Contact SAF today!

YES, I want to know more! Please send me more information on the Society of American Foresters.

Name ________________________________
Address ________________________________
City ___________________ State ____________ Zip ____________
Phone ________________________________

Society of American Foresters
Attn: Membership
5400 Grosvenor Lane
Bethesda, MD 20814-2198
voice (301) 897-8720, ext. 108
fax (301) 897-3690
e-mail: mckernoc@safnet.org
www.safnet.org

More to it than meets the eye

Look to the Society of American Foresters for the total picture.

Forestry

Comprehensive Network As the nation’s largest organization dedicated to forestry professionals, SAF addresses concerns and issues of all natural resource professionals.

Voice in the Media SAF is sought after by and responds to news media—from national networks to local newspapers—about the increasingly complex issues surrounding the management of natural resources.

Career Advancement SAF is a place to network with professional colleagues, make friends, and create new career opportunities.

Information SAF publishes the award-winning Journal of Forestry, the most widely read professional forestry periodical in the world, and The Forestry Source, a newspaper filled with late-breaking forestry information.

Money-Saving Benefits SAF offers discounts on continuing education programs, publications, conferences, and gift items—and offers low-cost life, disability, and catastrophic medical insurance.

Technical Expertise SAF has 29 working groups that focus on key areas, from remote sensing and GIS to wildlife and fish ecology.

Policy Resource SAF provides background and key testimony to natural resource policymakers on wetlands, endangered species, clearcutting, clean water legislation, and much more.

Continuing Education SAF attracts recognized leaders from around the world to speak at national conventions as well as regional and local meetings.

Standards of Excellence SAF accredits forestry school programs and administers the Certified Forester program, which recognizes professional foresters and their work with the public.
Continue to build your most valuable resource—Knowledge through Continuing Forestry Education

SAF's CFE program provides a forum for professionals to maintain their competitive edge by keeping up-to-date with the latest information in forestry. Become involved with the CFE, and you will

- Broaden your knowledge base and strengthen your skills
- Maintain your competitive edge by staying abreast of the latest technological developments in forestry
- Gain professional recognition—SAF publicizes your accomplishments

For more information and an application form, please write to:
Society of American Foresters
Continuing Forestry Education
5400 Grosvenor Lane
Bethesda, MD 20814-2198

Or, fax your request to (301) 897-3690

Questions? Call (301) 897-8720, ext. 122.

Earn the Certified Forester Credential

CF...a nationally recognized and respected symbol of quality, experience, skill, and accomplishment.

Earn the CF designation and be distinguished for your commitment to maintaining up-to-date knowledge in resource stewardship.

Identified publicly as a Certified Forester—you will have earned the right to use the "CF" after your name and the right to use the CF logo on your business cards and stationery.

Acknowledged for your dedication to quality and excellence—SAF will send you a wall certificate and a Certified Forester card.

Recognized nationally in the Certified Forester Directory.

YES! Please send me more information.

- Certified Forester registration packet (includes everything you need to apply)
- Certified Forester informational brochure (describes the requirements and benefits)

Name ____________________________________________________________
Street ______________________________________________________________________________________

City ____________________________ State ________ Zip __________

Mail or fax this form to: CF Program, Society of American Foresters,
5400 Grosvenor Lane, Bethesda, MD 20814-2198
Phone (301) 897-8720, ext. 122 Fax (301) 897-3690
Applications are invited for two positions in forest management. The successful applicant for the senior position will occupy a recently endowed chair in forest management, supported by Forest Renewal BC. This individual will play a leading role in shaping future management of the large, predominantly publicly-owned forest land base in British Columbia. Responsibilities include research, supervision of graduate students, and teaching in the forest management area at both the undergraduate and graduate level. The successful applicant for the junior position is expected to be active in undergraduate teaching in forest management, supervision of graduate students, and research. The successful candidate for the senior position likely will be appointed at the full professor level and the successful candidate for the junior position likely will be appointed at the assistant or associate professor level in tenure-track positions. However, other arrangements, such as short-term appointments, may be considered.

Applicants for either position should have a Ph.D. in forest management or a related field. Candidates for the senior position should have an internationally recognized reputation as one of the world's leading scholars in a scientific field closely related to forest management, a record of involvement in public debate concerning forest management, and teaching experience. Candidates for the junior position should have demonstrated potential for teaching and research in forest management at the forest and landscape level.

The Forest Resources Management Department has a strong teaching and research program that embraces the full range of forest resources management from the tree to the forest level, and for the full range of forest values. The Faculty of Forestry, within which the Department is situated, offers undergraduate education in five programs, two of which provide the academic qualifications for Professional Forester status in BC. The University has established programs in several other areas of biology and management. The Centre for Applied Conservation Biology, the Centre for Biological Research, the Sustainable Development Research Institute, the School of Community and Regional Planning, and the academic departments in the Faculty of Forestry, Sciences, and Agricultural Sciences form a strong supporting community of scholars. The University manages two research forests, one near Vancouver and one in the central interior of the province.

The forests of British Columbia are rich and varied. Multiple stakeholders and evolving social values are transforming traditional notions of forest management. The opportunity exists for the successful candidates to significantly influence the management direction of these forests through the first part of the next century.

Salary and rank is commensurate with experience. The junior position is subject to final budgetary approval. The University of British Columbia welcomes all qualified applicants, especially women, Aboriginal people, visible minorities, and persons with disabilities. In accordance with Canadian immigration requirements, priority will be given to Canadian citizens and permanent residents of Canada.

The closing date for applications is June 15, 1998. Please direct inquiries and applications consisting of a Curriculum Vitae, the names of 3 referees, and a brief outline of expertise and research interests to:

Dr. Peter Marshall, Director, Professional Forestry Programs
Forest Resources Management Department, University of British Columbia
270 - 2357 Main Mall, Vancouver, BC, Canada V6T 1Z4
Tel: (604) 822-4918; Fax: (604) 822-9106
E-mail: marshall@unixg.ubc.ca

---

**Positions In Forest Management**
Department of Forest Resources Management
University of British Columbia

---

**What has lots of buttons?**
**Changes its appearance weekly?**
**And has substance as well as style?**

Find out! Visit www.safnet.org today!

Society of American Foresters
5400 Grosvenor Lane
Bethesda, MD 20814-2198
(301) 897-8720 ext. 117
fax (301) 897-3690
e-mail: safweb@safnet.org

---

**"Talk amongst yourselves..."**
Hey students...check this out!

- Want to connect with other forestry students?
- Searching for resources for that tough assignment?
- Want to learn about projects happening in other student chapters?

Join SAF's newest listserv, available exclusively for SAF student members.

Post your questions and exchange ideas and information with this new online service!

To subscribe:
Send a message to listserv@saflist
Leave subject area blank
In message: subscribe student

For more information contact:
Louise Murgia SAF State Society Support Manager
(301) 897-8720 ext. 117
e-mail: murgia@safnet.org

---

**Society of American Foresters**
5400 Grosvenor Lane
Bethesda, MD 20814-2198
(301) 897-8720 ext. 117
fax (301) 897-3690
e-mail: safweb@safnet.org

---
The New
LI-1400
DataLogger.

Flexibility and Performance
For Your Data Logging Applications.

Thanks to the new LI-1400 DataLogger, you have the flexibility in one instrument to meet applications that vary from remote environmental data logging in harsh environments, to hand held logging of vertical light attenuation in aquatic systems. By providing both a multichannel data logger and a powerful hand held meter in one package, the LI-1400 DataLogger delivers both value and performance. With simple setup and operation, the hardest thing you'll ever have to do is to decide what sensors to measure.

Call Now For More Information on the LI-1400 DataLogger

1-800-447-3576

LI-COR®
Phone: 402-467-3576, FAX: 402-467-2819
E-mail: envsales@env.licor.com
Internet http://www.licor.com
Guidelines for Contributors

New and revised manuscripts submitted for publication and correspondence on other editorial matters should be addressed to FOREST SCIENCE, Attn: Janet S. Michaels, Pacific Northwest Research Station, Forestry Sciences Laboratory, 3625 93rd Ave. SW, Olympia, WA 98512-9193 (forsci@olywa.net). The journal is not responsible for loss or damage of manuscripts and accompanying matter. The journal assumes no responsibility for statements and opinions expressed by its contributors.

FOREST SCIENCE seeks manuscripts addressing subjects related to forestry, broadly defined, or fundamental to it. Both manuscripts about forests and manuscripts about the impacts of other activities on the forest are welcome. FOREST SCIENCE publishes articles, comments, review articles, discussion papers, monographs, book reviews, and announcements. The editor's decision is final on all submissions. All published manuscripts are open to comment by the readers.

Review articles and discussion papers provide syntheses of current knowledge in broad topical areas of current importance. They may refer to current literature, including relevant literature outside of forestry, as well as to gaps in the literature, controversial questions, and research priorities. They may advance hypotheses. Review articles and discussion papers may be of any length but are usually less than 17 printed pages (approximately 17,000 words).

Monographs are FOREST SCIENCE articles that are longer than 19 printed pages. They are subject to the same editorial rules as shorter contributions. Monographs are published intermittently as separates but are distributed with regular issues of FOREST SCIENCE and are included in the annual index.

Book reviews may be solicited or submitted without invitation. FOREST SCIENCE reviews recently published books and monographs that report results of forestry research or are otherwise of interest to scientists who investigate the biological, physical, or social attributes of the forest.

SUGGESTIONS TO CONTRIBUTORS: Manuscripts are judged on their original contributions, on the importance of their subject matter, and on their clarity, accuracy, and conciseness. It is understood that manuscripts submitted to FOREST SCIENCE have not been published and are not being considered for publication elsewhere.

Style: Recommended style manuals are: Style Manual (U S. Government Printing Office) and CBE Style Manual (Council of Biology Editors, Inc.). See the latter for abbreviations and symbols. Metric units are required. Consult recent issues of FOREST SCIENCE for matters of form in preparing tables, figure captions, identification of authors, acknowledgments, and literature citations. More detailed guidelines are available from the editor.

Double-space all copy, including captions and literature citations. Test all equations and proofread the entire manuscript for conformity with FOREST SCIENCE style. Inadequately prepared manuscripts will be returned without review.

Manuscripts revised and returned to FOREST SCIENCE more than 6 months after review will be treated as new manuscripts.


Copies: Submit the original (or sharp photocopy) and six copies of the article. Submit one set of original figures. Use a sturdy envelope. A computer disk will be requested once the manuscript is accepted. Do not send the disk with the original submission.

Author Information: Authors are anonymous to reviewers of manuscripts submitted to FOREST SCIENCE. To preserve author anonymity, author names should appear on the title page only. The title page should include postal and e-mail addresses for all authors as well as fax numbers for the corresponding author.

Page charges: SAF members or FOREST SCIENCE subscribers in foreign countries receive a preferential rate. (Any of the author articles can qualify for the member rate).

Member:
- First five pages $65/page
- Sixth and subsequent pages $125/page

Nonmember:
- First five pages $85/page
- Sixth and subsequent pages $125/page

Note that the following are exempt from page charges: book reviews, letters to the editor, comments on published articles (if received within 1 year of publication and less than 350 words), authors' reply to comments, notes of less than 150 words announcing availability of unpublished bibliographies, computer programs, and equipment blueprints.

PERMISSION TO REPRINT: Individual readers, and nonprofit libraries acting for them, may make fair use of material in the journal, e.g., copying an article or portion of an article for use in teaching or research. To request permission to photocopy, contact the APS Customer Service Department, Copyright Clearance Center, Inc. (CCC), 222 Rosewood Drive, Danvers, MA 01923 (508) 750-8400. For republication, or systematic or multiple reproduction of copyrighted material (including figures and article excerpts), permission must be obtained from SAF, with a fee for commercial use to be determined. In all situations, SAF requests that the senior author also be contacted. FOREST SCIENCE grants permission to quote from it if the customary acknowledgment of the source accompanies the quotation. Requests for individual reprints should be directed to the author.

Note: This document and Guidelines for Electronic Preparation and Submission of Articles can be accessed via the Internet. Point your Web browser at http://www.safnet.org/pubs/main.html.
THE PLANT SCIENCE IMAGE ANALYSIS SUITE

WIN DENDRO
A MOST INTEGRATED SYSTEM ON THE MARKET

- Forest inventory
- Dendrometry
- Dendrochronology
- Cross-dating
- Growth and yield
- Density analysis

FEATURES:
- Up to 32 radii per disk
- Supports broken or non-linear ring paths
- Stem analysis module for Microsoft EXCEL™
- Core holder and positioner available
- Semi-automatic, the operator can override decisions taken by the system

ONE SCANNER, MANY APPLICATIONS

WIN MAC RHIZO
THE MOST INTEGRATED ROOT MEASUREMENT SYSTEM ON THE MARKET

With just one mouse click, Win/MacRHIZO™ digitizes and measures roots

MORPHOLOGY AND DISTRIBUTION
Root morphology (diameter, length, area, volume...) is available globally and as a function of root diameter, color and soil depth

TOPOLOGY AND LINK ANALYSIS
Branching angle, connectivity, link classification
Fitter's topological parameters (path length, altitude, magnitude)

ROOT ARCHITECTURE
with Fractals

COLOR ANALYSIS

MYCORRHIZAE QUANTIFICATION

REGENCY’s imaging systems are based on optical scanners. They produce excellent images and can be shared between different scientific or general applications. Different models are offered, some at a very attractive price, others with very high performance at high precision.

Specialized software, general hardware is the philosophy behind REGENCY’s scientific image analysis systems. It is in sharp contrast to systems of the previous decade which had specialized hardware and general software that had to be customized before being used.

REGENCY’s softwares are optimized for one task and are ready to use upon reception.

All REGENCY products come with 2 years free updates and a competent and responsive after sale service. They are available for Windows 95, NT and 3.1, and for Apple PowerMac computers.

Mac/WinSEED™ is a system for studying seed morphology.

Made by: REGENT INSTRUMENTS INC.
http://www.regent.qc.ca sales@regent.qc.ca
165 Fatima Ave, Québec Qc. G1P 2C7 CANADA
Tel/Fax: 418-871-4581 or 418-561-8888