

## POLIME VÀ VẬT LIỆU POLIME

### Bài 13

### ĐẠI CƯƠNG VỀ POLIME

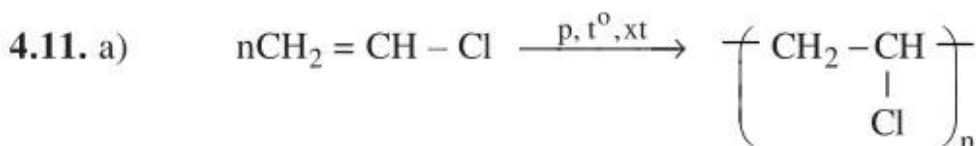
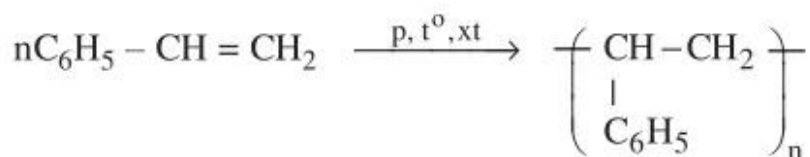
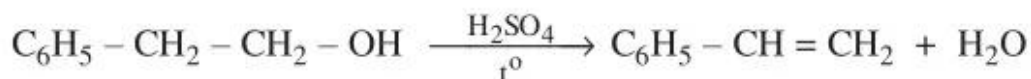
4.1. C      4.2. B      4.3. C      4.4. D

4.5. B      4.6. A      4.7. D      4.8. C      4.9. C

4.10. X có thể là  $C_6H_5 - CH_2 - CH_2 - OH$       2-phenyletanol

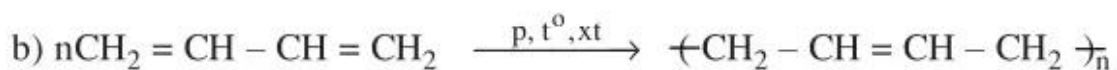
hoặc  $C_6H_5 - \underset{\begin{array}{c} | \\ CH_3 \end{array}}{CH} - OH$       1-phenyletanol

Y là  $C_6H_5 - CH = CH_2$       stiren



vinyl clorua

poli(vinyl clorua)



buta-1,3-đien

polibuta-1,3-đien



4.14\*. Chất X có thể là  $\text{CH}_2=\underset{\text{CH}_3}{\text{C}}-\text{CH}_2-\text{OH}$  hoặc  $\text{CH}_3-\underset{\text{CH}_3}{\text{CH}}-\text{CHO}$

Chất Y là  $\text{CH}_3-\underset{\text{CH}_3}{\text{CH}}-\text{CH}_2-\text{OH}$  ; Z là  $\text{CH}_3-\underset{\text{CH}_3}{\text{C}}=\text{CH}_2$

