



- $\frac{1}{x^2} = x^{-2}$
- $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
- $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
- $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$

Procedure Notes:

hh-

\ u

Procedure Steps, Working with Dilute Catechol:

1. ) hh- u  
Procedure Steps, Preparing Catechol Solutions

7 u

h

hh-

**wp**

**À**

Procedure Steps, Preparing Solutions

#

•

• k\

•

•

•

•

•

S





Training Record  
@