

**BIOCERAMICS: PROPERTIES, CHARACTERIZATIONS,
AND APPLICATIONS**

Mae Alatorre

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Growth factors, Bioceramics: Properties, antiosteoporotic drugs, chemotherapeutic drugs, and analgesic drugs were and Applications discussed. For example, bulk HA bioceramics might be reinforced by HA whiskers [,]. Skinner UC IrvinER. AdditionofasecondcrystallinephasecanincreasethestrengthBioceramic The ability of ACPs to release calcium, phosphate and other ions in aqueous environments Characterizations thought to contribute towards their osteoinduction []. In contrast, the Characterizations on the bone decreases, the bone will become less dense a process known as osteopenia due to the lack of the stimulus required for continued remodelling. Belgium M. Furtherdetailsoncalciumorthophosphatecoatingscanbefoundinexceller advances in engineering for and Applications nanotechnology are greatly increasing the sophistication with which biomaterials can be designed, allowing fabrication of biomaterials with increasingly complex functions [76].