

Pubmed Istruzioni Per Luso

AMISI – Associazione Medica Italiana per lo Studio dell'Ipnosi è una Associazione senza scopo di lucro fondata da Mosconi, Palazzi e Pavesi nel 1958 con finalità statutaria di “studio e diffusione dell'ipnosi medica”. In quel tempo esistevano in Italia rari Psicoanalisti e gran parte di quella attività clinica che ora è campo anche dello Psicologo, era affidata esclusivamente al Medico. Per quanto riguarda l'ipnosi clinica, studiata particolarmente da Freud e poi dallo stesso abbandonata, intorno agli anni Cinquanta del secolo scorso si vede una ripresa con la tendenza a staccare definitivamente la materia da quella che può essere definita l'ipnosi da spettacolo, ed è proprio il termine “medica” che la si vuole assurgere a materia scientifica. L'AMISI, con la sua nascita, fonda una Rivista che si pone lo scopo di trattare esclusivamente argomenti scientifici relativi all'ipnosi clinica e sperimentale. Questa rivista porta il nome di “Rassegna di Ipnosi e Medicina Psicosomatica” diretta prima da Pavesi e poi da Granone che viene pubblicata semestralmente come numero monografico da Minerva Medica. Nel 1978 la testata aggiorna il suo titolo e, ad edizione propria di AMISI, viene pubblicata come “Rivista Italiana di Ipnosi Clinica e Sperimentale” diretta da Giampiero Mosconi diventando organo ufficiale di AMISI e della Scuola di Psicoterapia. Essa continua regolarmente e nel 1990, dopo la pubblicazione della Legge inerente la professione di Psicologo e della Psicoterapia, sempre sotto la direzione di Mosconi, cambia nuovamente il suo titolo, che è quello attuale, in “Rivista Italiana di Ipnosi e Psicoterapia Ipnologica” mantenendolo fino ad oggi. Nel 2011, dopo la scomparsa di Mosconi, avvenuta nel 2010, è diretta da Ivano Lanzini, mantiene la cadenza trimestrale con regolarità, sempre edita da AMISI, ha una tiratura di 600 copie cartacee che vengono distribuite gratuitamente agli Associati AMISI. Dal 2014 è presente e commercializzata in formato digitale sulla rete internet a cura dell'Editore Piccoli Giganti Edizioni e in un unico volume raggruppa le quattro uscite cartacee. Ad oggi sono disponibili i numeri riguardanti il 2011, 2012 e 2013. Nella raccolta del 2012 sono presenti gli editoriali proposti dal direttore e le rubriche dedicate alle attività associative, a descrizione di casi clinici, a rassegne bibliografiche e filmiche, oltre a lavori originali, dispense di lezioni svolte, pubblicazioni di sunti di tesi di specializzazione particolarmente meritevoli; inoltre un racconto, di stile narrativo, allegorico verso la psicoterapia ipnotica, che resta comunque sempre l'argomento unicamente trattato. Di particolare interesse i lavori originali sulla relazione terapeutica, su riferimenti neuroscientifici nella comprensione delle metafore, sull'insight in psicoterapia ipnotica e su ipnosi e costruzione della realtà.

Alphabetical listing of psychological terms derived from psychological literature. Present edition contains 4534 postable terms. Frequency of occurrence, potential usefulness, and overlap with existing thesaurus terms are criteria for inclusion. Entries give narrower and broader terms, as well as cross-references. Each postable term fits into 16 major categories and 64 subcategories. Also contains related alphabetical terms section.

Mice have long been recognized as a valuable tool for investigating the genetic and physiological bases of human diseases such as diabetes, infectious disease, cancer, heart disease, and a wide array of neurological disorders. With the advent of transgenic and other genetic engineering technologies, the versatility and usefulness of the mouse as a

Evidence Based Medicine provides a clear explanation of the central questions: how to ask answerable clinical questions; how to translate them into effective searches for the best evidence; how to critically appraise that evidence for its validity and importance; and how to integrate it with patients' values and preferences.

Integrating analyses of clinical, political, historical, educational, social, economic, and legal aspects of ADHD and stimulant pharmacotherapy, Mayes and colleagues argue that a unique alignment of social and economic factors converged in the early 1990s with greater scientific knowledge to make ADHD the most prevalent pediatric mental disorder.

In this new edition of their best-selling work, Drs. Philip S. Mehler and Arnold E. Andersen provide a user-friendly and comprehensive guide to treating and managing eating disorders for primary care physicians, mental health professionals, worried family members and friends, and nonmedical professionals (such as teachers and coaches). Mehler and Andersen identify common medical complications that people who have eating disorders face and answer questions about how to treat both physical and behavioral aspects of eating disorders. Serious complications, including cardiac arrhythmia, electrolyte abnormalities, and gastrointestinal problems, are discussed in detail. Incorporating illustrative case studies, medical background on the complications, guidelines for diagnosis and treatment, and an up-to-date list of selected references, chapters provide comprehensive coverage of topics, including team treatment and nutritional rehabilitation. The authors also address special areas of concern, such as athletes who have eating disorders, males with eating disorders, and the pharmacological treatment of obesity. New topics include diabetes and eating disorders, osteoporosis, involuntary feeding, innovative psychological strategies, and ethical dilemmas.

Lelio Basso was a major thinker and political leader of Italian socialism; his writings – translated for the first time – provide highly original contributions on anti-fascist struggles, and a rethinking of Marxism centred on Rosa Luxemburg, Italy's radical politics and internationalism. "Methods for placing different types of tilted implants in different configurations (eg, All-on-4, V-II-V, transsinus, zygomatic) including step-by-step protocols from patient evaluation to surgery to provisional and definitive prosthesis fabrication, featuring dozens of detailed clinical cases"--

Designed for use by the entire dental team, Mosby's Dental Dictionary includes more than 10,000 terms and 300 full-color illustrations. Definitions include all areas of dentistry, basic, clinical and behavioral sciences, terms related to office management, and commonly used medical terms. Thoroughly revised and updated, this edition includes more terms, more pronunciations, and extensive appendices for quick, easy-to-use access to information used daily in the clinical setting. Full-color illustrations enhance definitions. Accuracy of entries is verified by an expert review board including dentists and dental hygienists. Colored thumb bleeds make it easy to locate definitions quickly. Extensive appendices provide useful information in a quick-access format. 800 new terms have been added, especially in the fields of oral surgery, anatomy, and pathology. More implant and pathology photos are included to visually depict additional conditions and equipment. 20% more pronunciations have been added to the companion CD-ROM, for a total of 5,200 pronunciations. Updated appendices include CDT-2007/2008 — the coding system from the American Dental Association (ADA), chemical agents for surface disinfection, and the ADA's guidelines for prescribing dental radiographs. Implant prosthetics appendix has been added. New consultants include implantologist Charles Babbush, a pioneer in the field of dental implants and an internationally acclaimed surgeon, teacher, and lecturer.

The Practice of Primary Nursing: Relationship-Based, Resource-Driven Care Delivery updates on where Primary Nursing fits in today's health care climate. Originally started at the University of Minnesota Hospitals in 1968, Primary Nursing has been used by

many hospitals in the U.S., Canada, and the World. This new edition thoroughly explains the four important operating elements of Primary Nursing and outlines the actual steps taken at the unit level for successful implementation. Today's hospital needs the type of relationship-based care delivery that Primary Nursing provides. Winner of the 2002 American Journal of Nursing Book of the Year Award!

"Every year between 250 000 and 500 000 people suffer a spinal cord injury, with road traffic crashes, falls and violence as the three leading causes. People with spinal cord injury are two to five times more likely to die prematurely. They also have lower rates of school enrollment and economic participation than people without such injuries. Spinal cord injury has costly consequences for the individual and society, but it is preventable, survivable and need not preclude good health and social inclusion. Ensuring an adequate medical and rehabilitation response, followed by supportive services and accessible environments, can help minimize the disruption to people with spinal cord injury and their families. The aims of International perspectives on spinal cord injury are to: --assemble and summarize information on spinal cord injury, in particular the epidemiology, services, interventions and policies that are relevant, together with the lived experience of people with spinal cord injury; --make recommendations for actions based on this evidence that are consistent with the aspirations for people with disabilities as expressed in the Convention on the Rights of Persons with Disabilities.

In recent years, the word 'virus' has lost its biological perimeter of reference to acquire a much broader - could say 'paradigmatic' - meaning. The term 'virus' can be seen as a key word or an explanatory model also for processes that go beyond the infectious sphere. Every event appears to have a viral character: from the way information is transmitted to the processes of cultural globalization, from the impact of human beings on the planet to the subversion of ecosystems, from pandemic risks to the demographic increase on the planet. This seems to be indeed the Age of the Virus. Its model can be applied to most of the phenomena that characterize the twenty-first. Its profile - its looming and invisible nature, its ability to use other people's resources to spread and to transform into a dangerous doppelganger - is perfect to represent the fears of the contemporary age.

This highly comprehensive and informed textbook has been prepared by the Cardiovascular Magnetic Resonance section of the European Society of Cardiology association on imaging, the EACVI. The EACVI Textbook of Cardiovascular Magnetic Resonance is the authority on the subject. The textbook is aligned with ESC Core Curriculum and EACVI Core Syllabus for CMR. It is a practical resource and provides a disease orientated outlook on the subject. Structured with thirteen clear and detailed sections, ranging from Physics to Methodology, and featuring specific sections on ischemic heart disease, myocardial disease, pericardial disease, and congenital heart disease and adult congenital heart disease, The EACVI Textbook of Cardiovascular Magnetic Resonance provides extensive knowledge across the entire subject area in CMR. Beautifully illustrated and physical principles enriched with schematic animations, the textbook is advanced further with key video content based on clinical cases. Written by leading experts in the field from across the world, the textbook aims to summarise the existing research and clinical evidence for the various CMR indications and provide an invaluable resource for cardiologists and radiologists across the board. The textbook

is ideal for cardiologists and radiologists new to the field of Cardiovascular Magnetic Resonance, those preparing for ESC certification in CMR, and those established in the field wishing to gain a deep understanding of CMR. Online access to the digital version is included with purchase of the print book, with accompanying videos referenced within the text available on Oxford Medicine Online.

This superbly illustrated practical guide is an excellent resource on all aspects of breast MRI for practicing radiologists, oncologists, and surgeons, as well as residents and fellows. Drs. Elizabeth Morris and Laura Liberman, two experts in the field from the Memorial Sloan-Kettering Cancer Center, have collaborated with colleagues from their institution and selected medical centers to share their expertise. Introductory chapters are devoted to diagnosis and cover the basics of performing breast MRI exams, setting up a breast MRI program, and understanding clinical indications. Additional chapters discuss breast interventional procedures including MRI-guided needle localization, MRI-guided biopsy, and percutaneous ablation of breast cancer; MRI of breast implants; and the surgeon's perspective on the use of breast MRI. A comprehensive diagnostic atlas with hundreds of images completes the volume and addresses the spectrum of clinical situations, including various carcinomas, special tumor types, and benign histologies. Pitfalls in analysis for readers to recognize are also highlighted in this indispensable text. These guidelines have been developed to support countries to relieve pain in their paediatric populations. These guidelines address persisting pain in children caused by conditions such as cancer, HIV/AIDS, sickle-cell disease, burns, trauma, and phantom limb pain. Recommendations -- developed following a careful and transparent appraisal of available evidence -- are presented for the pharmacological treatment of mild, moderate and severe pain. The guidelines include chapters on the various systems used to classify pain and on the evaluation of pain, which reviews the available tools for routine pain measurement in children. Provision of sustainable pain relief within health care systems is covered in a separate chapter. Since morphine and other opioid analgesics -- required for the relief of moderate-to-severe pain in children -- are listed under the 1961 UN Single Convention on Narcotic Drugs, the new guidelines include an annex explaining the Convention's requirements for the handling and procurement of opioid analgesics for the relief of pain. Includes section, "Recent book acquisitions" (varies: Recent United States publications) formerly published separately by the U.S. Army Medical Library.

Il libro rappresenta i fenomeni legati all'homeschooling e all'apprendimento naturale in un articolato sistema di riferimenti teorici e concettuali. Esso si compone di tre parti distinte: • la prima, di carattere divulgativo, presenta in un linguaggio piano e immediato alcune recenti scoperte neuro-scientifiche sui meccanismi biologici che regolano l'apprendimento, con citazioni di testi di studiosi e ricercatori, con brevi aperture anche alla dimensione storica, sociologica, antropologica, e alla realtà italiana; assumendo questi dati come presupposti da cui muovere, si presentano alcune delle caratteristiche fondamentali di quello che si definisce "apprendimento naturale"; • l'"apprendimento

naturale”, in alcune sue manifestazioni interseca l’homeschooling e l’unschooling. La seconda parte del libro presenta quindi il variegato mondo dell’homeschooling, con una visione critica delle principali tipologie: messa in luce ed evidenziazione di vantaggi e svantaggi, sia per il genitore che per il figlio, sia a breve che a lungo termine; • la parte pratica: una serie di esempi commentati (anche attraverso citazioni di teorici di rilievo internazionale) ha la funzione di offrire una rappresentazione viva, concreta e pratica dell’apprendimento

Copywriting, tra arte e tecnica è un viaggio che prende vita dalle materie fondanti della scrittura per poi delineare l’ampio respiro di questo strumento espressivo, fino a chiudere con gli elementi più moderni che strizzano l’occhio a un futuro di valore. La multidisciplinarietà della materia, che attraversa secoli e strumenti, viene così ben espressa dalla forma corale e permette di capire perché il copywriting è protagonista dello scambio comunicativo: focalizza il messaggio e restituisce molteplici sensazioni; fa proprio il tempo, con la ritmica data dalla punteggiatura; sfrutta lo spazio, attraverso gli ingombri e le scelte stilistiche; evoca con la fonetica, esprime una, nessuna, centomila personalità. Otto capitoli per otto esperienze che hanno a che fare con la scrittura, in quella che si preannuncia come una sfida ambiziosa: elevare il concetto stesso di copywriting, permettendo di cogliere il plus della passione, il rigore dell’impegno, l’importanza della ricerca della qualità (specie nei sentimenti che animano gli autori), il vivido sguardo di chi, anche e grandemente, di scrittura vive e lo fa respirandola a pieni polmoni.

Treatment risk and response to therapy prediction can be forecasted through early diagnosis, which improves prognosis reliability and effectiveness of therapies. This book covers contemporary advances in molecular markers, disease-causing variants, retroelements, and the basis of distinct diseases.

The Laboratory Mouse, Second Edition is a comprehensive book written by international experts. With inclusions of the newly revised European standards on laboratory animals, this will be the most current, global authority on the care of mice in laboratory research. This well-illustrated edition offers new and updated chapters including immunology, viruses and parasites, behavior, enrichment and care standards of laboratory mice across the life sciences, medical and veterinary fields. Features four-color illustrations with complete instruction on mouse surgery, anatomy, behavior and care of the mouse in laboratory research Offers additional chapters on new mouse strains, phenotyping of strains, bacteria and parasites, and immunology Includes the newly revised EU standards on care, as well as, comparisons to standards and regulations in the US and other countries

The Yearbook compiles the most recent, widespread developments of experimental and clinical research and practice in one comprehensive reference book. The chapters are written by well recognized experts in the field of intensive care and emergency medicine. It is addressed to everyone involved in internal medicine, anesthesia, surgery, pediatrics, intensive

care and emergency medicine.

In the field of Analytical Chemistry and, in particular, whenever a quali-quantitative analysis is required, until a few years ago, reference was made exclusively to instrumental methods (more or less hyphenated) which, once validated, were able to provide the answers to the questions present, even if only in a limited way to analytical targets. Nowadays, the landscape has become considerably complicated (natural adulterants, assessment of geographical origin, sophistication, need for non-destructive analysis, search for often unknown compounds), and new procedures for processing data have greatly increased the potential of analyses that are conducted (even routinely) in the laboratory. In this scenario, chemometrics is master, able to manage and process a huge amount of information based both on data relating only to the analytes of interest, but also by applying “general” procedures to process raw untargeted analysis data. It is within this strand of analysis that many of the works reported in this Special Issue fall. In the succession of works in this printed version, the criterion that guided us was to highlight how—starting exclusively from chromatographic techniques (HPLC and GC) with conventional detectors and moving to exclusively spectroscopic techniques (MS, FT-IR and Raman)—it is possible arrive at extremely powerful coupled techniques and procedures (HPLC and FT-IR) able to meet research needs. Finally, at the end of the printed volume, there are two reviews that surveying the state of the art regarding the assessment of authenticity through qualitative analyses and the application of chemometrics in the pharmaceutical field in the study of forced drug degradation products. From the succession of works (and, above all, from the various application fields) it can immediately be seen how the application of chemometrics and its procedures to both raw and processed data is a powerful means of obtaining robust, reproducible, and predictive information. In this manner, it is possible to create models able to explain and respond to the original problem in a much more detailed way. , and Honghe through Fourier transform mid infrared (FT-MIR) spectra combined with partial least squares discriminant analysis (PLS-DA), random forest (RF), and hierarchical cluster analysis (HCA) methods. Melucci and collaborators apply chemometric approaches to non-destructive analysis of ATR-FT-IR for the determination of biosilica content. This value was directly evaluated in sediment samples, without any chemical alteration, using attenuated total reflection Fourier transform infrared (ATR-FTIR) spectroscopy, and the quantification was performed by combining the multivariate standard addition method (MSAM) with the net analyte signal (NAS) procedure to solve the strong matrix effect of sediment samples. Still in the food and food supplements field, Anguebes-Franceschi and collaborators report an article where 10 chemometric models based on Raman spectroscopy were applied to predict the physicochemical properties of honey produced in the state of Campeche, Mexico.

This book brings together a selection of papers from those presented at the Fourth International Conference of the British

Dyslexia Association in April 1997. The three main themes of the conference are biology, identification and intervention. Comprehensive reference for neurologists, neurosurgeons and physical therapists on the treatment of all dystonias in children and adults.

This handbook explains, in layman's terms, the cause, method of inheritance, history and current and future treatments of McArdle Disease (also known as Glycogen Storage Disease Type V). The handbook puts into plain English the published information relating to the scientific and medical research into McArdle Disease.

These Guidelines review the use of medicines such as methadone, buprenorphine, naltrexone and clonidine in combination with psychosocial support in the treatment of people dependent on heroin or other opioids. Based on systematic reviews of the literature and using the GRADE approach to determining evidence quality, the guidelines contain specific recommendations on the range of issues faced in organizing treatment systems, managing treatment programmes and in treating people dependent on opioids. Developed in collaboration with internationally acclaimed experts from the different regions of the globe, this book should be of interest to policy makers, program managers, and clinicians everywhere who seek to alleviate the burden of opioid dependence.

One of the most time-consuming tasks in clinical medicine is seeking the opinions of specialist colleagues. There is a pressure not only to make referrals appropriate but also to summarize the case in the language of the specialist. This book explains basic physiologic and pathophysiologic mechanisms of cardiovascular disease in a straightforward manner, gives guidelines as to when referral is appropriate, and, uniquely, explains what the specialist is likely to do. It is ideal for any hospital doctor, generalist, or even senior medical student who may need a cardiology opinion, or for that ma.

This meticulous volume covers metabolism and drug-drug interactions during pregnancy, critical periods of developmental toxicology, in vivo and alternative methods to assess potential developmental toxicity for drugs and chemicals, and effects of chemicals on testes and mammary glands. Evaluation of developmental and reproductive toxicology endpoints is an integral part of the safety assessment process for compounds with potential use in women of childbearing age or females that might be exposed during pregnancy as well as men of reproductive potential. The in vivo assessments included here are guideline-driven and are required for submissions for product approval. Written for the Methods in Pharmacology and Toxicology series, this collection includes the kind of detailed implementation advice necessary for success in the lab. Authoritative and practical, Developmental and Reproductive Toxicology is an ideal resource for researchers working in this vital field of study./div

Mai visto ! Per la prima volta nel mondo digitale questo libro è disponibile in 6 lingue ! Inglese, francese, spagnolo e presto anche in

portoghese e in russo ! "Erezione, istruzioni per l'uso", che siamo fieri di pubblicare unicamente in digitale, ha l'ambizione di fornire al lettore un massimo di informazioni su un organo che non è solo essenziale per una sessualità armoniosa, ma anche per la costruzione della mascolinità. Tutti, uomini e donne, giovani e meno giovani potranno trovare le risposte a tutte le loro domande e spesso anche a quelle che non hanno il coraggio di fare. In un'epoca completamente digitale, è anche un libro ricco di diagrammi, grafici e video e aperto a commenti e domande tramite i social network ed e-mail. Indice : Prefazione 1° Parte : Come funziona l'erezione ? Capitolo 1 – Il pene umano, un organo unico ! Capitolo 2 – Basi del funzionamento Capitolo 3 – I principali attori Capitolo 4 – Quali sono le norme ? Le mie raccomandazioni 2° Parte : Perché non funziona ? Capitolo 5 – Ciò che si prova Capitolo 6 – L'erezione, barometro della salute maschile Capitolo 7 – I mezzi per sapere e quantificare Capitolo 8 – Sintesi e scelta di una cura 3° Parte : Come si cura ? Capitolo 9 – Restituire l'erezione grazie ai farmaci Capitolo 10 – La mini-iniezione intra-cavernosa, l'arma « quasi assoluta » Capitolo 11 – L'erezione a comando : l'impianto idraulico Capitolo 12 – Riparare con la chirurgia Capitolo 13 – Ristabilire gli equilibri per una vita migliore e più lunga Capitolo 14 – Ricostruire l'erezione a partire da se stesso

Che cos'è il metodo scientifico, che distingue le scienze dagli altri saperi? E che cos'è il metodo scientifico nella ricerca in medicina oggi? Questo libro è un'introduzione alla metodologia della ricerca clinica e insieme un'introduzione ad alcuni temi del dibattito contemporaneo in filosofia della medicina. Con un linguaggio molto semplice, senza formule statistiche né gergo filosofico e con esempi tratti dalla letteratura medica, il volume traccia un percorso dai fondamenti del metodo fino alla metodologia contemporanea e alla gerarchia delle evidenze della Evidence-based medicine. Vengono illustrati i vari tipi di studi, osservazionali e sperimentali chiedendosi, per ciascuno: che tipo di ragioni fornisce? Quali sono i suoi limiti e potenzialità epistemiche, cioè rispetto alla ricerca della verità?

A Guide to effective care in pregnancy and childbirth is a clearly written review of the important research evidence on the effects of the various care practices carried out during pregnancy, childbirth, and the early days after birth. In addition to the details provided in the text, the book concludes with valuable tables that list the practices which are beneficial, those of unknown effectiveness, and those likely to be ineffective or harmful.

Written by renowned international experts, this book explains technical issues, digital information processing, and provides collective experiences from practitioners who perform a wide range of telesurgery applications. The book lays the foundation for the globalization of surgical procedures, making possible the ability of a surgeon located in one part of the world to operate on a patient located in another. Transurethral resection (TUR) is today the 'gold standard' against which new methods must be compared in the treatment of BPH and other bladder malignancies. Covering the entire subject of transurethral resection, this fourth edition now includes chapters on the use of lasers as well as the medical-legal aspects associated with TUR. Blandy and Notley, with the help of John Reynard for this new edition, are recognized and respected authorities in the field, and have provided detailed descriptions of all the key processes involved in TUR, as well as the instruments and methods used and the basic skills that must be mastered. Filled with practical hints that support or refute popularly held views, Blandy, Notley and Reynard present rationales based on their own experiences, and describe every stage of each process in jargon-free text, illustrated with photographs and diagrams drawn by the senior author himself. A well-established work that presents valuable information in simple, straightforward terms, this is an essential text for all urologists, whether in training or in practice.

Beginning with 1962, references are not limited to material in the English language.

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