Enthalpy



<u>Across</u>

3. the science that deals with heat, work and other forms of energy in the context of chemical or physical processes
5. compounds containing only hydrogen and carbon

6. internal energy of systems changes through heat flow or work

9. the total of all kinds of energy present in a substance

10. if a process can be written as the sum of several stepwise processes, the enthalpy change of the total process equals the sum of the enthalpy changes of the various steps

11. enthalpy change of 1 mole burning under standard conditions

12. qp is the heat of a reaction at constant...

14. the system absorbs energy15. a set of conditons used as a reference point for determination of properties under certain conditions

<u>Down</u>

 heat is released or absorbed under constant pressure
 1 mole of pure substance is formed from free elements
 the sum of a systems internal energy, property used to describe thermodynamics of chemical and physical processes
 type of work when a system pushes back the surrounding against a restraining pressure
 the system releases energy
 internal energy is an example of...