

The Differentiation and Specificity of Starches in Relation, to Genera, Species, Etc, Vol. 2 of 2: Stereochemistry Applied to Protoplasmic Processes and Products, and as a Strictly, Scientific Basis for the Classification of

By Edward Tyson Reichert

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from The Differentiation and Specificity of Starches in Relation, to Genera, Species, Etc, Vol. 2 of 2: Stereochemistry Applied to Protoplasmic Processes and Products, and as a Strictly, Scientific Basis for the Classification of Plants and Animals The routine laboratory studies included in Part II were made, as stated in the Introduction (page 14), by Dr. Elizabeth E. Clark and Miss Martha Bunting. The former carried out all of the observations herein recorded except those of a group comprising Wet a, Lathyrus, Qucrcus, Caslanea, IAlium, Tulipa, Convallaria, Amaryllis, Crinum, Sprekdxa, Hccmanthus, HymenocaUis, Lcttcoiitm, Crocus, Spar-axis, Curcuma, Maranta, and Zamia, together with the temperature reactions. Miss Bunting made all of the studies included in this group as well as the important determinations of the temperatures of getlalinizalion. The methods employed in this research are described in ChaptcrVI (page 295), in which portion of the memoir is also explained the scheme of construction of the Curves of Rmclion-Inlcnsilies, which constitute a very important feature of this part of the report. Additional charts of a different character, which show...



Reviews

Great e-book and helpful one. It usually fails to cost an excessive amount of. I discovered this publication from my dad and i encouraged this pdf to find out.

-- Meagan Beahan

This publication will be worth purchasing. Indeed, it can be enjoy, still an interesting and amazing literature. I am just happy to inform you that this is basically the best ebook i have got study within my own lifestyle and may be he very best ebook for ever. -- Dr. Furman Anderson Sr.