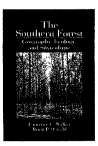
n

1,



#### The Southern Forest

Geography, Ecology, and Silviculture

Laurence C. Walker Consultant, Nacogdoces, Texas, USA

Brian P. Oswald

Steve F. Austin State University, Nacojdoches, Texas, USA

The Southern Forest: Geography, Ecology, and Silviculture examines the forests of the South, providing a comprehensive description

of the region from which most of the nation's wood for housing and paper will be grown and harvested in the future. It gives special attention the four factors of site-edaphic, biotic, climatic, and physiographic. It also includes over 200 photographs, an extensive listing of literature citations, and appendixes of tree, insect, and disease agents. With files of field notes and photographs, it takes the reader along to grasp the South's rich forests. Land managers will need no other reference to the soils, biotic components, climate or physiology of the region.

Catalog no. 1307 2000, 352 pp., ISBN: 0-8493-1307-4, \$79.95 / £53.99



Alliance's SmartWood.

# Forest Certification in Sustainable Development

Healing the Landscape

Chris Maser Consultant, Corvallis, Oregon, USA

Walter Smith

Consultant, Willits, California, USA

From recycled products to organic food, "envi-

ronmentally friendly" is moving into the mainstream, including the forest industry. Forest Certification in Sustainable

Development highlights the history, importance, and rewards of forest certification. The book discusses the issues involved in mainstream forestry as it is currently practiced, and what can be done to create sustainable forestry. The authors provide, step-bystep, the certification process as practiced by the Rainforest

Catalog no. L1510 January 2001, 256 pp., ISBN: 1-5667-0510-X, \$69.95 / £46.99



## Remote Sensing for Sustainable Forest Management

Steven E. Franklin University of Calgary, Alberta, Canada

Remote Sensing for Sustainable Forest Management provides the tools for understanding and choosing remote sensing solutions to management problems. The book reviews the literature on sustainable forest management,

discusses remote sensing data, presents methods and operational examples of forest change detection, forest defoliation monitoring, forest classification, and forest growth modeling. The concluding chapters discuss research issues and the future of remote sensing technologies. It draws a comprehensive picture of the state-of-the-art in remote sensing data and methods applicable to sustainable forest management issues.

Catalog no. L1394 June 2001, 300 pp., ISBN: 1-5667-0394-8, \$89.95 / £59.99

### In NORTH & SOUTH AMERICA, ASIA, and AUSTRALASIA:

## (cgc) CRC PRESS

2000 N.W. Corporate Blvd., Boca Raton, FL 33431-9868, USA Tel: 1-800-272-7737 or Fax: 1-800-374-3401

From Outside the Continental U.S.

Tel: 1-561-994-0555 or Fax: 1-561-989-8732 e-mail: orders@crcpress.com

#### In EUROPE, MIDDLE EAST, and AFRICA:

#### **CRC PRESS UK**

Pocock House, 235 Southwark Bridge Road, London SE1 6LY, UK Tel: 44 (0) 20 7450 5083 or Fax: 44 (0) 20 7407 7336 e-mail: enquiries@cropress.com

Post, fax, phone, or e-mail your order to: CRC PRESS

Turpin Distribution Services Ltd.
Blackhorse Road, Letchworth, Herts., SG6 1HN, UK
Tel: 44 (0) 1462 488900 or Fax: 44 (0) 1462 483011
e-mail: custservturpin@rsc.org

Catalog no. L1501

2000, 432 pp., ISBN: 1-5667-0501-0, \$54.95 / £36.99

