

Chapter 1 : Quotations - Oxford University Press

The Oxford Dictionary of Medical Quotations is intended to be a rich source of quotations covering a variety of medically related topics. Those selected have been deliberately kept short in an effort to highlight the pithiest phrase or the sharpest insight.

PostScript regret that it was not included in our references. Thalamic deep brain stimulation for the treatment of tremor due to multiple sclerosis: Quotations from the living are in the main rather banal, some laboured, and often obscure to the point of needing to be read twice in order to spot the reason for selection. Too few raise a dutiful smirk or nod of approval for their sagacity. Some of the missing biographical information should have been rather easy to locate. Here the longer entries—death, doctor, disease, health, life et al—are awfully general. Readers may have some difficulty identifying a useful stem linking into a pithy stream of apt quotations on the short arm of chromosome 6. ISBN There are Oxford dictionaries of practically everything but not until now of medical quotations. The literary minded doctor need no longer be limited to the 15 or so entries in the regular Oxford University Press Dictionary of quotations when searching for something with which to get started a medical thesis, or display learning at lectures to rotaries clubs on the short arm of chromosome 6. Here are corralled all the most apt aphorisms an after dinner medical speaker should want. Peter McDonald has definitely found more statements by and relating to medicine than before. Roughly half is text listed by author to which are appended birth and death dates where applicable—some aphorists are happily still extant and a statement of occupation. Roughly half is text indexed as keywords linking quotes on one theme to their various authors and spokespeople. Cross reference would have been easier if the text columns had been numbered or lined—occasionally it takes some searching to find the well-honed chiselled phrase that encapsulates the very essence of bubo, erysipelas, or fistula. Not all quotators are medical men or women. And not all his sources are listed as McDonald assembles this A—Z of quasimedical sayings. But he has clearly torn many bits out of throwaway journals Hospital Doctor and the Canadian Medical Association Journal seem to have commissioned more wise remarks than other contemporary medical magazines in selecting statements from the very old Hammurabi, King of Babylon, — BC, on teeth for a tooth and the quite young G Spence, orthopaedic surgeon born , on audit. Are any memorable or immediately usable? Not many to my taste. Probably the most memorable and wittier WC Fields: The themes Mild cognitive impairment: The editor of the present book, Ronald Peterson, has been at the forefront of this initiative and his term, mild cognitive impairment MCI , to describe this early prodromic stage, has been adopted around the world. It is highly appropriate, therefore, that he should edit a book on mild cognitive impairment bringing together major contributors. The book is conventional in form, containing chapters on clinical features, neuropsychiatric symptoms, neuropsychology, and structural and functional brain imaging, as well as pathology, biological markers, and treatment options. All of the chapters are very well written with admirably up to date referencing. The book will be of considerable interest to behavioural neurologists, neuropsychologists, and brain imagers. I have only one or two quibbles with this otherwise excellent book, all of which reflect my own biases. There is an inherent view that MCI represents a clinically homogeneous syndrome, yet the current clinical definition is sufficiently wide to encompass the early stages of many forms of degenerative or even vascular brain disease. There is also important work from Melbourne on the value of computerised tests of visual paired associate learning that is not mentioned. The book in general is rather biased towards North America, with only two of the chapters containing contributions from European workers. These are, however, minor quibbles. All multi-authored books suffer from a variable quality. Overall this is an excellent and important contribution that will be a standard reference for some time to come. It is also extremely reasonably priced. ISBN As the organiser of an integrated neuroscience course for undergraduates it was with great interest that I reviewed this book. The new curriculum that has been brought forward in most medical schools in the UK has followed on from the model developed in the US. The principle behind this is to integrate clinical and basic science material all through the course so that students learn the significance of basic science core knowledge in a clinical context and visa versa. This textbook is

ideal for integrated course teaching. It sets out the basic science in each area and then addresses the implication of this along side. It is nicely structured in a way that is comprehensible to medical students and sits well with most course structures. For example, it has five main headings, such, as the anatomical and functional organisation of the nervous system, sensory systems, motor systems, and so on. Each sub-system is then divided into appropriate sub-sections, for example the cerebellum, the cortical motor areas, and so on. Each sub-section has one A4 set of diagrams pictorially illustrating the subject with text on the facing page. All of this makes for easy reading and quick comprehension. The authors modestly say that this is more of a revision or review text rather than a comprehensive textbook. However, the core curriculum at my institution would be well served by such a textbook and if a medical student knows the basis of this book he or she will be well ahead of peers. I took the opportunity of showing this textbook to a number of my students who in fact had already had the first edition and were very familiar with the book. All were whole heartedly approving. The only minor quibble I have with the book is that the epilepsy section is particularly scanty. While the pathogenesis of epilepsy is still largely unknown, there is considerable room in the text for a better elucidation of some of the more up to date theories. For example, the new genetic advances have thrown light on disorders of ion channels in idiopathic generalised epilepsies, and the way mesial temporal sclerosis leads to neuronal network reorganisation. ISBN With the recent growing interest in cognitive or behavioural neurology among neurology www.

Chapter 2 : Concise Medical Dictionary - Oxford Reference

This bar-code number lets you verify that you're getting exactly the right version or edition of a book. The digit and digit formats both work.

Chapter 3 : Oxford Dictionary of Medical Quotations - Peter McDonald - Oxford University Press

Oxford Dictionary of Medical Quotations Peter McDonald. The Oxford Book of Medical Quotations is the one book that all doctors will want on their shelves. Packed with quotations both old and new, from the famous and the not so famous, this book will be both a valuable reference work, and a source of considerable entertainment.

Chapter 4 : Quotations | Oxford Dictionaries

Over 20, quotations. A major new edition of the most authoritative dictionary of quotations available brings you the wit and wisdom of past and present - from the ancients of East and West to the global village of the 21st century.

Chapter 5 : The Oxford Dictionary of Medical Quotations - Europe PMC Article - Europe PMC

The Oxford Book of Medical Quotations presents a wonderfully entertaining and eclectic range of quotations covering all aspects of medicine through the ages. It couples profound statements from famous scientists with witty one-liners from the likes of Woody Allen and Spike Milligan. Packed with.

Chapter 6 : Oxford Dictionary of Quotations - Oxford Reference

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The first book of its kind, The Oxford Book of Medical Quotations presents a wonderfully entertaining and eclectic range

of quotations covering all aspects of medicine through the ages. It couples profound statements from famous scientists, with witty one-liners from the likes of Woody Allen and.

Chapter 8 : Oxford Dictionary of Medical Quotations by Peter McDonald

The Oxford Dictionary of Medical Quotations is a diverse yet comprehensive compilation of over medically related proverbs and quotations. Whether you are a medical history buff, avid quotation hound, or just trying to find that perfect quote to enhance your next presentation, this book is sure to be indispensable.

Chapter 9 : The Oxford Dictionary of Quotations - Wikipedia

The Oxford dictionary of medical quotations. Recommend Documents. The Oxford Dictionary of Modern Quotations. I am also very grateful to the OUP. Dictionary.