

IB Diploma  
**BIOLOGY**

**SL P1**  
2017 — 2023

Chapter 1	<b>Cell Biology</b>	Page 1
Chapter 2	<b>Molecular Biology</b>	Page 32
Chapter 3	<b>Genetics</b>	Page 80
Chapter 4	<b>Ecology</b>	Page 120
Chapter 5	<b>Evolution &amp; Biodiversity</b>	Page 148
Chapter 6	<b>Human Physiology</b>	Page 182
Chapter 7	<b>Nucleic Acids (AHL)</b>	Page 238
Chapter 8	<b>Metabolism, Cell, Respiration &amp; Photosynthesis (AHL)</b>	Page 240
Chapter 9	<b>Plant Biology (AHL)</b>	-----
Chapter 10	<b>Genetics &amp; Evolution (AHL)</b>	-----
Chapter 11	<b>Animal Physiology (AHL)</b>	Page 245
Chapter 12	<b>Data Analysis</b>	Page 246
Chapter 13	<b>Database</b>	-----
	<b>Answers</b>	Page 247

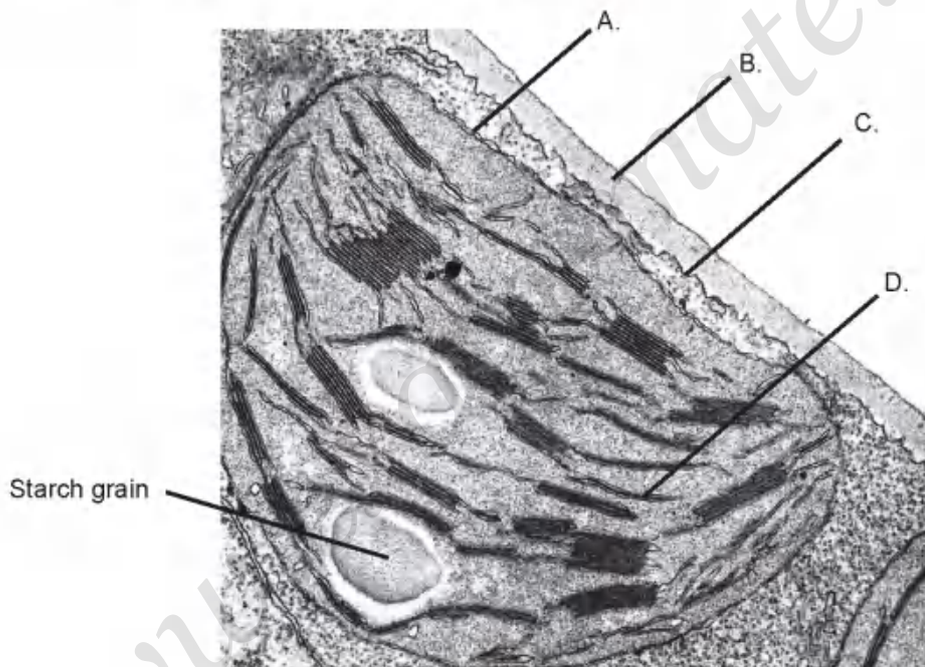
1 - (BIOLO/11\_SL\_Summer\_2017\_Q1) - *Cell Biology*

Which structure found in eukaryotes has a single membrane?

- A. Nucleus
- B. Lysosome
- C. Chloroplast
- D. Mitochondrion

2 - (BIOLO/11\_SL\_Summer\_2017\_Q2) - *Cell Biology*

The following electron micrograph shows part of a palisade mesophyll cell. Which of the labelled structures controls the exchange of substances to and from the cell?



[Source: adapted from Eldon Newcomb, <http://botit.botany.wisc.edu/about.html>]

3 - (BIOLO/11\_SL\_Summer\_2017\_Q3) - *Cell Biology*

Which organism has DNA located in three organelles?

- A. A sponge
- B. A fern
- C. A flatworm
- D. A bacterium

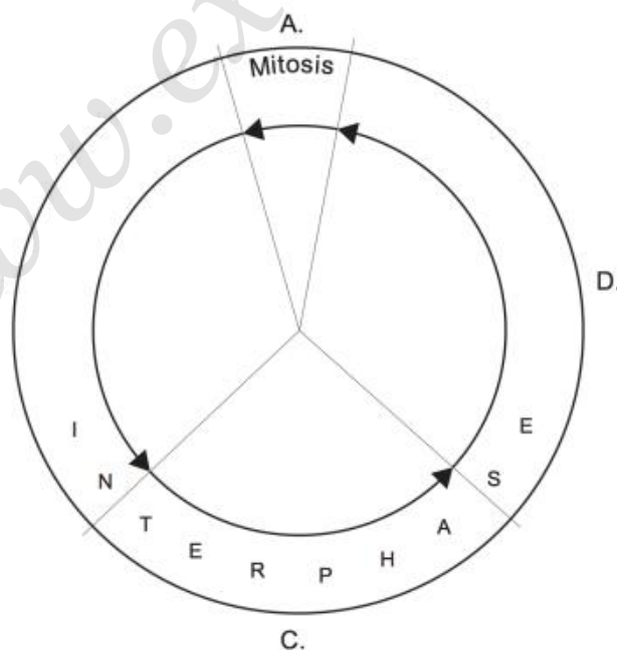
4 - (BIOLO/11\_SL\_Summer\_2017\_Q4) - *Cell Biology*

Which organelle is involved in generating vesicles destined for the cell membrane?

- A. Golgi apparatus
- B. Smooth endoplasmic reticulum
- C. Rough endoplasmic reticulum
- D. Lysosome

5 - (BIOLO/11\_SL\_Summer\_2017\_Q5) - *Cell Biology*

When during the cell cycle does DNA replication take place?



[Source: © International Baccalaureate Organization 2017]

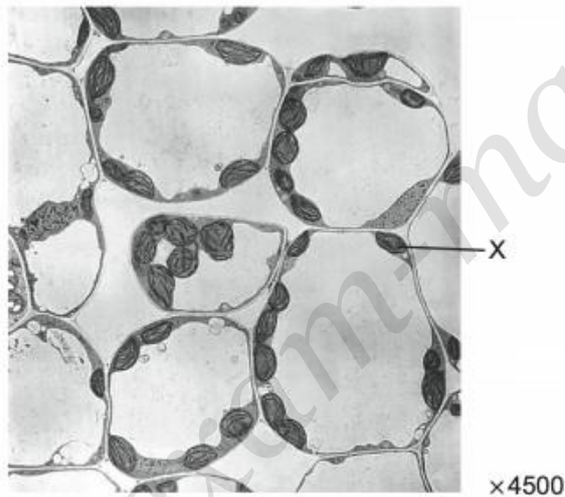
6 - (BIOLO/12\_SL\_Summer\_2017\_Q1) - Cell Biology

The giant alga *Acetabularia* has a feature that suggests it is an exception to the cell theory. What feature is this?

- A. It lacks a nucleus.
- B. It lacks a cell wall.
- C. It has only one mitochondrion.
- D. It lacks subdivision into separate cells.

7 - (BIOLO/12\_SL\_Summer\_2017\_Q2) - Cell Biology

The image shows an electron micrograph of mesophyll cells.



[Source: BIOPHOTO ASSOCIATES/SCIENCE PHOTO LIBRARY]

What is the name of the structure labelled X?

- A. Cytoplasm
- B. Mitochondrion
- C. Nucleus
- D. Chloroplast

# ANSWERS

[www.examinations.com](http://www.examinations.com)

1 - (BIOLO/11\_SL\_Summer\_2017\_Q1) - *Cell Biology*

B

2 - (BIOLO/11\_SL\_Summer\_2017\_Q2) - *Cell Biology*

C

3 - (BIOLO/11\_SL\_Summer\_2017\_Q3) - *Cell Biology*

B

4 - (BIOLO/11\_SL\_Summer\_2017\_Q4) - *Cell Biology*

A

5 - (BIOLO/11\_SL\_Summer\_2017\_Q5) - *Cell Biology*

C

6 - (BIOLO/12\_SL\_Summer\_2017\_Q1) - *Cell Biology*

D

7 - (BIOLO/12\_SL\_Summer\_2017\_Q2) - *Cell Biology*

D

8 - (BIOLO/12\_SL\_Summer\_2017\_Q3) - *Cell Biology*

B

9 - (BIOLO/12\_SL\_Summer\_2017\_Q4) - *Cell Biology*

D

10 - (BIOLO/12\_SL\_Summer\_2017\_Q5) - *Cell Biology*

B