From the micro- to the macro- : managing the conservation of the warship, Vasa
Degradation of PEG in the warship Vasa
Nanotechnology for Vasa wood de-acidification
Study of complex organic binding media systems on artworks applying GC-MS analysis : selected examples from the Kunsthistorisches Museum, Vienna
Innovative plasma processes for consolidation of biodeteriorated ancient papers
The effects of UV laser radiation as sterilizer for cultural heritage
Biodeterioration of paper : a SEM study of fungal spoilage reproduced under controlled conditions
Inhibiting the inevitable; current approaches to slowing the deterioration of plastics
Durability of protective polymers : the effect of UV and thermal ageing
Effectiveness of graft synthetic polymers in preventing biodeterioration of cellulose-based materials
Atomic force microscopy applied to the study of Whatman paper surface deteriorated by ap. cellulytic filamentous fungus
Efficient DNA extraction and amplification of samples from the archeological site of Pompei (Italy)

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.