

Download Fundamental Formulas Of Physics

Volume One

Introduction. One of the fundamental thermodynamic equations is the description of thermodynamic work in analogy to mechanical work, or weight lifted through an elevation against gravity, as defined in 1824 by French physicist Sadi Carnot. Carnot used the phrase motive power for work. In the footnotes to his famous *On the Motive Power of Fire*, he states: "We use here the expression motive ... Learn physics, science, chemistry, biology, math, astronomy, and electronics. A free science PORTAL to more than 20,000 science sites. Choose a subject for the list below or just browse down the page for details. Top . Fundamental and Derived Quantities . Physical quantities are not generally independent of one another. Many quantities can be expressed in terms of more fundamental quantities. Physicists have discovered a jewel-like geometric object that dramatically simplifies calculations of particle interactions and challenges the notion that space and time are fundamental components of reality.