version: 339 Exam 3 - S23 - McCord - ch302n

75

Re

186.21

Bh

107

W

183.84

Sg

106

Ta

180.95

Db

105

last name					first 1	name			signature									
	1 1 H												10	4.4	4.5	40	1-7	18 2 He
	1.008	4	1										13 5	14 6	15 7	16 8	17 9	4.003
	Li	Ве											"В	C	'N	o	F	Ne
	6.941	9.012											10.81	12.01	14.01	16.00	19.00	20.18
	11	12											13	14	15_	16	17	18
	Na	Mg	_		_	_	_	_	_				Al	Si	P	S	CI	Ar
	22.99	24.31	3	4	5	6	7	. 8	9	10	11	12	26.98	28.09	30.97	32.07	35.45	39.95
	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
	K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
	39.10	40.08	44.96	47.87	50.94	52.00	54.94	55.85	58.93	58.69	63.55	65.38	69.72	72.64	74.92	78.96	79.90	83.80
	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
	Rb	Sr	Υ	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te		Xe
	85 47	87.62	88 91	91 22	92.91	95 94	(98)	101.07	102.91	106.42	107.87	112 41	114 82	118 71	121.76	127.60	126 90	131 29

78

Pt

195.08

Ds

110

79

Au

196.97

Rg

111

81

ΤI

204.38

Nh

113

Hg

200.59

Cn

112

82

Pb

207.20

FI

114

83

Bi

208.98

Mc

115

77

lr

192.22

Mt

109

76

Os

190.23

Hs

108

58 Ce	59 Pr	60 Nd 144.24	61 Pm	62 Sm 150.36	63 Eu	64 Gd 157.25	65 Tb	66 Dy 162.50	67 Ho	68 Er	69 Tm 168.93	70 Yb	71 Lu
90	91	92	93	94	95	96	97	98	99	100	101	102	103
Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
232.04	231.04	238.03	(237)	(244)	(243)	(247)	(247)	(251)	(252)	(257)	(258)	(259)	(266)

constants

57

89

La

138.91

Ac

72

Hf

178.49

Rf

104

56

88

Ba

137.33

Ra

55

87

Cs

132.91

Fr

R = 0.08206 L atm/mol K

R = 8.314 J/mol K

 $N_{\rm A} = 6.022 \times 10^{23} \ / {\rm mol}$

 $h=6.626\times 10^{-34}~\mathrm{J\cdot s}$

 $c=3.00\times 10^8~\mathrm{m/s}$

 $g = 9.81 \text{ m/s}^2$

conversions

1 atm = 760 torr

1 atm = 101325 Pa

1 atm = 1.01325 bar

 $1 \text{ bar} = 10^5 \text{ Pa}$

 $^{\circ}F = ^{\circ}C(1.8) + 32$

 $K = {}^{\circ}C + 273.15$

conversions

1 in = 2.54 cm

1 ft = 12 in

1 yd = 3 ft

1 mi = 5280 ft

1 lb = 453.6 g

1 ton = 2000 lbs

1 tonne = 1000 kg

 $1~\mathrm{gal} = 3.785~\mathrm{L}$

 $1 \text{ gal} = 231 \text{ in}^3$

1 gal = 128 fl oz

1 fl oz = 29.57 mL

water data

 $C_{\rm s,ice} = 2.09 \text{ J/g} \,^{\circ}\text{C}$

 $C_{\rm s,water} = 4.184 \text{ J/g }^{\circ}\text{C}$

85

Αt

(210)

Ts

117

Po

(209)

Lv

116

86

Rn

(222)

(294)

118 Og

 $C_{\rm s,steam} = 2.03 \text{ J/g} \,^{\circ}\text{C}$

 $\rho_{\rm water} = 1.00 \text{ g/mL}$

 $\rho_{\rm ice} = 0.9167~{\rm g/mL}$

 $\rho_{\text{seawater}} = 1.024 \text{ g/mL}$

 $\Delta H_{\rm fus} = 334 \text{ J/g}$

 $\Delta H_{\rm vap} = 2260 \text{ J/g}$

 $K_{\rm w} = 1.0 \times 10^{-14}$

This exam should have exactly 25 questions. Each question is equally weighted at 4 points each. Bubble in your answer choices on the online bubblehseet provided. Your score is based on what you bubble on the bubblesheet and not what is circled on the exam.

- 1. (Part 1 of 2) If you look at it long enough, the following molecule starts to look like an adorable little critter. What is the functional group labeled A?
- a. carboxylic acid
- b. ketone
- c. amine
- •d. ether
 - e. amide
 - f. alcohol
- g. aldehyde
- B NH₂ O OH

Explanation: The R-O-R group is an ether.

- 2. (Part 2 of 2) What is the functional group labeled B?
- a. alcohol
- b. amide
- c. aldehyde
- d. ketone
- e. carboxylic acid
- •f. amine

Explanation: The $-NH_2$ group is an amine.

- **3.** (Part 3 of 3) What is the functional group labeled C?
- a. amide
- b. aldehyde
- c. alcohol
- d. amine
- e. ketone
- •f. carboxylic acid

Explanation: This is a carboxylic acid.

4. Name the compound shown below.

a. 1-bromo-1-methylpropane

b. 2-bromopentane

c. 3-bromobutane

- •d. 2-bromobutane
- e. 4-bromobutane

Explanation: longest chain is 4-carbons and the there is a bromine on position 2. 2-bromobutane.

Br

- **5.** Identify the plastic from the structure of its monomer.
- a. HDPE
- •b. PS
 - c. PP
 - d. PVC
 - e. LDPE
 - f. PET

Explanation: This is PS.

- **6**. The structure show below is that of a psychoactive stimulant drug that is found in tobacco products. What is the *complete* chemical formula of this drug?
- a. $C_9H_{10}N_2$
- b. $C_9H_8N_2$
- •c. $C_{10}H_{14}N_2$
 - d. $C_{10}H_{12}N_2$
- e. $C_{10}H_7N_2$
- f. $C_{10}H_{10}N_2$
- g. $C_9H_{12}N_2$

Explanation: There are 10 carbons, 14 hydrogens, and two nitrogens.

7. The image below is a dipeptide, an organic compound derived from two amino acids.

Which of the following statements is true?

- a. The compound contains an ester link.
- b. The two amino acids that formed this dipeptide reacted in an addition reaction mechanism.
- c. The compound contains a primary amine and a tertiary amine.
- •d. The compound contains an amide link.

Explanation: none

- **8.** Which feature differentiates RNA nucleotides and allows them to code for the production of different proteins?
- •a. the nitrogenous base
- b. the R-group
- c. the deoxyribose sugar
- d. the phosphate group
- e. the ribose sugar

Explanation: The nitrogenous base of an RNA nucleotide differentiates it. All RNA nucleotides consist of a ribose sugar and a phosphate group.

- **9.** Five of the Big 6 plastics are all either composed or direct substitutions of which monomer?
- a. methylamine
- b. polychloroethane
- •c. ethylene
 - d. diamine
 - e. ethyne

Explanation: Five of the Big 6 plastics are composed of ethene (ethylene), $H_2C=CH_2$.

- 10. What is the functional group on propanal (shown below)?
- a. hydroxyl



- b. alkene
- c. alcohold. aldehyde
 - e. ketone

Explanation: A terminal carbonyl group is an aldehyde.

- 11. Dr. McCord said he still has a lot of old records (LPs) that play on a turntable. What are these records made from?
- •a. PVC
 - b. LDPE
 - c. HDPE
 - d. PS
 - e. PP
 - f. PET

Explanation: PVC is used to make vinyl records. The "V" in PVC stands for vinyl. Now very trendy and your hipster friends talk about their lit vinyl collection.

- 12. Identify the plastic from the structure of its monomer.
- a. LDPE
- b. HDPE

c. PET

d. PVC

•e. PP

f. PS

H CH₃

Explanation: This is propene, or propylene which makes PP (polypropylene).

13. The following structure is a precursor (reactant) to make one of the polymers we have studied. Which polymer (plastic) is it?

HO

- a. nylon
- b. proteins
- •c. PET
 - d. PS
 - e. bakelite
 - f. cellulose

Explanation: The structure is terephthalic acid which is mixed with glycol to make PET (polyethylene terephthalate).

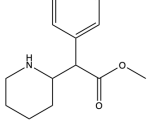
- 14. Which of the following functional groups contain a carbonyl group?
 - I. ketone
 - II. aldehvde
 - III. alcohol
 - IV. carboxylic acid
- •a. I, II, and IV
 - b. II and IV
 - c. I and IV
 - d. I, II, III, and IV
 - e. I, III, and IV

Explanation: A carbonyl group is a carbon with a double bond to oxygen. Ketones, carboxylic acids, and aldehydes all contain carbonyl groups.

- 15. Which of the following is a set of two sugar-based polymers?
- a. cellulose and PET
- b. starch and PET
- •c. cellulose and starch
 - d. wool and silk
 - e. wool and rubber

Explanation: Cellulose and starch are repeating glucose monomers.

- 16. Methylphenidate, better known as Ritalin, is a medication that can treat ADHD and narcolepsy. What are two functional groups shown on the ritalin molecule below?
- a. nitrile, ether
- b. secondary amine, ether
- c. nitrile, ketone
- d. primary amine, ester
- •e. secondary amine, ester



Explanation: The main functional groups on this molecule include a secondary amine and an ester.

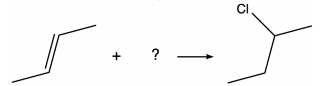
- 17. Which of the following polymers is the "new" version of the steel-belted radial tire?
- a. polypropylene
- b. bakelite
- •c. kevlar
- d. teflon
- e. nylon
- f. silk

Explanation: Kevlar is used to make belted radial tires (and bulletproof vests).

- 18. Which step of the addition mechanism will create a free radical on a growing polymer chain?
- a. substitution
- b. termination
- c. elimination
- d. initiation
- •e. propagation

Explanation: The propagation step will grow the polymer chain by one monomer unit and create a radical on the opposite end.

19. Given the reaction below, what reactant should be used in order to create the product?



- a. BrCl
- b. CH₃Cl
- c. HOCl
- $d. Cl_2$
- ●e. HCl

Explanation: HCl is added across the double bond

- 20. Which of the following plastics is NOT formed by an addition mechanism?
- •a. PET
 - b. PVC
- c. HDPE
- d. LDPE
- e. PS
- f. PP

Explanation: PET is formed via condensation.

21. What is the name of the product for the following addition reaction?



- \bullet a. 2,3 dibromohexane
 - b. 4 bromohexane
 - c. 2 bromohexane
 - d. 1,2 bromohexane
 - e. 4,5 dibromohexane

Explanation: In the addition reaction, one bromine atom will be placed on each of the carbons sharing a double bond to create the following product: The IUPAC name for this organic compound is 2,3 - dibromohexane because the carbons with the bromine substituents are at carbons 2 and 3, and there are a total of six carbons for the molecule to be a hexane.

- 22. Polyethylene can be fashioned into strong milk containers and flimsy plastic bags. Which particular type of polyethylene is used to make the opaque milk containers and why?
- •a. HDPE because it a linear polymer
- b. LDPE because it is more branched
- c. LDPE because it is a linear polymer
- d. HDPE because it is more branched

Explanation: HDPE can make liquid containers because it is more linear, creating a more rigid plastic.

- 23. What is one major difference between LDPE and HDPE?
- a. Unlike LDPE, HDPE uses a special catalyst to make a completely straight chain with little branching.
 - b. HDPE has a lower melting point than LDPE because LDPE is a stronger substance.
 - Unlike HDPE, LDPE is not made via radical initiated reaction.
 - d. LDPE contains less branching which makes it more rigid and a much more crystalline-like substance.

Explanation: none

24. Chlorine is exposed to radiation and breaks into two identical chlorine radicals (shown below). This is an example of...

$$\vec{c} \xrightarrow{\gamma} \vec{c} \longrightarrow : \vec{c} \cdot + \cdot \vec{c} :$$

- a. condensation
- •b. homolytic cleavage
- c. heterolytic cleavage
- d. homoisomeric cleavage
- e. homonuclear fusion

Explanation: The cleavage of a molecule into two identical parts is known as homolytic cleavage.

- 25. What is the name of this compound? a. 3,4,5-triethyloctane
- b. 3,4-diethyl-2-propylhexane
- •c. 3,4-diethyl-5-methyloctane
- d. 2-propyl-3,4-diethylhexane
- e. 5,6-diethyl-4-methyloctane
- f. 2-propyl-3,4-diethyloctane

Explanation: There are 8 carbons in the chain. 3 branch points with two ethyl groups at positions 3 and 4, and a methy group at position 5. Go alphabetical on ordering, so ethyls are first to get 3,4-diethyl-5-methyloctane.

After you are finished and have all your answers circled, go to the front of the room and then use the QR code show below to pull up the virtual answer page for your exam. Enter the appropriate info plus all your answers - click the SUBMIT button. Double check your choices on the next page. Once your are sure, click the submit button on that page to enter your answers. Make sure you get the confirmation screen (different background color!) and show it to the TA or proctor. After that, turn in your exam and scratch paper. You're free to leave after that.



https://mccord.cm.utexas.edu/zinc

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