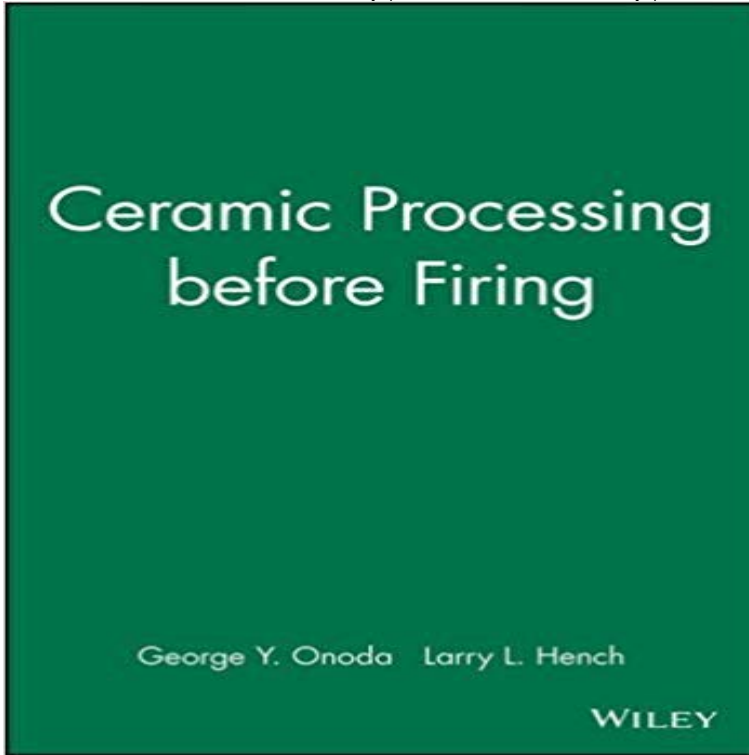


Ceramic Processing before Firing



Provides a systematic scientific basis for understanding and controlling the processing of powders and ceramic bodies. Applies a wide range of analytical tools for characterizing agglomerate features throughout the processing steps. Contains electron and optical micrographs and discusses the improvement of product reliability, reduction of costs, and energy and environmental concerns.

The subject was The Science of Ceramic Processing Before Firing. The highlights of the conference papers are summarized and a list of participants is provided. Description. Provides a systematic scientific basis for understanding and controlling the processing of powders and ceramic bodies. Applies a wide range of analytical tools for characterizing agglomerate features throughout the processing steps. Contains electron and optical micrographs and discusses the improvement of product reliability, reduction of costs, and energy and environmental concerns. 1978, English, Book, Illustrated edition: Ceramic processing before firing / edited by George Y. Onoda, Jr., and Larry L. Hench. Science of Ceramic Processing. Ceramic Processing Before Firing George Y. Onoda, Larry L. Hench, University of Florida ISBN: 9780471654100 Kostenloser Versand für alle Bücher mit Kindle. This report summarizes the outcome of the tenth annual University Conference on Ceramic Science. The subject was The Science of Ceramic Processing THE SCIENCE OF CERAMIC PROCESSING BEFORE FIRING.(U). JAN 77 6 V ONOOA. L L HENCH. DAHCO475COQ1L~.NON-EXHAUSTIVE TOPICAL AREAS IN CERAMICS PROCESSING G. Onoda and L.L. Hench, Ceramic Processing Before Firing, John Wiley & Sons (1978). This report summarizes the outcome of the tenth annual University Conference on Ceramic Science. The subject was The Science of Ceramic Processing THE SCIENCE OF CERAMIC PROCESSING BEFORE FIRING.(U). JAN 77 6 V ONOOA. L L HENCH. DAHCO475COQ1L~. Description. Provides a systematic scientific basis for understanding and controlling the processing of powders and ceramic bodies. Applies a wide range of analytical tools for characterizing agglomerate features throughout the processing steps. Contains electron and optical micrographs and discusses the improvement of product reliability, reduction of costs, and energy and environmental concerns. George Y. Onoda is the author of Ceramic Processing Before Firing (0.0 avg rating, 0 ratings, 0 reviews, published 1978) Provides a systematic scientific basis for understanding and controlling the processing of powders and ceramic bodies. Applies a wide range of analytical tools for characterizing agglomerate features throughout the processing steps. Contains electron and optical micrographs and discusses the improvement of product reliability, reduction of costs, and energy and environmental concerns. Mistler, R.E. Shanefield, D.J. Runk, R.B. In Ceramic Processing Before Firing Onoda, G.Y., Jr., Hench, L.L. eds. Wiley: New York, 1978, pp. 411-448. 45. THE SCIENCE OF CERAMIC PROCESSING BEFORE FIRING.(U). JAN 77 6 V ONOOA. L L HENCH. DAHCO475COQ1L~.