



A Treatise on Cement Specifications: Including the General Use, Purchase, Storage, Inspection and Test Requirements of Portland, Natural, Puzzolan (Slag) and Silica (Sand) Cement and Methods of Testing and Analysis of Portland Cement

By Jerome Cochran

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from A Treatise on Cement Specifications: Including the General Use, Purchase, Storage, Inspection and Test Requirements of Portland, Natural, Puzzolan (Slag) And Silica (Sand) Cement and Methods of Testing and Analysis of Portland Cement Besides directing the student and young engineer in his preparation of similar specifications, they encourage him to form the habit of consulting these great cyclopedias of engineering practice. No attempt is made to refer to all the engineering periodicals published in this country nor to include every article on the subject to be found in the periodicals selected. The aim has been merely to give a sufficient number of selected references, to enable the student or young engineer to study the methods employed by others in drawing up cement specifications. While this work is in some respects imperfect and there is no doubt room for the addition of much information, there has not heretofore been anything like as complete a presentation of the subject; and in consideration of this fact the reader is requested not to be too critical. About the Publisher...

Reviews

Absolutely among the finest book We have at any time read through. We have read through and that i am sure that i will going to read once more again later on. I found out this book from my i and dad suggested this book to find out.

-- **Alford McClure**

I actually started reading this article ebook. It is actually packed with knowledge and wisdom Its been printed in an remarkably simple way and it is only after i finished reading this pdf where in fact modified me, alter the way i believe.

-- **Prof. Uriel Witting**