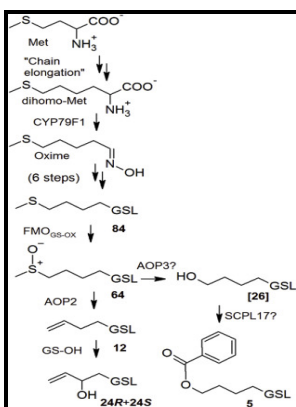


Studies in plant chemistry - including chemical taxonomy, ontogeny, phylogeny, etc.

-- chemical characters in plant taxonomy



Description: -

- Botanical chemistry. Studies in plant chemistry - including chemical taxonomy, ontogeny, phylogeny, etc.

- Studies in plant chemistry - including chemical taxonomy, ontogeny, phylogeny, etc.

Notes: Includes bibliographical references.

This edition was published in 1965



Filesize: 42.25 MB

Tags: #chemical #characters #in #plant #taxonomy

Pflanzenstoffe und Pflanzensystematik

A collection in book form of papers of the author between 1916 and 1945.

Medicinal Plants

Traditionally Liliaceae are characterized by having hypogynous flowers with a showy perianth, 3 ± 3 stamens and a pistillum composed of 3 carpels and Amaryllidaceae are separated from Liliaceae by their epigynous flowers. The facts mentioned and many others imply that in many instances the result of plant identification depends on the paper or the flora used for this purpose.

Plant Taxonomy and Modern Systematics on JSTOR

New York-London: Academic Press 1968.

Plant Taxonomy and Modern Systematics on JSTOR

It may solely be the result of an unlimited bias of nature for variation giving rise to a tremendous series of forms many of which may be neither profitable nor deleterious in the struggle for life and therefore will hardly be affected by selection through environment. Chemismus und systematische Stellung der Cornaceae, in Festschrift Kurt Mothes zum 65. Besides being helpful with the identification of plant specimens it informs us about patterns of chemical variation within genera and aggregate species and it may ultimately demonstrate how one pattern of plant constituents evolved from a preceding one.

Related Books

- [Creative intuition in art and poetry](#)
- [Bureaucratic insurgency - the case of police unions](#)
- [What is homosexuality?](#)
- [De la amistad en la vida y en los libros.](#)
- [Castles of Italy](#)