# Experiment 3 10 September 2019 Percent Copper and Molar Mass of a Copper Compound

So, let's say I started with about 1.0 billion grams of unknown that is only 40% copper...

...or \$2.4 million.

that ( ...that would be ...400) .... thousand kg of copper ... at \$6/kg... Воот.

We are going to need a bigger scale.

# Objectives: To determine percent copper and molar mass of an unknown copper salt.

So, we are making copper today? Well, yeah... but that's not the point. We will figure out how much copper is in an unknown copper salt and the molar mass of the unknown. And that's pretty awesome!

#### **Overview:**

- 1. Overview formulas, molar mass and % Cu
- 2. Procedure Overview
- 3. Calculations
- 4. Procedure
- 5. Your lab report

Remember, before coming to lab, you should write an introduction that includes the objective from this slide and includes important equations and concepts from the following slides that are marked with this sign.

Info for Introduction

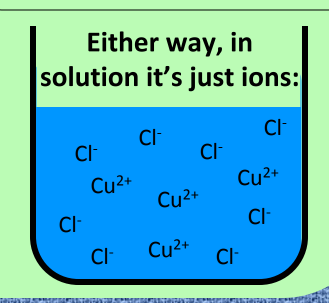
#### 1. Overview, formulas, molar mass, %Cu

Today we will analyze a pure salt of copper(II) – maybe it's copper(II) nitrate, or copper(II) acetate, or copper(II) chloride, and so on. We just don't know. It's an unknown!

 $CuSO_4(s)$ ?  $Cu(NO_3)_2(s)$ ?  $Cu(C_2H_3O_2)_2(s)$ ?

> The unknown may be a **hydrate** – a salt that includes water in its formula. Or not.

For example, copper(II) chloride exists as **anhydrous** (no waters of hydration) or as a **dihydrate** (2 waters of hydration). Examples of solid copper(II) chloride: As a dihydrate: CuCl<sub>2</sub>·2H<sub>2</sub>O(s) Or as an anydrous solid: CuCl<sub>2</sub>(s)



#### 1. Overview, formulas, molar mass, %Cu

Continuing with copper(II) chloride as an example, the anhydrous version and the dihydrate version have different molar masses and percents copper.

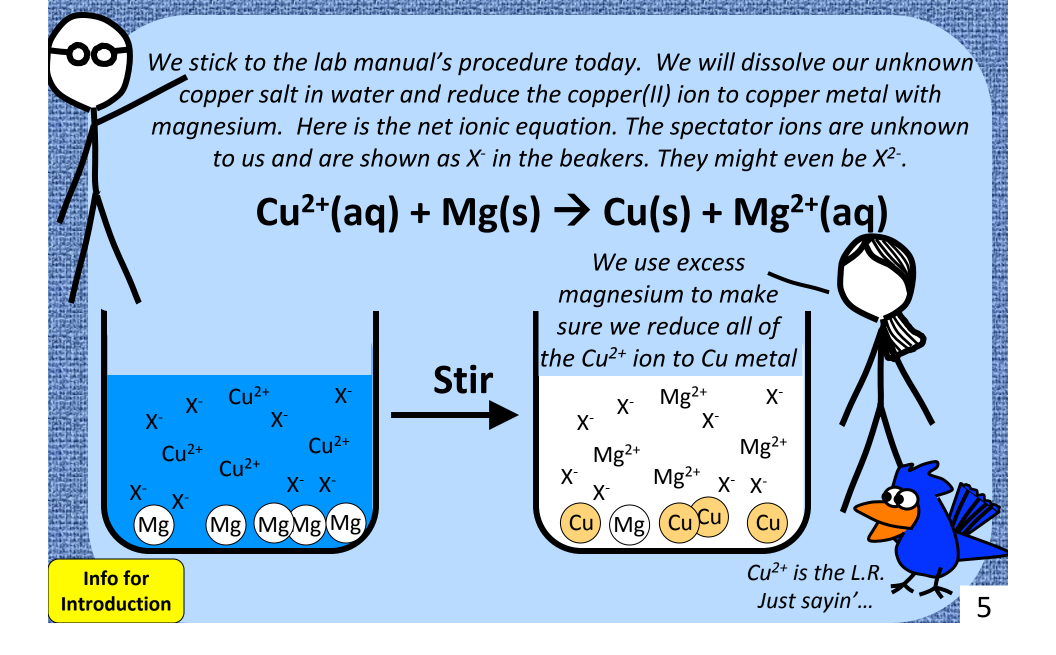
Anydrous copper(II) chloride: CuCl<sub>2</sub>(s):

 $MM = 1 \times 63.55$  (Cu) + 2 x 35.45 (Cl) = 134.45 g/mol

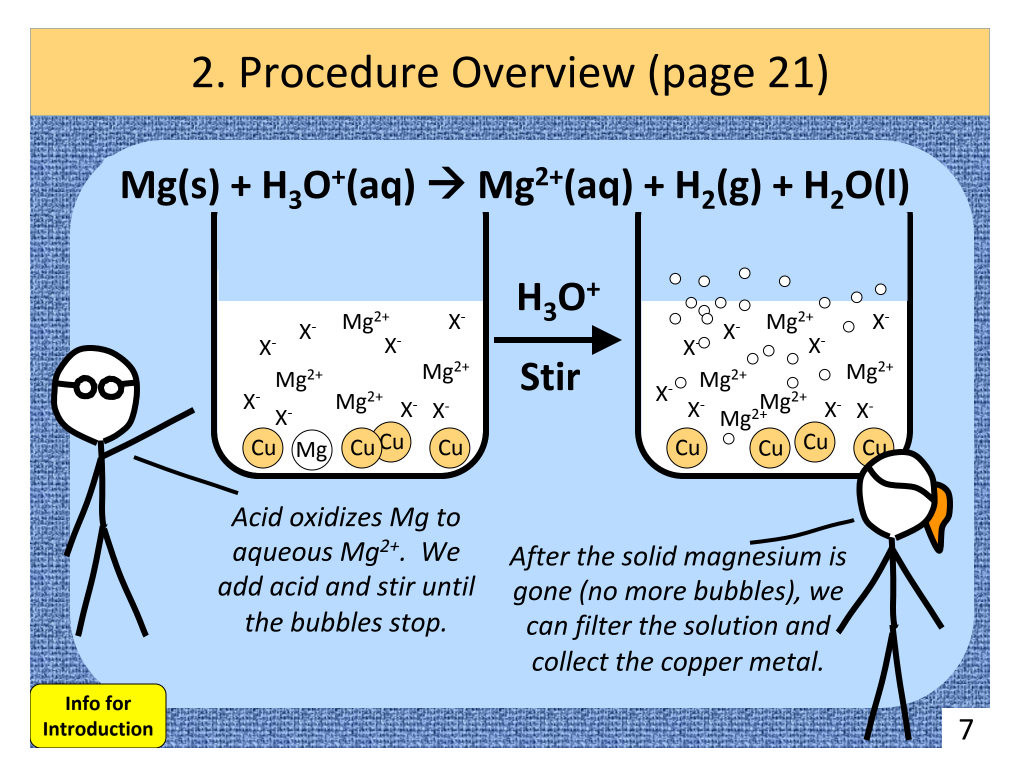
% Cu =  $100\% \times \frac{1 \times 63.55}{134.45}$ = 47.27 % Cu As a dihydrate: CuCl<sub>2</sub>·2H<sub>2</sub>O(s):

MM = 1 x 63.55	(Cu)
+ 2 x 35.45	(CI)
+ 4 x 1.008	(H)
+ 2 x 15.999	(O)
= 170.48 g/mol	
% Cu = 100% x <u>1</u>	x 63.55
$\sqrt{\frac{1000}{17}}$	'0.48
= 37.28 % Cu	

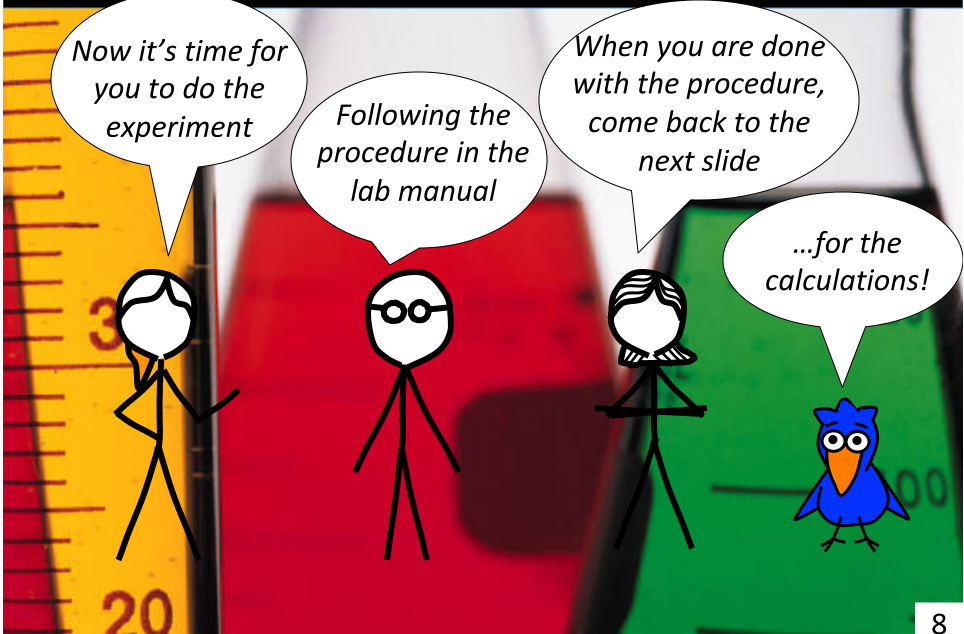
# 2. Procedure Overview (page 21)



#### 2. Procedure Overview (page 21) $Cu^{2+}(aq) + Mg(s)$ $Cu(s) + Mg^{2+}(aq)$ Stir Cu<sup>2+</sup> $Mg^{2+}$ X-X-Х-Cu<sup>2+</sup> Mg<sup>2+</sup> Mg<sup>2+</sup> Cu<sup>2+</sup> X-Mg<sup>2+</sup> X- X-X-MgIMg You can tell when the reaction is . Next we have to get rid of excess solid Mg over – all of the blue $Cu^{2+}$ is gone or it will add to the and the solution is colorless. You weight of the solid should see orange copper metal. copper and mess up our results. Info for Introduction 6



## 2. Procedure from lab manual

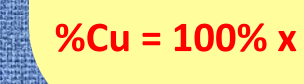


From the mass of copper we can get moles of copper and because the unknown has only one copper atom, the moles of unknown equals the moles of copper! Easy peasy.

# $n_{cu} \rightarrow n_{cu} \rightarrow n_{unknown}$

MM

Percent copper and molar mass are easy formulas to use. Watch out for significant figures and units.

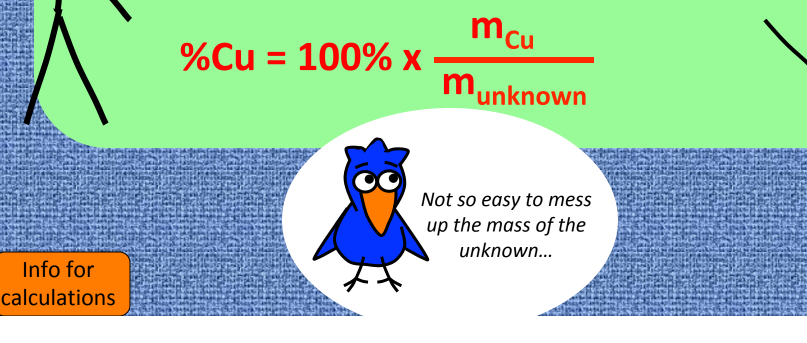


Info for calculations

m<sub>unknown</sub>

So we end up with two important measurements today – the mass of the unknown and the mass of copper in the unknown.

Getting the mass of copper right is the trick. If you lose some Cu during filtration, your % Cu will be too low. If the Cu is wet, the mass will be too high and so will the %Cu



10

# $m_{Cu} \rightarrow n_{Cu} \rightarrow n_{unknown}$

Remember how mass of copper gives us moles of copper and that gives us moles of unknown? Yeah. So errors with the mass of copper will cause errors with the molar mass as well.

%Cu = 100% x

So if our mass of copper is too low, our percent Cu will also be too low. But what about the molar mass?

unknowr

Info for Sources of Error

This is the first experiment in which we are being graded for accuracy!

...and sig figs

...and units

Your copper is worth about 0.72 cents

If I get the mass of the copper right, I should be good.

Hmmm...

12

Here are some compounds of copper. Our unknown is one of these. Which one is it? And what is the percent error for molar mass?

 $CuBr_2$   $Cu(C_2H_3O_2)_2H_2O$   $CuCl_2CH_2O$   $CuCO_3$  $CuSO_4SH_2O$  MM = 223.4 g/mol MM = 199.6 g/mol MM = 170.5 g/mol MM = 123.6 g/mol MM = 249.7 g/mol

% Error = 100% x  $\frac{\text{difference}}{\text{actual}}$ 

Sometimes you can't decide between two. Conclude it may be either – don't just pick one – ( that's not good science. BTW, I have a luncheon right after this. Hence the tux.

Info for calculations

# 4. Procedure for today (pg. 21)

- *I.* Wear your safety glasses today. And we need to dress for a mess today.
- *II.* We follow the manual carefully.
- III. Use an analytical balance for measuring masses of copper unknown and copper today. Use the little scale at your station to measure the magnesium.
- *IV. Record observations and details as carefully as possible.*
- V. Conclusions. We'll learn more on the next slide.
- VI. Instead of Step 11, turn in your copper in a weighing dish. Make a label with your names and lab station and section.

#### 5. Your lab report.

In the conclusion we can summarize what we've learned. Why did we do this experiment? Review the Objectives from Slide 2 and see if we did what we set out to do. We read your conclusions carefully. Be sure to write it in your own words and not copy it from anyone.

#### Conclusion.

In this experiment we determined the percent copper in an unknown salt of copper(II). To do this we needed the mass of the unknown salt and the mass of the copper it contained. In our case, we used 2.514 g unknown and ended up with 1.250 g copper metal, which is 0.1967 mol Cu. That works out to 49.72 copper using the formula %Cu = 100% X mass Cu/mass unknown.

We also determined the molar mass of the unknown using the formula MM = mass unknown/moles unknown. The moles of unknown is the same as the moles of copper. We got 2.514 g/0.01967 moles = 127.8 a/mol ubit most similar to CuCO<sub>3</sub> from the list of choices. If that is actuall the unknown, we are off by just 3.4%. None of the other choic close, so we are confident about the identity of our unknown.

#### 5. Your lab report.

#### Reasonable

#### Not too likely

Copper was wet or Some copper was lost Used the balance incorrectly Laws of physics suspended Sample was impure

Sabotaged by TAs

Unreasonable

We also address sources of errors. Sometimes there aren't any obvious ones and other times there are plenty. We need to only worry about the more plausible ones. Looking over the continuum of possible errors for this experiment, we will stick with the reasonable ones only.

#### Sources of error.

In the context of our good results, errors probably were not significant for us. However, we can see how maybe some copper could have been lost during the filtering. If that had happened, t percent copper would be too low and the molar mass too high. other hand, if the copper were a bit wet or had some magnesiur the percent copper would calculate to be too high and the molar too low. We feel that no major errors were encountered.

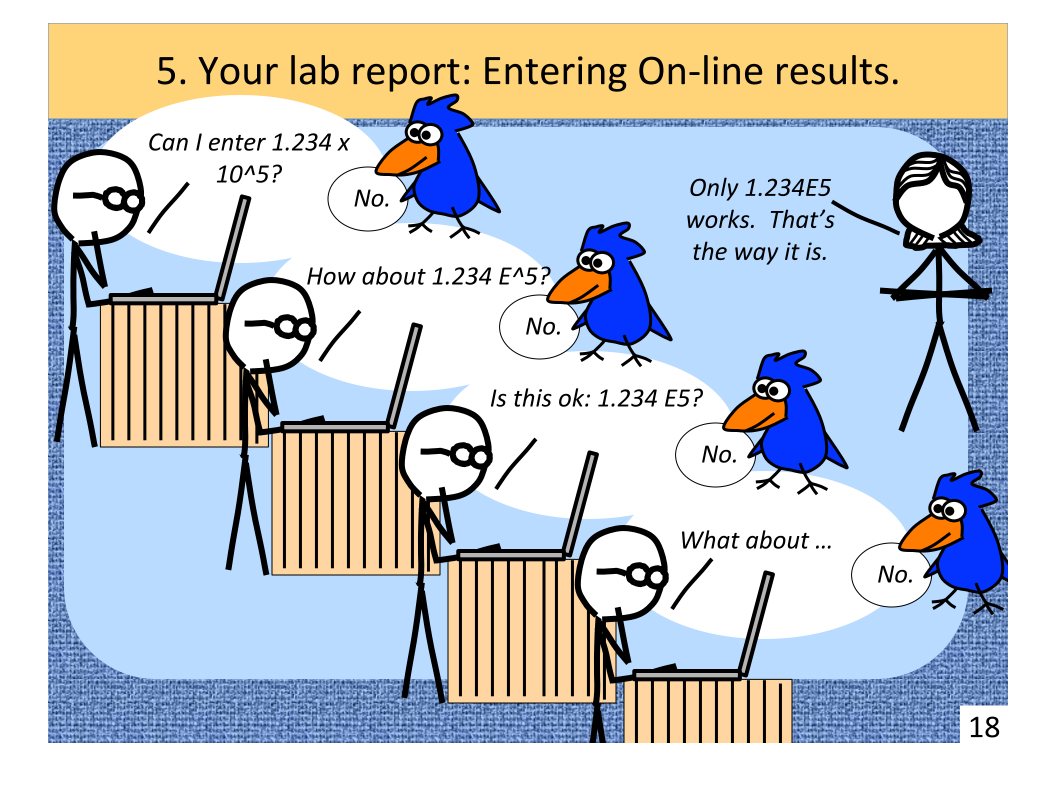
#### 5. Your lab report: Entering On-line results.

Today is the first experiment in which we enter our results on-line. Click the link at the Chm 204 website where it says Submit on-line results (for Experiment 3). Be super careful to not make careless mistakes. The values you enter will be used to check your calculations. The stuff you enter is worth 15 points this week. You and your lab partner normally enter values together. Refer back to the orientation presentation if you have any questions.

Don't

mess up.

Numbers must be entered in Microsoft's Excel format only if you are using exponentials. That format looks like 1.234E-5 or 6.789E10. There are no spaces on either side of the E. Numbers can also be entered as decimals without the exponential notation – like 0.001234, for example.



#### 5. Your lab report.

- First, the cover page with TA initials.
- Next, the trimmed copy pages from your lab notebook stapled together.
- ③ Enter on-line data before you leave lab. Your calculations will be checked as well as correct use of units and significant figures. Late submissions are not graded see the syllabus.
  - Turned in lab report today or *before* the start of class
    tomorrow. *Late labs may not be graded see the syllabus.*





**Chem Lab with the Stick People and Bird** was created and produced by Dr. Bruce Mattson, Creighton Chemistry. Enjoy it and share it if you wish.

Stick people inspired by xkcd cartoons by Randall Munroe