



## Biotensegrity The Structural Basis of Life

By Graham Scarr

Handspring Publishing. Paperback. Book Condition: New. Paperback. 160 pages. Dimensions: 0.0in. x 0.0in. x 0.0in. An appreciation of the fascial network in health and disease has been an integral part of osteopathic practice for more than a century, but it is only recently that the details of its structure have been recognized. Tom Myers described a system of myofascial meridians that transmit tension along specific pathways, while Stecco has detailed the anatomy underlying an even more complex tensional system that could control movement in a way that the nervous system is incapable of; and both use these models in their respective approaches to treatment. However, while the concept of tensegrity is frequently mentioned in the literature, its precise value to practitioners is often unclear; is tensegrity simply a footnote to technique or does its influence go beyond theory; can one even see or feel the effects of tensegrity in the body Biotensegrity - the architecture of life aims to present a detailed and overall picture of tensegritybiotensegrity, and its relevance to functional anatomy and biomechanical theory, and thus forms part of the basic science that underpins clinical reasoning. Because some of the tensegrity terminology used by engineers is not applicable to...



**READ ONLINE**  
[ 4.01 MB ]

### Reviews

*This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.*

-- **Lillie Toy**

*It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.*

-- **Miss Marge Jerde**