



Bio-glasses [an introduction

/

Jones, Julian R.
Clare, Alexis

Wiley,
2012

Biomedical materials Glass

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVlcmF0aW9uOmVzLmJhemF0ei5yZW4vMTkyNzA2MDY>

Título: Bio-glasses [Recurso electrónico] an introduction edited by Julian Jones, Alexis G. Clare

Editorial: Chichester, West Sussex Wiley 2012

Descripción física: xviii, 235 p., [12] p. of plates ill. (some col.)

Mención de serie: Ebook Central

Bibliografía: Includes bibliographical references and index

Contenido: The unique nature of glass / Alexis G. Clare -- Melt derived bioactive glass / Matthew D. O'Donnell -- Sol-gel derived glasses for medicine / Julian R. Jones -- Phosphate glasses / Delia S. Brauer -- The structure of bioactive glasses and their surfaces / Alastair N. Cormack -- Bioactive borate glasses / Steven B. Jung -- Glass-ceramics / Wolfram H'land -- Bioactive glass- and glass-ceramic coatings / Enrica Vern -- Composites containing bioactive glass / Aldo R. Boccaccini and Qi-Zhi Chen -- Inorganic-organic sol-gel hybrids / Yuki Shirotsaki ... [et al.] -- Dental applications of glasses / Leena Hupa and Antti Yli-Urpo -- Bioactive glass as synthetic bone grafts and scaffolds for tissue engineering / Julian R. Jones -- Glasses for radiotherapy / Delbert E. Day

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: Ebook Central

ISBN: 9780470711613 9781118346471

Autores: Jones, Julian R. Clare, Alexis

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60

- informa@baratz.es