

1. Record Nr.	UNIORUON00231364
Autore	GOBRY, Ivan
Titolo	Nietzsche ou la compensation / Ivan Gobry
Pubbl/distr/stampa	Paris, : Téqui, 1975
ISBN	28-524-4193-4
Descrizione fisica	200 p. ; 18 cm.
Disciplina	193
Soggetti	Nietzsche Friedrich Wilhem
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911019225003321
Titolo	Bioactive compounds from plants
Pubbl/distr/stampa	Chichester [England] ; ; New York, : John Wiley & Sons, 1990
ISBN	9786612347689 9781282347687 1282347683 9780470514009 0470514000 9780470514016 0470514019
Descrizione fisica	1 online resource (255 p.)
Collana	Ciba Foundation symposium ; ; 154
Altri autori (Persone)	ChadwickDerek MarshJoan
Disciplina	660/.6
Soggetti	Plant bioactive compounds Plant biotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali

Editors: Derek Chadwick and Joan Marsh.

Symposium on Bioactive Compounds from Plants, held in collaboration with the Chulabhorn Research Institute at the Royal Orchid Sheraton Hotel, Bangkok, Thailand, Feb. 20-22, 1990.

"A Wiley-Interscience publication."

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

BIOACTIVE COMPOUNDS FROM PLANTS; Contents; Introduction; The role of ethnopharmacology in drug development; Ethnobotany and the identification of therapeutic agents from the rainforest;

Ethnopharmacology and the search for new drugs; Some problems in the structural elucidation of fungal metabolites; Naturally occurring cyclohexene epoxides revisited; General discussion I; Synthesis of antifeedants for insects: novel behaviour-modifying chemicals from plants; Chemical synthesis of bioactive polyamines from solanaceous plants

Plagiarizing plants: amino sugars as a class of glycosidase inhibitors Role of secondary metabolites in chemical defense mechanisms in plants; Phytoalexins as part of induced defense reactions in plants: their elicitation, function and metabolism; An economic and technical assessment of the use of plant cell cultures for natural product synthesis on an industrial scale; General discussion II; Opportunities for bioactive compounds in transgenic plants; Gene transfer methods for plants and cell cultures; Compounds from plants that regulate or participate in disease resistance; Final discussion Summary Index of contributors; Subject index

Sommario/riassunto

Useful throughout history for their medical as well as other benefits, plant-derived compounds have gained particular importance recently, due to environmental factors. The isolation and characterization of plant products, the identification of their role in the plant, and ways of synthesizing identical compounds or more potent analogues are covered. Also includes methods of culturing plant tissues and genetic engineering as a means of increasing the yield of desired substances from plants. Special emphasis is placed on plants previously unknown to Western scientists.
