Earth System Science 5: Homework #6 answer sheet (due 5/29/2008)

Name_____ Student ID: _____

Turn in only this answer sheet. Keep the homework problem sheets.

1)	13)	
2)	14)	
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 eStudent ID TIPLE CHOICE. Choose the one alternative that best pletes the statement or answers the question. 1) Monsoons are most dramatic on this continent: 		 6) The two major jet streams that impact weather in the northern hemisphere are the: A) polar jet stream and the low-level jet stream. 	
2) Ocean currents:		 C) the sub-tropical jet stream and the low-level jet stream. 	
 A) move at a 45 degree angle to the right of surface air flow. B) are driven primarily by differences in ocean temperature over large distances. 		D) None of the above. Jet streams are not significant to northern hemisphere weather.	
 C) have a much stronger vertical component than horizontal component. D) maintain the same direction at increasing depth. 3) The four scales of the atmosphere from largest to smallest are: 		7) The subtropical high:	
		A) has strong winds.	
		B) often causes dry, desert-like conditions.	
		C) is neither a part of, nor a consequence of, the Hadley cell.	
		D) has strong pressure gradients.	
A) micro, meso, synoptic, planetary.		8) This is NOT a part of the Hadley cell:	
B) planetary, synoptic,		A) ITCZ.	
C) meso, planetary, micro, bass.		B) trade winds.	
D) planetary, soprano, micro, and meso.		C) mid-latitude westerlies.	
4) The northeast trade winds:		D) subtropical highs.	
A) span the horse latit			
-		9) The Santa Ana winds:	
B) are the product of a strong Coriolis force.C) are the result of air flowing from the subtropical high to the ITCZ.		A) receive much of their heat from the hot deserts over which they travel.	
D) have been the dread of sailors for		B) are named after a former leader of Mexico.	
centuries.		C) are most common in summer.	
5) Winds in the upper atmosphere are:		 D) result from high pressure over the Rocky Mountains. 	
A) westerly only in the southern hemisphere.B) faster in summer than in winter in both		10) El Niño seems to entail all of the following,	
the northern and southern hemisphere.		except:	
C) westerly only in the northern hemisphere.D) westerly in both the northern and southern hemisphere.		A) lower evaporation rates in the eastern Pacific.	
		B) a significant change in the Walker circulation.	
		C) weaker trade winds.	
		D) the occurrence of the Southern Oscillatio	

11) This is most prominent in summer:

A) Hawaiian high.	B) Aleutian low.
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- C) Siberian high. D) Icelandic low.
- 12) The polar front:
 - A) is a region of small changes in the slope of pressure surfaces.
 - B) is a boundary between two regions of cold air.
 - C) is not associated with the polar jet stream.
 - D) is a region marked by a sharp change in horizontal temperature.
- 13) The ITCZ:
 - A) is an area of high pressure.
 - B) receives a lot of rain.
 - C) forms the boundary between the Ferrel and polar cells.
 - D) is where trade winds originate.
- 14) The three-cell model for general circulation:
 - A) includes a segment called the Hadley Cell.
 - B) accounts for the positioning of the Polar and Sub-tropical jet streams.
 - C) takes in to account the spin of the earth.
 - D) is a better representation of the atmosphere than the single-cell model.
 - E) all of the above
- 15) The Hadley cell:
 - A) does not account for the formation of trade winds.
 - B) creates a high-pressure area at the equator.
 - C) originates with strong solar heating at the equator.
 - D) does not explain upper air movement in the troposphere.
- 16) Which of the following is NOT a warm current?
 - A) Canary Current
 - B) Gulf Stream
 - C) North Equatorial Current
 - D) North Atlantic Drift

- 17) Cyclones and anticyclones are classified as this scale of phenomena:
 - A) global scale.B) microscale.C) mesoscale.D) synoptic scale.
- 18) Semi-permanent pressure cells:
 - A) maintain the same intensity year-round.
 - B) have no impact on major weather patterns.
 - C) stay in one place.
 - D) can change substantially from summer to winter.

Answer Key Testname: HOMEWORK.6.2008.TST

MULTIPLE CHOICE. Choose the one alternative that best
completes the statement or answers the question.

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17) D

18) D