

**Department of Environmental and Geographical Science
University of Cape Town**

EGS3012S – ATMOSPHERIC SCIENCE

TEST 1: 15 August 2025

Time: 08:00 – 08:45

Total: 55 Marks

Internal Examiner: Dr Phikolomzi Matikinca

INSTRUCTIONS

- This test has **TWO** sections (A and B).
 - Section A consists of Multiple-Choice Questions.
 - Section B consists of Short Answer Questions.
 - Answers all the questions.
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SECTION A: MULTIPLE CHOICE QUESTIONS [20 Marks]

Answer **ALL questions in this section.*

1. A farming community notices that rainfall now arrives 3 months later than it did 30 years ago. Crops are failing due to mismatched flowering and rainfall. Which concept best explains this situation?
 - A. Climate oscillation
 - B. Biodiversity loss
 - C. Phenological shifts
 - D. ENSO neutral phase

2. What role do climate models play in understanding climate change?
 - A. They simulate climate responses under different greenhouse gas scenarios
 - B. They calculate daily weather forecasts
 - C. They monitor volcanic ash distribution
 - D. They reduce global carbon emissions

3. How does global warming affect ENSO events?
 - A. It reduces the frequency of all ENSO phases
 - B. It prevents La Niña conditions from occurring
 - C. It raises sea surface temperatures, intensifying El Niño events and altering global rainfall patterns
 - D. It cools the tropical Pacific Ocean, weakening the ENSO cycle

4. Which of the following is NOT correct about how climate sensitivity is estimated?
- A. Examining past climate changes and their potential drivers
 - B. Simulating the climate system to predict how it will respond to different scenarios of GHG emissions
 - C. Analyzing the complex interactions within the climate system that amplify or dampen the initial warming
 - D. Measuring daily weather patterns to directly calculate long-term climate sensitivity
5. Which of the following marine ecosystems is highly vulnerable to acidification and supports 25% of marine life?
- A. Coral reefs
 - B. Mangrove
 - C. Deep Sea vents
 - D. Kelp forests
6. A study along the South African west coast found that lower pH in winter significantly reduces availability of carbonate ions in seawater. Which of the following will be most significantly impacted?
- A. shell-building organisms
 - B. coral reef photosynthesis
 - C. fish migration
 - D. ocean current
7. What is the main function of the Earth's atmosphere in relation to solar radiation?
- A. It blocks all radiation from entering
 - B. It reflects all sunlight back into space
 - C. It traps radiation from the Earth's core
 - D. It shields life from harmful solar radiation
8. In marine benthic communities, reduced recruitment due to climate-induced ocean acidification is likely to lead to which of the following outcomes at the community level?
- A. Expansion of ecological niches
 - B. Increased top predator abundance
 - C. Shift in community composition favoring stress-tolerant species
 - D. Stable population age structures
9. Ocean acidification is mainly driven by _____.
- A. excess nutrient runoff
 - B. oil spills
 - C. CO₂ absorption by seawater
 - D. oceanic carbon cycle
10. Which process amplifies initial warming by reducing reflectivity of Earth's surface?
- A. Evapotranspiration
 - B. Carbonate buffering
 - C. Ice-albedo feedback
 - D. ENSO oscillation

SECTION B: SHORT ANSWER QUESTIONS [35 Marks]

*Answer ALL questions in this section.

QUESTION 1

Examine the **Figure 1** below and answer the questions that follow.

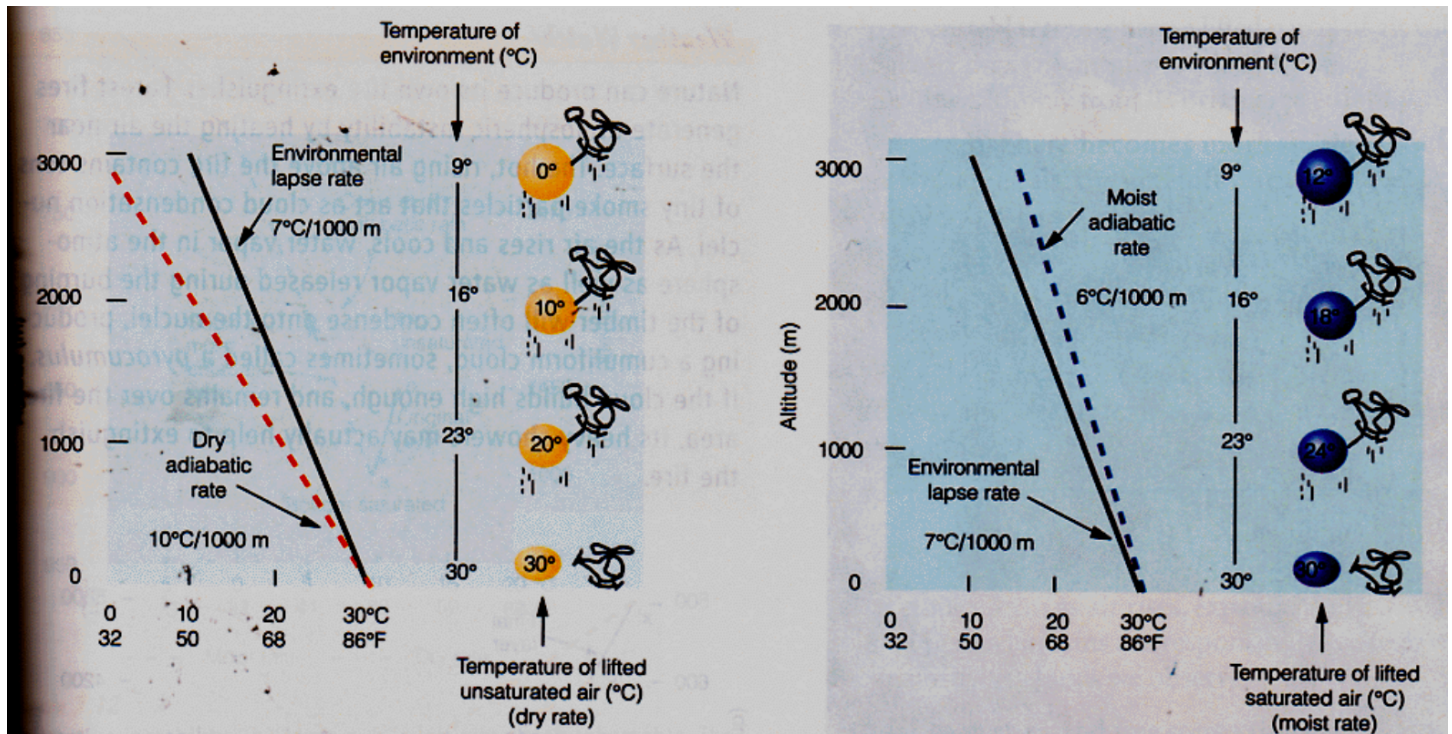


Figure 1: Atmospheric condition

1. What atmospheric condition is depicted in this figure? [2 Marks]. Explain your answer. [2 Marks]
2. Based on this atmospheric condition, describe what happens as the unsaturated and saturated air parcels rise in relation to the surrounding air. [8 Marks]
3. What weather phenomena is associated with this atmospheric condition? [2 Marks]

QUESTION 2

Climate predictions and climate projections are both used to understand future climate conditions but differ in scope and purpose. Explain this difference. [4 Marks]

QUESTION 3

Figure 2 below, taken from a study done by Woods et al. (2022), is a Thermal Performance Curve (TPC) showing that the feeding rates of leaf-mining caterpillar larvae depend on temperature. The study found that the feeding rates were highest at 25°C. Grey dots and grey lines are for individual larvae, and the black line is the fitted thermal performance curve ($N = 39$ larvae). The dot and error bars at 40°C estimate the mean and 95% confidence interval. Examine **Figure 1** and answer the questions that follow.

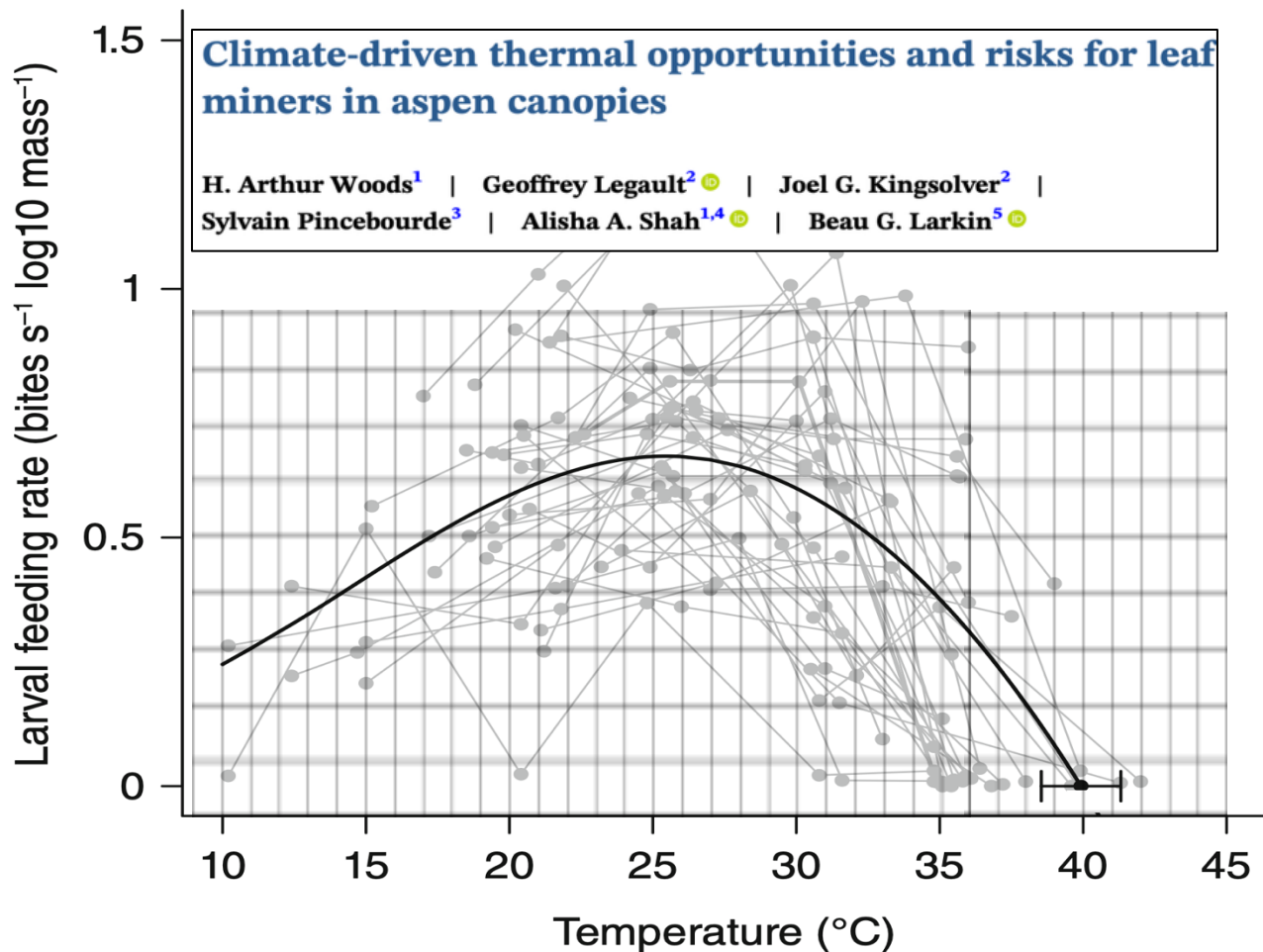


Figure 2: Thermal Performance Curve (TPC) for temperature dependence of feeding rates by the leaf-mining caterpillar larvae. The grid has been added for scale purposes only.

1. Calculate the following and include the formulas and units where applicable:
 - a) Thermal tolerance range. **[3 Marks]**
 - b) Thermal Safety Margin. **[3 Marks]**
2. Consider a current (ambient) temperature of 28°C and a 3°C projected climate warming scenario. Calculate the following and include the formulas and units:
 - a) Relative Sensitivity to Warming (RSW) at current temperature. **[3 Marks]**
 - b) RSW considering the projected warming scenario. **[3 Marks]**
 - c) Based on the calculated RSWs, will the feeding rates be affected by climate warming? **[1 Marks]**
 Explain your answer. **[4 Marks]**