

Doing  
research?

Start here!

Brain storm any topic with the  
Mind Map from Credo! Find  
related terms and undiscovered  
relationships between concepts  
when beginning your research!

Infobase More Infobase Resources

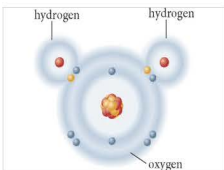
CREDO Reference molecule Advanced Search Your Profile

### molecule

from *The Hutchinson Unabridged Encyclopedia with Atlas*

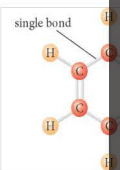
Smallest configuration of an element or compound that molecule is made up of a group of atoms held together by non-metal elements exist as molecules. For example, temperature, do not exist independently. They are born molecules. A molecule of a compound consists of two or together. For example, carbon dioxide is made up of one carbon and two oxygen atoms bonded together. The molecular chemical symbols representing each element in the molecule many atoms of each element are present. For example, the for carbon dioxide is CO<sub>2</sub>. Molecules vary in size and comp

Articles Related Results **Images**



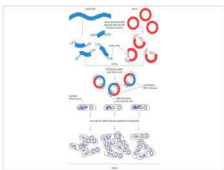
hydrogen hydrogen oxygen

molecule Two atoms of hydrogen and one atom of...




single bond

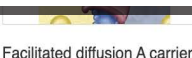
unsaturated a ben (C<sub>6</sub>H<sub>6</sub>), with three




Steps involved in the



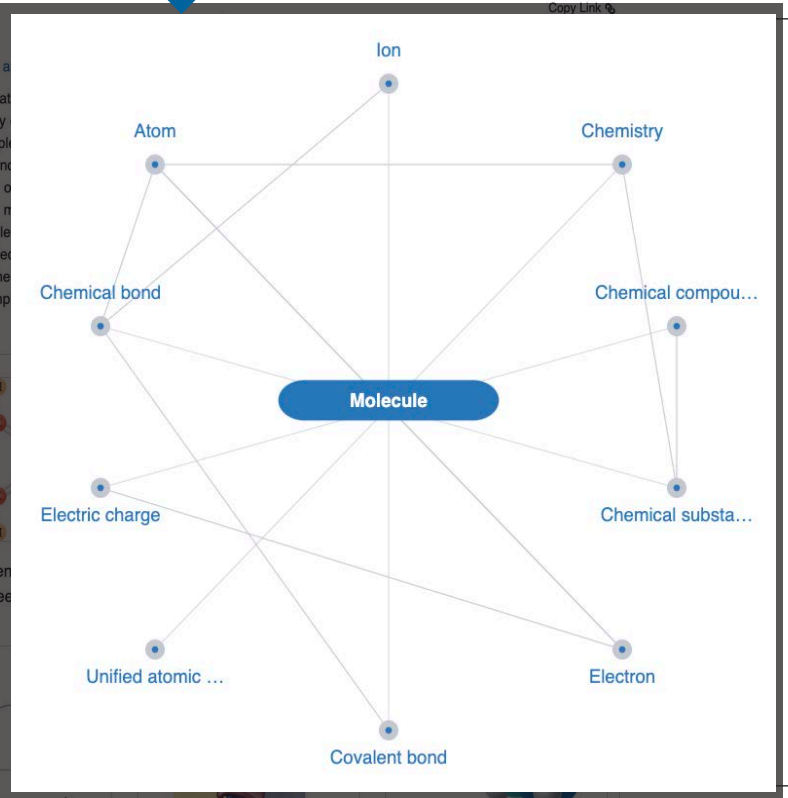
Morse equation potential energy



Facilitated diffusion A carrier



GABA molecule GABA is the



Molecule

Atom Ion Chemistry Chemical bond Chemical compound Chemical substance Electron Covalent bond Unified atomic Electric charge

Map out related concepts for your research.  
Ask your librarian how to login today!