Record Nr. UNINA9910961082303321 Autore Weeks Philip <1979-> Titolo Painful bladder syndrome: controlling and resolving interstitial cystitus through natural medicine / / Philip Weeks London; ; Philadelphia, : Singing Dragon, 2013 Pubbl/distr/stampa **ISBN** 9781283906104 1283906104 9780857010896 0857010891 Descrizione fisica 1 online resource (194 p.) Disciplina 616.6/2 Soggetti Bladder - Diseases - Alternative treatment Bladder - Diseases - Diet therapy Interstitial cystitis - Alternative treatment Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Painful Bladder Syndrome: Controlling and Resolving Interstitial Cystitis through Natural Medicine; Disclaimer; Introduction; Part I Understanding Painful Bladder Syndrome; 1. What is Painful Bladder Syndrome?; 2. Diagnosing Painful Bladder Syndrome; 3. Conventional Painful Bladder SyndromeTreatment Methods: 4. Holistic Medical Perspectives on the Causes of PBS; 5. Painful Bladder Syndrome and Diet; Summary; Part II Managing Painful Bladder Syndrome; 6. Diet and the Gut; 7. Detoxification; 8. Necessary Nutrients; 9. Testing; 10. Taking the Fear Out of Flare-ups; 11. Acupuncture 12. AdaptogensConclusion; Endnotes; Bibliography; Resources; Index; Blank Page Sommario/riassunto Painful bladder syndrome is a common and highly debilitating condition that Western medicine finds notoriously difficult to treat. Blending ancient and modern holistic medical traditions from both East and West. Philip Weeks guides the reader through the process of managing their symptoms effectively using a simple yet powerful combination of natural techniques, nutrition and herbal medicine.

Applying his deep understanding of the principles of Ayurvedic and

Chinese medicine, he provides holistic medical perspectives on the causes of PBS, as well as clear explanations of specific holistic meth