

(Library ebook) Modern Developments in the Principles of Chiropractic

Modern Developments in the Principles of Chiropractic

From Brand: Appleton n Lange
*audiobook | *ebooks | Download PDF | ePub | DOC*

 Download

 Read Online

#1826979 in Books Appleton n Lange 1980-06-01Original language:EnglishPDF # 1 #File Name:
0838563503480 pages | File size: 35.Mb

From Brand: Appleton n Lange : Modern Developments in the Principles of Chiropractic before purchasing it in order to gage whether or not it would be worth my time, and all praised Modern Developments in the Principles of Chiropractic:

1 of 1 people found the following review helpful. Should be in your Chiropractic or "Manual Medicine" Library.By Sam ClemensA brief review, based on my reading some years ago. This is a valuable Chiropractic text, and Haldeman is very readable. I was a little irked to learn that there is much more attention placed on the somato-visceral reflexes than the viscero-somatic, which are equally important. I think it is not mentioned at all. Oddly enough, Leach makes the same mistake. His book, "The Chiropractic Theories" I consider the more comprehensive and superior book (both second and third editions). He, at least, does introduce the idea (page 145 in the second ed.).You'll probably want to procure other texts in the field too, such as "Foundations of the Chiropractic Subluxation" by Gatterman...and perhaps some osteopathic texts, as well.Incidentalaly, the chiropractic "subluxation" is identical to the "osteopathic lesion" and the "somatic dysfunction." For many years, I was insistent on the use of "subluxation" or "subluxation complex," but now see that the last phrase may be a better one, as it focuses on a functional concept, rather than a static one.Haldeman's book is 390 pages, not 490 (and, yes, I do have the 1980 edition).

This revised and expanded text offers an in-depth look at both the issues and techniques involved in current chiropractic treatment; social aspects are also reviewed. Advanced testing procedures such as computerized

tomography, magnetic resonance, electromyography and blood and urine evaluation are addressed. Recent advances in the technical skills of manipulation or adjustment of the spine are also covered.