

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910465455703321 |
| Titolo | Medicinal plants [[electronic resource]] : classification, biosynthesis and pharmacology / / Alejandro Varela and Jasiah Ibanez, editors |
| Pubbl/distr/stampa | New York, : Nova Biomedical Books, c2009 |
| ISBN | 1-61761-662-1 |
| Descrizione fisica | 1 online resource (385 p.) |
| Collana | Biotechnology in agriculture, industry and medicine series |
| Altri autori (Persone) | VarelaAlejandro IbanezJasiah |
| Disciplina | 615/.321 |
| Soggetti | Materia medica, Vegetable Medicinal plants Pharmacognosy Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | ""MEDICINAL PLANTS: CLASSIFICATION, BIOSYNTHESIS AND PHARMACOLOGY ""; ""MEDICINAL PLANTS: CLASSIFICATION, BIOSYNTHESIS AND PHARMACOLOGY""; ""Contents""; ""Preface ""; ""Biological Effects of I ² -Carotene""; ""Abstract""; ""Introduction""; ""I ² -Carotene and Cardiovascular Disease""; ""I ² -Carotene and Immune Response""; ""I ² -Carotene as Anti-Inflammatory ""; ""I ² -Carotene as Antioxidant ""; ""I ² -Carotene and Skin Photodamage ""; ""I ² -Carotene and Diabetes""; ""I ² -Carotene and Maculopathy ""; ""I ² -Carotene and Pregnancy ""; ""I ² -Carotene and Cancer ""; ""Cancer Prostate""; ""Colon Cancer "" ""Cervical Intraepithelial Neoplasia""""Lung Cancer""; ""Gastrointestinal Cancer""; ""Mechanisms of I ² -Carotene in Cancer ""; ""Clinical Studies on Cancer ""; ""Discussion""; ""References ""; ""Native Medicinal Plants used in the Ethnomedicine of the CA ³ rdoba Hills in Central Argentina: Relevance and Interest for Primary Health Care and Conservation""; ""Abstract ""; ""Introduction ""; ""Objectives""; ""Traditional Medicine in Peasant Populations of Argentina""; ""Ecology, Plant Resources and Highland Culture ""; ""Methodological Aspects ""; ""Results and Discussion"" |

"I. Health and Medicine of the Highland Peasants "1. How Peasants Name, Diagnose and Explain the Causes of Different Ailments"; "A-Organic imbalances (originated by natural causes) "; "Originated by temperature imbalances "; "Originated by food imbalances"; "Originated by blows or strains "; "Originated by alterations in the properties of blood and body humours "; "Originated by agents affecting the skin "; "Other imbalances and ailments "; "B. Imbalances generated by conflictive social relationships "; "2. How Peasants Prevent and Cure Different Afflictions ""A. The use of remedies ""B. Symbolic and ritualistic aspects of peasant cures "; "II. Peasant Medicinal Plants "; "Characterization of Plant Pharmacopoeia"; "Legislation and Control "; "III. Extraction, Use, Commercialization and Conservation of Medicinal Plants"; "Conclusion"; "References "; "Gastroprotective Triterpenoids: Pharmacological Mechanism "; "Abstract "; "1. Introduction"; "2. Peptic Ulcer "; "2.1. Definition"; "2.2. Gastric Anatomy"; "2.3. Pathology"; "3. Gastroprotection"; "3.1. Functional Factors""3.1.1. Mucus-bicarbonate-phospholipid barrier ""3.1.2. Mucosal microcirculation "; "3.1.3. Motility "; "3.2. Humoral Factors"; "3.2.1. Prostaglandins (PGs) "; "3.2.2. Nitric oxide (NO) "; "3.2.3. Lipoxins"; "3.2.4. Resolvins"; "3.2.5. Hydrogen sulfide (H₂S) "; "3.3. Neuronal Factors"; "3.4. Other Gastroprotective Mechanism."; "3.4.1. Cytokines "; "3.4.2. Annexin-1"; "3.4.3. Proteinase-activated receptors (PAR) "; "3.3.4. LTB₄ and leukocyte adherence"; "3.3.5. TNF- α "; "4. Experimental Models to Study Gastroprotection "; "4.1. Ethanol Induce Gastric Damage""4.2. NSAIDs-Induced Gastric Damage ""
