UNIVERSITY OF KWAZULU-NATAL SCHOOL OF AGRICULTURAL, EARTH & ENVIRONMENTAL SCIENCES DISCIPLINE OF GEOGRAPHY

EXAMINATION: NOVEMBER 2013 MODULE NAME & CODE: ENVIRONMENTAL SYSTEMS, ENVS120H2

DURATION: 3 HOURS TOTAL MARKS: 250

INTERNAL EXAMINERS: DR S PILLAY, MS C CHINZILA AND

MR T WIGGILL

INTERNAL MODERATOR: DR J ODINDI

INSTRUCTIONS TO CANDIDATES:

You are provided with four answer books and a multiple choice question grid answer sheet (attached to this question paper).

- 1. Detach the Multiple Choice Grid answer sheet, fill in the details required and use it to answer the questions for Section A.
- 2. **Use the four answer books:** one for Section B, one for Section C, section D and the fourth for Section E. On each answer book, clearly indicate the section and the numbers of the questions you have answered.

SECTION A: MULTIPLE CHOICE QUESTIONS COMPULSORY SECTION NEGATIVE MARKING APPLIES

ANSWER ALL QUESTIONS (50 MARKS)

On the answer grid provided, insert an 'X' over the letter corresponding to your choice of the correct answer for each of the following questions.

1) Oceanic-continental plate interactions lead to subduction. What occurs if two oceanic plates collide?

- a) The oceanic plate is trapped under the other causing upliftment and eventually volcanoes eg. Hawaii
- b) The oceanic plate that is denser will subduct under the other and a trench is formed
- c) The oceanic plate separates from the other and pulls apart forming a ridge
- d) Oceanic plates are rigid and build to form underwater mountains, underwater caves and canyons

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a) High high		
a) High high	7)	Coarse sand has nermeability and norosity
	,,	
D) F1811 10W		b) High low

c) Low high d) Low low
Clay has permeability and porosity
a) High high
b) High low
c) Low high
d) Low low

9) Soil is a complex mixture of

- a) Soil biota
- b) Eroded rock
- c) Gases and water
- d) All of the above

10) The deposition / accumulation of material into a soil layer and derived from overlying soil layer(s)

- a) Enrichment
- b) Illuviation
- c) Elluviation
- d) Concentration

11) The movement of lithospheric plates is significant because it

- a) Explains the formation of waterfalls and river canyons
- b) Predicts where certain natural hazards are likely to be found
- c) Explains formation of ocean currents
- d) Predicts where endangered species might be found

12) Which of the following is *not* a characteristic of a mineral?

- a) Crystal structure
- b) Solid
- c) Naturally occurring
- d) Organic

13) The process of formation of a sedimentary rock is known as:

- a) Lithification
- b) Petrography
- c) The Rock Cycle
- d) Consolidation

14) The addition of lime:

- a) Reduces soil acidicity
- b) Causes decomposition of organic material
- c) Increases porosity of soil
- d) Will change soil texture

15) The velocity of P-waves changes as it travels through the Earth because of

- a) Subduction
- b) Transform fault
- c) Changing rock densities
- d) Increasing Pressure

16) Which is correct?

- a) Crust, Asthenosphere, Upper mantle, Mantle, Spintra-core, Inner core
- b) Crust, Upper mantle, Asthenosphere, Mantle, Outer core, Inner core
- c) Crust, Mesosphere, Upper mantle, Mantle, Outer core, Inner core
- d) Crust, Exosphere, Upper mantle, Mantle, Outer core, Inner core

17) Iceland is known as an island of ice and fire because it occurs on a

- a) Divergent Boundary
- b) Convergent Boundary
- c) Transform Boundary
- d) None of the above

18) All these are examples of a poorly sorted sediment except

- a) River deposits or alluvium
- b) Mass wasting deposits or colluvium
- c) Dune sand deposits
- d) Glacial deposits

19) The least amount of devastation is caused by

- a) shallow earthquakes
- b) earthquakes originating from moderate depths
- c) deep-seated earthquakes
- d) Mantle quakes

20) The age of rocks is youngest at

- a) The East Pacific Rise spreading Margin
- b) The Peru-Chile Trench where the Nazca Plate is being subducted
- c) The continental areas away from the mountain ranges
- d) The central region of Africa where no tectonic activity has taken place

21) The downward transport of particles from the upper part of the soil profile is known as

- a) Throughflow
- b) Translocation
- c) Capillary action
- d) Interflow

22) Which of the following statements is a characteristic of soil horizon E

- a) It is made up of consolidated bedrock
- b) A dark coloured horizon of mixed mineral and organic matter
- c) Maximum accumulation of silicate clay materials or sesquioxides
- d) A light coloured horizon marked by the removal of organic matter and aluminium

23) Which of the following choices show the Earth's internal layers in their correct order from the center towards the surface.

- a) Core, crust, mantle
- b) Inner core, outer core, lower mantle, asthenosphere, lithosphere
- c) Inner core, mantle, lithosphere, asthenosphere
- d) Inner crust, outer crust, mantle, core

24) Which type of ultraviolet radiation is harmless?

- a) UVA
- b) UVB
- c) UVC
- d) UVD

25) Which of the following is an effect of ultraviolet radiation exposure?

- a) Eye cataracts
- b) Weak immune system
- c) Sun burns
- d) All of the above

26) What is direct radiation?

- a) Shortwave radiation
- b) Longwave radiation
- c) Radiation that reaches the earth's surface without attenuation
- d) None of the above

27) The pressure gradient force acts...

- a) From low pressure to high pressure
- b) High pressure to low pressure
- c) From low pressure to high pressure and high pressure to low pressure
- d) None of the above

28) Which of the following defines environmental lapse rate?

- a) Change in temperature of a parcel of air with altitude
- b) the change in air temperature with a change in vertical height
- c) increase in temperature of a parcel of air with altitude
- d) none of the above

29) Where is ozone concentration highest?

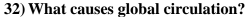
- a) Troposphere
- b) Biosphere
- c) Stratosphere
- d) Mesosphere

30) What is an ozone hole?

- a) Vortex of air circulating over the Antarctica from the ozone layer
- b) Reduction in concentration of ozone in the ozone layer
- c) Holes in the mesosphere blanketing layer
- d) All the above

31) What are Rossby waves

- a) Waves formed in a tropical cyclone
- b) Jet streams with a wavy path and a long wavelength
- c) Polar front waves
- d) None of the above



- a) Coriolis force
- b) Unequal heating of the earth
- c) Pressure gradient force
- d) All the above

33) Which of the following is one of the reasons why a 'one cell model'/Hadley cell is impossible?

- a) Rotation of the earth results in Coriolis Force, which deflects winds
- b) Geostrophic winds produce their own circulation
- c) Radiative loss of heat prevents direct flow from equator to poles
- d) a. and c.

34) Which formula correctly represents daytime radiation budget?

- a) $I_{net} = L_d rI_s + I_S L_u$
- $b) \quad I_{net} = L_d L_u$
- c) $I_{net} = I_s L_d$
- d) $I_{net} = I_S rI_s + L_d L_u$

35) What kind of circulation occurs between a mountain and a valley during the day

- a) Air moves from the valley to the mountain
- b) Air moves from the mountain to the valley
- c) Air moves horizontally over the mountain and valley
- d) None of the above

36) Scientists previously thought that there was no life at the greatest depths of our oceans because of

- a) Absence of light
- b) Too much heat
- c) Absence of air
- d) All of the above

37) When we find 2 (or more) species with no present day competition between them, this is an example of

- a) Extinction
- b) Speciation
- c) Competitive exclusion
- d) Adaptation

38) According to _______, two species that compete for the exact same resources cannot stably coexist.

- a) Bergmann's Rule
- b) Golger's Rule
- c) Frost's Law
- d) None of the above

39) Which of the below is <u>not</u> a living organism

- a) Bacteria
- b) Fungi
- c) Virus
- d) None of the above

40) Scientific names for species must be written

- a) In italics and/or underlined
- b) In bold and/or underlined
- c) In a different font
- d) In the same format as the rest of the text

41) Which of these is a limiting factor for plant distribution?

- a) Temperature
- b) Rainfall
- c) Nutrients
- d) All of the above

42) The type/s of scale/s important within the study of biogeography are

- a) Temporal scales
- b) Spatial scales
- c) Both temporal and spatial scales
- d) Neither temporal nor spatial scales

43) Fynbos is an important biome because it

- a) Has an extremely rich biodiversity
- b) Has a very high level of endemism
- c) Is situated in a very small area
- d) All of the above

44) The Quagga, Tasmanian Tiger and Dodo are all examples of

- a) Recently discovered species
- b) Extinct species
- c) Hybrid species
- d) None of the above

45) Convergent evolution is

- a) When two or more related species evolve near each other
- b) When two or more unrelated species evolve similar biological traits
- c) When two or more species have a common ancestral species but evolve to have very distinct biological characteristics
- d) When a species evolves to better utilise a new area it has found itself in

46) Agriculture negatively affects which biome the most

- a) Desert
- b) Grassland
- c) Fynbos
- d) Tundra

47) Permafrost is

- a) Frost that occurs often on arctic trees
- b) A layer of soil that is frozen
- c) When a lake remains frozen due to constant snow fall
- d) None of the above

48) Tropical rainforests require

- a) Warm and dry climatic conditions
- b) Warm and seasonal climatic conditions
- c) Warm and wet climatic conditions
- d) Colder climates

49) Ecosystem services include

- a) Carbon sequestration
- b) Economic value
- c) Intrinsic importance
- d) All of the above

50) If the pollinators of a long-lived tree species were to die out, this could lead to

- a) The Ghost of Competition Past
- b) Extinction
- c) Competitive exclusion
- d) All of the above

SECTION B: LITHOSPHERIC PROCESSES QUESTION ONE: ESSAY (30 MARKS)

Answer ONE of the following questions

1.1	Using appropriate diagrams,	write an essay on	the characteristics	of any three
	soil pedogenic regimes.			30)

- 1.2 Discuss the characteristics and importance of Organic Matter in soils. (30)
- 1.3 Write an essay outlining the physical properties of soil, explaining the significance of each property for soil fertility. (30)

QUESTION TWO: SHORT QUESTIONS (20 MARKS)

Briefly discuss four (4) of the following (5 marks each):

- 2.1 Paleomagnetism
- 2.2 Isostatic rebound
- 2.3 Convergent tectonic margin
- 2.4 Laterite soils
- 2.5 The lithosphere
- 2.6 Primary soil nutrients

(20)

SECTION C: HYDROSPHERIC PROCESSES <u>QUESTION THREE: ESSAY (30 MARKS)</u> Answer ONE of the following questions

- 3.1 Using the slope hydrological model as a guide, discuss the pathways that water, falling as rain in humid, tropical areas, may take before finally reaching the river and contributing to streamflow. (30)
- 3.2 The distribution of precipitation varies greatly across southern Africa as a consequence of its latitudinal position, topography and several climatic factors. Discuss the influence of FIVE of these factors on the amount and distribution of rainfall in the region. (30)
- Discuss the processes of rainfall formation in the Ice-Crystal Process and in the Collision and Coalescence Model. (30)

QUESTION FOUR: SHORT QUESTIONS (20 MARKS) Briefly discuss four (4) of the following (5 marks each):

4.1 4.2 4.3 4.4 4.5 4.6	Flood hydrograph Vapour pressure and Saturation vapour pressure Specific humidity Illuviation and eluviation in soils Surface runoff and stream discharge The latent heat of vapourization and the latent heat of sublimation (2	0)
	SECTION D: ATMOSPHERIC PROCESSES <u>QUESTION FIVE: ESSAY (30 MARKS)</u> Answer <u>ONE</u> of the following questions	
5.1	Solar radiation is attenuated in various ways, one of which is scattering. Discuss the greenhouse gas effect with reference to radiation attenuation.	(30)
5.2	Carbon dioxide is one of the greenhouse gases whose atmospheric concentrations increased from Pre-industrial concentration of 275-285 ppm to 370 ppm in 1998. Discuss the reasons why greenhous gases have been increasing since the industrial revolution.	se (30)
5.3	Discuss the global circulation using the three cell model.	(30)
	QUESTION SIX: SHORT QUESTIONS (20 MARKS) Briefly discuss four (4) of the following (5 marks each):	
6.1	Tropical cyclones	
6.2	Land Breeze	
6.3	Mesosphere	
6.4	Ozone	
6.5	Valley breeze	
6.6	Variable gases	
		(20)

SECTION E: BIOSPHERIC PROCESSES QUESTION EIGHT: SHORT QUESTIONS (50 MARKS)

Answer ALL the following questions:

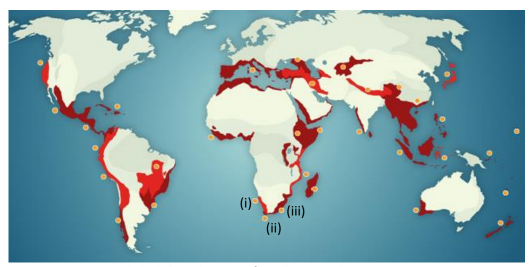


Figure 1. Global distribution of biodiversity hotspots.

- 7.1 (a) Provide labels for (i), (ii) and (iii) indicated in Figure 1 above. (3)
 - (b) Which of these would you associate with a "vacant tree niche"? Explain what this niche is. Why does it apply to your chosen hotspot? (4)
 - (c) Which of these is an arid biodiversity hotspot? (1)
 - (d) There are two main types of conserving biodiversity: conservation and preservation. Compare these and explain why there has been a shift from one to the other. (6)
- 7.2 Define and compare the 3 types of dispersal events. Give examples to help explain and differentiate each. (6)
- 7.3 (a) Continental and ocean islands both play important yet slightly different roles in biogeography. Explain the difference between these types of island and their roles. (4)
 - (b) Draw two diagrams of the two island types to illustrate this difference. (6)
- 8.1 The Cichlid species of the Rift Valley Lakes provide excellent examples of evolutionary and ecological processes at work. Write a short essay to highlight and explain these processes within the Rift Valley Lake context. (20)

ENVS120 EXAMINATION 2013 SECTION A: MULTIPLE CHOICE QUESTIONS ANSWER SHEET Initials:

Surname:	initials:
Student Number:	Seat Number

Mark the correct answer with an X

IV	iark the co	rrect ansv	ver with a	n X
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46	A	В	С	D
47	A	В	С	D
48	A	В	C	D
49	A	В	C	D
50	A	В	C	D

UNIVERSITY OF KWAZULU-NATAL SCHOOL OF AGRICULTURAL, EARTH & ENVIRONMENTAL SCIENCES DISCIPLINE OF GEOGRAPHY

SUPPLEMENTARY EXAMINATION: NOVEMBER 2013 MODULE NAME & CODE: ENVIRONMENTAL SYSTEMS, ENVS120H2

DURATION: 3 HOURS TOTAL MARKS: 250

INTERNAL EXAMINERS: DR S PILLAY, MS C CHINZILA AND

MR T WIGGILL

INTERNAL MODERATOR: DR J ODINDI

INSTRUCTIONS TO CANDIDATES:

You are provided with four answer books and a multiple choice question grid answer sheet (attached to this question paper).

- 1. Detach the Multiple Choice Grid answer sheet, fill in the details required and use it to answer the questions for Section A.
- 2. Use the four answer books: one for Section B, one for Section C, section D and the fourth for Section E. On each answer book, clearly indicate the section and the numbers of the questions you have answered.

SECTION A: MULTIPLE CHOICE QUESTIONS COMPULSORY SECTION NEGATIVE MARKING APPLIES

ANSWER ALL QUESTIONS

50 MARKS

On the answer grid provided, insert an 'X' over the letter corresponding to your choice of the correct answer for each of the following questions.

- 1) The velocity of P-waves changes as it travels through the Earth because of
 - a) Subduction
 - b) Transform fault
 - c) Changing rock densities
 - d) Increasing Pressure
- 2) During acid deposition and infiltration, the replacement of some ions attached to clay mineral particles by hydrogen ions can result in:
 - a) Increased crop growth
 - b) Less vulnerability to drought, disease and pests
 - c) Decreased soil fertility
 - d) Increased tree growth

3)	Tectonic plates move apart at opposite directions at a
	a) Divergent plate boundaryb) Transform fault
	c) Convergent plate boundary
	d) Subduction zone
4	
4)	Tectonic plates move in opposite but parallel directions along a a) Divergent plate boundary
	b) Transform fault
	c) Convergence plate boundary
	d) Subduction zone
5)	Which of the following is not a characteristic of a mineral?
5)	a) Crystal structure
	b) Organic
	c) Naturally occurring
	d) Solid
6)	All of the following are broad classes of rock except:
	a) Sedimentary
	b) Igneous
	c) Metamorphic
	d) Crystal
7)	The change of rocks from one type to another is known as
1)	•
1)	a) Metamorphism
,,	a) Metamorphismb) The rock cycle
1)	a) Metamorphismb) The rock cyclec) Petrography
1)	a) Metamorphismb) The rock cycle
	 a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through
	 a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates
	 a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes
	 a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes c) Weathering
	 a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes
8)	 a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes c) Weathering d) Mass wasting Soil is a complex mixture of:
8)	a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes c) Weathering d) Mass wasting Soil is a complex mixture of: a) Mineral nutrients
8)	a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes c) Weathering d) Mass wasting Soil is a complex mixture of: a) Mineral nutrients b) Eroded rock
8)	a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes c) Weathering d) Mass wasting Soil is a complex mixture of: a) Mineral nutrients b) Eroded rock c) Air and water
8)	a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes c) Weathering d) Mass wasting Soil is a complex mixture of: a) Mineral nutrients b) Eroded rock c) Air and water d) All of the above
8)	a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes c) Weathering d) Mass wasting Soil is a complex mixture of: a) Mineral nutrients b) Eroded rock c) Air and water d) All of the above A cross- sectional view of the in a soil is properly termed a soil
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8)	a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes c) Weathering d) Mass wasting Soil is a complex mixture of: a) Mineral nutrients b) Eroded rock c) Air and water d) All of the above A cross- sectional view of the in a soil is properly termed a soil a) Horizons profile b) Horizons sample
8)	a) Metamorphism b) The rock cycle c) Petrography d) Consolidation Soil is developed most directly through a) Moving tectonic plates b) Earthquakes c) Weathering d) Mass wasting Soil is a complex mixture of: a) Mineral nutrients b) Eroded rock c) Air and water d) All of the above A cross- sectional view of the in a soil is properly termed a soil a) Horizons profile

		gives rise to the C- horizon
	Parent material	
,	Translocation	
,	Subsoil	
d)	Bed rock	
	aching occurs wh	
,	Humus is dissolve	
,		oluble soil components
	Organic compour	
d)	Rock is shattered	by frost action
13) Hu	ımus is	
a)	Indicative of very	acidic soils
b)	Light coloured or	nearly white
c)	Poisonous to soil	microorganisms
d)	Decomposed orga	anic matter
14) Re	d and yellow colo	ours in a soil horizon usually indicate
a)	A high percentage	e of sand
b)	A high percentage	e of lime and gypsum
c)	Oxidation of iron	in the soil
d)	Low organic matt	ter content
15) Cla	ay has	permeability and porosity:
a)	High high	
	High low	
	Low high	
d)	Low low	
16) Sa	nd has	_ permeability and porosity:
a)	High high	
	High low	
	Low high	
d)	Low low	
17) Soi	il textures with m	oderate physical and chemical properties include
,	Clay and silt	
b)	Sand and loam	
	Clay and loam	
c)	Silt and loam	
,		
d) 18) Wl		ould most likely become waterlogged?
d) 18) Wl	hich of the soils w Silt	ould most likely become waterlogged?
d) 18) WI a)		rould most likely become waterlogged?
d) 18) Wl a) b)	Silt	rould most likely become waterlogged?

19) The addition of lime:

- a) Reduces soil pH
- b) Causes decomposition of organic material
- c) Increases porosity of soil
- d) Will change soil texture

20) Clay content accumulated in the B horizon is significant as:

- a) Clay is an important component allowing for infiltration of water for soil growth
- b) Clay allows for more binding the soil which aids in restricting sheeting
- c) Clay allows for attachment of minerals by electrostatic forces aiding plant growth
- d) Clay moves laterally and adds to suspended load in the main trunk of the river promoting turbidity

21) In the Bergeron model

- a) Ice crystals grow at the expense of water droplets
- b) Water droplets evaporate and sublimate into ice crystals
- c) The vapour pressure around water droplets is higher than around ice crystals
- d) All of the above

22) Condensation generally occurs

- a) At just below dew point temperature
- b) In air masses that have no impurities
- c) At any vapour pressure below saturation vapour pressure
- d) As air temperature increases

23) Dust particles, granules and salt crystals in the atmosphere

- a) Aid condensation because they act as condensation nuclei
- b) Reduce cloud formation
- c) Increase evaporation and so reduce cloud formation
- d) Is generally not good for cloud formation

24) Which of the following is a characteristic of the subtropical high pressure

- a) Ascending air
- b) Descending air
- c) Converging air
- d) None of the above

25) How does air rotate in a low pressure in the southern hemisphere?

- a) Clockwise
- b) Anticlockwise
- c) Both clockwise and anticlockwise
- d) None of the above

26) What factor is responsible for formation of dew or frost <u>INSTEAD</u> of mist or fog?

- a) Wind
- b) Temperature
- c) Humidity
- d) All the above

27) Which of the following determines the reflectivity of a substance?

- a) Altitude
- b) Latitude
- c) Albedo
- d) All the above

28) Which of the following are responsible for redistributing heat around the globe/earth?

- a) Land
- b) Oceans
- c) Atmosphere
- d) All of the above

29) What is the importance of greenhouse gases?

- a) Maintain temperature
- b) Ozone formation
- c) Plant productivity
- d) All the above

30) Which of the following is a control of incoming radiation?

- a) Distance from the sun
- b) Albedo
- c) Solar output
- d) All the above

31) Which of the following contributes significantly to increasing greenhouse gases?

- a) Conservation
- b) Farming
- c) Ozone depletion
- d) All the above

32) What is an ozone hole?

- a) Vortex of air circulating over the Antarctica from the ozone layer
- b) Reduction in concentration of ozone in the ozone layer
- c) Holes in the mesosphere blanketing layer
- d) All the above

33) Which of the following is a secondary pollutant through photochemical reactions with nitrogen oxides, carbon monoxide and hydrocarbons?

- a) Biomass burning
- b) Lightening
- c) Urban-industrial emissions
- d) All the above

34) What is atmospheric stability?

- a) A parcel of air is lighter and so it moves up
- b) A parcel of air is stable and so it stays in the same position
- c) A parcel of air is heavy and so it moves down
- d) None of the above

35) Which formula correctly represents night-time radiation budget?

- a) $I_{net} = L_d rI_s + I_S L_u$
- b) $I_{net} = L_d L_u$
- c) $I_{net} = I_s L_d$
- d) $I_{net} = I_S rI_s + L_d L_u$

36) Where are tropical cyclones formed?

- a) Equator
- b) Mid-latitudes
- c) Equatorial waters
- d) None of the above

37) Hybrid species are

- a) The parents of sterile offspring
- b) The offspring of 2 individuals of the same species and are sterile
- c) The offspring of 2 separate species and are sterile
- d) The parents of offspring that are not sterile

38) During sexual reproduction

- a) Offspring are produced by the fusion of male and female gametes
- b) Offspring are produced from the somatic cells
- c) Somatic cells are obtained from the male and female sex organs
- d) None of the above

39) Why is the genus *Xenopus* widespread across the globe?

- a) It was introduced as an alien species to act as a pest control
- b) It was exported to be used as a pregnancy test for humans
- c) It was sucked into the ballast tanks of ships and inadvertently transported globally
- d) It is not widespread across the globe (the above statement is false)

40) Oceanic islands are formed by

- a) Sea level rising
- b) Undersea volcanos
- c) Climate change
- d) None of the above

41) Owls hunting at night and eagles hunting during the day is an example of a) Temporal niche partitioning b) Competitive exclusion c) Speciation d) None of the above 42) Number of species usually with an increase in organism size a) Decreases b) Increases c) Remains unaffected d) None of the above 43) Species richness is generally greatest near a) The polar regions b) High altitudes c) The equator d) All of the above 44) Some southern African biomes include a) Grassland, savannah and tundra b) Mediterranean-type, grassland and desert c) Boreal forest, rainforest and temperate deciduous forest d) None of the above 45) Fossil records have shown the same species being present in Africa, South America, Antarctica and Australia, the leading explanation for this is a) Diffusion dispersal b) Convergent evolution c) Continental drift d) None of the above 46) According to ______, the extremities of warm-blooded vertebrates are often larger in warmer climates relative to cooler climates. a) Bergmann's Rule b) Golger's Rule c) Cope's Rule d) None of the above 47) Water dispersal is aided by a) Buoyancy b) Immersion resistance c) Salinity resistance d) All of the above

48) Identical fossil records found on South America, Africa and Australia demonstrate

- a) Convergent evolution
- b) 'Sweepstake' dispersal
- c) Continental drift
- d) All of the above

49) 'Ecosystem Preservation' looks to

- a) Regulate human impact
- b) Eliminate human impact all together
- c) Encourage human impact
- d) None of the above

50) The Succulent Karoo is known for its

- a) High rainfall
- b) High invertebrate diversity
- c) Summer rainfall
- d) Endemic grass species

SECTION B: LITHOSPHERIC PROCESSES **QUESTION ONE: ESSAY (30 MARKS)**

Answer ONE of the following questions

- 1.1 Write an essay outlining the physical properties of soil and also explain the significance of each property for soil fertility. (30)
- 1.2 Discuss the characteristics and importance of the Mineral component of soils. (30)
- 1.3 List and explain the various factors that influence soil formation. (30)

QUESTION TWO: SHORT QUESTIONS (20 MARKS) Briefly discuss four (4) of the following (5 marks each):

The asthenosphere

- 2.1 2.2 Secondary soil nutrients
- Divergent tectonic margin 2.3
- Glei soils 2.4
- 2.5 Soil porosity and soil permeability
- 2.6 The flood hydrograph

(20)

SECTION C: HYDROSPHERIC PROCESSES **QUESTION THREE: ESSAY (30 MARKS) Answer ONE of the following questions**

- 3.1 Draw and discuss the main components of a typical flood hydrograph and explain the reasons for the lag time that occurs between peak rainfall and peak discharge. (30)
- 3.2 Using an annotated diagram, discuss the flow pathways of water as outlined in the slope hydrological model.. (30)

3.3 Using labeled sketches, write an essay on six (6) factors that influence the infiltration capacity of soils. (30)

QUESTION FOUR: SHORT QUESTIONS (20 MARKS)

Briefly discuss two (2) of the following (10 marks each):

- 4.1 Explain how cation exchange capacity is directly related to soil fertility
- 4.2 Discuss the different types of soil structures and their influence on water infiltration
- 4.3 List and discuss the three primary macronutrients that are essential elements for plant growth

SECTION D: ATMOSPHERIC PROCESSES QUESTION FIVE: ESSAY (30 MARKS)

Answer ONE of the following questions

- 5.1 Mathematical models are developed by scientists to predict future climatic conditions which provide scenarios based on various assumptions and data fed into the model. Discuss the future climatic predictions.
- 5.2 Discuss Causes of Atmospheric Circulation/global circulation. (30)
- 5.3 Discuss the Radiation Budget. (30)

QUESTION SIX: SHORT QUESTIONS (20 MARKS) Briefly discuss four (4) of the following (5 marks each):

- 6.1 Constant gas
- 6.2 Sea Breeze
- 6.3 Stratosphere
- 6.4 Mountain breeze
- 6.5 Subtropical high pressure
- 6.6 Chlorofluorocarbons

(20)

(30)

SECTION E: BIOSPHERIC PROCESSES QUESTION SEVEN: SHORT QUESTIONS (50 MARKS)

Answer ALL the following questions:

7.1 What is the phenomenon some scientists call the 'sixth mass extinction'? What is thought to be the main cause? Why is this of concern to people? (6)

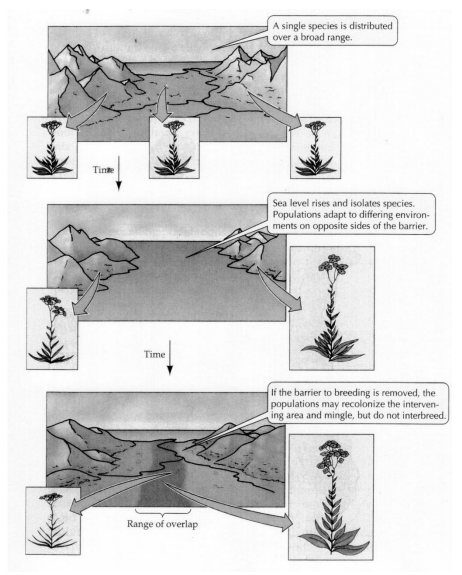


Figure 1. (Purves et al., 2000)

- 7.2 Figure 1 illustrates an important process in the biosphere. Define this process and explain how it occurs. Make reference to the diagram to help explain your answer. (4)
- 7.3 Write an essay explaining what 'The Ghost of Competition Past' is.
 Use diagrams to help illustrate this process in action. (10)

7.4	Briefly describe (with diagrams if necessary): (a) Jump dispersal	(3)
	(b) Diffusion	(3)
	(c) Secular migration	(4)

7.5 Write an essay describing the general species diversity distribution of South Africa using Figure 2 (above). Explain which the major environmental factors influenced this distribution and how. (20)

ENVS120 EXAMINATION 2013 SECTION A: MULTIPLE CHOICE QUESTIONS ANSWER SHEET Initials:

Surname:	initials:
Student Number:	Seat Number

Mark the correct answer with an X

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