Record Nr. UNINA9910643469503321 A collection of papers presented at the 1981 fall meeting and the 84th **Titolo** annual meeting of the Whitewares and Materials & Equipment Divisions. the American Ceramic Society [[electronic resource]]: September 23-25, 1981, Bedford Springs Hotel, Bedford, PA, May 2-5, 1982, Convention-Exposition Center, Cincinnati, OH / / Cullen L. Hackler, Chairman, Proceedings Committee Columbus, Ohio, : American Ceramic Society, c1982 Pubbl/distr/stampa **ISBN** 1-282-31495-5 9786612314957 0-470-31879-1 0-470-32047-8 Descrizione fisica 1 online resource (100 p.) Ceramic engineering and science proceedings, , 0196-6219;; vol. 3, Collana no. 11-12 HacklerL. Cullen Altri autori (Persone) Disciplina 600 Soggetti Ceramic materials Porcelain Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto A Collection of Papers Presented at the 1981 Fall Meeting and the 84th Annual Meeting of the Whitewares and Materials & Equipment Divisions The American Ceramic Society: Table of Contents: Comparison between Single- and Multilayer Roller-Hearth Kilns; Energy Savings with Fast Firing; Effects of Government Regulations on Whitewares Raw Materials; Spray Drying in the Modern Ceramic Industry; Alternatives to Hand-Finishing of Both Regular and Irregular Whiteware Shapes; Redesign of Laboratory and Production Ball-and-Pebble Mills To Meet Changing Safety and Plant Requirements Low Thermal-Mass Tunnel Kiln Offers High Production and EfficiencyKiln Efficiency; Scientific Kiln Management; Improvements in Machinery for Hot-Molding of Ceramics under Low Pressure; An OSHA Update; An Overview of the Sanitary-Ware Industry; Reformulation of a Low Warpage Sanitary-Ware Casting Body; Broad-Scope Particle-Size

Reduction by Means of Vibratory Grinding; A Unique Ceramic Flux;

Mechanisms for Promoting Firing-Sag Resistance by Control of Clay Particle Size and Feldspar Alkali Content; Review of Current Regulatory Actions Relating to Lead Use in the Ceramic Industries 1982 Author Index1982Subject Index

Sommario/riassunto

This volume is part of the Ceramic Engineering and Science Proceeding (CESP) series. This series contains a collection of papers dealing with issues in both traditional ceramics (i.e., glass, whitewares, refractories, and porcelain enamel) and advanced ceramics. Topics covered in the area of advanced ceramic include bioceramics, nanomaterials, composites, solid oxide fuel cells, mechanical properties and structural design, advanced ceramic coatings, ceramic armor, porous ceramics, and more.