



## Fibromyalgia: Simple Relief Through Movement

By Stacie L. Bigelow

John Wiley and Sons Ltd. Paperback. Book Condition: new. BRAND NEW, Fibromyalgia: Simple Relief Through Movement, Stacie L. Bigelow, This caring and knowledgeable guide can help you feel better--starting now Fibromyalgia causes muscle stiffness and pain, debilitating fatigue, and numerous other symptoms. Most frustrating of all, people with fibromyalgia syndrome don't look sick; standard tests for injury or chemical imbalances often show nothing wrong. But if you suffer from fibromyalgia, you know that your disease is real, and so is your pain. It's natural to feel discouraged--but don't give up! In Fibromyalgia: Simple Relief through Movement, Stacie L. Bigelow--a motivational health counselor and FMS sufferer herself--gives hope to everyone with fibromyalgia with a simple program designed to help you benefit from the one thing that is known to help: movement. "The most important key to managing muscles affected by fibromyalgia," writes Bigelow, "is to keep them moving." Drawing on new medical understanding of fibromyalgia as well as her patients' and her own experiences, she explains what the disease is and how to implement an effective plan. She shows you: Why traditional exercise programs are not for you Which activities will reduce your pain--and which might increase it How to balance...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 8.43 MB ]

### Reviews

*Definitely among the finest pdf I actually have at any time read through. It is one of the most amazing pdf i actually have study. I discovered this ebook from my i and dad recommended this pdf to find out.*

-- **Turner Stiedemann**

*These sorts of pdf is the greatest ebook offered. We have study and that i am sure that i will going to study once more once more in the future. Its been printed in an remarkably simple way and it is only after i finished reading through this pdf through which in fact transformed me, affect the way i believe.*

-- **Mr. Dashawn Block MD**