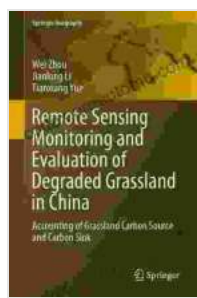


Remote Sensing Monitoring and Evaluation of Degraded Grassland in China



Remote Sensing Monitoring and Evaluation of Degraded Grassland in China: Accounting of Grassland Carbon Source and Carbon Sink (Springer Geography)

by Bold Kids

5 out of 5

Language : English

File size : 21452 KB

Text-to-Speech : Enabled

Enhanced typesetting : Enabled

Word Wise : Enabled

| | |
|---------------|-------------|
| Print length | : 218 pages |
| Screen Reader | : Supported |



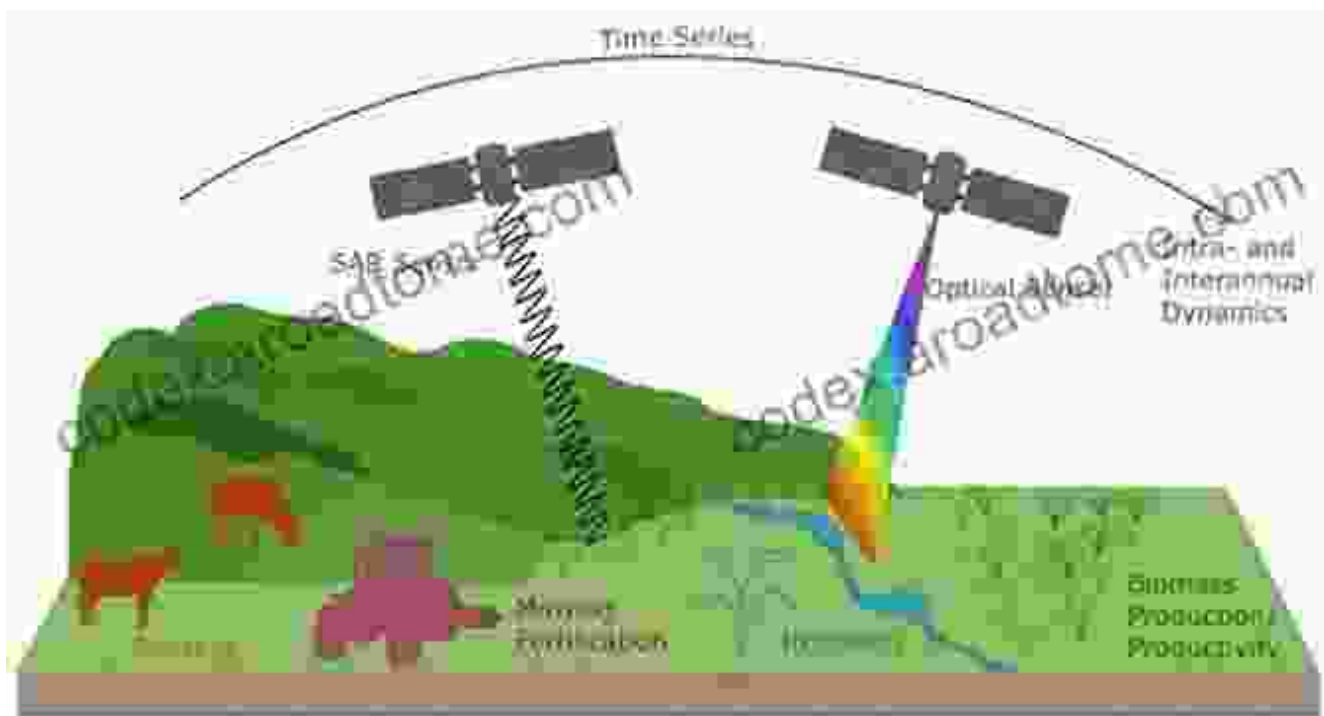
Grasslands play a vital role in maintaining Earth's ecosystems, but many have been degraded due to anthropogenic activities. China, with its vast grassland areas, faces significant challenges in restoring these degraded ecosystems. Remote sensing technology has emerged as a powerful tool for monitoring and evaluating grassland degradation and restoration efforts.

In this insightful book, leading experts in remote sensing and grassland ecology provide a comprehensive guide to monitoring and evaluating degraded grassland in China using remote sensing techniques. This groundbreaking resource empowers policymakers, conservationists, and scientists with the cutting-edge knowledge and tools needed to address the challenges of grassland restoration.

Key Features

- Provides a comprehensive overview of remote sensing techniques for grassland monitoring and evaluation.
- Covers a wide range of topics, including vegetation cover, biomass estimation, soil moisture monitoring, and grassland degradation assessment.
- Presents case studies from different degraded grassland regions in China, demonstrating the practical application of remote sensing techniques.

- Offers practical guidelines for implementing remote sensing monitoring programs in grassland restoration projects.



Target Audience

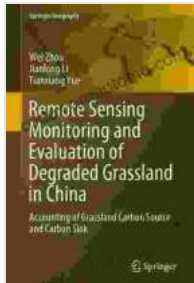
This book is an essential resource for a broad audience, including:

- Policymakers and decision-makers involved in grassland management.
- Conservationists and environmental scientists working on grassland restoration projects.
- Scientists and researchers conducting research on grassland ecology.
- Students pursuing degrees in environmental science, remote sensing, or
- geography.

Unlocking Grassland Restoration

By harnessing the power of remote sensing, we can gain unparalleled insights into the complex dynamics of degraded grasslands. This book provides the essential knowledge and tools to effectively monitor and evaluate restoration efforts, enabling us to make informed decisions and achieve sustainable grassland management practices.

Free Download your copy of "Remote Sensing Monitoring and Evaluation of Degraded Grassland in China" today and join the movement to restore China's vital grassland ecosystems.



Remote Sensing Monitoring and Evaluation of Degraded Grassland in China: Accounting of Grassland Carbon Source and Carbon Sink (Springer Geography)

by Bold Kids

 5 out of 5

Language : English

File size : 21452 KB

Text-to-Speech : Enabled

Enhanced typesetting : Enabled

Word Wise : Enabled

Print length : 218 pages

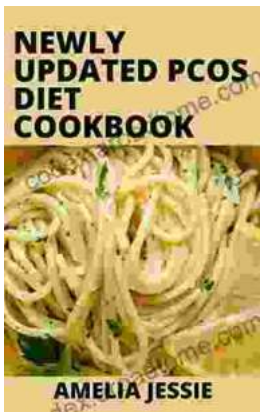
Screen Reader : Supported

FREE **DOWNLOAD E-BOOK** 



Unveiling the Timeless Allure of Danish Modern: Where Art Meets Design

Danish Modern: A Fusion of Art and Function In the annals of design history, Danish Modern stands as a testament to the enduring power of...



The Most Comprehensive PCOS Diet Cookbook for a Healthier You!

If you're one of the millions of women with PCOS, you know that managing your symptoms can be a challenge. But it doesn't have to be! This PCOS diet...