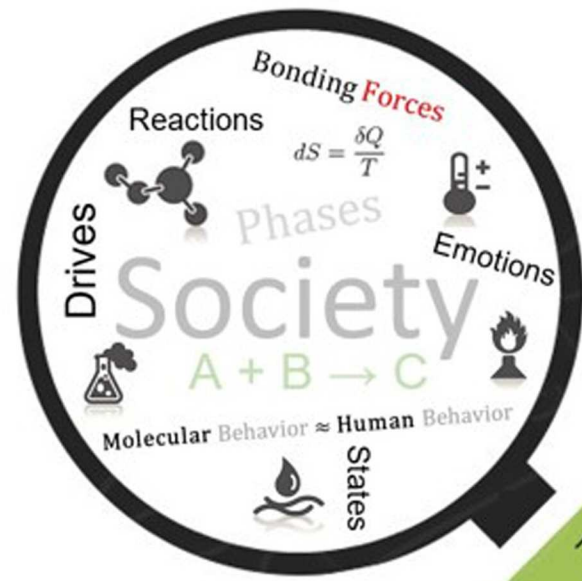


"I stumbled onto [Hmolpedia] by accident but I have to confess this might be one of the **most stunning undiscovered intellectual achievements of the 21st century**. I can only compare [Thims] to the many other pioneering heroes of science, Newton, Einstein, Tesla, men who like him **blazed** their own paths but were too victims of their own genius, only to be validated years after their death. Perhaps one day historians will look back and have a chuckle—that the pioneer of entropology published by a vanity press in a book resembling a third rate romance."

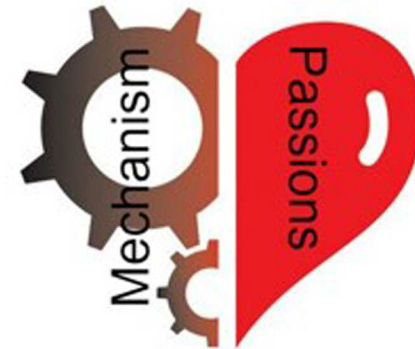
— Steven Pierce (2009), Canadian mathematical physicist



"A **flamboyant** venture, yet **commendable** review of the literature."
— Yuri Tarnopolsky (2011), Russian-born American organic chemist

Thermodynamic
LENS

"Libb Thims is an American electrochemical engineer, and one of the ten most intelligent humans currently **reacting** on this planet. His primary website, the *Encyclopedia of Human Thermodynamics [Hmolpedia]*, is widely considered the **greatest intellectual achievement on the Internet**. The EoHT Forum discusses topics spanning from morality to 'life' and 'death', and from literature and art to the many fields of science. Reading through the threads on the forum will probably yield an increase in the reader's IQ."
— Inderjit Singh (2015), American philosopher



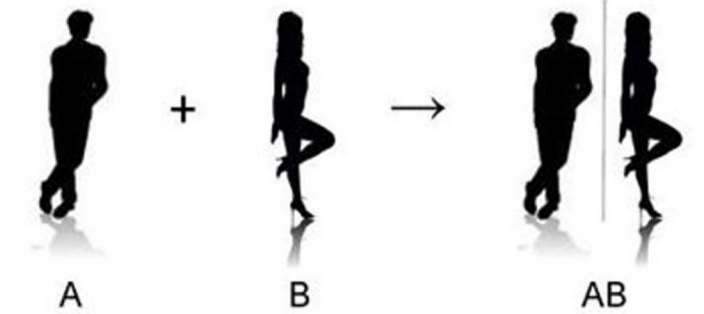
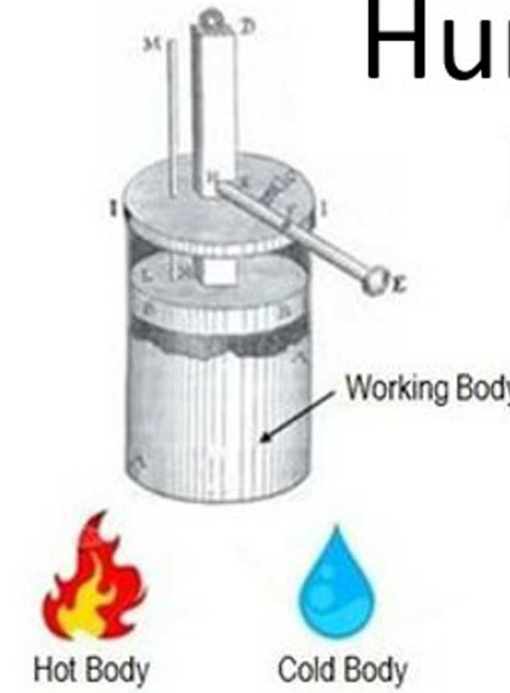
Hmolpedia, volumes 1-10, the print set of the contents of EoHT.info, comprises some 4,050+ articles, at Mar 2016 printing, a near-complete go-to reference for all subjects connected to *human thermodynamics*, *human chemistry*, *human physics* and related two cultures subjects (e.g. physico-chemical sociology, sociophysics, econophysics, political mechanics, romanticism, religio-mythology, extreme atheism, etc.), i.e. Shakespeare redefined via Clausius; namely: the social world, micro-to-macro, viewed through the 'thermodynamic lens', wherein human behavior is seen approximate to molecular behavior, Leucippus (455BC) and Empedocles (450BC) are intellectual forefathers, Gibbs (1876) is the operating manual, Lewis (1923) and Guggenheim (1933) are the cliff notes, Goethe (1809) is the divining rod, Rossini (1971), de Lange (1986), Beg (1987) are theologically-minded water testers, and modern thinkers such as: Muller (1998), Hirata (2000), Hwang (2001), Mimkes (2002), and Wallace (2009) are *tabula rasa* fireflies **sparkling** the future.

ISBN 9780997384406 53295 > \$32.95 US
Lulu.com

Thims
Hmolpedia V1 A-B
2016

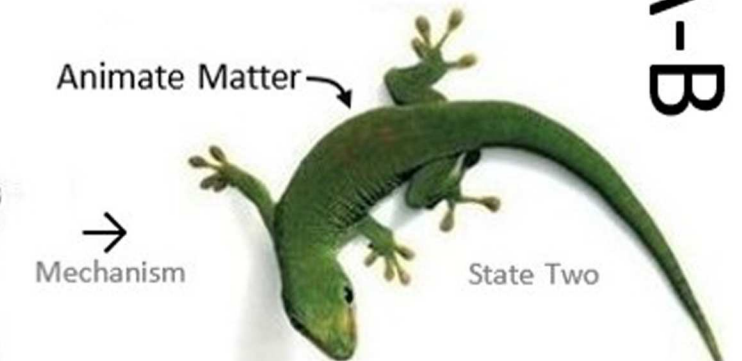
Hmolpedia

A-Z Encyclopedia of
Human Thermodynamics
Human Chemistry
Human Physics



$$A = - \left(\frac{\partial G}{\partial \xi} \right)_{p,T}$$

5 B Boron 10.811 1s ² 2s ² 2p ¹ 8 2980	6 C Carbon 12.0107 1s ² 2s ² 2p ² 11 2603	7 N Nitrogen 14.0067 1s ² 2s ² 2p ³ 14 5341
13 Al	14 Si	15



V1 A-B

Libb Thims