The Source For Electronic Plant Monitoring

NEW Transpiration Measurement
Flow2 Sap Flow System
- Water stress and efficiency
- Real-Time, continuous plant water use
- Greenhouses, nursery water management
- Complete: logger, software, cables, RS232 enclosure, regulator, battery and charger
- Includes TWO patented Dynagage sensors
- Non-invasive sap flow sensors

NEW Photosynthesis Systems
LCA4 with Leaf Microclimate Control
- CO2 and H2O infrared gas analysis
- Lightweight, 4.5 kg, easily portable
- Accurate and reliable
- 7 hour battery life (Optional 20 hour)
- Broad, narrow or conifer plant leaf chambers
- Automatic control of CO2, H2O, PAR, and temperature
- Above and below ambient CO2, H2O, PAR level to 2300 µmol m-2 s-1
- All variables logged on PCMCIA memory card

NEW Electronic Dendrometers
DEX70, DEX100
- Plant production Monitor
- Seedling & Trunk growth up to 4 inches
- Real-Time long term measurements, and diurnal changes
- Weatherproof and rugged for field
- Patented Flex technology
- Resolution 1.5 mls, linearity ± 3%

NEW Basic Data Logger
DL2s
- Monitors all types of weather, plant, soil sensors
- Collects and saves data
- Simple to use and low cost
- Expandable from 1 to 80 channels
- Battery powered, weatherproof and portable

NEW Portable Leaf Area Meter
AM-100
- Suitable for discolored and diseased leaf application
- Large graphical display
- Non destructive
- Leaf area and associated parameters
- User friendly, flexible field operation
- Integral data and image storage

For a FREE BROCHURE. Prices or Questions, call our application HOTLINE 1-800-727-3570

DYNAMAX, INC.
10808 Fallstone • Suite 350 • Houston, Texas 77099 USA
Tel: 281-564-5100  • Fax: 281-564-5200  • Home Page: www.dynamax.com
Breeding Objective for Plantation Eucalypts Grown for Production of Kraft Pulp
B.L. Greaves, N.M.G. Borralho, and C.A. Raymond

Comparing the Economic Value of Reducing Fire Risk to Spotted Owl Habitat in California and Oregon
J.B. Loomis and A. González-Cabán

Correlation of Counts of Gypsy Moths (Lepidoptera: Lymantriidae) in Pheromone Traps with Landscape Characteristics
A.A. Sharov, A.M. Liebhold, and E.A. Roberts

A Distribution-Independent Approach to Predicting Stand Diameter Distribution
S. Tang, Y. Wang, L. Zhang, and C-H Meng

Relationship Between Volatile Foliar Terpenes and Resistance of Sitka Spruce to the White Pine Weevil
E.S. Tomlin, J.H. Borden, and H.D. Pierce, Jr.

Uncertainty and Forest Land Use Allocation in British Columbia: Vague Priorities and Imprecise Coefficients
A. Ells, E. Bulte, and G.C. van Kooten

Analyzing Uncertainties in Experts' Opinions of Forest Plan Performance
J.M. Alho and J. Kangas

Growth and Physiological Responses of Young Loblolly Pine Stands to Thinning
J.A. Peterson, J.R. Seiler, J. Nowak, S.E. Ginn, and R.E. Kreh

Managerial and Institutional Factors Affect Prescribed Burning Costs
A. González-Cabán

Forest Harvesting and Minimum Cuts: A New Approach to Handling Spatial Constraints
D.S. Hochbaum and A. Pathria

A Longitudinal Analysis of Height/Diameter Curves
J. Lappi

Genetic Parameters and Selection Efficiencies in Resistance to Western Gall Rust, Stalactiform Blister Rust, Needle Cast, and Sequoia Pitch Moth in Lodgepole Pine
H.X. Wu and C.C. Ying

Genetic Control of Rooting Ability of Lodgepole Pine Cuttings
A. Fries and Z. Kaya
From the Editor

More Pages Planned for 1998

In 1997, Forest Science has published 1 or 2 more articles per issue than in 1996. In 1998, Forest Science will publish 2 to 4 more articles per issue than in 1996. This increase in the number of pages published has, and will continue, to reduce the time between manuscript acceptance and publication. We are committed to providing competitive service in manuscript processing.

EDITOR POSITION AVAILABLE

The Society of American Foresters is seeking an editor for its scientific journal, Forest Science. The 3-year appointment will begin April 1, 1998. The position includes a stipend and covers the expenses of running a journal office.

Responsibilities: The editor, with the assistance of a volunteer editorial board, has oversight responsibility for the content of the journal and for managing the flow of manuscripts through the review process. The editor works with the SAF director of publications to set the editorial direction of the journal.

Qualifications: To be considered, candidates must be members of the Society of American Foresters; have extensive experience publishing in peer reviewed/refereed journals; established networks among professional and scientific colleagues; and ability to work effectively with authors and journal audience.

To apply, send resume (highlighting experience in manuscript and journal review and editing), selected publication vitae, letter describing your qualifications and vision for Forest Science, and two references to Rebecca Staebler, Director of Publications, Society of American Foresters, 5400 Grosvenor Lane, Bethesda, MD 20814-2198; fax (301) 897-3690. Applications must be received by January 1, 1998. EOE

If you have a photograph that you believe would be appropriate we would love to see it. Please send no more than 10 photos (black and white or color—no slides, please) to:

Lynn Riley, Society of American Foresters, 5400 Grosvenor Lane
Bethesda, MD 20814-2198; (301) 897-8720, ext. 125

Abstract Coverage: Articles in Forest Science are indexed in Bibliography of Agriculture (on-line database AGRICOLA), Biological Abstracts (Biosis), Current Contents (Agriculture, Biology and Environmental Sciences), Forestry Abstracts, Forest Products Abstracts (and the CAB TreeCD), Wildlife Reviews/Fisheries Reviews, and Uncover.