



The alkaloids.

Brossi, Arnold

Academic Press,
1985

Electronic books

Monografía

The Alkaloids: Chemistry and Pharmacology V24

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVlcmF0aW9uOmVzLmJhemF0ei5yZW4vMjY0NzZlM1OTg>

Título: The alkaloids. Chemistry and pharmacology. Volume 24 [electronic resource] edited by Arnold Brossi

Editorial: Orlando London Academic Press 1985

Descripción física: 1 online resource (381 p.)

Mención de serie: Alkaloids. Chemistry and pharmacology v. 24

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Cover; The Alkaloids: Chemistry and Pharmacology; Copyright Page; Contents; Contributors; Contents of Previous Volumes; Chapter 1. Eupomatia Alkaloids; I. Introduction; II. Eupolauridine; III. Eupolauramine; IV. Hydroxyeupolauramine; V. Biogenesis; References; Chapter 2. Marine Alkaloids; I. Introduction; II. Guanidine Alkaloids; III. Indole Alkaloids; IV. Pyrrole Alkaloids; V. Miscellaneous Alkaloids; VI. Concluding Remarks; VII. Addendum; References; Chapter 3. Aristotelia Alkaloids; I. Introduction; II. Occurrence; III. Characterization and Structural Determination; IV. Synthesis V. Biogenesis VI. Pharmacology and Applications in Folk Medicine; VII. Addendum; References; Chapter 4. Aporphine Alkaloids; I. Introduction; II. New Aporphine Alkaloids; III. Occurrence of Known Aporphines in Plants; IV. Biogenesis; V. Synthesis; VI. Pharmacology; VII. Reactions of Aporphines; VIII. Properties of Aporphines; IX. Addendum; References; Chapter 5. Phthalideisoquinoline Alkaloids and Related Compounds; I. Introduction; II. Phthalideisoquinoline Alkaloids and Their Occurrence; III. Physical Properties of Phthalideisoquinoline Alkaloids; IV. Synthesis of the Alkaloids V. Transformations among Isoquinoline Alkaloids Involving Phthalideisoquinolines VI. seco-Phthalideisoquinoline Alkaloids; VII. Biosynthesis; VIII. Pharmacology; References; Chapter 6. The Study of Alkaloid Structures by Spectral Methods; I. Introduction; II. Mass Spectrometry; III. Nuclear Magnetic Resonance Studies; IV. Infrared Spectroscopy; References; Index

Lengua: English

ISBN: 1-281-71396-1 9786611713966 0-08-086548-8

Materia: Alkaloids- Physiological effect Alkaloids

Autores: Brossi, Arnold

Enlace a serie principal: The Alkaloids (CKB)110978978548957 (DLC)83641081 2161-2994

Enlace a formato físico adicional: 0-12-469524-8

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es