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## Steam Volume 19-20

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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. 1917 Excerpt: .hardening plant. The device is manufactured by the Slocum Avram and Slocum Laboratories, Inc., 531 West 21st Street, New York. Safe Loads on Rope Slings BY F. W. SALMON THE attached condensed tables should prove very useful to engineers and contractors, particularly if they will cut them out and paste them in their notebooks. By holding the diagram up at arms length with the cut of the slings about in line with a sling in use, the approximate angle of the sling in use can be estimated, and the appropriate column used, to find the probable safe load on new, treated manila-rope 4-part slings. Of course one will have to exercise judgment as to the Diam of manila rope Max pull lb. on hauling part Number of parts of rope at the lower or moving block 1,700 Triple block 1,325 present condition of the sling or...



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