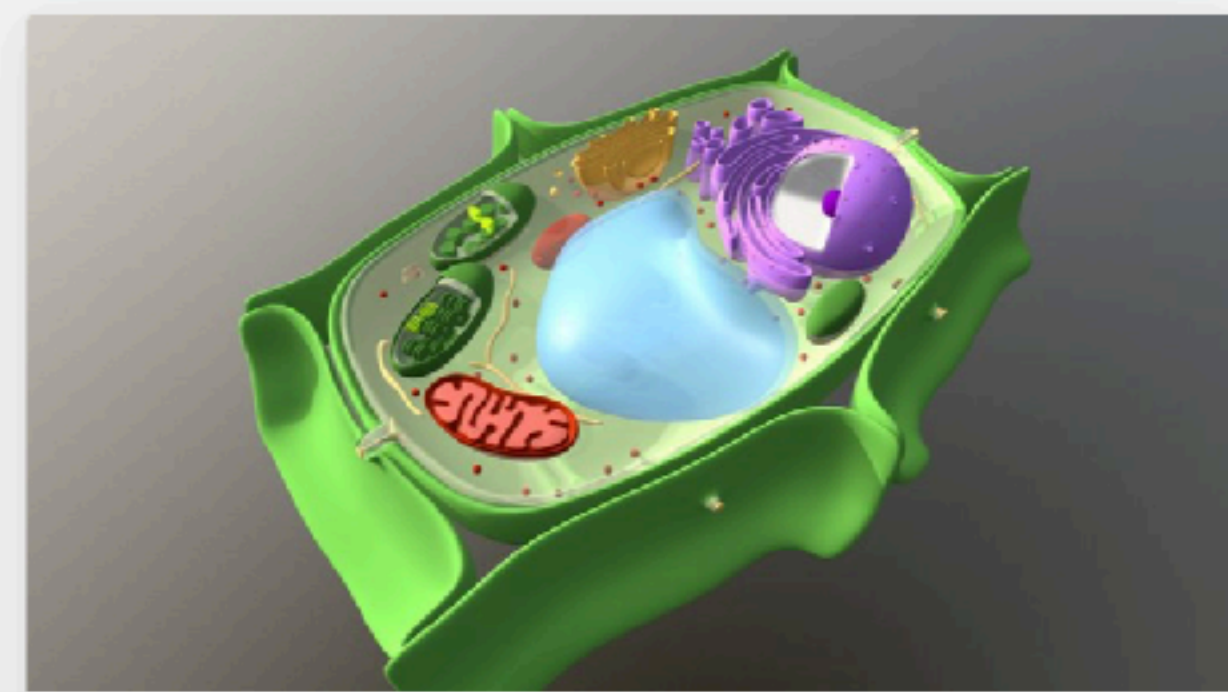
Pseudomonas aeruginosa Bacteria



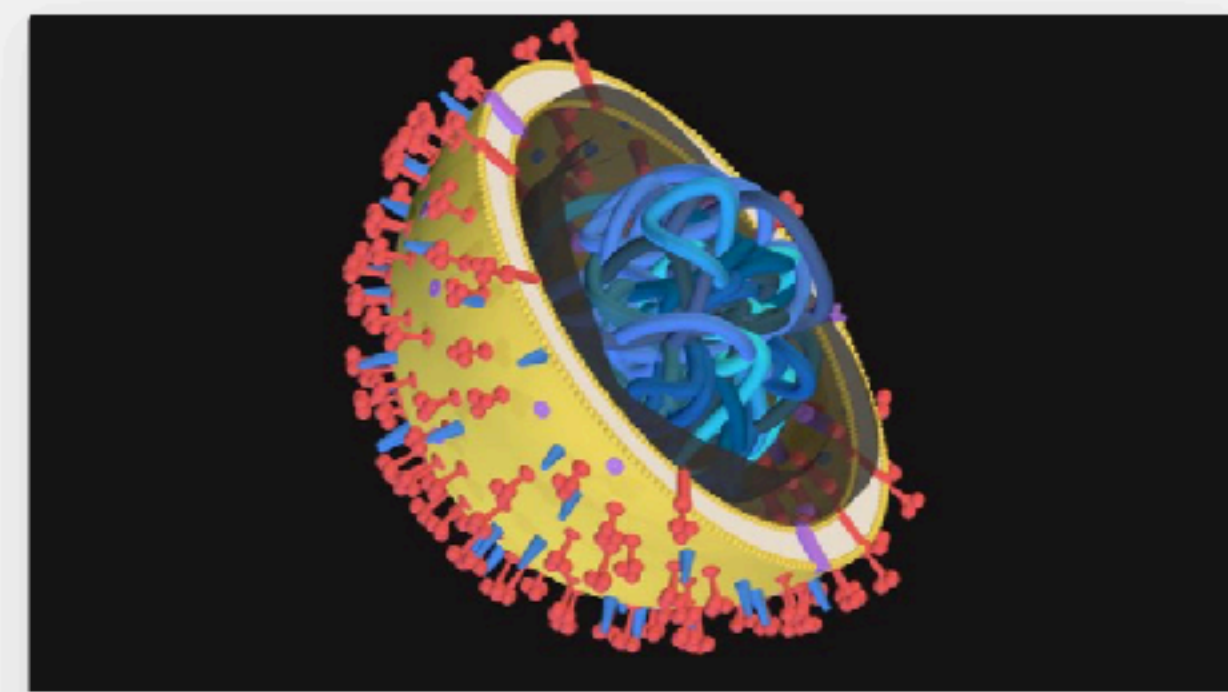
Escherichia coli Bacteria



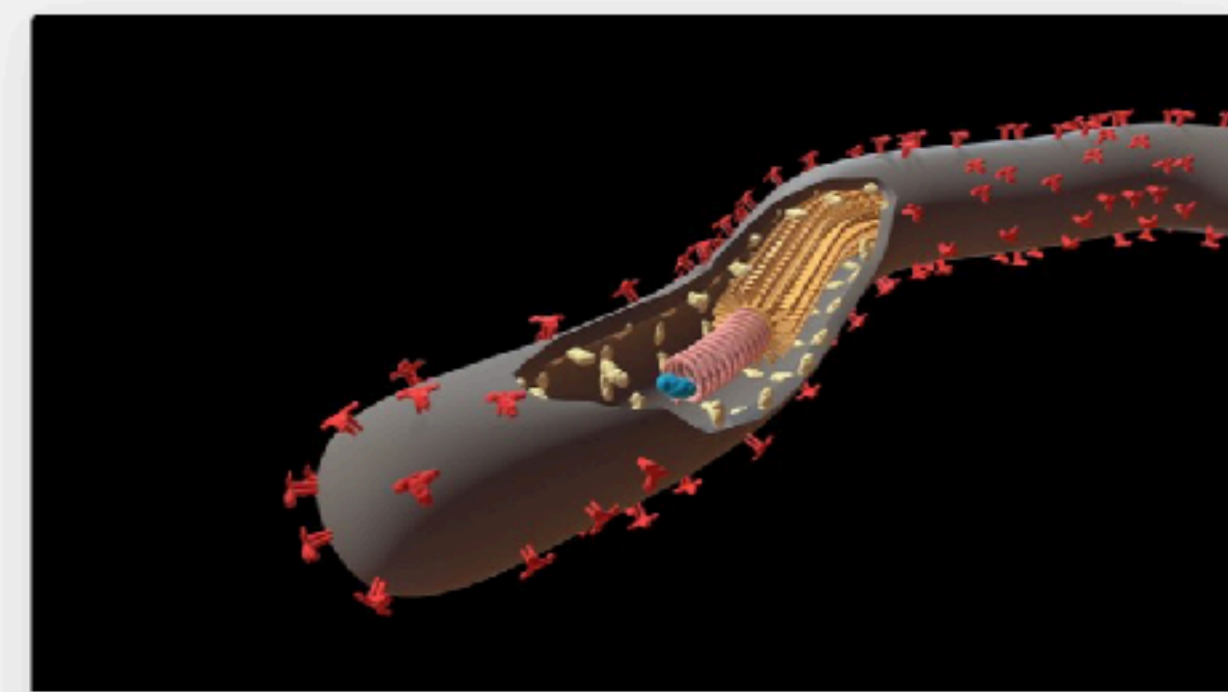
CRISPR- Cas9



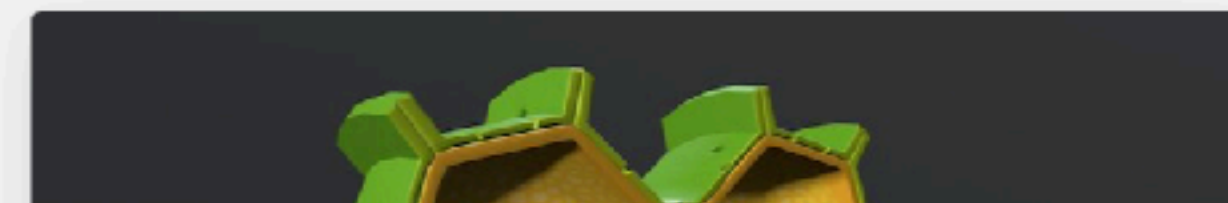
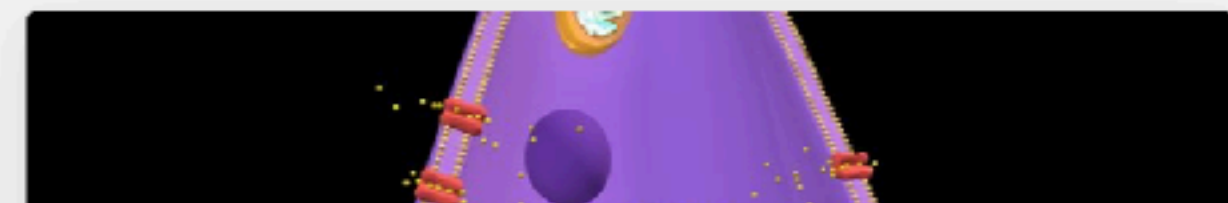
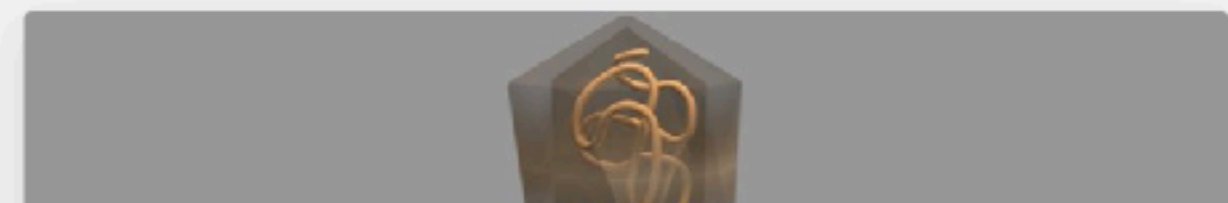
Plant Cell

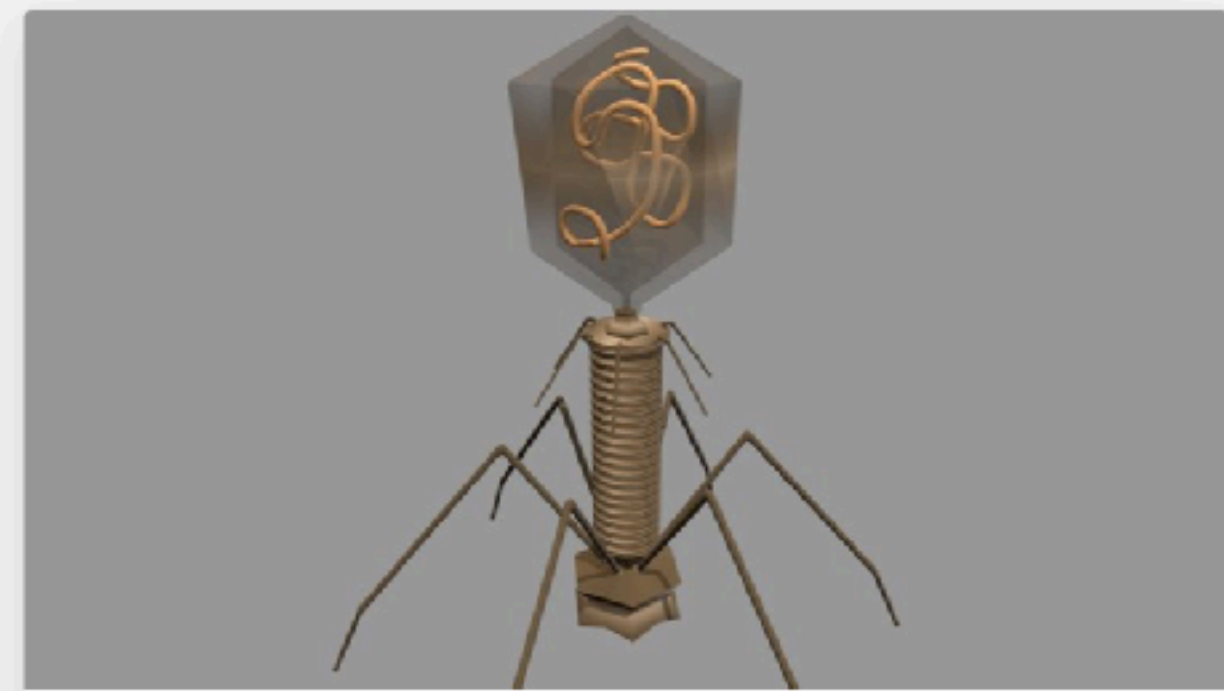


Influenza Virus



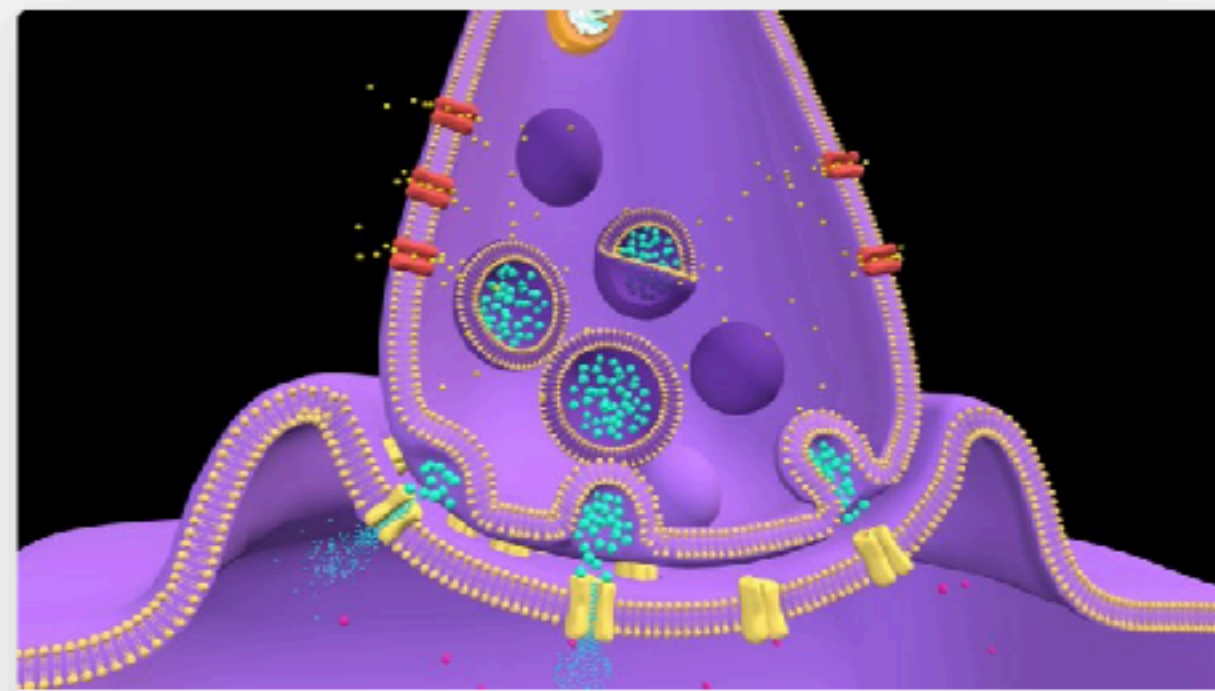
Ebola Virus





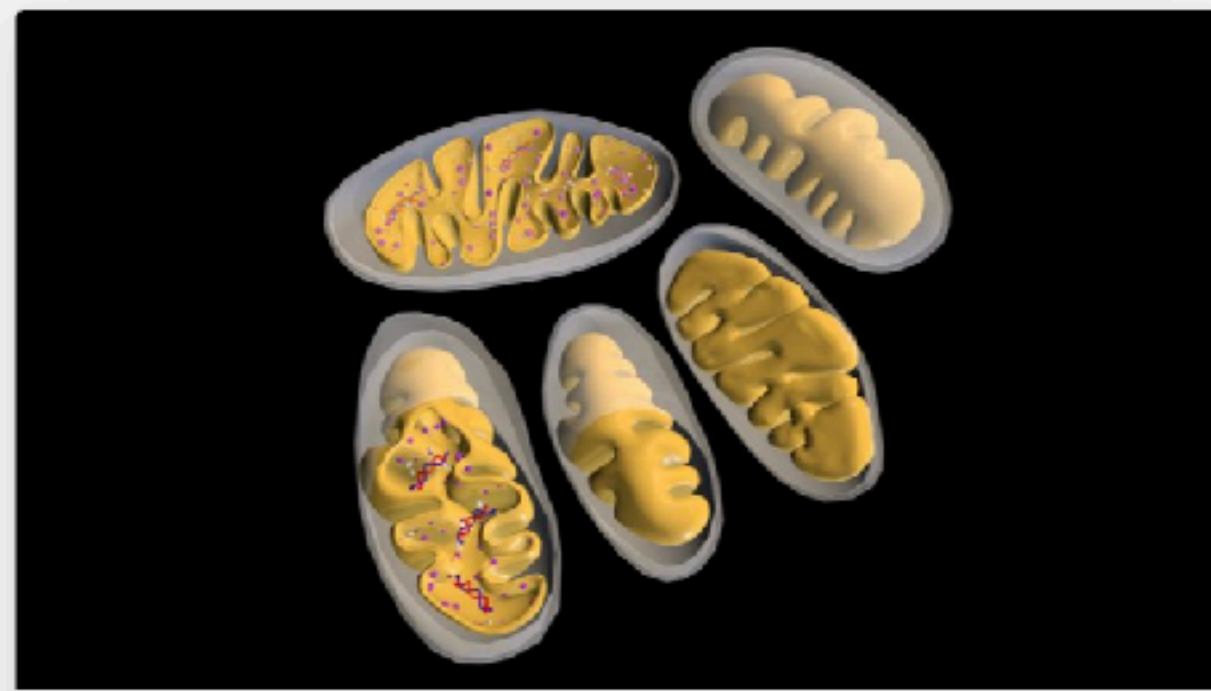
Virus T4 Phage

984 0 0



Synapse

31 1 0



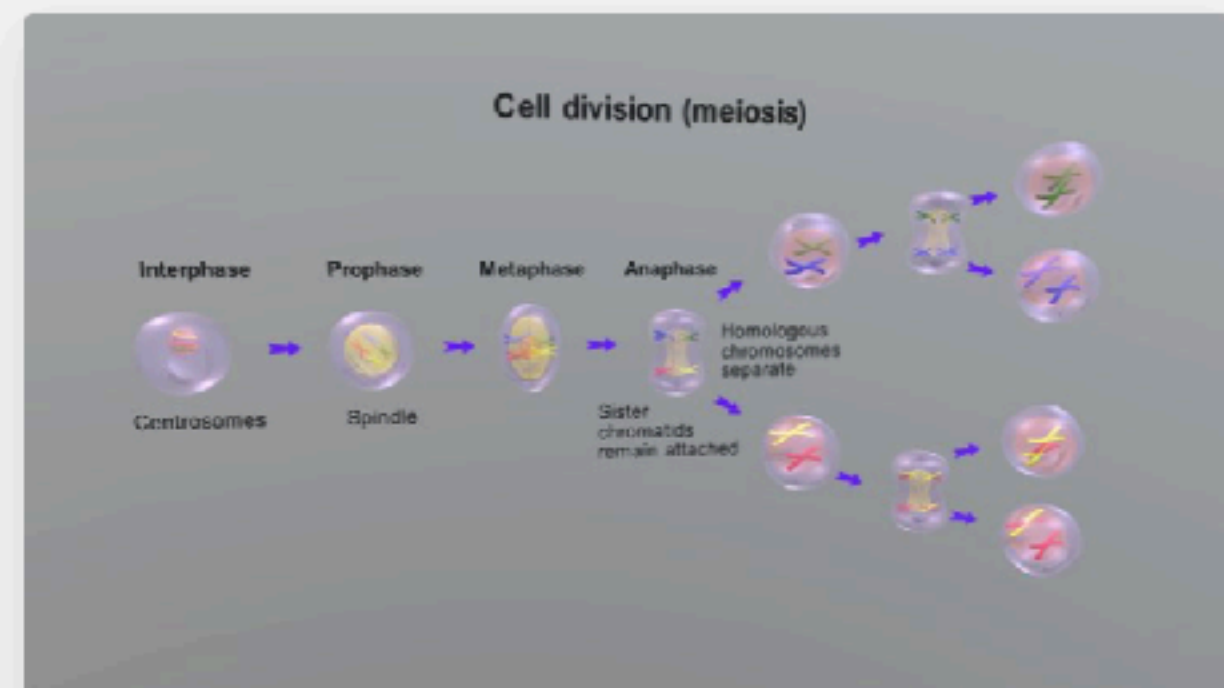
Mitochondria Detailed

3 0 0



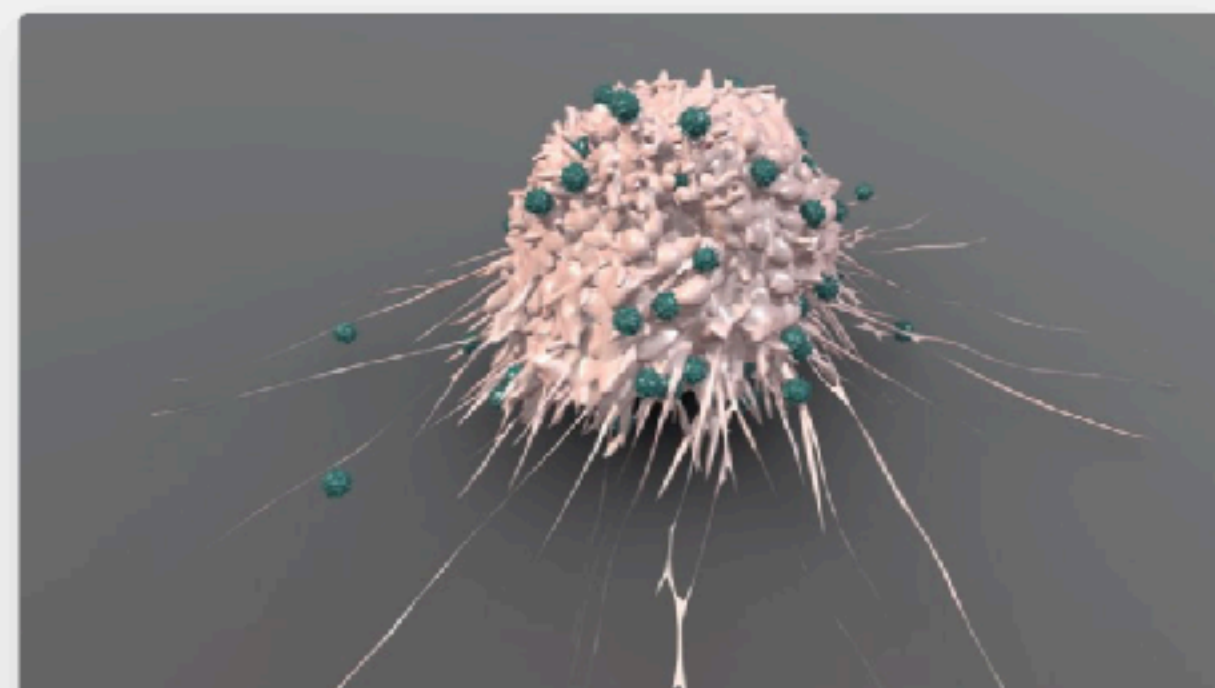
Cell Wall

471 1 0



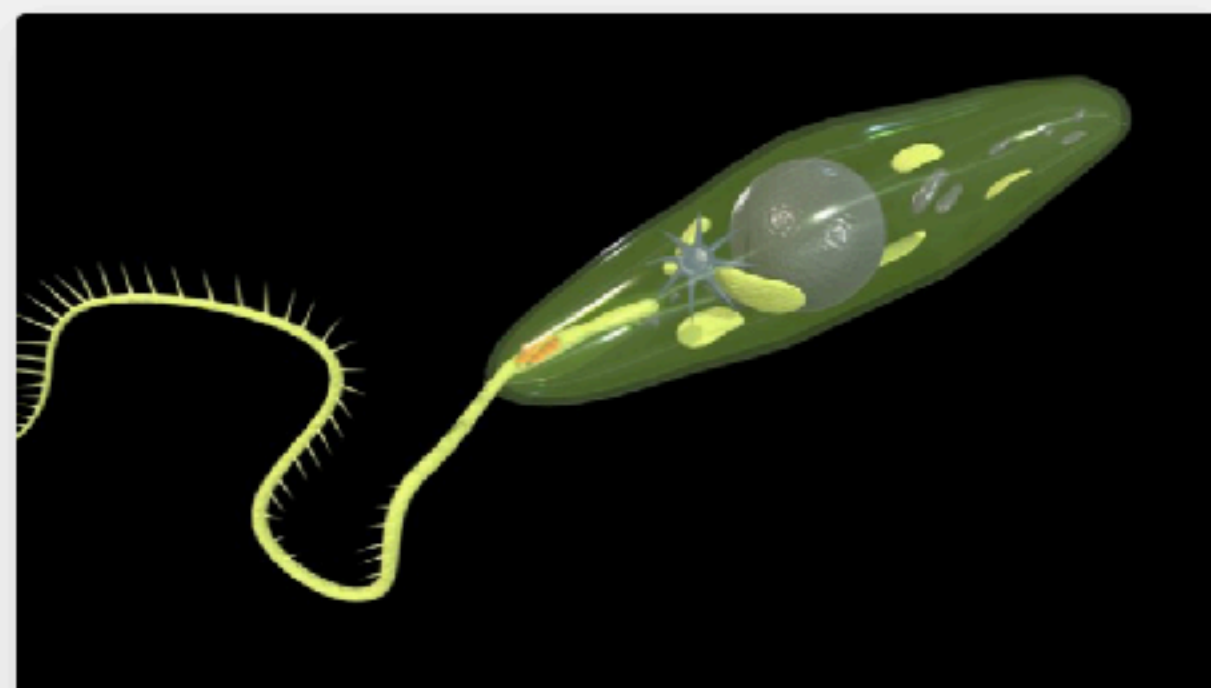
Meiosis Cell Division

0 0 0



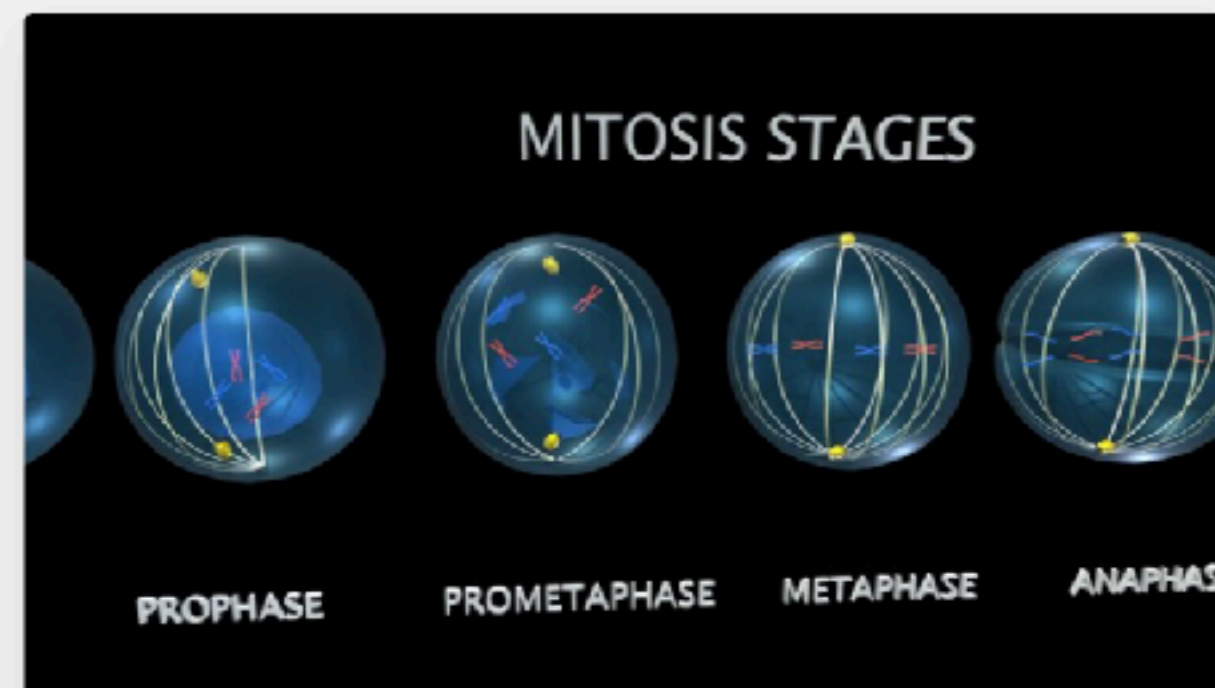
Cancer therapy: oncolytic virus therapy

0 0 0



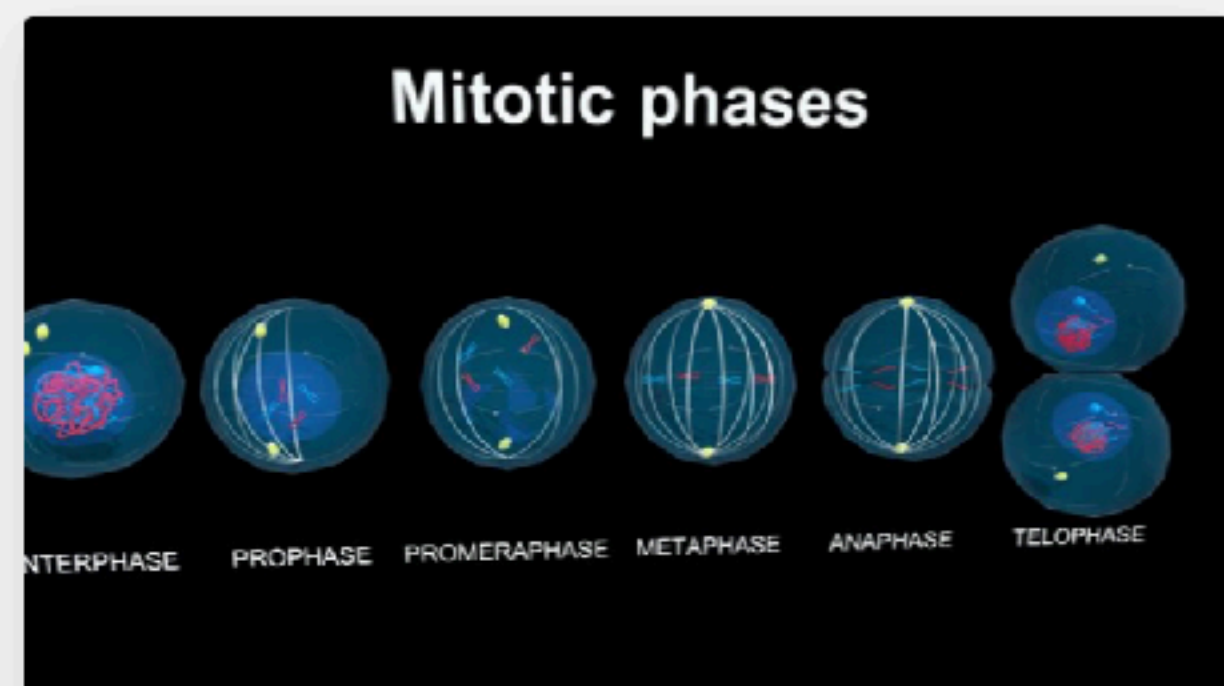
Euglena

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Mitosis Stages

0 0 0



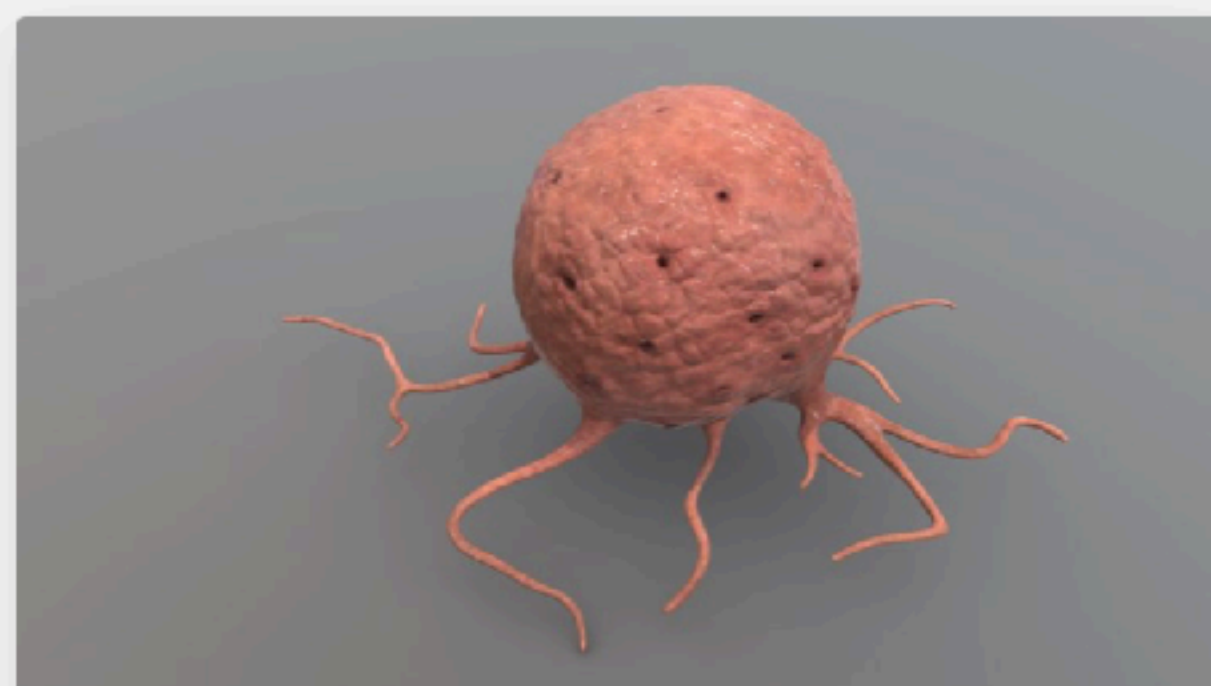
Mitosis Stages

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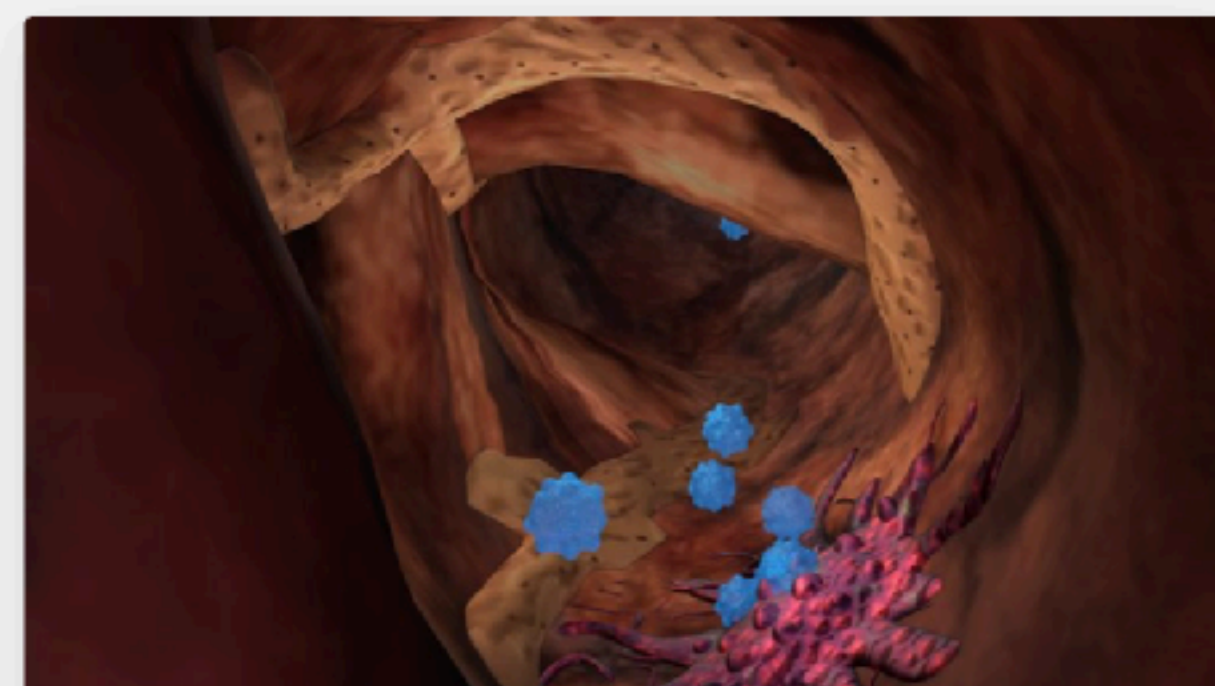
Diatoms: unicellular algae

0 0 0



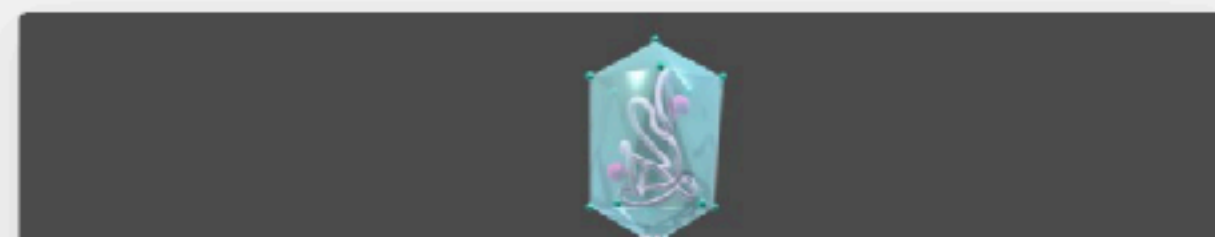
Cancer Cell

0 0 0



Cancer

0 1 0

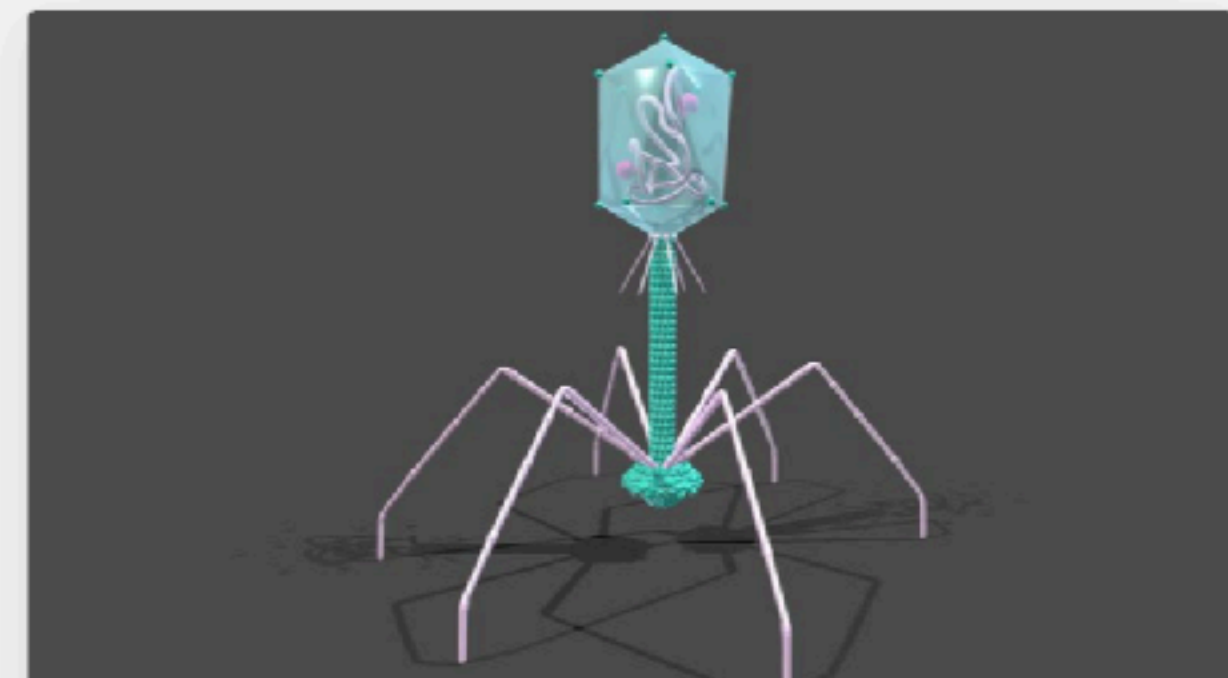


Mitosis Stages 0 0 0



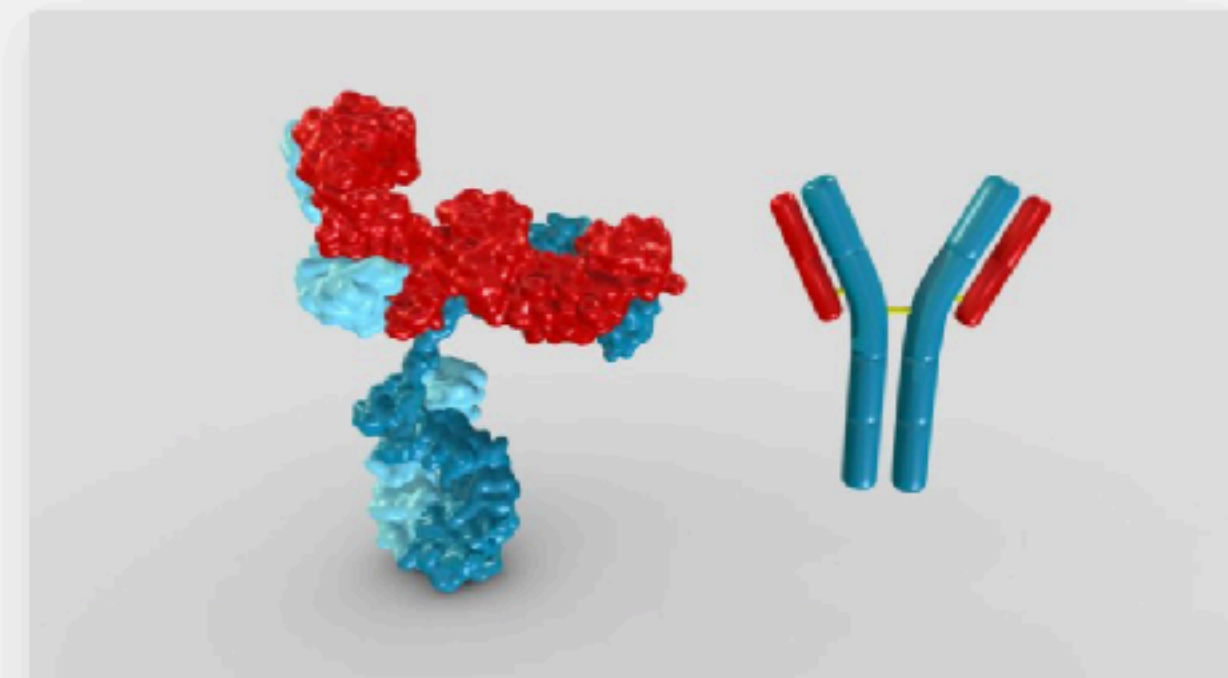
Compound Microscope 11 0 0

Diatoms: unicellular algae 0 0 0



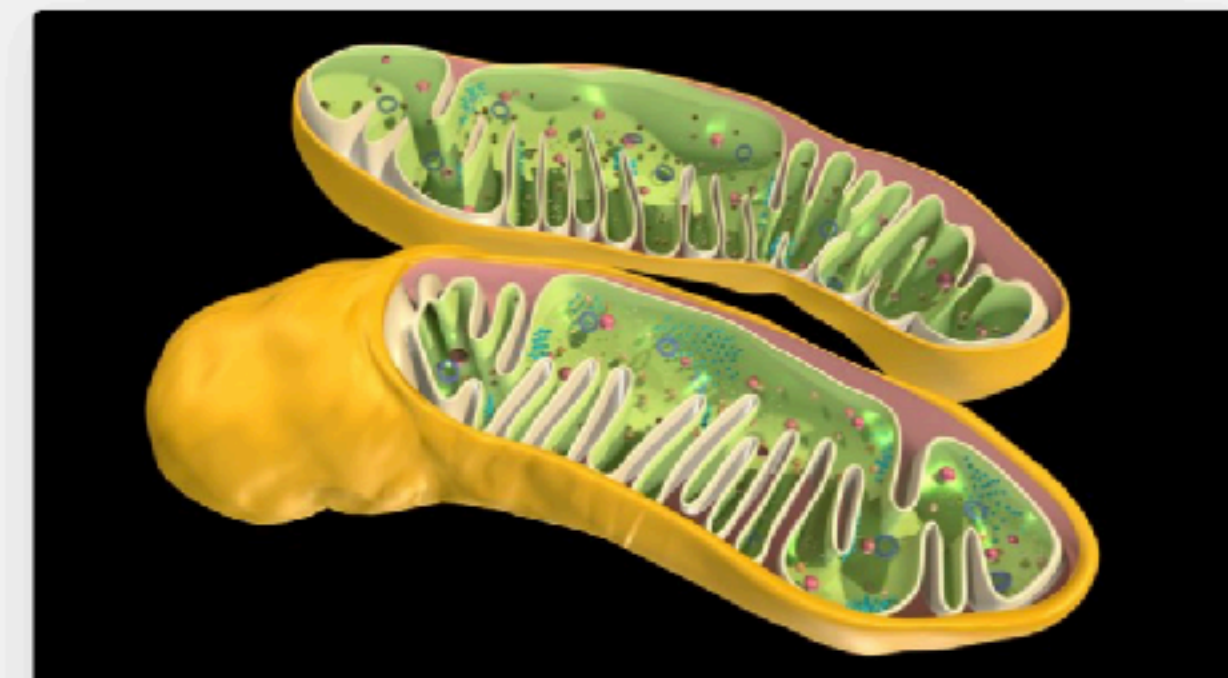
Bacteriophage T4 4 0 0

Cancer Cell 0 0 0

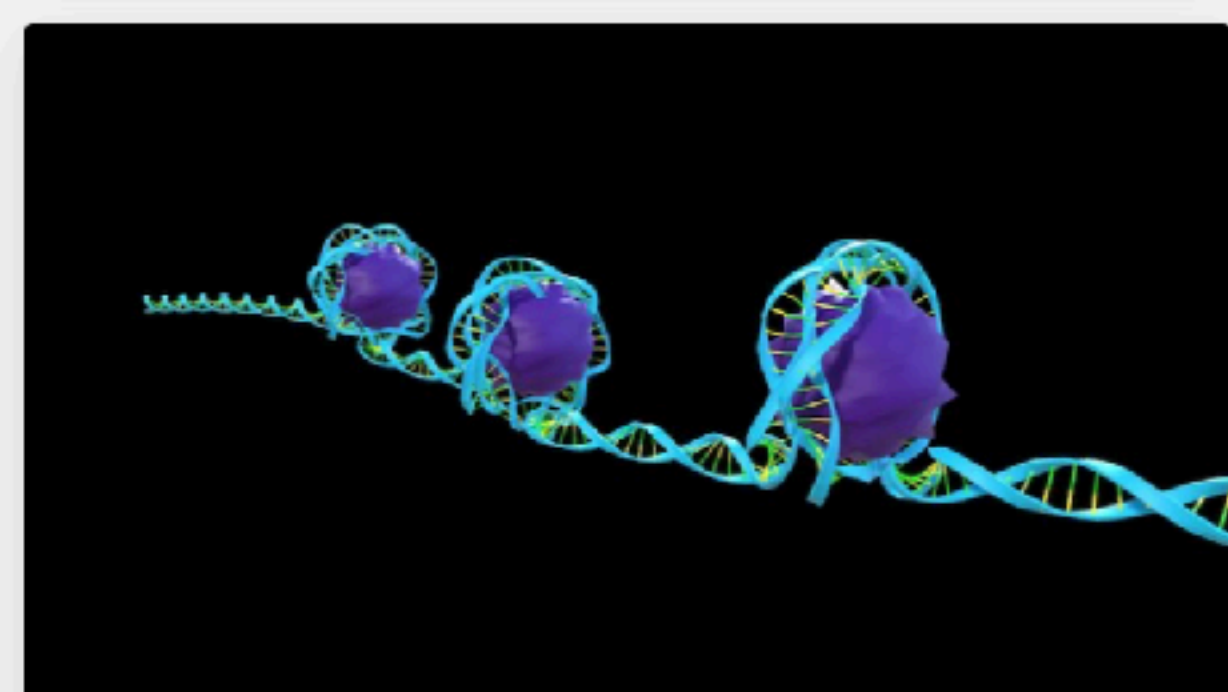


Antibody Structure 6 1 0

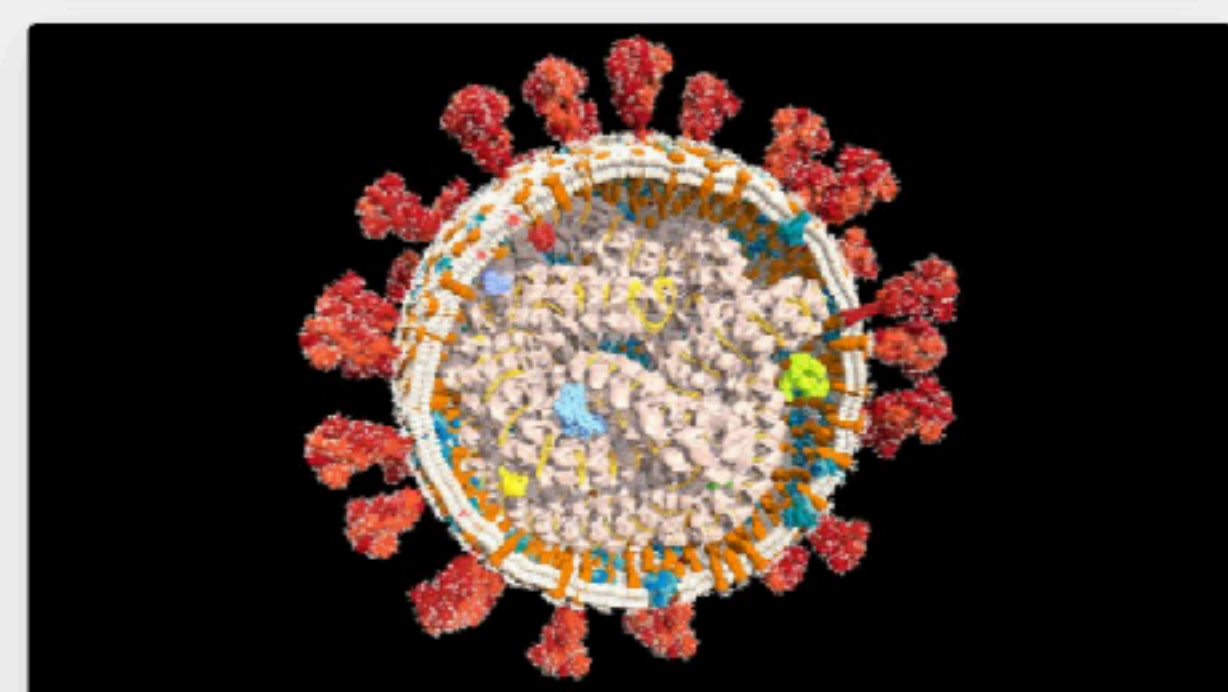
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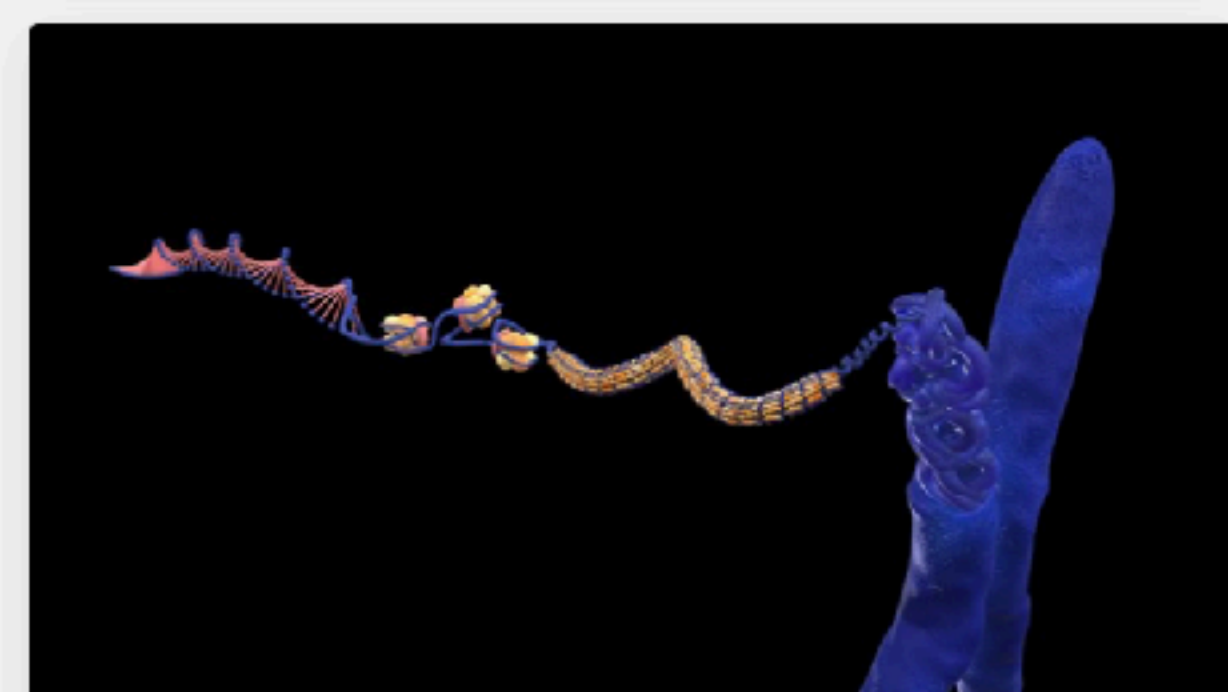
Mitochondria Structure 55 0 0



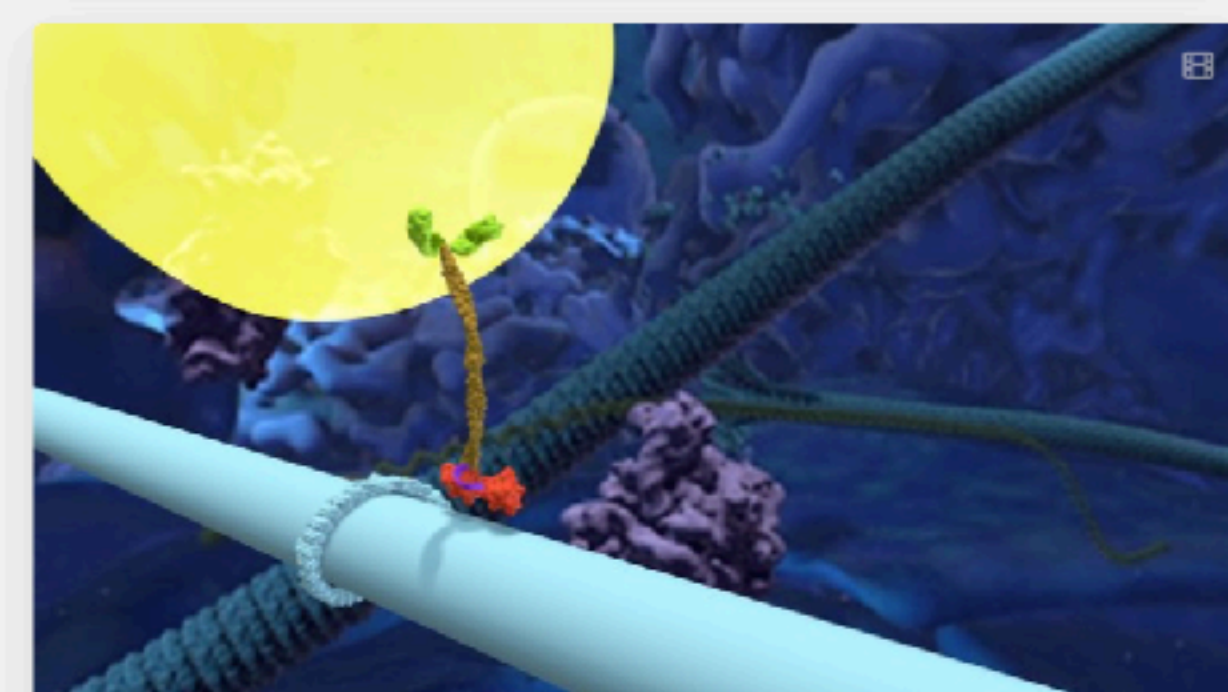
Nucleosome 8 0 0



Corona Virus 0 1 0



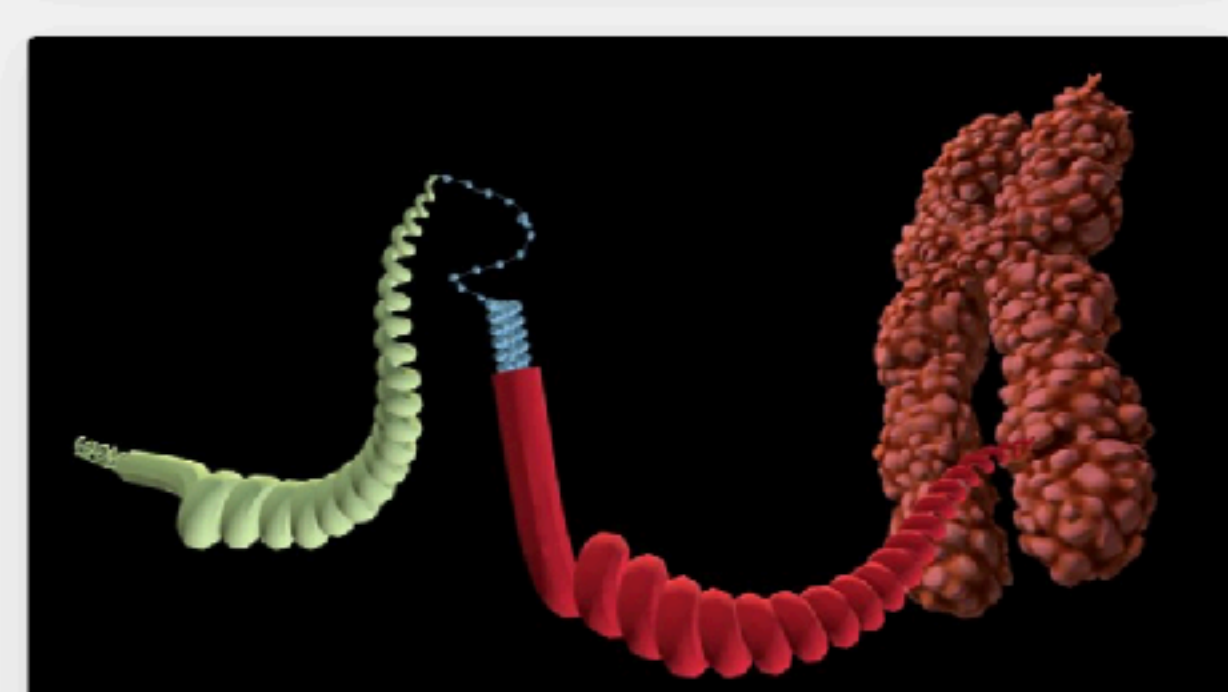
Chromosome structure 46 0 0



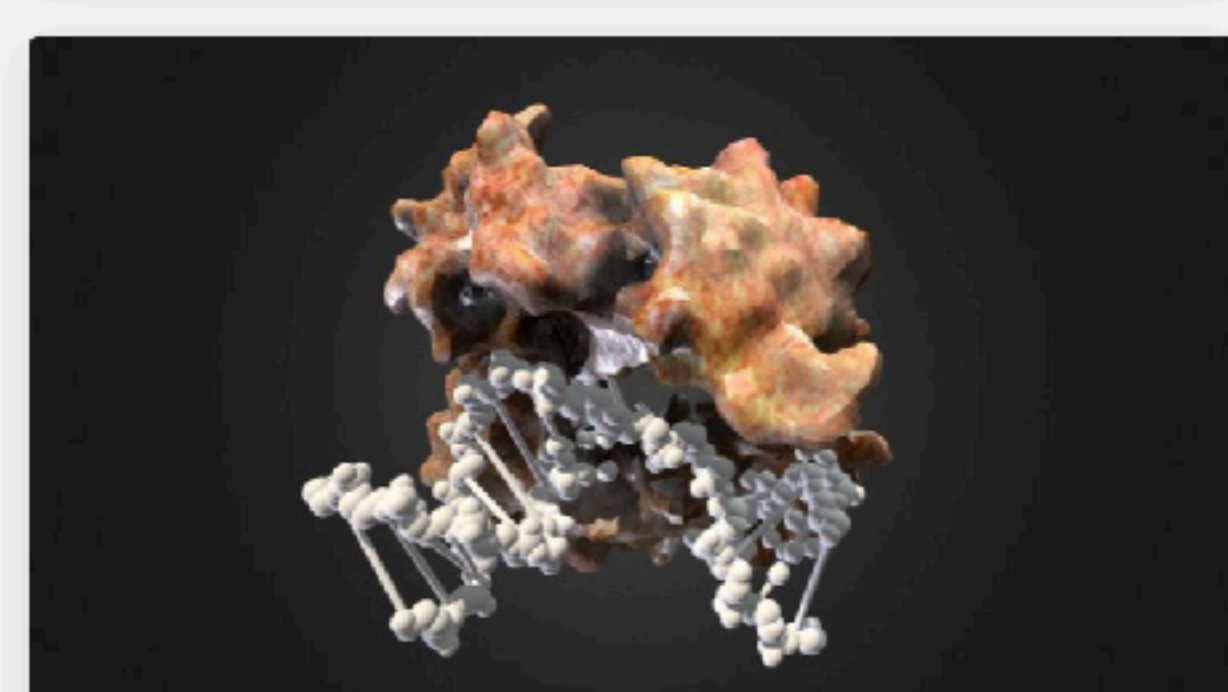
Kinesin Walking Protein 3 1 0



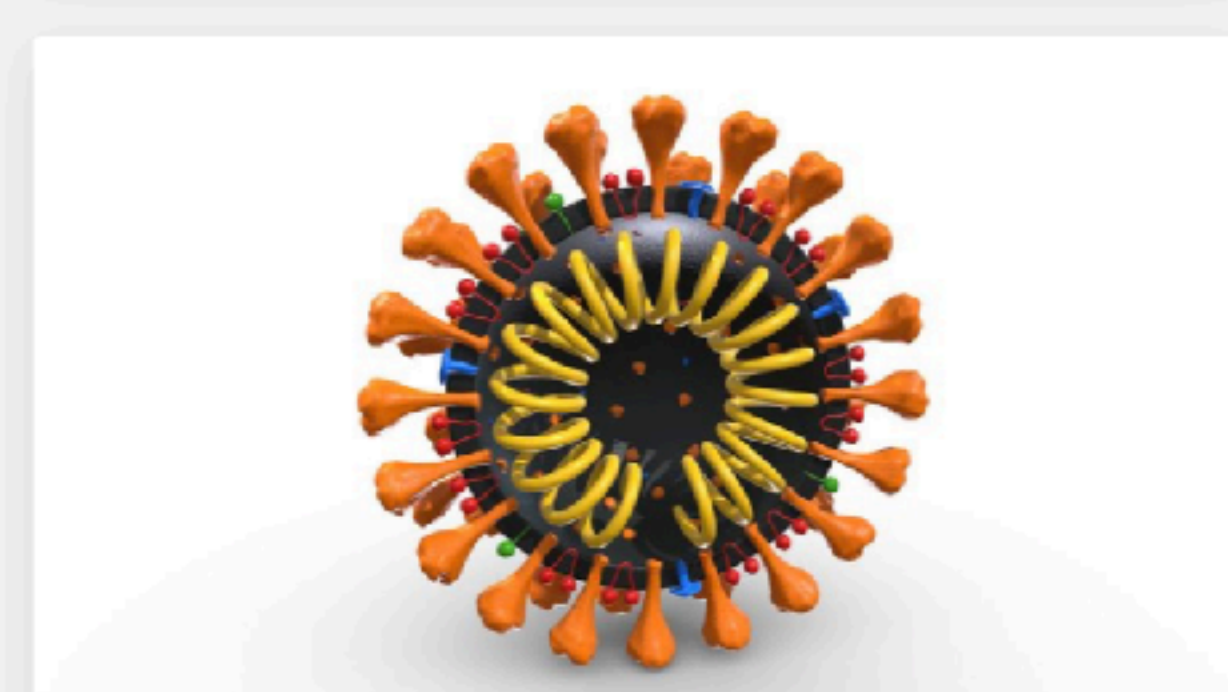
Plant Cell Cartoon 787 0 0



DNA Structure & Chromosome 874 0 0



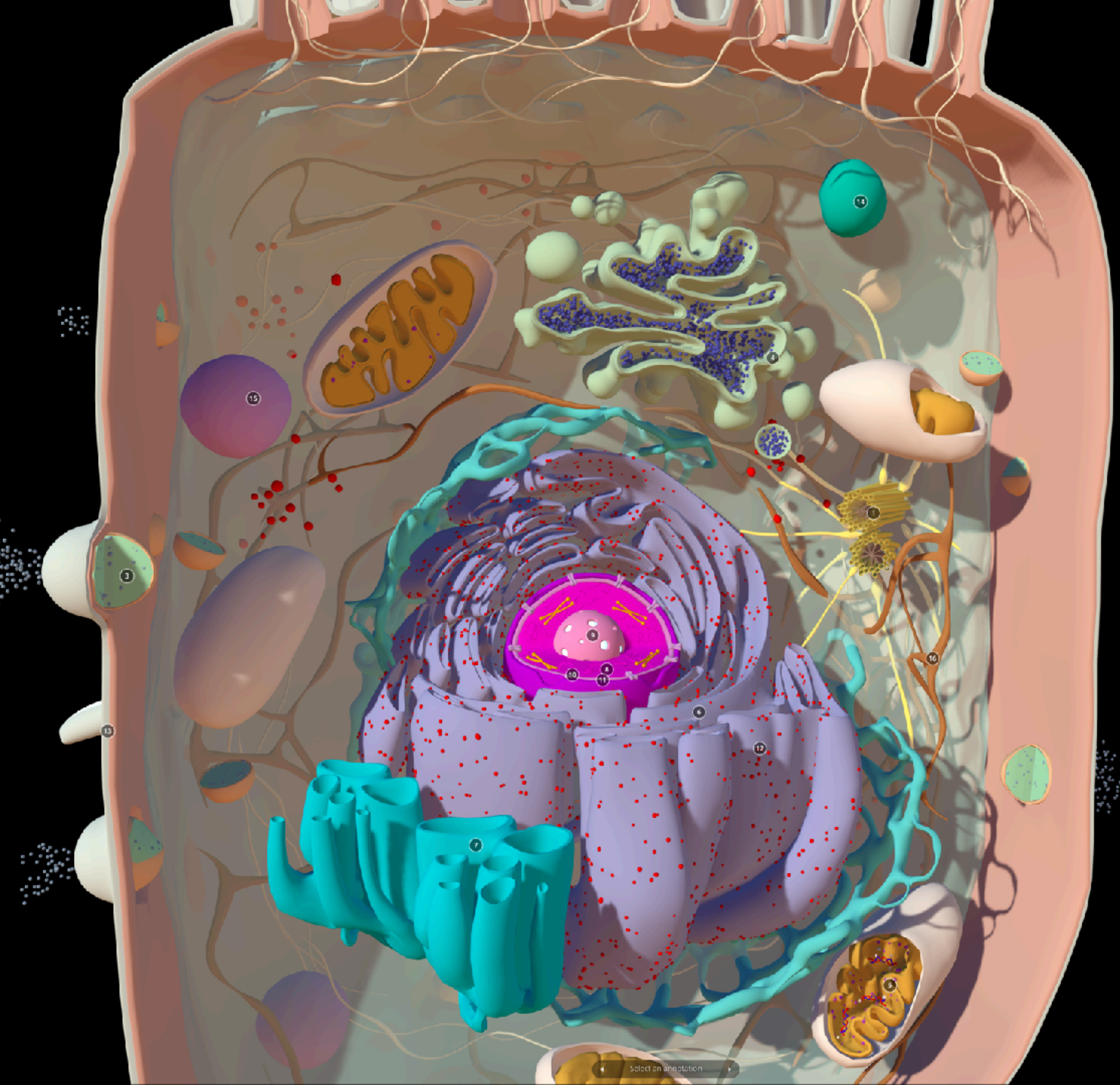
DNA Polymerase 21 0 0



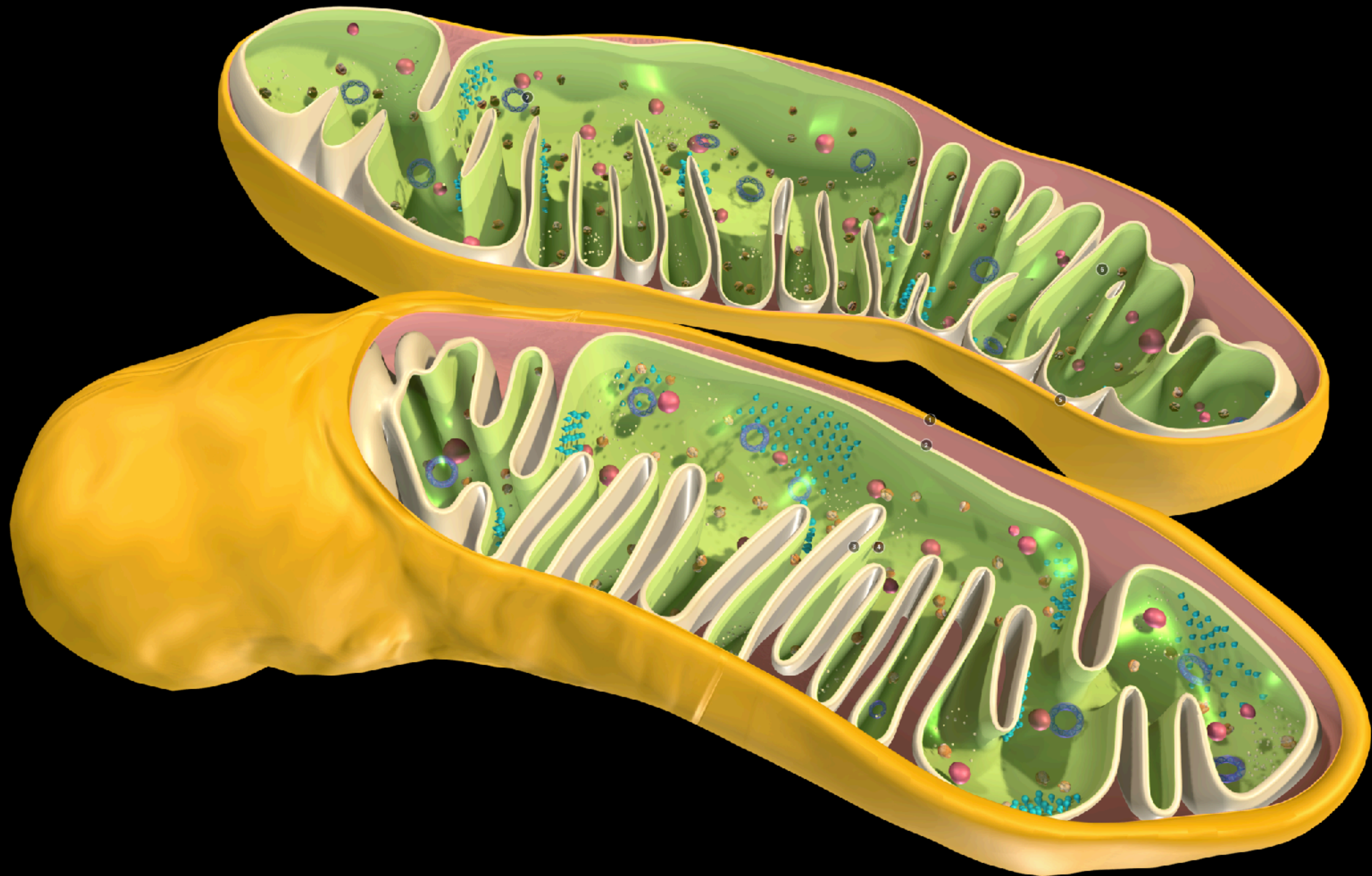
Coronavirus COVID-19 711 0 0

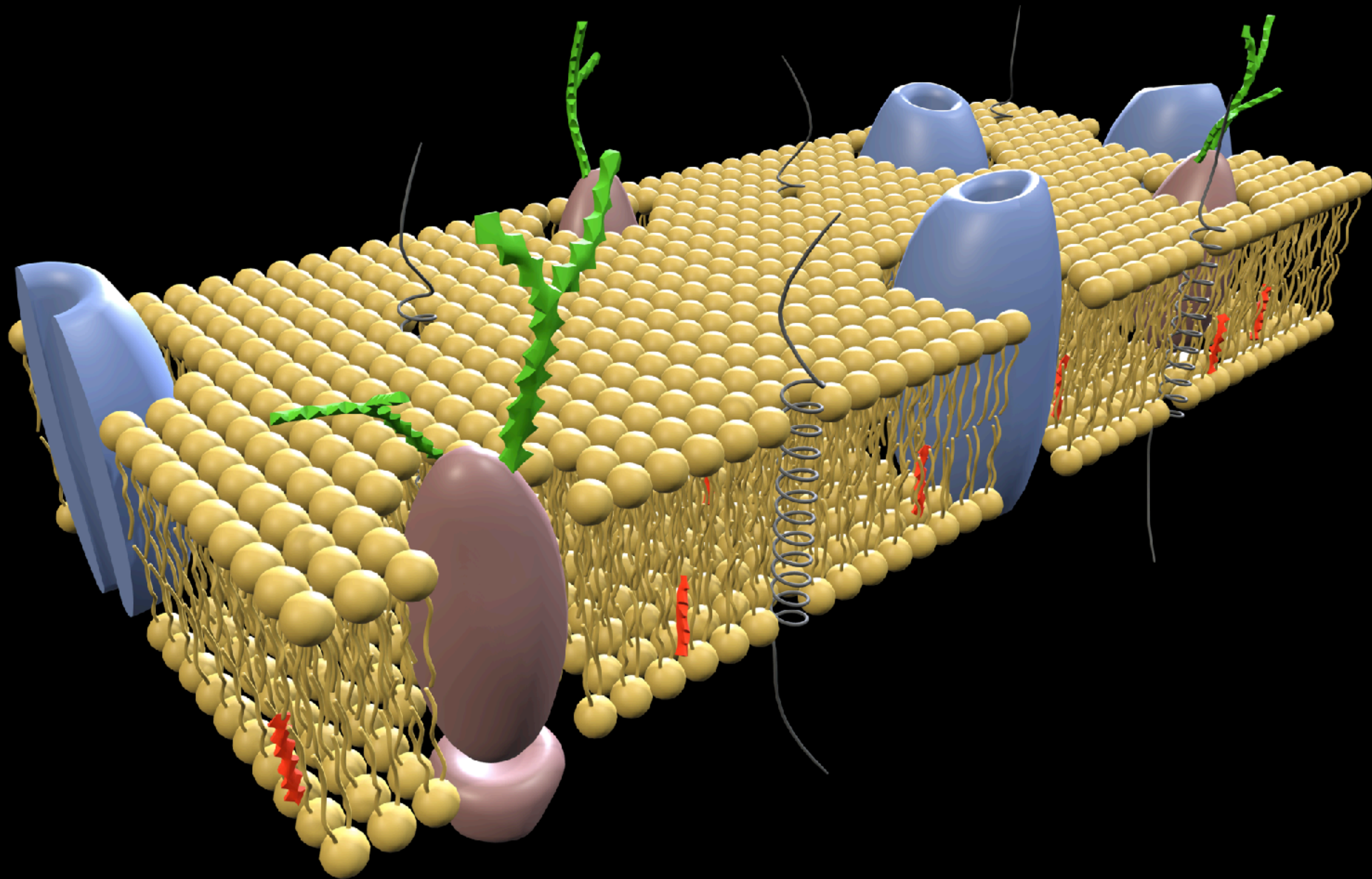




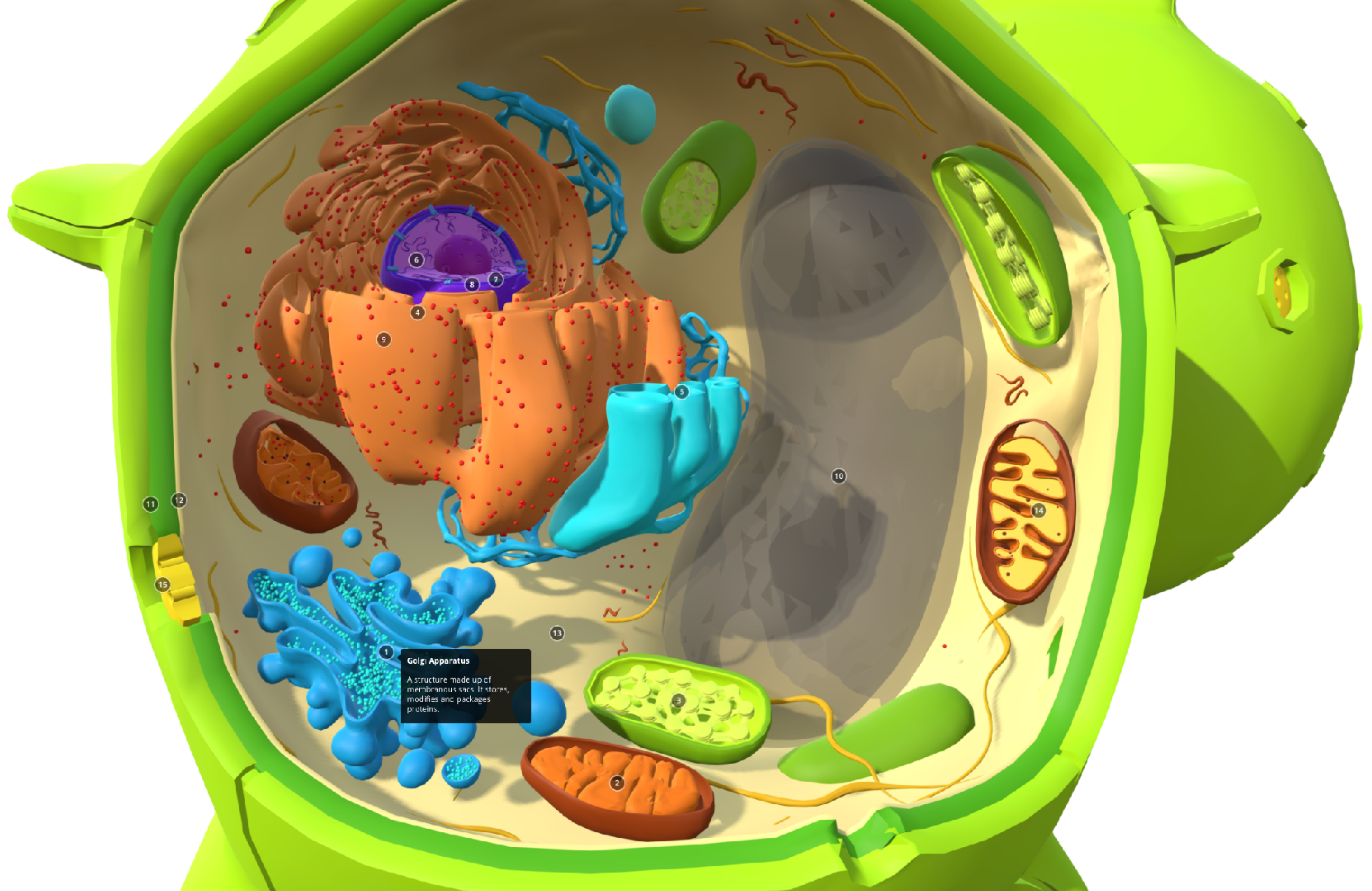


Select an annotation









1 Golgi Apparatus
A structure made up of membranous sacs. It stores, modifies and packages proteins.





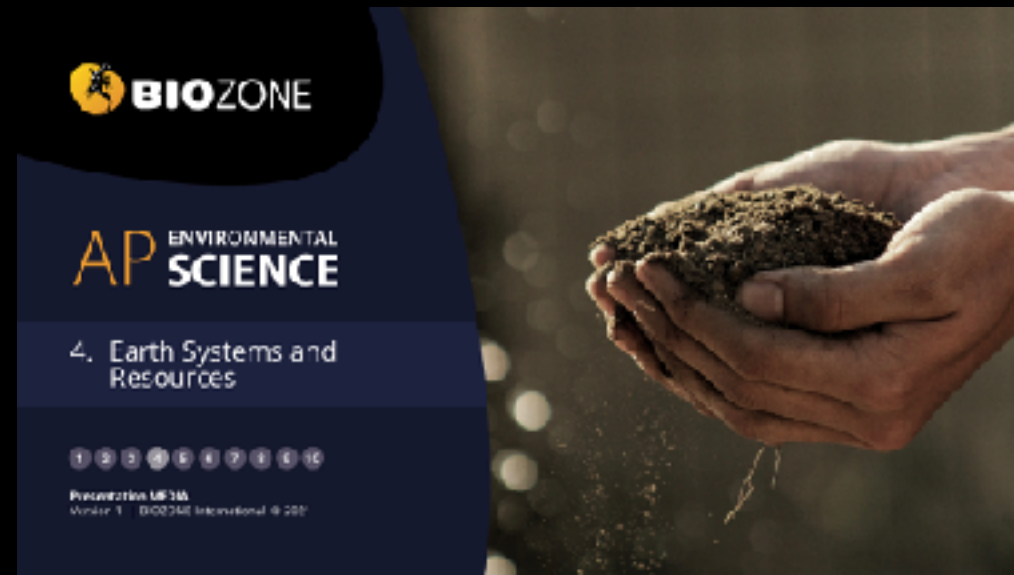
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Slides: 54



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Total Slides: 1156



AP ENVIRONMENTAL SCIENCE

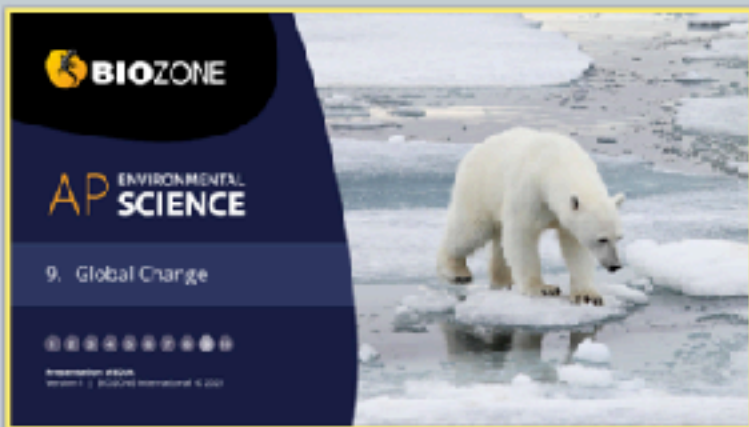
9. Global Change

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Stratospheric Ozone Depletion

Earth's atmosphere is divided into layers. The stratosphere begins at an altitude of ~13 km. Within the stratosphere, nearly at around an altitude of 20 km, incoming UV radiation from the Sun is involved in the splitting and rejoining of ozone (O₃).

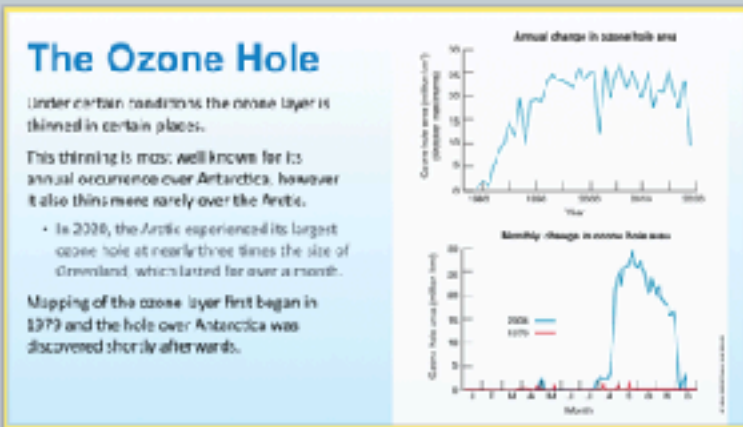
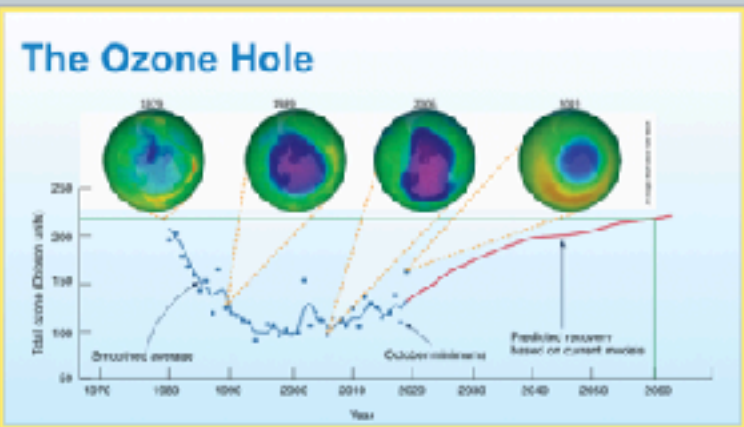
This process absorbs 99% of the UV radiation from the Sun.

UV radiation is very dangerous. Excesses can cause damage ranging from sunburn to cancer and cataracts.

Stratospheric Ozone Depletion

In 1984, scientists discovered the ozone layer above Antarctica was thinning, due to chemicals called **chlorofluorocarbons** commonly used in refrigeration.

Decades after these were banned, the ozone layer is beginning to show signs of 'repairing' itself.



What Causes the Ozone Hole?

The primary cause for ozone depletion was the increased use of **chlorofluorocarbons (CFCs)** in the 1950s and 1970s.

- They were used as refrigerants and propellants, and were considered a remarkable advancement: non-toxic refrigerants such as ammonia, which are toxic.

It was only after their widespread use that it was found that CFCs became unstable at high altitudes where they could be exposed to UV radiation from the Sun.

They 'react' with ozone, breaking it down into oxygen.

Dichlorodifluoromethane (CFC-12) was the most commonly used CFC refrigerant for the rest of the 20th century. Chlorotrifluoromethane (CFC-11) was used in household aerosol sprays.

What Causes the Ozone Hole?

The ozone hole at the 20th of November, 2013.

In 1987, the **Montreal protocol** halted the production of ozone-depleting CFCs. There, UV light causes them to lose chlorine atoms. These react in two ways:

$$Cl + O_3 \rightarrow ClO + O_2$$

$$Cl + CFC \rightarrow ClO + CFC_2$$

Other chlorine atoms include methyl bromide, methyl chloroform and carbon tetrachloride.

Free chlorine in the stratosphere peaked around 1999 and is projected to decline for more than a century. Ozone loss is projected to diminish gradually but will take another 100-200 years for full recovery.

Mechanism of Ozone Depletion

CFCs are swept by winds to high altitudes. There, UV light causes them to lose chlorine atoms. These react in two ways:

$$Cl + O_3 \rightarrow ClO + O_2$$

$$Cl + CFC \rightarrow ClO + CFC_2$$

ClO and CFC₂ do not react with ozone, and instead form reservoirs in the stratosphere. These reservoirs are reactivated and isolated by the polar vortex formed over the Antarctic by winter winds.

Catalytic destruction of ozone: Cl atoms react with ozone to form ClO and O₂. ClO then reacts with another ozone molecule to release the Cl atom and form ClO₂. ClO₂ then reacts with another ozone molecule to release the Cl atom and form ClO and O₂. This cycle repeats, destroying many ozone molecules for each Cl atom.

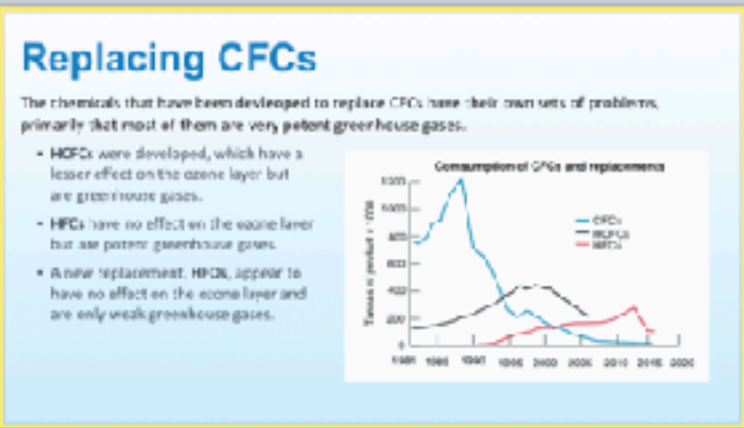
Mechanism of Ozone Depletion

The stratosphere has become cold enough to form **polar stratospheric clouds**.

Crystals of ice form within these clouds. HCl and ClONO₂ react together on these ice crystals, forming HNO₃ (nitric acid) and a Cl₂ molecule (dichlorine). This process removes HCl from the atmosphere.

In the Antarctic spring, the ice crystals melt, releasing the Cl₂.

This is split by sunlight into two chlorine atoms which enter the catalytic cycle.



Replacing CFCs

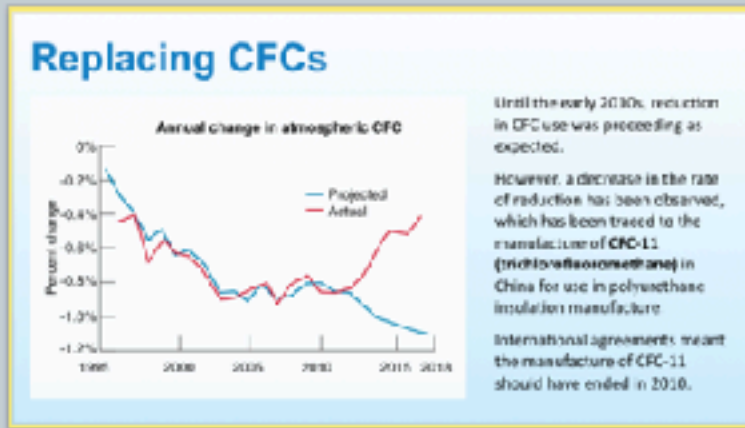
Since the banning of CFC use, other chemicals have been developed to replace them.

1930s: CFC-11 (trichlorofluoromethane) High ozone depletion, High greenhouse potential.

1930s: CFC-12 (dichlorodifluoromethane) Low ozone depletion, High greenhouse potential.

1990s: HFC-134a (1,1,1,2-tetrafluoroethane) Low ozone depletion, High greenhouse potential.

2010s: HFO-1233zd (2,3,3,3-tetrafluoropropene) Low ozone depletion, Very low greenhouse potential.



The Greenhouse Effect

The Earth's atmosphere comprises a mix of gases including nitrogen, oxygen, and water vapor, as well as small quantities of carbon dioxide, methane, and a number of other trace gases.

The term **greenhouse effect** describes the natural process by which heat is retained within the atmosphere by these greenhouse gases.

- The greenhouse effect results in the Earth having a mean surface temperature of about 15°C, 33°C warmer than it would have without an atmosphere.

The Greenhouse Effect

Greenhouse gases act as a **thermal blanket** around the Earth, trapping in sunlight, but trapping the heat that would normally radiate back into space.

Global Warming

Fluctuations in the Earth's surface temperature as a result of climate shifts are normal.

However, since the mid 20th century, the Earth's surface temperature has been increasing.

This phenomenon is called **global warming**. Most researchers attribute global warming to the increase in atmospheric levels of CO₂ and other greenhouse gases emitted into the atmosphere as a result of human activity (i.e. it is **anthropogenic**).

Water and the Greenhouse Effect

Water vapor plays an important part in keeping the planet's temperature stable.

Water vapor is influenced by the Earth's temperature.

- An increase in temperature causes more water to evaporate.
- This can enhance the warming effect of other greenhouse gases.

Water constantly cycles from the atmosphere and back, so its effect is short lived, unlike other greenhouse gases.

Sources of Greenhouse Gases

Major sources of **carbon dioxide** include: exhaust from cars; combustion of coal, wood, oil, burning rainforests.

Major sources of **methane** include: plant debris, growing vegetables; belching and flatulence of cattle.

Major sources of **chlorofluorocarbons** include: leaking coolants from refrigerators; leaking coolant from air conditioners.

The major source of **nitrous oxide** is car exhaust.

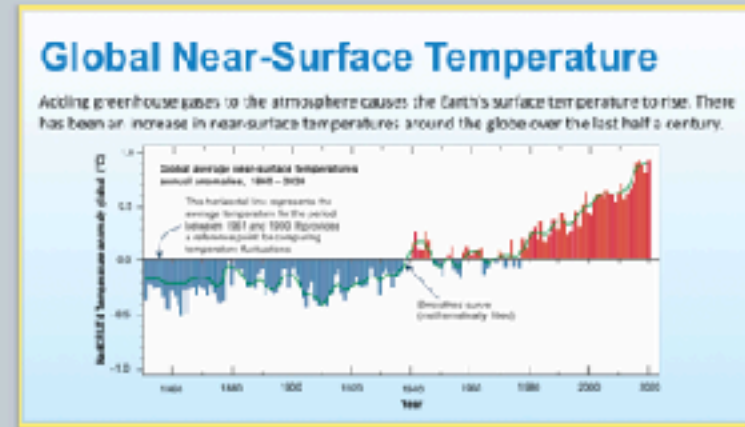
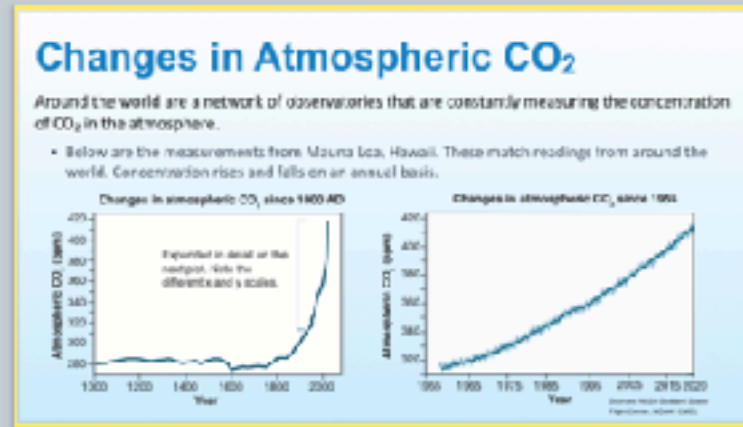
Freon or **propane**, found in the lower atmosphere, is triggered by car exhaust (smog).

Controlling Greenhouse Gases

The **Kyoto protocol**, an international treaty adopted in 1997, aims to reduce global warming by controlling greenhouse gases.

- Greenhouse gas emissions limits are set on countries depending on their industrial ability, historic greenhouse gas output, and the average 1990 greenhouse gas output.

The protocol has had limited success, and reduction in greenhouse gas emissions since 2007 have been limited. Global reductions are largely due to the collapse of the Soviet Union and its industrial sector in 1991.



Mapping Greenhouse Gases

The **Orbiting Carbon Observatory-2 (OCO-2)** was launched on 4 May 2014 and is orbiting the International Space Station (ISS).

It is an additional carbon observatory that will supplement OCO-1 as an independent satellite.

OCO-2 will map CO₂ for just 3 years. However, unlike OCO-1, it is able to see the same part of the globe at different times of the day due to the timing of the ISS orbit.

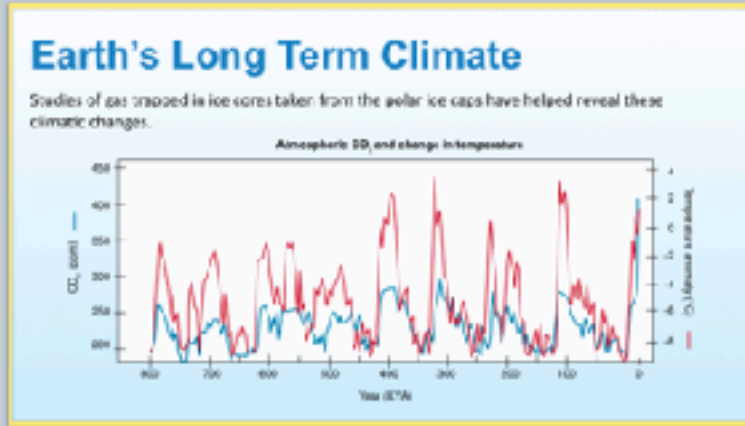
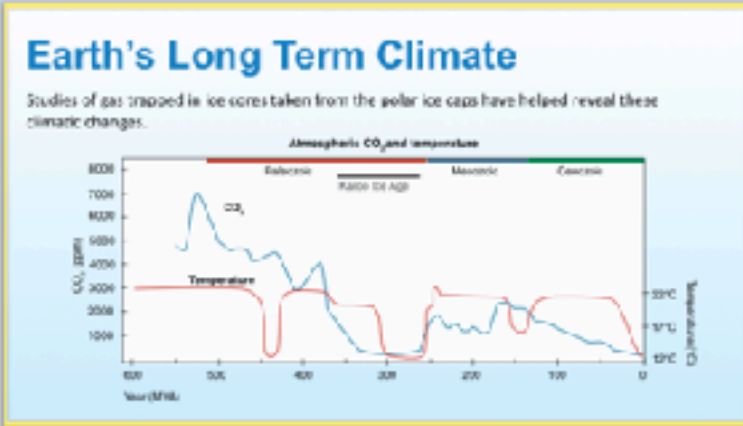
The two sets of measurements should provide high precision data for changes in atmospheric CO₂.

Earth's Long Term Climate

The Earth's climate has varied considerably when viewed over the long term. There have been frequent ice ages consisting of **glacials** and **interglacials**.

These changes in climate are related to many different variables, including changes in the orbit and tilt of the Earth, and the evolution of life.

Carbon dioxide and other greenhouse gases also play a part in these changes.



What is Climate Change?

The **greenhouse effect** refers to the warming effect of the Earth's atmosphere, and **global warming** is the steady measured increase in the Earth's surface temperature.

Climate change refers to the long term climate effects of these.

It is important to separate climate from weather.

- Climate is widespread and long term, over many years or decades.
- Weather is local and short term.

Potential Effects of Climate Change

The potential effects of climate change are wide ranging.

Sea levels are expected to rise by 30-50 cm by the year 2100. This is the result of the thermal expansion of ocean water and melting of glaciers and ice sheets.

Many of North America's largest cities are near the coast. The predicted rise in sea levels could result in inundation of these cities and entry of salt water into agricultural lands.

Potential Effects of Climate Change



Tropical marine ecosystems could suffer more energetic wave surges as sea levels rise. Barrier reefs protect large parts of tropical coastlines from ocean waves. This protects areas of low wave energy where sea grasses and corals can grow, providing habitat for marine animals. Sea level rise could allow waves to surge into these habitats.

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Potential Effects of Climate Change

Global warming may cause regional changes in weather patterns, affecting the intensity and frequency of storms. High intensity hurricanes now occur more frequently, driven by higher ocean surface temperatures. The devastating effects of droughts, such as Hurricane Katrina, illustrate the vulnerability of low-lying cities to sea level rises.

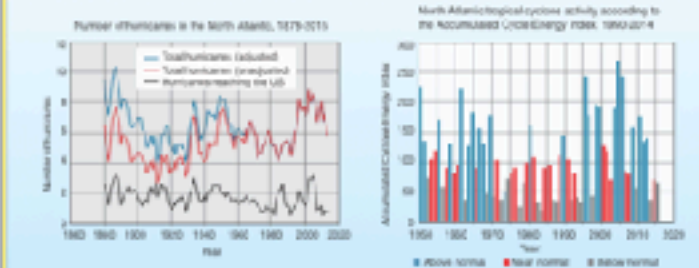


Number of hurricanes, 1990-2005

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Climate Change Data

The data below shows the number and intensity of hurricanes in the Atlantic. Analyzing patterns in this kind of data can help us understand changes in climate.

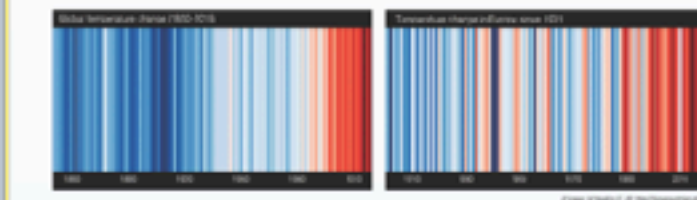


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Visualizing a Warming World

The simplest or most obvious aspect of climate change is the measured change in the surface temperature of the Earth over time. This has been measured in meteorological stations around the globe.

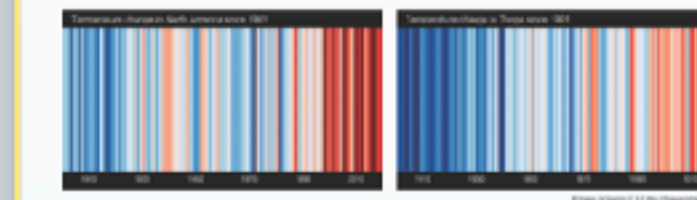
The following diagrams visualize the annual temperatures of various regions.



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Visualizing a Warming World

The color scale is +2.6 standard deviations from the annual average temperature for each area. The same colors in different visualizations may be different temperatures. Red are above average years, blue are below average years.



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The Threat of Climate Change



Climate change will affect human populations in numerous ways, including sea level rise and an expansion in the range of disease vectors. Even under the most conservative projections of climate change, rising sea levels will place many coastal and low-lying regions of the world at risk of inundation.

- Mean sea level rises by about 15 cm during the 20th century, and a further rise of up to 1.8 cm is projected before 2050.
- A rise in global mean sea level of 1 m would inundate many island groups and coastal low-lying areas.

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The Threat of Climate Change

The island nation of Kiribati is made up of 33 atolls and reef islands and one raised coral island.

More than 12% of its 100,000 inhabitants live in an area of 10 km².

Rising sea levels could increase in surface area but not in height, so they are still vulnerable to inundation and salt water intrusions.



Reef and coral around Kiribati, Kiribati

37

The Threat of Climate Change



Reef and coral around Kiribati, Kiribati

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Some 2800 km south of Kiribati, the tiny island nation of Tuvalu is also under threat from climate change. It is vulnerable to tropical cyclones, storm surges, and king tide events. A sea level rise of 20-40 cm will make Tuvalu uninhabitable for its population of around 11,000. Its leaders are making plans for what other, probably to nearby Fiji.

The Threat of Climate Change

An Australian study in 2004 found the centre of distribution for the AdS gene in *Drosophila* shifted 400 kilometres south in the last 20 years.

The AdS gene helps survival in hot and dry conditions.

This could affect the production of fruits vulnerable to fruit fly damage.



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The Threat of Climate Change



Disease vectors, and therefore disease, could spread or become more prevalent as global temperatures rise.

In 2007-2008, Kenya experienced an increase in malaria and Rift Valley fever due to a short-term increase in temperature produced by El Niño conditions.

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The Threat of Climate Change

Coastal areas may become uninhabitable and subtropical areas may experience rises in tropical disease.

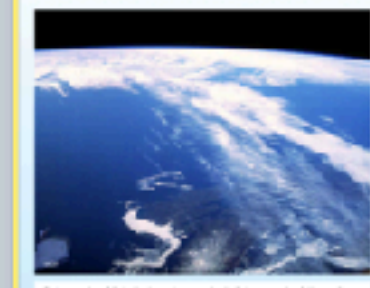
These changes could drive changes in human migration.

These migrations could affect international relations as island and coastal peoples move to higher land.



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Projections for Climate Change



The Earth is a complex system, and making predictions about how its various individual subsystems interact is difficult.

One of the more unpredictable aspects of climate change is whether or not there will be a climate "tipping point" (a sudden, possibly irreversible change), or whether the climate will incrementally change to a new regime.

Predictions range from systems vulnerable to tipping point scenarios suddenly failing to their strength increasing. More data is needed to satisfactorily model these predictions.

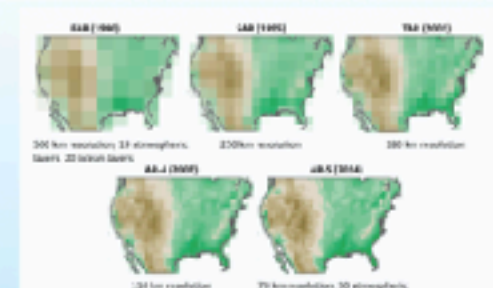
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Modeling Climate Change

The accuracy of climate models has improved over the last 30 years as more information is obtained and computing power improves.

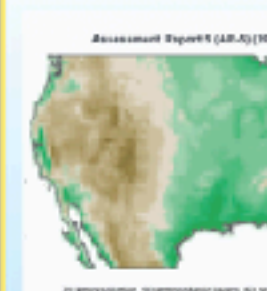
Using these models, scientists have been better able to predict various aspects of climate change.

These models show how the resolution of climate change models has improved over the years.



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Modeling Climate Change



44

The original models used in the first IPCC assessment report incorporated the effects of sea ice, oceans, land, and the atmosphere. The low resolution meant that sea prescriptions were wide ranging.

Assessment Report 5 also incorporated the effect of aerosols, the carbon cycle, vegetation, atmospheric chemistry, and land use.

• The resolution was very high, so predictions from the models could be narrowed to particular regions.

To increase the resolution by a factor of two requires about two times the computing power.

Ocean Circulation

Thermohaline circulation refers to the deep-water ocean currents driven by the cooling and sinking of water masses in polar and subpolar regions.

• Cold water circulates through the Atlantic, penetrating the Indian and Pacific oceans, before returning as warm upper ocean currents to the South Atlantic.

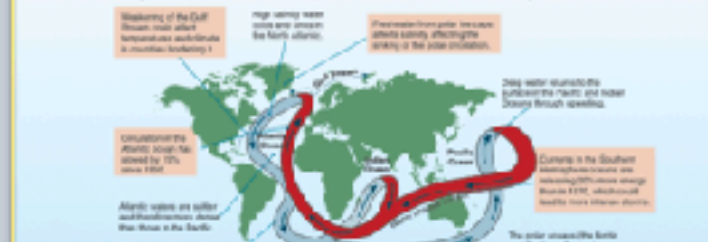
• Deep water currents move slowly and, once a body of water sinks, it may spend hundreds of years away from the surface.



45

Ocean Circulation

Freshwater is less dense than seawater. The release of freshwater from melting polar ice could slow the sinking of ocean waters at the poles and so alter patterns of global ocean circulation.



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Atmospheric Circulation



The **Hadley cells** north and south cover the area from the equator to the subtropical desert boundaries.

Measurements of the Hadley cells show they are expanding their subtropical/desert edges. This could lead to desert expansion.

There is also evidence that the cell may be weakening as atmospheric temperatures rise.

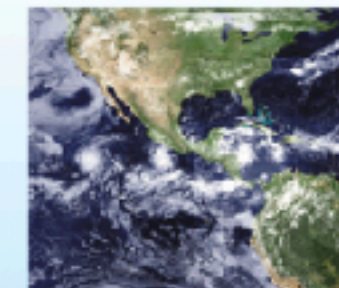
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Atmospheric Circulation

The **inter-tropical convergence zone (ITCZ)** is a planetary-scale zone of heavy precipitation near the equator.

The ITCZ shapes climate in the tropics and has moved in recent decades. Climate models predict further narrowing as climate warms.

These changes will alter patterns of precipitation and result in less rain in sub-tropical deserts and equatorial forests.



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Agriculture

The impacts of climate change on agriculture and horticulture in North America vary because of the size and range of its geography.

In some regions, temperature changes will increase the growing season for existing crops, or enable a wider variety of crops to be grown.

Changes in temperature or precipitation patterns may benefit some crops, but have negative effects on others.

Soils may become drier or wetter depending on location.



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Temperature and Crop Yields



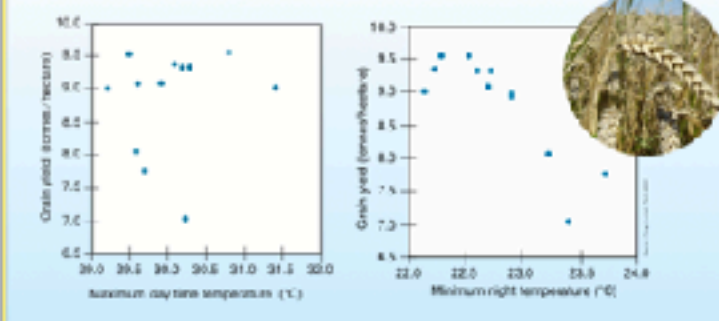
Increasing atmospheric CO₂ levels will enhance the growth of some crops (e.g. wheat, rice, and soybeans).

Studies on the grain production of rice have shown that maximum daytime temperatures have little effect on crop yield.

However, higher minimum night-time temperatures lower crop yield by as much as 5% for every 0.5°C increase in temperature.

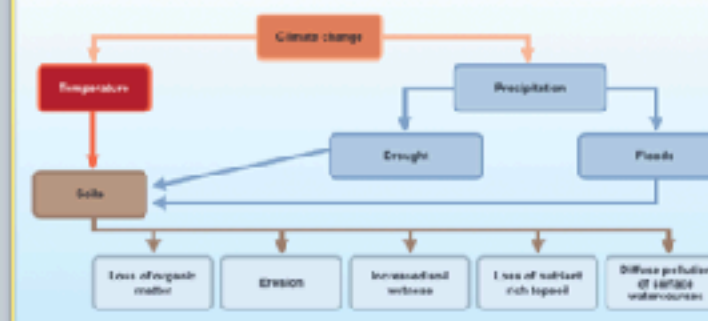
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Temperature and Crop Yields



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Effects of Climate Change on Soil



52

Effects of Climate Change on Soil

Below are some of the potential effects that climate change has on soil.



53

Effects of Climate Change on Soil

Below are some of the potential effects that climate change has on soil.



54

Climate Change and Polar Regions

The Earth's surface temperature is partly regulated by surface ice, which reflects its heat into space. However, the area and thickness of the polar sea ice is steadily decreasing.

• From 1980 to 2008 the Arctic summer sea-ice minimum almost halved, decreasing by more than 3 million km².

This melting can trigger a cycle where less heat is reflected into space during summer months, seawater and reducing the area and thickness of winter ice.

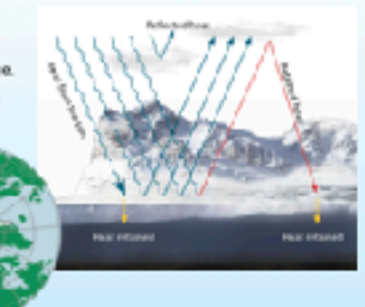
It is estimated that there may be no summer sea-ice left in the Arctic by 2050.

55

The Albedo Effect

The high **albedo** (reflectivity) of sea ice helps to stabilize its presence.

This sea-ice has a lower albedo than thick sea-ice. More heat is reflected when sea-ice is thin and covers a greater area. This helps to sustain the sea's temperature.

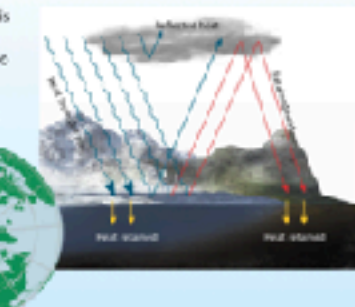


56

The Albedo Effect

As sea ice retreats, more non-reflective surface is exposed. Heat is absorbed instead of reflected, warming the air and water and causing sea-ice to form later in the fall than usual.

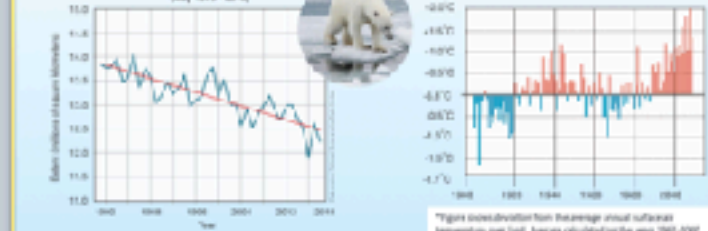
Warmer air has less reflective fumes, continuing the cycle.



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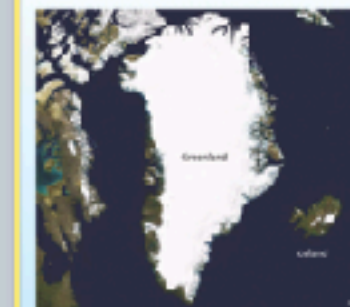
The Albedo Effect

These diagrams show the corresponding changes in decreasing surface area of Arctic sea ice and the rising temperatures in the Arctic.



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The Greenland Ice Sheet



The **Greenland ice sheet** is the second largest in the world. It covers a total 1,800,000 km² and has a mean thickness of over 2000 m.

• The ice sheet is estimated to contain around 2.8 million km³ of ice. If it were to melt, the global sea level would rise by over 7 m.

Greenland plays an important role in the polar climate because of its volume and shape of its ice sheet.

• Large high-altitude glaciers on the ice sheet alter storm tracks and cause cold down-slope winds close to the ice margin.

59

Changing Reflectiveness

As a result of the Greenland ice sheet's irregular shape, there is great variation in and seasonally in the amount of the warming globe or the Greenland ice sheet.

Studies show it is melting at an increasing rate. The map shows the difference in sunlight reflected during the 2011 summer vs the average reflection.

In some areas there is a 20% decrease in the amount of light being reflected.



60

The Greenland Ice Sheet

Melting of the Greenland Ice Sheet occurs during the Arctic summer. Since 1979 the area of ice melting and the length of time melting occurs has increased. 2017 saw the greatest amount of melting on the ice sheet.

This causes a number of problems, including the collapse of overlying ground, the formation of new lakes, and the release of methane and CO₂.

61

The Polar Habitat: Melting Permafrost

Permafrost: a ground that remains continuously frozen for two years or more at a time. It underlies nearly 25% of the northern hemisphere.

Melting permafrost causes the increase, expansion, or exacerbation of the **thermokarst**. During the Arctic summer, areas of ice across the tundra melt, forming **thermokarst**.

With increasing Arctic temperatures, these landscapes have expanded, causing parts of the Arctic, including areas of boreal forest, to **permanently collapse**.

Thaw has also caused **landslides** to collapse as the underlying permafrost loses structure and gives way.

62

The Polar Habitat: Melting Permafrost

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63

The Polar Habitat: Melting Permafrost

When permafrost melts, **methane** and **carbon dioxide** can be released.

This is due to the decomposition of living organic matter, and also because methane trapped in thawing material is released.

These releases can result in **positive feedback** and lead to increased warming.

- Positive feedback loops on Earth tend to drive large scale changes to environments and the climate. The current increase in CO₂ in the atmosphere is driving many such feedback loops.

64

Driving Feedback Loops

This diagram shows the effect of methane release from permafrost.

Methane is a potent greenhouse gas. The melting of permafrost has the potential to produce **positive feedback loops**, producing even more heating.

Several positive feedback loops exist at the same time and can cause large, potentially destabilizing changes to the climate.

65

The Melting of Arctic Permafrost

Although positive feedback loops are balanced to some extent by countervailing **negative feedbacks**, there may be a "tipping point" at which a runaway climate change event will occur.

Various studies in the Arctic region show the temperature of the permafrost is indeed increasing in some areas by 2-5°C since 1980.

1.6 billion tonnes of methane will be released within the permafrost.

0.7 billion tonnes of CO₂ are released from permafrost every year.

Permafrost is melting about 60% of Arctic.

More than 25% of the permafrost has been lost by 2000.

66

Polar Bears

Polar bears mainly hunt seals. Reduced sea ice levels have changed seal distribution patterns, and many polar bears are forced to swim long distances to hunt.

In addition, the thinner sea ice cannot hold the weight of an adult bear, forcing them to return to the mainland without essential fat stores.

The loss of condition is affecting reproductive rates, and so juvenile survival rates are lower.

In the period between 1992 to 2006, only 33% of bears observed were on sea ice during summer (down from 87% in 1979-1981).

67

Polar Bears

Pre-pregnant female polar bears must also swim for longer distances to reach their dens, and so rise more condition in the process.

A 2007 study (right) shows a decrease in the number of bears entering a pack ice over a 20-year period.

Percentage of bears in ice (dark blue) and on coastal habitat (light blue).

68

Antarctica

The effect of climate change on Antarctica is often overlooked. However, recent research into changes in the **Antarctic ice sheet** has produced reworking results.

- The Antarctic ice sheet covers 98% of the continent at about 14 million km². It contains 26.5 million km³ of ice, enough to raise sea levels by 56 m if it were to all melt.

Recent studies of the ice sheet show rapid melting in some areas.

Large ice shelves, such as the Larsen ice shelf, have already disintegrated.

69

The Melting of Thwaites Glacier

The **Thwaites Glacier**, which drains part of the West Antarctic ice sheet, is about 182,000 km².

The ice in Western Antarctica is anchored on land that is far below sea level, and the topography of the land and seabed under the glacier is contributing to its melting.

- The downward angle of the seabed beneath Thwaites Glacier allows warm water to flow beneath as ice melts.
- As the glacier melts, it moves faster towards the sea, clearing ice off the glacier into the sea at an ever-increasing rate.

70

Examining Glacier Stability

Stable glacier: Warm subsurface flows into the ocean.

Unstable glacier: Warm subsurface flows melt the glacier.

Recent research in Antarctica shows the melting of the Thwaites Glacier is far more advanced than previously thought.

Ice will begin to melt at its base and retreat.

Warm subsurface flows melt the glacier.

71

Ocean Warming

The rise in the global atmospheric temperature ultimately affects the oceans. The average ocean temperature is rising, although more slowly than atmospheric temperatures.

The rise in temperature is of concern for two primary reasons.

- Rising temperatures will affect marine communities adapted to live at certain temperatures.
- Above 4°C, water column increases in temperature rise. This could have serious effects on sea levels and coastal communities, adding to sea level rise.

72

Changes in Ocean Temperature

Average ocean temperatures have risen sharply since 2000.

Water absorbs a large amount of energy for every degree Celsius it rises (4.2 joules per milliliter or gram).

Even a small rise in temperature equates to the absorption of an enormous amount of energy when considering the entire oceans.

73

Ocean Temperature and Sea Level

Water at 0°C is less dense than water at 4°C. That is why icebergs float.

Above 4°C, water begins to expand.

A rise of 2°C above 4°C produces a small expansion of water.

With trillions of tonnes of water in the ocean, the increase in volume would be enormous.

74

Ocean Temperature and Sea Level

Tidal measurements show that the average sea level has steadily risen since at least the 1880s.

Part of this sea gain in water volume from melting ice caps and glaciers.

However a large part is the thermal expansion of the water in the oceans themselves.

75

Habitat Changes of Ocean Warming

An increase in sea temperatures could mean the death of coral reefs.

Coral reefs depend on the symbiotic relationship between a coral polyp and photosynthetic prokaryotes called **zooxanthellae**.

- Zooxanthellae live within the polyp tissues and provides it with most of its energy.
- A 1-2°C temperature increase is enough to disrupt the photosynthetic enzymes.
- The zooxanthellae either die, or are expelled from the coral due to stress.

76

Oxygen Saturation

Warm water holds less oxygen than cold water.

As the oceans warm, **oxygen saturation** decreases. Ocean oxygen saturation has declined by about 2% since the middle of the 20th century and is expected to fall by about 3-4% by 2100.

- This could cause shifts in species distribution, expanding algal blooms, and reductions in fisheries resources.
- Much of the ocean's oxygen is concentrated in the upper 1,000 m, where biodiversity is highest. A reduction in oxygen will affect marine biodiversity.

77

Oxygen Saturation

Warm water increases the oxygen demand of organisms.

As a result organisms in warmer oceans are increasingly likely to suffer from **hypoxia** (oxygen deficiency) due to runoff from the land will add to this problem.

Warming the upper layer of the ocean increases **stratification** and reduces mixing of the upper and lower layers. This will result in deep ocean waters becoming even more oxygen depleted.

Stratification is the layering or separation of water based on physical and/or chemical characteristics (density, salinity, etc.).

78

Oxygen Saturation

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79

Ocean Acidification

The oceans act as a **carbon sink**, absorbing CO₂ from the atmosphere.

When CO₂ reacts with water it forms **carbonic acid**, which produces hydrogen ions, which decreases the pH of the oceans.

- This could have major effects on marine life, especially shell making organisms.

Ocean acidification is a relative term, referring to the oceans becoming less basic as the pH decreases.

80

Carbon Dioxide and pH

The effect of CO₂ on water can be seen by bubbling it through water containing a pH indicator.

- Bromothymol blue is an indicator that is blue in basic (alkaline) solutions, blue/green in neutral water and yellow/green in acidic solutions.
- Adding CO₂ to water containing bromothymol blue causes the solution to turn yellow/green as the CO₂ dissolves into the water.

81

The Chemistry of Ocean Acidification

CO₂ dissolved into ocean water reacts with water to form **carbonic acid** and lowers the pH of the water. The carbonic acid dissociates into H⁺ and HCO₃⁻.

- Carbonic acid (H₂CO₃) from the water reacts with the extra H⁺ ions from H₂CO₃ ions.
- This lowers the CO₃²⁻ concentration to shell-making organisms, leading to thinner, deformed shells.

82

Ocean pH

The pH of the oceans has fluctuated throughout geologic history but has always remained at around pH 8.2.

Ocean pH over time (1880-2017) and Future ocean pH (2017-2100).

83

Change in Ocean pH

pH is a logarithmic scale so even a small change in pH represents a large change in H⁺ concentration.

Some areas of the ocean are more affected by pH changes than others.

84

The Effects of Ocean Acidification

Shell-building marine organisms build their shells from **calcium carbonate** (CaCO₃) which occurs as two minerals: **calcite** and **aragonite**.

Aragonite is stronger than calcite but more soluble. In solution, it forms an equilibrium with its ions Ca²⁺ and CO₃²⁻.

Ocean acidification results in the reduction of carbonate (CO₃²⁻) ions in the water, because more carbonate ions react with H⁺ ions to form bicarbonate.

Decreasing the pH (by increasing H⁺) reduces available CO₃²⁻.

85

The Effects of Ocean Acidification

There is direct evidence that high levels of dissolved CO₂ negatively affect marine life. This has been observed by comparing sites where CO₂ seeps naturally from volcanic vents to sites where it does not.

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86

The Effects of Ocean Acidification

The increase in CO₂ favors the **dissolution** of aragonite from shells and affects the ability of shell-making organisms to obtain the calcium needed for shell building.

The shells of molluscs and corals that rely on aragonite are weakened and deformed.

The organism must expend more energy on shell building than normal.

Therefore, less energy is available to carry out other biological functions such as growth and reproduction. Fertilization is also affected.

87

The Effects of Ocean Acidification

Brittle stars such as brittle stars have a deficiency of calcium carbonate.

Experiments have shown that, several brittle stars die within 24 hours of exposure to higher than normal CO₂.

Adults (post-ovary) show a loss of muscle mass.

88

The Effects of Ocean Acidification

Ocean acidification has been linked to coral whitening, or "bleaching" and the reduction in the growth of corals.

Warmer waters also cause corals to expel the zooxanthellae in their tissues, causing bleaching.

- Corals can survive bleaching events, but it indicates stress and results in reduced survival.

89

Ocean Acidification and Molluscs

Pteropods are molluscs specialized for life in the open ocean.

- They are called sea butterflies because of their wing-like structures that help them swim in the oceans.

Shelled pteropod species have calcium carbonate shells that are around 5-10 mm in diameter.

Because pteropods have calcium carbonate shells and live in parts of the ocean saturated with aragonite, they are likely to be victims of the wider effects of ocean acidification.


90

Ocean Acidification and Molluscs

The effect of ocean acidification on American holmshell deposition was studied under CO₂ levels equal to 350 ppm (pH 8.09) and 700 ppm (pH 7.78).

Specimens were grown with ⁴⁵CaCO₃. ⁴⁵Ca is radioactive with a half life of 153 days.

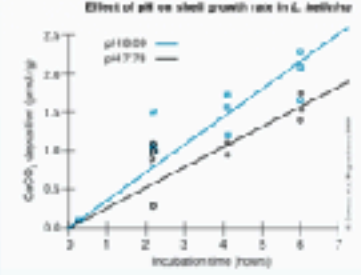
| Condition | pH | pCO ₂ (ppm) | D | Temperature |
|----------------------------------|------|------------------------|-----|-------------|
| Normal pH (average 1990 average) | 8.09 | 350 | 150 | 6 |
| Low pH (predicted 2050) | 7.78 | 700 | 150 | 6 |
| Experimental | 8.12 | 350 | 151 | 23 |



91

Ocean Acidification and Molluscs

The rate of CaCO₃ shell deposition was estimated from the radioactivity in each shell after incubation with ⁴⁵Ca. This graph shows the effect on CaCO₃ shell deposition.




92

Ocean Acidification and Fish

A lower ocean pH and increase CO₂ can affect the behavior and survival of fish and other marine organisms.

A study of the behavior of clownfish (*Amphiprion percula*) was carried out.

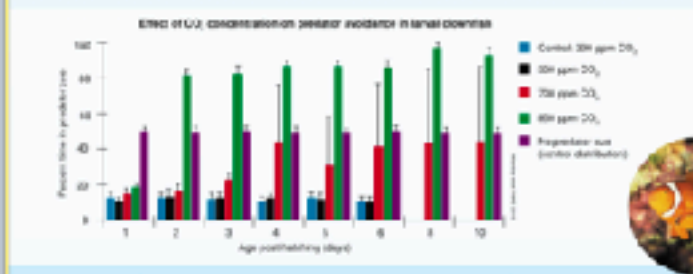
- Larval clownfish were raised in seawater at ambient CO₂ (350 ppm), 550 ppm, 700 ppm and 850 ppm CO₂.
- At each CO₂ concentration, the larval fish were given a choice of water streams. One contained the chemical cue of a natural predator and the other did not.



93

Ocean Acidification and Fish

The results of this experiment are shown in the graph below. For each set of trials, there was also an untreated control, where both water streams lacked the predator cue (purple bars).

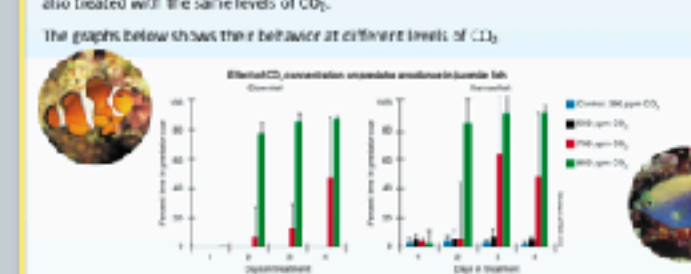


94

Ocean Acidification and Fish

The clown fish were tested for predator avoidance again at the settlement stage (transition from a juvenile). These were compared to wild caught damselfish (*Pomacentrus neriif*) that were also tested with the same levels of CO₂.

The graphs below shows their behavior at different levels of CO₂.




95

Invasive Species

Introduced species are species that have evolved in one region and have been transported by humans, either intentionally or inadvertently, to another.

Invasive species are introduced species that have a detrimental effect on the ecosystems into which they have been imported.

- Many of these have been deliberately introduced, whereas others have been accidentally imported.
- Some have been deliberately introduced to control another pest; species are being themselves become a problem.



96


Kudzu

Kudzu (*Pueraria lobata*) is a climbing vine native to south-east Asia that was introduced to the US in the 1800s as an ornamental plant. It was later widely distributed as cattle fodder and as a cover plant.

It spreads aggressively and is a serious invasive pest in the southern US. Kudzu grows so fast that it climbs and grows over other plants, blocking out sunlight and killing them.

It was finally listed as a weed in 1973.

Today, kudzu is estimated to cover 3 million ha of land in the southeastern US.



97

Red Imported Fire Ant

Red fire ants (*Solenopsis invicta*) were accidentally introduced into the US from South America in the 1920s.

Red fire ants displace populations of native insects and ground-nesting wildlife. They also damage crops and are very aggressive.

The USDA estimates damage and control costs for red fire ants at more than \$4 billion a year.

Red fire ants lack natural control agents in North America and thrive in disturbed habitats such as agricultural lands.



98

Red Imported Fire Ant

Red fire ants are now present in 34 US states.

They have been spreading progressively southwards into the US (dark blue on map) from South America (red on map).

They have also been accidentally introduced to many other countries, where they are causing similar problems as those in North America.



99

What Makes an Invasive Species?

Many native species live in balance with their ecosystem. Their populations are limited by native predators, parasites, or pathogens, and by food or space.

Non-breeding species and animals with specific habitats or diets are unlikely to become invasive.

Invasive species therefore tend to be r-selected species and generalists.

In a new environment they have few predators or pathogens, and their populations can increase rapidly.



100

The New Zealand Mud Snail

The New Zealand mud snail (*Hydrobia ulvae*) is another example of an invasive species. It is a small freshwater snail (12 mm long).

The NZ mud snail has been accidentally introduced to at least a dozen countries including Europe and North America.

The snail tolerates a wide range of environments. It breeds both sexually and asexually and can produce up to 250 young per year.

Outside of New Zealand it has no predators, parasites, or pathogens. It spreads rapidly through water and via the guts of birds and fish.



101

The New Zealand Mud Snail

Outside of New Zealand, the NZ mud snail is considered one of the worst invasive freshwater species.

It was first detected in the US in 1987. It has since spread throughout the United States, it possibly arrived in his boat, or via live game fish or contaminated wildlife gear.

Densities have reached up to 500,000 per m² in some rivers.

The NZ mud snail overcompetes native species, affecting species further up the food chain as their natural food source is reduced.



102

Endangered Species

Species under threat of severe population loss or extinction are classified as either endangered or threatened.

An endangered species is one with so few individuals that it is at high risk of local extinction.

Extinctions are a natural phenomenon, but the rapid increase in the rates of species extinction in recent decades is of major concern.

It is estimated that every day up to 200 species become extinct as a result of human activity.




103

Causes of Species Declines

Habitat destruction
Natural habitat can be lost through clearance for agriculture, logging, urban development and land reclamation, or vegetation destruction by introduced pest plants and animals.

Habitats may become too small or isolated to support viable populations.




104

Causes of Species Declines

Pollution
Toxic substances released by humans into the environment cause harm directly or accumulation in food chains.

Estuaries, wetlands, river systems and coastal ecosystems near urban areas are particularly vulnerable to the effects of pollutants.



105

Causes of Species Declines

Introduced exotic species
Introduced predators (e.g. rats, weasels, pigs, and cats) prey on endangered birds and mammals.

Introduced grazing and browsing animals damage sensitive plants.

Invasive pest plants, such as kudzu and garlic mustard, may out-compete native species.




106

Causes of Species Declines

Hunting and collecting
Decline can be caused by hunting or collecting specimens where rate or scale are poorly controlled.

Some species are hunted because their parts are used for human use of an area.

Illegal trade weakens the population viability of some species.



107

Causes of Species Declines

Feeding
Black rhinoceros were once plentiful throughout much of Africa but now only remnant populations remain. In 2019, there were 5500 in the wild.

Despite strict controls by park rangers and risk of prosecution, poachers still target rhinos for their horn, which is sold for traditional Asian remedies.



108


Technological Protection of Reserves

Increasingly, technology such as infrared tracking is being used to monitor the parameters of reserves, and to provide early warning of poaching activity.

- In trials, this technology has been highly successful in reducing rhino losses.

Infrared tracking technology is used in tandem with other techniques, such as installing eyes in reserves, here.

- This technique allows poached horns to be tracked and discourages purchase of the horns by consumers.



109

Competition and Endangered Species

Competition can play a large role in the extinction of a species.

- Intraspecific competition** is important when native species are out-competed by invasive species and lose habitat or food resources.
- Interspecific competition** can play a role when declining populations compete for mates, limiting genetic diversity and leading to inbreeding.

When the gene pool is large, competition within populations is beneficial to the species as a whole, leading to increased population fitness over time.



110

Competition and Endangered Species

However in small populations with restricted ranges, intraspecific competition can reduce genetic diversity by causing only some to breed, and so removing some genes from an already limited gene pool.

This is especially so when males compete for females.

In these cases, the more of the next generation can be related and inbreeding depression is a likely (and adverse) outcome.



111

Intraspecific Competition in Kakapo

Kakapo are one of the world's most endangered parrots, with only around 200 individuals left.

Because this population was built up from just 32 kakapo they have little genetic diversity and maintaining genetic diversity is important.

Female kakapo mate using a lek breeding system, where males display to females and females mate with their most preferred male.

This means that just a few individuals sire the majority of offspring, reducing genetic diversity and increasing the likelihood of inbreeding.



112

Interspecific Competition in Squirrels

Interspecific competition can drive organisms to extinction if one species cannot compete with another that uses the same resources.

Common and scaly-tailed squirrels (*Sciurus harrisi*) are native to the UK, while **gray squirrels** (*Sciurus carolinensis*) were introduced to the UK from the US.

Reds have declined drastically in recent years and are becoming increasingly scarce in competition with gray squirrels for food.

Gray squirrels are larger and able to monopolize food resources in areas where the two are found together.



113

Adaptation, Migration or Extinction

Most species have **phenotypic plasticity**.

- This means they are able to change their behavior, physiology, or morphology in response to environmental changes. If this plasticity is extensive enough individuals can keep up with environmental changes, giving them time to adapt genetically.

Narrow phenotypic plasticity is not adaptation. It involves changes to the phenotype without a change in genotype. If the environmental changes are not within the range of phenotypic plasticity, the species will be at high risk of extinction.



114


North American Red Squirrels

North American red squirrels (*Tamiasciurus amabilis*) in Canada have adapted to a 2°C increase in spring temperatures by breeding earlier in the year.

Records were kept of female squirrel cohorts to determine the day of the year they gave birth. Over a period of ten years, observed breeding time shifted to be earlier in the year.

This shows that breeding time is not heavily influenced by genetics.

Its plasticity means that the squirrel has a good ability to survive climate changes and breed.



115

Polar Bears

For organisms with limited phenotypic plasticity, relocation may be their only chance for survival in the face of climate shifts.

Species with an already limited range may be faced with extinction as food supplies dwindle.

Polar bears are specialist hunters. Sea ice loss has reduced their hunting range.

Polar bears have a limited capacity to change hunting behavior. Some are able to scavenge the remains of whales but this is not a substitute for hunting, because it is too scarce and unpredictable.



116

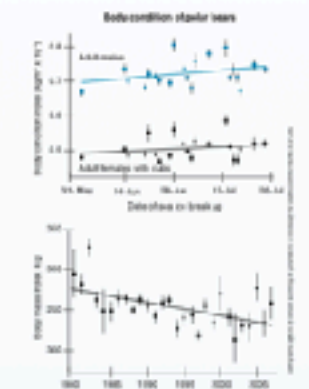
Polar Bears

Edits shows that polar bears are not able to change their physiology or behavior to keep pace with their changing environment.

The BMI of measured bears is dropping every year, indicating decreased feeding.

Larval size break up means a shorter hunting period and so reduced feeding and reduced body condition.

The success of polar bear reproduction is linked to feeding and body condition. As their hunting grounds reduce, they become at greater risk of extinction.



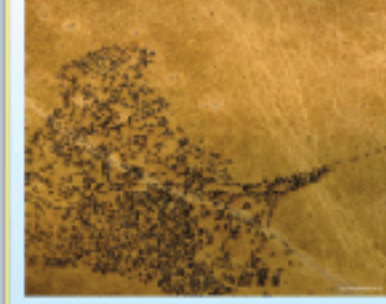
117

Migration as a Survival Strategy

In some cases, the range of a species will either expand or shift in response to a warming climate.

There are already numerous examples of species moving to new areas that were previously unsuitable.

- These species are less likely to feel the impacts of climate change.
- Their risk of extinction is significantly reduced but at least in the short to medium term, providing their food resources are still available.




118

Migration as a Survival Strategy

Atlantic herring have moved up to 250 km north since 1984.

Their move appears to be linked to a warming of the waters along the continental shelf of North America.

Whether this is directly linked to climate change or to a cyclic event is not fully understood.




119

Migration as a Survival Strategy

Swarming Arctic has had widespread effects on the tundra.

Shrubbery that once grew close to the coasts and very slowly now grows taller and more rapidly.

This has attracted animals such as moose, thus expanding their range north. Snowshoe hares have also moved north.




120

Migration as a Survival Strategy

Studies of nonmigratory butterflies in the UK have shown that their ranges have shifted northwards between 195 and 210 km since record keeping began.

In Europe, the purple emperor butterfly (*Apatura iris*), pictured right, moved about 200 km northwards over just 5 years.



121

Conservation Legislation

Trade in various species has been part of human culture for millennia. However, when a species is endangered, its unregulated trade can affect its survival.

Often the rarer a species is, the more valuable it becomes and so it is hunted even more.

Countries have enacted legislation to control this trade, and pass laws that help the conservation of species that are not traded.



122

The CITES Treaty

The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) is a voluntarily adopted framework around which signature parties can base their own national laws.

CITES controls trade in species, whether or not they are traded as live specimens.

- To allow for revenue that international trade in specimens of wild animals and plants can generate, their survival.
- It involves everything from dried specimens to fur coats and powders.



123

CITES and Wildlife Trade

CITES lists species under appendices.

- Appendix I is reserved for species that are in imminent danger of extinction. These species can't be traded commercially.
- Appendix II species are those that could face extinction if traded freely. They require permits for export trade.

Many of CITES achievements are based on legislation, such as vetting to move certain species into Appendix I.

However, this only works if all countries enforce the changes.




124

Problems with CITES

Often when adding species to appendices, there is not enough data to accurately know a species' sustainability. The data is often inconsistent.

Like most international treaties, CITES power comes from those countries that enforce it. However, enforcement varies from country to country, and many fail to enforce data.

It is estimated the international volume of trade in wildlife registered under CITES is less than a tenth of unregistered trade in wildlife.



125

The Endangered Species Act

The purpose of the 1973 Endangered Species Act (ESA) is to protect and recover endangered or threatened wildlife in the United States and the ecosystems they depend upon.

- Under the ESA, species can be listed as threatened or endangered.
- There are around 1,500 species listed as endangered or threatened in the US.

Species may be listed based on the biological status and threats to their environment. Ultimately the goal of the ESA is to recover the population of a protected species.



126

The Endangered Species Act

In 1976, critical habitat was designated to help whooping crane recovery.

In 1941 the crane was on the brink of extinction, and numbered just 22 wild and two captive whooping cranes.

Intensive habitat management and captive breeding have helped to save it from extinction.



127

The Endangered Species Act

Gray wolves were listed as endangered as early as the 1930s. After recovering from near extinction, they were delisted in 2008 and are now again subject to heavy hunting.

The global wild wolf population in 2003 was estimated at 300,000. While it is no longer considered threatened globally, some individual populations are still at risk due to hunting.



128

The Need for Legislation Enforcement

Producing legislation is of no use unless it is enforced and has public buy in. Without this, enacted laws of on-kind inevitably fail.

The stag beetle trade is a prime example.

Another example is the side effects of illegal harvesting, such as bycatch or illegal keeping.




129

The Need for Legislation Enforcement

The vaquita (*Plecotus vaquita*) is a species of porpoise endemic to the Gulf of California. It is on the brink of extinction with fewer than 20 (possibly fewer than 10) known individuals. Its numbers have declined rapidly since it was first described in the 1930s, despite various conservation laws passed by the Mexican government.

This is due primarily to bycatch from the illegal gillnet fishery. Toxic baiting uses gillnets in which the vaquita can become entangled in and so drown.

| Year | Vaquita population |
|------|--------------------|
| 1997 | 567 |
| 2008 | 243 |
| 2010 | 39 |
| 2014 | 30 |
| 2018 | 10 |



130


The Need for Legislation Enforcement

The fish totoaba (*Totoaba maculata*) is intensively fished in the Gulf of California, even though it is very rare and listed under CITES Appendix I.

- It is sought for its swim bladder, which is highly valued in Chinese cuisine.

Totoaba fishing has been banned, and gillnets are banned from at least half the vaquita's range. Some are being used to locate gillnet sites by illegal totoaba fishermen.

Despite this, the vaquita population has continued to decline.



131

Habitat Fragmentation

The many factors causing the global decline in biodiversity can be summarized as HIPPOC (Habitat destruction, Invasive species, (human) Population growth, Pollution, Climate change, and Over exploitation).

Habitat destruction is a major part of HIPPOC.

Yurt areas of land and sea are exploited for their resources and land is needed to grow food, often with no concern as to the damage to the environment.

This can result in large areas of habitat becoming fragmented.



132

Habitat Fragmentation

Habitat fragmentation is the process by which large habitats become divided up into smaller ones, usually with areas of completely changed (often unoccupied) land between them.

- This most often occurs as a result of human activities.

Habitat fragmentation can be a driver of evolution in smaller organisms, such as insects.

Usually, however, it causes a loss of biodiversity, especially in larger animals.



133


Fragmentation and Biodiversity

Habitat fragmentation reduces population sizes and can reduce gene flow (as larger individuals are unable to move easily between habitat fragments).

This can lead to inbreeding because excess inbreeding is limited.

Fragmentation also affects plants.

- Invasive plant species are more able to invade fragments than to more open edges, which often provide disturbed land where they can easily become established.



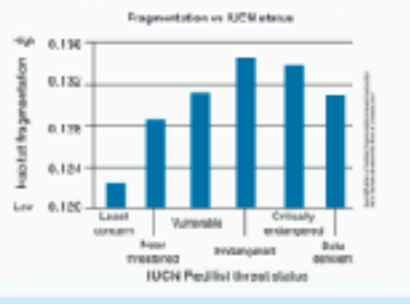
134

Fragmentation and Biodiversity

The degree of fragmentation of a species' habitat is a significant predictor of the likelihood of a species going extinct.

The IUCN International Union for Conservation of Nature lists species from least concern to critically endangered.

Matching the species in these categories against the degree of their habitat's fragmentation shows a clear pattern.

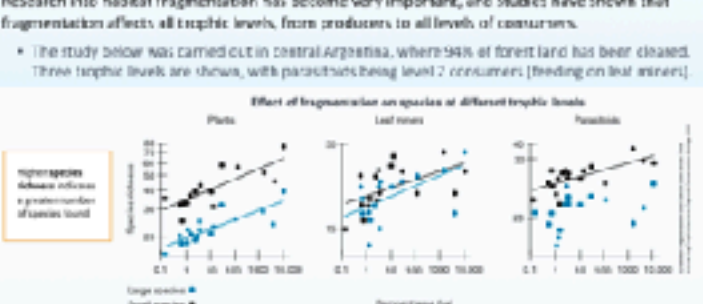


135

Fragmentation and the Ecosystem

Research into habitat fragmentation has become very important, and studies have shown that fragmentation affects all trophic levels, from producers to all levels of consumers.

- The study below was carried out in central Argentina, where 98% of forest land had been cleared. Three target birds are shown, with percentages being least concern (finding on best scores).



136

Habitat Fragmentation in Madagascar

Madagascar has three main forest types: dry, humid, and spiny.

It is known as a biodiversity "hotspot". Over 90% of its wildlife is endemic.

Madagascar's forests and wildlife are increasingly threatened by encroaching human activity.

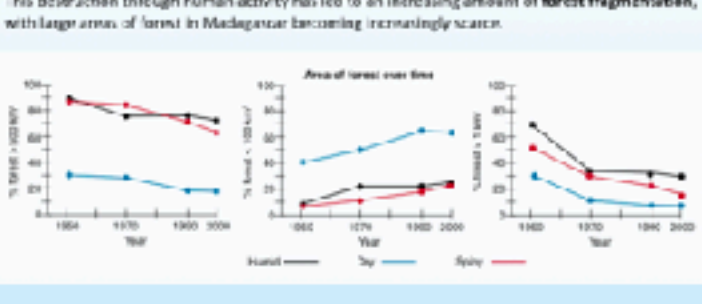
Many of its forests are being slowly destroyed by activities such as slash and burn farming.



137

Habitat Fragmentation in Madagascar

This destruction through human activity has led to an increasing amount of forest fragmentation, with larger areas of forest in Madagascar becoming increasingly scarce.



138


Wildfires

From 2010 to 2020, there has been an unprecedented increase in the number, area, and intensity of forest and bush fires around the world.

Forest fires have always been part of nature, with the seasons occurring every year.

However, the last decade has seen fires begin earlier in the season and become larger and more frequent.

- Some of these fires are deliberately lit, either through arson or farm fires that get out of control, or as part of controlled burns and debris clearing.




139

Wildfires

Some wildfires arise naturally from lightning strikes.

However, since the world is warming, the results of these lightning strikes are far more uneven, especially after droughts, which themselves are becoming more frequent.

- Recent years have seen fires in the Russian and Siberian tundra.
- These fires can affect permafrost and fundamentally change the Arctic landscape.




140

Australian Bush Fires

The Australian bush fire season in 2019-2020 (also known as the black summer) was a period of unusually intense bush fires throughout Australia.

The fire season began earlier than normal in 2019 and peaked around January 2020.

Most fires in Australia are caused by lightning, and so are not linked to deforestation by farmers or logging.




141

Australian Bush Fires

The Black Summer fires came after a prolonged drought and higher than normal temperatures, and as forests that would normally withstand large fires were particularly dry.

Australian bush fires often occur near populated regions. Fire fronts can move extremely quickly, fanned by high winds, trapping residents and fire fighters.


Because of this, the fire fighting effort is extremely intensive.



142

Australian Bush Fires

An estimated 185,000 square kilometers of bush and scrub land was destroyed.



143


Australian Bush Fires

It is estimated that more than a billion mammals, birds, and reptiles were killed in the 2019-2020 seasons.

- Deaths from starvation and thirst added to the large number of animal deaths from the fire.

In December 2019, NASA estimated the bush fires over over 100 million tonnes of CO₂.

The damage from the fires has only released the CO₂ but affects the forest's ability to absorb it.



144

Arctic Tundra

As the Arctic region warms, permafrost melts and the tundra is dried out, making it extremely susceptible to fire.

The freezing temperatures mean there is little decay of plant material on the tundra, and organic material builds up over the centuries. This has helped to store vast quantities of carbon.

This carbon is now under threat of escaping and burning, releasing CO₂ and trapped methane could be released. This would accelerate warming.



145

Arctic Tundra


In 2019, more than 3 million hectares of tundra was affected by fire.

The fires can be typical large surface fires, but can also form slow smoldering fires.

These smoldering fires can persist through rain and wet conditions.

- Because they burn longer, these fires can actually transfer heat deeper into the soil and permafrost, melting and burning it.

Forest fires in 2019 released at least 100 million tonnes of CO₂.



146

California Wildfires

California's hot, dry environment is also prone to wildfires. There have been becoming more intense in recent years of the century.

A number of factors influence the frequency and severity of fires.

- These include moisture level, the amount of undergrowth, tree density, and the types of trees present.

Climate variability (especially moisture levels) is the main driver of forest fires.




147

California Wildfires

When fires become more frequent and more intense, the forest may be less able to regenerate. There are several reasons for this:

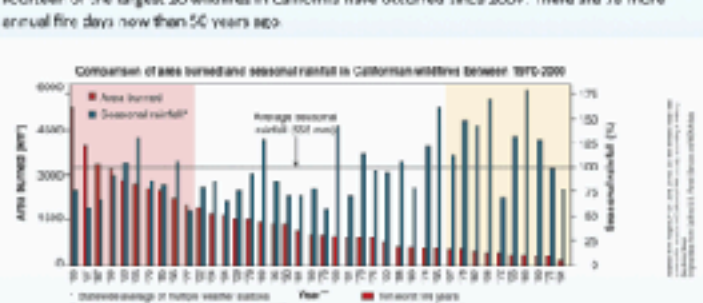
- Trees do not have time to regenerate or grow between fires, they reestablish more slowly or fail to reestablish at all.
- Fast growing shrubs and grasses establish more quickly than tree seedlings, which then compete for resources. Fewer tree species will regenerate, and the makeup of the forest will change.
- Seed stock is reduced, so fewer seedlings grow after a fire.



148

California Wildfires

Over half of the largest 20 wildfires in California have occurred since 2007. There are 78 more annual fire days now than 50 years ago.



149

Amazon Forest Fires

2019 saw a spike in the number of fires in the Amazon.

There is a concern because the Amazon is the largest terrestrial carbon sink.

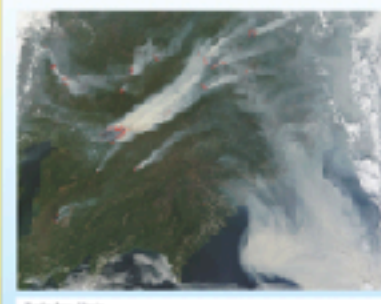
- It absorbs about a quarter of all the carbon taken up by forests each year.

The spike in fires threatened to release large amounts of CO₂ back into the atmosphere and damage future uptake ability.



150

Arctic Tundra



As the Arctic region warms, **permafrost** melts and the tundra is disturbed, making it extremely susceptible to fire.

The freezing temperatures mean there is little decay of plant material on the tundra, so organic material builds up over the centuries. This has helped to store vast quantities of carbon.

The carbon is now under threat of despoiling and burning, releasing CO₂ and trapped methane could be released. This would accelerate warming.

145

Arctic Tundra

In 2019, more than 3 million hectares of tundra was affected by fire.

The fires can be typical large surface fires, but can also form slow **smoldering fires**. These smoldering fires can persist through cold and wet conditions.

- Because they burn longer, these fires can actually transfer heat deeper into the soil and permafrost, melting and burning it.

Smoke from a 2019 release in 2019: 100 million tonnes of CO₂.



146

California Wildfires



California's hot, dry environment is also prone to wildfires. These have become more frequent since the start of the century.

A number of factors influence the frequency and severity of fires.

- These include moisture levels, the amount of undergrowth, tree density, and the types of trees present.

Climate variability (especially moisture levels) is the main driver of forest fires.

147

California Wildfires



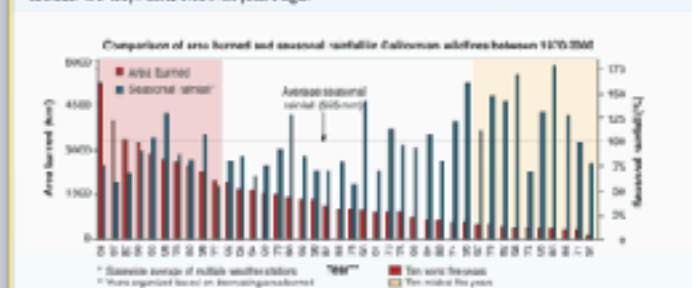
When fires become more frequent and more intense, ecosystems may be unable to regenerate. There are several reasons for this:

- Trees do not have time to regenerate or grow between fires, they recolonise more slowly, or fail to recolonise at all.
- Fast growing shrubs and grasses establish more quickly than tree seedlings, which then cannot compete for resources, so fewer tree species will establish, and the makeup of the area will change.
- Seed access is reduced, so fewer seedlings grow after a fire.

148

California Wildfires

Fourteen of the largest 20 wildfires in California have occurred since 2007. There are 70 more annual fire days than in 1970s.



149

Amazon Forest Fires

2019 saw a spike in the number of fires in the Amazon.

This became a concern because the Amazon is the largest terrestrial carbon sink.

- It absorbs about a quarter of all the carbon taken up by forests each year.

The spike in fires threatened to release huge amounts of CO₂ back into the atmosphere and damage future usability.



150

Amazon Forest Fires



Up to 60 million hectares of the Brazilian Amazon are considered public areas.

- This means they have no defined legal purpose. They are not protected as national parks or indigenous territories, for example.

With no legal purpose, people slash clear the land by logging. Once logs are removed, the debris is burned and the land occupied, normally as cattle ranches.

The fires in Brazil are normally directly linked to deforestation or logging.

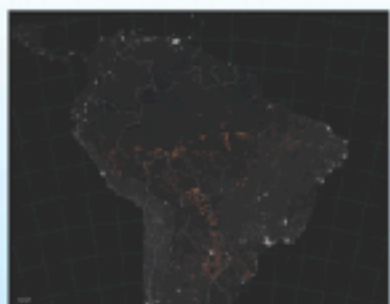
151

Amazon Forest Fires

The MODIS (Moderate Resolution Imaging Spectroradiometer) instrument onboard NASA's Terra satellite can detect hot spots caused by fires.

The red patches on the image show fires from August 11 to August 22, 2019.

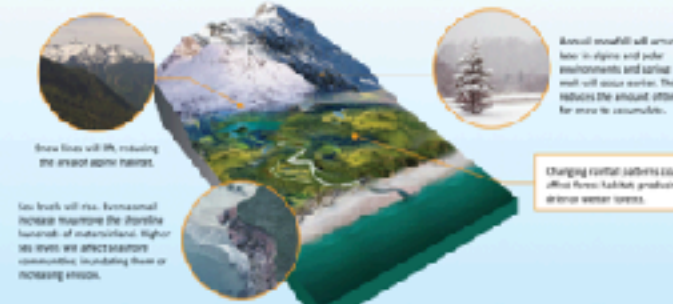
Smoke plumes from the wildfires were visible from space.



152

Climate Change and Habitat Loss

Rising atmospheric temperatures will cause numerous changes in habitats around the world.



153

Climate Change and Habitat Loss

Rising atmospheric temperatures will cause numerous changes in habitats around the world.



154

Domestication and Biodiversity



Domestication of plants and animals involves genetic selection. Only certain species of animal or plant are suitable for domestication, and only the most domesticable of these are allowed or able to breed.

This limits the genetic diversity of the domesticated population.

Domesticated species are spread about the globe through human activity. Their numbers increase, which can displace other species.

This reduces the biodiversity of the local ecosystem.

155

Reduction of Genetic Diversity

The process of domestication takes the most suitable individuals of each generation and breeds them together to produce more desirable offspring.

Over time this produces 'elite' animals or crop plants that produce large fruit.

It also has the effect of reducing genetic variation in the domesticated population.



156

Increases in Genetic Diversity



There are also instances in which diversity appears to increase due to domestication.

Until very recently, it was thought that the genetic diversity of domesticated honey bees was very low, and could be a contributing factor to the recent loss of many colonies.

However, new research shows that honey bee diversity may actually increase due to domestication.

- This appears to be because of the transporter and interbreeding of honey bee lineages around the world.

157

Reduction of Ecosystem Biodiversity

One of the biggest effects of domestication on biodiversity has been on the wider ecosystem. Domestication of plants and animals requires land (for farming and cultivation).

This has been obtained by clearing forests or grasslands and replacing them with monocultures of genetically very similar plants or animals.

- Wild parts of the North American prairies are now used to grow just a few types of crops or grasses. Less than 1% of the original prairie tall grass cover is left.



158

Reducing Biodiversity Loss



Today, species are being lost at a rapidly accelerating rate. Various strategies are available to protect at-risk species and help the recovery of those that are threatened.

Ecological protection and restoration are important tools in maintaining biodiversity.

- Restoration is often a long-term process and usually involves collaborative work between scientific institutions and local communities.

Captive breeding programs and **intensive management** in the wild have in many cases saved endangered populations from the brink of extinction.

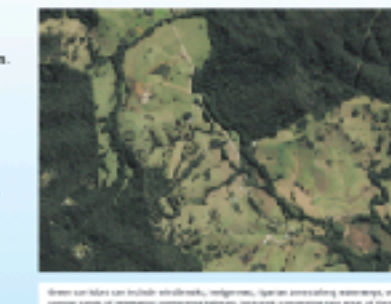
159

Reducing Habitat Fragmentation

Fragments of habitat left over after land disturbance are often too small to support larger animals on their own.

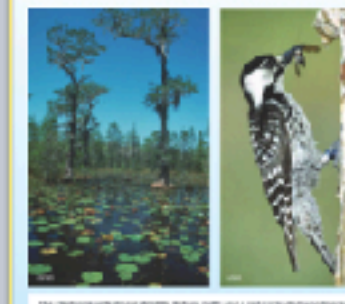
However, it is possible to join smaller fragments together using **green corridors**. These are strips of land connecting areas of habitat.

Organisms, especially larger animals, can use these corridors to allow foraging and maintaining gene flow in populations.



160

Pinhook Swamp Corridor, Florida, USA



The **Okefenokee National Wildlife Refuge** straddles the border of Florida and Georgia. It spans 162,000 ha and is the largest wildlife refuge in the eastern United States.

The Okefenokee swampland preserve is home to a number of endangered species, such as the red-cockaded woodpecker and gopher tortoise.

161

Pinhook Swamp Corridor, Florida, USA

Sixteen kilometers to the south of the Okefenokee swampland preserve is the **Ocala National Forest**.

It is an area of wetlands, swamps, and pine forests that spans 65,000 ha.

The Ocala swamp forest is not large enough to support many larger species on its own (such as the red-cockaded woodpecker and the black bear).



162

Pinhook Swamp Corridor, Florida, USA



Between these two refuges is the **Pinhook Swamp**, which covers 24,000 ha.

The swamp is privately owned, but has been bought by conservation groups and the government patch-by-patch.

Now, about a third of the Pinhook Swamp is publicly owned.

Together these three sections of swamp forest cover a continuous area of over 250,000 ha.

163

Pinhook Swamp Corridor, Florida, USA

The continuous habitat allows populations from the Okefenokee wildlife refuge to move further south and to establish territories and maintain gene flow.

Green corridors allow larger species in particular to move between different areas of habitat in search of food, space, or mates.



164

Habitat Restoration



Habitat restoration is an important part of conservation efforts.

A habitat may be suitable for plants and especially animals if under populations to flourish, and waste introduced by humans must be removed.

Restoring habitat may involve **replanting** the original flora. This is important in stabilising cleared land and making the habitat more suitable for native animals already living there or for reintroductions.

165

Habitat Restoration

Restoring habitat may involve **controlling, removing, or excluding introduced pests and predators**.

This is an important but difficult part of habitat restoration.

Automated traps (baited) can remove many pests between involving.



166

Habitat Restoration

Restored areas are important ecological sites that are surrounded with **predator proof fences**.

They are used to rebuild native populations of animals on islands.



167

Habitat Size

| Species | Min. estimate | Max. estimate |
|-------------------|---------------|---------------|
| Alouatta palliata | 200 | 0.19 |
| Orca | 41 | 7.4 |
| Chimpanzee | 29 | 0.38 |
| Tiger | 97 | 11.7 |
| Brown bear | 172 | 3.2 |

Habitat size is only useful if it is large enough to sustain the organisms in it.

Different animals have different area requirements that need to be carefully considered before reintroducing a species.

- The **minimum area requirement (MAR)** (in km²) can be calculated from the **individual viable population (IVP)** and the **minimum viable population (MVP)**.

MAR = MVP x IVR

Where IVR refers to the smallest population required to reintroduce a species.

168

Glossary

| | |
|------------------------------|---|
| BMI | Body mass index, a person's weight in kilograms divided by the square of height in meters. |
| disruption | The process of disrupting or breaking apart the process by which disease-causing agents or substances act. |
| desiccation | Excessive dryness in a body of water, usually caused by reduced runoff, causing a dense growth of plants that eventually die, leaving a dead deposit for erosion. |
| glacial | A geological period within an ice age that is marked by cold temperatures and glacial advances: sea glaciation or glacial period. |
| hypoxia | The depletion of oxygen in a body of water, often caused by eutrophication. |
| invasively dispersive | Fast-spreading in an organism or species as a result of invading. |
| interglacial | A geological period of warmer average temperatures that separates glacial periods. |
| inundation | The rising of a body of water and overflowing into normally dry lands. |

169

Glossary

| | |
|-------------------------------|---|
| permafrost | The soil and/or ground is frozen for two or more years, usually on land or under the ocean. |
| permafrost-free zone | A process: matches the end conditions of an action across more of that action domain. This implies the original action causing a feedback loop. |
| species richness | The number of species within a defined region. |
| stratification (water) | The separation of water layers based on a specific quality. |
| thermovent | A large-scale pattern formed by the cooling of permafrost, characterized by an irregular, funnel-like surface. |

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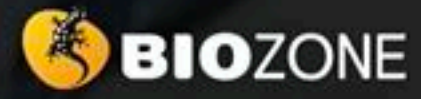
- Alouatta palliata
- Orca
- Chimpanzee
- Tiger
- Brown bear
- Pinhook Swamp Corridor
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


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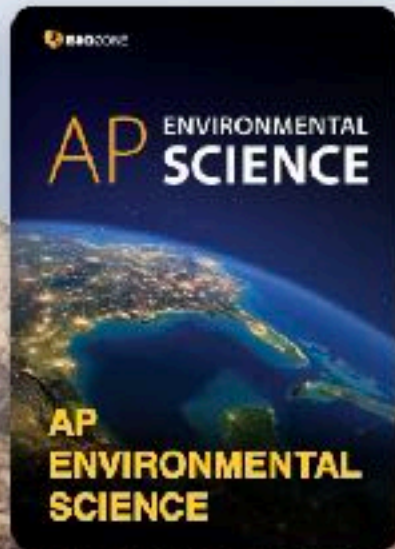
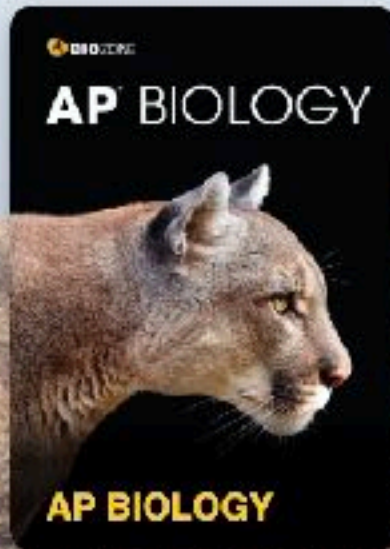
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

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
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Book introduction

CLASS MATERIALS 

Advanced Placement





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 **BBC WORLD SERVICE**



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34 Plant Cells

45

Key Question: What are the general and specific features of a plant cell?

What is an organelle?

- ▶ The word **organelle** means "small organ". Therefore, organelles are the cell's "organs" and carry out the cell's work.
- ▶ Organelles represent one level of organization in a multicellular organism. One component (the cell) is made up of many smaller parts (organelles).
- ▶ Eukaryotic cells contain many different types of organelles. Each type of organelle has a specific role in the cell to help it function.
- ▶ Plant cells have several types of membrane-bound organelles called plastids. These make and store food and pigments. Some of the organelles found in a plant cell are shown below.

Features of a plant cell

- ▶ Plant cells are **eukaryotic cells**. Features that identify plant cells as eukaryotic cells include:
 - ▶ A membrane-bound nucleus.
 - ▶ Membrane-bound organelles, e.g. nucleus, mitochondria, endoplasmic reticulum.
- ▶ Features that can be used to identify a plant cell include the presence of:
 - Cellulose cell wall.
 - Chloroplasts and other plastids.
 - Large vacuole (often centrally located).

 **A generalized plant cell**

Chloroplast

A specialized plastid containing the green pigment, chlorophyll. Chloroplasts are the site for photosynthesis. Photosynthesis uses light energy to convert carbon dioxide to glucose.

Mitochondrion

Mitochondria are the cell's energy producers. They use the chemical energy in glucose to make ATP (the cell's usable energy).

Cellulose cell wall

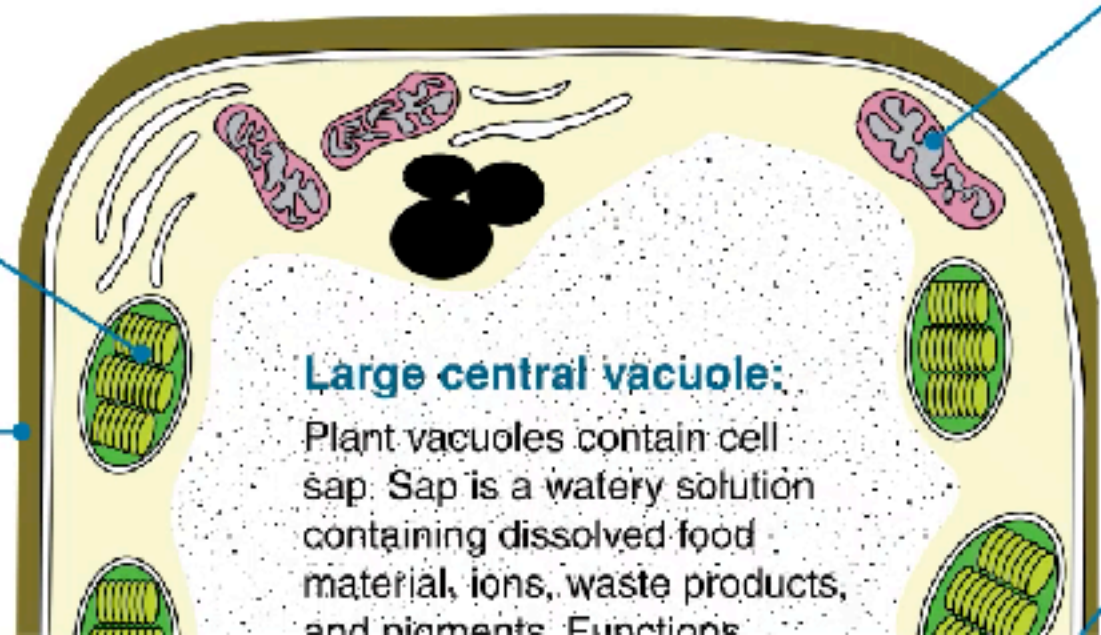
A semi-rigid structure that lies outside the plasma membrane. It has several layers, including a primary cell wall and a secondary cell wall.

Large central vacuole:

Plant vacuoles contain cell sap. Sap is a watery solution containing dissolved food material, ions, waste products, and pigments. Functions include storage, maintaining turgor pressure, and degradation of macromolecules.

Endoplasmic reticulum (ER)

A network of tubes and flattened sacs continuous with the nuclear membrane. There are two types of ER. Rough ER has ribosomes attached to its surface.



LIBRARY

ACTIVITY 225 Transitional Fossils

ACTIVITY
Transitional Fossils

SLIDES
Transitional Fossils

3D MODEL
Archaeopteryx fossil

3D MODEL
Archaeopteryx reconstruction

3D MODEL
Archaeopteryx skeleton

WEB LINK
Archaeopteryx: The Transitional Foss...

WEB LINK
HHMI: Great Transitions: The Origin ...

WEB LINK
HHMI: The Origin of Tetrapods

3D MODEL
Microraptor

VIDEO
National Geographic: Are birds moder...

3D MODEL
Velociraptor reconstruction

3D MODEL
Velociraptor skeleton

338

225 Transitional Fossils

Key Question: How do transitional fossils provide important links in the fossil record?

Transitional fossils are fossils which have a mixture of features, showing intermediate states, that are found in two different, but related, groups. Transitional fossils provide important links in the fossil record and provide evidence to support how one group may have given rise to the other by evolutionary processes.

Important examples of transitional fossils include horses, whales, and *Archaeopteryx* (below), a transitional form between birds and non-avian dinosaurs.

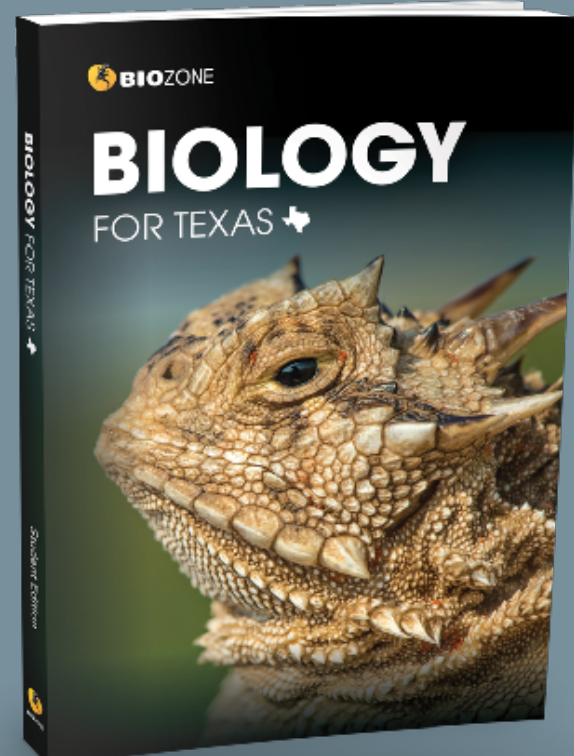
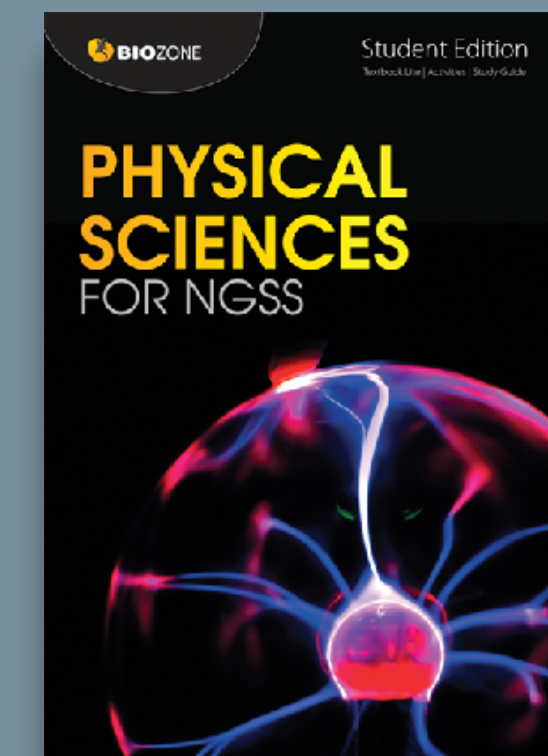
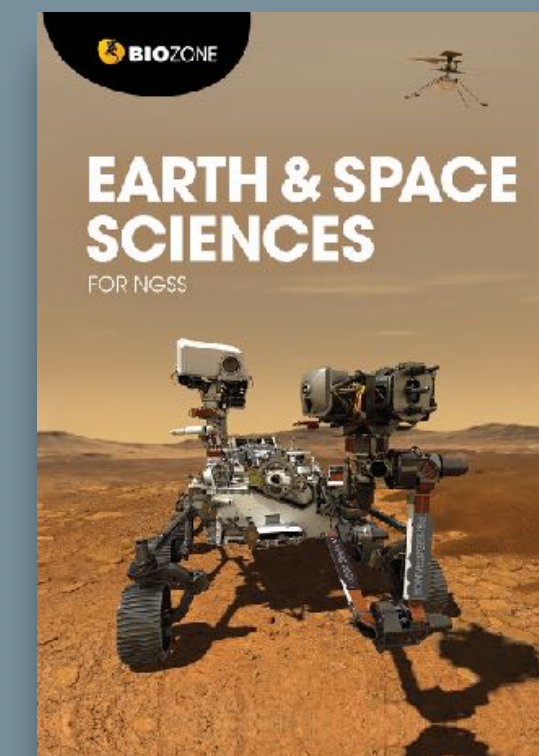
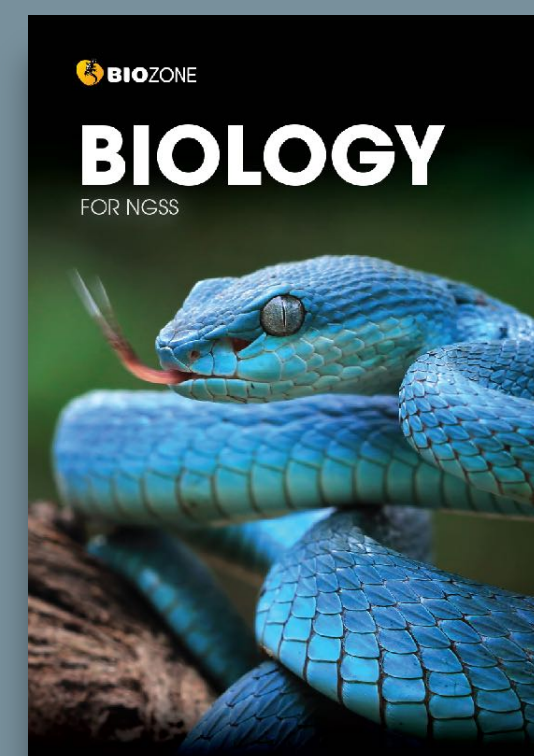
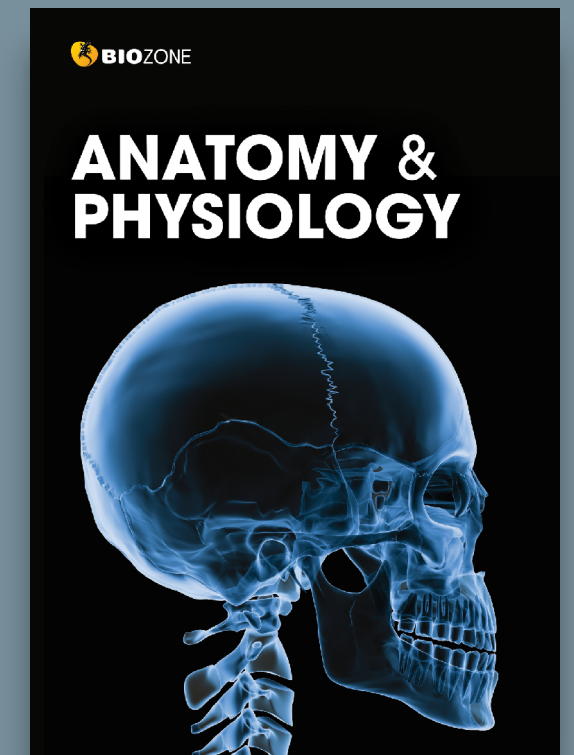
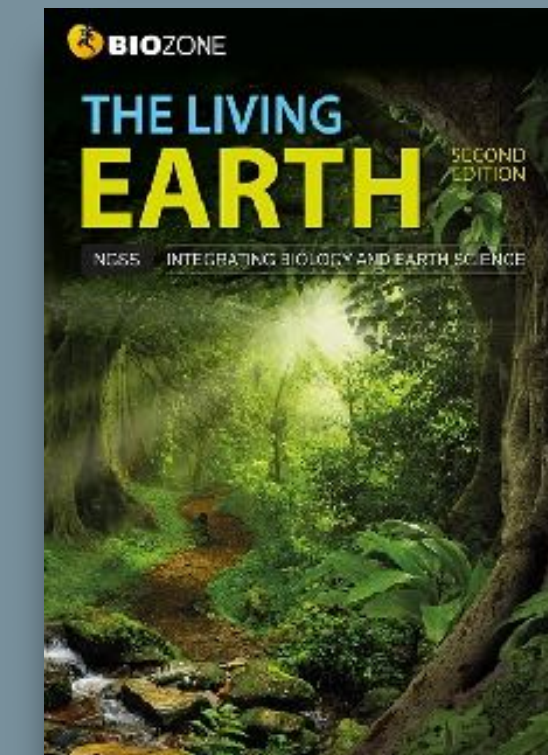
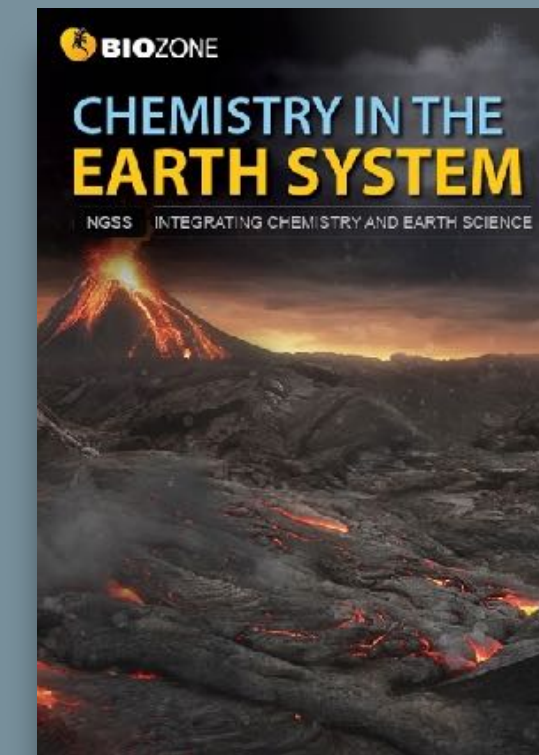
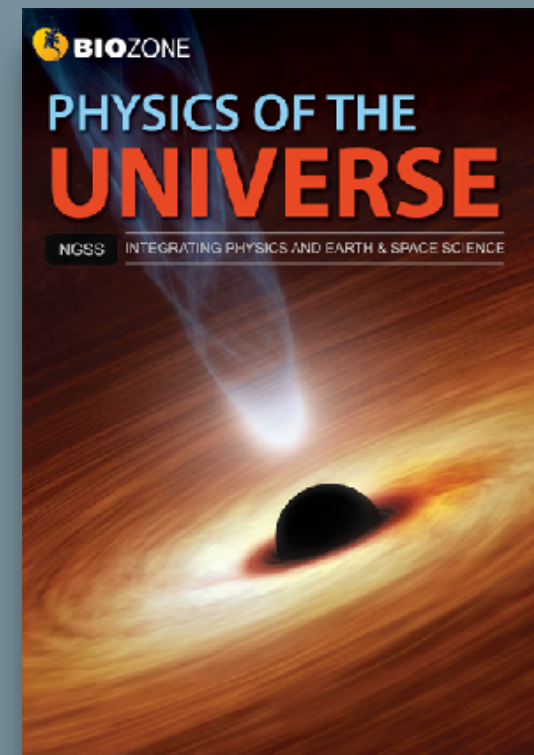
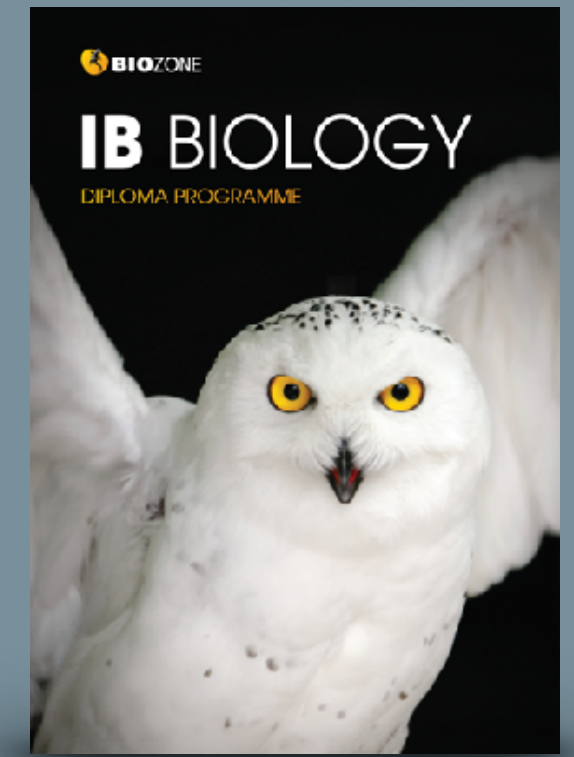
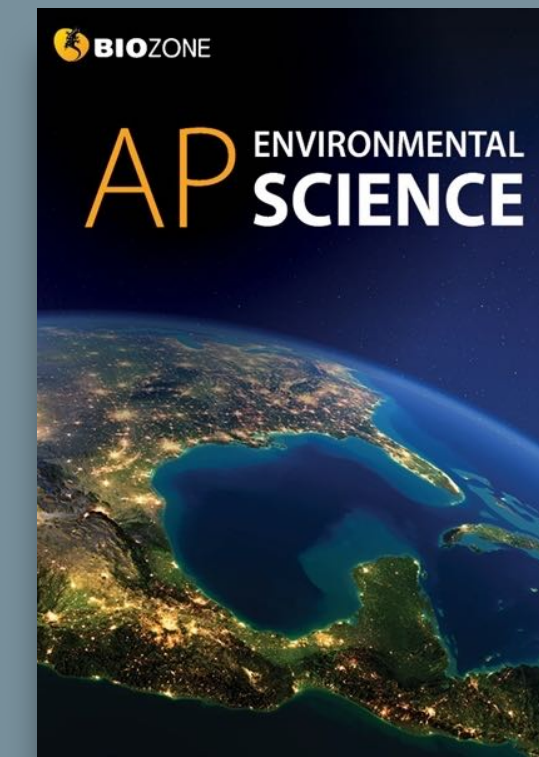
Archaeopteryx was crow-sized (50 cm length) and lived about 150 million years ago. It had a number of birdlike (avian) features, including feathers. However, it also had many non-avian features, which it shared with theropod dinosaurs of the time. Although not a direct ancestor of birds, the *Archaeopteryx* and birds shared a common ancestor.

| Non-avian features | Avian features |
|--|---|
| <p>Forelimb has three functional fingers with grasping claws.</p> <p>Lacks the reductions and fusions present in other birds.</p> <p>Breastbone is small and lacks a keel.</p> <p>True teeth set in sockets in the jaws.</p> <p>The hind-limb girdle is typical of dinosaurs, although modified.</p> <p>Long, bony tail.</p> | <p>Vertebrae are almost flat-faced.</p> <p>Impressions of feathers attached to the forelimb.</p> <p>Belly ribs.</p> <p>Incomplete fusion of the lower leg bones.</p> <p>Impressions of feathers attached to the tail.</p> |

Suggested reconstruction of *Archaeopteryx* based on fossil evidence.

- + 1. (a) What is a transitional fossil? _____
- _____
- _____
- + (b) Why are transitional fossils important in understanding evolution? _____
- _____
- _____
- _____
- _____

- Access to BIOZONE WORLD is obtained by purchase of **institutional (school) licences** to specific book titles.
- **A minimum of 20 licences** per title must be purchased.
- Licences are **annual subscriptions** - multiyear license options are available.



Two licence types in **BIOZONE World** are:

STUDENT Access

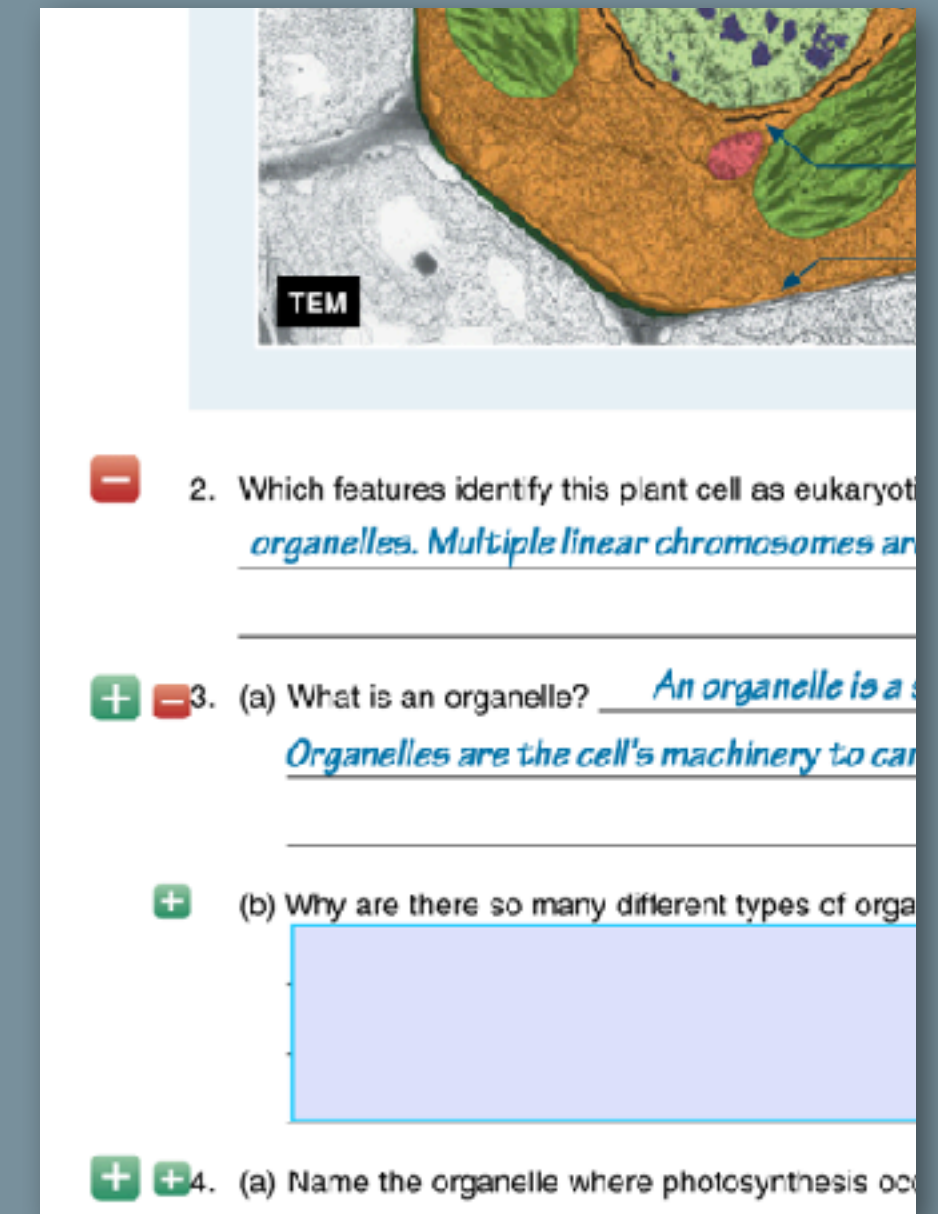
Digital interactive replica of the book:

- **Digital replica:** students can view the book, add **annotations** and **markup**.
- Students can enter **answers online** and **submit** them to their teacher.
- Digital resources available: **3D models**, **presentation slides**, curated OER **videos**, **weblinks**.

TEACHER Access

All the functions the student has plus:

- Teacher has access to **model answers** via display buttons.
- Teacher can **assign activities** as time-sensitive coursework to be submitted by students.
- Teacher can **view**, **comment** and **grade** student responses to questions.



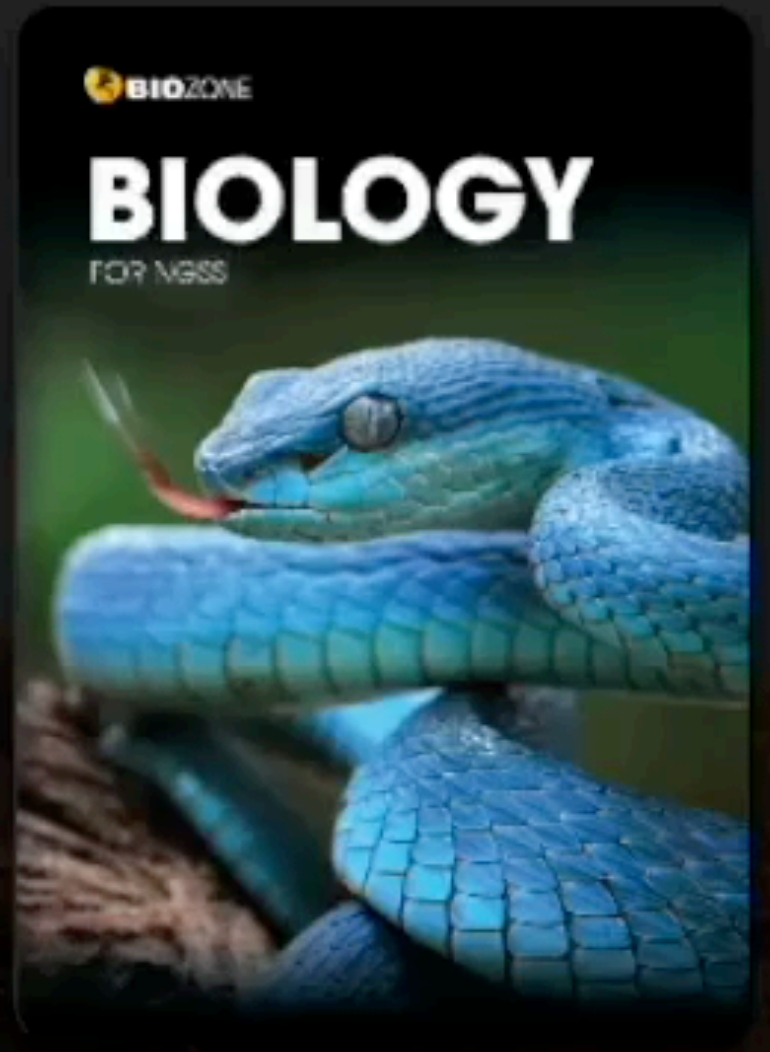
Experimental Features: COMING SOON

- **Translation for 150 languages** in realtime - highlight with text-to-text translation (experimental).
- Text **reading level simplification** in real time (experimental)
- Teacher will be able to add links to their **own resources** (files and links)
- Integration with LMS platforms:
e.g. Google Classroom, Canvas, Schoology, etc.
- Personal Licences: single-user untethered to an institution

CLASS A

DASHBOARD ASSIGNMENTS

STANDARD NGSS



NEXT ASSIGNMENT **SUN OCT 01 2023**
Test case 1

REMINDERS

THE INFINITE

BIOZONE

Virtual Science Lab







lements

| | | | | | | | | | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| He | | | | | | | | | | | | | | | | | H |
| Li | Be | | | | | | | | | | | B | C | N | O | F | Ne |
| Na | Mg | | | | | | | | | | | Al | Si | P | S | Cl | Ar |
| K | Ca | Sc | Ti | V | Cr | Mn | Fe | Co | Ni | Cu | Zn | Ga | Ge | As | Se | Br | Kr |
| Rb | Sr | Y | Zr | Nb | Mo | Tc | Ru | Rh | Pd | Au | Hg | Tl | Pb | Bi | Po | At | Xe |
| Cs | Ba | La | Hf | Ta | W | Re | Os | Ir | Pt | Au | Hg | Tl | Pb | Bi | Po | At | Rn |
| Fr | Ra | Ac | Th | Pa | U | Np | Pu | A | Am | Cm | Bk | Cf | Es | Fm | Md | No | Lr |

Lamarck's Assertion
GOFFONE's The Living Earth, January 1877
to go credited by Society

THE
RED
COLOR IN PIGMENT
RED
GREEN
BLUE
YELLOW
MAGENTA
Cyan
Black
White





Virtual Science Lab: Orientation



Teacher Notes:

Overview: Designed to introduce high school students to a well set up science laboratory and provide a fun orientation. The lab features a lot of equipment that would appear in chemistry lab, with other materials added for biology and earth sciences. There are also extra items of scientific apparatus that would normally only be found in a research lab or college lab (centrifuge, bioreactor, PCR thermal cycler machine).

Objectives: The game requires that the students become familiar with **health and safety hazards** and equipment. This requires them to do an "audit" to **identify risks** and become familiar with **safety equipment**, by discovering items in both categories. They will also learn the names of some of the more common (and exotic) lab equipment.

Student Instructions:

Welcome to the BIOZONE Science Lab orientation! This is an early look at an exciting project we are working on. Right now your interaction is limited to moving around and looking at things. In the future, we will allow you to have useful interactions with the equipment.

In this simulation, you can move around and look at the equipment and features of a modern school science lab. The lab features a lot of equipment that would appear in chemistry lab, with other materials added for biology and earth sciences. There are also extra items of scientific apparatus that would only be found in a research lab or college lab (bioreactor, PCR machine).

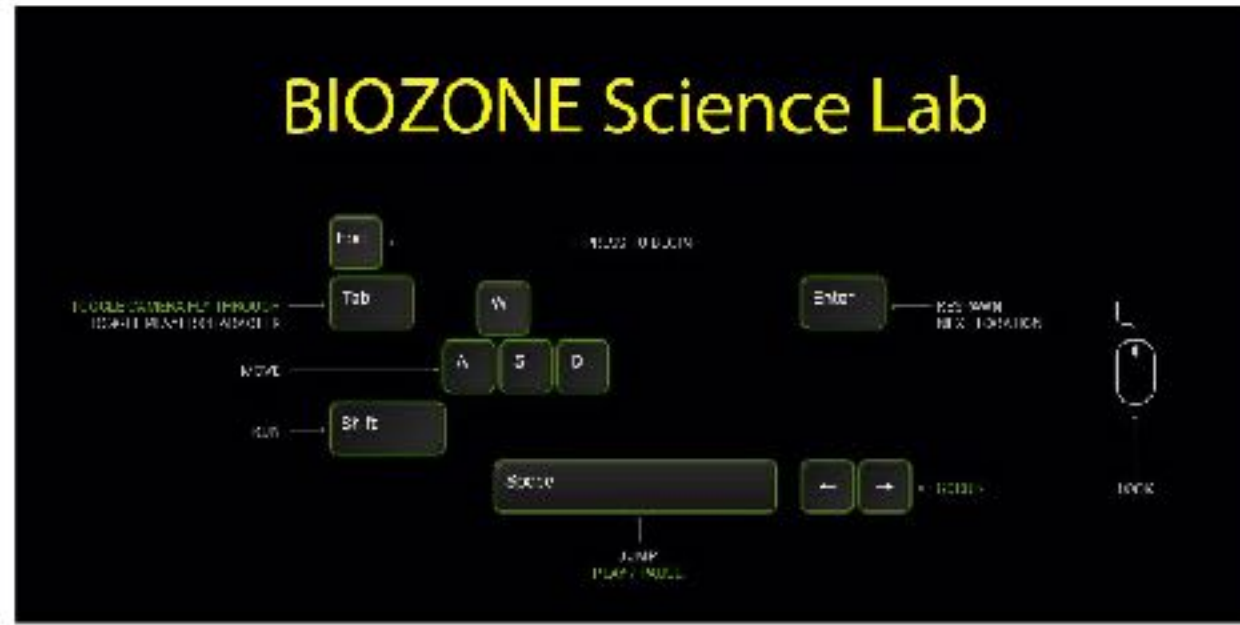
- Read the **Lab Rules** on the notice board in the Lab (next to the teacher's front bench)
- Can you spot **8 lab safety rules** being broken (HINT: look on bench tops as well as the floor)?
- Can you find up to **12 items of safety equipment** that reduce or respond to hazards in the lab (HINT: look on bench tops, walls, ceiling, as well as the floor)?

NOTE: Please be patient while the simulation loads - it may take a few minutes (depending on the speed of your internet connection).

To experience the best graphics, speed and interaction, try downloading one of the App versions of the simulation for **Windows** or **Mac OS**:



| | |
|---|-------|
| BIOZONE SciLab VR 2023 - MacOSX | 482MB |
| BIOZONE SciLab VR 2022 - Windows | 332MB |



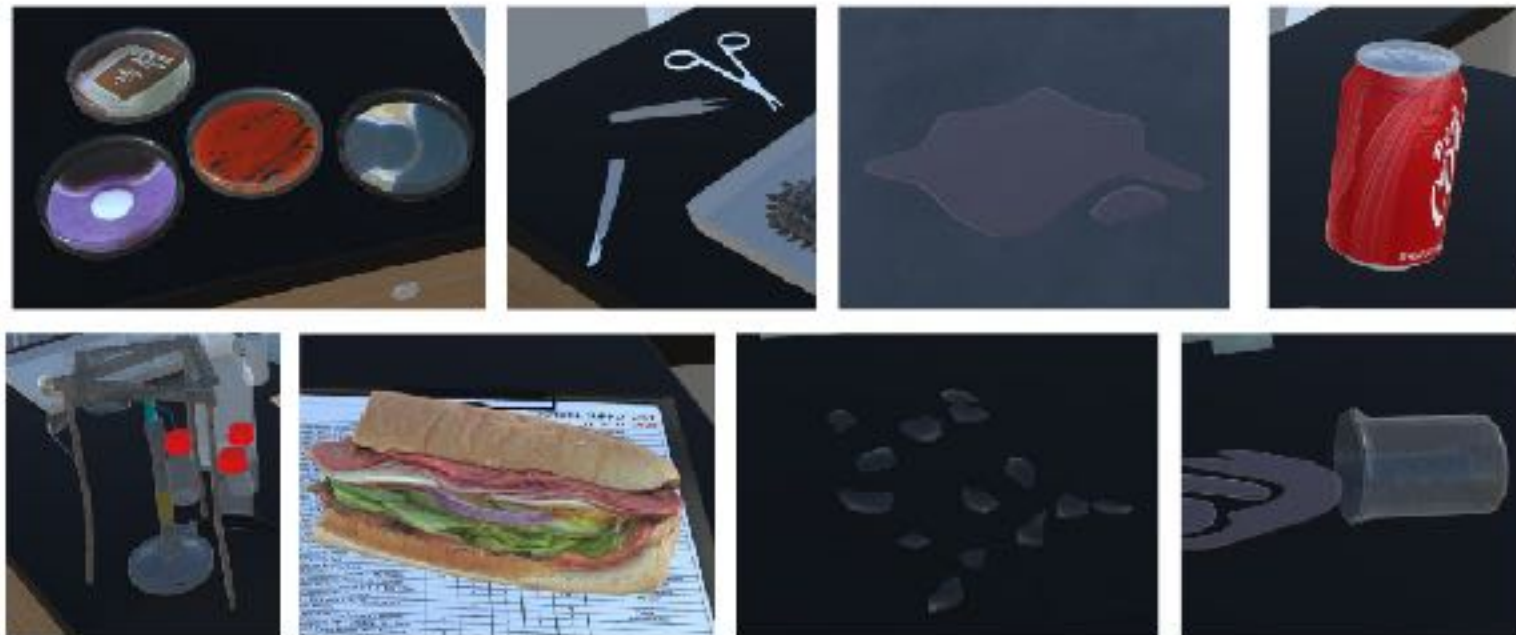
Use the **arrow keys** or **(WASD)** to move and use the **mouse** to look around (look in different directions).

1. The player must carry out a **Health & Safety audit**:

(a) Read the **Lab Rules** on the notice board in the Lab (next to the teacher's front bench).

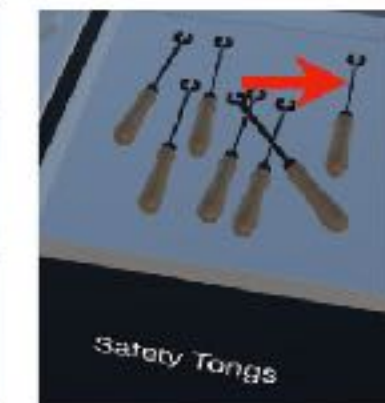
(b) Identify and record (inventory) up the **8 health and safety hazards** in the lab:

1. Broken glass
2. Spilled chemical on bench
3. Water on the floor
4. Scalpel blade near the edge of the bench
5. Drink in the lab
6. Food in the lab
7. Bunsen burner too near the edge of the bench
8. Petri dishes exposed with bacterial colonies



(c) Identify and record (inventory) on the **12 mitigations** that ensure safety:

1. Fire extinguisher
2. Fire alarm
3. Fire blanket
4. First aid kit on the wall
5. Emergency EXIT sign
6. Safety glasses
7. Biohazard Waste bin
8. Fume cupboard for dangerous experiments that give off noxious gases
9. Safety tongs for handling hot test tubes
10. Smoke detector (ceiling)
11. Fire sprinkler system
12. Extractor fan duct over benches



BIOZONE

Virtual Science Lab

You will be able to access the experimental version in 3 ways:

- **Online** (browser) version
- **Windows** OS App version
- **Mac** OS App version

Let us know what you think :)





Our New Digital Platform
Sign up for your **FREE 90 Day Trial**



To apply for 90-Day
FREE Trial on
BIOZONE WORLD
fill out this form:

[https://bit.ly/
3FkDRqA](https://bit.ly/3FkDRqA)

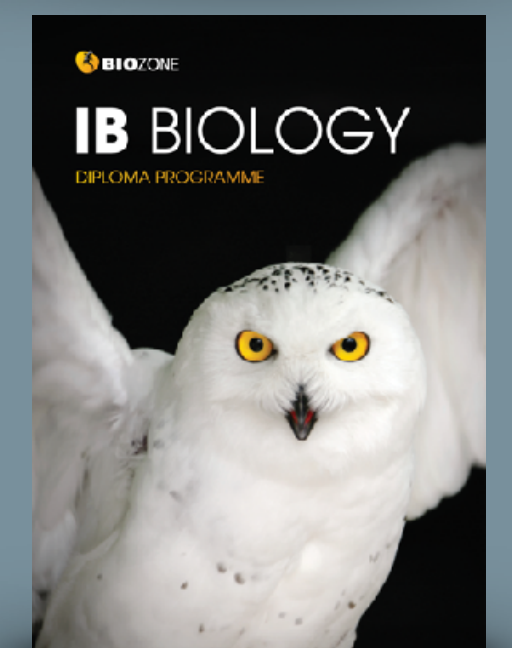
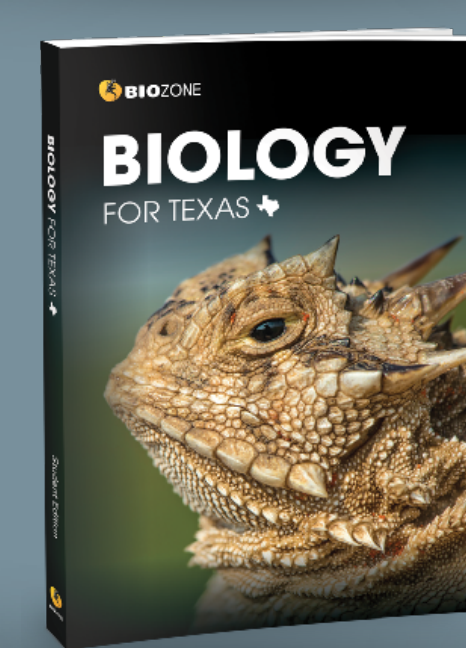
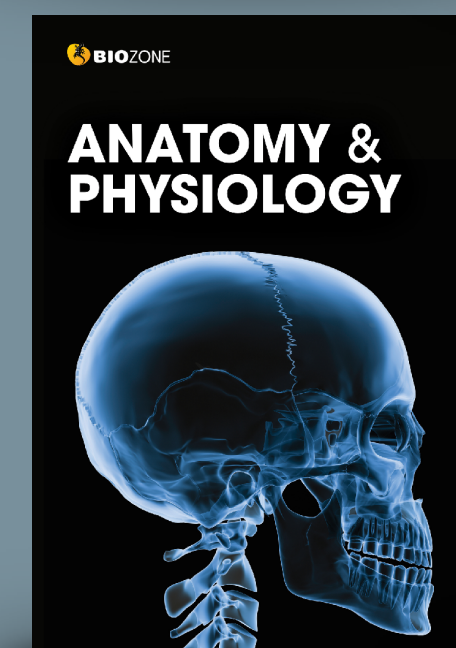
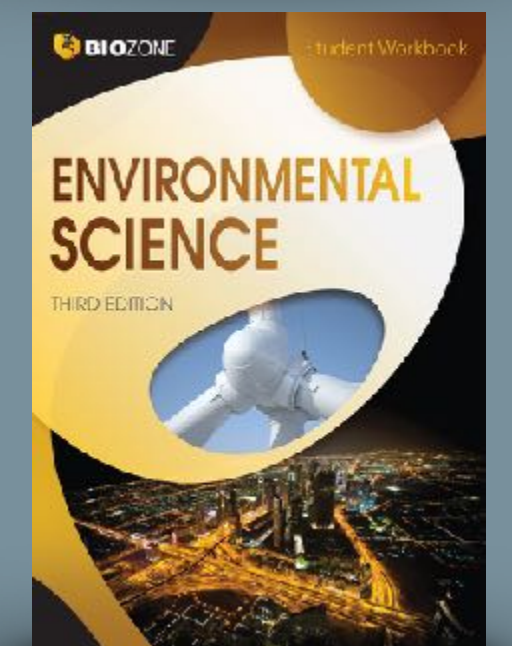
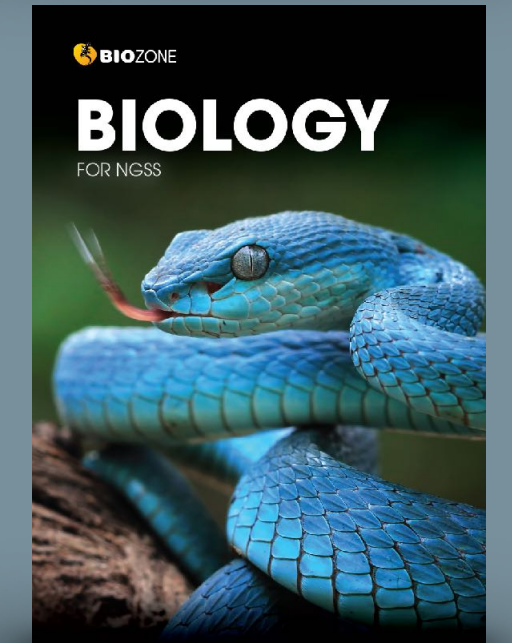
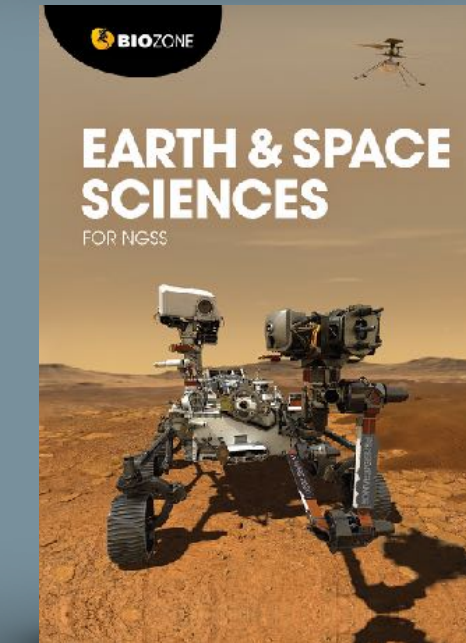
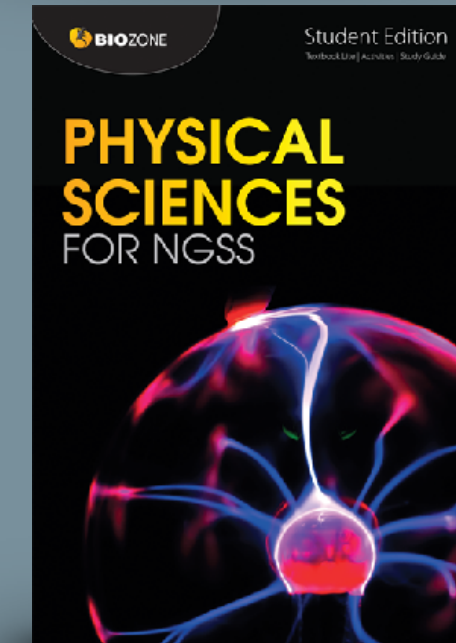
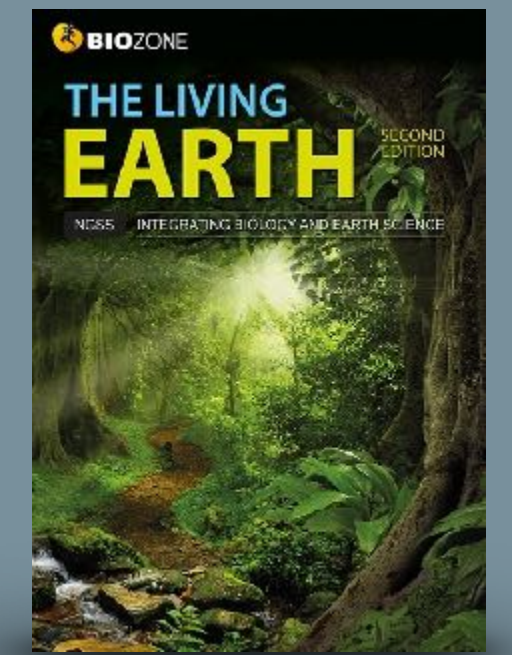
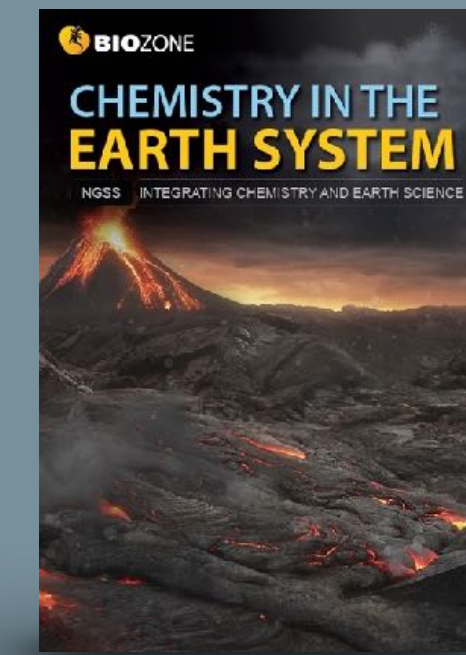
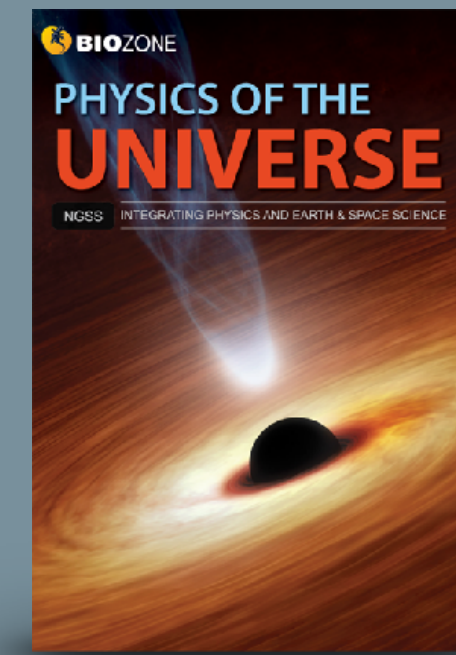


To download this
BIOZONE WORLD
Presentation:

[https://bit.ly/
40aAQ5y](https://bit.ly/40aAQ5y)

Your **90-day trial** will give you access to a **sample chapter** from each of these 12 books:

- Physics of the Universe
- Chemistry in the Earth System
- The Living Earth
- Physical Sciences
- Earth & Space Sciences
- Biology for NGSS
- AP Biology
- AP Environmental Science
- Environmental Science
- Anatomy & Physiology
- Biology for Texas
- IB Biology (older edition)



If you like what you see, you can request a 90-Day trial of a complete book(s) of your choice.

You will also have access to:

- **BIOZONE WORLD User Guide**
- **BIOZONE Virtual Lab** (experimental)



The image shows the cover of the 'BIOZONE WORLD' user guide. At the top, there is a view of Earth from space with a bright sun rising over the horizon. Below this, the 'BIOZONE WORLD' logo is displayed, featuring a yellow circle with a black lizard silhouette and the text 'BIOZONE WORLD' in white. In the center, a laptop screen displays the Biozone World user interface, which includes a navigation menu with 'DASHBOARD', 'ASSIGNMENTS', and 'STUDENTS', and several content cards for 'HSC Biology' and 'HSC Chemistry'. The background of the cover is a dark, rocky landscape under a clear sky.

BIOZONE WORLD

USER GUIDE

Quick Start Guide

Go to the web site: world.BIOZONE.com

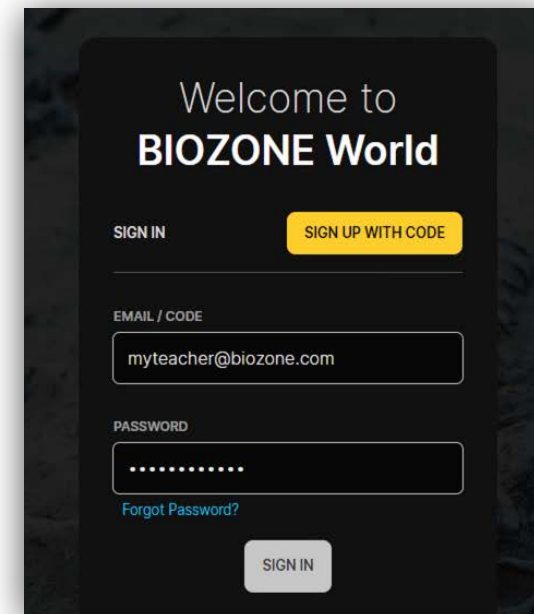
Registering and Logging On:

Either:

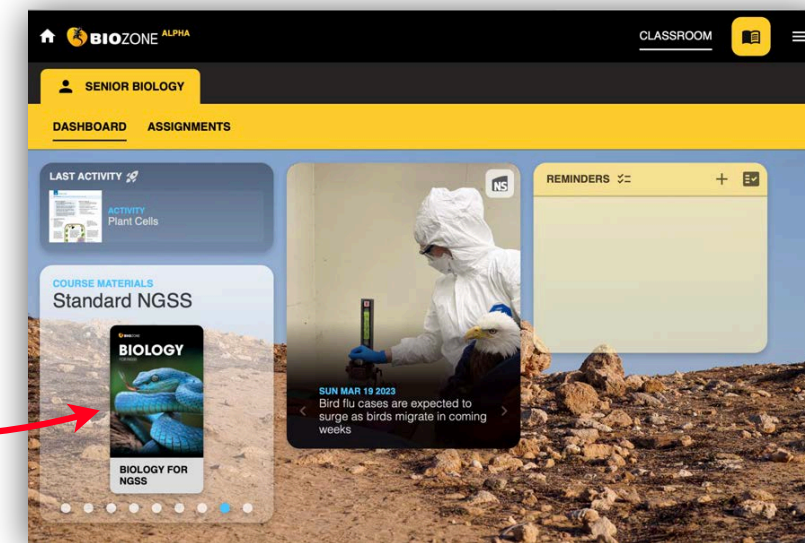
1. **SIGN IN:** Enter your registered **email address** and **password** (this may already have been set up by your school IT Admin)

Or:

2. **SIGN UP WITH CODE:** Enter a code supplied to you to enrol in the platform (if you have been provided one by your IT Admin).



3. **HOME SCREEN:** Click on the book title cover you see here. Your licence may give you access to more than one book, so click on the blue dots under the book cover images.



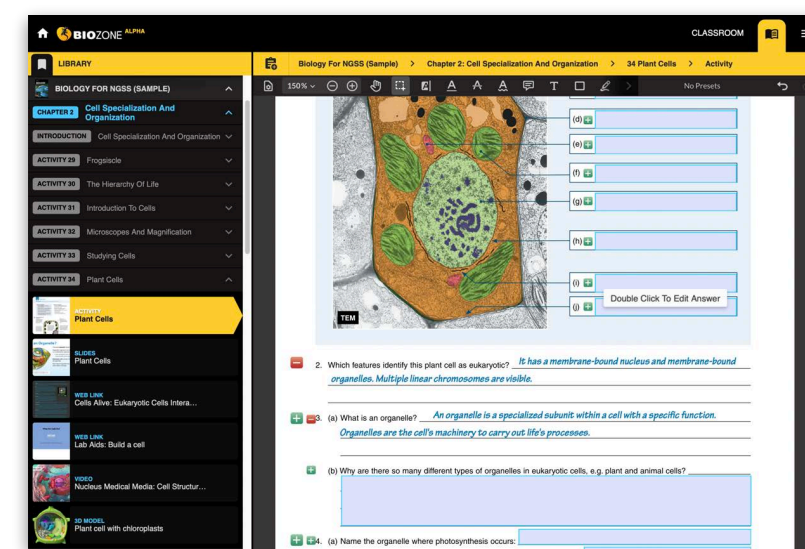
4. **EXPLORE THE BOOK:**

Click on the chapter titles (**blue**), and then the individual activity titles (**grey**). This will display the pages of the book.

Your licence may provide limited access to some features. You should be able to view pages, and access the linked resources attached to each activity:

- **Presentation Slides**
- **3D Models**
- **Videos**
- **Weblinks**

NOTE: Some weblinks and videos require to be opened in a new TAB in your browser.



Home Screen:

Once logged in you will be presented with the Home Screen (depicted below). The home screen allows you to see the **Dashboard**.

DASHBOARD Displays:

- **Book titles** that are registered to your account
- **Last Activity** that you were work on or accessed
- **RSS science news feeds** from major science journals and magazines
- **Reminders** for things like due dates for assignments.

Features not active in the LITE version (PLUS only):

- **Assignments** (allows teacher to set assignments and monitor progress of students)
- **Students** (allows teacher to manage class lists)

Home: Navigate back to the home screen by clicking on the BIOZONE logo or home icon

Your Classes: Your classes will show here - name them as you wish (you may have more than one class)

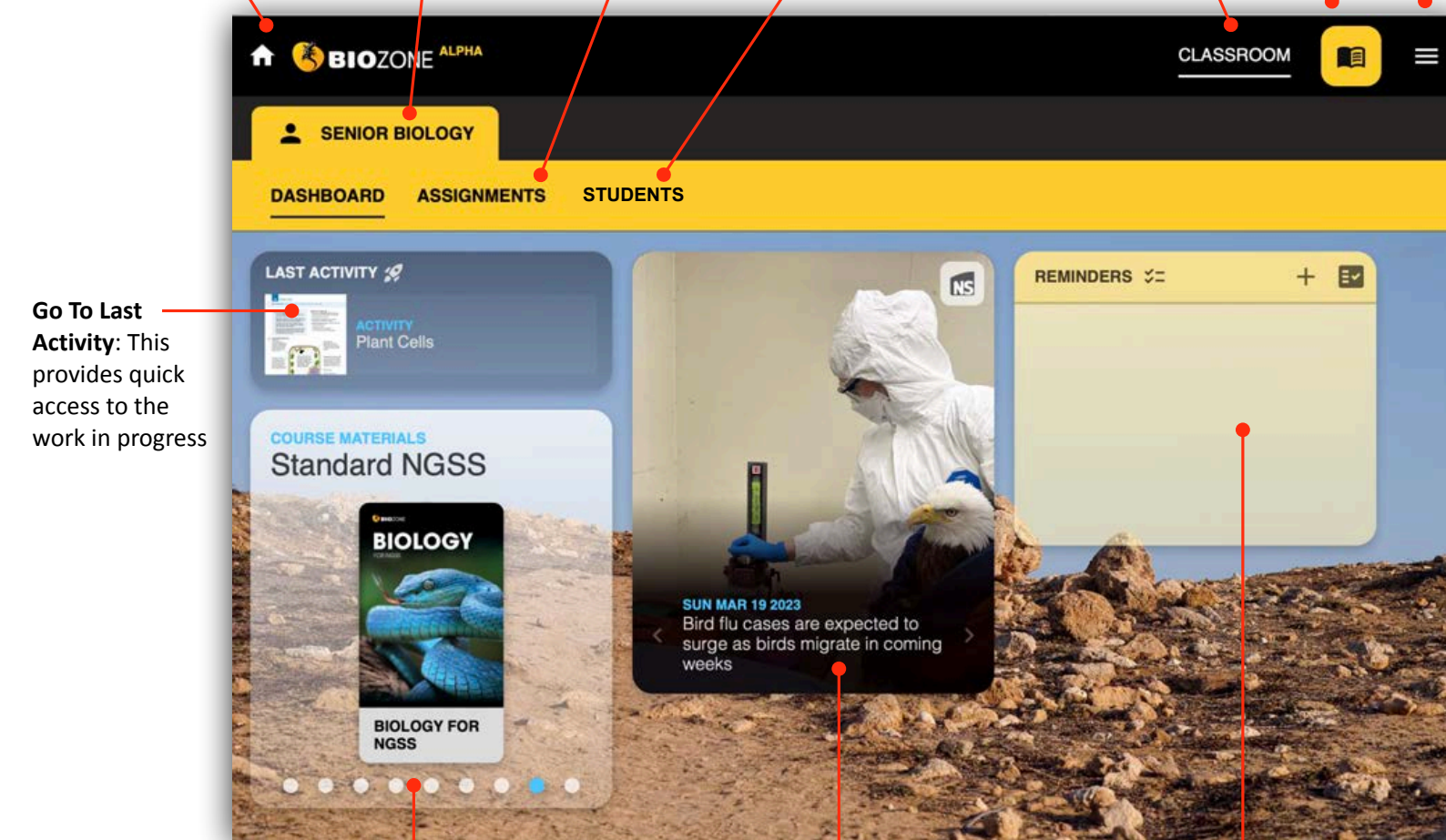
Assignments (PLUS only): Allows teacher to set activities as assignments to whole classes or individual students.

Students (PLUS only): Manage class lists and grading.

Book viewer: Opens the last book you viewed. Also provides list of titles available under your licence

Go To Dashboard: Returns to this Home Page

Subscription: Show your licence and ability to Log Out



Go To Last Activity: This provides quick access to the work in progress

Titles Available: Access the books that are licensed to your school account. Any blue dots indicate additional titles are available.

RSS Science News Feeds: BIOZONE has live news feeds to several science journals and magazines that are refreshed daily, including:

- *Scientific American*
- *New Scientist*
- *Science News*

Reminders: Provides a list of current reminders such as assignment due dates.

Accessing a Book

When a student logs on to the eBook platform, the dashboard shows the eBook title attached to their account. Click on the eBook title to open the book and start exploring.

PLUS License Only Features:

- **Interactive Replicas** of the printed books allow students to answer questions online ...
... this forms a "Record of Work" and may be graded by the teacher (if desired).
- **Presentation Slides:** Many of the activities have a selection of presentation slides that can be used by the teacher to provide context and background notes for the students - great for introducing a lesson - or reviewing at the end.

TEACHER VIEW shown below:

Library Toggle: Click this button to show or hide book pages and resources.

Chapter Title: All chapters are displayed in blue.

Activity Title: Activities are numbered and displayed in grey.

QR Codes: Some of our newer books feature QR codes. A student can use their mobile phone or tablet to scan this code and link to a 3D model.

eBook Title: More than one book may be displayed.

Activity Pages: May be a single page or several pages.

Presentation Slides: Available for PLUS licenses only.

Curated Videos: Mostly hosted on YouTube, these play within the platform.

Curated Web-links: These will display in a new TAB in your browser as some have special display requirements.

3D Models: BIOZONE's collection of 3D models are often annotated and provide a great lesson enrichment opportunity.

Student Responses: Available in PLUS licenses only - students double-click on one of the blue fields to type in their responses to questions.

Reveal Answers: Teacher Only access - Use the (+) and (-) buttons to display or hide the suggested answers. HINT: use this feature with an interactive whiteboard to review a lesson.

Additional Features

Don't get lost - there is a clear roadmap of where you are currently in any title in BIOZONE World:

Breadcrumbs: This shows you the path of where you are in any book.

Tool Bar: There are various tools available to highlight, markup and comment on the page. See the explanation below.

Student Annotations and Markup

Students can add their own additional notes, draw on the page and highlight text passages.

Page Display Options: There are various options to improve the way the pages of the eBook are displayed. When viewing videos and 3D models, you may wish to switch to FULL SCREEN mode.

Select (Esc): Use this to select text on the page.

Pan (P): Use this to grab the page and move it around.

Markup Tools: Use markup tools to highlight, markup and comment on the page (keyboard shortcuts are shown in brackets).

Highlight (H) **Underline (U)** **Strikeout (K)** **Squiggly (S)** **Note (N)** **Free Text (T)** **Freehand (F)** **Rectangle (R)**

HINT: Library Icon
Click this library/bookmark icon - if you wish to temporarily hide the library index.

New Website *BIOZONE.com*



Login/Register

[HOME](#) [SOLUTIONS](#) [EVENTS & SERVICES](#) [SHOP](#) [ABOUT](#) [CONTACT US](#)

Search products...



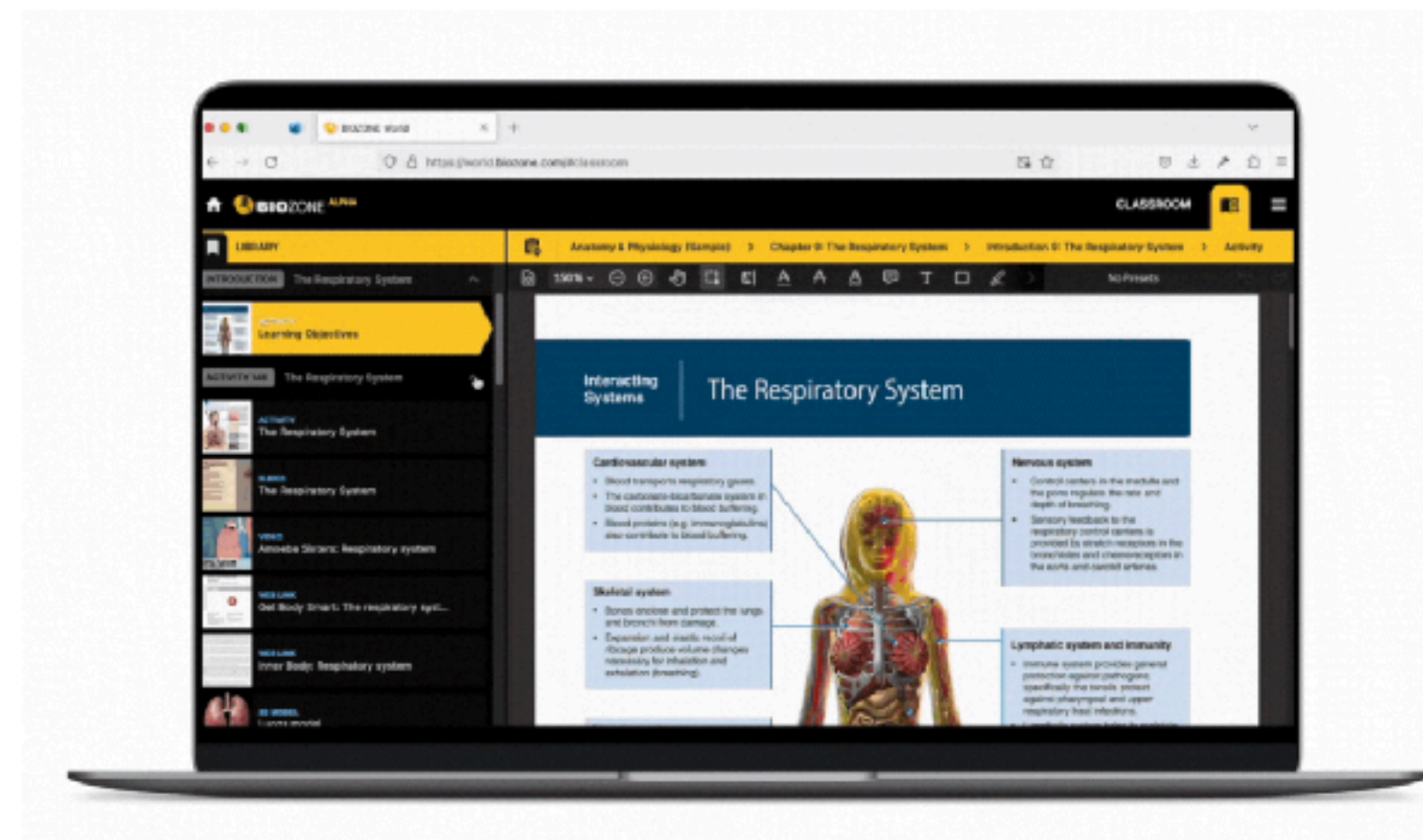
Announcing

BIOZONE WORLD

The Ultimate Digital Science Platform

BIOZONE is excited to announce the launch of BIOZONE WORLD. A stunning new science content delivery platform that brings together all of our digital resources for easy access.

[EXPLORE BIOZONE WORLD](#)



Our Resources

