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Titolo Analgesics: from chemistry and pharmacology to clinical application

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Soggetti Analgesics

Central Nervous System Agents

Sensory System Agents

Peripheral Nervous System Agents

Therapeutic Uses
Pharmacologic Actions

Physiological Effects of Drugs Chemical Actions and Uses

Chemicals and Drugs

Health & Biological Sciences

Pharmacy, Therapeutics, & Pharmacology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Sommario/riassunto Classified by their mode of action, all important classes of analgesics

are presented here, including recent developments that have not yet been introduced to the market. Altogether, more than 300 compounds are described. A carefully designed layout presents the most relevant information at a glance, including compound structure, physical properties, synthesis schemes and clinical uses. Trade names for different countries are also given, allowing quick reference to compounds currently on the market.; In addition to proven pain

relievers, novel approaches to pain treatment are discussed and drug

candidates for future therapies are presented.; With its broad scope and extensive compound listings, this is a premier reference source for pain treatment by pharmacological means. A valuable resource for clinicians, drug developers and pain researchers.