



## Conquering Pain: The Art of Healing with Biomagnetism (Paperback)

By Peter Kulish

BiomagScience, 2016. Paperback. Condition: New. 2nd Revised 6/2016 ed.. Language: English. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. The award winning book, Conquering Pain: The Art of Healing with Biomagnetism, is now in its second edition. With ground-breaking work in the field of magnetic therapy, Conquering Pain is the only comprehensive magnet therapy guide you will ever need to stop pain, start healing and maintain wellness. Written for the individual and the practitioner, Conquering Pain provides step-by-step applications for over 170 painful A-Z health conditions such as arthritis, backaches, burns, carpal tunnel, headaches, sprains, tendonitis, toothaches, acute injuries and chronic illness. The protocols are exact, scientifically-based, easy-toapply, and are illustrated throughout the book. The second edition also details the simple-to-use, breakthrough Circuit Therapies that have helped heal such acute and chronic conditions as optokinetic infant blindness, CFS, malabsorption, early-mid MS, fibromyalgia, lupus, post-stroke dysfunction, severed nerves (paraplegic walks again), 400 faster healing of crushed/splintered bones, individuals awakening and healing from terminating comas, and much more. Now after three and a half decades of development, the new second edition provides amazing, never-seenbefore research and pictures of immediate rapid healing of inflammation/free-radical sites, immediate increase in red blood cell vitality...



## Reviews

Most of these ebook is the perfect publication accessible. It is writter in easy terms and not difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Anastasia Kihn

A really awesome ebook with perfect and lucid reasons. Indeed, it is engage in, still an amazing and interesting literature. I am just very easily could possibly get a satisfaction of reading a composed publication.

-- Petra Kuphal