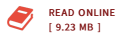




Scale of Influence of Substitution in Paraffin Monobasic Acids: Y - Oxygen Place Influence (Classic Reprint) (Hardback)

By Eugene Hendricks Leslie

Forgotten Books, 2017. Hardback. Condition: New. Language: English . Brand New Book ***** Print on Demand ******. Excerpt from Scale of Influence of Substitution in Paraffin Monobasic Acids: Y-Oxygen Place Influence The correlation of physical properties with chemical properties and chemical constitution has since the laying of the foundations of modern chemistry over a century ago followed very closely the development of chemical theory. As would be expected from the general trend of Chemical advance the additive and colligative chemical pscperties were those first studied, for it was not so much the arrangement of the atoms in the molecule as it was the nature and number of these atoms or of the molecules which bothered the pioneer chemist. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain...



Reviews

Completely among the finest publication I have got possibly read through. It really is rally exciting through reading through period. You are going to like how the writer compose this publication.

-- Modesta Stamm PhD

This book is fantastic. This is certainly for all those who statte there had not been a really worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Dale Fahey MD