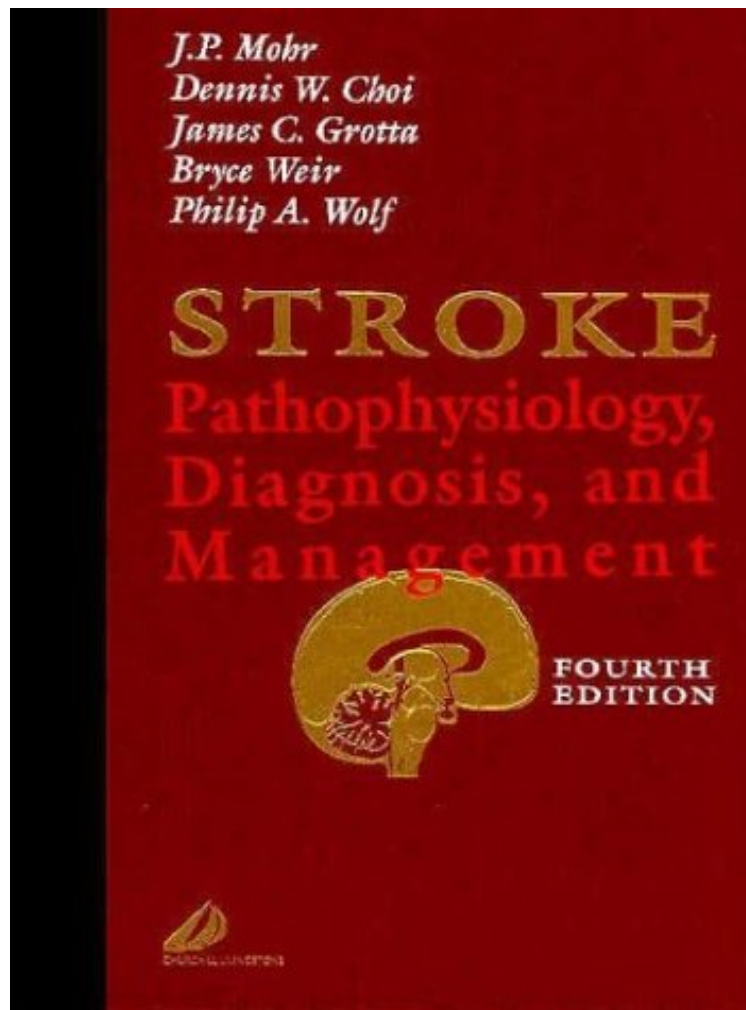


[Download free ebook] Stroke: Pathophysiology, Diagnosis, and Management, 4e (STROKE, PATHOPHYS,DIAG AND MANAGEMENT)

## Stroke: Pathophysiology, Diagnosis, and Management, 4e (STROKE, PATHOPHYS,DIAG AND MANAGEMENT)

*J. P. Mohr MS MD, James C. Grotta MD, Philip A. Wolf MD, Dennis W. Choi MD PhD, Bryce Weir OC MD MDCM FRSCS FACS FRCSEd(Hon)*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

#4372759 in Books 2004-04-02Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 2.50 x 8.50 x 11.00l, 10.40 #File Name: 04430660001648 pages | File size: 34.Mb

**J. P. Mohr MS MD, James C. Grotta MD, Philip A. Wolf MD, Dennis W. Choi MD PhD, Bryce Weir OC MD MDCM FRSCS FACS FRCSEd(Hon) : Stroke: Pathophysiology, Diagnosis, and Management, 4e (STROKE, PATHOPHYS,DIAG AND MANAGEMENT)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Stroke: Pathophysiology, Diagnosis, and Management, 4e (STROKE, PATHOPHYS,DIAG AND MANAGEMENT):

2 of 2 people found the following review helpful. Fifty Percent Too LongBy Roderic FabianTo call this text thorough

would be an understatement. The problem is there is too much redundancy and too little editorial control. There is a separate section on therapeutics but many of the articles in earlier sections on diagnostic entities cover that, too. Pathophysiology is also covered here and there as well as in a separate section. Rare manifestations of stroke for which there may only be a few reports are covered exhaustively to the point that the view of the most common manifestations is not clear, perhaps because it is assumed that the reader already knows the basics. One learns to skip sections that have become too turgid. Having said all that it is a valuable tome, a must have for anyone who deals with this common disease, and especially for scholars who will appreciate the very long lists of references. I can't see where anything has been left out. I recommend the Kindle version, though, since the hard cover version is rather heavy and bulky. 0 of 0 people found the following review helpful. Stroke Medicine By Joseph J Grenier 2011 Comprehensive reference book on the etiology, molecular mechanisms, pathophysiology, diagnosis, symptoms, current medical and surgical treatment, complications, and clinical trials.

First published in 1986 under the editorial direction of Dr Henry J.M. Barnett, this encyclopaedic, yet readable, text has served as a 'one-stop shop' for generations of practitioners seeking authoritative coverage of the scientific and clinical aspects of stroke. The 4th Edition features a new editorial team led by former co-editor Dr J.P. Mohr, offering updated and expanded coverage of epidemiology and prevention, clinical manifestations, diagnosis, specific medical diseases related to stroke, pathophysiology, and medical and surgical therapy. Explains the mechanisms of stroke and stroke-related diseases. Provides comprehensive clinical guidance from recognizing the clinical manifestations of stroke and using the latest laboratory and imaging studies to arrive at a diagnosis to medical and surgical treatment planning. Features a new editorial team led by former co-editor Dr. J.P. Mohr. Devotes a new section to Epidemiology and Prevention, with chapters on distribution, risk factors and prevention, and outcomes. Offers fresh perspectives from new authors on the latest advances in imaging, addressing functional neuroimaging, fast MRI, and more. Includes an expanded Pathophysiology section, with new chapters on excitotoxicity, apoptosis, inflammation, intracellular signaling, recovery of function, and more. Contains a reorganized and expanded Therapy section, with separate subsections on medical therapies (including new anticoagulants and neuroprotection agents) and surgical therapies (including new procedures for prevention and repair of stroke damage). With over 130 additional contributors.

"Authoritative, eminently readable, and current." *Journal of Neurosurgery* "[F]or depth of coverage of individual subjects and as a reference for cerebrovascular diseases, [Stroke] has become the standard." *Annals of Internal Medicine* "Should be part of the libraries of all [those] who deal with cerebrovascular disease." *JAMA* "Updating such a big reference work is a huge task, and by and large the editors have succeeded in their task. They have assembled many very distinguished authors and put together a pretty comprehensive reference work." *Journal of Neurology Neurosurgery and Psychiatry* s of previous edition. "There are sections on pathophysiology, epidemiology, clinical manifestation and individual sections dealing with specific pathological conditions explaining each in great depth. In addition, it has extensive sections devoted to therapy including medical, interventional and surgical. All this makes the book a one-stop-shop for stroke. As a result, it is a work that will prove valuable to a wide range of clinicians involved with providing stroke services, including stroke physicians, acute care physicians, researchers, public health physicians and those involved with rehabilitation medicine... In comparison to the previous editions, the book has definite advantages in the form of picture quality and web access. It is excellent value for the price as a reference book for stroke, not radiology specific. The book would find its place in a departmental radiology library. Overall, an excellent, up-to-date reference volume." *RAD*, May 2012 About the Author Professor of Neurology, Chairman, Department of Neurology, University of Texas Medical School at Houston; Director, Stroke Program, Memorial Hermann - Texas Medical Center, Houston, TX