



## Water-Glass; A Bibliography

By Morris Schrero

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. 1922 Excerpt: .silicate, which have been proposed as bonds for briquets, p.214-220. There are several other formulas scattered through the volume. H., J. G. Silicate o.f soda as an adhesive. 1918. (In Furniture manufacturer and artisan, v.76, n. s. v.15, p.268--269.) Concerned primarily with its use in the woodworking field. Jiinemann, Friedrich. Die briquette-industrie und die brennmaterialien. 400 p. 1881. Hart-leben, .Vienna. (Hartleben s chemisch-technische bibliothek, v.80.) Use of water-glass as a binding material for briquets, p.54. Malcolmson, J. D. Colloidal method for increasing the volume of adhesive water-glass. 1920. (In Journal of industrial and engineering chemistry, v.12, p.174176.) The same, abstract. 1920. (In Chemical abstracts, v.14, pt.2, p.2238.) The same, abstract. 1920. (In Journal of the American Ceramic Society, v.3, p.337--338.) A solution of water-glass is diluted with brine. Mills, James E. Binders for coal briquets; investigations made at the fuel-testing plant, St. Louis, MO. 1908. (In...



[READ ONLINE](#)  
[ 2.01 MB ]

### Reviews

*This written publication is wonderful. It is rally fascinating throgh reading period. I discovered this book from my dad and i suggested this publication to find out.*

-- **Keshaun Daugherty**

*Completely among the finest publication I have got possibly read through. It really is rally exciting throgh reading through period. You are going to like how the writer compose this publication.*

-- **Modesta Stamm PhD**