Pozzoli 1 | 76ecebbe0110dbb79d2dcc2bcd0358a


This is the first comprehensive review of the edge-to-edge technique for mitral repair, which was introduced into the surgical armamentarium in 1991 by one of the authors, Ottavio Alfieri. The surgical technique employed in edge-to-edge repair today provides the basis for the only reliable method of percutaneous correction of degenerative mitral regurgitation. The book traces the evolution of the edge-to-edge technique from a surgical to a percutaneous approach, documenting indications, contraindications, technical aspects, controversies and clinical outcomes. Detailed attention is devoted to the MitraClip procedure, which reproduces the Alfieri stitch percutaneously and has to date been used in more than 20,000 patients worldwide. The state of the art in MitraClip therapy is described, with clear explanation of when and how to use the MitraClip system. The reader will learn all aspects of percutaneous edge-to-edge repair, which is recommended for use in carefully selected patients in the new ESC/EACTS guidelines for the management of valvular heart disease and in the ESC guidelines on heart failure. The group at San Raffaele Hospital, Milan, has accumulated by far the largest experience in the world with the technique and over the years has been very active in its promotion and scientific evaluation. This book reflects that depth of knowledge and will be of great interest to cardiac surgeons and interventional and clinical cardiologists.

Create your dream job by turning your passion into a profitable business. The business world has completely changed. The old routes to building a successful organization have been entirely revolutionized. In a world which is being transformed with a speed that was unthinkable barely a generation ago, the doors have been thrown wide open to serial entrepreneurs, digital innovators and career reinventors. In Create Uniqueness, Riccardo Pozzoli, one of Italy’s most successful entrepreneurs, and co-founder of the fashion phenomena The Blonde Salad, shares his story about creating a thriving business and building rewarding work environments. Create Uniqueness is a passionate yet practical guide to identifying a business idea, embracing new ways of working, thinking unusually and building a great company without losing sense of your original idea.

Marxism in a Lost Century retells the history of the radical left during the twentieth century through the words and deeds of Paul Mattick. Three biographical themes receive special attention -- the self-taught nature of left-wing activity, Mattick's publishing endeavors, and the nexus of men, politics, and friendship.

This collection of essays was written in honour of David Vaver, who recently retired as Professor of Intellectual Property and Information Technology Law and Director of the Oxford Intellectual Property Research Centre at the University of Oxford. The essays, written by some of the world’s leading academics, practitioners and judges in the field of intellectual property law, take as their starting point the common assumption that the patent, copyright and trade mark laws within members of the ‘common law family’ (Australia, Canada, China, Israel, Singapore, South Africa, the United Kingdom, the United States, and so on) share some sort of common tradition. The contributors examine, in relation to particular topics, the extent to which such a shared view of the field exists in the face of other forces that are producing divergence. The essays discuss, inter alia, issues concerning court practices, the medical treatment exception, non-obviousness and sufficiency in patent law, originality and exceptions in copyright law, unfair competition law, and cross-border goodwill and dilution in trade mark law.

Cyanobacterial blooms are a water quality problem that is widely acknowledged to have detrimental ecological and economic effects in drinking and recreational water supplies and fisheries. There is increasing evidence that cyanobacterial blooms have increased globally and are likely to expand in water resources as a result of climate change. Of most concern are cyanotoxins, along with the mechanisms that induce their release and determine their fate in the aquatic environment. These secondary metabolites pose a potential hazard to human health and agricultural and aquaculture products that are intended for animal and human consumption; therefore, strict and reliable control of cyanotoxins is crucial for assessing risk. In this direction, a deeper understanding of the mechanisms that determine cyanobacterial bloom structure and toxin production has become the target of management practices. This Special Issue, entitled “Advancing Knowledge on Cyanobacterial Blooms in Freshwaters”, aims to bring together recent multi- and interdisciplinary research, from the field to the laboratory and back again, driven by working hypotheses based on any aspect of mitigating cyanobacterial blooms, from ecological theory to applied research.

Even Mozart had to learn how to play the piano. This collection of easy works includes pieces composed by both young Mozart and by his father, for his piano lessons. Including pieces from the volume Notebook for Wolfgang alongside popular pieces by Mozart such as Ah vous dirai-je Maman (variations) and themes from Sonata in A major KV 331 and Sonata in C major KV 545. All pieces can be played with or without pedal.
This book provides a practically applicable guide to the use of multimodality imaging for managing aortic valve disorders. Details of how to successfully diagnose a range of aortic valve diseases is presented, with detailed information covered on the techniques and relevant criteria for pre-operative screening, surgical and transcatheter planning, intraprocedural imaging and related postoperative follow-up. Multimodality Imaging for Cardiac Valvular Interventions, Volume 1 Aortic Valve. From Diagnosis to Decision-Making enables the reader to develop a thorough understanding and confidence of how to make appropriate clinical decisions when confronted by a range of aortic valve diseases. It is therefore a key resource for practicing cardiac imagers, cardiologists and interventional cardiologists who encounter these patients in their day-to-day clinical practice and trainees in cardiology seeking insight on the appropriate management of these patients.

It is a casebook on patent law that involves comparative jurisprudence tailored for India. The book is best described by highlighting the following features: (1) Casebook format - The casebook format suits practitioners and judges. It allows the reader to independently interpret and assess the implication of each caselaw, which forms a vital component of the practice of law. The reader is assisted towards this objective by only containing extracts of the relevant portions of the judgment. Even from an academic perspective, it provides an unfiltered view of the law, better than any unnecessary prose. (2) Comparative approach - For each topic of subject patent law, the book would provide a single point congregation of the relevant Indian provisions and extracts from relevant caselaw across India, the UK, the EU and the USA. This approach is ideal for India, where jurisprudence on the subject is limited. Courts, practitioners, and the Patent Office often resort to such a comparative approach to learn from the experiences of other jurisdictions. (3) Notes - Author's notes before and after each caselaw or topic fulfill four purposes: (i) set the context for the reader; (ii) critique the caselaw or to bring focus on to issues that arise in practice; (iii) contextualize the discussion to the Indian statute; and (iv) examine the historical perspective, including the legislative history. (4) Focus on law - it is a no-nonsense, no-rhetoric book, focussing on the law, its interpretation and application.

Although the concept “Cash is King” is today widely recognized, the cash flow statement was rather neglected until the EU accounting regulators discovered its relevance in explaining the real value of the business. This book investigates the value relevance of the operating cash flow as reported under the International Financial Reporting Standards (IAS/IFRS) for the largest European listed companies and US listed companies in the past recent years. Using the model based on the valuation theory developed by Ohlson, which measures the market value of equity as a function of accounting variables, the author concludes that operating cash flow represents a significant variable in determining the value relevance of the largest European and US listed companies. These findings provide significant implications for standard setters and support the continued requirements for disclosure of cash flow information under IAS 7.

In its 114th year, Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

The book aims at presenting an exhaustive survey of the applications of Electrothermal Atomization Atomic Absorption Spectrometry (ETA-AAS) with Zeeman background correction in a variety of fields. The unique role played by the technique in solving important analytical problems encountered today is highlighted throughout the 29 chapters which make up this multiauthored work. The overall picture that emerges from this collection of contributions testifies to the maturity reached by this instrumental methodology and lays emphasis on its capabilities, still unrivaled for many elements in terms of outstanding detection power afforded and minimal amounts of sample required. After an introductory chapter reviewing the major milestones of ETA-AAS over the decades, with special regard to the history and theory of the Zeeman effect and its use in background correction, the contributions which follow are distributed into four main categories, dealing with the analysis of environmental samples, natural waters, foods, toxicological and specimens relevant to clinical and toxicological chemistry. The substantial impact of the technique, as deduced from the literature published so far, as well as its future prospects are outlined in the final paper.

The histamine H4 receptor is the most recently detected histamine receptor subtype. The molecular signaling mechanism, function & localization of the receptor will be described together with its influence on physiological and pathophysiological properties. Possibilities of novel therapeutic inventions with newly designed compounds will be included as well as numerous biochemical and pharmacological in vitro & in vivo models on different species.

Intellectual Property Law is written in an informal, engaging and lively manner with an emphasis on explaining the key topics covered on intellectual property law courses with clarity. It focuses on the practical issues of United Kingdom law at the same time as demonstrating how the subject is being shaped by outside forces.

The second edition of this textbook provides a thoroughly revised, updated and expanded overview of social psychological research on aggression. The first part of the book covers the definition and measurement of aggression, presents major theories and examines the development of aggression. It also covers the role of situational factors in eliciting aggression, and the impact of using violent media. The second part of the book focuses on specific forms and manifestations of aggression. It includes chapters on aggression in everyday life, sexual aggression and domestic violence against children, intimate partners and elders. There are two new chapters in this part addressing intergroup aggression and terrorism. The concluding chapter explores strategies for reducing and preventing aggression. The book will be essential reading for students and researchers in psychology and related disciplines. It will also be of interest to practitioners working with aggressive individuals and groups, and to policy makers dealing with aggression as a social problem.

This book presents a collection of original research papers focused on the relationship between information technology and accounting and control models. The book discusses the importance of establishing a synergetic relationship between new information technologies (ERP, BI, web-based technology, data mining, XBRL, etc.) and new or renewed accounting models and tools (performance indicators, prevision and simulation models, accounting models for public administration, etc.) in order to enhance an organization's capability to manage information and make valuable decisions. The search for these synergies takes place at all organizational levels, at a strategic level, in order to simulate and forecast behaviors and financial results at a management level, in order to innovate performance measurement and improve value creation at the operational level, in order to improve information quality and the efficiency of the information process. This book is particularly useful for IS and CFO managers and scholars, as it is based on a selection of the best papers - original, double blind reviewed contributions - presented to the Annual Conference of the Italian Chapter of AIS under the category “Accounting Information Systems”.

In its 114th year, Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.
This textbook provides an account of intellectual property law. The underlying policies influencing the direction of the law are explained and explored and contemporary issues facing the discipline are tackled head-on. The international and European dimensions are covered together with the domestic position.

Severe tricuspid regurgitation (TR) is a common valvular heart disease with an incidence of approximately 4% in the adult general population. Most commonly, it results from secondary causes including left ventricular dysfunction, mitral regurgitation and pulmonary arterial hypertension. Isolated severe TR has been identified as an independent predictor of death and cardiac adverse events. Furthermore, TR has been observed to develop late after left-sided valve surgery in up to 10% of patients with adverse impact on clinical outcomes. Perioperative mortality after surgical correction of TR has been reported to range between 2 and 10%. Moreover, a relevant proportion of patients with TR have already undergone open-heart surgical procedures and reoperation has been associated with an excessive risk of mortality. As a result, less invasive treatment options using transcatheter techniques may address an unmet need among high risk and inoperable patients. Different concepts for the percutaneous treatment of symptomatic severe TR have been developed including annular reduction, restoration of coaptation, and edge-to-edge repair. Worldwide, an increasing number of patients is treated using these emerging techniques and early clinical results begin to be available.

This Workshop in nonlinear dynamics and mathematical physics, organized by the Italian Nuclear Energy Agency (ENEA) in Bologna, is intended to give an updated overview of modern trends in the field of nonlinear dynamics with emphasis on applications to physics, quantum theory, plasma physics and fluid dynamics, optics and electrodynamics, computer simulation, and neural networks.

Copyright code : 76ecebbce0110dbb79d2dce2bcd0358a