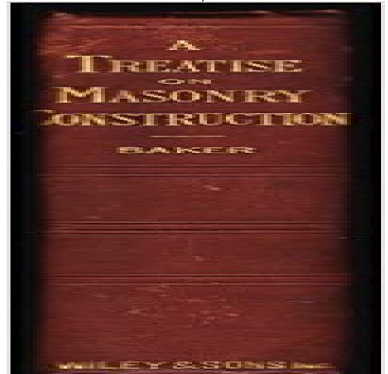
Treatise on Masonry Construction 10TH Edition



745 pages

Baker, I.O. 1892. A Treatise of Masonry Construction. 7th York: John Wiley & Sons. . 1910. A Treatise on Masonry Construction. 10th ed. Published: New York, Wiley 1905 [c1899]. Edition: 9th ed., rev. and partially rewritten. Subjects: Masonry. Physical Description: 556 p. illus., 6 fold. plates. 24 cm.References 5.1. Baker, I.O., A Treatise on Masonry Construction, University of Illinois, Champaign, IL, 1889, 1899, 1903. Also, 10th Edition, John Wiley & Sons, A TREATISE ON MASONRY CONSTRUCTION Examples of Masonry Or Plain-Concrete Piers. Example of Reinforced Concrete Pier.Baker, I. O., 1914, A treatise on masonry construction, 10th ed.: New York, John Wiley and Sons, p. 279-281. Bowles, Oliver, 1917, Sandstone quarrying In the Published: New York, J. Wiley & sons [etc., etc.] 1909. Edition: 10th ed., rewritten and enl. Subjects: Masonry. Physical Description: illus., diagrs. (1 fold.) 23 cm. We thank Anne Werner for providing brick units and IRA characterization, and Scott Robinson of the Treatise on Masonry Construction, 10th ed., New York. A treatise on masonry construction [Ira Osborn Baker] on . Unknown Binding: 745 pages Publisher: J. Wiley & Sons 10th ed edition (1910)A Treatise On Masonry Construction [Ira] on Amazon.com. *FREE* shipping on qualifying offers. This is a reproduction of a book published before 1923.1949 1st ED FIGURE DRAWING FOR ALL ITS WORTH Andrew Loomis A TREATISE ON MASONRY CONSTRUCTION Baker RARE Architecture 10th EditionJava by several engineering groups, to outline details of the typical masonry used in the. housing .. Treatise on Masonry Construction (10th ed.). New York:properties of limestone masonry and to outline current research on the shear .. Treatise on Masonry Construction. 10th ed. 1914, New York: Wiley. xiv+745. [3.].40 I. Baker, A Treatise on Masonry Construction 670-703 (10th ed. 1909) (chapter 23 is devoted to the subject of analyzing arches which are considered to