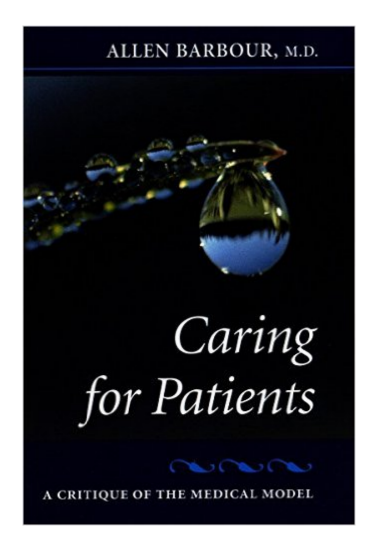
The book was found

Caring For Patients: A Critique Of The Medical Model





Synopsis

"See your patient as a person, not a disease." This is the essential message of an experienced and compassionate physician who questions the prevailing medical model of patient care - that every illness has a physical cause that can be identified and treated medically - and who argues for the necessity of taking the psychological and social circumstances of the patient into account in the process of diagnosis and treatment.

Book Information

Hardcover: 420 pages Publisher: Stanford University Press; 1 edition (June 1, 1995) Language: English ISBN-10: 0804723893 ISBN-13: 978-0804723893 Product Dimensions: 1.2 x 6.8 x 9.8 inches Shipping Weight: 1.8 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #3,068,843 in Books (See Top 100 in Books) #86 in Books > Health, Fitness & Dieting > Psychology & Counseling > Medicine & Psychology #966 in Books > Medical Books > Medicine > Doctor-Patient Relations #2336 in Books > Reference > Encyclopedias & Subject Guides > Medical

Customer Reviews

Primary care practitioners who wish to be better at understanding their patients' emotional engines and how these interact with physical complaints will love this book. The late Dr Barbour worked as a consulting internist at Stanford Medical Center. Sometimes the solution to his patient's problem lay in a medical diagnosis no one else had considered, or it might lie in an emotional granny-knot undiscovered or unresolved. This book discusses the latter. Dr Barbour details the clues people give, the phrases that open up their thoughts, and the techniques he uses in various defined situations. The man clearly has a subtle and deep understanding of human psychology, but his book reads more like a mechanic's manual. For this I thank him profusely, because while primary care requires an understanding of physiology, psychiatry, all kinds of theories, etc, our patients benefit only from our actions. This book cries out to have its methods put into practice, and is written to make that possible.If I ever have to cull my medical library, this will be one of the last to go.

Download to continue reading...

Caring for Patients: A Critique of the Medical Model Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) What We Feed Our Patients: The Journey, the Struggle, the Culture and How One Unrelenting Chef is Changing The Way Patients in Hospitals Are Fed American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) Cystic Fibrosis: The Cystic Fibrosis Care & Relief Guide - An Essential Guide For Parents And Family & Friends Caring For Cystic Fibrosis Patients (Respiratory ... Genetic Disease, Chronic Disease Book 1) Palliative Care Nursing: Caring for Suffering Patients Trauma Stewardship: An Everyday Guide to Caring for Self While Caring for Others Model Cars You Threw Away: Guide to Pricing and Collecting Obsolete Diecast Model Cars Basic Painting and Weathering for Model Railroaders, Second Edition (Model Railroader Books: Essentials) Basic Model Railroad Benchwork (Model Railroader Essentials Series) Building N Gauge Model Railway Layouts (Building Model Railway Layouts Book 1) Introduction to Model Railroading (Model Railroader's How-To Guides) Painting Backdrops for Your Model Railroad (Model Railroader's How-To Guides) Designing & Building Multi-Deck Model Railroads (Model Railroader) Model Railroad Electronics: Basic Concepts to Advanced Projects (Model Railroad Handbook) Ho Scale Model Railroading: Getting Started in the Hobby (Model Railroader Books) Building a Ready-To-Run Model Railroad (Model Railroader's How-To Guides) How to Build Model Railroad Benchwork, Second Edition (Model Railroader) Basic Structure Modeling for Model Railroaders (Model Railroader Books) Model Locomotive Boilermaking (Model Engineering Guides) <u>Dmca</u>