中國文化大學 98 學年度轉學招生考試

**予 頁(共 一 頁)** 

系組:園藝暨生物技術學系三、動物科學系二年級 日期節次:7月29日第4節15:20-16:40

科目:普通化學 (120-164)

- Draw the structure and write Chinese name of the following compounds. (a) n-hexane (b) Ethyl alcohol (c) Acetic acid (d) Ethyl acetate (e) Acetone (f) Acetylene (g) Methanol (h) Glycerol (i) Benzene (j) Chloroform 20%

= Calculate the concentration of all species present ( H<sub>2</sub>CO<sub>3</sub> , HCO<sub>3</sub><sup>-</sup> , CO<sub>3</sub><sup>2-</sup> , H<sub>3</sub>O<sup>+</sup> , and OH<sup>-</sup>) in a 0.02 M carbonic acid sulotion. 20%

$$(H_2CO_3 \text{ Ka}_1 = 4.3 \text{ x } 10^{-7}, \text{ Ka}_2 = 5.6 \text{ x} 10^{-11})$$

- $\equiv$  \ (a)Use the Henderson-Hasselbalch equation to calculate the pH of a buffer solution what is 0.45M in NH4Cl and 0.15M in NH3 (b)How would you prepare an NH4Cl-NH3 buffer that has a pH of 9.00 ? (NH3 Kb=1.8\*10<sup>-5</sup>) 20%
- A platinum catalyst is used in automobile catalytic converters to hasten the oxidation of carbon monoxide:  $2CO_{(g)}+O_{2(g)} \stackrel{pt}{\rightleftharpoons} CO_{2(g)} \triangle$   $H^0=-566$ kj Suppose that you has a reaction vessel containing an equilibrium mixture of  $CO_{(g)}$ ,  $O_{2(g)}$  and  $CO_{2(g)}$  will the amount of CO increase, decrease, or remain the same when: (a)A platinum catalyst is added ?(b) The temperature is increase ?(c)The pressure is increase by decrease the volume ?(d) The pressure is increased by adding argon gas ?(e) The pressure is increased by adding  $O_2$  gas? 20%
- 五、What is Chemistry ? What is four major classification of chemistry ? 20%

第/頁共/頁