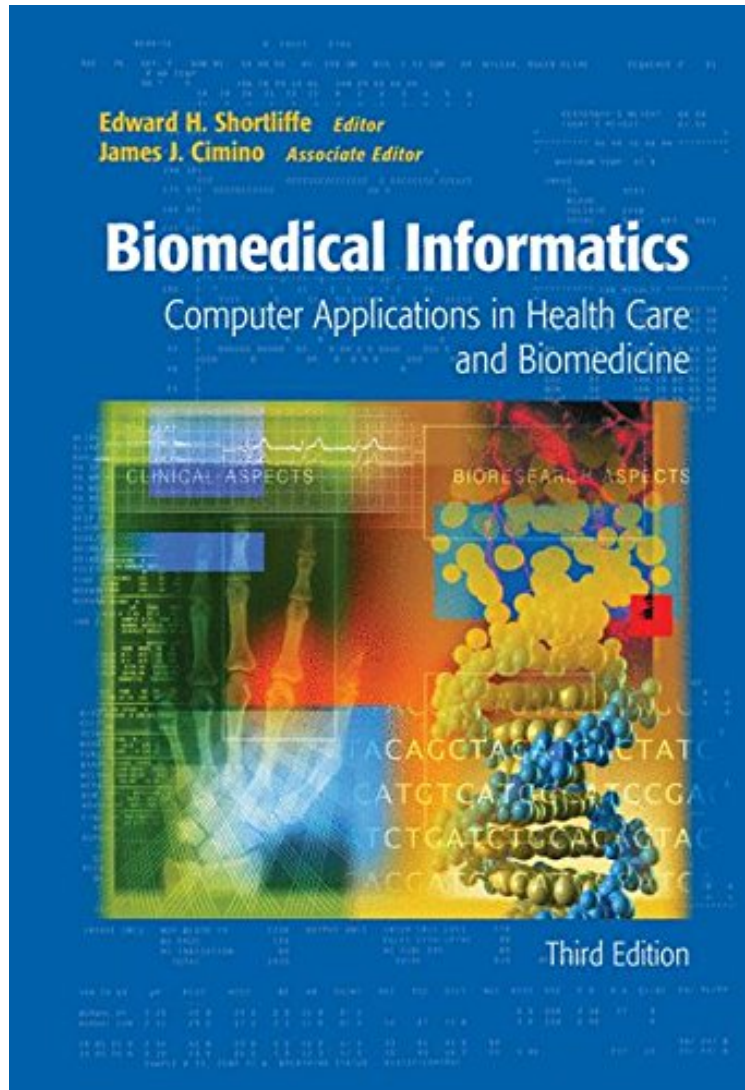


(Download pdf ebook) Biomedical Informatics: Computer Applications in Health Care and Biomedicine (Health Informatics)

Biomedical Informatics: Computer Applications in Health Care and Biomedicine (Health Informatics)

From Edward H Shortliffe
audiobook / *ebooks / Download PDF / ePub / DOC



#796987 in Books Edward H Shortliffe 2006Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 2.40 x 7.20 x 10.101, 4.49 #File Name: 03872898601038 pagesBiomedical Informatics Computer Applications in Health Care and Biomedicine | File size: 39.Mb

From Edward H Shortliffe : Biomedical Informatics: Computer Applications in Health Care and Biomedicine (Health Informatics) before purchasing it in order to gage whether or not it would be worth my time, and all praised Biomedical Informatics: Computer Applications in Health Care and Biomedicine (Health Informatics):

3 of 3 people found the following review helpful. For what?By Morgan DonovanIn my opinion overly general

information. No algorithms or methods of implementation, even at a high level or schematic. Got it as required reading for a course. 3rd edition is essentially same for real purposes. OK for getting some paper (degree) to advance a bureaucratic or other career, but not really for anything useful. Doesn't mean sales shouldn't be good with AHCA creating a new army of the aforementioned. 0 of 0 people found the following review helpful. Came as promised By Lori-Ann Came as promised 0 of 0 people found the following review helpful. Five Stars By F. Malkin great deal

This book focuses on the role of computers in the provision of medical services. It provides both a conceptual framework and a practical approach for the implementation and management of IT used to improve the delivery of health care. Inspired by a Stanford University training program, it fills the need for a high quality text in computers and medicine. It meets the growing demand by practitioners, researchers, and students for a comprehensive introduction to key topics in the field. Completely revised and expanded, this work includes several new chapters filled with brand new material.

From the reviews of the third edition: "The third edition, renamed Biomedical Informatics in recognition of the converging course of clinical systems with systems that support molecular biology and genetics shows substantial growth in both pages and breadth of coverage relative to earlier editions. overall the book is commendably readable . In addition to its primary audience of students the texts accumulated wisdom and lessons learned can help educate any health professional responsible for selecting information systems to be acquired and used in office and institutional settings." (Daniel Masys, JAMA, Vol. 296 (21), December, 2006) "An introduction to an important area in biomedical informatics with suggested additional reading and highlighted concepts. The book is intended to be used in formal courses by health professions students and by biomedical computing students. In addition, it is designed to serve as a reference for established practitioners, conveying concepts in biomedical informatics while providing illustrative examples. is an essential contribution to enhancing education in biomedical informatics. The update is timely and relevant and it compares especially favorably in breadth as an introductory text." (David M. Liebovitz, Doodys Service, July, 2008) About the Author Department of Biomedical Informatics, Columbia University Medical Center.