



A bioverre to reconstitute the bone The bioverre: a natural component

David Piette

Programmation informatique à titre privé Bassenge Wonck, Wallonia, Belgium

Abstract:

Advancement of materials technology has been immense, especially in the past 30 years. Ceramics has not been new to dentistry. Porcelain crowns, silica fillers in composite resins, and glass ionomer cements have already been proved to be successful. Materials used in the replacement of tissues have come a long way from being inert, to compatible, and now regenerative.

Keywords: Biocompatible, bioinert, bioregenerative, hydroxyapatite, osteogenic

Biography:

Ensemble, construisons un avenir durable pour tous ! L'élimination de la pauvreté, des citoyens se rassemblent, animés par la conviction que pour construire des sociétés justes, solidaires et pacifiques, la contribution des personnes vivant dans la pauvreté est indispensable,

Recent Publications:

1. Omer, A. M. (2008). Energy, environment and sustainable development, Renewable and Sustainable Energy Reviews, Vol.12, No.9, pp.2265-2300, United Kingdom, December 2008.
2. Abdeen, M. O. (2009). "Chapter 3: Energy use, environment and sustainable development", 3. Abdeen,



M. O. (2010). "A review of non-conventional energy systems and environmental pollution control", International Journal of Environmental Engineering, 11, 7, 127-154, Nigeria.

4. Abdeen, M. O. (2012). Opportunities for sustainable low carbon energy research development and applications. Cooling India, 7, 10, 60-81.
5. Abdeen, M. O. (2011). "Energy and environment: applications and sustainable development", British Journal of Environment & Climate Change, 1, 3, 118-158, United Kingdom.

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