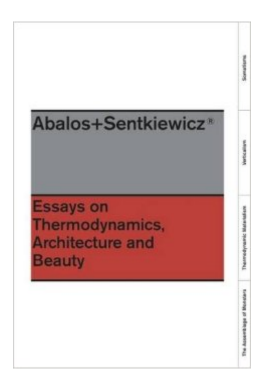
The book was found

Essays On Thermodynamics.: Architecture And Beauty





Synopsis

Essays on Thermodynamics, Architecture and Beauty, is a book that unfolds arguments and designs around the concept of "thermodynamic beauty". This new aesthetic category opens up new and unexpected directions to the architect's work, connecting architecture and thermodynamics without giving up the tectonic tradition. The compendium will be developed through the concepts of Somatisms, Monsters Assemblage, Verticalism and Thermodynamic Materialism, summarizing design strategies, and opening new territories at the scales of building, public space and landscape.

Book Information

Hardcover: 320 pages

Publisher: Actar (November 1, 2015)

Language: English

ISBN-10: 1940291194

ISBN-13: 978-1940291192

Product Dimensions: 6.8 x 1.7 x 9.7 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #334,782 in Books (See Top 100 in Books) #85 in Books > Arts &

Photography > Architecture > Project Planning & Management #188 in Books > Arts &

Photography > Architecture > Criticism #309 in Books > Arts & Photography > Architecture >

Individual Architects & Firms

Download to continue reading...

Essays On Thermodynamics.: Architecture and Beauty Beauty and the Beast (Disney Beauty and the Beast) (Little Golden Book) Essential Oils Beauty Secrets Reloaded: How To Make Beauty Products At Home for Skin, Hair & Body Care: A Step by Step Guide & 70 Simple Recipes for Any Skin Type and Hair Type The Claiming of Sleeping Beauty: Sleeping Beauty Trilogy, Book 1 Beauty: A Retelling of the Story of Beauty & the Beast Geek Sublime: The Beauty of Code, the Code of Beauty Robert Adams: Beauty in Photography: Essays in Defense of Traditional Values Consider the Lobster and Other Essays (Selected Essays) Why Tango: Essays on learning, dancing and living tango argentino (Tango Essays Book 1) Physics for Scientists and Engineers, Vol. 1: Mechanics, Oscillations and Waves, Thermodynamics (Physics for Scientists & Engineers, Chapters 1-21) Thermodynamics and an Introduction to Thermostatistics Mechanics and Thermodynamics of Propulsion (2nd Edition) Introduction to Thermodynamics and Heat Transfer +

EES Software Statistical Thermodynamics: Fundamentals and Applications A History of Thermodynamics: The Doctrine of Energy and Entropy Thermodynamics and the Kinetic Theory of Gases: Volume 3 of Pauli Lectures on Physics (Dover Books on Physics) Thermochemistry and thermodynamics (Physical chemistry, series one) Thermodynamics of Pharmaceutical Systems: An introduction to Theory and Applications Nonequilibrium Thermodynamics in Biophysics Fundamentals of Engineering Thermodynamics

Dmca