



Acids & Bases

Copyright Larry P. Taylor, Ph.D. All Rights Reserved LPT

Acids & Bases: Traditional Properties

Property	Acid	Base
Taste	Sour	Bitter
Feel	None	Slippery
Litmus	B → R	R → B
Phenolphthalein	Colorless	Magenta
With Carbonate	CO ₂ evolution	None
With "active" Metals	H ₂ evolution	None
With most metals	None	Water Insoluble




Copyright Larry P. Taylor, Ph.D. All Rights Reserved LPT

Arrhenius Theory: Acids

Acid = substance that forms hydrogen ions in water solution

$$\text{HA}_{(aq)} \rightarrow \text{H}^+_{(aq)} + \text{A}^-_{(aq)}$$

H⁺ = proton



But, individual protons do NOT exist in water:

$$\text{H}^+ + \text{H}_2\text{O} \rightarrow \text{H}_3\text{O}^+ \text{ (Hydronium Ion)}$$

Arrhenius Acids form *hydronium ions* in solution

Arrhenius Theory: Bases

Base = substance that forms hydroxide ions (OH⁻) in water



Copyright Larry P. Taylor, Ph.D. All Rights Reserved LPT

Bronsted-Lowry Theory of Acids & Bases

$$\text{AH} + \text{B} \rightleftharpoons \text{BH}^+ + \text{A}^-$$

Acid = proton donor
Base = proton acceptor (Prime departure from Arrhenius)

Copyright Larry P. Taylor, Ph.D. All Rights Reserved LPT

pH Scale

Measurement of relative acidity
Determined by hydrogen ion concentration
Values range between 0 – 14

pH < 7 → acidic
 pH = 7 → neutral
 pH > 7 → basic (alkaline)

Measured using
indicators (pH papers or solutions)
pH meter

Copyright Larry P. Taylor, Ph.D. All Rights Reserved LPT

pH: A Measure of [H⁺] (Molar Concentration of H⁺)

[H ⁺]	pH
1 x 10 ⁻¹	1
1 x 10 ⁻²	2
1 x 10 ⁻³	3
1 x 10 ⁻⁴	4
1 x 10 ⁻⁵	5
1 x 10 ⁻⁶	6
1 x 10 ⁻⁷	7
1 x 10 ⁻⁸	8
1 x 10 ⁻⁹	9
1 x 10 ⁻¹⁰	10
1 x 10 ⁻¹¹	11
1 x 10 ⁻¹²	12
1 x 10 ⁻¹³	13
1 x 10 ⁻¹⁴	14

[H⁺] (Acidity) increasing, pH decreasing

[H⁺] = 1 x 10^{-pH}

pH = - log [H⁺]

[H⁺] (Acidity) decreasing, pH increasing

Copyright Larry P. Taylor, Ph.D. All Rights Reserved LPT



pH Scale

Focus of pH scale is the proton (acidity)

Strong acids: pH < 4

Strong Bases: > pH 11

Weak acids: pH 4-6

Weak Bases: pH 8-11



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Many Plant Colors (Anthocyanins) are pH Indicators

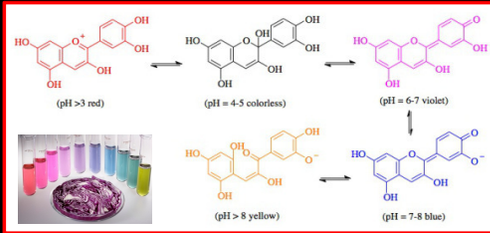
Indicators → color depends on pH
Color change → Chemical change

The "colors" in vegetables have significant cancer risk reductions



Hydrangea
Basic Soil

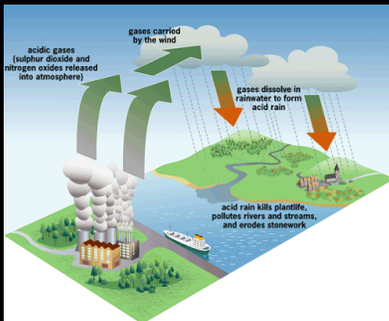
Hydrangea
Acidic Soil



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Air-borne Pollution + Water = Acid Rain



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Proper pH is important to Plant growth



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Acids & Bases Lab



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Today's Lab (Work in Pairs)

Purpose:

- Observe the properties of acids and bases
- Use a pH indicator to monitor acidity level
- Classify 2 household substances as acids or bases.



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Preparation of Indicator Dye (One Batch per Lab)



Procedure:

- 500 mL of RO water into a 1-L beaker
- Heat on a hot plate
- When the water boils, add ~2 cups of shredded red cabbage
- Boil for 5 minutes
- Filter with a large Buchner funnel into a clean beaker
- Let the purple indicator solution cool while you do part II

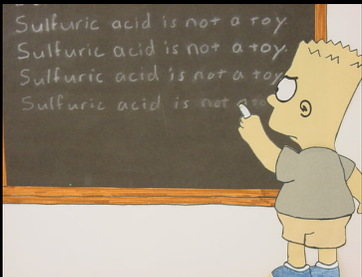

→


Extract

Chemistry department has done this for you!

Copyright Larry P. Taylor, Ph.D. All Rights Reserved

Handle Acids & Bases With Care!





Danger acid



Avoid Contact with acids and bases

Wear your safety goggles

Immediately wash any contact areas with lots of cold water

Notify instructor if you contact any acid or base

Copyright Larry P. Taylor, Ph.D. All Rights Reserved

Acids & Bases Properties: Litmus



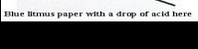
The acids/bases to be tested: HCl, CH₃COOH, NH₄OH, & NaOH

Litmus Test

Red litmus paper with a drop of base here



Blue litmus paper with a drop of acid here



The main use is to test whether the solution is acidic or alkaline.

	Test with acid	Test with alkali
Red litmus paper	No changes	Red → blue
Blue litmus paper	Blue → red	No changes



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

Acids & Bases Properties: Carbonates

Acids react with carbonate ions:



Atmospheric $\text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3$
 Dissolves Carbonates
 A major erosion process



Geologists test minerals with HCl:
 If it "fizzes," it's a carbonate mineral

Carbonates do not react with bases

Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Conductivity



Set meter to 200 m
 Set battery to On →
 Insert probes
 Metal only in solution
 Do not touch glass
 Read meter
 Record value



Turn Battery Off ←
 Turn Meter Off

LPT

Cabbage Dye Indicator



Use Indicator to infer pH

Test the acidity level of the acids & bases used in Part I & RO water.

Pair A: Test HCl & NH_4OH

Pair B: Test CH_3COOH & NaOH

- Add two droppers full of the substance to be tested into a small test tube.
- Add 3 drops of the cabbage indicator and mix by "flicking" the test
- Record the pH of each solution
- Combine Results

pH Indicator Color Chart



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT



Effect of Concentration on pH (Serial Dilution)



Pair A: Test HCl Pair B: Test NaOH

Label the test tubes 1 and 2.

Test tube 1: add 20 drops of acid or base; add 3 drops of the cabbage indicator.
Record the color and pH in Table 7.

Dilution of the acid or base:

Measure 100.0 mL of distilled water using the graduated cylinder.

Pour it into the clean 150. mL beaker.

Add one drop of the acid or base to the beaker. Stir with a clean stirring rod.

Test tube # 2: Add 1 mL of the diluted acid or base; add 3 drops of cabbage indicator.

Record the color and pH in Table 7.

Exchange data with the other pair in your group to complete Table 7.



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Household Substances



Test 2 Different Household Products (Found in the Hood)

- Put two droppers full of the substance to be tested into a small test tube
- Add 3 drops of the cabbage indicator
- Mix well and then record the color and pH of the substance.
- Classify each substance as acidic, basic or neutral.

Data / Observations / Data Interpretation:

Fill in tables

Conclusion

Summarize the characteristic properties of acids and bases (that you observed).
Describe the relationship between the pH value and the level of acidity in a solution.



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Self-Protolysis of Water



Case for: ions present; current flows
Case against: no ions present; no current

Typically, H^+ is $\sim 10^{-7}$ (pH 7)

But,
measurement apparatus sensitivity dependent



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

LPT

Let's Boldly Go Explore Today's Lab



Copyright Larry P. Taylor, Ph.D. All Rights Reserved

Tim Leary Weiss
PH.D. / M.S. / M.A.

LPT
