Archaeology, archaeological science and microarchaeology
Information embedded in the microscopic record
Completeness of the archaeological record
Common mineral components of the archaeological record
Biological materials: bones and teeth
Biological materials: phytoliths, diatoms, eggshells, otoliths and mollusk shells

Reconstructing pyrotechnological processes
Biological molecules and macromolecules: protected niches
Ethnoarchaeology of the microscopic record: learning from the present
Absolute dating: assessing the quality of a date
Reading the microscopic record on-site
Infrared spectroscopy in archaeology

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