Concepts Of Mass In Contemporary Physics And Philosophy - Max Jammer

DOWNLOAD HERE

The concept of mass is one of the most fundamental notions in physics, comparable in importance only to those of space and time. But in contrast to the latter, which are the subject of innumerable physical and philosophical studies, the concept of mass has been but rarely investigated. Here Max Jammer, a leading philosopher and historian of physics, provides a concise but comprehensive, coherent, and self-contained study of the concept of mass as it is defined, interpreted, and applied in contemporary physics and as it is critically examined in the modern philosophy of science. With its focus on theories proposed after the mid-1950s, the book is the first of its kind, covering the most recent experimental and theoretical investigations into the nature of mass and its role in modern physics, from the realm of elementary particles to the cosmology of galaxies. The book begins with an analysis of the persistent difficulties of defining inertial mass in a noncircular manner and discusses the related question of whether mass is an observational or a theoretical concept. It then studies the notion of mass in special relativity and the delicate problem of whether the relativistic rest mass is the only legitimate notion of mass and whether it is identical with the classical (Newtonian) mass. This is followed by a critical analysis of the different derivations of the famous mass-energy relationship E = mc2 and its conflicting interpretations. Jammer then devotes a chapter to the distinction between inertial and gravitational mass and to the various versions of the so-called equivalence principle with which Newton initiated his Principia but which also became the starting point of Einstein's general relativity, which supersedes Newtonian physics. The book concludes with a presentation of recently proposed global and local dynamical theories of the origin and nature of mass. Destined to become a much-consulted reference for philosophers and physicists, this book is also written for the nonprofessional general reader interested in the foundations of physics.Author: Jammer, Max Publisher: Princeton University Press Illustration: N Language: ENG Title: Concepts of Mass in Contemporary Physics and Philosophy Pages: 00176 (Encrypted PDF) On Sale: 2009-06-08 SKU-13/ISBN: 9780691144320 Category: Science : Physics - General

DOWNLOAD HERE

Similar manuals:

Bad Conscience

BRD Germany Bavaria Upper Bavaria Capitol Of Bavaria Odeons Square Hall Of Generals With Lion And The Theatiner Church Towers Of Theatiner Church

Munich, DEU, 20. May 2005 - Donnersberger Bridge In Munich, On Right Hand Side Is The General Customs Office Visible.

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate General Staff Building To The Big Square

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit

<u>GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The</u> <u>General Staff Building To The Big Square</u>

<u>GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The</u> <u>General Staff Building To The Big Square</u>

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste

Montferrand N

<u>GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building</u> <u>To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand Near</u> <u>Eremitage</u>

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand And The Building Of General Staff And The

White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North River Newa University Quay Academy Of Arts And Academy Of Sciences Riverboat For Sightseeing

White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North River Newa Dvortsovyy Bridge Railing Academy Of Arts Academy Of Sciences

White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North At The Royal Field Memorial For Generalism Alexander Suworow

Privat Jet Behind A Security Fence At General Aviation Area At Munich Airport Bavaria Germany

Sarcastic Sign For Welcoming People At The Lonesome Military Station QuotGeneral Eugenio Agarrayquot At The Deserted Border Between Paraguay And Bolivia, Gran Chaco Welcome At General Eugenio Agar

Statue Of General Jose Gervasio Artigas, Plaza Uruguaya, Asuncion, Paraguay

General Sherman Tree Sequoiadendron Giganteum In The Giant Forest, Sequoia NP, California, USA

Museum Of Technics And Natural Science, Bavaria, Munich, Germany

Former Official Residence Of Ho Chi Minh, Former Residence Of The French Governor General During The Days Of French Indochine, Hanoi, Vietnam

General Store At Kyauk Myaung, Myanmar

<u>General Sherman 275 Ft Or 83.8 M, The Worlds Tallest Giant Sequoia Sequoiadendron Giganteum,</u> <u>Sequoia National Park, California, USA</u>

<u>General Sherman 275 Ft Or 83.8 M, The Worlds Tallest Giant Sequoia Sequoiadendron Giganteum,</u> <u>Sequoia National Park, California, USA</u>

<u>General Sherman 275 Ft Or 83.8 M, The Worlds Tallest Giant Sequoia Sequoiadendron Giganteum,</u> <u>Sequoia National Park, California, USA</u>

Brick Building Of The Former General German Shipbuilders Society, Hamburg, Germany, Europe

Statue Of Military Commander And General Mark Anthony, Marc Anton, Marcus Antonius By Arthur Strasser, Vienna, Austria, Europe

Consult Decision Relevant General Emperors Hire.jpg

Giant Zittau Onion, Historical Illustration From: Theodore Long: Allgemeines Illustriertes Gartenbuch, General Illustrated Garden Book, Vol 2, 1902, P. 150, Fig 151

Musk Strawberry, Historical Illustration From: Theodore Long: Allgemeines Illustriertes Gartenbuch, General Illustrated Garden Book, Vol 2, 1902, P. 347, Fig 275

Historic Buildings, General Store, Klondike Gold Rush, Front Street, Dawson City, Yukon Territory, Canada

Automated Lighting: The Art And Science Of Moving Light In Theatre, Live Performance, Broadcast, And Entertainment - Richard Cadena

CliffsTestPrep CSET: Social Science - , Shana Pate

<u>Microfoundations Of Financial Economics: An Introduction To General Equilibrium Asset Pricing -</u> <u>Yvan Lengwiler</u>

Newnes Engineering Science Pocket Book - John Bird

Engineering Science - W. Bolton

Applied Principles Of Horticultural Science - Laurie Brown

The General And His Daughter - Barbara Fauntleroy

Astrofuturism: Science, Race, And Visions Of Utopia In Space - De Witt Douglas Kilgore

Quest For The Cure: The Science And Stories Behind The Next Generation Of Medicines - Brent Stockwell

Digital Nature Photography: The Art And The Science - John And Barbara Gerlach

Studying Physics, Notes

Studying Physics, Notes

The Science Of Sound Recording - Jay Kadis

Schaum's Outline Of Principles Of Computer Science - , Carl Reynolds

The Earth Machine: The Science Of A Dynamic Planet - , James D. Webster