

download 🕹

## Seven Peppercorns: Traditional Thai Medical Theory for Bodyworkers (annotated edition)

## By Nephyr Jacobsen

Findhorn Press Ltd. Paperback. Book Condition: new. BRAND NEW, Seven Peppercorns: Traditional Thai Medical Theory for Bodyworkers (annotated edition), Nephyr Jacobsen, "Seven Peppercorns" covers the vast scope of traditional Thai medicine practices including: Thai element theory, physical therapies, medical Buddhism, herbal medicine for massage, divinatory practices, and spirit medicine; all held within the context of a Thai bodyworker's instructional manual. This is not another step-by-step Thai massage photographic sequence book, but rather an in-depth training in the theory behind the steps, with instruction in a wide range of esoteric Thai physical therapies designed to bring practical understanding of Thai bodywork as it is practiced by traditional doctors in Thailand. "Seven Peppercorns" is divided into twelve main segments; each segment containing several chapters. The organizational flow takes the reader from introduction, overview and history, through an understanding of Thai anatomy, including element, point, and sen line theory, to instruction in Thai diagnosis, actual physical manipulations and practical application of the shamanistic and Buddhist components of traditional Thai medicine as it applies to bodywork; all in an easy-to-follow well organized format. Included in this guide are Thai self care practices and exercises as well as treatment guidelines for specific disorders. "Seven Peppercorns"...



## Reviews

Extensive manual! Its this sort of very good study. It is rally fascinating throgh reading time period. I am just pleased to explain how this is actually the finest publication we have go through during my personal life and can be he greatest ebook for actually. -- Henri Runolfsdottir

It is fantastic and great. It generally is not going to cost an excessive amount of. You will like the way the blogger create this book. -- Gerardo Bauch PhD

**DMCA Notice** | Terms