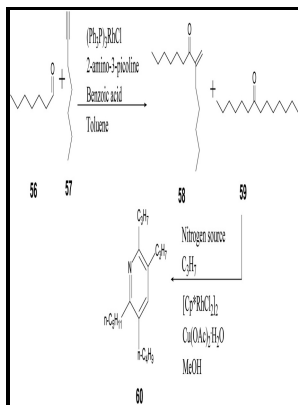


Synthesis of naturally occurring nitrogen heterocycles from carbohydrates

Blackwell Pub. - Synthesis of Naturally Occurring Nitrogen Heterocycles from Carbohydrates by El Sayed H. El Ashry, Ahmed El Nemr (Hardcover, 2005) for sale online



Description: -

Juristic acts -- Romania.

Nullity -- Romania.

Thomas, -- Aquinas, Saint, -- 1225?-1274.

Afghan Wars.

Carbohydrates.

Heterocyclic compounds -- Synthesis. Synthesis of naturally occurring nitrogen heterocycles from carbohydrates

-Synthesis of naturally occurring nitrogen heterocycles from carbohydrates

Notes: Includes bibliographical references and indexes.

This edition was published in 2005



Filesize: 9.85 MB

Tags: #Synthesis #of #Naturally #Occurring #Nitrogen #Heterocycles #from #Carbohydrates #by #Ahmed #El #Nemr #and #El #Sayed #H. #El #Ashry #(2005, #Hardcover) #for #sale #online

presentations

...

Recent Advances in the Synthesis of Naturally Occurring Polyhydroxylated Alkaloids

They are particularly useful in the preparation of nitrogen heterocycles because of their related structural characteristics and easy availability. The development of new synthetic methodology for the preparation of such alkaloids and the application of these methods to the synthesis of alkaloidal natural products continue to be an active and exciting area of research in organic chemistry. I am unlikely to read whole chapters in a single sitting, but I will be browsing if for years to come, learning something new every time.

Anthony Crasto heterocycles

Especially, polyhydroxylated alkaloids possessing an azetidine-, pyrrolidine-, piperidine-, pyrrolizidine-, or indolizidine-ring structure have attracted a great deal of interest because of their applications from both a biological and a synthetic point of view.

Anthony Crasto heterocycles

The book provides a detailed discussion of the various synthetic approaches to these compounds, using carbohydrate starting materials, and does not merely reference synthetic methodology but attempts to give as much detail as possible on the actual experimental conditions used, in such a way that the chemist can use the information directly to design a multi-step synthesis. . Everyone who is interested in the synthesis of nitrogen heterocycles should have access to this book.

Table of contents for Synthesis of naturally occurring nitrogen heterocycles from carbohydrates

Seven Membered Nitrogen Heterocycles 4. .

Related Books

- [Floods, famines, and emperors - El Niño and the fate of civilizations](#)
- [Capillary gas adsorption chromatography](#)
- [Manuel de droit commercial théorique et pratique de la province de Québec.](#)
- [Alte Geschichte in Studium und Unterricht](#)
- [Bruckner - Leben, Werke, Dokumente](#)