

Www Vtdko Lt

Bearing such titles as The Doctor's Visit or The Lovesick Maiden, certain seventeenth-century Dutch paintings are familiar to museum browsers: an attractive young woman—well dressed, but pale and listless—reclines in a chair, languishes in bed, or falls to the floor in a faint. Weathered crones or impish boys leer suggestively in the background. These paintings traditionally have been viewed as commentary on quack doctors or unmarried pregnant women. The first book to examine images of women and illness in the light of medical history, Perilous Chastity reveals a surprising new interpretation. In an engaging analysis enhanced by abundant illustrations—including eight pages of color plates—Laurinda S. Dixon shows how paintings reflect changing medical theories concerning women. While she illuminates a tradition stretching from antiquity to the present, she concentrates on art from the thirteenth through the eighteenth centuries, and particularly on paintings from seventeenth-century Leiden. Dixon suggests how the assumptions of a predominantly male medical establishment have influenced prevailing notions of women's social place. She traces the evolution of the belief that women's illnesses were caused by "hysteria," so named in ancient Greece after the notion that the uterus had a tendency to wander in the body. All women were considered prone to hysteria-strong emotions, idleness, intellectual activity, or unladylike pursuits could cause it—but it was most commonly diagnosed among celibates. Analyzing paintings of women's sickrooms by Jan Steen, Dirck Hals, Gabriel Metsu, Jacob Ochtervelt, Godfried Schalcken, Samuel van Hoogstraten, and Franz van Mieris, Dixon perceives metaphoric identifications of the womb as the source of illness. She also documents changing fashions in cures for hysteria and discusses allusions to the debilitating effects of women's passions not only in paintings, but also in madrigals by John Dowland and Henry Purcell. In conclusion, Dixon argues that her study has strong ramifications of attitudes towards women and illness today. She takes up images in twentieth-century culture as well and calls attention to a resurgence of female "hysteria" after World War II.

Offers a collection of true facts about animals, food, science, pop culture, outer space, geography, and weather.

This book considers some general laser-induced processes that are involved in laser-matter interactions. A brief review is presented about a very interesting application of laser beams in the fields of materials science: the growth of zinc oxide (ZnO) nanostructured films by Pulsed Laser Deposition (PLD). In addition, safe and precise cavity detection, especially of dangerous or inaccessible voids, is essential to safe production in a working mine. The advantages and disadvantages of laser detection systems are analysed, and a combination of Laser scanning techniques and conventional survey methodology is proposed. Other chapters in this book present an overview on laser cladding, a discussion of the applications of structured laser beams in laser refractography technology, a review of some fundamentals of laser-induced breakdown spectroscopy (LIBS) and an analysis of laser forming of steel parts by means of diode lasers.

Maritime Guide

The Melancholy Art

Women and Illness in Pre-Enlightenment Art and Medicine

Theory, Properties, and Applications

Transportation Science and Technology : Proceedings of the 12th International Conference TRANSBALTICA, September 16-17, 2021, Vilnius, Lithuania

An Antology

The Lloyd's Register of Shipping records the details of merchant vessels over 100 gross tonnes, which are self-propelled and sea-going, regardless of classification. Before the time, only those vessels classed by Lloyd's Register were listed. Vessels are listed alphabetically by their current name.

The practice of biotechnology, though different in style, scale and substance in globalizing science for development involves all countries. Investment in biotechnology in the industrialised, the developing, and the least developed countries, is now amongst the widely accepted avenues being used for economic development. Long-term use of biotechnology in the agricultural, food, energy and health sectors is expected to yield a windfall of economic, environmental and social benefits. Already the prototypes of new medicines and of prescription fruit vaccines are available. Gene-based agriculture and medicine is increasingly being adopted and accepted. Emerging trends and practices are reflected in the designing of more efficient bioprocesses, and in new research in enzyme and fermentation technology, in the bioconversion of agro-industrial residues into bio-utility products, in animal healthcare, and in the bioremediation and medical biotechnologies. Indeed, with each new day, new horizons in biotechnology beckon.

An example-driven guide to securing access to your applications with OpenID Connect, the OAuth-based identity layer that keeps billions of user interactions safe every day. Login security is a complex problem with a simple solution: OpenID Connect. OpenID Connect in Action takes you under the hood of this reliable identity layer, showing you how to integrate OpenID Connect into a server-side web application, a single-page application (SPA), a native mobile application, APIs, and more. OpenID Connect in Action teaches you to deploy OpenID Connect to secure access to your apps. Ten-year access management veteran Prabath Siriwardena takes you in-depth with the widely adopted technology, showing you how to optimize OpenID Connect for your application’s specific use cases. You’ll work to secure end-to-end example applications created with React and React Native, and even develop solutions for Smart TVs and APIs. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

The Dark Side of Genius

The Evolution, Principles and Practices of Distance Education

Applied and Environmental Microbiology

Hoppe Seylers Z Physiol Chem

The British Code List for 1889, for the Use of Ships at Sea, and for Signal Stations

OpenID Connect in Action

TRANSBALTICA XIITransportation Science and Technology : Proceedings of the 12th International Conference TRANSBALTICA, September 16-17, 2021, Vilnius, LithuaniaSpringer Nature

This book reports on innovative research and developments in the broad field of transportation. It covers solutions relating to intelligent vehicles and infrastructure, energy and combustion management, vehicle dynamics and control, as well as research on human factors, logistics and security. Contributions are based on peer-reviewed papers presented at the 12th international scientific conference "Transbaltica: Transportation Science and Technology", held virtually from Vilnius Gediminas Technical University, Lithuania, on September 16-17, 2021. All in all, this book offers extensive information on modern transport systems, with a good balance of theory and practice. .

This book gathers papers presented at the International Conference “Vision Zero for Sustainable Road Safety in Baltic Sea Region”, held on December 2018 at Vilnius Gediminas Technical University, in Vilnius, Lithuania. Taking as a starting point the multi-national road traffic safety program Vision Zero, originated in Sweden in 1995, the book aims at showing the current situation in different countries, in terms of achieved results and new challenges in both policy implementation and available technologies. A special emphasis is given to themes such as safety of smart vehicles, human factors, public education, and urban planning. The book offers an extensive source of information and ideas concerning innovative transportation technologies and infrastructure. It addresses both researchers and decision-makers in this field.

Reasoning with Statistics

Reliability and Statistics in Transportation and Communication

Journal of Molecular Microbiology and Biotechnology

Biomimicry for Materials, Design and Habitats

Weird But True 9

Paper

The evolution, principles and practices of distance education describes distance education as it is today and does so against the background of its history. Basic concerns are how the constituent elements of distance education, i.e. subject-matter presentation and interaction, have been brought about at different stages in this history and what their character has been and is. Thus online conferences and other possibilities opened by modern technology are given attention in the presentation of today's practice. So are theoretical approaches to the subject and the application of these to the practice of distance education. The discussion of student's independence in distance education is thus followed from Hermod and Lighty to Peters. The everyday concerns of distance educators are further carefully dealt with. This book summarises and updates the author's earlier writings at the same time as it pays attention to the evolutionary development of distance education. It is based on the literature available and empirical studies made as well as on the author's practical experience. engl.

Classic pasta dishes from America's 1st and most beloved master chef Whether you're entertaining guests or simply cooking for 1, pasta is sure to delight. The ultimate comfort food, it can be found in the cuisines of nearly every culture. James Beard, heralded by the New York Times as “the dean of American cookery” enriches our understanding of this culinary staple with his collection of recipes and commentary on store-bought versus homemade pasta, wine pairings, choosing the perfect cheese, and other insights. From familiar spaghetti entrées to more adventurous fare, such as udon noodle soup and spätzle, Beard brings meals from all over the globe into the home chef's kitchen. Under the guidance of America's original gastronomic genius, the basic noodle is elevated in dishes such as basil lasagna, Portuguese fish stew with orzo, and cheddar angel hair soufflé. Beard on Pasta is full of easy-to-follow recipes, along with tips on preparation, sauce, and serving that you'll be eager to try. This comprehensive cookbook provides all the tools you need to make delectable and unforgettable pasta for any occasion.

This book reports on cutting-edge theories and methods for analyzing complex systems, such as transportation and communication networks and discusses multi-disciplinary approaches to dependability problems encountered when dealing with complex systems in practice. The book presents the most noteworthy methods and results discussed at the International Conference on Reliability and Statistics in Transportation and Communication (RelStat), which took place in Riga, Latvia on October 16 – 19, 2019. It spans a broad spectrum of topics, from mathematical models and design methodologies, to software engineering, data security and financial issues, as well as practical problems in technical systems, such as transportation and telecommunications, and in engineering education.

A Japanese Grammar

Making Lifelong Learning Work

Beard on Pasta

Data Sources

Lloyd's Register of Shipping 1886

The essays, collected by Berleant in this volume all express the impulse to reject the received wisdom of modern aesthetics: that art demands a mode of experience sharply different from others and unique to the aesthetic situation, and that the identity of the aesthetic lies in keeping it distinct from other kinds of human experience, such as the moral, the practical, the social. Berleant shows, on the contrary, that the value, the insight, the force of art and the aesthetic are all enhanced and enlarged by recognizing their social and human role, and that this recognition contributes both to the significance of art and to its humanizing influence on what we like to call civilization.

This book gathers papers presented at the 11th international scientific conference "Transbaltica: Transportation Science and Technology", held on May 2-3, 2019 at Vilnius Gediminas Technical University, Lithuania. It covers cutting-edge issues concerning research and development of modern transport systems. The chapters, written by an international group of experts, discuss novel and smart solutions in the area of vehicle engineering, including environmentally friendly technologies, topics relating to traffic safety, modeling and control, and solutions and challenges in modern logistics. Further topics include multimodal transport and vehicle automation. Providing comprehensive information and ideas concerning innovative transportation technologies and challenges, this book offers a valuable resource for transportation researchers and practitioners, including engineers, managers and decision-makers in the field.

Biomimicry for Materials, Design and Habitats: Innovations and is a survey of the recent work of recognized experts in a variety of fields who employ biomimicry and related paradigms to solve key problems of interest within design, science, technology, and society. Topics covered include innovations from biomimicry in materials, product design, architecture, and biological sciences. The book is a useful resource for educators, designers, researchers, engineers, and materials scientists, taking them from the theory behind biomimicry to real world applications. Living systems have evolved innovative solutions to challenges that humans face on a daily basis. Nonlinear multifunctional systems that have a symbiotic relationship with their environment are the domain of nature. Morphological solutions for buildings inspired by nature can be used for skins, surfaces, and structures to facilitate environmental adaptation of buildings to increase occupant comfort and reduce energy demands. Birds can teach us to produce novel structures, 3D printing can be informed by oysters and mussels, a mycelium may show us the way to fabricate new biocomposites in architecture. Therefore, it is in nature that we seek inspiration for the solutions to tomorrow's challenges. . presents new directions in education and the various applications of biomimicry within industry, including bio-inspired entrepreneurship discusses the role of biomimicry in education, innovation and product design covers applications in systems engineering and design, novel materials with applications in 3D printing, and bio-inspired architecture includes perspectives on sustainability detailing the role that bio-inspiration or biomimicry plays in sustainability

Security Owner's Stock Guide

Lloyd's Maritime Directory

Thermo-fluid Dynamics of Two-Phase Flow

Lloyd's Register of Shipping 1884

Re-thinking Aesthetics

Laser Diagnostics in Fluid Mechanics

This book has been written for graduate students, scientists and engineers who need in-depth theoretical foundations to solve two-phase problems in various technological systems. Based on extensive research experiences focused on the fundamental physics of two-phase flow, the authors present the detailed theoretical foundation of multi-phase flow thermo-fluid dynamics as they apply to a variety of scenarios, including nuclear reactor transient and accident analysis, energy systems, power generation systems and even space propulsion.

This is Barth's most distinguished masterpiece. This modern classic is a hilarious tribute to all the most insidious human vices, with a hero who is one of the most diverting . . . to roam the world since Candide. A feast. Dense, funny, endlessly inventive (and, OK, yes, long-winded) this satire of the eighteenth-century picaresque novel--think Fielding's Tom Jones or Sterne's Tristram Shandy--is also an earnest picture of the pitfalls awaiting innocence as it makes its unsteady way in the world. It's the late seventeenth century and Ebenezer Cooke is a poet, dutiful son and determined virgin who travels from England to Maryland to take possession of his father's tobacco (or sot weed) plantation. He is also eventually given to believe that he has been commissioned by the third Lord Baltimore to write an epic poem, The Marylandiad. But things are not always what they seem. Actually, things are almost never what they seem. Not since Candide has a steadfast soul witnessed so many strange scenes or faced so many perils. Pirates, Indians, shrewd prostitutes, armed insurrectionists--Cooke endures them all, plus assaults on his virginity from both women and men. Barth's language is impossibly rich, a wickedly funny take on old English rhetoric and American self-appraisals. For good measure he throws in stories within stories, including the funniest retelling of the Pocahontas tale--revealed to us in the 'secret' journals of Capt. John Smith--that anyone has ever dared to tell. --Time

"Examines 'melancholia' as a philosophical, medical, and social phenomenon in early modern art. Argues that, despite advances in art and science, the topos of the dispirited intellectual continues to function metaphorically as a locus for society's fears and tensions"--Provided by publisher.

Sot-Weed Factor

New Horizons in Biotechnology

The People of India

Selected Papers from the 19th International Conference on Reliability and Statistics in Transportation and Communication, RelStat ' 19, 16-19 October 2019, Riga, Latvia

Innovations and Applications

One Hundred Years of Slovak Literature

Melancholy is not only about sadness, despair, and loss. As Renaissance artists and philosophers acknowledged long ago, it can engender a certain kind of creativity born from a deep awareness of the mutability of life and the inevitable cycle of birth and death. Drawing on psychoanalysis, philosophy, and the intellectual history of the history of art, The Melancholy Art explores the unique connections between melancholy and the art historian's craft. Though the objects art historians study are materially present in our world, the worlds from which they come are forever lost to time. In this eloquent and inspiring book, Michael Ann Holly traces how this disjunction courses through the history of art and shows how it can give rise to melancholic sentiments in historians who write about art. She confronts pivotal and vexing questions in her discipline: Why do art historians write in the first place? What kinds of psychic exchanges occur between art objects and those who write about them? What institutional and personal needs does art history serve? What is lost in historical writing about art? The Melancholy Art looks at how melancholy suffuses the work of some of the twentieth century's most powerful and poetic writers on the history of art, including Alois Riegl, Franz Wickhoff, Adrian Stokes, Michael Baxandall, Meyer Schapiro, and Jacques Derrida. A disarmingly personal meditation by one of our most distinguished art historians, this book explains why to write about art is to share in a kind of intertwined pleasure and loss that is the very essence of melancholy.

This text outlines the future roles of schools, business and industry, higher and adult education. Using examples of learning communities that are adapting for the future, the author describes the conditions which lifelong learning can accelerate as an agent for change.

The conference will cover a broad area of electrical and electronic engineering, computer science and engineering, biomedical engineering, industrial management It is targeted on results of research carried out by young researchers (Master and PhD students, engineers)

Laser Beams

Learning Without a Teacher

Rogue Essays on Aesthetics and the Arts

Perilous Chastity

