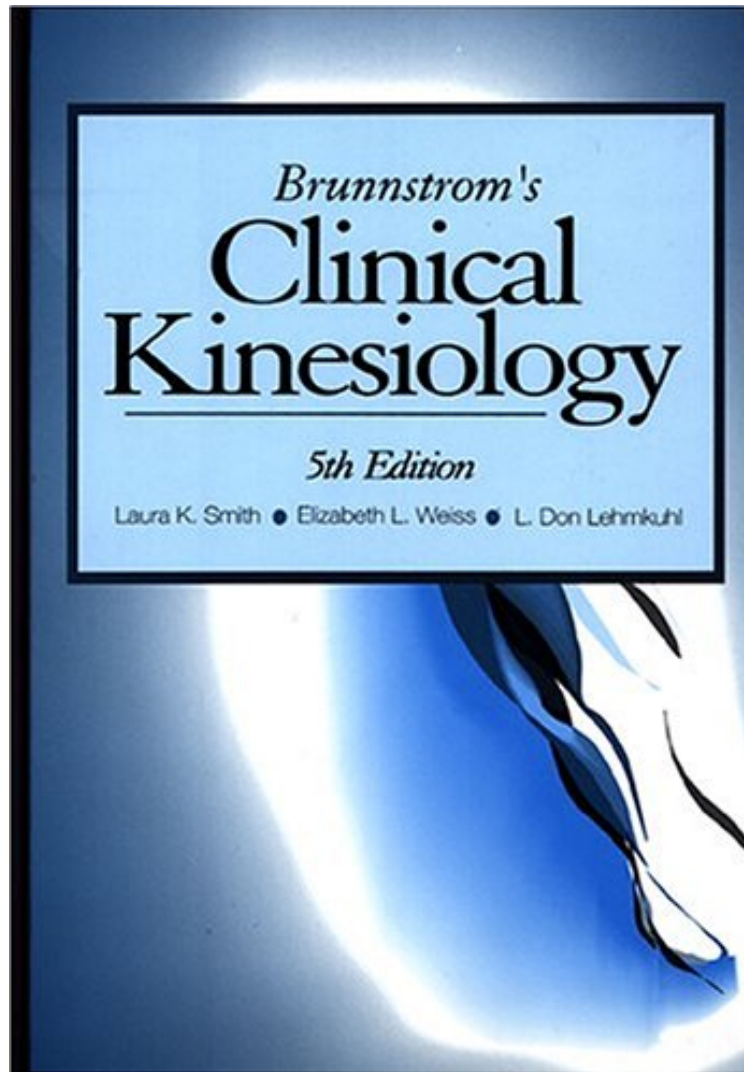


(Download) Brunnstrom's Clinical Kinesiology (Clinical Kinesiology (Brunnstrom's))

## **Brunnstrom's Clinical Kinesiology (Clinical Kinesiology (Brunnstrom's))**

*Laura K. Smith PhD PT, Elizabeth Lawrence Weiss PhD PT  
audiobook | \*ebooks | Download PDF | ePub | DOC*



[Download](#)

[Read Online](#)

#1391644 in Books F.A. Davis Company 1996-01-15 Original language: English PDF # 1 10.25 x 1.25 x 7.251, 1.10 #File Name: 0803679165496 pages | File size: 65.Mb

**Laura K. Smith PhD PT, Elizabeth Lawrence Weiss PhD PT : Brunnstrom's Clinical Kinesiology (Clinical Kinesiology (Brunnstrom's))** before purchasing it in order to gage whether or not it would be worth my time, and all praised Brunnstrom's Clinical Kinesiology (Clinical Kinesiology (Brunnstrom's)):

5 of 5 people found the following review helpful. practicalBy MermaidAt first this textbook seemed dry...then as I read on toward the back, it did a total switch to very useful and practical muscle origins, how they react when contracted...very basic but an excellent review, and I especially like that it is broken down by shoulder/elbow/wrist/hand etc. Useful!9 of 9 people found the following review helpful. Great Book!By

ELIZABETH This book is excellent. It deals with all the regions/sections of the body in detail, gives excellent explanations and even 'extra information.' The laboratory exercises at the end of the chapter are also helpful. Drawings may be a bit unclear but the photographs are great. I wanted to purchase just one kinesiology textbook and I think this was an excellent choice. 1 of 1 people found the following review helpful. great for massage therapists  
By ABLeever  
Excellent resource ...

Thorough review of the properties of bone, cartilage, ligaments, and fascia-- Broader coverage of muscle innervations and actions; applications of mechanical and physiological principles; agonist, antagonist, and synergistic relationships; and closed chain motion-- Each body region chapter emphasizes the kinesiological issue best illustrated for that region, e.g., the knee chapter includes a section on functional interaction of muscles and ligaments-- Material on joints, ligaments, end-feels, and accessory joint motion, as well as innervation and anatomical actions of muscles-- Numerous illustrations have been added to support this easy-to-read text