New Books Received


Application of Biotechnology to Mitigate Global Warming: Proceedings of the St. Michaels II Workshop, April 2003


The rapid increase in atmospheric concentrations of greenhouse gases (GHGs) with a strong global warming has increased scientific and public interest in identifying mitigation options. Two principal mitigation strategies include (i) reducing emissions or preventative measures and (ii) sequestering CO2. Reducing emissions is a long-term approach involving assessment of sources and sinks at the landscape level such that there are no adverse ecological effects, and is also a cost-effective option. This volume with focus on biological options to becover. 182 p. ISBN 1-57808-323-0.