



## Gemmotherapy: The Science of Healing with Plant Stem Cells

By Roger Halfon

Inner Traditions Bear and Company. Paperback. Book Condition: new. BRAND NEW, Gemmotherapy: The Science of Healing with Plant Stem Cells, Roger Halfon, Gemmotherapy - the medicinal use of plant buds and young shoots - harnesses the healing power of trees and shrubs at the peak of energetic activity in their annual cycle, capturing powerful nutrients, vitamins, plant hormones and enzymes. Perfect for combatting the unavoidable amount of pollutants we encounter in modern society, gemmotherapy is primarily aimed at draining the body of toxins and acts by gently stimulating and promoting elimination. The potency of these plant 'stem cells', also, enables gemmotherapy remedies to treat far more ailments than just those for which these plants are prescribed in traditional herbalism. This therapy can be used to treat many common conditions, such as asthma, osteoporosis, kidney stones and anxiety and is especially effective at alleviating allergies. This book describes the gemmotherapeutic uses and healing properties of 34 trees and plants, including hawthorn, maple, lilac as well as covering the history and biological foundations of gemmotherapy. It contains a catalogue of more than 30 ailments with in-depth remedy protocols, a resource section and detailed information on how gemmotherapy extracts are prepared. An adjunct to...



**READ ONLINE**  
[ 5.93 MB ]

### Reviews

*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

*It is really an remarkable publication i actually have possibly study. It usually is not going to cost excessive. Its been written in an exceedingly basic way and is particularly only right after i finished reading this publication through which basically transformed me, affect the way i think.*  
-- Dr. Breana O'Kon