Question 30 (8 marks)

(a)	Compare the process of polymerisation of cthylene and glucose. Include 3
	relevant chemical equations in your answer.
	G214 (C TOIL)
	2 1 3
	Ct + C13 (+a + + + + + + + + + + + + + + + + + +
	(2 Hat OH - C2HA+OH+ + - + + + Out C2H3C3H3.
	CH, OG + CGH, OG + + H2OG2 + CGH1005 CG H205
	1/6 3 - 5 - 3
	polyrerisation of gluesse is condensation
	DOLUME CISOTION OF GIVEOSE IS CONDUMINATION
	polynerisation of emplere is addition
	The state of the s

Question 30 continues on page 22