

Challenges To The Second Law Of Thermodynamics

[DOWNLOAD HERE](#)

Preface- Acknowledgements- 1: Entropy and the Second Law - 1.1 Early Thermodynamics- 1.2 The Second Law: Twenty-One Formulations- 1.3 Entropy: Twenty-One Varieties- 1.4 Nonequilibrium Entropy- 1.5 Entropy and the Second Law: Discussion - 1.6 Zeroth and Third Laws of Thermodynamics - References- 2: Challenges (1870-1980) - 2.1 Maxwell's Demon and Other Victorian Devils- 2.2 Exorcising Demons - 2.3 Inviolability Arguments - 2.4 Candidate Second Law Challenges - References- 3: Modern Quantum Challenges: Theory - 3.1 Prolegomenon - 3.2 Thermodynamic Limit and Weak Coupling - 3.3 Beyond Weak Coupling: Quantum Correlations - 3.4 Allahverdyan and Nieuwenhuizen Theorem - 3.5 Scaling and Beyond - 3.6 Quantum Kinetic and Non-Kinetic Models- 3.7 Disputed Quantum Models- 3.8 Kinetics in the DC Limit - 3.9 Theoretical Summary- References- 4: Low-Temperature Experiments and Proposals - 4.1 Introduction - 4.2 Superconductivity - 4.3 Keefe CMCE Engine - 4.4 Nikulov Inhomogeneous Loop - 4.5 Bose-Einstein Condensation and the Second Law - 4.6 Quantum Coherence and Entanglement - References- 5: Modern Classical Challenges - 5.1 Introduction- 5.2 Gordon Membrane Models- 5.3 Denur Challenges - 5.4 Crosignani-Di Porto Adiabatic Piston - 5.5 Trupp Electrocaloric Cycle- 5.6 Liboff Tri-Channel - 5.7 Thermodynamic Gas Cycles - References- 6: Gravitational Challenges - 6.1 Introduction - 6.2 Asymmetric Gravitator Model - 6.3 Loschmidt Gravito-Thermal Effect - References- 7: Chemical Nonequilibrium Steady States - 7.1 Introduction - 7.2 Chemical Paradox and Detailed Balance - 7.3 Pressure Gradients and Reactions Rates - 7.4 Numerical Simulations - 7.5 Laboratory Experiments - 7.6 Discussion and Outlook - References - 8: Plasma Paradoxes - 8.1 Introduction- 8.2 Plasma I System- 8.3 Plasma II System - 8.4 Jones and Cruden Criticisms - References - 9: MEMS/NEMS Devices - 9.1 Introduction - 9.2 Thermal Capacitors - 9.3 Linear Electrostatic Motor (LEM) - 9.4 Hammer-Anvil Model - 9.5 Experimental Prospects - References- 10: Special Topics - 10.1 Rubrics for Classical Challenges- 10.2 Thermosynthetic Life- 10.3 Physical Eschatology - 10.4 The Second Law Mystique- References - Color Plates - Index EAN/ISBN : 9781402030161 Publisher(s): Springer Netherlands Discussed keywords: Thermodynamik Format: ePub/PDF Author(s): Capek, Vladislav - Sheehan, Daniel P.

[DOWNLOAD HERE](#)

Similar manuals:

[Challenges To The Second Law Of Thermodynamics](#)