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Saints' cults, with their focus on miraculous healings and pilgrimages, were not only a distinctive feature of Christian religion in fifth- and sixth-century Gaul but also a vital force in political and social life. Here Raymond Van Dam uses accounts of miracles performed by SS. Martin, Julian, and Hilary to provide a vivid and comprehensive depiction of some of the most influential saints' cults. Viewed within the context of ongoing tensions between paganism and Christianity and between Frankish kings and bishops, these cults tell much about the struggle for authority, the forming of communities, and the concept of sin and redemption in late Roman Gaul. Van Dam begins by describing the origins of the three cults, and discusses the career of Bishop Gregory of Tours, who benefited from the support of various patron saints and in turn promoted their cults. He then treats the political and religious dimensions of healing miracles—including their relation to Catholic theology and their use by bishops to challenge royal authority—and of pilgrimages to saints' shrines. The miracle stories, collected mainly by Gregory of Tours, appear in their first complete English translations. One of the most pressing issues for scholars of religion concerns the role of persuasion in early Christianities and other religions in Greco-Roman antiquity. The essays in *Rhetoric and Reality in Early Christianities* explore questions about persuasion and its relationship to early Christianities. The contributors theorize about persuasion as the effect of verbal performances, such as argumentation in accordance with rules of rhetoric, or as a result of other types of performance: ritual, behavioural, or imagistic. They discuss the relationship between the verbal performance of rhetoric and other performative modes in generating, sustaining, and transmitting a persuasive form of religiosity. The essays in this book cover a wide chronological range (from the first century to late antiquity) and diverse topical examples contribute to the collection's thematic centre: the relations among formalized and technical verbal performances (rhetoric, texts) and other forms of persuasive performances (ritual, practices), the social agendas that early Christians pursued by means of verbal, rhetorical performances, and the larger social context in which Christians and other religious groups competitively jockeyed to attract the minds and bodies of audiences in the Greco-Roman world. Applications of X-ray spectroscopy to air, water, and soil pollution studies are covered in detail in this essential publication. Air pollution can hardly be studied by any other method to such an extent. Much of our present knowledge in this field was obtained by laboratories using many of the same methods described in this work. A number of examples illustrate the contribution of X-ray emission spectroscopy and its capabilities in the area of water pollution. Examples of soil pollution studies by the use of biological monitors is also presented. A comprehensive reference list with the help of author and subject indices provides direction for further investigation. Medieval lives of female saints have attracted wide attention in recent years. Some scholars have argued that such texts reveal a distinctive form of female sanctity which only female hagiographers managed to properly articulate, and important writings have been attributed to female authors on that assumption. In this revisionist work, John Kitchen tests such claims through a close examination of several texts—lives of both male and female saints, by authors of both sexes—from sixth century France. He argues that sometimes the "authentic voice" of the female writer or saint sounds emphatically male. This study gives examples of how both male and female authors sometimes depicted holy women talking, acting, or even dressing like their male counterparts. Ultimately, the author aims to cast doubt on the assumption that male authors were ignorant of or hostile toward certain—specifically female—concerns. By the same token, Kitchen's work raises serious methodological problems with the gender approach to the hagiographic literature of the early Middle Ages. Showcases the business applications of the Caldera OpenLinux distribution, covering technologies, installation, solutions, the KDE GUI, administration, system maintenance, and network and server setup. This book reviews methods of conceptualizing, measuring, and analyzing interdependent data in developmental and behavioral sciences. Quantitative and developmental experts describe best practices for modeling interdependent data that stem from interactions within families, relationships, and peer groups, for example. Complex models for analyzing longitudinal data, such as growth curves and time series, are also presented. Many contributors are innovators of the techniques and all are able to clearly explain the methodologies and their practical problems including issues of measurement, missing data, power and sample size, and the specific limitations of each method. Featuring a balance between analytic strategies and applications, the book addresses: The Actor-Partner Interdependence Model for analyzing influence between two individuals The Intra-class Correlational Approach for analyzing distinguishable roles (parent-child) or exchangeable (same-sex) dyadic data The Social Relations Model for analyzing group interdependency Social Network Analysis approaches for relationships between individuals This book is intended for graduate students and researchers across the developmental, social, behavioral, and educational sciences. It is an excellent research guide and a valuable resource for advanced methods courses. *Thermal Expansion of Crystals* is a comprehensive examination of the various aspects of thermal expansion of crystals. The book provides both theoretical and experimental aspects of the study of thermal expansion. Chapters are devoted to subjects on measurement methods of thermal expansion; the theory of thermal expansion; behavior of thermal expansion during the occurrence of phase transformations; and thermal expansions in ferroelectric materials. Physicists and researchers, both theoretical and experimental, in the field of thermal expansion of crystals will find this book a valuable piece of reference. On a visit to the British National Archive in 2001, Sönke Neitzel made a remarkable discovery: reams of covertly recorded, meticulously transcribed conversations among German POWs during World War II that recently had been declassified. Neitzel would later find another collection of transcriptions, twice as extensive, in the National Archive in Washington, D.C. These discoveries, published in book form for the first time, would provide a unique and profoundly important window into the true mentality of the soldiers in the Wehrmacht, the Luftwaffe, the German navy, and the military in general—almost all of whom had insisted on their own honorable behavior during the war. Collaborating with renowned social psychologist Harald Welzer, Neitzel examines these conversations—and the casual, pitiless brutality omnipresent in them—to create a powerful narrative of wartime experience. [Originally published as *Soldaten*.] In this book, Gil H. Renberg analyzes in detail the vast range of sources for "incubation," dream-divination at a divinity's sanctuary or shrine, beginning in Sumerian times but primarily focussing on the Greeks and Greco-Roman Egypt. Provides a detailed examination of theory and techniques in thermal expansion of solids. Subjects include a generalized theory, estimation techniques and selected effects, temperature measurements in solids, thermal expansion by X-ray diffraction, high sensitivity expansivity measurement techniques, Bank Recovery and Resolution Second Edition Sven Schelo Since 2008, enormous efforts have been made worldwide to draft rules to prevent a reoccurrence of the devastating financial events of that year. In the process, bank business has been laid open to intense public and government scrutiny, and regulation of banking has grown to spectacular proportions. Prominent among the measures taken is the EU Bank Recovery and Resolution Directive (BRRD), which, together with the Single Resolution Mechanism (SRM) and the Single Resolution Fund, constitutes a crucial new pillar in the European Banking Union. Practitioners searching for orientation in what can readily be perceived as a 'jungle' have an urgent need for a clear and systematic description and analysis of these new rules, which are sure to have a massive impact on bank business from this time on, not only in Europe but also wherever European business is to be found. The solidly grounded analysis in this important book sets the new rules under BRRD into their full context as cross-border phenomena. With its crystal-clear explanation of key provisions, procedures, and 'triggers', the book organises a highly complex legal system into patterns and action plans that can be applied in virtually any eventuality likely to arise in cases where bank business is of central significance. Among the topics covered are the following: – entities covered by BRRD; – exceptions under BRRD; – objective and scope of BRRD tools – bail-in, bridge bank, sale of business, asset separation; – asset quality reviews; – curing or mitigating the continuing problem of non-performing loans; – new rules as response to lack of private solutions; – banks' requirement to provide a minimum amount of eligible liabilities; – safety buffers to protect resolution; – need to be 'resolvable' in a worst case; – leverage and liquidity ratios; – forced mergers; – market spillover effects of recovery planning; – group recovery planning; – effects of foreign law contracts and assets; – write-down of capital instruments; and – special problems of cross-border restructuring. The presentation is enhanced by a comparative dimension, which includes reference to United States and other national developments and a full-scale analysis of Switzerland's regulatory response to the crisis. Given that a full seamless global system of bank recovery and resolution has not yet been found, and that major banks are global players headquartered in different jurisdictions and even different continents, this book will greatly assist in the work of practitioners who must deal with cases involving international banking under the prevailing status quo. Its usefulness to officials and academics in international banking and finance law and policy, who are working towards a global solution, is of incalculable value. This second edition has been extensively updated to keep pace with the growing use of composite materials in commercial aviation. A worldwide reference for repair technicians and design engineers, the book is an outgrowth of the course syllabus that was developed by the Training Task Group of SAE's Commercial Aircraft Composite Repair Committee (CACRC) and published as SAE AIR 4938, Composite and Bonded Structure Technician Specialist Training Document. Topics new to this edition include: Nondestructive Inspection (NDI) Methods Fasteners for Composite Materials A Method for the Surface Preparation of Metals Prior to Adhesive Bonding Repair Design Although this book has been written primarily for use in aircraft repair other applications including marine and automotive are also covered. The Second International Cryogenic Materials Conference (ICMC) was held in Boulder, Colorado, in conjunction with the 1977 Cryogenic Engineering Conference (CEC). Special thanks must be given to the University of Colorado for their skillful hosting of these two conferences. Collaboration between the two conferences has been mutually beneficial, providing the materials specialist with insight into new applications and design concepts and the cryogenic engineer with exposure to modern materials accomplishments and potentials. The Proceedings of the 1977 Cryogenic Engineering Conference are published in Volume 23 of *Advances in Cryogenic Engineering*. Both conferences will be held again simultaneously in Madison, Wisconsin, in August 1979. The success and growth of the two International Cryogenic Materials Conferences have led to the formation of an ICMC Board of Directors. The board members will serve a four-year term and include: Chairman, R. P. Reed (U.S.), R. W. Boom (U.S.), A. F. Clark (U.S.), G. Hartwig (W. Germany), J. W. Morris (U.S.), M. Suenaga (U.S.), K. Tachikawa (Japan), J. Tanaka (Japan), and K. A. Yushchenko (USSR). Electric motors are the largest consumer of electric energy and they play a critical role in the growing market for electrification. Due to their simple construction, switched reluctance motors (SRMs) are exceptionally attractive for the industry to respond to the increasing demand for high-efficiency, high-performance, and low-cost electric motors with a more secure supply chain. *Switched Reluctance Motor Drives: Fundamentals to Applications* is a comprehensive textbook covering the major aspects of switched reluctance motor drives. It provides an overview of the use of electric motors in the industrial, residential, commercial, and transportation sectors. It explains the theory behind the operation of switched reluctance motors and provides models to analyze them. The book extensively concentrates on the fundamentals and applications of SRM design and covers various design details, such as materials,

mechanical construction, and controls. Acoustic noise and vibration is the most well-known issue in switched reluctance motors, but this can be reduced significantly through a multidisciplinary approach. These methodologies are explained in two chapters of the book. The first covers the fundamentals of acoustic noise and vibration so readers have the necessary tools to analyze the problems and explains the surface waves, spring-mass models, forcing harmonics, and mode shapes that are utilized in modeling and analyzing acoustic noise and vibration. The second applies these fundamentals to switched reluctance motors and provides examples for determining the sources of any acoustic noise in switched reluctance motors. In the final chapter two SRM designs are presented and proposed as replacements for permanent magnet machines in a residential HVAC application and a hybrid-electric propulsion application. It also shows a high-power and compact converter design for SRM drives. Features: Comprehensive coverage of switched reluctance motor drives from fundamental principles to design, operation, and applications A specific chapter on electric motor usage in industrial, residential, commercial, and transportation applications to address the benefits of switched reluctance machines Two chapters address acoustic noise and vibration in detail Numerous illustrations and practical examples on the design, modeling, and analysis of switched reluctance motor drives Examples of switched reluctance motor and drive design Includes information on radionuclides, stable isotopes and organic microcontaminants. Covers: 2,694 analyte values for 117 analytes in 116 biological and 77 environmental (non-biological) reference materials produced by 20 different suppliers. Additional information on the cost of the material, the unit size supplied (weight or volume), and the minimum weight of material recommended for analysis is also provided, when available. Will help analysts to select the reference material that matches as closely as possible the "real" samples that are to be analysed. The birth of this monograph is partly due to the persistent efforts of the General Editor, Dr. Klaus Timmerhaus, to persuade the authors that they encapsulate their forty or fifty years of struggle with the thermal properties of materials into a book before they either expired or became totally senile. We recognize his wisdom in wanting a monograph which includes the closely linked properties of heat capacity and thermal expansion, to which we have added a little 'cement' in the form of elastic moduli. There seems to be a dearth of practitioners in these areas, particularly among physics postgraduate students, sometimes temporarily alleviated when a new generation of exciting materials are found, be they heavy fermion compounds, high temperature superconductors, or fullerenes. And yet the needs of the space industry, telecommunications, energy conservation, astronomy, medical imaging, etc. , place demands for more data and understanding of these properties for all classes of materials - metals, polymers, glasses, ceramics, and mixtures thereof. There have been many useful books, including Specific Heats at Low Temperatures by E. S. Raja Gopal (1966) in this Plenum Cryogenic Monograph Series, but few if any that covered these related topics in one book in a fashion designed to help the cryogenic engineer and cryophysicist. We hope that the introductory chapter will widen the horizons of many without a solid state background but with a general interest in physics and materials.

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