

LAST WEEK IN THE POTIONS LABORATORY

SEPARATED MÄXTURES BASED ON DÄFFERÄNG PHYSÄCAL AND CHEMÄCAL PROPERTÄES

Used Excel to calculate average, standard deviation, and weight percents

QTTEST IN ACTION!

BÜCHNER FÄLTERÄNG

EXPERÎMENT 5 QUALÎTATÎVE CHEMÎCAL ANALYSÎS

QUALTTATTVE ANALYSTS

What are solutions AFE?

You wäll ädentäfy what these

CHEMÄCALS ARE BASED ON

HOW THEY REACT

OR DON'T REACT!

WITH ONE ANOTHER.

TWO-PART LAB

• PART 1: Mix eleven known potions and record the results of the reactions

• PART 2: Mix your five unknowns potions and compare the results with what you saw in Part One.

What are we looking for?

PRECÉPÉTATES.

SEE THE SOLUBİLİTY TABLE İN APPENDİX 2.

DON'T EXPECT TO SEE ANY ACTO BASE ACTION.

WRÏTE CHEMÏCAL EQUATÏONS FOR ALL OF THE REACTÏONS THAT FORM A PRECÏPÏTATE.

BE EXACT!

THE MORE ACCURATELY YOU RECORD YOUR OBSERVATIONS, THE EASIER IT WILL BE TO IDENTIFY YOUR UNKNOWNS.

THE KNOWN POTIONS

ACTOS: H₂SO₄ HNO₃

BASES: NaOH Na₂S Na₃PO₄

SALTS: NaCl Ba(NO₃)₂ AgNO₃

 $Fe(NO_3)_3$ $Ni(NO_3)_2$ K_2CrO_4

ALL POTHONS ARE Q.1Q OR Q.2Q M.

Naming Ionic Compounds

IF THE CATTON FORMS ONLY ONE KTOD OF TON, NAME THE CATTON, THEN THE ANTON. DON'T USE PREFTXES LTKE MONO OR DT, JUST NAME THE TONS.

BaCl₂ – Bartum Chlortde

K₂CO₃ – potassťum carbonate

 $Al(NO_3)_3$ – Alumänum nätrate

Naming Ionic Compounds

IF THE CATTON CAN FORM MORE THAN ONE KTON OF TON, PUT THE POSTTONE CHARGE TO ROMAN NUMERALS:

 $Sn(NO_3)_2 - TIN (II) NITRATE$

 $Sn(NO_3)_4 - Tin (IV)$ nitrate

FeO – \dagger ron (II) ox \dagger DF Fe₂O₃ – \dagger ron (III) ox \dagger DF

Naming Ionic Compounds

Monatomic anions: Fide ending

Cl-- CHLOR*DE

 O^{2-} – OXTDE

S²⁻ - SULFTDE

POLYATOMÍC ANÍONS: LEARN THE NAMES!

OH--HYDROXTDE

PO₄³⁻ - PHOSPHATE

 $SO_4^{2-} - SULFATE$

SEE THE TABLE ON PAGE ATO OF THE LAB MANUAL

Riddle Me This

What do you get when you cross hydrochlorec aced with selver netrate?

BALANCED CHEMÉCAL EQUATÉON

$$HC1 + AgNO_3 \longrightarrow AgC1 + HNO_3$$

ADD THE PHYSTCAL STATES OF EACH COMPOUND

$$HCl_{(aq)} + AgNO_{3^{(aq)}} \longrightarrow AgCl_{(s)} + HNO_{3^{(aq)}}$$

THÝS ÝS CALLED A MOLECULAR EQUATÍON.

LET'S GET REAL

$$HCl_{(aq)} + AgNO_{3^{(aq)}} \longrightarrow AgCl_{(s)} + HNO_{3^{(aq)}}$$

Wräte aqueous compounds as ändävädual äons:

$$H^{+}_{(aq)} + Cl^{-}_{(aq)} + Ag^{+}_{(aq)} + NO_{3}^{-}_{(aq)} \longrightarrow$$

$$AgCl_{(s)} + H^{+}_{(aq)} + NO_{3}^{-}_{(aq)}$$

THIS IS A TOTAL FONIC EQUATION.

LOTS OF SPECTATOR FONS.

TIME TO CLEAN HOUSE

CROSS OUT SPECTATOR FONS

$$H^{+}_{(aq)} + Cl^{-}_{(aq)} + Ag^{+}_{(aq)} + NQ_{3}^{-}_{(aq)} \longrightarrow$$

$$AgCl_{(s)} + H^{+}_{(aq)} + NQ_{3}^{-}_{(aq)}$$

THIS LEAVES US WITH A NET IONIC EQUATION

$$Ag^{+}_{(aq)} + Cl^{-}_{(aq)} \longrightarrow AgCl_{(s)}$$

THE NET IONEC EQUATION

$$NaCl_{(aq)} + AgNO_{3^{(aq)}} \longrightarrow NaNO_{3^{(aq)}} + AgCl_{(s)}$$

Ba(Cl)_{2 (aq)} + 2AgCH₃COO_(aq)
$$\longrightarrow$$
 Ba(CH₃COO)_{2 (aq)} + 2AgCl_(s)

$$NH_4Cl_{(aq)} + AgClO_{3(aq)} \longrightarrow NH_4ClO_{3(aq)} + AgCl_{(s)}$$

ALL OF THESE REACTIONS HAVE THE SAME NET TONIC EQUATION:

$$Ag^{+}_{(aq)} + Cl^{-}_{(aq)} \longrightarrow AgCl_{(s)}$$

STMPLE TS GOOD

• The net ionic equation describes the chemical reaction that occurs, and does not include any ions that do not take part in the reaction, even though those ions are present in solution.

• How do we know which fons will react and which ones won't?

SOME QUECK SOLUBELETY RULES

* All compounds containing alkali Metals and ammonium ion are Soluble.

Li⁺ Na⁺ K⁺ Rb⁺ Cs⁺ NH₄⁺

* All compounds containing nitrate, chlorate, perchlorate, and acetate are soluble.

 $NO_3^ ClO_3^ ClO_4^ CH_3COO^-$

SOME QUÉCK INSOLUBÉLÉTY RULES

- * All compounds containing $PO_4^{3-} CO_3^{2-} \text{ or } SO_3^{2-} \text{ are insoluble,}$ Except those that contain alkali metals or NH_4^+ .
- * All compounds containing OH^- or S^{2-} are insoluble, except Group I and NH_4^+ And some group II metals.
- * When in doubt, Ag⁺ Pb²⁺ and Hg compounds tend to be insoluble.

IN THE POTTONS LABORATORY

- * CREATE AN ARRAY OF REACTIONS IN THE MICROWELL PLATE SIMILAR TO THE ONE IN THE LAB MANUAL.
- * Use only 2 drops of each reactant.
- * DO NOT TOUCH THE TPS OF THE DROPPER BOTTLES TO THE SOLUTIONS IN THE MICROWELL PLATE OR YOU WILL DIE A MOST PAINFUL DEATH.

VŸLE, HŸDEOUS FLUŸDS!

EMPTY YOUR USED MÄCROWELL PLATES

NOTHE DÄSGUSTÄNG PLASTÄC TRAY ÄN THE HOOD.

Rinse the plates into the tray, then stack them in the hood.

LAB REPORT

Molecular Equations for 15 precipitation reactions.

NET IONÉC EQUATÉONS FOR 15 PRECÉPÉTATÉON REACTÉONS.

15 4 15 is 50 EQUATIONS ALTOGETHER.

WARNING! DARK MAGIC!

FOUR REACTIONS WILL TURN CLOUDY
EVEN THOUGH NO SOLID SHOULD BE FORMED.

$$Na_2S + AC^{\dagger}D$$

$$Na_2S + Ba(NO_5)_2$$

$$Ba(NO_5)_2 + NaOH$$

These precipitates are due to unavoidable trace contaminants in the solutions (polysulfides in Na₂S and carbonate ion in NaOH).

Sämple lab, monster wräte up

THE REPORT AND POST LAB FOR THIS EXPERIMENT TAKE A LOT OF THE

Answer post—lab question 2 using only the reagents used in this experiment or your ta will mark them wrong!

NEXT WEEK

Quiz 5: Make sure you can name fonic compounds if I give you the formula, and can write formula if I give you the name. (See post—lab problems 1, 5, and 4.) Also know some general solubility rules.

EXPERÎMENT 4: ACÎD BASE TÎTRATÎON

PRELIAB QUESTION 1:

THE ANSWER IS NOT 71!

FÉNAL EXAM, PART 2

* You will need a calculator every week (except next week).

* Make sure you know your section number and your TA's name!