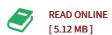




Analysis of Ccrl Portland Cement Proficiency Samples Number 151 and Number 152 Using the Virtual Cement and Concrete Testing Laboratory (Classic Reprint) (Paperback)

By Jeffrey W Bullard

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book *****
Print on Demand ******. Excerpt from Analysis of Ccrl Portland Cement Proficiency Samples Number 151 and Number 152 Using the Virtual Cement and Concrete Testing Laboratory Final processed images of cement 151 (top) and cement 152 (bottom). The color coding of each mineral phase is keyed to the accompanying legend. The image field dimensions are 256 mm x 200 um. Computer model (lines) and experimental results (points) for degree of hy dration of cement 151 with w/c (left) and w/c (right). Circles indicate mean values measured for specimens cured at 23 c and squares indicate mean values measured for specimens cured at 60 c. Filled sym bols indicate measurements made with the normal 105 c oven, and open symbols indicate measurements made with the dry 105 c oven. Error bars on experimental data represent the range of two measurements made on two samples. The dashed curve in each plot is the model prediction for curing at 60 oc when an effective activation energy of kj/mole is used. Computer model (lines) and experimental results (points) for degree of hy dration of cement 152 with w/c (left) and w/c Circles...



Reviews

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