E WORLD RESOURCE FOR CERAMIC MANUFACTURING AND TECHNOLOGY

December 2002 www.ceramicbulletin.org

3-D Imaging of Biomimetic Artifical Bone / 39 Superconducting Ceramic Foams / 35 Polishing Porcelain Tile, Part 2 / 57 Zero-Cement Refractory Castables / 27 Product Focus: Digital Imaging / 46

Df: 31146295 Ref: BT PF 160102/09 AMERICAN CERAMIC SOCIETY BULLETIN 12.02 Vol. 81 No. 12 11.12.02 حامعــة الـبــــدة المكتبة المركية م. الدحث البيبليوغرافي

35

www.ceramicbulletin.org



## CONTENTS

Volume 81, Number 12, December 2002



3-D (T Images . . .

9

8(

0

0.1

0.01

## feature articles

27 Zero-Cement Refractory Castables

Zero-cement high-alumina castables in the alumina—silicon carbide—carbon system can be appropriately dispersed by adding citric acid to shift the alumina isoelectric point toward acid pH values.

I.R. de Oliveira, A.R. Studart, V.C. Pandolfelli and B.A. Menegazzo

35 Ceramic Foams

Superconducting ceramic foam structures provide solutions for some of the problems now encountered in applications of bulk- or film-type superconductors.

E.S. Reddy and G.J. Schmitz

39 3-D CT Images for Biomimetic Artificial Bone Design and Manufacture

The combination of simplified computed tomography images and modern rapid-prototyping processes produces biomimetic artificial bone similar in microstructure to natural bone.

Jiemo Tian, Xiangang Wang, Chaozong Zhang and Zhiping Guo

42 Mid-Infrared Microscopy

Mid-IR microscopy has potential for investigating defects in thick ceramic powder compacts of high refractive index.

Zenji Kato, Takumi Sato, Satoshi Tanaka, Nozomu Uchida and Keizo Uematsu



Record Numbers...

45 Record Numbers for Tecnargilla

48 Natural Red Pigment for Single-Fired Ceramic Glaze

Proper extraction and postextraction treatment of Grès de Thiviers natural raw material provide a high-quality natural product that can be competitively used as a red pigment for single-fired glazes.

Alessandro F. Gualtieri

- 53 Clemson Brick Meeting Draws 724
- 55 Glass and Ceramics—Coast to Coast

Polishing Porcelain Tile, Part 2: Influence of Microstructure and Microhardness

The results of a study on the effect of quartz content and particle size on wear mechanisms involved in porcelain-tile polishing and end quality (gloss) are reported.

E. Sánchez, J. García-Ten, M.J. Ibáñez, M.J. Orts, V. Cantavella, J. Portolés and J. Sales

American Ceramic Society

**₩BPA** 

2 Friendly Rivals: Binns and Orton

Edward Orton and Charles Binns were founding members of The American Ceramic Society, and their friendly rivalry is well documented in correspondence housed in the archives of the NYS College of Ceramics at Alfred University.

Margaret Carney