## Biology

## 9700 BIOLOGY NOV 22 PAPER 13

Dr Saira Biology

Alginic acid is formed from two monomers joined by 1-4-glycosidic bonds. a condensation reaction not a hydrolysis reaction. the Wonder was forces of the hydrophobic hydrophilic interactions, so when they said two polypeptide chains then is two or more that means it 's the quaternary structure. east contains the enzyme catalase which catalyzes the breakdown of hydrogen peroxide to water and oxygen.. total volume of oxygen released was recorded every 30 seconds for 2 minutes. All other variables were standardized. The data is shown in the table so in 30 seconds. We had 157 cm cube of oxygen than 251, then 283 and then 285.. Michaelis maintain constant Km is a measure of the affinity of an enzyme for a substrate. The higher the finity the lower the km the lower the affinity the slower. The reaction will be at km half the active sides of the enzymes, are occupied by the cell by the substrate now, which statements about km are correct. Now

in a test tube containing a salt solution. a student recorded the potato had lost mass so that means water has gone out of it. the correct number of each component in a single chromosome. At the start of telophase of mitosis is only one.. The diagram shows the epidermis of human skin. This is formed by four layers of cells. the cells in each layer have specific functions which are outlined on the diagram as the cells are produced they move upwards as snown by the arrow so they 're moving upwards. Like this so let 's start from the bottom basal cells divide by mitosis. you so that you can take your exams in the coming months.

Michaelis maintains constant km...

Created with Mi Notes