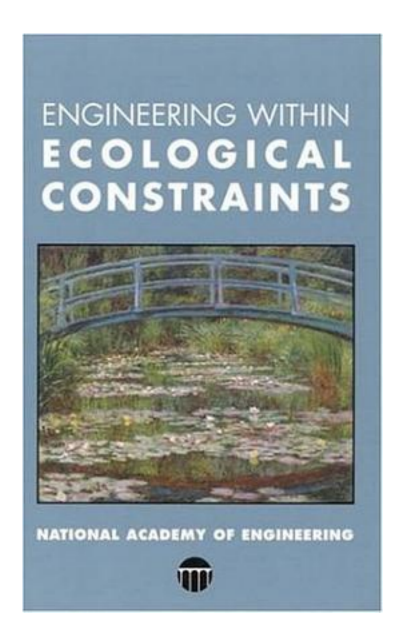
Engineering Within Ecological Constraints



Engineering Within Ecological Constraints_下载链接1_

著者:National Academy of Engineering

出版者:National Academy Press

出版时间:1996-03-22

装帧:Unknown Binding

isbn:9780309051989

作者介绍:

目录: Front Matter i-viii

Overview and Perspectives 1–12

Determining the Balance Between Technological and Ecosystem Services 13–30

Engineering Resilience versus Ecological Resilience 31–44

A Scalar Approach to Ecological Constraints 45–64

A Perspective on the Relationship Between Engineering and Ecology 65–78

Designing Sustainable Ecological Economic Systems 79–96
Ecological Integrity and Ecological Health Are Not the Same 97–110

Ecological Engineering: A New Paradigm for Engineers and Ecologists 111–128 Why Aren't All Engineers Ecologists? 129–138

Engineering for Development in Environmentally Sensitive Areas: Oil Operations in a

Rain Forest 139–162

Lessons in Water Resource and Ecosystem Regulation from Florida's Everglades and California's Bay/Delta Estuary 163-176

Engineering Studies Based on Ecological Criteria 177–186

'Do No Harm': A New Philosophy for Reconciling Engineering and Ecology 187–196 Biographical Data 197-204

Index 205-214

· · · · · · (收起)

Engineering Within Ecological Constraints 下载链接1

标签

评论

Engineering Within Ecological Constraints 下载链接1

------Engineering Within Ecological Constraints_下载链接1_