facts and summary tables essential to clinical practice. Succinct yet comprehensive format with quick and easy access facts in clearly laid out key regions, common throughout the different neurological pathways. Includes key facts and hints and tips on clinical examination and related pathologies, featuring diagnostic summaries of potential clinical presentations.

The National Union Catalog, Pre-1956 Imprints-Library of Congress 2022-04-20 Anatomical and neurological structures are closely interrelated in every system in the body. Whether it's the knee joint or the cervical spine, the pain and dysfunction that result from injury or disease are the same. The pain may be referred, or it may directly affect the structures involved. The goal is to understand the underlying mechanisms of pain and to develop effective treatment strategies.

Postural Disorders and Musculoskeletal Dysfunction-Gill Solberg 2007 This title is an evidence based book that connects the theoretical and practical aspects of human movement and posture and provides basic information for therapists working with people with postural disorders. Practical material is approached by area so that therapists can easily access the information they require. The anatomy and kinesiology of the locomotor/musculoskeletal system is covered and common pathologies and postural disorders reviewed. Accessible writing style supported by large numbers of illustrations (line and photograph) Connects theoretical and practical aspects of human movement and posture Comprehensive Links anatomy, kinesiology and posture Evidence-based

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An Anatomy of Pain Abdul-Ghaaliq Lalkhen 2021-02-02 An illuminating, authoritative, and in-depth examination of the fascinating science behind pain and the complexities of its treatment—from one of the internationally leading doctors in pain management. Pain is a universal human experience, but we understand very little about the mechanics behind it. We hurt ourselves, we feel pain, we seek help from a professional or learn to avoid certain behaviors that cause pain. But the story of what goes on in our body is far from simple. Even medical practitioners themselves often fail to grasp the complexities between our minds and bodies and how they interact when dealing with pain stimuli. Throughout history we’ve tried to prevent and mediate the effects of pain—which has only resulted in a highly medicated population and a booming opiates industry. Written by a medical expert trained as an anesthesiologist, An Anatomy of Pain is the first book to treat pain and how society deals with those in pain, as well as how our bodies relate to pain. Common conception still equates pain with tissue damage but that is only a very small part of the story—the organ which produces pain is the brain. Case studies show that a woman who has undergone a c-section report dramatically less pain than a patient who has had kidney stones removed in a similarly invasive operation. The soldier who drags himself or herself to safety after being shot deals with pain in a remarkably different way from someone suffering a similar injury on a street. The truth is that pain is a complex mix of nerve endings, psychological state, social perceptions, and situational awareness. Filled with case studies and medical history, this enlightening book offers a crash course in all aspects of pain, from chronic to acute, and walks us through the current landscape of pain treatments—from medication (including opioids) to electrical nerve stimulation. Whether it’s a mild ache or severe discomfort, we all encounter pain in our lives and this important and illuminating book allows us to

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The AJCC Cancer Staging Atlas-Carolyn C. Compton 2012-08-09

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The AJCC Cancer Staging Atlas-Frederick L. Greene 2006-06-30

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