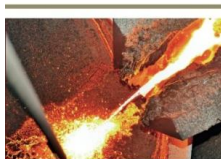


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DEVELOPMENT AND CHARACTERIZATION OF BIODEGRADABLE FE-BASED ALLOYS



Michael Schinhammer
Development and
characterization of
biodegradable Fe-based
alloys
for temporary medical implant applications



Condition: New. Publisher/Verlag: Südwestdeutscher Verlag für Hochschulschriften | for temporary medical implant applications | Iron and its alloys are currently evaluated for use as biodegradable materials for temporary medical implants. The concept of a metallic implant that degrades within the human body has become increasingly accepted in recent years. If the material degraded in the body while the tissue recovered implant removal would become obsolete. Fe is a promising candidate as a degradable implant material. This work develops a design...

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