

Molecular Biomineralization

[DOWNLOAD HERE](#)

Metallic biominerals.- Magnetite Biomineralization in Bacteria.- Maxi and Mini Ferritins: Minerals and Protein Nanocages.- Manganese Oxidation by Bacteria: Biogeochemical Aspects.- Molecular Biomineralization: Towards an Understanding of the Biogenic Origin of Polymetallic Nodules, Seamount Crusts and Hydrothermal Vents.-- Biocalcium.- Molecular basis of bacterial calcium carbonate precipitation.- Principles of calcium-based biomineralization.- Molecular Aspects of Biomineralization of the Echinoderm Endoskeleton.- Echinoderms as blueprints for biocalcification: regulation of skeletogenic genes and matrices.-- Biosilica and its application.- The unique invention of the siliceous sponges: their enzymatically made bio-silica skeleton.- Biosilica-based strategies for treatment of osteoporosis and other bone diseases.-- Nacre.- Structure and function of matrix proteins and peptides in the biomineral formation in crustaceans.- Molecular Approaches to Understand Biomineralization of Shell Nacreous Layer.- Acidic shell proteins of the Mediterranean fan mussel *Pinna nobili*.- EAN/ISBN : 9783642212307
Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Mller, Werner E. G.

[DOWNLOAD HERE](#)

Similar manuals:

[Molecular Biomineralization](#)