

# Uncultivated Microorganisms

[DOWNLOAD HERE](#)

S S Epstein: The long history of a puzzling phenomenon; J Bunge: Statistical estimation of uncultivated microbial diversity; M L Sogin, J A Huber: Unveiling microbial diversity through advances in DNA sequencing; T Gentry, Z He, J Zhou: Detection and Characterization of Uncultivated Microorganisms using Microarrays; A Boetius: Measuring geochemical activities of uncultivated microorganisms; M Podar, M Keller, P Hugenholtz: Insights into novel biodiversity using single-cell genome amplification approaches; T Schmidt, A Konopka: Slow growing microbes: ecological strategies and consequences for cultivation; R Colwell: Viable but not cultivable microorganisms; S S Epstein: General model of microbial uncultivability; V Miao, J Davies: Metagenomic approaches to drug discovery; K Lewis: Persisters, biofilms, and the problem of uncultivability; K H Nealson: Taking the concept to the limit: uncultivable bacteria and astrobiology. EAN/ISBN : 9783540854654 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Epstein, Slava S.

[DOWNLOAD HERE](#)

Similar manuals: