



Quantum-Gravitational Phenomena: A Theory of Quantum-Gravitational Phenomena of a Rigidly-Elastic Incompressible Steady-State Universal Medium (Paperback)

By Alejandro Mark Amiama

Createspace Independent Publishing Platform, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. This book is a theory of a steady-state homogenous, isotropic, adiabatic, elastic solid universal medium, wherein mass convection occurs as an exact differential in the form of transverse-rotary plane wave propagation of Planckian amplitude and elasticity, of transverse velocity, c , dependent upon equipotential stress, pressure, or tension of scalar surfaces, R_2 , of finite or infinite radius, and invariant near-incompressible density and rigidity, and infinite or near-infinite equivoluminal pressure and instantaneous normal gravitational-pressural action at a distance, and finite tangential electromagnetic pressural variation equal in sum to a constant permanent kinetic energy in the form of a heterogeneous, anisotropic, antisymmetric distribution of anticlastic strain of vanishing total reversible torsional couple.

DOWNLOAD



READ ONLINE

[4.01 MB]

Reviews

This written book is fantastic. This can be for those who statte that there had not been a well worth reading. Your life period will probably be transform when you comprehensive reading this article ebook.

-- **Chanelle Roob**

This sort of book is everything and taught me to seeking forward and more. This really is for those who statte there had not been a well worth reading. I found out this pdf from my i and dad advised this book to discover.

-- **Prof. Griffin Murphy**