Mr. Dees

Note: the following is a brief synopsis of the topics covered by the first lecture exam. Be sure that this sheet is not all that you study, for this list may be incomplete and is not very detailed. Anything covered in lecture is fairgame for the exam. Use this to be sure you do not have any "gaps" in your notes. A helpful section is provided at the end of each chapter in the form of a chapter summary, key terms, and review questions..

Chapter 9

catabolic pathways phosporylation of ADP understand how cellular respiration and photosynthesis are linked two basic catabolic paths - comparecontrast aerobic respiration / cellular respiration fermentation organic fuels redox reactions understand the oxidation-reduction reaction process aerobic cellular respiration reaction balanced form understand which substances are oxidized and which are reduced three stages of cellular respiration understand basic reactions and locations and products of each portion - be able to trace various numbers of glucose molecules through the process and answer simple math questions like we did in class glycolysis - two phases; net production, gross production of ATP and NADH energy carrier molecules - NADH and FADH₂ pyruvate - how many carbons?? Krebs / Citric acid cycle - location? Hans Krebs conversion to Acetyl Co A - CO2 produced

number of ATP, NADH, FADH2 & CO2 produced in Krebs cycle oxidative phosporylation electron transport Chemiosmosis cristae membrane matrix final electron acceptor??? how is a water molecule made? ATP synthase - proton pistol net production of ATP during oxidative phosporylation net yield of ATP per glucose completing aerobic cellular respiration why does this process require oxygen? compare ATP production with fermentation paths latic acid alcohol fermentation

Chapter 10

know balanced reaction for photosynthesis autotrophs producers heterotrophs consumers photoautotroph examples leaf as example of form=function epidermis guard cells stoma mesophyll chloroplast