Biomaterials science and biocompatibility.

Silver, Frederick H. ISBN 0387987118

Preface.-

Introduction to Biomaterials Science and Biocompatibility.-

Introduction to Structure and Properties of Biological Tissues.-

Introduction to Structure and Properties of Polymers, Metals and Ceramics.-

Microscopic and Macroscopic Structure of Tissue.-

Determination of Physical Structure and Modeling.-

Assembly of Biological Macromolecules.-

Mechanical Properties of Tissues.-

Pathobiology and Response To Tissue Injury.-

Wound Healing.- Pathobiological Responses To Implant.-

Tissue Engineering.-

Future Considerations.-

Index