

Trattato Anatomia Umana Edi Ermes

Delineating Organs at Risk in Radiation Therapy Groin Pain Syndrome Odour Impact Assessment Handbook Crib Death - Sudden Infant Death Syndrome (SIDS) Degenerative Cervical Myelopathy Zeitschrift für mikroskopisch-anatomische Forschung Proceedings of the 26th Euromicro Conference Chirurgia delle arterie Microscopic Anatomy Catalogo dei libri in commercio Who's who in Italy The Journal of Experimental Biology Diagnostica per immagini delle malattie del fegato e delle vie biliari Scandinavian Journal of Rehabilitation Medicine Scienza veterinaria e biologia animale Diseases, cultures and societies Archivio italiano di anatomia e di embriologia Per sovrana risoluzione Libri e riviste d'Italia Studi di grammatica italiana Giampiero Ausili Cèfaro Raul Zini Vincenzo Belgiorno Giulia Ottaviani Michael G. Fehlings Ferenc Vajda Carlo Spartera Pietro Motta Luigi Grazioli Antonio Guerri Giuseppe Maria Pilo

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defining organs at risk is a crucial task for radiation oncologists when aiming to optimize the benefit of radiation therapy with delivery of the maximum dose to the tumor volume while sparing healthy tissues this book will prove an invaluable guide to the delineation of organs at risk of toxicity in patients undergoing radiotherapy the first and second sections address the anatomy of organs at risk discuss the pathophysiology of radiation induced damage and present dose constraints and methods for target volume delineation the third section is devoted to the radiological anatomy of organs at risk as seen on typical radiotherapy planning ct scans with a view to assisting the radiation oncologist to recognize and delineate these organs for each anatomical region head and neck mediastinum abdomen and pelvis the book is intended both for young radiation oncologists still in training and for their senior colleagues wishing to reduce intra institutional variations in practice and thereby to standardize the definition of clinical target volumes

this book provides accurate descriptions of the injuries responsible for groin pain which tend to occur in association with particular sports the approach is multidisciplinary ensuring that the book will be of broad appeal and the focus is especially on epidemiology etiology and possible treatment options throughout care has been taken to depict the state of the art in this constantly evolving field a new classification of groin pain syndrome is presented and the coverage encompasses hip visceral tendon muscle bone and neurologic pathology in addition guidance is provided in selection of the rehabilitation program that will best meet the patient's needs taking into account individual circumstances groin pain is among the most prevalent lower limb symptoms the pain may occur immediately after an injury or develop gradually and is often exacerbated by continued use of the injured area in presenting the latest knowledge on groin pain syndrome and its management this book will be of value to a range of practitioners including sports medicine specialists primary care providers urologists orthopedists and physiatrists

odours have become a priority concern for facility operators engineers and urban planners who deal with waste and industrial treatment plants the subjectivity of smell perception its variability due to frequency and weather conditions and the complex nature of the substances involved has long hampered the regulation of odour emissions this book

provides a comprehensive framework for the assessment measurement and monitoring of odour emissions and covers odour characterization and exposure effects instruments and methods for sampling and measurement strategies for odour control dispersion modelling for odour exposure assessment odour regulations and policies procedures for odour impact assessment case studies wastewater treatment composting industrial and cafo plants and landfill intended for researchers in environmental chemistry environmental engineering and civil engineering this book is also an invaluable guide for industry professionals working in wastewater treatment environmental and air analysis and waste management

crib death or sudden infant death syndrome is the most frequent death causing syndrome during the first year of life striking one infant in every 700 1 000 despite a wide spectrum of theories and years of research crib death remains a great enigma this book describes systematic studies of the cardiovascular system and autonomic nervous system carried out in a large number of infants newborns and fetuses who have died suddenly and unexpectedly as well as in age matched control cases the cardiovascular and neuropathological findings are presented in detail and the relationship between crib death and unexplained perinatal death is discussed this monograph will aid pathologists forensic pathologists pediatricians obstetricians and neonatologists in recognizing all potential morphological substrata it puts forward a well researched standardized postmortem protocol to be applied in all cases of sudden unexpected infant and perinatal death

degenerative cervical myelopathy from basic science to clinical practice lays the foundation for understanding dcm manifestation pathophysiology diagnosis and treatment strategies the book covers the latest basic and clinical research updates on patient management strategies and discusses promising neuroprotective therapies for the future of dcm care written by international experts across a range of topics related to degenerative cervical myelopathy the book helps readers understand the challenges and future directions of patient management as degenerative cervical myelopathy dcm is the leading cause of spinal cord dysfunction and one of the most common indications for spinal surgery worldwide the term dcm encompasses a group of chronic non traumatic spinal cord injuries that occur due to degenerative changes in the cervical spine e g disc spondylosis or repetitive dynamic injury from hyper mobility covers recent clinical trial advancements and the impact of trial findings presents recent clinical guidelines for the management of degenerative cervical myelopathy providing readers with insights regarding the translation of research from bench to bedside provides readers with the skills needed to understand the translational pathway using real life examples

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