

Pilzinfektionen Bei Krebspatienten Aktuelle Aspek

Arvind Singhal and Everett M. Rogers have developed this unique volume focused on the history and development of entertainment-education. This approach to communication is the process of designing and implementing a media message to both entertain and educate to increase audience members' knowledge about an educational issue, create favorable attitudes, and change overt behavior. It uses the universal appeal of entertainment to show individuals how they can live safer, healthier, and happier lives. Entertainment formats such as soap operas, rock music, feature films, talk shows, cartoons, comics, and theater are utilized in various countries to promote messages about educational issues. This book presents a balanced picture of the entertainment-education strategy, identifying ethical and other problems that accompany efforts to bring about social change.

Mammalian cardiac muscle, unlike that in amphibians, reptiles and the mammalian atrium, cannot regenerate after injury, and the mechanism for the irreversible blockage of mitosis in these monocytes during early development is still not understood. This book attempts to study the mechanisms that control the cardiac muscle cell cycle so that treatments to initiate repair of the myocardium can be designed. An ideal model would allow study of cardiac muscle cells in the intact heart in the biochemical state they were in during foetal growth, when they were actively dividing. This volume gathers the most current information dealing with the regenerative potential of cardiac muscle in the vertebrate heart.

Microbial physiology, biochemistry and genetics allowed the formulation of concepts that turned out to be important in the study of higher organisms. In the first section, the principles of bacterial growth are given, as well as the description of the different layers that enclose the bacterial cytoplasm, and their role

in obtaining nutrients from the outside media through different permeability mechanism described in detail. A chapter is devoted to allostery and is indispensable for the comprehension of many regulatory mechanisms described throughout the book. Another section analyses the mechanisms by which cells obtain the energy necessary for their growth, glycolysis, the pentose phosphate pathway, the tricarboxylic and the anaerobic cycles. Two chapters are devoted to classes of microorganisms rarely dealt with in textbooks, namely the Archaea, mainly the methanogenic bacteria, and the methylotrophs. Eight chapters describe the principles of the regulations at the transcriptional level, with the necessary knowledge of the machineries of transcription and translation. The next fifteen chapters deal with the biosynthesis of the cell building blocks, amino acids, purine and pyrimidine nucleotides and deoxynucleotides, water-soluble vitamins and coenzymes, isoprene and tetrapyrrole derivatives and vitamin B12. The two last chapters are devoted to the study of protein-DNA interactions and to the evolution of biosynthetic pathways. The considerable advances made in the last thirty years in the field by the introduction of gene cloning and sequencing and by the exponential development of physical methods such as X-ray crystallography or nuclear magnetic resonance have helped presenting metabolism under a multidisciplinary attractive angle.

Aimed at the trainee surgeon and experienced transplant surgeon, this compendium on split-liver grafting contains articles written by faculty members of the first International Course on Split-Liver Transplantation. It covers the main aspects of the field and is geared towards helping surgeons select the best surgical techniques as well as identifying the pitfalls. The text features detailed instructions on the various procedures as well as an overview of the area.

Autoantibodies in Kidney Diseases

Michelangelo's Forbidden Messages in the Heart of the Vatican

Diseases of Muscle; A Study in Pathology

Entertainment-Education

Thoracic Lymphadenopathy

Split liver transplantation

Life is always intimately bound up with structure and with the continuous transformation which structures undergo. Modern science and technology have now made it possible to display these structures before our eyes, right up to the frontiers of molecular dimensions. When several years ago Dr. HANS LUDWIG, while working at the First Department of Obstetrics and Gynecology of the University at Munich, demonstrated to us some micrographs showing the human oviduct's surface pattern, my immediate reaction was: This is the environment that encom passes the very onset of an individual human life. In fact, scanning electron microscopy, superimposed upon classical micro morphology, has enabled us to get insight into the landscape of living structures, their intricate organization and their delicate beauty as well. At the same time this technique opens up an entirely new perspective in our three-dimensional view and comprehension of biological events. This becomes especially evident in the realm of reproductive processes within the human female reproductive tract. In this volume the authors give - for the first time systematically - a description of the

surface patterns of the inside of the human vagina, ecto and endocervix, and the human uterus and oviduct; they depict ovulatory alterations of the ovarian surface and surface changes under various endocrine conditions, as well as in relation to the menstrual cycle, pregnancy, fetal growth, and the menopausal cessation of ovarian functional activity. of the placental intervillium, the In addition they describe surface structures basal plate and the amnion.

The Shocking Secrets of Michelangelo's Sistine Chapel Artwork The recent cleaning of the Sistine Chapel frescoes removed layer after layer of centuries of accumulated tarnish and darkness. The Sistine Secrets endeavors to remove the centuries of prejudice, censorship, and ignorance that blind us to the truth about one of the world's most famous and beloved art treasures. Some images that appeared in the print edition of this book are unavailable in the electronic edition due to rights reasons.

Living a Century or More: A Scientifically Fact-Based Journey to Longevity is widely praised by the press, medical professionals and the general public.

Cortvriendt's groundbreaking, easy-to-read health guide will provide you with the vital information you need to gain mastery over how long and how well you spend your coming years. Through fact-based and quantifiable medical evidence drawn from today's most renowned medical journals, you can learn to embrace healthy

behaviors today that will radically change your tomorrow. Covering every influential aspect of your lifestyle, from diet to physical activity to managing stress, Living a Century or More will guide you through the everyday habits that impact your health at the fundamental level. Day one starts today...are you ready to turn back the clock?

This modern handbook for exploring and understanding the rich traditions of healing fungi in Eastern and Western cultures is the most complete work on the cultural, health-promoting and medicinal uses of mushrooms ever published!. Author Christopher Hobbs thoroughly documents and details the nutritional and health benefits of over 100 species of edible fungi.

The Human Female Reproductive Tract

Cancer in the Elderly

Biocide Resistance and Clinical Implications

Pelvic Floor Dysfunction

Medical Retina

Sophonisbe

In this new, fully revised and expanded Fourth Edition, Rice and Atkin provide readers with a comprehensive, up-to-date look into the field of public communication campaigns. The subject of

campaigns has become increasingly high profile in the academic world in the decade since the last edition, and hundreds of new studies on campaign theory and practice have been published since 2001. Moreover, the rise of new media has expanded the array of strategies for designing and implementing campaigns. Largely rewritten to reflect the latest theories and research, this text continues in the tradition of ongoing improvement and expansion into new areas, including sun protection, organ donation, human rights, social norms, corporate social responsibility, use of condoms, ocean sustainability, fear messages, and digital games. Classic chapters are updated, on topics such as campaign history, theoretical foundations, formative evaluation, systems approaches, input-output persuasion matrix, design and evaluation, meta-analysis, and sense-making methodology.

Widely used in adsorption, catalysis and ion exchange, the family of molecular sieves such as zeolites has been greatly extended and many advances have recently been achieved in the field of molecular sieves synthesis and related porous materials. Chemistry of Zeolites and Related Porous Materials

focuses on the synthetic and structural chemistry of the major types of molecular sieves. It offers a systematic introduction to and an in-depth discussion of microporous, mesoporous, and macroporous materials and also includes metal-organic frameworks. Provides focused coverage of the key aspects of molecular sieves Features two frontier subjects: molecular engineering and host-guest advanced materials Comprehensively covers both theory and application with particular emphasis on industrial uses This book is essential reading for researches in the chemical and materials industries and research institutions. The book is also indispensable for researches and engineers in R&D (for catalysis) divisions of companies in petroleum refining and the petrochemical and fine chemical industries.

This book presents comprehensive assessment and up-to-date discussion of the epidemiology, prevention, and treatment of cancer in the elderly, highlighting the growing demands of the disease, its biology, individual susceptibility, the impact of state-of-the-art and emerging therapies on reducing morbidity, and decision making processes. Describ

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.

Cardiac Growth and Regeneration

The Granulomatous Disorders

Chemistry of Zeolites and Related Porous Materials

The Sistine Secrets

Public Communication Campaigns

Handbook of Toxicology

A timely and uniquely comprehensive account from world authorities. Highly illustrated throughout.

Cytologic diagnosis of cancer has its roots in clinical micro scopy as it was shaped

during the first half of the 19th century. In reviewing some of the early writing on this subject, one is amazed at the accuracy of the descriptions and soundness of the observations. Cytology of the urine is no exception: in 1864 Sanders described fragments of cancerous tissue in the urine of a patient with bladder cancer (Edinburgh Med. J. 111, 273). This observation was confirmed by Dickinson in 1869 (Tr. Path. Soc. London, 20, 233). It is a source of special pride to me that in 1892 a New York pathologist, Frank Ferguson, advocated the examination of the urinary sediment as a best means of diagnosing bladder cancer, short of cystoscopy. Papanicolaou freely acknowledged these contributions while establishing sound scientific bases for continuation and spread of this work. Papanicolaou's work in the area of the urinary tract has not fallen on dead ears. He documented to several urologists who were within his sphere of personal influence, mainly Dr. Victor Marshall, Professor of Urology at Cornell University Medical School, that urinary tract cytology was a reliable tool in the diagnosis of urothelial carcinoma. Some of us who have attempted to spread the master's word had their share of success within institutions with which we were associated.

Thoracic lymphadenopathy consists of mediastinal and/or hilar lymphadenopathy. Thoracic lymph nodes are anatomically one of the most complex groups of the lymphatic network in the body and describing them could be nerve wracking if there is no proper understanding of the locations, its systemic divisions and its significance in diseased states. Thoracic lymphadenopathy is one of the most common radiological findings seen on the CT scan of thorax. The incidence of these findings have

particularly increased in the era of lung cancer screening with low dose CT scan of the chest. The differential diagnosis for mediastinal and hilar lymphadenopathy is broad and spans from being reactive to benign disease to lung cancer or metastatic cancer. In this book, we have tried to simplify the lymph node stations based on the latest IASLC guidelines, done a very comprehensive review about mediastinal and hilar lymphadenopathy in different disease states and provided the pathway to diagnosis. This book also gives a detailed account of noninvasive testing including CT chest and PET CTs. This book also discusses in detail the advanced endoscopic and non-endoscopic procedures like EBUS-TBNA, EUS and Mediastinoscopy that we have at our disposal for the diagnosis of thoracic lymphadenopathy. The indications, contraindications, sensitivity and specificity of each procedure is discussed in detail. This high-yield reference book focuses on the clinical, technical, and pathological aspects of endobronchial ultrasound-guided transbronchial needle aspiration (EBUS-TBNA). Its reviews cover all aspects of EBUS-TBNA, including the clinical perspective, technical aspects of the procedure, and cytomorphology of common and uncommon entities, as well as highlights diagnostic challenges. Each chapter features a multitude of full-color high-resolution images and includes key references to the current literature in the field. Additionally, reference tables and informative figures highlight the salient points. The book is unique in that it is written by experienced thoracic surgeons, pulmonary medicine physicians, and cytopathologists who use EBUS-TBNA in a large medical center. This publication is of interest to individuals learning and practicing cytopathology, in addition to clinicians practicing pulmonary/thoracic medicine or

surgery. In short, it provides important pearls of wisdom to create a comprehensive reference for all physicians involved with EBUS-TBNA.

Microbial Biochemistry

Skin and Nail Changes

Pattern Recognition in Bioinformatics

The Chemistry and Reactivity of Collagen

Diabetes in Old Age

A Scientifically Fact-Based Journey to Longevity

This book provides a comprehensive overview of the biological basis of renal tumors in childhood and the clinical approaches to their treatment. Recent advances in our understanding of the molecular genetics of Wilms and other renal tumors are placed in their clinical context, including the differing treatment approaches of immediate surgery or pre-operative chemotherapy. The challenges in applying this knowledge to improve risk stratification and to incorporate biologically targeted agents into front-line therapy are discussed. All of the authors are experts from Europe and North America and the book has been written specifically as an easy reference for the practising clinician and the research scientist. It lays the basis for understanding the future direction of clinical and translational research to improve outcomes in patients with childhood renal tumors and will prove indispensable for those treating or researching into

these diseases.

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The inflammasome was first described in 2002 as a molecular complex activating proinflammatory caspases and therefore regulating the maturation and biological activities of cytokines such as IL-1 β and IL-18. This finding was substantiated by the identification of several mutations in the *CIAS1* gene, encoding the human

NLRP3 protein, responsible for several autoinflammatory disorders such as the Muckle Wells syndrome. Since, the interest for this complex has constantly increased and several inflammasome complexes with different specificities have been described. These inflammasomes sense a wide variety of pathogens and danger signals and are key players in the inflammatory response. With the contributions of leading international experts in the field, this book provides an extensive overview of the current knowledge of inflammasome biology and their role in health and disease.

"This clearly laid out and easily readable encyclopedia is aimed particularly at general practitioners and students in their clinical years, as well as at specialists who desire a more in-depth knowledge of the pancreas, such as internists, gastroenterologists, surgeons, radiologists, oncologists, pathologists and pediatricians. But others will also find this to be a comprehensive reference book on the subject."--BOOK JACKET.

Biology and Therapy

Endocrine Therapy of Breast Cancer VI

Guidelines for the Diagnosis and Management of Asthma

An Interdisciplinary Approach

Bone Scanning in Clinical Practice

Endobronchial Ultrasound-Guided Transbronchial Needle Aspiration (EBUS-TBNA): A Practical Approach

Various antiseptic agents, such as chlorhexidine, are used for different applications, e.g. in healthcare, veterinary medicine, animal production and household products, including cosmetics. However, not all antiseptic agents provide significant health benefits, especially in some products used in human medicine (alcohol-based hand rubs, antimicrobial soaps). While some products (antimicrobial soaps, surface disinfectants, instrument disinfectants, wound antiseptics) may contain one or more biocidal agents with a comparable antimicrobial efficacy but large differences in their potential for microbial adaptation and tolerance. An increased bacterial resistance has been described for various antimicrobial agents, sometimes including a cross-resistance to antibiotics. The book is the first comprehensive reference resource on antiseptic agents, including their efficacy, natural and acquired resistance, adaptation, and cross-resistance. It also discusses their and appropriate use in terms of a balance between their efficacy and the risk of acquired bacterial resistance / tolerance. Focusing on human and veterinary medicine and household products, it helps readers make informed decisions concerning against antiseptic products based on their composition. The book contributes to reduce any unnecessary selection pressure towards emerging pathogens and to keep the powerful antiseptic agents for all those applications that have a clear benefit (e.g. reduction of healthcare-associated infection).

Counter the lies that keep you from abundant living. Satan is the master deceiver and

his lies are endless. And the lies Christian women believe are at the root of most of their struggles. "Many women live under a cloud of personal guilt and condemnation," says Nancy DeMoss Wolgemuth. "Many are in bondage to their past. Others are gripped by fear of rejection and a longing for approval. Still others are emotional prisoners." In best selling *Lies Women Believe*, Nancy exposes those areas of deception most commonly believed by Christian women—lies about God, sin, priorities, marriage and family, emotions, and more. She then sheds light on how we can be delivered from bondage and set free to walk in God's grace, forgiveness, and abundant life. Nancy offers the most effective weapon to counter and overcome Satan's deceptions: God's truth! With people aged 65 years and older currently making up the fastest growing age group throughout the world, the demographic revolution of an aging society will inevitably lead to increased pressure to develop a rationalistic and age-tailored process of diagnosis and treatment among the elderly. As aging people often suffer from several chronic diseases and are being treated with multiple medications concurrently, unwanted drug interactions occur more frequently. Whereas recent approaches have recommended to remove particular drugs from the medication regimen to avoid adverse effects, *Drug Therapy for the Elderly* underlines both indispensable and dispensable elements of drug treatment in order to provide an overall assessment of drugs suitable for the aged. In view of the multimorbidity and polypharmacy situations experienced by elderly patients, this book takes into account the special needs and requirements shown by this group, thus serving as a timely reference for physicians who treat the elderly.

This new edition of the popular and market-leading *Diabetes in Old Age* features up-to-date and comprehensive information about the key aspects of managing older people with diabetes, predominantly type 2 diabetes. With a strong evidence-based focus throughout, the entire range of issues surrounding diabetes and its many complications are covered, each with a clear focus on how they relate directly to the older patient. Varying approaches to optimizing diabetes care in the community, primary care and secondary care health care arenas are presented, and the importance of comprehensive functional assessment is emphasized. Coverage of areas unique to an ageing population of older people with diabetes such as falls management, frailty and sarcopenia, and cognitive dysfunction form a key cornerstone of the book. In every chapter, best practice points and key learning outcomes are provided, as well as published evidence bases for each major conclusion. *Diabetes in Old Age*, 4th edition is essential reading for diabetologists and endocrinologists, diabetes specialist nurses, primary care physicians, general physicians and geriatricians, podiatrists and dieticians with an interest in diabetes, as well as all health professionals engaged in the delivery of diabetes care to older people.

Endonasal Endoscopic Surgery of Skull Base Tumors

A Scanning Electron Microscopic Atlas

Kanerva's Occupational Dermatology

Phase Contrast Microscopy and Analysis of Stained Smears

The Inflammasomes

This is the sixth issue of the Monograph on various aspects of the Endocrine Therapy of Breast Cancer. The monograph includes a broad spectrum of issues including aspects of breast cancer, prevention and molecular genetics, autocrine and paracrine growth factors, the molecular biology of the oestrogen receptor and methods of abrogating endocrine resistance and new aspects of the therapy with antioestrogens and antiprogestogens. There are also chapters on aspects of immunotherapy and adjuvant chemo-endocrine therapy and quality of life issues. Special importance is given to the biological basis of the affects of endocrine therapy. In addition to novel endocrine treatments the affects of combined chemotherapy and endocrine therapy in the adjuvant situation are discussed. Breast cancer continues to represent an enormous challenge both to the basic scientist and to the clinical researcher. The latest issue of the European School of Oncology Monograph will be helpful in promoting cross fertilisation between the basic and applied disciplines.

New cataract removal techniques, anesthesia and viscoelastic substances, and the implantation of modern intraocular lenses are essential topics in the fast developing field of ophthalmic surgery. This publication provides a comprehensive update discussing these items thoroughly. Special emphasis is given to the management of mature cataract and phacoemulsification in the vitreous cavity. Intraocular lens calculation is highlighted by optical coherence biometry, in particular, the measurements to increase the predictability of intraocular lens implantation. Implantation techniques, incision architecture and wound construction as well as Scheimpflug-photography of foldable intraocular lenses and the prevention of PCO (posterior capsular

opacification) are covered. The last two articles emphasize the implantation of special intraocular lenses including piggyback intraocular lens and multifocal intraocular lens implantation. Anterior eye segment surgeons looking for an update on modern cataract surgery will find a wealth of timely information on new techniques and results in small incision cataract surgery in this publication.

All the characteristics and driving force of The Cleveland Clinic are to be found in this book on pelvic floor function. The Cleveland Clinic is a group practice founded in 1921 on the principles of cooperation, collaboration, and collegiality. Its founders believed that many physicians working together will discover better solutions to medical problems than physicians working in isolation. They believed that the combination of disciplines, with their inherent differences in philosophy and skills, will produce a better outcome than might have evolved singularly. The power of the collaborative approach is on full display in this book. The pelvic floor unites three separate organ systems. Before this time, each has been approached individually. Urologists, gynecologists, and colorectal surgeons are each trained in their own disciplines, and the pelvic floor is subsumed in these larger fields of study. When they combine their focus on the pelvic floor, they bring their unique perspectives and different approaches to a common goal: the relief of pelvic floor syndromes such as incontinence and pelvic organ prolapse.

The most frequently requested investigation in any nuclear medicine department remains the technetium-99m (^{99m}Tc)-labelled diphosphonate bone scan. Despite rapid advances in all imaging modalities, there has been no serious challenge to the role of bone scanning in the

evaluation of the skeleton. The main reason for this is the exquisite sensitivity of the bone scan for lesion detection. combined with clear visualisation of the whole skeleton. In recent years several new diphosphonate agents have become available with claims for superior imaging of the skeleton. Essentially, they all have higher affinity for bone, thus allowing the normal skeleton to be visualised all the more clearly. However, as will be discussed, this may occur at some cost to the principal role of bone scanning, lesion detection. The major strength of nuclear medicine is its ability to provide functional and physiological information. With bone scanning this leads to high sensitivity for focal disease if there has been any disturbance of skeletal metabolism. However, in many other clinical situations, and particularly in metabolic bone disease, more generalised alteration in skeletal turnover may occur, and quantitation of diphosphonate uptake by the skeleton can provide valuable clinical information.

Lies Women Believe

Diseases of the Pancreas

Renal Tumors of Childhood

Sarcoidosis and Granulomatosis

Antiseptic Stewardship

Theoretical and practical aspects

In the 'ESASO Course Series' the essentials of the courses of the European School for Advanced Studies in Ophthalmology (ESASO) are made available to interested ophthalmologists,

optometrists, technicians, and residents all over the world. In the seven years since the first edition of this book was published, major advances in diagnostics and management strategies of retinal diseases have evolved. This updated and revised edition takes this into account and focuses on the significant developments of preferred practice for diabetic retinopathy and dry and neovascular AMD. It further discusses pathology, imaging, and visualization of retinal diseases. In addition it considers biologic disease markers and new drugs being developed. Medical retina specialists who wish to stay abreast of the constantly changing world of medical retina will find this publication a must-read.

Dieses Werk ist Teil der Buchreihe TREDITION CLASSICS. Der Verlag tredition aus Hamburg veröffentlicht in der Buchreihe TREDITION CLASSICS Werke aus mehr als zwei Jahrtausenden. Diese waren zu einem Grossteil vergriffen oder nur noch antiquarisch erhaltlich. Mit der Buchreihe TREDITION CLASSICS verfolgt tredition das Ziel, tausende Klassiker der Weltliteratur verschiedener Sprachen wieder als gedruckte

Bücher zu verlegen - und das weltweit! Die Buchreihe dient zur Bewahrung der Literatur und Forderung der Kultur. Sie trägt so dazu bei, dass viele tausend Werke nicht in Vergessenheit geraten

Occupational skin diseases are a field of increasing interest in today's dermatology. Due to rapid developments in several areas of modern industry, new dermatological problems constantly occur amongst workers. The 1st edition of this Handbook of Occupational Dermatology was published in 2000 and has served as the main reference book of occupational skin diseases for general and occupational dermatologists and occupational physicians. The new edition is completely revised, updated and extended with respect to new developments. The layout allows for both quick access to practical information and in-depth reading. Included are concise tables, algorithms and figures on how to optimize the diagnostic procedure for daily patient management and expert opinion. The new edition will continue the success as major source of reference for clinical and experimental work

in the field of occupational skin diseases, both for students and experts.

This book constitutes the refereed proceedings of the 6th International Conference on Pattern Recognition in Bioinformatics, PRIB 2011, held in Delft, The Netherlands, in November 2011. The 29 revised full papers presented were carefully reviewed and selected from 35 submissions. The papers cover the wide range of possible applications of bioinformatics in pattern recognition: novel algorithms to handle traditional pattern recognition problems such as (bi)clustering, classification and feature selection; applications of (novel) pattern recognition techniques to infer and analyze biological networks and studies on specific problems such as biological image analysis and the relation between sequence and structure. They are organized in the following topical sections: clustering, biomarker selection and classification, network inference and analysis, image analysis, and sequence, structure, and interactions.

Modern Cataract Surgery

Silvics of North America: Conifers

An Exploration of Tradition, Healing, and Culture

Skeletal Metastases

Living a Century Or More

Expert Panel Report 2