

How to Pay your Association Dues Online

1. www.eliteprop.org
2. Place mouse over CONDA/HOA (don't click on it), this will bring up RESOURCES, place mouse over the resources word (don't click on it) and this will bring up PAY DUES. Click on this.
3. PAY ASSOCIATION DUES. Scroll to find your association.
4. Click on your association, this will bring up the PAY ONLINE area. Click on SMART STREET ON LINE PAYMENT SYSTEM.
5. Choose how you would like to pay.

Make your payment in minutes



Paying as an unregistered user
Forms of Payment Accepted: Cards

- A \$14.95 fee will be assessed for each payment.
- \$5,000 maximum payment amount for each transaction.
- **Payments made after 8 p.m. ET/5 p.m. PT will be processed the next business day.**
- Recurring card payments are not available.



Paying as a registered user
Form of Payment Accepted: eCheck

- Make one-time or recurring registered payments or establish a new login ID and password.
- You must be a registered user to make one-time or recurring registered payments.
- A fee is not assessed for registered payments.
- **Payments made after 8 p.m. ET/5 p.m. PT will be processed the next business day.**

Our site is compatible with Internet Explorer 10, Internet Explorer 11, Microsoft Edge, and Chrome™ (latest version).

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5408 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637



Figure 1: Schematic diagram of the experimental setup.

The diagram illustrates the experimental setup for the study of the reaction between hydrogen and oxygen. It shows a reaction chamber connected to a gas supply system and a detection system.

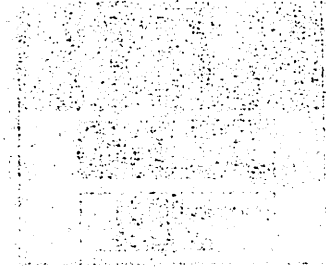


Figure 2: Schematic diagram of the reaction chamber.

The reaction chamber is a cylindrical vessel equipped with a stirrer and a temperature control system. It is used to study the reaction between hydrogen and oxygen under various conditions.

The following table shows the results of the experiments conducted at different temperatures and pressures.

Table 1: Experimental results for the reaction between hydrogen and oxygen.

Table 2: Experimental results for the reaction between hydrogen and oxygen.