

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!

BUCHNER FİLTERİNG

EXPERÎMENT 5 QUALÎTATÎVE CHEMÎCAL ANALYSÎS

PREVIOUS YEARS

Gorgon's blood Lťquťd gold Vťtreous humor of a blťnd mule



Acros

BASES

INORGANIC SALTS

"QUANT" VS "QUAL"

QUALTTATTVE - HOW MUCH IS THERE?

QUALTTATTVE - WHAT IS IT?

You wäll ädentäfy the chemäcal ädentätäes of 5 unknown solutäons based on how they react [or don't react]

WITH ONE ANOTHER.

TWO-PART LAB

• PART 1: Mix ten known solutions and record the results of the reactions

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

BE EXACT!

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

THE KNOWN SOLUTIONS

ACTOS: HC1 H₂SO₄ HNO₃

BASES: NaOH Na₂S

SALTS: $Ba(NO_3)_2$ $AgNO_3$ K_2CrO_4

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

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

What are we looking for?

"EXPLOSIONS

*SUPERNATURAL CREATURES

*Rashes, Mutations, Transforsmations



What are we looking for?

Precépitates, mostly.

SEE THE SOLUBİLİTY TABLE İN APPENDİX 2.

DON'T EXPECT TO SEE ANY

ACTO BASE ACTON.

Räddle me thäs

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 SOMETÝMES CALLED A MOLECULAR EQUATÝON.

LET'S GET REAL

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

Total Ionic Equation – write aqueous compounds as individual ions:

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

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

LOTS OF SPECTATOR FONS.

TIME TO CLEAN HOUSE

CROSS OUT SPECTATOR FONS

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

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

NET IONEC EQUATEON

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

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 contaînîng nîtrate, chlorate, perchlorate, and acetate are soluble.

 $NO_3^ ClO_3^ ClO_4^ CH_3COO^-$ or $C_3H_3O_2^-$

SOME QUÉCK INSOLUBÉLÉTY RULES

- * All compounds containing PO_4^{3-} , CO_3^{2-} , and SO_3^{2-} ions are insoluble except those that also contain alkali metals or NH_4^+ .
- * All hydroxides and sulfides are insoluble except those that also contain alkali metals, or NH₄⁺. Hydroxides end with -OH, and sulfides end with -S. (Exception: some group II hydroxides are slightly soluble.)
- * 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 5 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!

CHROMŸUM (VI) ŸN PARTŸCULAR ŸS NASTY!

EMPTY YOUR USED MÄCROWELL PLATES

NOTO THE DÄSGUSTÄNG PLASTÄC TRAY ÄN THE HOOD.

Rinse the plates with ordinary tap water, do a final rinse with deion water, and stack the plates in the hood.

LAB REPORT

MOLECULAR EQUATIONS FOR 11 PRECIPITATION REACTIONS.

NET IONÉC EQUATÉONS FOR 11 PRECÉPÉTATÉON REACTÉONS.

11 + 11 is 22 EQUATIONS ALTOGETHER.

Post-Lab Preview

CaBr₂ (aq) and NaBr (aq)
What wäll precăpătate wäth Ca²⁺
but not wäth Na⁺?

 $Fe(NO_3)_3$ (aq) AND $Mg(ClO_3)_2$ (aq)

What will precipitate with Fe³⁺ but not with Mg²⁺?

NEXT WEEK

EXPERÎMENT 4: ACÎD BASE TÎTRATÎON

- MORE ŤNVOLVED THAN THŤS LAB.
- Requires more preparation than our previous labs.
- START PREPARING EARLY

Quiz Time

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

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