AN INTRODUCTION TO THE CHEMISTRY OF PLANT PRODUCTS: ON THE NATURE AND SIGNIFICANCE OF THE COMMONER ORGANIC COMPOUNDS OF PLANTS. 3D ED

NF.

OOWNLOAD PDF

An Introduction to the Chemistry of Plant Products; On the Nature and Significance of the Commoner Organic Compounds of Plants. 3D Ed

By Paul Haas

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1921 Excerpt: .classification is the one given by Procter, who divides tannins into two main groups: --(A) Pyrogallol tannins, including divi-divi, galls, sumach, Trimble: loc. cit., vol. ii. p. 132. f Dekker: De Looistoffen, Amsterdam, 1906. J Procter; The Principles of Leather Manufacture, London, 1903. myrobalans, valonia, algarobilla, oak gall, oak wood and chestnut tannins. These tannins have the following characteristics: --1. They give with ferric salts a dark blue colour 2. They give no precipitate with bromine water. 3. They produce on leather a bloom consisting of ellagic acid. (B) Pyrocatechol tannins, including all the pine barks, acacias, mimosas, oak barks (but not oak wood, fruits or galls), quebracho wood, cassia and mangrove barks, canaigre, cutch and gambier. The tannins of this class are characterized by the following properties: --1. They give with iron alum a greenish-black colour, though the reaction is liable to be rendered uncertain...



Reviews

A very great ebook with perfect and lucid answers. It can be packed with wisdom and knowledge I found out this book from my dad and i encouraged this publication to learn.

-- Elena McLaughlin

Comprehensive guideline for book lovers. It is really simplified but excitement in the fifty percent in the publication. Your daily life period is going to be change as soon as you full looking at this book.

-- Kayley Lind