Record Nr. UNISA996339117803316 Autore Polosa Riccardo Titolo Asthma [[electronic resource]]: Modern Therapeutic Targets Oxford, : Atlas Medical Publishing Ltd, 2007 Pubbl/distr/stampa **ISBN** 1-280-75122-3 9786610751228 1-84692-564-9 Descrizione fisica 1 online resource (205 p.) Collana Therapeutic Strategies Altri autori (Persone) HolgateS. T Disciplina 616.2/38061 Soggetti Anti-inflammatory agents Asthma -- Treatment **Asthma** Respiratory Hypersensitivity Lung Diseases, Obstructive Respiratory System Agents **Bronchial Diseases Respiratory Tract Diseases** Therapeutic Uses **Lung Diseases** Hypersensitivity, Immediate **Diseases** Hypersensitivity Pharmacologic Actions Chemical Actions and Uses Immune System Diseases Anti-Asthmatic Agents Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Contents; Editors and Contributors; Preface; Section I: Autocoids and

immunology; Abbreviations; Index

their receptors in airway diseases; Section II: Enzyme inhibitors; Section III: Sensory nerves and sensory neuropeptides; Section IV: Receptors in

## Sommario/riassunto

The care of an increasing number of adult and child patients with asthma has become a major task for clinicians, and a growing concern for public health physicians and health care administrators. At the same time, and in response to this situation, a considerable effort is being made in basic and clinical research to develop new treatments. This book looks into the future and assesses the possibilities of a number of new therapies for asthma under exploration and development. A group of distinguished international authors examine the potential of new agents working on various targets that are