



Concrete Engineering Volume 5, No. 11; For Engineers, Architects and Contractors (Paperback)

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Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1910 Excerpt: .the fumes or vapors from natural gas will disintegrate Portland cement mortar or concrete. If this is true I will be compelled to use a brick stack lined with fire brick laid in clay. Can you give me any enlightenment on this subject? 187. Jar in Illuminating Standards on Concrete Bridges. In your article on Ornamental Concrete Standards for Bridge Lighting in your issue of January, 1910, in regard to the lighting of the Mulberry St. viaduct. We would like to have further information in regard to whether any device was used to cushion the lamps against shock and consequent breakage and also details of attachment of globes to standards. This question has been referred to Mr. Eshleman, the author of the above article, for further discussion. In steel structures, the above question might have a real bearing, but we believe that in concrete bridge construction,...



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