



Sampling methods, remote sensing and GIS multiresource forest inventory /

Köhl, Michael

Springer,
2006

Electronic books

Monografía

The book presents the state-of-the-art of forest resources assessments and monitoring and provides links to practical applications of forest and natural resource assessment programs. It gives an overview of current forest inventory systems and discusses forest mensuration, sampling techniques, remote sensing applications, geographic and forest information systems, and multi-resource forest inventory. In addition to the assessment of the productive functions of forests, particular attention is given to the quantification of non-wood goods and services and the relationship of forests to other landscape elements. All methodology is presented in the framework of sustainable management of the multiple functions that forests provide to the natural environment and to society. The book was developed as a reference text for (forest) biometricians, practitioners involved in forest and natural resources assessment and monitoring programs, and graduate students with a strong interest in becoming forest inventory specialists

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjU3ODkxODA>

Título: Sampling methods, remote sensing and GIS multiresource forest inventory M. Köhl, S.S. Magnussen, M. Marchetti

Editorial: Berlin London Springer 2006

Descripción física: 1 online resource (xix, 373 pages) illustrations (some color)

Tipo Audiovisual: analyse analysis biodiversiteit biodiversity bosbouw forestry bosbedrijfsvoering forest management landschapsecologie landscape ecology geneeskunde medicine levenswetenschappen life sciences toegepaste statistiek applied statistics Biology (General) Biologie (algemeen)

Mención de serie: Tropical forestry 1614-9785

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references (pages 327-366) and index

Contenido: Forest Inventories -- an Overview -- Forest Mensuration -- Sampling in Forest Surveys -- Remote Sensing -- Geographic and Forest Information Systems -- Multiresource Forest Inventory

Copyright/Depósito Legal: 80024045 228376537 320968249 321024640 401429756 402231439 613448838
647601930 690019482 756424302 880110767 985031149 994779542 1005817890 1024249277 1035662470
1044176927 1044241642 1056325641 1056366391 1058074288 1066406786 1066615680 1069528247
1077262237 1086900798 1097262341 1105600461 1110739319 1110996002 1112528682

ISBN: 9783540325727 3540325727 3540325719 Cloth) 9783540325710 Cloth) 6610635099 9786610635092

Materia: Forests and forestry- Measurement Forest management Conservation of Natural Resources Trees Ecology
Environment Forests Forêts- Gestión Dendrométrie TECHNOLOGY & ENGINEERING- Agriculture- Forestry.
Forest management. Forêts- Gestión Dendrométrie. Forests and forestry- Measurement. Biomédecine. Sciences de
la vie. Forest management. Forests and forestry- Measurement.

Autores: Magnussen, Steen Marchetti, Marco

Enlace a formato físico adicional: Print version Köhl, Michael. Sampling methods, remote sensing and GIS
multiresource forest inventory. Berlin ; London : Springer, 2006 3540325719 9783540325710 (DLC) 2006928432
(OCoLC)68263392

Punto acceso adicional serie-Título: Tropical forestry

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es