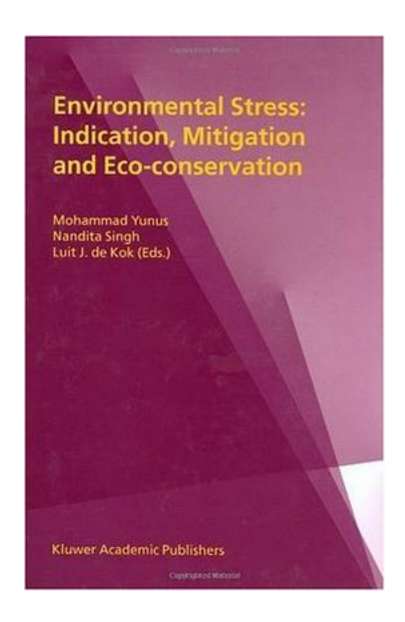
Environmental Stress



Environmental Stress_下载链接1_

著者:Yunus, Mohammad (EDT)/ Singh, Nandita (EDT)/ De Kok, L. J. (EDT)

出版者:Kluwer Academic Pub

出版时间:2000-7

装帧:HRD

isbn:9780792364108

In the present scenario, stresses induced due to global environmental change have indeed become a focal point of researches and study programmes worldwide. Stress caused to plant life has an important consequence to both, vegetation as such and all other global cycles which sustain this 'living earth'. Unlike other already existing works this volume elucidates the plant-pollutant relationship in a manner that defines not only the drastic effects of pollutants on plants but concomitantly highlights the hitherto less focused areas namely phytoindication, phytoremediation and stress tolerant bioaesthetic development, thus concentrating more on plant than pollutant. The book would help understand the magnitude of environmental stress in the coming years and may play a formative role in defining future research and policy areas along with providing impetus to development of newer eco-technologies. The book shall interest both students and researchers of environmental sciences, ecology, forestry and related disciplines as well as persons and organisations engaged in environmental management and eco-conservation.

作者介绍:
目录:
Environmental Stress_下载链接1_
标签
评论

Environmental Stress 下载链接1

书评

Environmental Stress_下载链接1_