

Goodman Gilman Le Basi Farmacologiche Della Terapia

La dipendenza da sostanze psicoattive è sempre più legata a disturbi depressivi, determinando così una patologia complessa che non può più essere ignorata dai servizi territoriali preposti alla cura e alla prevenzione delle tossicodipendenze. La comorbidità psichiatrica legata all'abuso di droghe necessita di strumenti terapeutici nuovi e calibrati secondo le singole esigenze. Frutto del lavoro di anni con tossicodipendenti, il volume affronta la tematica della riduzione del danno dal punto di vista psicoanalitico. Si esaminano aspetti e prospettive di trattamenti e percorsi di cura, possibilità di prevenzione, caratteristiche della psicoterapia, doppia diagnosi, relazioni fra neurologia e tossicodipendenza, fra paternità e dipendenza, ecc.

Lo scopo di questo volume è quello di introdurre alla nutrizione al fine di ottenere vantaggio per il proprio corpo. Particolarmente diretto ai pazienti cardiopatici o a rischio di cardiopatia, attraverso la proposizione di un breve escursus sui nutrienti, seguito da simpatiche e semplici ricette da fare ogni giorno, per fornire al proprio corpo tutti i nutrienti di cui ha bisogno, alimentandosi con fantasia. Condizione indispensabile per ottenere il maggior vantaggio possibile da tutto ciò? e? scegliere sempre gli alimenti più naturali, evitando per quanto possibile alimenti e/o ingredienti sottoposti a lavorazione industriale, rispettando gli ancestrali ritmi biologici della natura sia dei cibi che del corpo. Perché mangiare in modo corretto vuol dire proteggere la propria salute!

A new companion study guide to the most respected text in pharmacy education Goodman & Gilman's Workbook for Pharmacologic Therapeutics delivers concise, high-yield summaries of the world-renowned coverage of the actions and uses of therapeutic agents in relation to physiology and pathophysiology found in Goodman & Gilman's The Pharmacological Basis of Therapeutics. In order to maximize the learning and teaching experience, this unique review is packed with pedagogical aids such as learning objectives, summaries of key points, self-assessment Q&A, case vignettes, and a complete test bank in the final chapter. Perfect as a self-study guide or as a required classroom review, Goodman & Gilman's Workbook for Pharmacologic Therapeutics contains features and content that will appeal to both students and professors.

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Dalla peste del Trecento all'Aids, alla Sars e alle altre patologie del nostro tempo, il maggior storico della medicina in Italia racconta come siamo giunti a trattare le malattie dal primitivo empirismo medico fino alle odierne tecnologie, come sono cambiati i luoghi di cura dagli antichi alberghi ai moderni ospedali, come si è modificato il rapporto medico-paziente e medico-società, come i vari modelli di medicina hanno prodotto nei secoli benefici o pericoli, inerzia o sviluppo, stagnazione o progresso. La storia della lotta contro le malattie e delle armi messe in campo a difesa della salute si intreccia con le idee e le culture delle società occidentali in continua trasformazione.

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Goodman & Gilman. Le basi farmacologiche della terapia. Il manuale Goodman & Gilman. Le basi farmacologiche della terapia McGraw-Hill Education Goodman & Gilman le basi farmacologiche della terapia volume 1 Goodman & Gilman. Le basi farmacologiche della terapia. Il manuale McGraw-Hill Education

Lo scopo di questo libro è quello di occuparsi a tutto tondo, ma in chiave essenzialmente sociologica, della cannabis. Questa pianta millenaria, pur prestandosi a innumerevoli usi, è nota in primo luogo per i suoi effetti psicoattivi. Oggetto di repressione attraverso il proibizionismo americano a partire dagli anni Trenta del secolo scorso, la cannabis è divenuta simbolo della contestazione giovanile nel corso degli anni Sessanta del Novecento e si è poi largamente diffusa come "droga" ricreazionale, tanto da rappresentare la sostanza psicoattiva illegale più diffusa nelle società occidentali. Il dibattito su hashish e marijuana è tuttavia ancora piuttosto acceso. Il volume, attraverso un rimando continuo alle ricerche internazionali più recenti, affronta le questioni principali che ruotano attorno alla cannabis: i dati sui consumi, il confronto sugli orientamenti giuridici in Europa, i significati connessi alla fruizione in rapporto al gruppo dei pari ed al vissuto soggettivo individuale, l'uso all'interno delle poliassunzioni, la dipendenza, le ricadute sulla sessualità, la fruizione terapeutica, l'eziologia del consumo, gli effetti sulla salute psico-fisica e sulle prestazioni sportive, le terapie per il recupero. Per ogni argomento, vengono proposte specifiche chiavi interpretative e linee di intervento e di politiche socio-sanitarie.

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The bestselling USMLE study tool -- packed with everything you need to ace the exam on your first try 4 STAR DOODY'S REVIEW! "This is one of the better board review books in pharmacology and it closely follows the most widely used textbook for teaching pharmacology . . . This eighth edition is needed to keep pace with this rapidly growing discipline." -- Doody's Review Service From the authors of the leading pharmacology textbook comes the newest edition of the best pharmacology review in the field. Ideal for

medical pharmacology course review and USMLE Step 1 preparation, this skill-building guide comes with more than 1000 USMLE-type questions with answers -- nearly 3 times as many as any other pharmacology review! Features: A concise yet thorough review of basic and clinical pharmacology, covering every must-know concept Organized to reflect course syllabi, focusing on the clinical use and pharmacology of drug categories rather than individual drugs Two USMLE-style Practice Exams with 120 questions each In each chapter, "Skill Keepers" sharpen your recall of key principles from earlier chapters A series of 15-20 USMLE-style questions in each chapter Key terms with definitions Strategies for improving test performance A detailed index and appendices allow you to look up drugs and side effects in an instant All chapters fully updated with the latest drug information Numerous figures and tables, such as those designed to delineate the differences between similar drugs

clinical efficacy of haemostatic agents had to be published work and had to fulfil most of the following minimum requirements: (1) Quantitation of the measured blood loss was required, and not merely a clinical impression of the amount of blood lost, if the document pertained to a planned but «open» clinical trial. (2) Only double-blind trials with random allocation of the placebo and experimental drug to preselected patients were considered suitable for discussion, if the blood loss had not been quantitated in a prospective trial. (3) Definition and appropriate selection of patients admitted to the trial: all inclusion and exclusion criteria used to select patients had to be mentioned in detail. (4) Once included in the trial, patients could be withdrawn only on the basis of strict criteria for withdrawal which had been defined in advance. (5) A double-blind trial had to be continued for an adequate length of time if the haemostatic agent was being assessed in the prevention of bleeding in patients with a long lasting bleeding disorder. (6) A clear and detailed statistical analysis of the results was required. Moreover, a clear distinction between the therapeutic and prophylactic value of the haemostatic agent had to be made and applied separately to the group of patients without any major basic disorder and those with a bleeding disorder e.g. : chronic thrombocytopenia, haemophilia, Rendu-Osler telangiectasia ... General statements not substantiated by experimental data, even when issued by well-known authorities, were not considered a reasonable basis for discussion.

Put the authority of Goodman & Gilman's in the palm of your hand! 5 STAR DOODY'S REVIEW! "...the most authoritative and trusted source of pharmacological information, has now spawned a portable pocket drug guide....This manual extracts the essential core drug information from the eleventh edition of the parent book, referring the reader to the online version of the parent book for historical aspects, many chemical and clinical details, and additional figures and references. This makes G & G a very useful book. This will be of use to individuals in training or practice in the fields of pharmacy, medicine, nursing, or allied health disciplines where knowledge of drug actions are important....Each chapter provides the core essential information provided in the parent book in a very readable format. Readers can use this easy to handle and read manual for essential information along with the online version of the parent book as a reference for more in-depth specific information on drugs."--Doody's Review Service The Goodman & Gilman Manual of Pharmacology and Therapeutics offers the renowned content of Goodman & Gilman's Pharmacological Basis of Therapeutics, Eleventh Edition, condensed into an ultra-handly, streamlined reference. More than just a pocket drug guide, this indispensable resource offers: A carry-along source of essential fundamental information, with all the authority of Goodman & Gilman's Pharmacological Basis of Therapeutics, Eleventh Edition The benefits of the world's leading pharmacology text in a convenient, portable format Comprehensive, yet streamlined and clinically relevant coverage of the pharmacological basis of therapeutics High-yield overview of pharmacokinetics, pharmacodynamics, and the foundations of pharmacology Expert insights into the properties, mechanisms, and uses of all the major drug classes Considerations of vital patient-specific issues

Ideal for students of neuroscience and neuroanatomy, the new edition of Netter's Atlas of Neuroscience combines the didactic well-loved illustrations of Dr. Frank Netter with succinct text and clinical points, providing a highly visual, clinically oriented guide to the most important topics in this subject. The logically organized content presents neuroscience from three perspectives: an overview of the nervous system, regional neuroscience, and systemic neuroscience, enabling you to review complex neural structures and systems from different contexts. You may also be interested in: A companion set of flash cards, Netter's Neuroscience Flash Cards, 3rd Edition, to which the textbook is cross-referenced. Coverage of both regional and systemic neurosciences allows you to learn structure and function in different and important contexts. Combines the precision and beauty of Netter and Netter-style illustrations to highlight key neuroanatomical concepts and clinical correlations. Reflects the current understanding of the neural components and supportive tissue, regions, and systems of the brain, spinal cord, and periphery. Uniquely informative drawings provide a quick and memorable overview of anatomy, function, and clinical relevance. Succinct and useful format utilizes tables and short text to offer easily accessible "at-a-glance" information. Provides an overview of the basic features of the spinal cord, brain, and peripheral nervous system, the vasculature, meninges and cerebrospinal fluid, and basic development. Integrates the peripheral and central aspects of the nervous system. Bridges neuroanatomy and neurology through the use of correlative radiographs. Highlights cross-sectional brain stem anatomy and side-by-side comparisons of horizontal sections, CTs and MRIs. Expanded coverage of cellular and molecular neuroscience provides essential guidance on signaling, transcription factors, stem cells, evoked potentials, neuronal and glial function, and a number of molecular breakthroughs for a better understanding of normal and pathologic conditions of the nervous system. Micrographs, radiologic imaging, and stained cross sections supplement illustrations for a comprehensive visual understanding. Increased clinical points -- from sleep disorders and inflammation in the CNS to the biology of seizures and the mechanisms of Alzheimer's -- offer concise insights that bridge basic neuroscience and clinical application.

In this updated reissue of their classic Homeopathy: A Frontier in Medical Science, Italian physicians Paolo Bellavite and Andrea Signorini thoroughly examine previous and current literature on the science of homeopathy in order to discover answers to the elemental questions about homeopathy. Bellavite and Signorini engage in a fascinating discussion of the biophysics of water, biological effects of electromagnetic fields, chaos theory, and fractals.

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