# Lecture Note X – Summarized Learning Objectives for Topic 2

# **Descriptive Chemistry and Laboratory**

Feb 2022

- Doing chemistry requires both understanding ideas and remembering key information!

- Hands-on intensive lab experience is the most efficient way to study this topic.

# [Learning Objectives]

# 1. Flame Test, the Color of Ions, the Heat of Reactions/Dissolution, etc.

# 1.1 Flame Test

Introduction: A flame test is an analytical procedure used in chemistry to detect the presence of certain elements,

primarily \_\_\_\_\_ (metal or nonmental) ions, based on each element's characteristic \_\_\_\_\_ (absorption

or emission) spectrum. What causes the bright colors in fireworks?

**Operation**: In high-school chemistry courses, <u>wooden splints</u> are commonly used, mostly because solutions can be dried onto them, and they are inexpensive. <u>Bunsen</u> burners are also commonly used as their flame is light.

[USNCO Example – *N2016-P1-Q12*]

- 12. Which is the safest method for performing a flame test?
  - (A) Dissolve the metal salt in methanol, then squirt the solution into a lit Bunsen burner from at least 1 meter away.
  - (B) Dissolve the metal salt in methanol, then pour the methanol into a crystallizing dish, igniting it with the flame from a Bunsen burner.
  - (C) Soak a wooden splint in an aqueous solution of the metal salt, then burn the splint in the flame from a Bunsen burner.
  - (D) Soak a wooden splint in an aqueous solution of the metal salt, then heat the splint on top of a ceramic hotplate.

**Typical flame colors**: Colored flames of methanol solutions of different compounds, burning on cotton wool. From left to right: LiCl, SrCl<sub>2</sub>, CaCl<sub>2</sub>, NaCl, BaCl<sub>2</sub>, B(CH<sub>3</sub>)<sub>3</sub>, CuCl<sub>2</sub>, CsCl and KCl.



- from Wikipedia

- [USNCO Example N2020-P1-Q7]
- 7. Which ion gives a green flame test?
  - (A) Potassium(B) Calcium(C) Strontium(D) Barium

Fill the blanks with their flame colors.

Li	Na	Κ	Cu/B	Ca/Sr

# 1.2 The Color of Aqueous Ions - commonly used for AP Chemistry experiments

name	manganate	chromate	dichromate	/
formula	MnO4-(aq)			Cu <sup>2+</sup> (aq)/Cu(NH <sub>3</sub> ) <sub>4</sub> <sup>2+</sup> (aq)
color				/deep blue
	strong oxidant, redox	LCP demo, str	ong oxidant,	dehydration of
application	titration, no extra	$\_$ + 2H <sup>+</sup> $\rightleftharpoons$ $\_$ + H <sub>2</sub> O		CuSO <sub>4</sub> ·5H <sub>2</sub> O
	indicator needed	reduced to (col	or:) in acidic	formation of complex
name	/	/	/	1
formula	Co <sup>2+</sup> (aq) or	$C_{2}C_{1}^{2}$	$Fe^{3+}(ac)$	$A a^{+}/7 n^{2+}(na)$
Iomuna	$Co(H_2O)_6^{2+}$	COC14 (aq)	re (aq)	Ag /Zli (aq)
color				<u>colorless</u>
	LCP demo		K measurement	d subshell
application	$Co(H_2O)_6^{2+} + 4Cl^-$	$\Rightarrow$ CoCl <sub>4</sub> <sup>2-</sup> + 6H <sub>2</sub> O	for the formation	$\rightarrow$ NO <i>d</i> - <i>d</i> transition $\rightarrow$
	how does the color cha	ange if adding water?	of Fe(SCN) <sup>2+</sup>	no color



# [USNCO Example - N2021-P1-Q9/N2020-P1-Q12]

**9.** Addition of 10 mL of distilled water to 0.1 g of which salt produces a yellow, slightly cloudy solution?

(A)	KMnO <sub>4</sub>	<b>(B)</b>	FeCl <sub>3</sub>
(C)	Co(NO <sub>3</sub> ) <sub>2</sub>	(D)	CuSO <sub>4</sub>

# Extension:

- Color of Precipitates
- Crystal Field Theory (d orbital splitting)
- \*Ligand-Metal Charge Transfer

# - from compounds of interest

- **12.** Mixing which 0.1 M aqueous solutions results in formation of a colored precipitate?
  - (A) BaCl<sub>2</sub> and CH<sub>3</sub>COOH
  - (B) BaCl<sub>2</sub> and Na<sub>2</sub>CO<sub>3</sub>
  - (C) CuCl<sub>2</sub> and CH<sub>3</sub>COOH
  - (D) CuCl<sub>2</sub> and Na<sub>2</sub>CO<sub>3</sub>

**1.3 The Heat of Reactions/Dissolution** – fill the blanks with *exothermic* or *endothermic* 

- The dilution of concentrated  $H_2SO_4$  is , the dissolution of solid NaOH in water is . 0
- The acid-base neutralizations are , most redox reactions are 0 .
- Reaction of baking soda (formula: ) with vinegar (formula: ) is ; 0
- The dissolution of solid sodium bicarbonate in water is 0
- Dissolution of most ammonium salts, such as NH<sub>4</sub>Cl, NH<sub>4</sub>NO<sub>3</sub> is 0
- \*Reaction of solid barium hydroxide (formula: \_\_\_\_\_) with solid ammonium chloride (formula 0

```
_____) is ______. What is the reaction? ______
```

```
[USNCO Example – L2020-011]
```

11. Which reaction is not exothermic?

- (A) Dilution of concentrated hydrochloric acid in water.
- (B) Dilution of concentrated sulfuric acid in water.
- (C) Dissolution of solid sodium hydroxide in water.
- (D) Dissolution of solid sodium bicarbonate in water.

# 2. Solubility Rules

- Pretty much all <u>nitrates</u>, <u>acetates</u>, <u>Na<sup>+</sup></u>, <u>K<sup>+</sup></u>, <u>NH</u> $_{4}^{+}$  are soluble, a lot of precipitates are <u>white</u> unless .
- Most chlorides are soluble except and (dissolve in hot water). 0
- Most sulfates are soluble except  $\underline{Pb}^{2+}$  and several group cations, such as  $\underline{Ca}^{2+}$ ,  $\underline{Sr}^{2+}$ , and  $\underline{Ba}^{2+}$ . 0
- Most hydroxides, carbonates, oxalates, sulfides are insoluble except those listed in Rule #1. 0
- \*Fluorides are different from other halides, AgF is while other AgX (X = Cl, Br, I) are insoluble, 0  $MF_2$  (M = Ca, Sr, Ba) are while other  $MX_2$  (X = Cl, Br, I) are soluble.
- Precipitates made by conjugate base of weak acids are more soluble in , such as <u>hydroxides</u>, 0 carbonates, oxalates, and sulfides. Why? How about the precipitates of halides (excepts fluorides)?
- Some precipitates dissolves when forming <u>complex</u> ions: AgCl(s) dissolved in concentrated 0

(formula of complex: ), Al(OH)<sub>3</sub>(s) dissolved in concentrated ().

[USNCO Example – *N2021-P1-Q8*]

8. A solution that may contain either 0.1 M Ag<sup>+</sup>(aq), 0.1 M 8. A student has 10 mL of a solution that might contain any  $Pb^{2+}(aq)$ , or both, is treated with 1 M aqueous HCl. A white precipitate forms which does not appear to dissolve in hot water. Which conclusion about the cations present

(A) Only  $Ag^+$  is present.

may be drawn?

- **(B)** Only  $Pb^{2+}$  is present.
- (C)  $Ag^+$  is present, and  $Pb^{2+}$  may be present.
- **(D)**  $Pb^{2+}$  is present, and  $Ag^+$  may be present.
- or all of the following cations at 0.01 M concentrations:  $Mn^{2+}$ ,  $Ba^{2+}$ ,  $Ag^+$ , and  $Cu^{2+}$ . Addition of 10 mL of 1 M HCl causes a precipitate to form. After the precipitate is filtered off, 1 M H<sub>2</sub>SO<sub>4</sub> is added to the filtrate and another precipitate forms. What is the second precipitate?
  - (A) MnSO<sub>4</sub>
  - (B) BaSO<sub>4</sub>
  - (C)  $Ag_2SO_4$
  - (D) A mixture of BaSO<sub>4</sub> and Ag<sub>2</sub>SO<sub>4</sub>

[USNCO Example – N2016-P1-Q8]

- 7. Each of the following substances dissolves exothermically in water EXCEPT (A) NaOH(s). **(B)**  $NH_4NO_3(s)$ .
  - (C)  $CuSO_4(s)$ . (**D**)  $H_2SO_4(l)$ .

[USNCO Example – N2015-P1-O7]

### 3. \*Properties of Representative Metals/Nonmetals

### **3.1 General Properties of Metals**

• Metals conduct heat and electricity, tend to electrons (lose or gain).

0	metals and most metals are highly re	active, which	notassium	MOST REACTIVE	ĸ
	violently react with water to produce MIOH) or MII(OH)2	and .	sodium		Na
	$Na + H_2O \rightarrow Na^+ + OH^- +$		calcium	Τ	Са
			magnesium		Mg
0	Metals with a standard reduction potential $0 V (>$	or <) ( <b>pre-H</b>	aluminium		AI
	metals) react with acid to produce the corresponding salts	and	carbon		С
	inclus) react with acid to produce the corresponding sails	zinc		Zn	
	such as Mg, Al, and several 4 <sup>th</sup> period transition mental	s: and	iron		Fe
			tin		Sn
	$\_$ Fe + H <sup>+</sup> $\rightarrow$ $\_$ + H <sub>2</sub> (g)		lead		Pb
0	Some metals such as Cu Ag Pt Au (metallic money) a	re unreactive	hydrogen		н
0	Some metals such as <u>cu</u> , <u>Ag</u> , <u>II</u> , <u>Au</u> (metallie money) an	ie unicactive,	copper		Cu
	and is commonly used as inert electrodes.		silver		Ag
			gold		Au
0	Most metal oxides are (acidic or basic), reacti	ing with acids	platinum		Pt
	to form metal cations and: $Fe_2O_3 + H^+ \rightarrow Fe^{3+} +$		2.50	LEAST REACTIVE	
0	More reactive metals can displace the less reactive metals	from their catio	on solutions:		
	$Cu(s) + AgNO_3(aq) \rightarrow \ + \ What is$	s the driving for	rce?		
[USNC	O Example – <i>N2017-P1-Q8/L2020-Q9</i> ] 9. A studient	rip of metallic zin	ic is placed in	a beaker contain	ing

8. An element is a solid at room temperature but soft enough to be cut with an ordinary knife. When placed in water, the element reacts violently. What element is it?

(C) Cu **(D)** Hg (A) Na **(B)** Mg

#### **3.2 General Properties of Nonmetals**

- dilute aqueous copper(II) nitrate. Which statement correctly describes what takes place?
  - (A) No reaction takes place.
  - (B) The mass of the metal strip decreases as the zinc is oxidized.
  - (C) A white precipitate of CuNO<sub>3</sub> is formed.
  - (D) Bubbles of NO(g) form as the nitrate ion is reduced.
- Electronegative nonmentals tend to \_\_\_\_\_\_ electrons, typical examples are halogens, dioxygen. 0
- Most nonmentals react with hydrogen gas to produce their covalent hydrides. 0
- Typical nonmetal oxides are \_\_\_\_\_, reacting with \_\_\_\_\_ to produce the corresponding acids. 0
- The more reactive halogens  $(X_2)$  can displace the less reactive halogens from their halide solutions: 0

 $Cl_2(aq) + KBr(aq) \rightarrow ____ + ____ What is the driving force? How about Br_2 + NaCl?$ 

(color change: )

[USNCO Example - *N2015-P1-Q11/L2021-Q11*]

- 11. Elemental silicon is oxidized by  $O_2$  to give a compound which dissolves in molten Na<sub>2</sub>CO<sub>3</sub>. When this solution is treated with aqueous hydrochloric acid, a precipitate forms. What is the precipitate?
  - (A)  $SiH_4$ **(B)**  $SiCO_3$  **(C)**  $SiO_2$ (D)  $SiCl_4$
- 11. Chlorine gas is bubbled into a colorless aqueous solution of sodium iodide. Which is the best description of what takes place?
  - (A) A precipitate of white NaCl forms.
  - (B) A precipitate of metallic Na forms.
  - (C) The solution turns pale green as the chlorine dissolves.
  - (D) The solution turns yellow-brown as iodide reacts with the chlorine.

# **3.3 Amphoteric Metals**

Several metals close to the metal/nonmental boundary are amphoteric, meaning that they can react with both

		and	Their of	xides and	l hydro	oxides are also	)		Tl	he most typ	ical	example is
Rea	ctio	n example	: $Al + Ol$	H⁻(aq) +		$\rightarrow \underline{Al(OH)}$	) <u>4</u> _+					
[US	NC	O Example	e - N2015	P1-Q12]			[U	ISNO	CO Example	- N2016-P	1-Q	99]
12. A metal dissolv of gas to form a neutralization, What is the met		ves in 3.0 M NaOH solution with evolution a clear, colorless solution. Upon the solution forms a gelatinous precipitate. ttal?		9.	<ul><li>9. When 6 M sodium hydroxid white solid, the solid dissol identity for this solid?</li><li>(A) Mg(OH).</li></ul>			is ac . W ( <b>B</b> )	lded to an unknown /hat is a possible Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>			
	<b>(</b> A)	) Al	<b>(B)</b> Ag	(C) (	Cu	<b>(D)</b> Mg		(C)	BaCO <sub>3</sub>		(D)	AgBr
Hov	v ab	out if exce	ess strong a	cid is ad	ded in	the second ste	ep?					
4.	Str	ong/Weak	Electroly	tes, Acid	l-Base	Property of S	Salt	Sol	utions			
4.1	Сот	nmonly U	sed Acids	and Bas	es							
	0	List the	THREE m	ost com	monly	used strong	acio	ls in	a HS chen	nistry lab:		,,
			_(first step	strong, s	econd	step weak), a t	few	mor	e strong acid	s are HBr(a	q),	HI(aq), HClO <sub>4</sub> (aq).
	• HF(aq) is a (strong or weak) acid, the only exception in hydrohalic acids.											
	0	Most carb	oxylic aci	ds (RCO	OH) a	re a	cid	s, su	ch as acetic a	acid		(formula).
	0	List the T	HREE mo	st used s	trong ł	bases in a HS o	chei	mistı	ry lab:	,		, <u>Ba(OH)</u> 2.
	0	NH4OH (	aqueous sc	olution of	famme	onia) is a typic	cal_		(strong of	or weak) ba	ise.	
	0	Amines a	re weak	, v	which a	are organic de	riva	tive	s of ammonia	a, NH3.		
4.2	Aci	d-Base Pro	operties of	Salt Sol	lutions	5						
	0	Salts mad	le by cation	ns of <b>stro</b>	ong ba	ses and conjug	gate	bas	es of strong	acids are _		(acidic, neutral, or
		basic), su	ch as NaCl	l(aq).								
	0	Salts mad	le by catio	ns of <b>st</b>	rong b	ases and conj	juga	ite b	ases of <b>wea</b> l	k acids are		(acidic, neutral,
		basic), su	ch as NaF(	aq) and	CH <sub>3</sub> CO	DONa(aq).						
	0	Salts mad	le by catio	ons of we	e <b>ak</b> ba	ses and conju	igat	e ba	ses of <b>stron</b>	g acids are		(acidic, neutral,
		basic), su	ch as NH40	Cl(aq).								
	0	Salts mad	le by high	ly charge	ed cati	ons and conju	ıgat	e ba	ses of <b>stron</b>	<b>g</b> acids are		(acidic, neutral,
		basic), su	ch as FeCl	3(aq)								
	0	the weak	er the acids	are, the		(more or le	ess)	basi	c the conjuga	ate bases ar	e (0	conjugate see-saw).
		*Extensio	n: 0.1 M N	la2CO3(a	q) is _	(more	e or	less)	basic than 0	0.1 M NaHO	CO3	(aq).
Hov	v to	explain th	e above sta	atements	? Takir	ng NH4Cl(aq)	and	Nal	F(aq) as exan	nples.		

[U:	SNCO Example – <i>L2018-</i>	<i>Q9</i> ]	[USNCO Example - N2	2017-P1-Q10]
9.	A 0.1 M solution of which s	alt is the most basic?	<b>10.</b> A 0.1 M solution of w	hich salt is the most acidic?
	(A) NaNO <sub>3</sub>	(B) NaClO <sub>4</sub>	(A) $Al(NO_3)_3$	<b>(B)</b> MgBr <sub>2</sub>
	(C) NaHSO <sub>4</sub>	<b>(D)</b> NaHCO <sub>3</sub>	(C) NaHCO <sub>3</sub>	<b>(D)</b> NaHCO <sub>2</sub>

# 5. Typical Gas Evolution and Redox Reactions

# 5.1 Typical Gas Evolution Reactions

gas evolved	reaction	net ionic equation
$H_2(g)$	Pre-H metals reacting with	
CO <sub>2</sub> (g)	carbonates or bicarbonates reacting with	
SO <sub>2</sub> (g)	sulfites or bisulfites reacting with	
NH <sub>3</sub> (aq)	ammonium reacting with strong	
$NO_x(g)$	metals including <b>post-H</b> metals reacting with acids	why no H <sub>2</sub> (g) produced?

# [USNCO Example - *N2020-P1-Q10*]

[USNCO Example - L2017-Q10]

10.	Which substance produces a when added to strong acids?	toxic and explosive gas	10. Add will	dition of small amounts of result in gas evolution? I. Zn	of whic	ch solids to 4 M HCl II. Na <sub>2</sub> SO <sub>3</sub>
	(A) $NaN_3$	<b>(B)</b> Na <sub>2</sub> CO <sub>3</sub>	(A)	I only	<b>(B)</b>	II only
	(C) NaClO <sub>4</sub>	(D) $Na_2SO_3$	(C)	Both I and II	(D)	Neither I nor II

# **5.2 Typical Redox Reactions**

redox reaction	characters	net ionic equation
metals reacting with water/acid/base	H <sup>+</sup> or H <sub>2</sub> O is reduced into	
decomposition of H <sub>2</sub> O <sub>2</sub> (aq)	thermic, catalyzed by a variety of catalysts, such as $MnO_2(s)$ , $Br^-$ , $\underline{I}^-$ , $Fe^{3+}$ , etc.	
standardization of $MnO_4^-$ (aq) by $C_2O_4^{2-}$ or $Fe^{2+}$ (aq)	$MnO_4^{-}$ is (color), used as oxidant and indicator (turns <u>pink</u> when last drop of $MnO_4^{-}$ is added), solution is acidified	
titration of $H_2O_2(aq)$ using	$H_2O_2$ is oxidized into, solution is	
standardized MnO <sub>4</sub> -(aq)	acidified, MnO <sub>4</sub> <sup>-</sup> is reduced to (color)	
titration of I <sub>2</sub> (aq) using standardized S <sub>2</sub> O <sub>3</sub> <sup>2–</sup> (aq)	starch as indicator, forms (color) complex with $\underline{I_2/I_3}^=$ , S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> is oxidized into	

[USNCO Example - N2021-P1-Q10]

- **10.** The amount of ascorbic acid in a vitamin C tablet is determined by titration with a solution of iodine in aqueous potassium iodide. A small amount of starch is added to the vitamin C solution before the titration. What is the function of the starch?
  - (A) It forms an intensely colored complex with triiodide ion.
  - (B) It increases the viscosity of the analyte solution.
  - (C) It catalyzes the dissociation of triiodide into iodine and iodide.
  - (D) It binds to the inert ingredients of the vitamin C tablet.

[USNCO Example - N2015-P1-Q9]

- **9.** A student standardizes a solution of Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> by titrating it against a solution containing a known mass of NaIO<sub>3</sub> that has been dissolved in an excess of a freshly prepared solution of KI in dilute HCl. Which of the following errors will lead to a value of the molarity of the thiosulfate solution that is higher than the true value?
  - (A) The student overshoots the endpoint of the titration.
  - (B) The NaIO<sub>3</sub> is contaminated with NaCl.
  - (C) The KI/HCl solution is allowed to stand overnight before it is used in the titration.
  - (D) The sample of sodium thiosulfate pentahydrate used to make the  $Na_2S_2O_3$  solution had partially dehydrated on standing.



# 6. Volumetric Glassware

<u>Beakers</u>, <u>Erlenmeyer flasks</u>, or disposable plastic/glass <u>pipets</u> can't be used for serious volume measurement as their marks are not precise and for reference only.

[USNCO Example - N2021-P1-Q7]

[USNCO Example - L2018-Q11]

- 7. Which glassware would be most appropriate for measuring 10.00 mL of distilled water?
  - (A) A 10-mL test tube
  - (B) A 25-mL beaker
  - (C) A 50-mL buret
  - (D) A 100-mL graduated cylinder

[USNCO Example – L2019-Q12]

- **12.** Which is the best way to dispense liquids using a volumetric pipet?
  - (A) The pipet is immersed in the liquid to be dispensed, then lifted with a gloved finger on the top and the liquid allowed to drain to the mark. The remaining contents are then allowed to drain into the desired container.
  - (B) The pipet is immersed in the liquid to be dispensed, then lifted with a gloved finger on the top and the liquid allowed to drain to the mark. The remaining contents are then allowed to drain into the desired container, with a pipet bulb used to gently blow out any residual droplets.
  - (C) The tip of the pipet is submerged below the surface of the liquid and suction is applied using a pipet bulb until the liquid rises above the level of the mark. A gloved finger is then applied to the top of the pipet and the liquid allowed to drain to the mark. The remaining contents are then allowed to drain into the desired container.
  - (D) The tip of the pipet is submerged below the surface of the liquid and suction is applied by mouth until the liquid rises to the level of the mark. The contents are then allowed to drain into the desired container.

# 7. UV-Vis Spectroscopy and Beer's Law

#### 7.1 Principle

UV/Vis spectroscopy is routinely used in AP and analytical chemistry for the quantitative determination of

different analytes or sample with colors, based on the Beer's Law

$$Abs = \varepsilon lc$$

where  $\varepsilon$  is the \_\_\_\_\_\_, *l* is \_\_\_\_\_\_, *c* is the molarity of the solution.

- **11.** Which would be most suitable for measuring 2.7 mL of ethanol for addition to a reaction with acidified dichromate?
  - (A) 10-mL graduated cylinder
  - (B) 10-mL volumetric flask
  - (C) 10-mL volumetric pipet
  - (D) 10-mL beaker

[USNCO Example – *L2020-Q8*]

**8.** A student is using a buret for a titration. What initial buret reading should be recorded?



### 7.2 Procedures

- prepare the standard solution series
- measure the spectrum (*Abs* vs  $\lambda$ ), "blank" is needed
- o pick up a wavelength ( $\lambda_{max}$  is commonly used unless  $Abs(\partial \lambda_{max})$  is too large or **interreference** existed)
- measure the  $Abs(a)\lambda$  and plot the calibration curve
- measure the Abs of the sample solution at the picked  $\lambda$ , plot the Abs in the calibration curve to get the c.

[USNCO Example - N2015-P1-Q6]

6. Nitrophenol is a colorless weak monoprotic acid  $(pK_a = 7.2)$  whose conjugate base is bright yellow. To 2.00 mL of a solution of 0.0100 M nitrophenol is added 1.00 M NaOH in 0.001 mL portions, and the absorbance of the solution at 485 nm is monitored. What does the graph of A<sub>485</sub> as a function of added volume of NaOH look like?



### [USNCO Example - N2021-P1-Q12]

- 12. A student performs an experiment to determine the concentration of a colored salt solution by measuring the absorbance of the solution at the wavelength of maximum absorbance of the salt (λ<sub>max</sub>) and using Beer's Law to calculate the concentration. Which of the following could cause the measured concentration to be higher than the actual concentration?
  - (A) The cuvette is not rinsed with the salt solution after being washed.
  - **(B)** The cuvette is not wiped off before it is inserted into the spectrophotometer.
  - (C) Less than the recommended volume of salt solution is added to the cuvette.
  - (D) The spectrometer is set to a wavelength different from  $\lambda_{max}$ .

# 7.3 Color Wheel

The color of the solution is the color of the light absorbed.

[USNCO Example - N2020-P1-Q8]

- 8. The equilibrium constant for the formation of CoCl<sub>4</sub><sup>2-</sup>, a species that is blue in solution, is to be measured using a colorimeter. The colorimeter has wavelength settings of 470 nm ("blue"), 565 nm ("green"), and 635 nm ("red") to use in the experiment. What is the best setting to use?
  - (A) 470 nm
  - **(B)** 565 nm
  - (C) 635 nm
  - **(D)** All settings would be equally suitable for the measurement.



# 8. Titrations and Error Analysis

#### 8.1 Error Analysis

[USNCO Example - *N2020-P1-Q9*(calorimetry)]

- 9. A student is using a coffee-cup calorimeter to determine the enthalpy change of the endothermic reaction of two aqueous solutions. After both solutions are added to the cup, the student neglects to put the lid on the cup. This would cause the magnitude of the calculated  $\Delta H^{\circ}$  value to be:
  - (A) too small, since some heat will escape out of the cup.
  - (B) too large, since some heat will escape out of the cup.
  - (C) too small, since the solution will absorb heat from the room.
  - (D) too large, since the solution will absorb heat from the room.

#### [USNCO Example – *L2019-Q11*(gravimetric analysis)]

- 11. The concentration of sulfate ion in a solution is measured by precipitating the sulfate as BaSO<sub>4</sub>, filtering the precipitate on ashless filter paper, and heating the filter paper and precipitate in a tared crucible with a Bunsen burner. Which error will result in a sulfate concentration that is higher than the actual concentration?
  - (A) The empty crucible contains a few drops of water when it is tared.
  - **(B)** A glass fiber filter is used instead of ashless filter paper.
  - (C) Some fine precipitate is not captured by the filter.
  - (D) Some of the sulfate-containing solution spills before the BaCl<sub>2</sub> solution is added.

[USNCO Example - *N2015-P1-Q9*(iodometry)]

- **9.** A student standardizes a solution of Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> by titrating it against a solution containing a known mass of NaIO<sub>3</sub> that has been dissolved in an excess of a freshly prepared solution of KI in dilute HCl. Which of the following errors will lead to a value of the molarity of the thiosulfate solution that is higher than the true value?
  - (A) The student overshoots the endpoint of the titration.
  - (B) The  $NaIO_3$  is contaminated with NaCl.
  - (C) The KI/HCl solution is allowed to stand overnight before it is used in the titration.
  - (D) The sample of sodium thiosulfate pentahydrate used to make the Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> solution had partially dehydrated on standing.

#### 8.2 Important Concepts in Titrations

- titrant (typical put in the burette)
- analyte (typically put in the titration flask)
- $\circ$  indicator (phenolphthalein, pH range <u>8~10</u>, change from to )
- o standardization (KMnO<sub>4</sub>, I<sub>2</sub>, HCl, NaOH, etc.)
- \*primary standard (KIO<sub>3</sub>, Na<sub>2</sub>CO<sub>3</sub>, potassium hydrogen phthalate (KHP), Na<sub>2</sub>C<sub>2</sub>O<sub>4</sub>)
   What is the application of each?
- equivalence point vs end point
- half equivalence point

12. The ammonia concentration of a solution is determined by titrating with aqueous HCl (previously standardized against Na<sub>2</sub>CO<sub>3</sub>) using a pH meter. Which of the following errors will lead to a measured concentration of

[USNCO Example - N2019-P1-Q12(acid-base titration)]

- NH<sub>3</sub> that is higher than the actual concentration?(A) Some of the Na<sub>2</sub>CO<sub>3</sub> used in the standardization is
- spilled before being transferred to the titration flask.
- (B) The glass stirring rod used to stir the ammonia solution is wiped with a paper towel after each aliquot of HCl is added.
- (C) The ammonia solution is allowed to stand in an open beaker for an hour before being titrated.
- (D) The pH meter has been miscalibrated so that all readings are 2.00 pH units higher than the actual pH.

### 9. Some Extra Challenging Questions

[USNCO	Example	-N2000-	<i>P1-Q1-6</i>
			£ /

1. Which of these ions is expected to be colored in aqueous solution?

	I Fe	$\mathbf{II}$ N <sup>1-1</sup>	III Al
(A)	I only	<b>(B)</b>	III only
(C)	I and II only	( <b>D</b> )	I, II, and III

2. Which substance is stored in contact with water to prevent it from reacting with air?

(A)	bromine	<b>(B)</b>	lithium
(C)	mercurv	<b>(D)</b>	phosphorus

- **3.** A solution of concentrated aqueous ammonia is added dropwise to 1 mL of a dilute aqueous solution of copper(II) nitrate until a total of 1 mL of the ammonia solution has been added. What observations can be made during this process?
  - (A) The colorless copper(II) nitrate solution turns blue and yields a dark blue precipitate.
  - (B) The colorless copper(II) nitrate solution yields a white precipitate which turns dark blue upon standing.
  - (C) The light blue copper(II) nitrate solution yields a precipitate which redissolves to form a dark blue solution.
  - (D) The light blue copper(II) nitrate solution turns dark blue and yields a dark blue precipitate.
- **4.** What gas is produced when dilute HNO<sub>3</sub> is added to silver metal?

(A) NO	<b>(B)</b> H <sub>2</sub>	(C)	NH <sub>3</sub>	(D) N <sub>2</sub>	2
--------	---------------------------	-----	-----------------	--------------------	---

5. A substance is analyzed by paper chromatography, giving the chromatogram shown.



spot at 8.0 cm?

(A)	0.80	<b>(B)</b>	0.75	(C)	0.67	<b>(D)</b>	0.60
$(\mathbf{A})$	0.00	( <b>D</b> )	0.75	$(\mathbf{C})$	0.07	(D)	0.00

6. The molarity of a Cu<sup>2+</sup> solution is to be determined from its absorbance, measured under the same conditions as those used to prepare this calibration curve. What will be the percent uncertainty in the concentration of a 0.050 M solution if the uncertainty in the absorbance reading is ±0.01 absorbance units?
(A) 5% (B) 10% (I)



### [USNCO Example - N2001-P1-Q1-5&Q7/N2010-Q6]

- 1. Which of these compounds is amphoteric?
  - **I.** Al(OH)<sub>3</sub> **II.** Ba(OH)<sub>2</sub> **III.**  $Zn(OH)_2$
  - (A) I only(B) II only(C) I and III only(D) II and III only
- 2. Calcium hydride reacts with excess water to form

(A) CaO and $H_2$	<b>(B)</b> Ca(OH) <sub>2</sub> and $O_2$
(C) $Ca(OH)_{a}$ only	(D) Ca(OH), and H.

**3.** What is the most likely boiling point of an equimolar mixture of hexane, C<sub>6</sub>H<sub>14</sub>, and heptane, C<sub>7</sub>H<sub>16</sub>?

(A) below 69 °C

(C) 69 °C

<b>Boiling Point</b>				
$C_{6}H_{14}$	69 °C			
$C_7H_{16}$	98 °C			

(B) between 69 and 98 °C(D) 98 °C

4. Which element melts at the highest temperature?

(A)	aluminum	<b>(B)</b>	silicon
(C)	phosphorus	<b>(D)</b>	sulfur

5. Which substance participates readily in both acid-base and oxidation-reduction reactions?

(A)	$Na_2CO_3$	<b>(B)</b>	KOH

- (C)  $KMnO_4$  (D)  $H_2C_2O_4$
- 7. What is the purpose of this apparatus?



(A)	distilling	<b>(B)</b>	filtering
(C)	refluxing	(D)	titrating

**6.** Four elements were tested in the laboratory and gave the results in the table below. Which element is a metalloid?

Element	Appearance	Conductivity	Behavior with HCl
Α	Slight	High	Bubbles
	luster		slowly
В	Shiny	Low	No
			reaction
C	Dull	None	No
			reaction
D	Shiny	High	Bubbles
			rapidly
(A) Elemen	t A	(B) Element H	3
(C) Elemen	t C	(D) Element I	C

[USNCO Example – *N2011-P1-Q1-2&Q7*]

- 1. Which solid does not react with a small amount of 3 M HNO<sub>3</sub>?
  - (A) calcium carbonate (B) manganese(II) sulfide
  - (C) potassium sulfite (D) silver chloride
- 2. A metal dissolves in dilute HCl in the absence of air to form a pale green solution that turns yellow upon exposure to air. The metal could be
  - (A) iron. (B) manganese.
  - (C) nickel. (D) vanadium.
- 7. An aqueous solution contains the ions Ag<sup>+</sup>, Ba<sup>2+</sup>, and Ni<sup>2+</sup>. Dilute aqueous solutions of NaCl, Na<sub>2</sub>S, and Na<sub>2</sub>SO<sub>4</sub> are available. In what order should these solutions be added if the goal is to precipitate each of the three cations separately?
  - (A)  $Na_2S$ ,  $Na_2SO_4$ , NaCl (B)  $Na_2S$ , NaCl,  $Na_2SO_4$
  - (C)  $Na_2SO_4$ ,  $Na_2S$ , NaCl (D) NaCl,  $Na_2SO_4$ ,  $Na_2S$

[USNCO Example – *N2013-P1-Q8-9*]

- 8. Which substance is used in self-contained breathing equipment because it absorbs exhaled CO<sub>2</sub> and H<sub>2</sub>O and releases O<sub>2</sub> gas?
  - (A)  $KO_2$  (B)  $Na_2O_2$  (C) NaOH (D)  $Li_2O$
- A sample of a white solid is known to be NaHCO<sub>3</sub>, AgNO<sub>3</sub>, Na<sub>2</sub>S, or CaBr<sub>2</sub>. Which 0.1 M aqueous solution can be used to confirm the identity of the solid?

(A) $NH_3(aq)$		<b>(B)</b>	HCl(aq)
100000			

- (C) NaOH(aq) (D) KCl(aq)
- [USNCO Example N2014-P1-Q11]
- **11.** All of the following can be used as primary standards in acid-base titrations EXCEPT
  - (A) oxalic acid.
  - (B) potassium hydrogen phthalate.
  - (C) sodium carbonate.
  - (D) sodium hydroxide.

#### [USNCO Example – *N2018-P1-Q7&10*]

7. Which salt is diamagnetic?

(A)	$K_2[NO(SO_3)_2]$	<b>(B)</b>	$K_4[Fe(CN)_6]$

- (C)  $Ce_2(SO_4)_3$  (D)  $Hg[Co(SCN)_4]$
- 10. A copper-nickel alloy is analyzed by dissolving it in 8 M nitric acid, diluting the solution with water, and then adding 1 mL of this diluted solution to an excess of aqueous potassium iodide. What are the principal forms of copper and nickel in this final mixture?

(A) $Cu^{2+}(aq)$	), Ni <sup>3+</sup> (aq)	<b>(B)</b> C	$I_2(s), NiI_2(s)$
-------------------	--------------------------	--------------	--------------------

(C) CuI(s),  $Ni^{2+}(aq)$  (D)  $Cu^{+}(aq)$ , Ni(s)

[USNCO Example – N2019-P1-Q10]

 A pale yellow solid is insoluble in water or concentrated ammonia solution, but dissolves in concentrated Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> solution. What is it?

(A)	AgF	<b>(B)</b>	AgCl
(C)	AgI	<b>(D)</b>	Ag(CH <sub>3</sub> COO)

#### [USNCO Example – *N2020-P1-Q10-11*]

**10.** Which substance produces a toxic and explosive gas when added to strong acids?

(A)	$NaN_3$	<b>(B)</b>	Na <sub>2</sub> CO <sub>3</sub>

- (C)  $NaClO_4$  (D)  $Na_2SO_3$
- **11.** When aqueous ethanol is treated with an acidified solution of potassium dichromate, what is observed?
  - I. Color change II. Gas evolution
  - (A) I only (B) II only
  - (C) Both I and II (D) Neither I nor II
- [USNCO Example *N2021-P1-Q11*]
- **11.** When blue solid CuSO<sub>4</sub>•5 H<sub>2</sub>O is heated, it turns white. Which is the best explanation for this observation?
  - (A) Heating causes water molecules bonded to copper to be replaced by sulfate, lowering the energy of the light absorbed.
  - (B) Heating causes an expansion of the lattice, leading to a decrease in the coordination number of copper and raising the energy of the light absorbed.
  - (C) Heating causes reduction of copper(II) to copper(I).
  - (D) Heating causes reduction of sulfate to sulfite.
- [USNCO Example -L2012-Q7]
- 7. A dilute solution of which acid is most likely to produce a reduction product other than H<sub>2</sub> when it reacts with a metal?

(A) HF (B) HCl (C) HNO<sub>3</sub> (D) H<sub>2</sub>SO<sub>4</sub>

[USNCO Example – *L2018-Q7*]

 A divalent metal ion dissolved in dilute hydrochloric acid forms a precipitate when H<sub>2</sub>S is bubbled through the solution. Which ion is it?

(A)  $Ca^{2+}$  (B)  $Mn^{2+}$  (C)  $Zn^{2+}$  (D)  $Cd^{2+}$