



Applied Science, Incorporated with Transactions of the University of Toronto Engineering Society, Vol. 21: November 1907 (Classic Reprint) (Paperback)

By University Of Toronto

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Print on Demand ******. Excerpt from Applied Science, Incorporated With Transactions of the
University of Toronto Engineering Society, Vol. 21: November 1907 Structural steel was originally
necessitated by the introduction of railroads about 1839 and its use has steadily increased since
that time. It was. First used in small culvert spans as beams; and later Was applied to the
construction of larger bridges. The continuous advancement in the use Of steel as an engineering
material has been primarily due to certain physical properties considerably superior to those of
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