## Addition Of Water And Alcohols To Aldehydes **And Ketones**

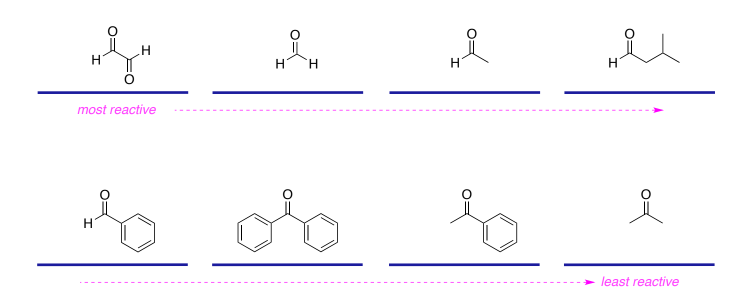
from chapter(s) \_\_\_\_\_ in the recommended text

#### A. Introduction

## **B. Relative Reactivities Of Aldehydes And Ketones**

more

*ie* 120° to 109°. closer thus accentuating

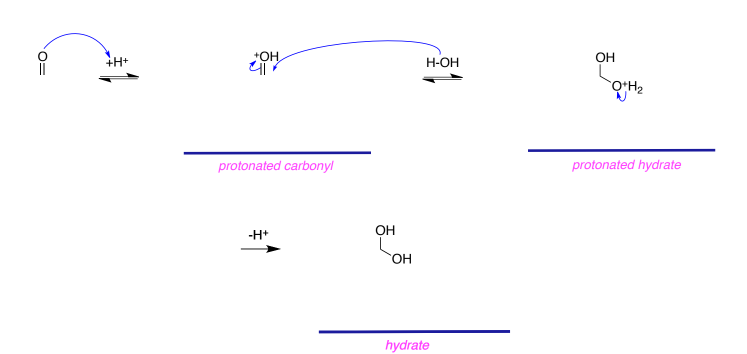


## **C. Proton Transfer Steps**

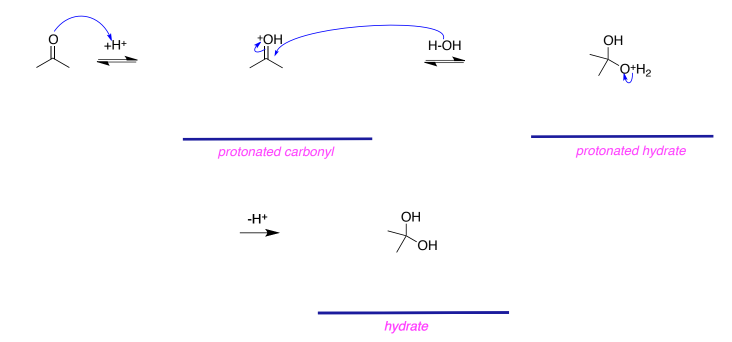
#### common

$$\begin{array}{c} \text{NH}_2\\ \text{HO} \\ \text{NH} \\ \text{Ph} \end{array}$$

# equilibrium strongly

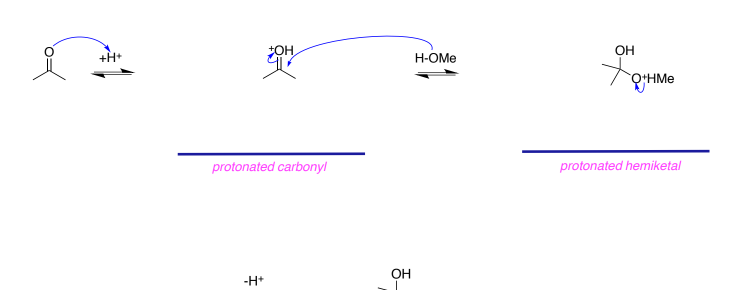


Draw the key intermediates for hydration of acetone using curly arrows to show electron flow.



exactly 2 %. disfavored does

### **E. Additions Of Alcohols**



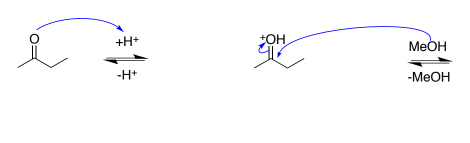
hemiketal called a *hemiacetal*.

MeÓH

-MeOH

protonated acetal

do react



hemiketal

starting material?

protonated on OH

oxonium ion

protonated ketal

#### an alcohol



protonated on OH

oxonium ion

protonated acetal

acetal

HO O'Bu 
$$\frac{+H^+}{H^+}$$
  $\frac{H_2O^+}{H^+}$   $O'Bu$   $\frac{-H_2O}{+H_2O}$   $\frac{+O'Bu}{H^+}$   $\frac{Ph}{H}$   $\frac{H^+}{H^+}$   $\frac{PhO'Bu}{H^+}$   $\frac{H^+}{H^+}$   $\frac{PBuO}{H^+}$   $O'Bu$   $\frac{Ph}{H^-}$   $\frac{H^+}{H^+}$   $\frac{PBuO}{H^+}$   $\frac{O'Bu}{H^+}$   $\frac{PhO'Bu}{H^+}$   $\frac{PhO'Bu}$ 

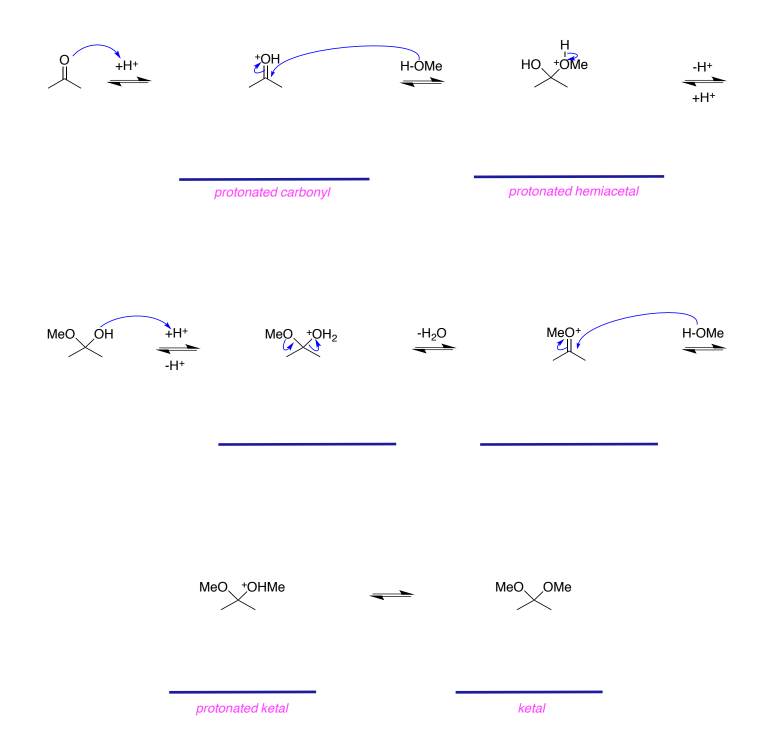
+H+

acetal

protonated acetal

protonated ketal ketal

-H+



protonated carbonyl

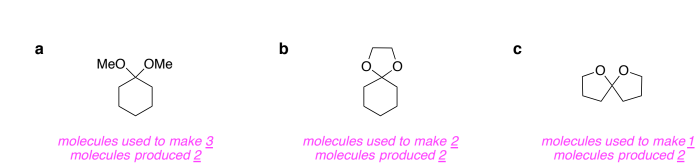
protonated hemiketal

protonated ketal

ketal

hemiketal ketal

ketone + "diol" hemiketal



to acid is c.