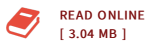




## Technologic Papers Volume 121-130

By United States National Standards

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. 1919 Excerpt: .The mineralogical composition is given in Table 5. (4) Brick Used in a Zllagnesite Kiln and Reburned 10 or Illore Times.--Information as to the burning conditions of this brick was not available. The brick possesses a deeper-yellow color than the regular and sixburn bricks and appears to be more vitreous. The phenocrysts, while still lighter colored than the groundmass, tend toward a faint yellowish color. The luster is vitreous and lacks the dull, sugary, fractured appearance noted in the regular brick. The brick is composed almost wholly of tridymite, very little quartz or cristobalite being present. A rather large amount of glass, however, is seen. The phenocrysts are formed of small tridymite crystals (Figs. 5 and 6), whereas the tridymite crystals of the groundmass are large and well formed, much larger than those of bricks (2) and (3). In this brick the tridymites are usually welldeveloped,...



## Reviews

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