



Fortschritte der Chemie Organischer Naturstoffe / Progress in the Chemistry of Organic Natural Products / Progrès dans la Chimie des Substances Organiques Naturelles

By -

Springer Jan 2012, 2012. Taschenbuch. Book Condition: Neu. 235x155x13 mm. Neuware - Inhaltsangabe- Table des matières.- Catechine, andere Hydroxy-flavane und Hydroxy-flavene.- 1. Ältere Arbeiten.- 2. Die bekannten Hydroxy-flavane.- 3. Eigenschaften, Herstellung der Hydroxy-flavane.- 4. Kondensation durch Säuren.- 5. Hydroxy-flavene.- 6. Leucoanthocyanidin-hydrate, Acetate der Pseudoanthocyanidine und der Pseudoanthocyanidin-hydrate.- 7. Oxydations- und Reduktionsübergänge in der C6C3C6-Reihe.- 8. Cyanomaclurin.- 9. Catechin-3-gallat und Catechin-3-glucosid.- 10. Stereochemie der Catechine.- 11. Biogenese der C6C3C6-Gruppe.- Recent Progress in the Chemistry of the Aconite-Garrya Alkaloids 26.- I. Introduction.- II. Garrya Alkaloids.- 1. The Structure of Veatchine and Garryine.- Environment of the Nitrogen.- Structure of the Skeleton.- Structure of the Oxoveatchine Dicarboxylic Acids.- Structure Assignment to Veatchine and Garryine.- 2. The Stereochemistry of the Garrya Skeleton and its Influence on the Properties of Garrya Alkaloids.- 3. The Structure of Cuauchichicine and Garryfoline.- 4. Configuration of the Secondary Hydroxyl Group in Veatchine and Garryfoline.- III. The Structure of Atisine.- Original Degradation Work on Atisine.- Similarity of Atisine with the Garrya Alkaloids and the Deduction of the Atisine Structure.-

Reviews

It is one of the most popular ebooks. I have studied it and I am certain that I am going to read it again and again in the future. I am happy to inform you that this is actually the greatest ebook I have studied in my very own life and might be the best ebook for possibly.

-- **Alison Stanton**

This ebook is so gripping and exciting, it was written very flawlessly and is valuable. I found out about this publication from my dad and he suggested this ebook to read.

-- **Leif Bernhard MD**