

Anatomia Umana

Since the “cultural turn” in the 1990s, increasing attention has been paid to ideological concerns and gender issues in relation to translation studies. This volume is a further illustration of this trend and focuses on the intersection of translation theory and practice with ideological constraints and gender issues in a variety of cross-cultural, geographical and historical contexts. The book is divided into three parts, with the first devoted to the health sciences, examining gender bias in medical textbooks, and the language and sociocultural barriers involved in obtaining health services in Morocco. The second part addresses the interaction of the three themes on the representation of gender and the construction of the female image both in diverse narrative texts and the presence of women in the translation of poetic works in Franco’s Spain. Finally, Part Three explores editorial policies and translator ethics in relation to feminist writing or translation in the context of Europe with special reference to Italy, and in the world of magazines aimed at a female readership.

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Monduzzi Anatomia umana per artisti Anatomia umana CT of the Peritoneum Springer Science & Business Media

Recientemente se ha descubierto la gran riqueza de textos científicos y filosóficos escritos en las lenguas vernaculas europeas durante la Edad Media. La medicina, la filosofía, la teología, la alquimia, etc. dejaron de ser patrimonio exclusivo de la lengua culta, el latín, para convertirse también en materia de tratados escritos en vulgar y traducidos al vulgar. Los Estudios ICREA sobre vernacularización analizaron el caso del catalán en el contexto de movimientos paralelos en toda Europa, incluidas las traducciones del hebreo y al hebreo.

In recent years, the techniques of electron microscopy have developed so widely and rapidly that they now cover the fields of research once the unique purview of sister research techniques such as biochemistry, physiology, immunology, X-ray diffraction, etc. It is now possible to reach molecular and submolecular levels, making this technique indispensable in every type of research. Electron microscopy alone often provides enough information to solve given problems. In the field of the connective tissue matrix, knowledge of the molecular structure of collagen, proteoglycans and elastin and their interaction has been to a large extent elucidated by electron microscopy. The field over which electron microscopy ranges in the investigation of the connective tissue matrix is so wide that the aim of this volume is to collect the main ultrastructural acquisitions disseminated in various journals and monographs in one book. The intent of this volume is to: (a) integrate different and new microscopic methods and review the results of such an integrative approach; (b) present a comprehensive ultrastructural account of selected aspects of the field; (c) point out gaps or controversial topics in our knowledge; (d) outline pertinent future research and expansion of the subject.

Knowledge in the field of the biology of the extracellular matrix, and in particular of collagen, has made considerable progress over the last ten years, especially in mammals, birds and in man with respect to very important applied medical aspects. Basic knowledge in the animal kingdom overall has increased more slowly and haphazardly. We, therefore, considered it useful to organize a meeting specifically devoted to the study of the invertebrate and lower vertebrate collagens. The NATO Scientific Division financed an Advanced Research Workshop aimed at bringing together experts qualified in collagen biology (with morphological, biochemical and genetic specialization) with researchers who are currently studying collagenous tissues

of invertebrates and lower vertebrates. The Medical-Biology Committee of the CNR-Rome and the University of Milan also supplied interest and support for the organization of this Meeting. The format of the workshop consisted in: 1) main lectures on the most recent aspects of collagen biology; 2) minireviews on the current knowledge of collagenous tissues in the various invertebrate phyla and in fish; 3) contributed papers on particular aspects of research in specific fields; 4) workshops on the methodology of studying collagen. As we had intended, the Workshop gave a comprehensive overview of acquired knowledge and of the present state of research activity. It permitted wide interdisciplinary discussion, enabling collaborations to be established and new research themes to be chosen. This volume contains the text of all the contributions presented at the Meeting, including posters.

First multi-year cumulation covers six years: 1965-70.

This book is a comprehensive guide to caesarean section for practising obstetricians. Divided into four sections, the text begins with an overview of anatomy and physiology in childbirth, followed by discussion on diagnosis in clinical obstetrics and use of a partograph to record key data on both the mother and baby during labour. Section three covers the complete process of caesarean section, describing indications for the operation, anaesthesia, and the actual procedure. A chapter is dedicated to perimortem and post-mortem caesarean delivery. Postoperative recovery and potential complications are also explained. The final section of the book examines alternatives to caesarean section surgery. With a highly experienced team of authors, this practical guide is further enhanced by more than 300 illustrations and tables. Key points

Comprehensive guide to caesarean section for practising obstetricians Covers complete procedure, from indications and anaesthesia, to operating techniques and complications Includes chapter on perimortem and post-mortem caesarean delivery Final section covers alternatives to caesarean section surgery

This elaborately illustrated book, written by two of the leading radiologists in Italy, is devoted entirely to computed tomography of the peritoneum. The case documentation encompasses both common and rare pathological conditions, and is the product of 20 years of painstaking research. Completely original aspects are the description of three-dimensional CT anatomy, with coronal and sagittal reconstructions, and the illustrative schemes of the peritoneum, ligaments, mesentery, peritoneal cavity, and sub- and extraperitoneal structures. This book will be invaluable in improving knowledge of a topic that cannot be treated in detail in general texts on abdominal CT.

An essential visual guide for artists to the mastery and use of advanced human anatomy skills in the creation of figurative art. Dynamic Human Anatomy picks up where Basic Human Anatomy leaves off and offers artists and art students a deeper understanding of anatomy, including anatomy in motion, and how that essential skill is applied to the creation of fine figurative art.

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Anatomia umana e istologia. I corsi di laurea universitari, in particolare quelli per le lauree triennali di primo livello, presentano particolari problemi di tipo didattico-pedagogico; questo testo vuole quindi fornire, in maniera sintetica ma efficace, le basi per la comprensione delle generalità morfologiche del corpo umano, nonché della struttura dei vari organi, dei tessuti e delle cellule che lo costituiscono.

Questo libro si propone, pertanto, come un valido e necessario supporto per la preparazione universitaria degli studenti di Scienze Infermieristiche, delle lauree sanitarie triennali e di quelle di area biotecnologica.

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. ?

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