

Unipoint

Ideal for plastic surgeons, ophthalmologists (oculoplastic), facial plastic and cosmetic dermatologic surgeons, Dr. Chen's Asian Blepharoplasty and the Eyelid Crease was designed to help you master the latest techniques used in this highly popular surgery. Comprehensively updated, this multimedia resource features the addition of eight new chapters covering today's most advanced concepts; 30 video cases with author narration; and enhanced full-color artworks. You'll have access to all the core knowledge necessary in offering spectacular results for those patients undergoing this complex and intricate procedure. Offers comprehensive coverage of anatomy, surgical approaches, and revision surgery from complications. Over 450 illustrations deliver step-by-step visual guidance. Extensive collection of case studies with before and after patient photos. Appendix tables and comprehensive references provide quick access to key information. Pearls and pitfalls throughout highlight the most important aspects of each chapter. New chapters provide coverage of lid-crease function and dynamics; the merits and pitfalls of epicanthoplasty and the use of permanent buried sutures; the most optimal techniques used in performing Asian eyelid surgery; and newer partial-incision techniques. Full-color

artwork shows three-dimensional representations of key anatomy and procedural steps. Focused update highlights the complications related to lid crease placement, skin removal, and epicanthoplasty. A total of 30 comprehensive videos cover primary surgery through to revisional procedures and can be viewed step-by-step or as an entire sequence. Expert Consult eBook version included with purchase. This enhanced eBook experience allows you to search all of the text, figures, videos, images, and references from the book on a variety of devices.

The field of sensory evaluation has matured in the last half century to become a recognized discipline in the food and consumer sciences and an important part of the foods and consumer products industries. Sensory professionals enjoy widespread recognition for the important services they provide in new product development, basic research, ingredient and process modification, cost reduction, quality maintenance, and product optimization. These services enhance the informational support for management decisions, lowering the risk that accompanies the decision-making process. From the consumers' perspective, a sensory testing program in a food or consumer products company helps ensure that products reach the market with not only good concepts but also with desirable sensory attributes that meet their expectations. Sensory

professionals have advanced well beyond the stage when they were simply called on to execute "taste" tests and to provide statistical summaries of results. They are now frequently asked to participate in the decision process itself, to draw reasoned conclusions based on data, and to make recommendations. They are also expected to be well versed in an increasingly sophisticated battery of test methods and statistical procedures, including multivariate analyses. As always, sensory professionals also need to understand people, for people are the measuring instruments that provide the basic sensory data. People are notoriously variable and difficult to calibrate, presenting the sensory specialist with many additional measurement problems that are not present in instrumental methods.

Defines sewing terms, describes fabrics, equipment, stitches and threads, and explains techniques for making, caring for and repairing clothing

Some issues include "Directory of members".

This volume presents the current state of knowledge on the osseous projectile weaponry that was produced by Pleistocene cultures across the globe. Through cross-cultural and temporal comparison of manufacturing methods, design, use methods, and associated technology, chapters in this volume identify and discuss differences and similarities between these Pleistocene cultures. The central research questions addressed in

this volume include: (a) how did osseous weaponry technology develop and change through time and can these changes be tied to environmental and/or social influences?; (b) how did different Pleistocene cultures design and adapt their osseous weaponry technology to their environment as well as changes in that environment?; and (c) can we identify cultural interaction between neighboring groups through the analysis of osseous weapons technology — and if so — can we use these items to track the movement of peoples and/or ideas across the landscape? Through addressing these three central research questions, this volume creates an integrated understanding of osseous technology during a vital period in Modern Human cultural development which will be useful for students and advanced researchers alike.

FCC RecordA Comprehensive Compilation of Decisions, Reports, Public Notices, and Other Documents of the Federal Communications Commission of the United StatesThe Djief Hunters, 26,000 Years of Rainforest Exploitation on the Bird's Head of Papua, IndonesiaModern Quaternary Research in Southeast AsiaCRC Press

June issues, 1941-44 and Nov. issue, 1945, include a buyers' guide section.

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.

Ideal for oculoplastic, facial plastic and cosmetic dermatologic surgeons, Dr. Chen's Asian Blepharoplasty and the Eyelid Crease was designed to help you master the latest techniques used in this highly popular surgery. Comprehensively updated, this multimedia resource features the addition of eight new chapters covering today's most advanced concepts; and enhanced full-color artworks. You'll have access to all the core knowledge necessary in offering spectacular results for those patients undergoing this complex and intricate procedure. Offers comprehensive coverage of anatomy, surgical approaches, and revision surgery from complications. Over 450 illustrations deliver step-by-step visual guidance. Extensive collection of case studies with

before and after patient photos. Appendix tables and comprehensive references provide quick access to key information. Pearls and pitfalls throughout highlight the most important aspects of each chapter. New chapters provide coverage of lid-crease function and dynamics; the merits and pitfalls of epicanthoplasty and the use of permanent buried sutures; the most optimal techniques used in performing Asian eyelid surgery; and newer partial-incision techniques. Full-color artwork shows three-dimensional representations of key anatomy and procedural steps. Focused update highlights the complications related to lid crease placement, skin removal, and epicanthoplasty. A total of 30 comprehensive videos cover primary surgery through to revisional procedures and can be viewed step-by-step or as an entire sequence. Medicine eBook is accessible on a variety of devices.

Integrated network management plays a pivotal role in establishing and maintaining an efficient worldwide information infrastructure. This volume presents a state-of-the-art review of the latest worldwide research results covering this topic. The book contains the selected proceedings of the fourth International Symposium on Integrated Network Management, arranged by the International Federation for Information Processing and jointly sponsored by the IEEE. The Symposium was held in Santa Barbara, California, May 1995.

This book constitutes the refereed proceedings of the 22st Annual European Symposium on Algorithms, ESA 2014, held in Wroc?aw, Poland, in September 2014, as part of ALGO 2014. The 69 revised full papers presented

were carefully reviewed and selected from 269 initial submissions: 57 out of 221 in Track A, Design and Analysis, and 12 out of 48 in Track B, Engineering and Applications. The papers present original research in the areas of design and mathematical analysis of algorithms; engineering, experimental analysis, and real-world applications of algorithms and data structures.

This volume describes the results of the first archaeological survey and excavations carried out in the fascinating and remote Aru Islands, Eastern Indonesia between 1995 and 1997. The naturalist Alfred Russel Wallace, who stopped here in search of the Birds of Paradise on his voyage through the Indo-Malay Archipelago in the 1850s, was the first to draw attention to the group. The results reveal a complex and fascinating history covering the last 30,000 years from its early settlement by hunter-gatherers, the late Holocene arrival of ceramic producing agriculturalists, later associations with the Bird of Paradise trade and the colonial expansion of the Dutch trading empires. The excavations and finds from two large Pleistocene caves, Liang Lemdubu and Nabulei Lisa, are reported in detail documenting the changing environmental and cultural history of the islands from when they were connected to Greater Australia and used by hunter/gatherers to their formation as islands and use by agriculturalists. The results of the excavation of the late Neolithic - Metal Age midden at Wangil are discussed, as is the mysterious pre-Colonial fort at Ujir and the 350-year old ruins of forts and a church associated with the Dutch garrisons. Environmental Zeolites and Aqueous Media: Examples of

practical solutions brings to light the characteristic features of ion exchange and adsorption onto natural zeolite for environmental cleanup processes, particularly for water purification, zeolite's present, past and future. This ebook emphasizes on the recent development in the synthesis and manufacturing of the advanced cost-effective organic and inorganic zeolite-based adsorbents. The scope of this ebook covers a range of topics including natural zeolite, general aspects of adsorption, physical characterization of fundamental ion exc.

Neoplastic disease confined to the liver is an important worldwide problem. In the industrialized nations, metastatic disease of the most common cancers involves the liver in upwards of 50% of cases. Primary hepatic tumors are virtually epidemic in most third world countries and certainly constitute one of the ten most common causes of cancer deaths on a worldwide scale. Amazingly, little specific attention has been devoted to therapeutic approaches of liver and biliary tumors until recently. We attribute this apparent lack of interest to the uniformly poor prognosis of patients so afflicted, and attribute the renewed interest to the exciting new developments in diagnostic and therapeutic technology as well as in tumor biology. The purpose of this book is to collect in one volume an integrated selection of articles that would provide the therapist with a comprehensive, yet practical, overview of liver cancer. We believe the contributors to the book are superbly qualified experts on the various subjects and provide in-depth information on respective fields. The editing process for us was not only educational but thrilling as the high quality and complementary nature of the chapters became evident as we received them. Because many areas in the field of liver cancer are controversial, the reader will notice that contradictory opinions are presented by some of the authors. Two prehistoric cave sites on the Bird's Head of western New

Guinea provide a detailed narrative of 26,000 years of human occupation of this area. During Late Pleistocene times, lower temperatures allowed a suite of montane animal species to descend onto the lowland Ayamaru Plateau. When the montane fauna receded during the subsequent climatic amelioration, people switched their hunting focus to a forest wallaby, known locally as Djief. Detailed analysis of this species' remains, including the reconstruction of their age profile, provides insights into why prolonged hunting of this species did not lead to its extinction. The wallaby population evidently thrived at its demographic maximum throughout the early and mid-Holocene, suggesting that human population densities, and therefore hunting pressure, were low until c. 5000 BP. This volume of Modern Quaternary Research in Southeast Asia offers a unique perspective on sustainable hunting in prehistory and provides intriguing insights into hunter-gatherer subsistence, tool manufacturing and use, the changing intensity of occupation of the sites, and environmental exploitation from Late Pleistocene times onwards in a lowland tropical region. It forms an important contribution to the current debate on the possibilities of human occupation of tropical rainforest before the advent of agriculture.

International Review of Connective Tissue Research, Volume 6 presents the relationship between structure and function in connective tissue. This book deals with articular cartilage, a connective tissue that depends for its function on the integrity of its surface. Organized into six chapters, this volume begins with an overview of the structure, biology, chemistry, and biochemistry of collagen. This text then summarizes the data on the construction and application of collagen products to medicine and surgery. Other chapters consider the characteristic of the amino acid composition of basement membranes and the structural features of the synovial joint.

This book discusses as well the functional properties of collagenous tissues with emphasis on their behavior when internal or external mechanical stresses are applied. The final chapter deals with the structure of fresh connective tissue based on conventional histological procedures such as dehydration, fixation, embedding, and staining. This book is a valuable resource for biochemists, rheologists, and physicists.

[Copyright: 227153330e96c3edb976347c981290aa](#)