## **Primary Succession And Ecosystem Rehabilitation**

## DOWNLOAD HERE

Examines ecological recovery following natural and human-induced disturbances.Natural disturbances such as lava flows, landslides and glacial moraines, and human-damaged sites such as pavement, road edges and mine wastes often leave little or no soil or biological legacy. This book provides the first comprehensive summary of how plant, animal and microbial communities develop under the harsh conditions following such dramatic disturbances. The authors examine the basic principles that determine ecosystem development and apply the general rules to the urgent practical need for promoting the reclamation of damaged lands. Written for ecologists concerned with disturbance, landscape dynamics, restoration, life histories, invasions, modeling, soil formation and community or population dynamics, this book will also serve as an authoritative text for graduate students and a valuable reference for professionals involved in land management. EAN/ISBN : 9780511056956 Publisher(s): Cambridge University Press Format: ePub/PDF Author(s): Walker, Lawrence R. - Moral, Roger del

## DOWNLOAD HERE

## Similar manuals: