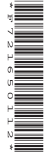


Wednesday 18 January 2012 - Morning AS GCE GEOGRAPHY

F761/I Managing Physical Environments

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Fig. 1 Downstream changes in average sediment size for the Mississippi River

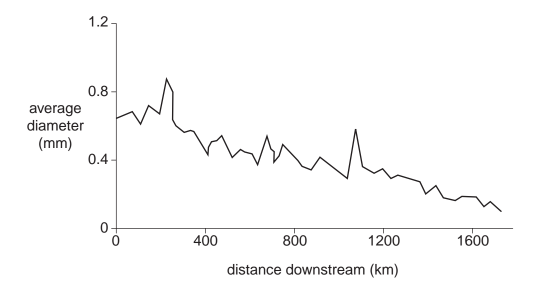
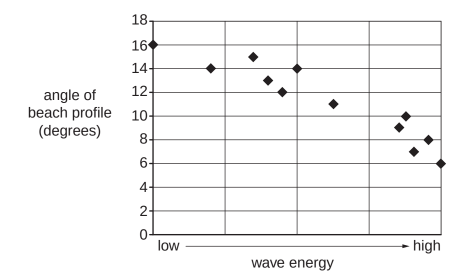


Fig. 2 Relationship between wave energy and angle of beach profile for a sample of 12 beaches



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Fig. 3 A diagram of a cold environment

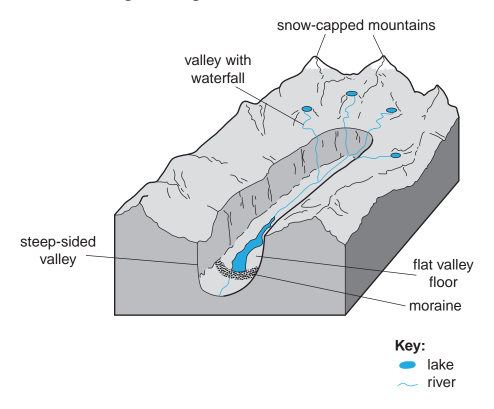
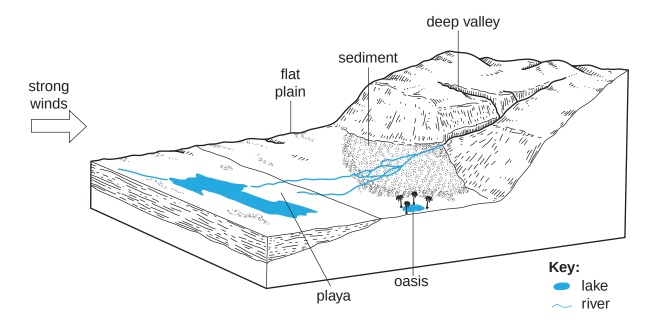


Fig. 4 A diagram of an arid environment



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