



Medicine: An Introductory Reader

By Rudolf Steiner, M. Barton

Rudolf Steiner Press. Paperback. Book Condition: new. BRAND NEW, Medicine: An Introductory Reader, Rudolf Steiner, M. Barton, Rudolf Steiner, the often undervalued, multifaceted genius of modern times, contributed much to the regeneration of culture. In addition to his philosophical teachings, he provided ideas for the development of many practical activities including education -- both general and special -- agriculture, medicine, economics, architecture, science, religion, and the arts. Today there are thousands of schools, clinics, farms, and many other organizations based on his ideas. Steiner's original contribution to human knowledge was based on his ability to conduct spiritual research, the investigation of metaphysical dimensions of existence. With his scientific and philosophical training, he brought a new systematic discipline to the field, allowing for conscious methods and comprehensive results. A natural seer from childhood, he cultivated his spiritual vision to a high degree, enabling him to speak with authority on previously veiled mysteries of life. Topics include: true human nature as a basis for medical practice; the science of knowing; the mission of reverence; the four temperaments; the bridge between universal spirituality and the physical; the constellation of the supersensible bodies; the invisible human within us; the pathology underlying therapy; cancer and mistletoe, and...



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You won't feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better than never. I found out this book from my dad and i encouraged this pdf to find out.

-- **Justus Hettinger**