

Immunglobuline In Der Frauenheilkunde German Edition

Gastroenterology and Nutrition Cancer and Pregnancy Deutsche Bibliographie. Hochschulschriften-Verzeichnis Kürschners Deutscher Gelehrten-Kalender 1976 Advanced Flame Retardant Materials Management of Unintended and Abnormal Pregnancy Something Happened on the Way to Heaven MR Imaging of the Abdomen and Pelvis Deutsche Bibliographie Peroxisomes and Related Particles in Animal Tissues The Manual of Clinical Perfusion National Library of Medicine Current Catalog Transcending Tradition: Jewish Mathematicians in German Speaking Academic Culture Diabetic Pregnancy Help, Comfort, And Hope After Losing Your Baby In Pregnancy Or The First Year Heidelberger Jahrbücher Praxis der Frauenheilkunde The EBMT Handbook Fetal Cardiology Geburtshilfe und Frauenheilkunde Zentralblatt für Gynäkologie Comprehensive Clinical Nephrology E-Book Ultrasound in Dermatology Giebener Gynakologische Fortbildung 1993 Deutsche Nationalbibliografie Infections in Obstetrics and Gynecology Clinical Practice of Transfusion Medicine Civetta, Taylor, & Kirby's Critical Care German books in print Journal of Perinatal Medicine Noonan Syndrome and Related Disorders Investigation of Explosion Characteristics of Multiphase Fuel Mixtures with Air Vaginose, Vaginitis, Zervizitis und Salpingitis The Phagocytic Cell in Host Resistance DNA and RNA Profiling in Human Blood Mori Ogai and the Modernization of Japanese Culture Operative Hysteroscopy Deutsche Nationalbibliographie und Bibliographie der im Ausland erschienenen deutschsprachigen Veröffentlichungen Intravenous Gammaglobulin Therapy Endonasal Endoscopic Surgery of Skull Base Tumors

Gastroenterology and Nutrition

Explosion hazards involving mixtures of different states of aggregation continue to occur in facilities where dusts, gases or solvents are handled or processed. In order to prevent or mitigate the risk associated with these mixtures, more knowledge of the explosion behavior of hybrid mixtures is required. The aim of this study is to undertake an extensive investigation on the explosion phenomenon of hybrid mixtures to obtain insight into the driving mechanisms and the explosion features affecting the course of hybrid mixture explosions. This was accomplished by performing an extensive experimental and theoretical investigation on the various explosion parameters such as: minimum ignition temperature, minimum ignition energy, limiting oxygen concentration, lower explosion limits and explosion severity. Mixtures of twenty combustible dusts ranging from food substances, metals, plastics, natural products, fuels and artificial materials; three gases; and six solvents were used to carry out this study. Three different standard equipments: the 20-liter sphere (for testing lower explosion limits, limiting oxygen concentration and explosion severity), the modified Hartmann apparatus (for testing minimum ignition energy) and the modified Godbert-Greenwald (GG) furnace (for testing minimum ignition temperature) were used. The test protocols were in accordance with the European standard procedures for dust testing for each parameter. However, modifications were made on each equipment in order to test the explosion properties of gases, solvents, and

hybrid mixtures. The experimental results demonstrated a significant decrease of the minimum ignition temperature, minimum ignition energy and limiting oxygen concentration of gas or solvent and increase in the likelihood of explosion when a small amount of dust, which was either below the minimum explosion concentration or not ignitable by itself, was mixed with gas or solvent and vice versa. For example, methane with minimum ignition temperature of 600 °C decreased to 530 °C when 30 g/m³ of toner dust, which is 50 % below its minimum explosible concentration was, added. A similar explosion behavior was observed for minimum ignition energy and limiting oxygen concentration. Furthermore, it was generally observed that the addition of a non-explosible concentration of flammable gas or spray to a dust-air mixture increases the maximum explosion pressure to some extent and significantly increases the maximum rate of pressure rise of the dust mixture, even though the added concentrations of gases or vapor are below its lower explosion limit. Finally, it could be said that, one cannot rely on the explosion properties of a single substance to ensure full protection of an equipment or a process if substances with different states of aggregate are present.

Cancer and Pregnancy

The quality of the images provided is exemplary!The book can be used as a learning tool for residents and as a great reference for fellows and practicing radiologists The Bookshelf February 2011, Vipul Sharma, MDPresented by a team of experts in the specialty, this book provides a comprehensive overview of MRI of the abdomen and pelvis in adult and pediatric patients. The book's organization by organ or organ system allows the reader to approach the field one topic at a time. Each chapter lists the indications for MRI, describes in detail the specific imaging technique, and shows the MR appearance of normal anatomy and pathologic entities. Highlights: Presents more than 1,000 high-quality abdominal and pelvic MR scans Includes all recent technical developments and new indications Summarizes MR imaging findings, differential diagnoses, and imaging protocols in easy-to-read tables Features chapters on abdominal MR angiography and MRI in children Compares the qualities of MRI with other imaging modalities An excellent introduction to the field, MR Imaging of the Abdomen and Pelvis is a valuable reference that provides practical guidelines for all radiologists in the clinical setting.

Deutsche Bibliographie. Hochschulschriften-Verzeichnis

In modern scientific investigation the fields of biochemistry, molecular biology, and morphology comprise an indivisible area of study. The present book results from the cooperation of a biochemist and morphologists: the revision and unified treatment of available data is the primary object of our work. A comprehensive review of all the available literature is therefore beyond the scope of this volume. It is intended to be a manual to be used in the laboratory, with convenient guidelines for practical work. Plant microbodies have been treated by B. GERHARDT in Volume 5 of this series. The

discovery of fatty acid β -oxidation in animal peroxisomes has proved once more that plant and animal microbodies are members of the same family of organelles. It provided new insights into the physiological meaning of these particles; our understanding of these "classical" cell organelles is undergoing continual alteration and development. PETER Böck Vienna, July 1980 ROBERT KRAMAR MARGIT PAVELKA Acknowledgements We wish to express our gratitude to Prof. Dr. D. H. FAHIMI and Dr. P. KALMBACH (Heidelberg) for kindly providing Figure 14, to Prof. Dr. KARIN GoRGAS (Heidelberg) for allowing the reproduction of Figure 43, to Profs. Dr. L. STOCKINGER and Dr. E. KAISER for helpful criticism, and to all our colleagues in our respective institutes. We are especially grateful to Drs. H. GOLDENBERG and M. HÜTTINGER for continuous discussion, to Mrs. JUTTA SELBMANN for typing the references, and to Mr. P. KAMPFER and Mr. H. WAGNER for carefully drawing some of the figures.

Kürschners Deutscher Gelehrten-Kalender 1976

Advanced Flame Retardant Materials

Management of Unintended and Abnormal Pregnancy

Access to high quality abortion care is essential to women's health, as evidenced by the dramatic decrease in pregnancy-related morbidity and mortality since the legalization of abortion in the United States, and by high rates of maternal death and complications in those countries where abortion is still provided under unsafe conditions. The past two decades have brought important advances in abortion care as well as increasing cross-disciplinary use of abortion technologies in women's health care. Abortion is an important option for pregnant women who have serious medical conditions or fetal abnormalities, and fetal reduction techniques are now well-integrated into infertility treatment to reduce the risks of multiple pregnancies resulting from assisted reproductive technologies. Management of Unintended and Abnormal Pregnancy: Comprehensive Abortion Care is the textbook of the National Abortion Federation, and serves as the standard, evidence-based reference text in abortion care. This state-of-the-art textbook provides a comprehensive overview of the public health implications of unsafe abortion and reviews the best surgical and medical practices for pregnancy termination, as well as managing ectopic and other abnormal pregnancies. Management of Unintended and Abnormal Pregnancy: Comprehensive Abortion Care is the leading source for a comprehensive understanding of issues related to unintended and abnormal pregnancy. This textbook: is authored by internationally-known leaders in women's health care; addresses unintended pregnancy and abortion from historical, legal, public health, clinical, and quality care perspectives; includes chapters on pregnancy loss, ectopic pregnancy, gestational trophoblastic disease, and multifetal pregnancy reduction;

covers treatment of pregnancies in the first and second trimester by both medical and surgical techniques; and provides resources for clinical, scientific, and social support for the abortion provider and patient.

Something Happened on the Way to Heaven

This Open Access edition of the European Society for Blood and Marrow Transplantation (EBMT) handbook addresses the latest developments and innovations in hematopoietic stem cell transplantation and cellular therapy. Consisting of 93 chapters, it has been written by 175 leading experts in the field. Discussing all types of stem cell and bone marrow transplantation, including haplo-identical stem cell and cord blood transplantation, it also covers the indications for transplantation, the management of early and late complications as well as the new and rapidly evolving field of cellular therapies. This book provides an unparalleled description of current practices to enhance readers' knowledge and practice skills.

MR Imaging of the Abdomen and Pelvis

Bakterielle Vaginose oder Candidose? Genitalinfektionen in der Prophylaxe von Frühgeburtlichkeit? HIV und Übertragungsrisiko bei der Geburt? Die 2. Auflage dieses handlichen Ratgebers ist deutlich erweitert und aktualisiert: u.a. um neue Kapitel zu Chlamydien, Herpes oder HIV. Mit Farbteil und neuen aktuellen Abbildungen. Der Autor kommentiert die wichtigsten Leitlinien und gibt am Ende jeden Kapitels klare Empfehlungen zu Diagnose und Therapie.

Deutsche Bibliographie

Peroxisomes and Related Particles in Animal Tissues

Every one of us has a life-affirming story to tell The inspiring true stories of the interesting people who inhabit the pages of Sudha Murty's books leave an indelible impression on us. But the books are able to chronicle the stories only of the men and women Mrs Murty has come across personally in the course of her social work. There must be so many more wonderful stories that scores of others have to share. Something Happened on the Way to Heaven is a collection of twenty such memorable true-life stories. Handpicked by Sudha Murty from entries submitted in an open competition run by Penguin, they capture the hope, faith, kindness and joy that life is full of even as we make our way through the daily grind. Moving and uplifting, this is an anthology that will engross and delight every reader who believes in the goodness of the human heart.

The Manual of Clinical Perfusion

National Library of Medicine Current Catalog

In this book, internationally recognized experts review the most important advances regarding the group of human developmental disorders caused by constitutive dysregulation of the Ras-MAPK signalling pathway, including Noonan, cardiofaciocutaneous, LEOPARD and Costello syndromes. A historical overview given by Jacqueline Noonan is followed by chapters dedicated to comprehensive clinical summaries of each condition and up-to-date reviews on associated gene mutations and molecular pathomechanisms. Genotype-phenotype correlations are outlined. Further topics include the characterization and underlying mechanisms of common abnormalities in these syndromes such as growth failure, heart defects, and tumor risk. Animal models and the relation to neurofibromatosis type 1 are discussed. The final chapter covers the critical area of treatment including prospects emerging from an improved understanding of the pathophysiology of these disorders. Providing a concise overview of a very rapidly developing field and suggesting ways how to integrate the latest findings from basic molecular research into clinical practice, this book will be of interest to clinical geneticists, pediatricians, pediatric cardiologists, and pediatric endocrinologists, as well as to human molecular geneticists and other basic researchers working on the RAS pathway.

Transcending Tradition: Jewish Mathematicians in German Speaking Academic Culture

This book presents a complete step-by-step guide to endonasal endoscopic skull base surgery, written by prominent interdisciplinary specialists and reflecting important recent developments in the field. Combining the fundamentals of skull base anatomy and pathology with current diagnostic and interventional imaging techniques, Endonasal Endoscopic Surgery of Skull Base Tumors provides a solid clinical foundation for anyone working in this challenging and evolving specialty. Special features: State-of-the-art contributions from international experts in endonasal endoscopic skull base surgery A 360 panoramic assessment of skull base pathologies Description of basic and advanced endoscopic procedures based on the endonasal corridor system Current tumor-specific strategies, including indications and preoperative work-up, endoscopic surgical techniques, sequel and potential complications, postoperative care, outcomes, and pearls and pitfalls Clear and consistent interdisciplinary guidelines for managing the internal carotid artery in skull base surgery, allowing the removal of previously inoperable tumors Surgical outcomes from two of the leading international skull base centers, one in Fulda, Germany (formerly headed by Professor Draf), and one joint program at the University of Brescia and University of Varese, Italy Complete with 500 full-color photographs, anatomic illustrations, flowcharts and tables, Endonasal Endoscopic Surgery of Skull Base Tumors offers a practical management approach and sets a new standard in the field. It is invaluable for all

otolaryngologists, head and neck surgeons, neurosurgeons, neuroradiologists, and pathologists who routinely make diagnostic and therapeutic decisions with regard to skull base lesions. It is also an essential text and reference for those who are learning how to perform endonasal endoscopic skull base surgery in a multidisciplinary environment.

Diabetic Pregnancy

Now in its fourth edition, this leading critical care textbook contains more than 30 new chapters and completely updated information. The book addresses every problem encountered in the intensive care unit and covers surgical critical care more thoroughly than any other text.

Help, Comfort, And Hope After Losing Your Baby In Pregnancy Or The First Year

Through her own experience with miscarriage as well as through the voices of other parents who have suffered the devastation of their baby's death, psychologist Hannah Lothrop guides parents through the experience of bereavement, from shock and disbelief to renewal and growth. This warm, insightful book also provides specific information for caregivers: hospital staff, clergy, relatives, or counselors. Thoughtful questions throughout help readers assess their emotions and identify their needs, and an extensive list of resources provides additional sources of support.

Heidelberger Jahrbücher

Praxis der Frauenheilkunde

Blood samples have consistently proven to be a key source of genetic material for a wide variety of diagnostic or research purposes. In *DNA and RNA Profiling in Human Blood: Methods and Protocols*, leading international experts contribute both established and recently developed protocols for complex and high-throughput DNA and RNA profiling. Divided into two thorough sections, the volume concentrates on DNA profiling for blood cell antigens through methods on high-throughput multiplex approaches and SNP typing, along with RNA profiling in blood cells addressing certain blood cell types such as platelets, reticulocytes, and megakaryocytes. Written in the highly successful *Methods in Molecular Biology*TM series format, all of the chapters include brief introductions on the subject, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, as well as the Notes section which highlights tips on troubleshooting and avoiding known pitfalls. Authoritative and cutting-edge, *DNA and RNA Profiling in Human Blood: Methods and Protocols* is an ideal guide to the molecular profiling approaches that have opened up this broad field of research and have shown great

promise in the further identifying of disease markers in blood.

The EBMT Handbook

Inhaltsübersicht: Ernst G. Jung: Das maligne Melanom. - Karin Gorgas, Wilhelm Just: Zur Struktur und Funktion von Peroxisomen. - Hans Elsässer: Von der Frühgeschichte des Universums. - Kurt Egger: Acht Jahre Modellprojekt "PIASP" in Rwanda. - Frauke Gewecke: Kolumbus und (k)ein Ende. - Leonhard Emmerling: Bildnerie der Geisteskranken, Art Brut und Außenseiterkunst - Ansätze zu einer Begriffsklärung. - Günther Debon: Beim Blättern in den 'Sonetten an Orpheus'. - István Borzsák: Rückschau eines Taciteers. - Claude Lauriol: Die Hugenotten und die Philosophen von der Aufhebung des Edikts von Nantes zum Toleranzedikt (1685-1781). - Eberhard Demm: Alfred Weber und der Geist von Heidelberg. Ein Beitrag zur Mentalitätsgeschichte der Heidelberger Bildungselite. - Hans-Georg Gadamer: Laudatio für Jeanne Hersch (Karl-Jaspers-Preis). - Jeanne Hersch: Von der Wirkung einer "philosophia negativa" (Karl-Jaspers-Preis). - Peter König: Über einige Aspekte von Kants Tugendlehre. - Wolfgang Jaeger: 50 Jahre "Weiße Rose"--Eike Wolgast: Zum Gedenken an die durch die NS-Diktatur vertriebenen und entrechteten Dozenten der Ruperto Carola.

Fetal Cardiology

Geburtshilfe und Frauenheilkunde

Zentralblatt für Gynäkologie

A companion publication to the international exhibition "Transcending Tradition: Jewish Mathematicians in German-Speaking Academic Culture", the catalogue explores the working lives and activities of Jewish mathematicians in German-speaking countries during the period between the legal and political emancipation of the Jews in the 19th century and their persecution in Nazi Germany. It highlights the important role Jewish mathematicians played in all areas of mathematical culture during the Wilhelmine Empire and the Weimar Republic, and recalls their emigration, flight or death after 1933.

Comprehensive Clinical Nephrology E-Book

Ultrasound in Dermatology

Ultrasound in Dermatology provides a state-of-the-art review of high resolution ultrasound imaging systems in dermatology. It presents the essential theoretical and technical background of high-resolution physics and introduces the reader to the different applications of high resolution ultrasound in dermatology: Tumors and different inflammatory diseases, for instance, can be studied with B-scan ultrasound imaging systems at 20-50 MHz. General guidelines for image interpretation are described and discussed by various research groups. Furthermore, sonography of lymph nodes, intravascular sonography, ultrasound image pre- and postprocessing, and new morphological techniques such as 3D computer reconstruction are discussed.

Giebener Gynakologische Fortbildung 1993

Deutsche Nationalbibliografie

Infections in Obstetrics and Gynecology

Clinical Practice of Transfusion Medicine

With its stunning array of photographs, figures, and histopathological images, this unique volume is the most comprehensive guide available to the subtleties and complexities of infections in gynecology. Drawing on the author's expertise as both a physician and a researcher, the book's many special features include: A state-of-the-art overview of all relevant pathogens, their significance and their effects on the immune system, as well as their detection in the laboratory Extensive coverage of all gynecologic infections: infections during pregnancy, peripartal and puerperal infections, breast inflammation, sexually transmitted infections, helminthic infections, self-induced infections, and more Detailed discussions of the diagnosis, treatment, and prevention of infections, with flow charts, tables, and essential information on vaccinations and drug interactions An innovative structure designed to help the reader locate and remember key points and concepts Timely and indispensable, Infections in Gynecology encourages interdisciplinary interaction throughout, making it ideal for day-to-day use in the clinic and the classroom.

Civetta, Taylor, & Kirby's Critical Care

German books in print

The third edition of this established reference is the product of the combined efforts of many professionals – obstetricians, pediatric cardiologists, sonographers, molecular biologists, and medical physicists – and is a comprehensive guide intended for anyone interested in scanning the fetal cardiac system.

Journal of Perinatal Medicine

Dr. Richard Polin's Neonatology Questions and Controversies series highlights the most challenging aspects of neonatal care, offering trustworthy guidance on up-to-date diagnostic and treatment options in the field. In each volume, renowned experts address the clinical problems of greatest concern to today's practitioners, helping you handle difficult practice issues and provide optimal, evidence-based care to every patient. Stay fully up to date in this fast-changing field with Gastroenterology and Nutrition, 3rd Edition. Emerging knowledge about the basic developmental physiology of upper intestinal motility as it relates to reflux and feeding tolerance, and immaturities in motility by altering composition of feedings and pharmacologic means. New content on genetics and pharmacology, the role of inflammation in systemic diseases in other organs as well as necrotizing enterocolitis, optimizing administration of lipids to preterm infants, and administering lipids to infants who are at high risk for complications secondary to suboptimal lipid therapies. Current coverage of the composition of human milk and clinical trials that address the efficacy of donor milk in comparison to formula and own mother's milk. Consistent chapter organization to help you find information quickly and easily. The most authoritative advice available from world-class neonatologists who share their knowledge of new trends and developments in neonatal care. Purchase each volume individually, or get the entire 7-volume set! Gastroenterology and Nutrition Hematology, Immunology and Genetics Hemodynamics and Cardiology Infectious Disease and Pharmacology New Volume! Nephrology and Fluid/Electrolyte Physiology Neurology The Newborn Lung

Noonan Syndrome and Related Disorders

Investigation of Explosion Characteristics of Multiphase Fuel Mixtures with Air

Vaginose, Vaginitis, Zervizitis und Salpingitis

Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. The right

amount of basic science and practical clinical guidance assists in making efficient and informed decisions. Extensive updates on key topics keep you at the forefront of the field. New chapters on glomerulonephritis associated with complement disorders, interventional treatments for hypertension, renal disease and cancer, and epidemiology and prognostic impact of acute kidney injury. Over 1,500 color illustrations highlight key topics and detail pathogenesis for a full range of kidney conditions and clinical management. Hundreds of color coded algorithms promote quick reference and to help you retain concepts. Over 400 NEW self-assessment questions available at Expert Consult.

The Phagocytic Cell in Host Resistance

This book is written by experts with clinical expertise on diagnosis, treatment, and follow-up of women with cancer during pregnancy. It provides a comprehensive review of data and an overview of psychological, ethical, and social aspects. Chapters address the diagnosis, treatment, and follow-up of women with solid or hematologic cancers. The safety of subsequent pregnancy and the maintenance or enhancement of fertility in women undergoing cancer therapy are also addressed.

DNA and RNA Profiling in Human Blood

Recent disasters caused by the spread of fire in buildings and in transportations remind us of the importance of fire protection. Using flame-retardant materials is one important element of the firefighting strategy, which aims to prevent fire development and propagation. These materials are used in different applications, such as in textiles, coatings, foams, furniture, and cables. The development of more efficient and environmentally friendly flame-retardant additives is an active multidisciplinary approach that has attracted a great deal of interest. Studies have aimed at the development of new, sustainable, and flame-retardant additives/materials, providing high performance and low toxicity. Also studied were their properties during ageing and recycling, as well as modeling physical and chemical processes occurring before ignition and during their combustion. The development of sustainable flame retardants and understanding their modes of action provide a strong link between these topics and cover many fields from organic chemistry, materials engineering, and toxicology, to physics and mathematics.

Mori Ogai and the Modernization of Japanese Culture

Operative Hysteroscopy

Deutsche Nationalbibliographie und Bibliographie der im Ausland erschienenen deutschsprachigen Veröffentlichungen

Operative hysteroscopy represents an important extension of operative gynaecology. The benefits of this endoscopic technique, however, are balanced by its high demands on the operator. It requires excellent knowledge of safety issues and possible complications. This book acts as guide and resource for the practical acquisition of this technique. This new edition is distinguished by the large number of improved color illustrations and incorporation of the newest scientific findings.

Intravenous Gammaglobulin Therapy

Endonasal Endoscopic Surgery of Skull Base Tumors

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