台灣聯合大學系統101學年度碩士班招生考試命題紙 共12頁第1頁

科目	:	綜合	化學	(1	001)
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校系所組:中央大學化學學系

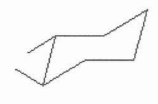
交通大學應用化學系(甲組)

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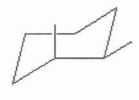
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單選選擇題,一題2分

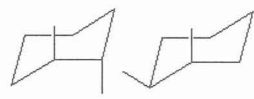
- 1. How many structural isomers does propane have?
 - A) 3
- B) 2
- C)1
- D) 5
- E) 4
- 2. The product of ethane undergoing dehydrogenation is called
 - A) propene.
- B) methene.
- C) ethene
- D) propane
- E) none of these
- 3. When C₄H₈ is treated with water and H₂SO₄, a tertiary alcohol is produced. Which of the following structures could represent C₄H₈ in this reaction?
 - A) CH₃CH = CHCH₃
 - B) $CH_3CH_2CH = CH_2$
 - C) $CH_3C(CH_3) = CH_3$
 - D) CH₃CH₂CH₂CH₃
 - E) none of these
- 4. With which of the following do alkanes react?
 - A) boiling nitric acid
 - B) the strong oxidizing agent KMnO₄
 - C) boiling aqueous sodium hydroxide to give alcohols
 - D) concentrated sulfuric acid
 - E) oxygen to give carbon dioxide and water
- 5. Which of the following have a cis configuration?



B)



3



1

A)

1 and 2

C) 2 and 4

D) 1, 2, and 4

E) 1 and 4

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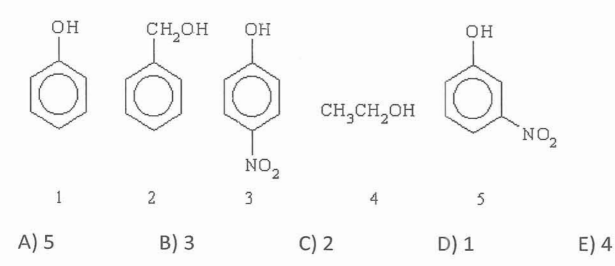
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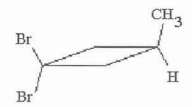
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6. Which of the following compounds is the strongest acid?

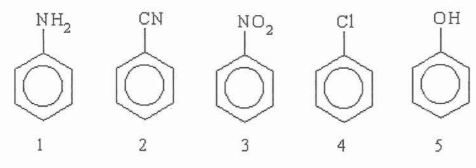


7. Consider the compound below. Which of the following is true?



- A) The compound has geometric isomers.
- B) The compound is not chiral.
- C) The compound exists as 3 stereoisomers.
- D) The compound is chiral and does not have geometric isomers.
- E) The compound is chiral.

8. Which of the following undergo nitration faster than benzene?



- A) 4 and 5
- B) 2, 3, and 5
- C) 1 and 2
- D) 3 and 4
- E) 1, 4, and 5

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科目: 綜合化學(1001)

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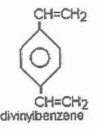
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- 9. Table sugar is a disaccharide formed from
 - A) alpha-D-glucose and fructose.
 - B) beta-D-glucose and fructose.
 - C) D-galactose and D-ribose.
 - D) D-galactose and fructose.
 - E) none of these
- 10. Polystyrene is an addition polymer of styrene. What would be the effect if some divinylbenzene were added to styrene and then polymerized?





- A) The second polymer would be made less flammable than pure polystyrene.
- B) The polymer would be more flexible. Divinylbenzene acts as a plasticizer.
- C) Divinylbenzene would act as a cross-linking agent, making the polymer stronger.
- D) There would be no effect on the properties of the polymer.
- E) There would be an effect, but it cannot be predicted.
- 11. Which statement is true?
 - A) Protein synthesis takes place in the cytoplasm of the cell.
 - B) Each gene in the DNA molecule codes for a specific protein.
 - C) Messenger RNA can be found in both the nucleus and the cytoplasm of each cell.
 - D) When a peptide bond is formed, H₂O is produced.
 - E) All of these statements are true.
- 12. One member of the following set of compounds is not isoelectronic with the others. Which one is the odd one out?
 - A) [CN⁻]
- B) N_2
- C) CO
- D) [NO]*
- E) $[O_2]^{2-}$

- 13. Which of the following are the Group VI transition metals?
 - A) Ti, Zr, Hf
- B) V, Nb, Ta
- C) Cr, Mo, W
- D) Mn, Tc, Re
- E) Fe, Ru, Os

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科目	: 綜合化學(1001)
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交通大學應用化學系 (甲組)

用					清華大學化學系 清華大學材料科學二	工程學系(丙組))
14.	Which of the fol A) NH ₃	lowing molecule B) SO₃	e or ion contain C) NO ₃ -			E) CO ₃ ²⁻	
15.	Which of the fol A) [Cr(en) ₃] ³⁺ B) cis-[CoCl ₂ (en C) [Ni(phen) ₃] ²⁺ D) trans-[PtCl ₂ (en E) cis-[RuCl(pyr) ₂] ⁺ en) ₂] ²⁺	ral complexes o	does not hav	e enantiomers?		
16.	B) A strong redu C) Exists as a te	roportionates in ucing agent, oxion tramer in the soldizing agent, red	the presence of $[S_4O_6]^2$ lid state	of Mn ²⁺			
17.	Which of the fol caution?	lowing compour	nds is potentia	lly explosive	e and must be tre	eated with	
18		B) KCI	C) CaF ₂	D) HF	E) BrF_3 ely product(s) for	the reaction	
10.	between KF and A) [AsF ₄][KF ₂] B) F ₂ , KF, AsF ₃ C) K[AsF ₆] D) F ₂ , K[AsF ₄] E) [AsF ₂][KF ₂], F ₂	l AsF ₅ .	101 ale)	ine most me	[``	面有試題	

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科目: 綜合化學(1001)

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交通大學應用化學系 (甲組)

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清華大學材料科學工程學系(丙組)

19.	Lanthanide elements or rare earth metals and their compounds are widely used in t	he
	preparation of phosphors and magnets. Which of the following elements is not a	
	lanthanide metals?	

- A) La
- B) Ce
- C) Gd
- D) Yb
- E) U
- 20. Which of the following metals is *not* a transition element?
 - A) Mn
- B) Zn
- C) Rh
- D) Os
- E) Au
- 21. Which of the following processes is expected to be exothermic?
 - A) $Na^{+}(g) + Br^{-}(g) \rightarrow NaBr(s)$
 - B) $Mg(g) \to Mg^{2+}(g) + 2e^{-}$
 - C) $MgCl_2(s) \rightarrow Mg(s) + Cl_2(g)$
 - D) $O(g) + 2 e^{-} \rightarrow O^{2}(g)$
 - E) $KF(s) \rightarrow K^{+}(g) + F^{-}(g)$
- 22. Which of the following oxides is likely to be amphoteric in aqueous solution?
 - A) MgO
- B) SnO
- C) P_2O_5
- D) CO_2
- E) SO_2
- 23. Which of the following four-coordinate complexes does not display a square-planar geometry?
 - A) [Ni(CN)₄]²⁻
- B) [AgCl₄]⁻
- C) [NiCl₄]²⁻
- D) RhCl(PPh₃)₃ E) $[PtCl_4]^{2-}$
- 24. Indicate what type of isomerism may be found in [Fe(CN)₅(SCN)]⁴⁻?
 - A) ionization isomerism
 - B) coordination isomerism
 - C) optical isomerism
 - D) linkage isomerism
 - E) geometric isomerism

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		J.			清華大學校	料科學工程學系(万組)
	25.	usually incomplet	te. In a particula	luce an environme or experiment, 2.0 got of yield of SO ₃ in thi C) 40	g of S reacts with		
	26.	Which solution has solution of NaOH A) 20.00 mL 0.200 B) 20.00 mL 0.050 C) 80.00 mL 0.200 D) 100.00 mL of 0 E) none of the ab	? O M solution of O M solution of O M solution of O.025 M solution	NaCl NaCl	olute Na as in the	≘ 40.00 mL 0.100	M
	27.			exhibits a total presure of Ne and Ar is C) 0.200			3
	28.	are added to the and fills the entir	flask. The flask i e flask. The flasl n 115.47 g. Assu d this liquid be?	eighs 115.10 g. A fe is immersed in a bo k is then removed ime the ambient p C) CH ₃ OCH ₃	oiling water bath from the bath, c	n. All liquid vapori ooled, dried, and	izes owing
	29.	Formic acid (HCC	OH) possesses	a <i>K</i> ₂ of 1.8x10 ⁻⁴ . W	nat is the pH of a	a 0.35 M aqueous	5

C) 6.8

D) 8.6

solution containing sodium formate (HCOONa)?

B) 5.6

A) 4.8

E) 11.0

台灣聯合大學系統101學年度碩士班招生考試命題紙 共12頁 第7

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清華大學化學系

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30.	Which	is	the	strongest	acid	among	the	following?
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- A) HIO₂
- B) HIO₃
- C) HIO₄
- D) HIO
- E) the same for all above
- 31. Trace determination of Pb in fish requires dry-ashing of the salted fish sample. Which of the following precautions is particularly important?
 - A) The temperature should not be too high or else the Pb is volatized
 - B) A Pt or Ni crucible should be used to avoid Pb adsorption from other crucible
 - C) The sample should be heated to at least 700 °C to ensure complete oxidation
 - D) the sample should be digested in a close environment to avoid contamination
 - E) A high grade acid should be used to assist complete digestion and minimize contamination
- 32. The analysis of fatty acids by gas chromatograph usually involves
 - A) to combust them to CO₂
 - B) to reduce them to corresponding hydrocarbons
 - C) to convert them into their trimethylsilyl esters
 - D) to convert them into their methyl esters
 - E) to pyrolyze them
- 33. Which of the following acids or solvents is most suitable to clean Si wafer exposed to air?
 - A) CH₂Cl₂
- B) C_6H_{14}
- C) HF
- D) HNO₃
- E) H₂SO₄
- 34. Which of the following separations could be achieved by ion exchange or ion-exchange chromatography?
 - A) Mixture of U²³⁵ and U²³⁸
 - B) Mixture of sea salt and mineral salt
 - C) Mixture of dyes
 - D) Mixture of simple sugars
 - E) Mixture of alcohols

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: 綜合化學(1001)

校系所組:中央大學化學學系

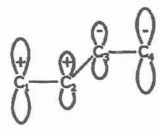
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35.	Fourier transform concept is extensively used in many chemical instruments. Which of the
	following instruments is an exception that does not have a Fourier transform
	configuration?

- A) NMR
- B) MS
- C) IR
- D) Raman
- E) UV
- 36. The determination of Na by flame atomic absorption spectrometry usually uses an internal standard. Which of the following elements or compounds is the most appropriate internal standard?
 - A) Li
- B) Mg
- C) K
- D) CH₃OH
- E) bromoflurorobenzene
- 37. Which of the following information sorters is for a photometer?
 - A) Mass analyzer
 - B) Filter
 - C) Cell potential
 - D) Glass electrode
 - E) Monochromator
- 38. For one of simple Hückel molecular orbitals for the π electrons in butadiene shown below, what is the symmetry for this molecular orbital?



- A) a_{1g}
- B) a_{1u}
- C) b_{1g}
- D) b_{1u}
- E) e_{1u}

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科目:綜合化學(1001)

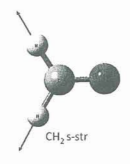
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- 39. The molecular orbital shown above should be a
 - A) HOMO (highest occupied molecular orbital)
 - B) HOMO-1
 - C) LUMO (lowest unoccupied molecular orbital)
 - D) LUMO+1
 - E) LUMO+2
- 40. The degeneracy of the electronic ground state of carbon atom is
 - A) 1
- B) 3
- C) 5
- D) 7
- E) 11
- 41. Shown below is a normal mode vibrational motion for formaldehyde (H_2CO). The motion is mainly for symmetric stretching of the moiety CH₂. If this is for the electronic ground state the vibrational frequency is close to



- A) 1000 cm⁻¹ B) 1500 cm⁻¹ C) 2800 cm⁻¹
- D) 3300 cm⁻¹
- E) 3600 cm⁻¹
- 42. The vibrational mode depicted in the previous question is
 - A) both IR and Raman active
 - B) IR active only
 - C) Raman active only
 - D) both IR and Raman inactive
 - E) transition dipole moment = 0

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科目: 綜合化學(1001)

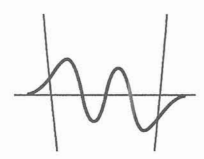
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43. The plot below shows a wavefunction distribution for a quantum mechanical harmonic oscillator. This wavefunction shows to have partial probability crossing both classical turning points. What is the vibrational level for this wavefunction? v = ?



A) 1

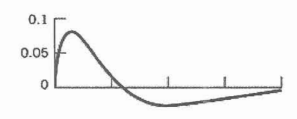
B) 2

C) 3

D) 4

E) 5

44. This figure (below) shows a radial function $R_{nl}(\mathbf{r})$ vs. distance r for the hydrogen atom. This is for atomic orbital



A) 2s

B) 3s

C) 3p

D) 3d

E) 4s

45. Given a rotational constant for H³⁵Cl, 10.595 cm⁻¹, the value of its rotational partition function at 1000 K is close to

A) 10³⁰

B) 100

C) 50

D) 1

E) 0

46. For a reaction A + 2B \rightarrow C + D with the rate = k[A]²[B], which of the following mechanisms could be correct for this reaction

(A) A + B
$$\rightarrow$$
 E (fast), E + B \rightarrow C + D (slow)

(B)
$$A + B \rightarrow E$$
 (fast), $E + A \rightarrow C + D$ (slow)

(C)
$$A + A \rightarrow E$$
 (slow), $E + B \rightarrow C + D$ (fast)

(D) B + B
$$\rightarrow$$
 E (slow), E + A \rightarrow C + D (fast)

(E) none of these

台灣聯合大學系統 101 學年度碩士班招生考試命題紙 共 12 頁 第 11

科目: 綜合化學(1001)

校系所組:中央大學化學學系

交通大學應用化學系 (甲組)

清華大學化學系

清華大學材料科學工程學系(丙組)

47. The photochemical chlorination of chloroform, $CHCl_3 + Cl_2 \rightarrow CCl_4 + HCl$ is believed to proceed by the following mechanism:

$$Cl_2 + hv \xrightarrow{I_a} 2Cl$$
 $Cl + CHCl_3 \xrightarrow{k_1} CCl_3 + HCl$
 $CCl_3 + Cl_2 \xrightarrow{k_2} CCl_4 + Cl$
 $2CCl_3 + Cl_2 \xrightarrow{k_3} 2CCl_4$

 I_a represents the intensity of light absorbed: number of photons absorbed per unit volume per unit second. The rate law for the production of carbon tetrachloride is d[CCl₄]/dt =

A)
$$k_2 l_a^{1/2} [C l_2]^{1/2} / k_3^{1/2} + 2 l_a$$

B)
$$k_1 l_a^{1/2} [C l_2]^{1/2} / k_2^{1/2} + 2 l_a$$

C)
$$k_3 l_a^{1/2} [C l_2]^{1/2} / k_2^{1/2} + l_a$$

D)
$$2k_2l_a^{1/2}[Cl_2]^{1/2}/k_3^{1/2} + 2l_a$$

E)
$$k_2 I_a [CI_2]^{3/2} / k_3^{1/2} + I_a$$

48. The spin functions α and β cannot be expressed in terms of spherical harmonics, but they can be expressed as column matrices:

$$\alpha = \begin{bmatrix} 1 \\ 0 \end{bmatrix}, \beta = \begin{bmatrix} 0 \\ 1 \end{bmatrix}.$$

The spin operator can be represented by the following Pauli matrix:

$$\hat{\mathbf{S}}_{\mathbf{z}} = \frac{1}{2} \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}$$

 $\hat{S}_z \alpha = c \alpha$ and $\hat{S}_z \beta = d \beta$. (c, d) = ?

- A) (1/2, 1/2)
- B) (1/2, -1/2)
- C) (-1/2, 1/2)
- D) (-1/2, -1/2)
- E) (1, 1)

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科目:綜合化學(1001)

校系所組:中央大學化學學系

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49. The formation of phosgene by the reaction

$$CO + Cl_2 \rightarrow COCl_2$$

appears to follow the mechanism

$$Cl_2 \xrightarrow{k_1} 2Cl$$

$$CI + CO \xrightarrow{k_2} COCI$$

$$COCI + CI_2 \xrightarrow{k_3} COCI_2 + CI$$

Assuming that the intermediates Cl and COCl are in a steady state, in the rate law for this reaction the reaction order with respect to [CO] is

- A) 1/2
- B) 1
- C) 3/2
- D) 2
- E) 5/2

50. The terms derived from the electron configuration s¹p² are

- A) 2S, 2P, 2D, 4S
- B) ²S, ²P, ²D, ⁴P
- C) ²S, ²P, ²D, ⁴D
- D) 2S, 2P, 2D, 2F
- E) ²P, ²D, ²F, ⁴P