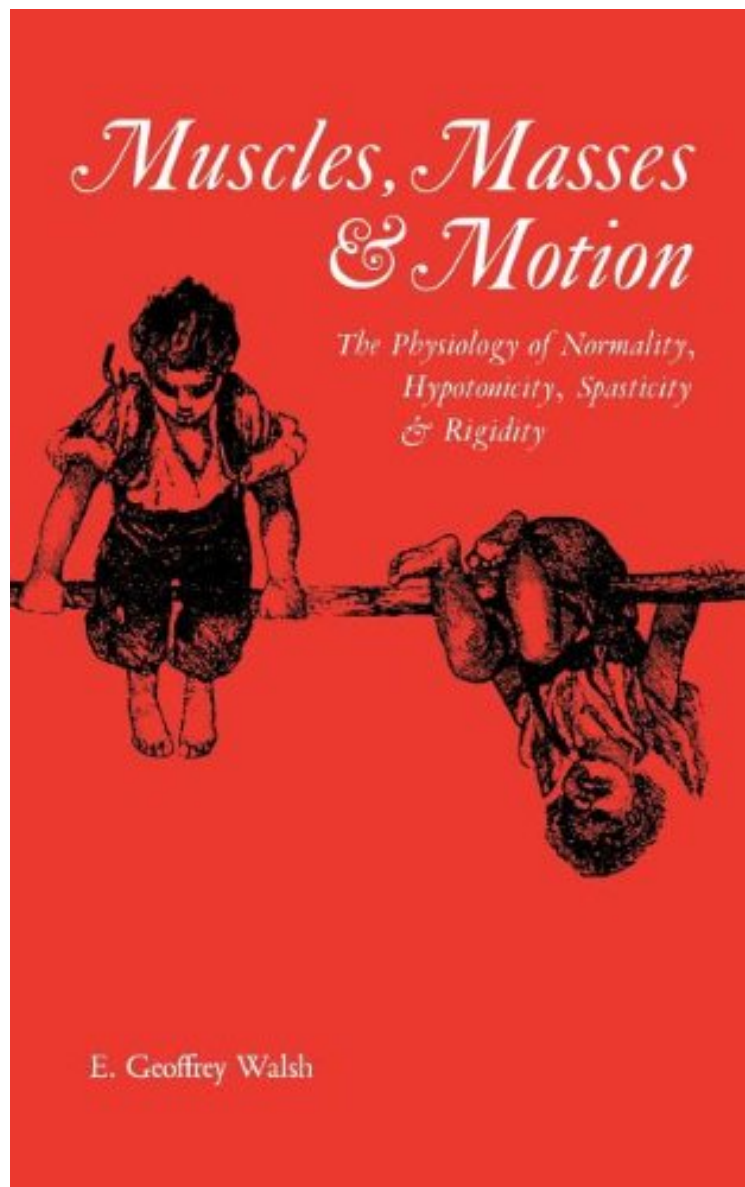


(Download pdf) Muscles, Masses and Motion: The Physiology of Normality, Hypotonicity, Spasticity and Rigidity (Clinics in Developmental Medicine (Mac Keith Press))

## **Muscles, Masses and Motion: The Physiology of Normality, Hypotonicity, Spasticity and Rigidity (Clinics in Developmental Medicine (Mac Keith Press))**

*E. Geoffrey Walsh*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

#3975966 in Books E Geoffrey Walsh 1993-01-29 Original language: English PDF # 1 9.41 x .91 x 6.691, 1.60  
#File Name: 0521432294220 pages Muscles masses and motion | File size: 59.Mb

**E. Geoffrey Walsh : Muscles, Masses and Motion: The Physiology of Normality, Hypotonicity, Spasticity and Rigidity (Clinics in Developmental Medicine (Mac Keith Press))** before purchasing it in order to gage whether or

not it would be worth my time, and all praised *Muscles, Masses and Motion: The Physiology of Normality, Hypotonicity, Spasticity and Rigidity* (Clinics in Developmental Medicine (Mac Keith Press)):

This book reviews current understanding of normal muscle tone and how it differs in spastic, thixotropic and hypotonic patients. The book contains practical advice on measuring the postural system and will be of interest to pediatricians and also to physiologists involved in investigating muscle tone.

"Geoffrey Walsh's unusual book can be read at several levels by readers from a variety of disparate specialities and disciplines, and all can find in this monograph much to interest and even amuse. Dr. Walsh is clearly a most inventive scientist who has used his talents to design novel apparatus to enable the biomechanical characteristics of the human musculoskeletal system to be analysed with regard to joint function, posture, and the control of movement.... a welcome resource on the biomechanical characteristics of the human body....It is likely to be greatly appreciated by all interested in the fundamentals of human physiology and by clinicians concerned with disorders of motor control. It is also relevant to physiotherapy and other remedial professions, especially as a starting point for clinical research." Richard Edwards, *British Medical Journal*"The work is remarkable in a number of ways; almost all of its results derive from the author's own work and depend upon mechanical contrivances of often fiendish ingenuity which he...has built--and many of which are illustrated; they are often as fascinating as the problems which they have attacked....This unusual book, well produced and profusely illustrated, is recommended to all who are interested in the physiology of the control of movement or in the treatment of its disorders." *Experimental Physiology*"...a most valuable reference text for all of us who treat patients with a large variety of muscular disorders. It is absolutely essential to provide a basic understanding of neuromuscular-derived syndromes. I very highly recommend purchase and thorough study of this wonderful knowledgeable treatise." *Journal of Neurological Orthopaedic Medicine Surgery*"...would make a useful contribution to libraries and departmental collections." Maria Stokes, *Physiotherapy*"...compiles different aspects of how muscles operate, and presents interesting concepts related to the determination of the characteristics of muscle....A unique perspective on the measurement of muscle function. Recommended." A.H. Goldfarb, *Choice*"A glossary and introductory chapter are of great assistance in clarifying terms and concepts. The overall organization of the text is excellent, with logical progression from one concept to the next...Readers interested in the historical developments of research in biomechanics will find Walsh's text to be a valuable and entertaining reference." Elizabeth H. Littell, *Physical Therapy*