



Lecture-Notes on Chemistry for Dental Students: Including Dental Chemistry of Alloys, Amalgams, Etc;, Such Portions of Organic and Physiological Chemistry as Have Practical Bearing on the Subject of Dentistry an Inorganic Qualitative Analysis

By H Carlton Smith

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Lecture-Notes on Chemistry for Dental Students: Including Dental Chemistry of Alloys, Amalgams, Etc.; Such Portions of Organic and Physiological Chemistry as Have Practical Bearing on the Subject of Dentistry an Inorganic Qualitative Analysis With Specially Adapted Blowpipe and Microscopical Tests, And The arrangement of this book follows rather closely the lecture course in Dental Chemistry as given by the author at the Harvard Dental School. It has been the aim of these lectures to give the student, as concisely as possible, such portions of the various branches of chemistry as are most likely to be of value in practical work. Simplicity of manipulation has in some cases been considered of greater practical value than extreme accuracy, especially in the chapter on Quantitative Analysis, the volumetric processes being given, as a rule, rather than the more exact but more difficult gravimetric methods. The usual equipment of a dental laboratory has been borne in mind, and considerable prominence given to the simpler analytical tests made in the dry way by means of few reagents. Recent text-books and...



Reviews

This pdf is fantastic. Sure, it can be engage in, nevertheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly merely after i finished reading through this publication where in fact transformed me, change the way in my opinion.

-- Mr. Lee Simonis PhD

The best book i at any time read. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this book to understand.

-- Raina Simonis