

Our Most Important Product: Knowledge

Southern Pines

Wetlands, Bottomland Hardwoods, and Streams

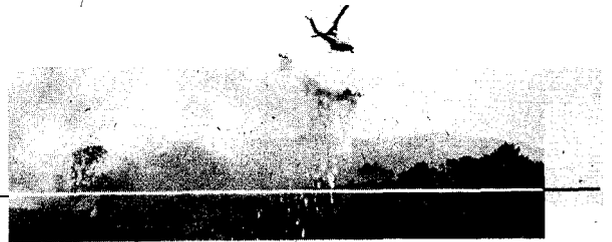
The Southern Appalachians

The Interior Highlands

Large Scale Assessment and Modeling

Inventory and Monitoring

Foundation Programs



Our Most Important Product: Knowledge

Each year our scientists publish several hundred journal articles, book chapters, presentation papers, Station publications, and other materials. The publications are sorted according to the primary cross-cutting theme (CCT) that they support, but many of them relate to more than one CCT, and they support the three emphasis areas in our Strategic Framework as well. The final section lists materials that relate to multiple CCTs, and continue important studies that are in addition to the CCTs; they also contribute to the three emphasis areas. Many of these publications are available online at the Southern Research Station Web Site: <http://www.srs.fs.fed.us/pubs/index.htm>

Southern Pines

Achtemeier, Gary L. [1998]. First remote measurements of smoke on the ground at night. In: Proceedings, second conference on fire and forest meteorology; 1998 January 11-16; Phoenix, AZ. Boston, MA: American Meteorological Society: 165-169.

Achtemeier, Gary L. 1998. Predicting dispersion and deposition of ash from burning cane: Sugar Cane. [Not paged].

Achtemeier, Gary L.; Adkins, Carl W.; Greenfield, Paul H. 1998. Airborne mapping of near-ground smoke at night using GPS and light enhancing video imagery. In: Natural resources management using remote sensing and GIS: Proceedings of the seventh Forest Service remote sensing applications conference; 1998 April 6-10; [Nassau Bay, TX], Bethesda, MD: American Society for Photogrammetry and Remote Sensing: 317-327.

Alban, David H.; Tiarks, Allan E.; Powers, Robert F.; Page-Dumroese, Deborah S.; Ponder, Felix; Buford, Marilyn A. 1994. Forest management impacts on long-term productivity—early results from a US research program. In: Mahendrappa, M.K.; Simpson, CM.; Smith C.T. comps. Assessing the effects of silvicultural practices on sustained productivity: a proceedings of the IEA/BE workshop '93; 1993 May 16-22; Fredericton, NB, CA. Inf. Rep. M-X-1 91. Fredericton, NB, CA: Canadian Forest Service Maritimes Region, Natural Resources Canada: 71

Albaugh, Timothy J.; Allen, H. Lee; Dougherty, Phillip M.; Kress, Lance W.; King, John S. 1998. Leaf area and above- and belowground growth responses of loblolly pine to nutrient and water additions. *Forest Science*. 44(2):1-12.

Alemayehu, Makonnen; Hileman, Douglas R.; Huluka, Gobena; Biswas, Prosanto K. 1998. Effects of elevated carbon dioxide on the growth and physiology of loblolly pine. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 93-101. Chapter 5. *Ecological Studies* 128.

Ayres, M.P.; Wilkens, R.T.; Ruel, J.J.; Lombardero, M.L. [1997]. Mycangial fungi and the nitrogen budgets of bark beetles. In: Annual meeting of the Entomological Society of America; 1997 December 8-12; Nashville, TN. [Poster].

Baker, James B.; Shelton, Michael G. 1998. Rehabilitation of understocked loblolly-shortleaf pine stands — IV. Natural and planted seedling/sapling stands. *Southern Journal of Applied Forestry*. 22(1):53-59.

Baker, James B.; Shelton, Michael G. 1998. Rehabilitation of understocked loblolly-shortleaf pine stands — I. Recently cutover natural stands. *Southern Journal of Applied Forestry*. 22(1):35-40.

Baker, James B.; Shelton, Michael G. 1998. Rehabilitation of understocked loblolly-shortleaf pine stands — II. Development of intermediate and suppressed trees following release in natural stands. *Southern Journal of Applied Forestry*. 22(1):41-46.

Baker, James B.; Shelton, Michael G. 1998. Rehabilitation of understocked loblolly-shortleaf pine stands — III. Natural stands cutover 15 years previously but unmanaged. *Southern Journal of Applied Forestry*. 22(1):47-51.

Our Most Important Product': Knowledge

Southern Pines

Baldwin, V. Clark, Jr.; Dougherty, Phillip M.; Burkhart, Harold E. 1998. A linked model for simulating stand development and growth processes of loblolly pine. In: Mickler, Robert A.; Fox, Susan. eds. The productivity and sustainability of southern forest ecosystems in a changing environment, New York, NY: Springer-Verlag: 305-325. Chapter 17, Ecological Studies 128.

Baldwin, V. Clark, Jr.; Peterson, Kelly D.; Burkhart, Harold E.; Amateis, Ralph L.; Dougherty, Phillip M. 1997. Equations for estimating loblolly pine branch and foliage weight and surface area distribution, Canadian Journal of Forest Research. 27: 918-937.

Barnard, E.L.; Kannwischer-Mitchell M.E.; Mitchell, D.J.; Fraedrich, S.W. 1997. Development and field performance of slash and loblolly pine seedlings produced in fumigated nursery seedbeds and seedbeds amended with organic residues., In: Proceedings of the third meeting of IUFRO working party S7.03-04; diseases and insects in forest nurseries; 1996 May 19-24; Orlando-Gainesville, FL. Rep. 97-4. [Place of publication unknown]; [U.S. Department of Agriculture, Forest, Service, Northern Region, Forest Health Protection]: 86-91.

Barnard, E.L.; Kannwischer-Mitchell M.E.; Mitchell, D.J.; Fraedrich, S.W. 1997. Development and field performance of slash and loblolly pine seedlings produced in fumigated nursery seedbeds and seedbeds amended with organic residues. In: Landis, Thomas D.; South, David B.; tech. coords. National proceedings: forest and conservation nursery association—1996; [Date unknown]; [Portland, OR]. Gen. Tech. Rep. PNW-GTR-389. Portland, OR: U.S. Department of *Agriculture, Pacific Northwest Research Station and the Pacific Northwest Region: 32-37.

Barnett, J.P. 1998. Longleaf pine ecosystem restoration: the role of fire [Introduction]. In: Farina, Almo; Kennedy, Jeff; Bossu, Veronica, eds. VII international congress of ecology: New tasks for ecologist after Rio 1992; 1998 July 19-25; Florence, Italy. Florence, Italy: Backhuys Publishers: 31.

Barnett, James P. 1996. Seed, cultural practices, and seedling uniformity. Hunan Linye Keji. 23(4): 90-94. [In Chinese]

Barnett, James P.; McGilvray, John M. 1997. Practical guidelines for producing longleaf pine seedlings in containers. Gen. Tech. Rep. SRS-14. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 28 p.

Bekele, A.; Hudnall, W.H.; Tiarks, A.E. [1997]. Response of densely stocked loblolly pine (*Pinus taeda* L.) to N and P fertilization. In: Agronomy abstracts: 1997 annual meeting of American Society of Agronomy, Crop Science Society of America, Soil Science Society of America; 1997 October 26-31; Anaheim, CA. [Madison, WI]: American Society of Agronomy: 294. [Abstract],

Boyer, William D. 1997. Anticipate good longleaf pine cone crops: the key to successful natural regeneration. Tree Farmer. Sept/Oct: 23-25.

Boyer, William D. 1998. Long-term changes in flowering and cone production by longleaf pine. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 92-98.

Boyer, William D. [1998]. Long-term effects of biennial prescribed fires on the growth of longleaf pine. In: Program and abstract of the 21 st Tall Timbers fire ecology conference-fire and forest ecology: innovative silviculture & vegetation. management; 1998 April 14-16; Tallahassee, FL. Tallahassee, FL: Tall Timbers Research Station: 13. [Abstract].

Boyer, William D. 1998. Longleaf pine regeneration and management: an overstory overview. In: Kush, John S., comp. Proceedings of the longleaf pine ecosystem restoration symposium presented at the Society of Ecological Restoration 9th annual international conference: ecological restoration and regional strategies; 1997 November 12-15; Fort Lauderdale, FL. Longleaf Alliance Report 3. [Auburn, AL]: The Longleaf Alliance; 3: 14-19.

Our Most Important Product: Knowledge

Southern Pines

Boyer, William D.; Ward, George A.; Kush, John; T.R. Miller Mill Company. [1998]. The Escambia Experimental Forest: fifty years of research on the ecology and management of longleaf pine. In: Abstracts of ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Clemson, SC: Clemson University. 40. [Abstract].

Bramlett, David L.; Burris, Leon C. 1998. Topworking genetic selections to reduce the breeding cycle in loblolly pine. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 12-15.

Bridgwater, F.E.; Bramlett, D.L.; Byram, T.D.; Lowe, W.J. 1998. Controlled mass pollination in loblolly pine to increase genetic gains. *The Forestry Chronicle*. 74(2): 185-189.

Bridgwater, Floyd E.; McKeand, Steven E. 1997. Early family evaluation for growth of loblolly pine. *Forest Genetics*. 4(1): 51-58.

Bridgwater, Floyd E.; Smith, William D. 1998. Economic impact of fusiform rust on the value of loblolly pine plantations. *Southern Journal of Applied Forestry*. 21(4): 187-192.

Brockway, Dale G.; Outcalt, Kenneth W. 1998. Gap-phase regeneration in longleaf pine wiregrass ecosystems. *Forest Ecology and Management*, 106: 125-139.

Brockway, Dale G.; Outcalt, Kenneth W.; Wilkins, R. Neal. 1998. Restoring longleaf pine wiregrass ecosystems: plant cover, diversity and biomass following low-rate hexazinone application on Florida sandhills. *Forest Ecology and Management*. 103: 159-175.

Brockway, Dale G.; Wolters, Gale L.; Pearson, Henry A.; Thill, Ronald E.; Baldwin, V. Clark; Martin, Alton. 1998. Understory plant response to site preparation and fertilization of loblolly and shortleaf pine forests. *Journal of Range Management*. 51 (1): 47-54.

Bucci, G.; Kubisiak, T.L.; Nance, W.L.; Menozzi, P. 1997. A population 'consensus', partial linkage map of *Picea abies* Karst. based on RAPD markers. *Theoretical and Applied Genetics*. 95: 643-654.

Burgdorf, Shirley J.; Rudolph, D.C. [1997]. Status of the Louisiana pine snake, *Pituophis melanoleucus ruthveni*. In: Program and abstracts: the Wildlife Society 4th annual conference; 1997 September 21-27; Snowmass Village, CO. [Place of publication unknown]: [Publisher unknown]: 81. [Abstract].

Busby, Rodney L.; Miller, James H.; Edwards, Boyd M., Jr. 1998. Economics of site preparation and release treatments using herbicides in central Georgia. *Southern Journal of Applied Forestry*. 22(3): 156-162.

Bush, P.B.; Neary, D.G.; McMahon, C.K. [1998]. Fire and herbicides: air quality considerations. In: Program and abstract of the 21st Tall Timbers Fire ecology conference-fire and forest ecology: innovative silviculture & vegetation management; 1998 April 14-16; Tallahassee, FL. Tallahassee, FL; Tall Timbers Research Station: 15. [Abstract].

Cain, Michael D. [1997]. Woody and herbaceous competition effects on the growth of naturally regenerated loblolly and shortleaf pines through 11 years. *New Forests*. 14: 107-125.

Cain, Michael D.; Shelton, Michael G. 1997. Loblolly and shortleaf pine seed viability through 21 months of field storage: can carry-over occur between seed crops? *Canadian Journal of Forest Research*. 27: 1901-1904.

Clark, Alexander III; Faust, Timothy D.; Pienaar, Leon V. [1998]. Effect of planting density and competition control on wood properties and yield, grade, and stiffness of lumber from 14-year-old loblolly pine in the Georgia Piedmont. In: Biographies and abstracts: forest products society 1998 annual meeting; 1998 June 21-24. Merida, Yucatan, Mexico. [Place of publication unknown]: [Forest Products Society]: 7. [Abstract].

Clark, Alexander III; McMinn, James W. 1998. Impact of ecosystem management on stands in the Piedmont. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 485-488.

Our Most Important Product: Knowledge

Southern Pines

Cleaves, D.A.; Haines, T.K. 1997. Regulation and liability risk: influences on the practice and the pricetag of prescribed burning. In: Bryan, Dana C., ed. Conference proceedings: environmental regulation & prescribed fire: legal and social challenges; 1995 March. 14-17; Tampa, FL. Tallahassee, FL: Florida State University, Center for Professional Development: 165-1 85.

Collins, Christopher S. 1998. The influence of hardwood midstory and pine species on pine bole arthropod communities in eastern Texas. Stephen F. Austin State University: M.S. Thesis. 69 p.

Conner, Richard N.; Dickson, James G. 1997. Relationships between bird communities and forest age, structure, species composition and fragmentation in the West Gulf Coastal Plain. *The Texas Journal of Science*. 49(3,Suppl): 123-1 38.

Conner, Richard N.; Rudolph, D. Craig; Saenz, Daniel; Coulson, Robert N. 1997. The red-cockaded woodpecker's role in the southern pine ecosystem, population trends and relationships with southern pine beetles. *The Texas Journal of Science*. 49(3,Suppl): 139-154.

Conner, Richard N.; Rudolph, D. Craig; Saenz, Daniel; Schaefer, Richard R. 1997. Species using red-cockaded woodpecker cavities in eastern Texas. *Bulletin of Texas Ornithological Society*. 30(1): 11-1 6.

Conner, Richard N.; Saenz, Daniel; Rudolph, D. Craig; [and others]. [1998]. Does red-cockaded woodpecker excavation at resin wells affect the risk of bark beetle infestation of cavity trees? In: Abstracts: 1998 North American ornithological conference; 1998 April 6-1 2; St. Louis, MO. [Place of publication unknown]: [American Ornithologists' Union]: 49. [Abstract].

-Conner, Richard N.; Saenz, Daniel; Rudolph D. Craig; Coulson, Robert N. 1998. Southern pine beetle-induced mortality of pines with, natural and artificial red-cockaded woodpecker cavities in Texas. *The Wilson Bulletin*. 110(1): 100-109.

Conner, Richard N.; Saenz, Daniel; Rudolph, D. Craig; Ross, William G.; Kulhavy, David L. 1998. Red-cockaded woodpecker nest-cavity selection: relationships with cavity age and resin production. *The Auk*. 115(2): 447-454.

Connor, Kristina F.; Prewitt, Timothy C.; Bonner, Franklin T.; Elam, William W.; Parker, Robert C. 1998. Environmental stresses and reproductive biology of loblolly pine (*Pinus taeda* L.) and flowering dogwood (*Cornus florida* L.). In: Mickler, Robert A.; Fox, Susan, comps., eds. The productivity & sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 103-1 1 6. Chapter 6. *Ecological Studies* 128.

Cook, Edward R.; Nance, Warren L.; Krusic, Paul J.; Grissom, James. 1998. Modeling the differential sensitivity of loblolly pine to climatic change using tree rings. In: Mickler, Robert A.; Fox, Susan; eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 717-739. Chapter 39. *Ecological Studies* 128.

Cram, Michelle M.; Fraedrich, Stephen W. 1997. Survey of southern forest nurseries: fumigation practices and pest management concerns. In: 1997 annual international research conference on methyl bromide alternatives and emissions reductions; 1997 November 3-5; San Diego, CA. [Place of publication unknown]: [Publisher unknown]: 96-1 to 96-2.

Cram, Michelle M.; Fraedrich, Stephen W. 1997. Survey of southern forest nurseries: fumigation practices and pest management concerns. In: Landis, Thomas D.; South, David B.; tech. coords. National proceedings: forest and conservation nursery associations- 1996; [Portland, OR]; Gen. Tech. Rep. PNW-GTR-389. Portland, OR. U.S. Department of Agriculture, Pacific Northwest Research Station and the Pacific Northwest Region: 19-27.

Crooks, John B., III. 1998. Accumulation of coarse woody debris in unmanaged Piedmont forests as affected by stand age and landscape ecosystem classification unit. Clemson University: MS. Thesis. 77 p.

Crooks, John B., III; Waldrop, Thomas A.; Van Lear, David H.; Shelburne, Victor B. 1998. Dynamics of coarse woody debris in unmanaged Piedmont forests as affected by site quality. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 473-477.

Our Most Important Product: Knowledge

Southern Pines

Cropper, Wendell P., Jr.; Peterson, Kelly; Teskey, Robert. O. 1998. MAESTRO simulations of the response of loblolly pine to elevated temperatures and carbon dioxide. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 327-339. Chapter 18. Ecological Studies 128.

Davis, K.B.; Kubisiak, T.L.; Bridgwater, F.E.; Bramlett, D.L. [1997]. Use of RAPD markers to investigate the effects of pollen processing and pollen storage on pollen vigor. In: White, Tim; Huber, Dudley; Powell, Greg., eds. Proceedings: 24th biennial southern forest tree improvement conference; 1997 June 9-12; Orlando, FL. Publ. 46. Available from: U.S. Department of Commerce, National Technical Information Service, 5285 Port Royal Rd., Springfield, VA 22161. PB-97-186217: 405. [Poster Abstract].

de Groot, Peter; DeBarr, Gary L.; Birgersson, Goran. 1998. Field bioassays of synthetic pheromones and host monoterpenes for *Conophthorus coniperda* (Coleoptera: Scolytidae). Environmental Entomology. 27(2): 382-387.

Devall, Margaret S; Baldwin, Virgil C., Jr. comps. 1998. Long-term research does pay off: a summary of the Southern Station experience. Gen., Tech. Rep. SO-1 24. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station:- 190 p.

Dickson, James G.; Williamson, J. Howard; Conner, Richard N. [1995]. Longevity and bird use of hardwood snags created by herbicides. In: Eversole, Arnold G.; Wong, Kathi C.; Leopold, Bruce D. [and others], eds. Proceedings of the forty-ninth annual conference: Southeastern Association of Fish and Wildlife Agencies; 1995 September 23-27; Nashville, TN. [Place of publication unknown]: [Southeastern Association of Fish and Wildlife Agencies]; 49: 332-339.

Diner, A.M.; Zipf, A.; Ward, R. 1998. Evaluation of promoters for biolistic transformation of embryogenic *Pinus strobus*. In: In vitro: cellular and developmental biology: Proceedings of the 1998 congress on in vitro biology, 1998 May 30-June 3; Las Vegas, NV. Program issue: Journal of the Society of In Vitro Biology; 34(3) 63-A. [Abstract P-10821.

Diner, Alex M. 1998. Somatic embryogenesis from cotyledonary zygotic embryos of *Pinus palustris*. In: In vitro: cellular and developmental biology: Proceedings of the 1998 congress on in vitro biology: 1998 May 30-June 3; Las Vegas, NV. Program issue: Journal of the Society for In Vitro Biology; 34(3) 9-10. [Abstract SP-1004].

Diner, Alex M.; Zipf, Allan; Mitra; Amitava; [and others]. [1997]. Microprojectile-mediated genetic transformation of longleaf, loblolly and eastern white pine. In: White, Tim; Huber, Dudley; Powell, Greg, eds. Proceedings: 24th biennial southern forest tree improvement conference; 1997 June 9-12; Orlando, FL. Publ. 46. Available from: U.S. Department of Commerce, National Technical Information Service, 5285 Port Royal Rd., Springfield, VA 22161, PB 97-186217. 408. [Abstract].

Dougherty, Phillip M.; Allen, H. Lee; Kress, Lance W.; Murthy, Ramesh; Maier, Chris A.; [and others]. 1998. An investigation of the impact of elevated carbon dioxide, irrigation, and fertilization on the physiology and growth of loblolly pine. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 149-1 68. Chapter 9. Ecological Studies 128.

Dwinell, L. David. 1998. Changing concepts of the pitch canker disease of pines. In: Foliage, shoot and stem diseases of trees: Proceedings of the IUFRO WP 7.02.02 meeting; 1997 May 25-31; Quebec City, Canada. LAU-X-122. [Quebec, Canada]: [Publisher unknown]: 227-2'34.

Dwinell, L.D.; Fraedrich, S.W. [1997]. Management of disease losses through seed treatments of longleaf and shortleaf pines. In: 1997 annual international research conference on methyl bromide alternatives and emissions reductions; 1997 November 3-5; San Diego, CA. [Place of publication unknown]: [Publisher unknown]: 44-1 44-3.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Southern Pines

- Dwinell, L.D.; Fraedrich, S.W.** 1997. Recovery of *Fusarium subglutinans* F. sp. pini from shortleaf pine cones and seeds. In: Proceedings of the third meeting of IUFRO working party S7.03-04; diseases and insects in Forest nurseries; 1996 May 19-24; Orlando-Gainesville, FL. Rep. 97-4. [Place of publication unknown]: [U.S. Department of Agriculture, Forest Service, Northern Region, Forest Health Protection]: 42-47.
- Dwinell, L.D.; Kuhlman, E.G.** 1997. Pitch canker. In: Hansen, Everett M.; Lewis, Katherine J., comps., eds. Compendium of conifer diseases. St. Paul, MN: The American Phytopathological Society: 45-46.
- Edwards, M. Boyd; Harrington, Timothy B.** [1997]. Early stand development of planted longleaf pine following silvicultural treatment in South Carolina. In: Ecological restoration and regional conservation strategies, program and abstracts: 9th annual international conference; 1997 November 12-15; Fort Lauderdale, FL. [Madison, WI]: [Society of Ecological Restoration]: 130. [Poster].
- Embrey, Brooke L.; Mason, Mary E.; Doudrick, Robert L.** [1997]. Screening cDNA clones for use as probes in fluorescent in situ hybridization. In: White, Tim; Huber, Dudley; Powell, Greg, eds. Proceedings: 24th biennial southern Forest tree improvement conference; June 9-12; Orlando, FL. Publ. 46. Available from: U.S. Department of Commerce, National Technical Information Service, 5285 Port Royal Rd., Springfield, VA 22161. Pub]. order no. PB 87-186217. 409. [Poster Abstract].
- Ezell, Andrew W.** [1997]. Forest herbicide safety: environmental concerns and proper handling. Publ. 1874. Mississippi State, MS: Cooperative Extension Service. 6 p. [Brochure].
- Faust, Timothy D.; Clark, Alexander III; Leithem, Phyllis;** [1998]. Effect of planting density and competition control on pulp yield and paper properties from 15-year-old loblolly pine. In: Biographies and abstracts: Forest products society 1998 annual meeting; 1998 June 1-24; Merida, Yucatan, Mexico. [Place of publication unknown]. Forest Products Society: 7. [Abstract].
- Faust, Timothy D.; Clark, Alexander III; Shiver, Barry D.** 1997. Wood quality of intensively cultivated slash and loblolly pine. In: TAPPI proceedings 1997: 1997 pulping conference; 1997 October 19-23; San Francisco, CA. Atlanta, GA: TAPPI Press; 2: 781-790.
- Fitzgerald, Judith Ann.** 1995. Natural and artificial pine regeneration: effects on species composition and diversity. The University of Georgia. M.S. Thesis., 257 p.
- Flagler, Richard B.; Brissette, John C.; Barnett, James P.** 1998. Influence of drought stress on the response of shortleaf pine to ozone. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern Forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 73-92. Chapter 4. Ecological Studies 128.
- Fraedrich, S.W.; Dwinell, L.D.** 1997. Mortality of longleaf pine seedlings caused by *Fusarium subglutinans* and an evaluation of potential inoculum sources. In: Proceedings of the third meeting of IUFRO working party S7.03-04; diseases and insects in Forest nurseries; 1996 May 19-24; Orlando-Gainesville, FL. Rep. 97-4. [Place of publication unknown]: [U.S. Department of Agriculture, Forest Service, Northern Region, Forest Health Protection]: 48-54.
- Fraedrich, Stephen.** 1997. Seedborne diseases of southern pines and developing strategies for their control. In: Landis, Thomas D.; South, David B.; tech. coords. National proceedings: Forest and conservation nursery associations- 1996; [Date unknown]; [Portland, OR]. Gen. Tech. Rep. PNW-GTR-389. Portland, OR: U.S. Department of Agriculture, Pacific Northwest Research Station and the Pacific Northwest Region: 75-81.
- Fraedrich, Stephen W.; Dwinell, L. David.** 1997. Preliminary results of the effects of dazomet rate and incorporation method on pest management in southern forest-tree nurseries. In: 1997 annual international research conference on methyl bromide alternatives and emissions reductions; 1997 November 3-5; San Diego, CA. [Place of publication unknown]: [Publisher unknown]: 97-1 to 97-3.

Our Most Important Product: Knowledge

Southern Pines

Franzreb, Kathleen E. 1997. A mobile aviary design to allow the soft release of cavity nesting birds. Res. Note. SRS-5. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 4 p.

Franzreb, Kathleen E. 1998. Maintaining red-cockaded woodpeckers (*Picoides borealis*) in captivity at re-introduction sites. In: Conservation research consortium; 1998 June 4-6; Columbia, SC. [Columbia, SC]: [Riverbank Zoo and Botanical Garden]: 75-84.

Frost, Cecil C. 1997. Presettlement vegetation and natural fire regimes of the Savannah River Site. Research Report. On file with: North Carolina Department of Agriculture, Plant Conservation Program, P.O. Box 27647, Raleigh, NC 27611.. 179 p.

Funderburg, Eddie R.; Mills, Robert H. [1998]. Fertilizing pine forests in Louisiana. Louisiana State University Agricultural Center, Louisiana Cooperative Extension Service Pub. 2691. 4 p. [Brochure].

Gan, Jianbang; Kolison, Stephen H.; Hargrove, Tasha M.; Miller, James H. [1997]. Nontimber benefits generated by different forest ecosystem management regimes: a case of the Tuskegee National Forest. In: Proceedings of the 1996 Society of American Foresters convention: diverse forests, abundant opportunities, and evolving realities; 1996 November 9-13; Albuquerque, NM. [Bethesda, MD]: [Society of American Foresters]: 457-458.

Gan, Jianbang; Kofison, Stephen H., Jr.; Miller, James H.; Hargrove, Tasha M. 1998. Effects of site preparation on timber and nontimber values of loblolly pine plantations. *Forest Ecology and Management*. 107: 47-53.

Garbelotto, M.; Cobb, F.W.; Bruns, T.D.; Otrrosina, W.; Popenuck, T.; Slaughter, G. 1998. The distribution of genets and their nuclear composition reveal the dynamics of establishment and survival of *Heterobasidion annosum* in white fir stands. In: Delatour, C.; Guillaumin, J.J.; Lung-Escarmant, B.; Marcais, B., eds. Root and butt rots of forest trees: 9th international conference on root and butt rots; 1997 September 1-7; Carcans-Maubuisson, France. Paris, France: INRA Editions. 171-189. ISBN: 2-7380-0821-6.

Garbelotto, M.; Otrrosina, W.J.; Cobb, F.W.; Bruns, T.D. 1997. Population biology of the forest pathogen *Heterobasidion annosum*: implications for forest management. In: [Jones, Stephens M.; Adams, David H.; Rios, Jessie E., eds.]. California forest pest council: 46th annual meeting; 1997 November 12-13; Sacramento, CA. [Sacramento, CA]: [California Department of Forestry and Fire Protection]: 24-35.

Garbelotto, M.; Otrrosina, W.J.; Cobb, F.W.; Bruns, T.D. 1998. Habitat preference and the evolution of sympatric intersterility groups in the *Heterobasidion annosum* species complex. In: Delatour, C.; Guillaumin, J.J.; Lung-Escarmant, B.; Marcais, B., eds. Root and butt rots of forest trees: 9th international conference on root and butt rots; 1997 September 1-7. Carcans-Maubuisson, France. Paris, France: INRA Editions: 85-102. ISBN 2-7380-0821-6.

Garbelotto, Matteo M.; Lee, Hoon K.; Slaughter, Garey; Popenuck, Tina; Cobb, Fields W.; Burns, Thomas D. 1997. Heterokaryosis is not required for virulence of *Heterobasidion annosum*. *Mycologia*. 89(1): 92-102.

Gartner, David L.; McKee, William H. 1998. Pilot study suggests an economic return to fertilizing late-rotation loblolly pine on a piedmont soil. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 436-439.

Gatch, Jason Ashley. 1997. Relationships of growth, morphology, and vigor of loblolly pine (*Pinus taeda* L.) to stem and root deformity: a retrospective analysis of conservative reserve program plantations in the Georgia Piedmont. The University of Georgia: M.S. Thesis. 62 p.

Glitzenstein, J.S.; Streng, DR.; Wade, D.D.; Platt, W.J. 1998. Maintaining and restoring species diversity in longleaf pine groundcover effects of fire and regimes and seed/seedling introductions. In: Kush, John S., comp. Ecological restoration and regional conservation strategies: Proceedings of the longleaf pine ecosystem restoration symposium; 1997 November 12-15; Fort Lauderdale, FL. [Place of publication unknown]: The Longleaf Alliance; 3: 72-75. Funded study and involved in work.

Caring for the Land and Serving People

Our Most Important Product: Knowledge;

Southern Pines

Glitzenstein, Jeff S.; Streng, Donna R.; MacBride, Jaines; Wade, Dale D.; Kjellmark, Eric; [and others]. [1996]. A historical, perspective on longleaf pine groundcover vegetation in the Francis Marion National Forest. In: First longleaf alliance conference: Longleaf pine: a regional perspective of challenges and opportunities; 1996 September 17-19; Mobile, AL. [Place of publication unknown]: [The Longleaf Alliance]; 76-78.

Glitzenstein, Jeff S.; Streng, Donna R.; Wade, Dale D. [1996]. Species introductions in longleaf pine groundcover vegetation. In: First longleaf alliance conference: longleaf pine: a regional perspective of challenges and opportunities; 1996 September 17-19; Mobile, AL. [Place of publication unknown]: [The Longleaf Alliance]; 79-81.

Glitzenstein, Jeff S.; Streng, Donna R.; Wade, Dale D. 1997. A promising start for a new population of *Parnassia caroliniana*. In: Society for ecological restoration: 9th annual international conference; 1997 November 12-15; SER: ecological restoration and regional conservation strategies: program and abstracts; Ft. Lauderdale, FL. [Place of publication unknown]: [Publisher unknown]; 67. [Abstract].

Glitzenstein, Jeff S.; Streng, Donna R.; Wade, Dale D. 1998. A promising start for a new population of *Parnassia caroliniana* Michx. In: Kush, John S. comp. Ecological restoration and regional conservation strategies: Proceedings of the longleaf pine ecosystem restoration symposium; 1997 November 12-15; Fort Lauderdale, FL. [Place of publication unknown]: The Longleaf Alliance; 3: 44-56.

Glitzenstein, Jeff S.; Streng, Donna R.; Wade, Dale D.; Platt, William J. [1997]. Fire regimes and plant community processes in longleaf pine groundcover. In: Proceedings: first longleaf alliance conference: Longleaf pine: a regional perspective of challenges and opportunities; 1996 September 17-19; Mobile, AL. Longleaf alliance rep. 1. [Place of publication unknown]: [The Longleaf Alliance]; 67. [Abstract].

Gravatt, Dennis A.; Chambers, Jim L.; Barnett, James P. 1997. Temporal and spatial patterns of net photosynthesis in 12-year-old loblolly pine five growing seasons after thinning. *Forest Ecology and Management*. 97: 73-83.

Greene, John L. [1998]. How federal income tax incentives affect cash flows from nonindustrial private forests in the South. In: Kluender, Richard A., ed. Valuing non-timber forest resources: timber primacy is passe: the proceedings of the 1997 southern forest economics workers meeting; 1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University of Arkansas at Monticello]; 169-176.

Greene, John L. 1998. The economic effect of federal income tax incentives in southern timber types. In: Proceedings of the 1997 Society of American Foresters national convention: meeting in the middle; 1997 October 4-8; Memphis, TN. Bethesda, MD: Society of American Foresters; [SAF-98-02]; 231-241.

Grissom, J.E.; Schmidting, R.C. [1997]. Genetic diversity of loblolly pines grown in managed plantations: evidence of differential response to climatic events. In: White, Tim; Huber, Dudley; Powell, Greg, eds. Proceedings of the 24th biennial southern forest tree improvement conference; 1997 June 9-12; Orlando, FL. [Poster abstract]. Available from: National Technical Information Services, U.S. Department of Commerce, 5255 Port Royal Rd., Springfield, VA 22161. Publ. order no. PB 97-186217.

Groninger, John W.; Seiler, John R.; Friend, Alexander L.; Berrang, Paul C.; Zedaker, Shepard M. 1998. Interactions of elevated carbon dioxide, nutrient status, and water stress on physiological processes and competitive interactions among three forest tree species. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 117-129. Chapter 7. *Ecological Studies* 128.

Caring for the Land and Serving People

Our Most 'Important Product: Knowledge

Southern Pines

Guerra-Santos Jesus Jaime; Alvarado, Rosales Dionicio; Equihua, Martinez **Armando**; Cardenas-Sonano Elizabeth; Dwinell, L. David. 1998. Pruebas de compatibilidad vegetativa e histopatologia de *Fusarium subglutinans* f. sp. *pini*, causante del cancro resinoso en pinos Mexicanos. In: Tovar, Juan Cibrian, ed. **Avances en la investigacion 1997; 1998 de Enero de 29**; Montecillos Edo. de Mexico. [Place of publication unknown]; [Publisher unknown]; [Not paged]. [In Spanish]

Guldin, James M.; Baker, James B. 1998. Uneven-aged silviculture, southern style. *Journal of Forestry*. 96(7): 22-26.

Haag Wendell R.; Warren, Melvin L., Jr. 1998. Role of ecological factors and reproductive strategies in structuring freshwater mussel communities. *Canadian Journal of Fisheries and Aquatic Science*. 55: 297-306.

Hanula, James L.; **Franzreb**, Kathleen E. 1998. Source, distribution and abundance of macroarthropods on the bark of longleaf pine: potential prey of the red-cockaded woodpecker. *Forest Ecology and Management*. 102: 89-102.

Harrington, Timothy B.; Edwards, M. **Boyd**. 1996. Structure of mixed pine and hardwood stands 12 years after various methods and intensities of site preparation in the Georgia Piedmont. *Canadian Journal of Forest Research*. 26(8): 1490-1 500.

Hartsough, Bruce R.; Drews, Erik S.; **McNeel**, Joseph F.; Durston, Thomas A.; Stokes, **Bryce** J. 1997. Comparison of mechanized systems for thinning ponderosa pine and mixed conifer stands. *Forest Products Journal*. 47(11/12): 59-68.

Hartsough, Bruce R.; Stokes, **Bryce** J. [1998]. Short rotation forestry harvesting systems and costs. In: IEA conference proceedings: IEA bioenergy task XII developing commercial solutions to overcome non-technical barriers in short rotation forestry: workshop 1997; 1997 June 11-14; Melrose, Scotland/UK. Melrose, Scotland/UK: Border Biofuels Limited, Tweed Horizon Centre: [Not paged].

Hayes, J.L.; Clarke, S.R. [1998]. Development and evaluation of host-compound use in disruption of southern pine beetle infestation growth. In: Western forest insect work conference; 1998 March 2-5; Jackson Hole, WY. [Poster].

Hayes, Jane L.; Strom, Brian L.; Roton, Lawrence M.; Ingram, Leonard L., Jr. inventors; 1997. United States of America as represented by the Secretary of Agriculture, and Mississippi State University, assignees. 4-Allylanisole analog scolytid repellents. U.S. Patent 5695,807. Dec. 9. 2p. Int. Cl. 6.A01N25/00, 25/08, 25/18, 31/14. [Patent].

Hayes, Jane; Nettleton, Wes. 1996. SPB Update. October: [Not paged]. Available from: U.S. Department of Agriculture, Forest Service, Southern Research Station, 2500 Shreveport Highway, Pineville, LA 71360. [Brochure].

Hayes, Jane; Nettleton, Wes. 1997. SPB update. July: [Not paged]. Available from: U.S. Department of Agriculture, Forest Service, Southern Research Station, 2500 Shreveport Highway, Pineville, LA 71360. [Brochure].

Hayes, Jane; Nettleton, Wes. 1997. SPB update. March: [Not paged]. Available from: U.S. Department of Agriculture, Forest Service, Southern Research Station, 2500 Shreveport Highway, Pineville, LA 71360. [Brochure].

Hayes, Jane; **Nettleton, Wes.** 1998. SPB update. April: [Not paged]. Available from: U.S. Department of Agriculture, Forest Service, Southern Research Station, 2500 Shreveport Highway, Pineville, LA 71360. [Brochure].

Hayes, Jane; Nettleton, Wes. 1998. SPB update. June: [Not paged]. Available from: U.S. Department of Agriculture, Forest Service, Southern Research Station, 2500 Shreveport Highway, Pineville, LA 71360. [Brochure].

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Southern Pines

Haywood, James D.; Bover, William D.; **Harris, Finis L.** 1998. Plant communities in **selected pine landscapes** on the Catahoula Ranger District, Kisatchie National Forest, Louisiana. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 86-91.

Haywood, James D.; Knight, Robert A.; Tiarks, **Allan E.**; Pearson, Henry A. 1996. Effects of pine straw harvesting on longleaf pine productivity, nutrition, and forest soil properties. In: Ehrenreich, John H.; Ehrenreich, **Dixie L.**; Lee, Harry, eds. Growing a sustainable future. Proceeding: fourth North American agroforestry conference; 1995 July 23-28; Boise, ID. [Moscow, ID]: [University of Idaho]: 51-53.

Haywood, James D.; Tiarks, **Allan E.**; Elliott, Smith, Michael **L.**; **Pearson, Henry A.** 1998. Response of direct seeded *Pinus palustris* and herbaceous vegetation to fertilization, burning, and pine straw harvesting. *Biomass and Bioenergy*. 14(2): 157-167.

Haywood, James-D.; Tiarks, **Allan E.**; Sword, Mary Anne. 1997. Fertilization; weed control, and pine litter influence loblolly pine stem productivity and root development. *New Forests*. 14: 233-249.

Hennessey, Thomas **C.**; Harinath, Venkatesh K. 1998. Effects of elevated carbon dioxide, water, and nutrients on photosynthesis, stomatal conductance, and total chlorophyll content of young loblolly pine (*Pinus taeda* L.) trees. In: Mickler, Robert A.; Fox, Susan; eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 169-184; Chapter 10. *Ecological Studies* 128.

Ingram, **Leonard, Jr.**; Palmer, Bob. [1998]. Research update: Southern pine beetle. [Not paged]. Available from: Mississippi State University Forest Products Laboratory, Forest & Wildlife Research Center, Box 9820, Mississippi State, MS. [Brochure],

Jenkins, Thomas; Waldrop, Thomas A. 1998. Fire on the mountain. On file with: U.S. Department of Agriculture, Forest Service, Southern Research Station. Department of Forest Resources, Clemson University, Clemson, SC 29634-1003. [Video. documentary produced by Carolina Productions for South Carolina ETV].

Johnsen, K.H.; Kress, L.W.; Dougherty, P.M.; [and others]. [1997]. Effects of nutrient, water and CO₂ amendments on branch growth, phenology and structure of *Pinus taeda* trees at ages 9, 10 and 13. In: *Critical assessment of the response of forest ecosystems to elevated atmospheric carbon dioxide: 3rd international IGBP-GCTE workshop; 1997 October 10-13; Durham, NC.* [Place of publication unknown]: [Publisher unknown]. [Not paged]. [Abstract ID: 101].

Johnsen, K.H.; Major, **J.E.**; Flanagan, **L.B.**; Huber, D.A. [1997]. Genetic variation in drought tolerance of mature black spruce trees, part I. In: *Frontiers of forest biology: 1998 joint meeting of the North American forest biology workshop (NAFB) and western forest genetics association (WFGA): programs and abstracts; 1998 June 21-26; Victoria, British Columbia, Canada.* [Place of publication unknown]. [Not paged]. [Abstract ID: 73].

Johnsen, Kurt; **Seiler, John**; Groninger, John; Maier, Chris. [1997]. 1997. Elevated CO₂ and loblolly pine plantation productivity and management. In: *Critical assessment of, the response of forest ecosystems to elevated atmospheric carbon dioxide: 3rd international IGBP-GCTE workshop; 1997 October 10-13; Durham, NC.* [Place of publication unknown]: [Publisher unknown]. [Not paged]. [Abstract].

Johnson, Dale W.; Susfalk, Richard B.; Swank, Wayne **T.** 1998. Simulated effects of atmospheric deposition and species change on nutrient cycling in loblolly pine and mixed deciduous forests. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 503-524. Chapter 27. *Ecological Studies* 128.

Our Most Important Product: Knowledge

Southern Pines

Jones, J.P.; Barpett, J.P.; Sun, X. 1997. Biological control of *Pythiaceus* fungi causing death to longleaf pine seedlings in cold storage. In: 1997 annual international research conference on methyl bromide alternatives and emissions reductions; 1997 November 3-5; San Diego, CA. Fresno, CA: Methyl Bromide Alternatives Outreach: 26-1 to 26-4.

Kannwischer-Mitchell, M.E.; Barnard, E.L.; Mitchell, D.J.; Fraedrich, S.W. [1997]. Southern pine seedling health and quality after three or four consecutive crops in fumigated soil, soil treated with organic amendments, or untreated soil. In: 1997 annual international research conference on methyl bromide alternatives and emissions reductions; 1997 November 3-5; San Diego, CA. [Place of publication unknown]: [Publisher unknown]: 99-1.

Kelly, J. Michael; Yanai, Ruth D. 1998. Modeling nutrient uptake as a component of loblolly pine response to environmental stress. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 293-304. Chapter 16. Ecological Studies 128.

King, J.S.; Allen, H. Lee; Dougherty, Phillip; Strain, Boyd R. 1997. Decomposition of root: in loblolly pine: effects of nutrient and water availability and root size class on mass loss and nutrient dynamics. *Plant and Soil*. 195: 171-183.

Kiepzig, K.D. 1998. Competition between a biological control fungus, *Ophiostoma piliferum*, and symbionts of the southern pine beetle. *Mycologia*. 90(1): 69-75.

Klepzig, Kier D. 1998. Association of pitch-eating and pales weevils with *Leptographium* spp. in loblolly and longleaf pine. In: 49th western forest insect work conference; 1998 March 2-5; Jackson Hole, WY. [Poster].

Kluender, R.; Lortz, D.; McCoy, W.; Stokes, B.; Klepac, J. 1997. Productivity of rubber-tired skidders in southern pine forests. *Forest Products Journal*. 47(11/12): 53-58.

Kluender, R.; Lortz, D.; McCoy, W.; Stokes, B.; Klepac, J. 1998. Removal intensity and tree size effects on harvesting cost and profitability. *Forest Products Journal*. 48(1): 54-59.

Kormanik, Paul P.; Sung, Shi Jean S.; Zarnoch, Stanley J. 1998. Immature loblolly pine growth and biomass accumulation: correlations with seedlings initial first-order lateral roots. *Southern Journal of Applied Forestry*. 22(2): 117-123.

Kubisiak, T.L.; Nelson, C.D.; Stine, M. 1997. RAPD mapping of genomic regions influencing early height growth in longleaf pine x slash pine FL hybrids. In: White, Tim; Huber, Dudley; Powell, Greg, eds. Proceedings: 24th biennial southern forest tree improvement conference; 1997 June 9-12; Orlando, FL. Springfield, VA: U.S. Department of Commerce, National Technical Information Service; Publ. 46. 198-206.

Kush, John S.; Meldahl, Ralph S. 1998. An old-growth longleaf stand in south Alabama: study of an endangered ecosystem. Highlights of Agricultural Research. [Place of publication unknown]: Alabama Agricultural Experiment Station: 45(1): 3-4. [Leaflet].

Kush, John S.; Meldahl, Ralph S.; Boyer, William D. [1998]. Species composition in response to season of burn in natural longleaf pine forests. In: Program and abstract of the 21st Tall Timbers fire ecology conference—fire and forest ecology: innovative silviculture & vegetation management; 1998 April 14-16; Tallahassee, FL. Tallahassee, FL: Tall Timbers Research Station: 34. [Abstract].

Kush, John S.; Meldahl, Ralph S.; McMahon, Charles K. 1998. Thirty years old—the regional longleaf pine growth study. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 113-117.

Kush, John S.; Meldahl, Ralph S.; Varner, J. Morgan, III. 1998. Restoration of an old-growth longleaf pine stand in south Alabama. In: Kush, John S.; comp. Proceedings of the longleaf pine ecosystem restoration symposium, Society of Ecological Restoration: 9th annual international conference ecological restoration and regional strategies; 1997 November 12-15; Fort Lauderdale, FL. Longleaf Alliance Report 3. [Auburn, AL]: The Longleaf Alliance; 3: 76-80.

Caring for the Land and Serving People

Our Most Important Prod&Knowledge

Southern Pines

Ledig, F. Thomas; Vargar-Hernandez, J. Jesus; **Johnsen**, Kurk H., 1998. The conservation of forest genetic resources: case histories from **Canada, Mexico**, and the United States. *Journal of Forestry*. 96(1): 32-41.

Libby, William J.; **Bridgwater**, Floyd; Lantz, Clark; White, Tim. 1997. Genetic diversity in commercial forest tree plantations: introductory comments to the 1994 **SRIEG** meeting papers. *Canadian Journal of Forest Research*. 27: 397-400.

Lin, **Ching-Rong**; Buongiorno, Joseph; Prestemon, Jeff; Skog, Kenneth. 1998. Growth model for uneven-aged loblolly pine stands: simulations and management implications. In: Res. Pap. FPLRP-569. Madison, WI: U.S. Department of Agriculture, Forest Service, Forest Products Laboratory: 13.p.

Lloyd, ET.; Goodnough, A.K.; Shelburne, V.B.; Williams, J.G. 1998. Testing for prediction bias when projecting growth from increment cores. in: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 531-534.

Lockaby, B. Graeme; Chappelka, Arthur H.; Sword, Mary A.; Tiarks, **Allan E.** 1998. Influence of microclimate on short-term litter decomposition in loblolly pine ecosystems. In **Mickler**, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment New York, NY: Springer-Verlag: 525-542. Chapter 28. *Ecological Studies* 128.

Loeb, Susan C. [1996]. Effectiveness of flying squirrel excluder devices on red-cockaded woodpecker cavities. In: Eversole, **Arnold G.** Wong, Kathi C.; Hellgren, Eric [and others], eds. Proceedings of the fiftieth annual conference: Southeastern Association of Fish and Wildlife Agencies; 1996 October 5-9; Hot Springs, AR. [Place of publication unknown]: [Southeastern Association of Fish and Wildlife Agencies]; 50: 303-311.

Loeb, Susan C.; Hooper, Robert G. 1997: An experimental test of interspecific, competition for red-cockaded woodpecker cavities. *Journal of Wildlife Management*. 61(4): 1268-1280.

Lott, L.H.; Mason, M.E.; Kubisiak, T.L.; Kais, A.G. [1997]. Survival and growth of select longleaf pine families inoculated with *Pisolithus tinctorius* and treated with benomyl. In: White: Tim; Huber, Dudley; Powell, Greg, eds. Proceedings: 24th biennial southern forest tree improvement conference; 1997 June 9-12; Orlando, FL. Publ. 46. Available from: U.S. Department of Commerce, National Technical Information Service; 5285 Port Royal Rd, Springfield, VA 22161. Publ. order no PB 97-1 86216. 415. [Poster abstract].

Lott, L.H.; **Schmidting**, R.C.; Snow, G.A. 1996. Susceptibility to brown-spot needle blight and fusiform rust in selected longleaf pine and hybrids. *Tree Planters' Notes*. [47](Winter): 11-15.

Maceina, Edelgard C.; Kush, John S.; **Meldahl**, Ralph S.; Boyd, Robert S.; Boyer, William D. 1998. Description of a montane longleaf pine community on Fort McClellan, Alabama. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 489-496.

Maier, C.A.; **Johnsen**, K.H.; Butner, J.R. [1998]. Spatial variability in the photosynthetic response to elevated CO2 and nutrient availability in canopies of 13-year-old loblolly pine (*Pinus taeda*) trees. In: *Frontiers of forest biology: 1998 joint meeting of the North American forest biology workshop (NAFB) and western forest genetics association (WFGA): program and abstracts; 1998 June 21-1 6; Victoria, British Columbia, Canada. [Place of publication unknown]: [Publisher unknown]. [Not paged]. [Abstract ID: 138].*

Major, J.E.; **Johnsen**, K.H.; Flanagan, L.B. [1997]. Genetic variation in drought tolerance of mature black spruce trees, part II. In: *Frontiers of forest biology: 1998 joint meeting of the North American forest biology workshop (NAFB) and western forest genetics association (WFGA): program and abstracts; 1998 June 21-26; Victoria, British Columbia, Canada. [Place of publication unknown]: [Publisher unknown]. [Not paged]. [Abstract ID: 74].*

Our Most Important Product: Knowledge

Southern Pines

Markin, G.P.; Miller, Jim. 1998. Biological control of kudzu (*Pueraria lobata*): a progress report. In: Proceedings: eighth annual Southern Appalachian man and the biosphere conference: working with communities; 1997 November 4-7; [Gatlinburg, TN]. Gatlinburg, TN: SAMAB: 41. [Abstract].

Mason, M.E.; Nelson, C.D. [1997]. Stem cutting production and rooting in a slash pine diallel managed for rapid cutting production. In: White, Tim; Huber, Dudley; Powell, Greg., eds. Proceedings: 24th biennial southern forest tree improvement conference; 1997 June 9-12; Orlando, FL. Springfield, VA: U.S. Department of Commerce, National Technical Information Service; Publ. 46: 251-260.

Mason, Mary E.; Doudrick, Robert L. [1997]. Chromosome structure and molecular cytogenetics of southern pines. In: White, Tim; Huber, Dudley; Powell, Greg., eds. Proceedings: 24th biennial southern forest tree improvement conference; 1997 June 9-12; Orlando, FL. Publ. 46. Available from: U.S. Department of Commerce, National Technical Information Service, 5285 Port Royal Rd., Springfield, VA 22161. Publ. order no. PB 97-18621 7: 377-378. [Extended abstract].

McCrary, R.L.; Jokela, E.J. 1998. Canopy dynamics, light interception, and radiation use efficiency of selected loblolly pine families. *Forest Science*. 44(1): 64-72.

McDonald, T.P.; Rummer, R.B.; Taylor, S.E.; Roberson, J.R. 1998. Using GPS to evaluate traffic patterns of forest harvesting equipment. In: Proceedings of the first international conference: geospatial information in agriculture and forestry: decision support, technology, and applications; 1998 June 1-3; Lake Buena Vista, FL. Ann Arbor, MI: ERIM International, Inc.: 1-465 to 1-471. Vol 1.

McDonald, Tim; Carter, Emily; Taylor, Steve; Torbert, John. 1998. Traffic patterns and site disturbance. In: Schiess, Peter; Krogstad, Finn, eds. Harvesting logistics: from woods to markets: Proceedings of the 1998 COFE conference; 1998 July 20-23; Portland, OR. [Corvallis, OR]: [Council on Forest Engineering]: 5, p.

McKeand, S.E.; Eriksson, G.; Roberds, J.H. 1997. Genotype-by environment interaction for index traits that combine growth and wood density in loblolly pine. *Theoretical and Applied Genetics*. 94: 1015-1022.

McMahon, C.K. 1998-. Restoring longleaf pine ecosystems in the Southern United States: recent trends and successes. In: Farina, Almo; Kennedy, Jeff; Bossu, Veronica, eds.

Proceedings of the VI international congress of ecology: new tasks for ecologists after Rio 1992; 1998 July 19-25; Florence, Italy. [Location of publisher unknown]: Firma Effa Advertising & Marketing: 284-285. [Abstract].

McMahon, C.K.; Tornczak, D.J.; Jeffers, R.M. 1998. Longleaf pine ecosystem restoration: the role of the USDA Forest Service. In: Kush, John S., comp. Proceedings of the longleaf pine ecosystem restoration symposium Society of Ecological Restoration 9th annual international conference: ecological restoration and regional strategies; 1997 November 1-5; Fort Lauderdale, FL. Longleaf Alliance Report 3. [Auburn, AL]: The Longleaf Alliance; 3: 2-3 1.

McMinn, James W. 1998. Effects of site, diameter, and species on early decomposition of woody debris. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: US. Department of Agriculture, Forest Service, Southern Research Station: 478-479.

McMinn, James W. 1998. Influence of harvest variables on woody plant diversity in upper Coastal Plain mixed types. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: US. Department of Agriculture, Forest Service, Southern Research Station: 466-467.

McNulty, Steven G.; Vose, James M.; Swank, Wayne T. 1997. Regional hydrologic response of loblolly pine to air temperature and precipitation changes. *Journal of the American Water Resources Association*. 33(5): 1011-1022.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Southern Pines

Meldahl, Ralph S.; Kush, John S.; McMahon Charles K. 1998. The regional longleaf pine growth study: a long-term field study of naturally regenerated, even-aged longleaf pine stands. In: 1997 SAF national convention; 1997 October 4-8; Memphis, TN, Bethesda, MD: Society of American Foresters: [Not paged].

Meldahl, Ralph S.; Kush, John S.; Rayamajhi, Jyoti N.; Farrar, Robert M., Jr. 1998. Productivity of natural stands of longleaf pine in relation to competition and climatic factors. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 231-254. Chapter 13. Ecological Studies 128.

Michael, Judd H.; Teitel, Joanna. 1997. Production facility selection factors for Texas value-added wood products manufacturers. College Station, TX: Texas Agricultural Extension Service. Misc. extension forestry publication 2-97. 52 p.

Michael, Judd H.; Teitel, Joanna; Granskog, James E. 1998. Production facility site selection factors for Texas value-added wood producers. Forest Products Journal. 48(7/8): 27-32.

Miller, J.H. 1998. Application variables and their influence on forest herbicide efficacy and selectivity: gaining understanding and control. In: Proceedings, Southern Weed Science Society; preparing for the new millennium 51st annual meeting; 1998 January 26-28; Birmingham, AL. Champaign, IL: Southern Weed Science Society: 120-133. I S S N : 0362-4463.

Miller, J.H. [1998]. Primary screening of forestry herbicides for control of Chinese privet (*Ligustrum sinense*), Chinese wisteria (*Wisteria sinensis*), and trumpet creeper (*Campsis radicans*). In: Proceedings, 51st annual Southern Weed Science Society meeting; 1998 January 26-28; Birmingham, AL. Champaign, IL: Southern Weed Science Society: 161-162. [Abstract].

Miller, James H. [1997]. Exotic invasive plants in southeastern forests. In: Britton, Kerry O., ed. Exotic pests of eastern forests: conference proceedings; 1997 April 8-10; Nashville, TN. [Nashville, TN]: [Lee Patrick]: 97-105.

New, Kirsten P.; Hanula, James L. 1998. Effect of time elapsed after prescribed burping in longleaf pine stands on potential prey of the red-cockaded woodpecker. Southern Journal of Applied Forests.. 22(3): 1-9.

Otrosina, W.J., Garbelotto, M. 1998. Root diseases and exotic ecosystems: implications for long-term site productivity. In: Delatour, C.; Guillaumin, J.J.; Lung-Escarmant, B.; Matcais, B., eds. Root and butt rots of forest trees: 9th international conference on root and butt rots; 1997 September, 1-7; Carcans-Maubuisson, France. Paris, France: INRA Editions: 275-283.

Outcalt, Kenneth W. 1997. Establishing wirtgrass (*Aristida stricta*) by direct seeding. In: changing ecosystems: natural and human influences: Ecological Society of America 1997 annual meeting; 1997 August 10-14; Albuquerque, NM. Bulletin of the Ecological of America. 78 (4,Suppl): 293. [Abstract].

Peitz, David G.; Tappe, Philip A.; Shelton, Michael G. 1997. Effects of retained pine and hardwood basal areas on percent cover of plants utilized by bobwhite quail. Journal of the Arkansas Academy of Science. 51: 144-149.

Popp, Michael P.; Lesney, Mark S.; Davis, John M. 1997. Defense responses elicited in pine cell suspension cultures. Plant Cell, Tissue and Organ Culture. 47: 199-206.

Powers, H.; Kuhlman, E.G. 1997. Rusts of hard pines: fusiform rust. In: Hansen, Everett M.; Lewis, Katherine J., comps., eds. Compendium of conifer diseases. St. Paul, MN: The American Phytopathological Society: 27-29.

Reeve, John D. [1998]. Augmentative biological control of southern pine beetle. In: 49th western forest insect work conference; 1998 March 2-5; Jackson Hole, WY. [Poster].

Rhodes, Douglas J.; Hayes, Jane Leslie; Steiner, Chris. 1998. Retention of external and internal markers by southern pine beetle! (Coleoptera: Scolytidae) during gallery construction. Journal of Entomological Science. 33(2): 221-232.

Our Most Important Product: Knowledge

Southern Pines

Roberds, J.H.; **Kubisiak, T.L.**; **Spaine, P.C.**;
Covert, **S.F.**; Doudrick, Robert L. 1997.
Selection of RAPD markers for investigation
of genetic population structure in
fusiform rust fungus infecting loblolly pine. In:
White, Tim; Huber, Dudley; Powell, Greg, eds.
Proceedings: 24th biennial southern forest
tree improvement conference; 1997 June 9-
12; Orlando, FL. Springfield, VA: U.S.
Department of Commerce; National Technical
Information Service; Publ 46. 293-298.
Available from: National Technical
Information Services, U.S. Department of
Commerce, 5285 Port Royal Rd., Springfield,
VA 22161. Publ. order no. PB 97-186217.

Rockwood, D.L.; Yang, B.; **Outcalt, K.W.**
1997. Stand-yield prediction for managed
Ocala sand pine. In: Res. Pap. SRS-3.
Asheville, NC: U.S. Department of Agriculture,
Forest Service, Southern Research Station:
16 p.

Rudolph, D. Craig; **Burgdorf, Shirley J.** 1997.
Timber rattlesnakes and Louisiana pine
snakes of the West Gulf Coastal Plain:
hypotheses of decline. The Texas Journal of
Science. 49(3, Suppl): 111-122.

Rummer, Bob. 1998. The effect of
shelterwood prescriptions on forest
operations productivity. [In: 1998 ASAE
annual international meeting: the imaginative
world of engineering...: engineering solutions
for tomorrow]; 1998 July 11-16; [Orlando, FL].
[St. Joseph, MI]: [American Society of
Agricultural Engineers]; 98-7017: 10 p.

Saenz, Daniel; Collins, Christopher S.;
Conner, Richard N. [1998]. A new technique
to deter rat snakes from climbing red-
cockaded woodpecker cavity trees and a
description of how rat snakes climb limbless
pine boles. In: Abstracts: 1998 North
American ornithological conference; 1998
April 6-12; St. Louis, MO. [Place of publication
unknown]: [American Ornithologists' Union]:
222-223. [Abstract].

Saenz, Daniel; Conner, Richard N.;
Shackelford, Clifford E. [1998]. A
comparison of pileated woodpecker damage
to red-cockaded woodpecker cavity trees in
two habitats in eastern Texas. In: [Program]:
1998 wildlife & fisheries symposium: Texas
A&M University; 1998 February 21; College
Station, TX. [College Station, TX]: [Texas A&M
University]: 16. [Abstract].

Saenz, Daniel; Schaefer, Richard R. i 995.
Opportunistic predation by a broad-winged
hawk on a southern flying squirrel. Bulletin of
Texas Ornithological Society. 28(2): 60-61.

Sanchez, Felipe Ci. 1998. Soil organic matter
and soil productivity: searching for the
missing link. In: Mickler, Robert A.; Fox,
Susan, eds. The productivity and
sustainability of southern forest ecosystems in
a changing environment. New York, NY:
Springer-Verlag: 543-556. Chapter 29.
Ecological Studies 128.

Schmidting, R.C.; **Hipkins, V.**; Carroll, E.
[1997]. Restoration of longleaf pine (*Pinus
palustris* Mill.) in the Southeastern USA: the
genetic resource. In: Beaulieu, J.; Simpson,
J.D., eds. Proceedings of the twenty-sixth
meeting of the Canadian Tree Improvement
Association: Pt. 2: Symposium: tree
improvement: its contribution to sustainable
development; 1997 August 18-21; Sante-Foy,
Quebec. [Place of publication unknown]:
[Publisher unknown]; 84. [Abstract].

Schmidting, R.C.; **Hipkins, V.**; Carroll, E.
1998. The longleaf pine genetic resource. in:
Kush, John S., comp. Proceedings of the
longleaf pine ecosystem restoration
symposium, presented at the Society for
Ecological Restoration: 9th annual
international conference: ecological
restoration and regional conservation
strategies; 1997 November 12-15; Fort
Lauderdale, FL. Longleaf Alliance Rep. 3.
[Place of publication unknown]: The Longleaf
Alliance. 37. [Abstract].

Schmidting, R.C.; **Marco, M.A.**; **LaFarge, T.**
[1997]. Performance of select slash pine
families in Argentina and USA. in: White, Tim;
Huber, Dudley; Powell, Greg, eds.
Proceedings: 24th biennial southern forest,
tree improvement conference; 1997 June 9-
12; Orlando, FL. Springfield, VA: U.S.
Department of Commerce, National Technical
Information Service; Publ. 46: 384-386.

Seixas, Fernando; McDonald, Tim. 1997.
Soil compaction effects of forwarding and its
relationship with 6- and 8-wheel drive
machines. Forest Products Journal. 47(11/12):
46-52.

Shackelford, **Clifford E.**; Conner, Richard N.
1997. Woodpecker abundance and habitat
use in three forest types in eastern Texas. The
Wilson Bulletin. 109(4): 614-629.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Southern Pines

Shackelford, Clifford E.; Saenz, Daniel; Schaefer, Richard R. [1998]. Sharp-shinned hawks nesting in the West Gulf Coastal Plain of Texas and Louisiana. In: Abstracts: 1998 North American ornithological conference; 1998 April 6-12; St. Louis, MO. [Place of publication unknown]: [American Ornithologists' Union]: 231-232. [Abstract].

Shelton, Michael G.; Murphy, Paul A. 1997. Growth after thinning a 35-year-old natural stand to different loblolly pine and hardwood basal areas. Southern Journal of Applied Forestry. 21(4): 168-174.

Shupe, Todd F.; Hse, Chung Y.; Choong, Elvin T.; Groom, Leslie H. 1997. Effects of silvicultural practice and moisture content level on loblolly pine veneer mechanical properties. Forest Products Journal. 47(11/12): 92-96.

Shupe, Todd E.; Hse, Chung Y.; Choong, Elvin T.; Groom, Leslie H. 1998. Effect of wood grain and veneer side on loblolly pine veneer wettability. Forest Products Journal. 48(6): 95-97.

Shupe, Todd E.; Hse, Chung Y.; Groom, Leslie H.; Choong, Elvin T. 1997. Effect of silvicultural practice and veneer grade layup on some mechanical properties of loblolly pine LVL. Forest Products Journal. 47(9): 63-69.

Shupe, Todd F.; Hse, Chung Y.; Grozdits, George A.; Choong, Elvin T. 1997. Effects of silvicultural practice and veneer layup on some mechanical properties of loblolly pine plywood. Forest Products Journal. 47(10): 101-106.

Smith, Rick; Somers, Greg L. 1998. First steps in developing Jabberwocky: a three-dimensional, biologically based individual tree model for longleaf pine. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 107-112.

Smith, Walter R. comp. [1998]. In: Modeling complex systems conference & COM workshop: proceedings; 1998 July 12-17; New Orleans, LA. 215 p. Available from: USDA Forest Service, Southern Research Station, 520 Devall Drive, Auburn, AL 36849.

Stelzer, H.E.; Doudrick, R.L.; Kubisiak, T.L.; Nelson, C.D. 1997. Derivation of host and pathogen genotypes in the fusiform rust pathosystem on slash pine using a complementary genetics model and diallel data. In: White, Tim; Huber, Dudley; Powell, Greg, eds. Proceedings: 24th-biennial southern forest tree improvement conference; 1997 June 9-12; Orlando, FL. Springfield, VA.; U.S. Department of Commerce, National Technical Information Service; Publ. 46: 320-330.

Stelzer, H.E.; Foster, G.S.; Shaw, D.V.; McRae, J. 1998. Ten-year growth comparison between rooted cuttings and seedlings of loblolly pine. Canadian Journal of Forest Research. 28: 69-73.

Stelzer, H.E.; Reed, S.L. [1997]. Effects of propagation media on the rooting of loblolly pine. In: White, Tim; Huber, Dudley; Powell, Greg, eds. Proceedings: 24th biennial southern forest tree improvement; 1997 June 9-12; Orlando, FL. Publ. 46. Available from: U.S. Department of Commerce, National Technical Information Service, 5285 Port Royal Rd., Springfield, VA 22161. Publ. order no. PB 97-186217. 420. [Poster Abstract].

Stiles, Judith H. 1998. The red imported fire ant, *Solenopsis invicta*, in early-successional Coastal Plain forests: tests of distribution and interaction strength. Virginia Polytechnic Institute and State University: M.S. Thesis. 85 p.

Straka, Thomas J.; Baker, James B. 1996. A financial assessment of capital-extensive management alternatives for storm-damaged timber. In: Haymond, Jacqueline L.; Harne, William R., eds. Hurricane-Hugo: South Carolina forest land research and management related to the storm. Gen. Tech. Rep. SRS-5. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 283-288.

Sung, S.S.; Black, C.C.; Kormanik, T.L.; Zarnoch, S.J.; Kormanik, P.P.; Counce, P.A. 1997. Fall nitrogen fertilization and the biology of *Pinus taeda* seedling development. Canadian Journal of Forest Research. 27: 1406-1412.

Our Most Important Product: Knowledge

Southern Pines

Sword, Mary A.; Chambers, Jim L.; Gravatt, Dennis A.; **Haywood**, James D.; Barnett, James P. 1998. Ecophysical response of managed loblolly pine to changes in stand environment. In: Mickler, Robert A.; Fox, Susan, eds. *The productivity and sustainability of southern forest ecosystems in a changing environment*. New York, NY: Springer-Verlag: 185206. Chapter 11. Ecological Studies, 128.

Sword, Mary A.; Tiarks, **Allan E.**; **Haywood**, James D. 1998. Establishment treatments affect the relationships among nutrition, productivity and competing vegetation of loblolly pine saplings on a Gulf Coastal Plain site. *Forest Ecology and Management*. 105: 175-188.

Teskey, Robert O. 1998. Effects of elevated carbon dioxide levels and air temperature on carbon assimilation of loblolly pine. In: Mickler, Robert A.; Fox, Susan, eds. *The productivity of sustainability of southern forest ecosystems in a changing environment*. New York, NY: Springer-Verlag: 131-148. Chapter 8. Ecological Studies 128.

Tiarks, **Allan E.**; Buford, Marilyn A.; Powers, Robert F.; **Ragus**, Jerry F.; Page-Dumroese, **Deborah S.**; [and others]. 1997. North American long-term soil productivity research program. In: *Communicating the role of silviculture in managing the national forests*. Proceedings of the national silviculture workshop; 1997 May 19-22; Warren, PA. Gen. Tech. Rep. NE-238. Radnor, PA: U.S. Department of Agriculture, Forest Service, Northeastern Forest Experiment Station: 140-147.

Tiarks, **Allan E.**; Meier, Calvin E.; Baldwin, V. Clark; **Haywood**, James D. 1998. Value of tree measurements made at age 5 years for predicting the height and diameter growth at age 25 years in loblolly pine plantations. In: Waldrop, Thomas A., ed. *Proceedings of the ninth biennial southern silvicultural research conference*; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 537-541.

Tinus, Richard W. 1996. Cold hardiness testing to time lifting and packing of container stock: a case history. *Tree Planters' Notes*. (Spring) 62-67.

Tinus, Richard W. [1996]. The value of seedling quality testing. *Tree Planters' Notes*. [47(2)]: [45-46].

Tinus, **Richard W.**; Burr, Karen E. 1997. Cold hardiness measurement to time fall lifting. In: Landis, T.D.; Thompson, J.R.; tech. coords. National proceedings, forest and conservation nursery associations; 1997 August 11-14; Bemidji, MN. Gen. Tech. Rep. PNW-GTR-419. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station: 17-22.

Uddin, M.R.; Coleman, Michael. 1996. Modification of root morphogenesis to callusgenesis in lettuce by pine root tissue extract. In: 1996 meeting of the society for in vitro biology. *Biotechnology: from fundamental concepts to reality*. World Congress on in vitro biology. 1996 June 22-27. San Francisco, CA. [San Francisco, CA]: Society for In Vitro Biology. SP-1023. [Abstract].

Valentine, Harry T.; Gregoire, Timothy G.; Burkhart, Harold E.; Hollinger, **David Y.** 1998. Projections of growth of loblolly pine stands under elevated temperatures and carbon dioxide. In: Mickler, Robert A.; Fox, Susan, eds. *The productivity and sustainability of southern forest ecosystems in a changing environment*. New York, NY: Springer-Verlag: 341-352. Chapter 19. Ecological Studies 128.

Varner, J. Morgan; Kush, Josh [John] S.; Meldahi, Ralph S. [1998]. Ecological restoration of an old-growth longleaf pine stand utilizing prescribed fires. In: Program and abstract of the 21st Tall Timbers fire ecology conference-fire and forest ecology: innovative silviculture & vegetation management; 1998 April 14-16; Tallahassee, FL. Tallahassee, FL: Tall Timbers Research Station: 37. [Abstract].

Vlosky, **Richard P.**; Chance, N. Paul; Doucet, **JoAnn**. 1997. The Louisiana secondary solid wood products industry. *Forest Products Journal*. 47(7/8): 29-34.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Southern Pines

Waddell, W.C.; Hudnall, W.H.; Tiarks, A.E. [1997]. Forest management impacts on saturation and reduction regimes in seasonally wet forest soils. In: Agronomy abstracts: 1997 annual meeting of American Society of Agronomy, Crop Science Society of America, Soil Science of America; 1997 October 26-31; Anaheim, CA. [Madison, WI]: American Society of Agronomy: 294. [Abstract].

Wade, Dale. 1998. The use and importance of fire in longleaf restoration: In: Kush, John S., comp. Ecological restoration and regional conservation strategies: Proceedings of the longleaf pine ecosystem restoration symposium; 1997 November 12-15, Fort Lauderdale, FL. Rep. 3 [Place of publication unknown]: The Longleaf Alliance: 1. [Abstract]

Waldrop, Thomas A., [ed.] 1997. Abstracts: ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Clemson, SC: Clemson University. 48 p. [Abstract].

Waldrop, Thomas A., ed. 1998. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 628 p.

Walker, Joan. 1998. Ground layer vegetation in longleaf pine landscapes: an overview of restoration and management. In: Kush, John S., comp. Proceedings of the longleaf pine ecosystem restoration symposium presented at the Society for Ecological Restoration 9th annual international conference: ecological restoration and regional conservation strategies; 1997 November 12-15; Ft. Lauderdale, FL. Longleaf Alliance Rep. 3. [Auburn, GA]: The Longleaf Alliance; 3: 2-13.

West, Lee; Jones, R.H. [1998]. Do changes in the soil fungi community structure affect tree seedling establishment? In: Ecological Society of America 1998: 83rd annual meeting: abstracts: ecological exchanges between major ecosystems; 1998 August 2-6; Baltimore, MD. Washington, DC: The Ecological Society of America. 228. [Abstract]

Williams, Marcus Eric. 1995. The effects of cultural treatments, light, and litterfall on under-planted wiregrass in longleaf pine stands on the Savannah River Site. Florida Agricultural and Mechanical University: M.S. Thesis. 85 p.

Wu, Haiguo; Echt, Craig S.; Popp, Michael P.; Davis, John M. 1997. Molecular cloning, structure and expression of an elicitor-inducible chitinase gene from pine trees. *Plant Molecular Biology*. 33: 979-987.

Xu, Mingguang. 1997. Growth efficiency of individual loblolly pine (*Pinus taeda* L.) as affected by crown morphology, stand characteristics and microenvironment. The University of Georgia: MS. Thesis. 132 p.

Yin, R.; Newman, D. 1995. A note on the tree-cutting problem in a stochastic environment, *Journal of Forest Economics*. 1(2): 181-190.

Yin, Runsheng; Newman, David. 1997. When to cut a stand of trees? *Natural Resources Modeling*. 10(3): 251-261.

Yin, Runsheng; Newman, David H. 1995. Optimal timber rotations with evolving prices and cost revisited. *Forest Science*. 41(3): 477-490.

Yin, Runsheng; Newman, David H. 1998. The effect of catastrophic risk on forest investment decisions. *Journal of Environmental Economics and Management*. 31: 186-197.

Zinkhan, Christian; Mercer, D. Evan; Stansell, Blake H. [1998]. Assessing the market and nonmarket benefits of southern agroforestry systems. In: Kluender, Richard A., ed.. Valuing nontimber forest resources: timber primacy is past: the proceedings of the 1997 southern forest economics workers meeting; 1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University of Arkansas at Monticello]: 45-47.

Zutter, Bruce R.; Miller, James H. 1998. Eleventh-year response of loblolly pine and competing vegetation to woody and herbaceous plant control on a Georgia flatwoods site. *Southern Journal of Applied Forestry*. 22(2): 88-95.

Our Most Important Product: Knowledge

Forested Wetlands, Bottomland Hardwoods, and Streams

Belli, Keith L.; Hodges, John D. 1998. Site productivity assessment for cherrybark oak on minor stream bottoms in Mississippi: a comparison of methods. *Southern Journal of Applied Forestry*. 22(1): 7-10.

Bliss, John C.; Jones, Stephen B.; Stanturf, John A.; Burke, Marianne K.; Hamner, Christine M. 1997. Creating a knowledge base for management of southern bottomland hardwood ecosystems. In: Cordell, H. Ken, ed.; Caldwell, Linda; Mdu, Shela, comps. Integrating social sciences and ecosystem management: a national challenge: Proceedings of the conference on integrating social sciences and ecosystem management; 1995 December 12-14; Helen, GA. Gen. Tech. Rep. SRS 17. Asheville, NC: Southern Research Station: 136-141.

Brown, Raymond E.; Dickson, James G.; Williamson, J. Howard; Koerth, Nancy E. [1997]. Mammal distribution in pine plantations, streamside zones, and hardwood-pine stands in eastern Texas. In: Program and abstracts: the Wildlife Society 4th annual conference; 1997 September 2-7; Snowmass Village, CO. [Place of publication unknown]: [Publisher unknown]: 79-80. [Abstract].

Burke, Marianne K. 1998. Fine root turnover in two bottomland hardwood communities along a blackwater river in the Atlantic Coastal Plain of South Carolina. In: Society of wetland scientists: 19th annual meeting: Alaska's wetlands: from the tundra to the sea; 1998 June 8-12; Anchorage, AL. [Place of publication unknown]: [Publisher unknown]: 108. [Abstract].

Burke, Marianne K. 1998. Fine root turnover in two bottomland hardwood communities in coastal South Carolina, USA. In: Abstracts: ecological exchanges between major ecosystems; Ecological Society of America 83rd 1998 annual meeting; 1998 August 2-6; Baltimore, MD., [Place of publication unknown]: [Publisher unknown]: 153. [Abstract].

Burke, Marianne K. 1998. Nitrogen mineralization, nitrification, and root growth response to microsite fertilization in forested wetlands of adjacent watersheds in the Atlantic Coastal Plain of South Carolina. In: Society of wetland scientists: 19th annual meeting: Alaska's wetlands: from the tundra to the sea; 1998 June 8-12; Anchorage, AK. [Place of publication unknown]: [Publisher unknown]: 108-109. [Abstract].

Burke, Marianne K.; King, Sammy L.; Gartner, David L. 1997. Ordination and classification of bottomland hardwood vegetation in a blackwater river floodplain in South Carolina. In: Changing ecosystems: natural and human influences: Ecological Society of America 1997 annual meeting; 1997 August 10-14; Albuquerque, NM. Bulletin of the Ecological Society of America. 78(4, Suppl): 230. [Abstract].

Burke, Marianne K.; Raynal, Dudley J. 1998. Liming influences growth and nutrient balances in sugar maple (*Acer saccharum*) seedlings on an acidic forest soil. *Environmental and Experimental Botany*. 39: 105-116.

Butler, Keshica M.; Burke, M.K. 1998. Net nitrogen mineralization and nitrification in forested wetlands of coastal South Carolina. In: Abstracts: ecological exchanges between major ecosystems; Ecological Society of America 1998: 83rd annual meeting; 1998 August 2-6; Baltimore, MD. [Place of publication unknown]: [Publisher unknown]: 153. [Abstract].

Carlson, D.W.; Goetz, J.C.G. 1998. Hardwood plantations after 20 years on a minor stream bottom in southeast Arkansas: survival, growth and volunteer ingrowth. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February-25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 555-559.

Carter, E.A.; Aust, W.M.; Burger, J.A. [1996]. Soil strength characteristics of an intensively managed wet pine flat. In: Agronomy Abstracts: 1996 annual meeting of the American Society of Agronomy, Crop Science Society of America, Soil Science Society of America; 1996 November 3-8; Indianapolis, IN. [Place of publication unknown]: [Publisher unknown]: 309. [Abstract].

Our Most Important Product: Knowledge

Forested Wetlands, Bottomland Hardwoods, and Streams

- Conner, William H.; Buford, Marilyn A. 1998. Southern deepwater swamps. In: Messina, Michael G.; Conner, William H., comps., eds. Southern forest wetlands: ecology and management. Boca Raton, FL: CRC Press LLC: 261-287. Chapter 11.
- Connor, K.F.; Bonner, E.T. 1998. Physiology and biochemistry of recalcitrant *Guarea quidonia* (L.) Sleumer seeds. *Seed Technology*. 20(1): 32-42.
- Connor, K.F.; Kossman-Ferraz I.D.; Bonner, E.T.; Vozzo, J.A. 1998. Effects of desiccation on the recalcitrant seeds of *Carapa quianensis* Aubl. and *Carapa procera* DC. *Seed Technology*. 20(1): 71-82.
- Connor, Kristina; Bonner, Frank. [1997]. Changes in desiccating seeds of *Quercus nigra* and *Quercus alba* - studies at the Center for Bottomland Hardwoods Research. In: Symposium on seed biology and technology applications and advances; 1997 August 13-15; Fort Collins, CO. [Place of publication unknown]: [Publisher unknown]: 47. [Abstract].
- Devall, Margaret S. 1998. Dendroecological analysis of cypress *Taxodium distichum* and tupelo gum *Nyssa aquatica* in Cat Island Swamp in southeastern Louisiana. [*American Journal of Botany*]. 85(6): 31. [Abstract 913].
- Devall, Margaret S. 1998. An interim old-growth definition for cypress-tupelo communities in the Southeast. Gen. Tech. Rep. SRS-19. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 13 p.
- Devall, Margaret S.; Parresol, Bernard R.; Armesto, Juan J. 1998. Dendroecological analysis of a *Fitzroya cupressoides* and a *Nothofagus nitida* stand in the Cordillera Pelada, Chile. *Forest Ecology and Management*. 108: 135-145.
- Devall, Margaret S.; Parresol, Bernard R.; Le, Kim. 1996. Dendroecological analysis of laurel (*Cordia alliodora*) and other species from a lowland moist tropical forest in Panama. In: Dean, Jeffery S.; Meko, David M.; Swetnam, Thomas W., eds. Tree rings, environment and humanity: Proceedings of the international conference; 1994 May 17-21; Tucson, AZ. Tucson, AZ: Radiocarbon, University of Alabama, Department of Geoscience: 395-404.

Dewey, Janet C.; Schoenholtz, Stephen H.; Stanturf, Jolin A. [and others]: -1998. Along the path to recovery: soil as an indicator of bottomland hardwood forest restoration. *ASB Bulletin*. 45(2): 130. [Abstract 169].

Dickson, James G. 1997. Birds of the Southeastern United States: a historical perspective. In: Benz, George W.; Collins, David E.; comps., eds. Aquatic fauna in peril: the southeastern perspective. Decatur, GA: Lenz Design & Communication: 233-244. Chapter 8. Special Publ. 1, Southeast Aquatic Research Institute.

Gale, Margaret R.; McLaughlin, James W.; Jurgensen, Martin F.; Trettin, Carl C.; Soelsepp, Thea; Lydon, Patricia. 1998. Plant community responses to harvesting and post-harvest manipulations in a *Picea-Larix-Pinus* wetland with a mineral substrate. *Wetlands*. 18(1): 150-159.

Gardiner, Emile S. 1998. Water relations and morphology of Nuttall oak seedling sprouts. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service; Southern Research Station: 284-288.

Gardiner, Emile S.; Helmig, Lisa M. 1997. Development of water oak stump sprouts in a partial overstory. *New Forests*. 14: 55-62.

Gardiner, Emile S.; Hodges, John D. 1998. Growth and biomass distribution of cherrybark oak (*Quercus pagoda* Raf.) seedlings as influenced by light availability. *Forest Ecology and Management*. 108: 127-134.

Goelz, J.C.G.; Carlson, D.W. 1997. Growth and seed production of sawtooth oak (*Quercus ucutissima*) 22 years after direct seeding. Res. Note SO-386. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 7 p.

Goelz, J.C.G.; Meadows, J.S. 1997. Stand density management of southern bottomland hardwoods. In: Meyer, Dan A., ed. 25 years of hardwood silviculture: a look back and a look ahead: Proceedings of the twenty-fifth annual hardwood symposium; 1997 May 7-10; Cashiers, NC. [Memphis, TN]: [National Hardwood Lumber Association]: 73-82.

Our Most Important Product: Knowledge

Forested Wetlands, Bottomland Hardwoods, and Streams

- Goelz, J.C.G.; Meadows, J.S.; Fristoe, T.C.; White, D.A. 1998. Precommercial thinning of water tupelo stands on the Mobile-Tensaw River Delta: stand composition 3 years after treatment. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 184-187.
- Guo, Yanfei; Shelton, Michael G.; Lockhart, Brian R. 1998. Effects of flood duration and season on germination of black, cherrybark, northern red, and water oak acorns. *New Forests*. 15: 69-76.
- Harms, William R.; Aust, W. Michael; Burger, James A. 1998. Wet flatwoods. In: Messina, Michael G.; Conner, William H., comps.; eds. *Southern forested wetlands: ecology and management*. Boca Raton, FL: CRC Press LLC: 421-444. Chapter 17.
- Hupp, Cliff R. 1998. Woody debris, sedimentation, and vegetation relations in a forested wetland along the Cache River, Arkansas. *The ASB Bulletin*. 45(2): 106. [Abstract 82].
- Hupp, Cliff R.; Schening, Michael R. 1997. Patterns of sedimentation and woody vegetation along black- and brown-water riverine forested wetlands. *The ASB Bulletin*. 140. [Abstract 223].
- Jurgensen, M.F.; Richter, D.L.; Davis, M.M.; McKevlin, M.R.; Craft, M.H. 1997. Mycorrhizal relationships in bottomland hardwood forests of the Southern United States. *Wetlands Ecology and Management*. 4: 223-233.
- Kilgo, John C.; Labisky, Ronald F. 1997. Influence of forage quality on home range size of white-tailed deer. *Journal of Wildlife Research*. 2(1):25-29.
- Kilgo, John C.; Sargent, Robert A.; Chapman, Brian R.; Miller, Karl V. 1996. Nest-site selection by hooded warblers in bottomland hardwoods of South Carolina. *Wilson Bulletin*. 108(1):53-60.
- Kilgo, John C.; Sargent, Robert A.; Chapman, Brian R.; Miller, Karl V. 1998. Effect of stand width and adjacent habitat on breeding bird communities in bottomland hardwoods. *Journal of Wildlife Management*. 62(1): 72-83.
- Kilgo, John C.; Sargent, Robert A.; Miller, Karl V.; Chapman, Brian R. 1996. Nest sites of Kentucky warblers in bottomland hardwoods of South Carolina. *Journal of Field Ornithology*. 67(2): 300-306.
- Knowe, Steven A.; Foster, G. Sam; Rousseau, Randall J.; Nance, Warren L. 1998. Height-age and height-diameter relationships for monocultures and mixtures of eastern cottonwood clones. *Forest, Ecology and Management*. 106: 115-123.
- Kolka, Randall K.; Nelson, Eric A.; Trettin, Carl C. 1998. Interdisciplinary assessment of wetland restoration in a highly degraded system. In: Goal setting and success criteria for coastal habitat restoration; 1998 January 13-15; Charleston, SC. [Place of publication unknown]: [Publisher unknown]: 9. [Abstract].
- Kolka, Randall K.; Trettin, C.C.; Coppock, C.; [and others]. 1997. Vegetation establishment monitoring of a bottomland hardwood restoration in South Carolina - the Pen Branch project. In: Society for ecological restoration: 9th annual international conference: SER: ecological restoration and regional conservation strategies: program and abstracts; 1997 November 12-15; Ft. Lauderdale, FL. [Place of publication unknown]: [Publisher unknown]: 82. [Abstract].
- Krauss, Ken W.; Chambers, Jim L.; Allen, James A. [and others]. 1998. Intraspecific variation in the root elongation of baldcypress subjected to saline flooding. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Commerce, Forest Service, Southern Research Station: 309. [Abstract].

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Forested Wetlands, Bottomland Hardwoods, and Streams

Latimer, Shane D.; Devall, Margaret S.; Thomas, Charles; Ellgaard, Erik G.; Kumar, Satish D.; Thien, Leonard B. 1996. Dendrochronology and heavy metal deposition in tree rings of baldcypress. *Journal of Environmental Quality*. 25(6): 1411-1419.

Leary, Rolfe A.; Nimerfro, Kevin; Holdaway, Margaret; Brand, Gary; Burk, Tom; [and others]. 1997. Height growth modeling using second order differential equations and the importance of initial height growth. *Forest Ecology and Management*. 97: 165-172.

Leininger, Theodor D. 1998. Effects of temperature and drought stress on physiological processes associated with oak decline. In: Mickler, Robert A.; Fox, Susan, eds. *The productivity and sustainability of southern forest ecosystems in a changing environment*. New York, NY: Springer-Verlag: 647-661. Chapter 35. *Ecological Studies* 128.

Leininger, Theodor D.; McCasland, Curtis S. 1998. Does paraquat cause stem swellings in first-year cottonwood saplings? In: Waldrop, Thomas A., ed. *Proceedings of the ninth biennial southern silvicultural research conference*; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 44-48.

Leininger, Theodor D.; Wilson, A. Dan; Lester, Donald G. 1997. Hurricane Andrew damage in relation to wood decay fungi and insects in bottomland hardwoods of the Atchafalaya Basin, Louisiana. *Journal of Coastal Research*. 13(4): 1290-1293.

Lemly, A. Dennis. 1997. Environmental hazard of selenium in the Animas La Plata water development project. *Ecotoxicology and Environmental Safety*. 37: 92-96.

Lemly, A. Dennis. 1997. Environmental implications of excessive selenium: a review. *Biomedical and Environmental Sciences*. 10: 415-435.

Lemly, A. Dennis. 1997. Risk assessment as an environmental management tool: considerations for freshwater wetlands. *Environmental Management*. 21(3): 343-358.

Lemly, A. Dennis; Richardson, Curtis J. 1997. Guidelines for risk assessment in wetlands. *Environmental Monitoring and Assessment*. 47: 117-134.

Lester, D.G.; Wilson, A.D. 1997. Novel USDA Forest Service pest-image software for the rapid identification of southern hardwood pests. In: APS meeting abstracts: American Phytopathological Society annual meeting; 1997 August 9-13; Rochester, NY. *Phytopathology*. 87(6,Suppl): S 113. [Abstract].

Martinat, P.J.; Solomon, J.D.; Leininger, T.D. 1997. Survivorship, development, and fecundity of buck moth (Lepidoptera: Saturniidae) on common tree species in the Gulf Coast urban forest. *Journal of Entomological Science*. 32(2): 192-203.

McCasland, Curtis S.; Pezeshki, S. Reza; Cooper, Robert J. 1998. Relationship between flooding regime and increased herbivory of Nuttall oak. In: Waldrop, Thomas A., ed. *Proceedings of the ninth biennial southern silvicultural research conference*; 1997 February 25-27; Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 304-308.

McElreath, Susan D.; Leininger, Ted D.; Tainter, Frank H. 1997. Development of a field test for detection of wetwood in oak trees. In: James, Bryson L. comp., ed., *Proceedings of SNA research conference: forty-second annual report*. 1997; 1997 July 13-August 1; Atlanta, GA. [Marietta, GA]: [Southern Nursery Association]: 482-485. Vol 42. Cooperative with Clemson University, Clemson, SC.

McKevlin, Martha R.; Hook, Donal D.; Rozelle, Amy A. 1998. Adaptations of plants to flooding and soil waterlogging. In: Messina, Michael G.; Conner, William H., comps., eds. *Southern Forested Wetlands: Ecology and Management*. Boca Raton, FL: CRC Press LLC: 173-203. Chapter 8.

Meadow's, James S. 1998. Growth and epicormic branching of residual trees following deferment cutting in red oak-sweetgum stands. In: Waldrop, Thomas A., ed. *Proceedings of the ninth biennial southern silvicultural research conference*; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 148-153.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Forested Wetlands, Bottomland Hardwoods, and Streams

- Meadows, James S.; Hodges, John D.** 1997. Silviculture of southern bottomland hardwoods: 25 years of change. In: Meyer, Dan A., ed., 25 years of hardwood silviculture: a look back and a look ahead: Proceedings of the twenty-fifth annual hardwood symposium; 1997 May 7-10; Cashiers, NC. [Memphis, TN]: [National Hardwood Lumber Association]: 1-16
- Meadows, James Steven; Goelz, J.C.G.** 1998. First-year growth and bole quality responses to thinning in a red oak-sweetgum stand on a minor streambottom site. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service; Southern Research Station: 188-193.
- Meier, C.E.; Stanturf, J.A.** [1997]. Decomposition and nutrient mineralization of leaf litter from three tree species in bottomland and upland forests. In: Agronomy abstracts: 1997 annual meeting of the American Society of Agronomy, Crop Science Society of America, Soil Science Society of America; 1997 October 26-31; Anaheim, CA. [Place of publication unknown]: [Publisher unknown]. [Abstract].
- Michael, J.L.; Crisman, Thomas L.; Prenger, Joseph; Fowlkes, Mark D.** 1998. Movement of herbicide and nutrients from flatwoods sites into wetlands, and their impacts on wetlands biota. In: NCASI forested wetlands study: 1997 annual report; 1998 February 10; Gainesville, FL. [Gainesville, FL]: [NCASI]: 16-19.
- Nebeker, T. Evan; Leininger, Theodor D.; Meadows, James S.** 1998. Studying the effects of hardwood stand modification, periodic flooding, and fire on insect and disease communities in the lower Mississippi River ecosystem. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 209-212.
- Nelson, Eric A.; Kolka, Randall K.; Trettin, Carl C.** 1998. Interdisciplinary assessment Framework for forested wetland restoration. In: Society of wetland scientists: 19th annual meeting; 1998 June 8-12; Anchorage, AK. Alaska's wetlands: from the tundra to the sea; [Place of publication unknown]: [Publisher unknown]: 117-118. [Abstract].
- Phillips, D.H.; Foss, J.E.; Stiles, C.A.; [and others].** 1997. Soil survey of three riparian wetlands and tributaries of Bear Creek near Oak Ridge, Tennessee. Res. Rep. 97-22.
- Phillips, Ronald W.; Hughes, Joseph H.; Buford, M.A.; Gardner, W.E.; White, E.M.; Williams, C.G.** 1997. Atlantic white cedar in North Carolina, USA: a brief history and current regeneration efforts. In: [Laderman, Airnlee D.], comp., ed. [Coastley restricted forest]. [New York, NY]: [Oxford University Press]: 156-170.
- Poteet, Micah L.; Thill, Ronald E.; Whiting, R.; Montague, Jr.; Rayburn, R.; Lee.** [1996]. Deer use of riparian zones and adjacent pine plantations in Texas. In: Eversole, Arnold G.; Wong, Kathi C.; Hellgren, Eric [and others], eds. Proceedings of the fiftieth annual conference: Southeastern Association of Fish and Wildlife Agencies; 1996 October 5-9; Hot Springs, AR. [Place of publication unknown]: [Southeastern Association of Fish and Wildlife Agencies]; 50: 541-549.
- Reams, Gregory A.; Van Deusen, Paul C.** 1998. Detecting and predicting climatic variation from old-growth baldcypress. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment New York, NY: Springer-Verlag: 701-716. Chapter 38. Ecological Studies 128.
- Rozelle, Amy A.** 1997. Use of morphological and physiological traits to assess seedling response to flooding stress of four wetland tree species. Clemson University: M.S. Thesis. 48 p.
- Scheungrab, Donna B.; Lea, Russ.** 1998. A method to assess the quantity and distribution of woody debris on a southern bottomland hardwood forest, In: Society of wetland scientists: 19th annual meeting: Alaska's wetlands: from the tundra to the sea 1998 June 8-12; Anchorage, AK. [Place of publication unknown]: [Publisher unknown]. 100. [Abstract].

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Forested Wetlands, Bottomland Hardwoods, and Streams

Schweitzer, **Callie Jo**. 1998. Measuring success in bottomland hardwood forest restoration. *ASB Bulletin*. 45(2): 130-131. [Abstract 170].

Schweitzer, **Callie Jo**; Stanturf, **John A.** 1997. From okra to oak: reforestation of abandoned-agricultural fields in the Lower Mississippi Alluvial Valley. In: Meyer, Dan A., ed. 25 years of hardwood silviculture: a look back and a look ahead: Proceedings of the twenty-fifth annual hardwood symposium; 1997 May 7-10; Cashiers, NC. [Memphis, TN]: [National Hardwood Lumber Association]: 131-138.

Shepard, James P.; Stanturf, John A.; Wilkins, Tim; Portwood, Jeff; Schoenholtz, Stephen. 1998. Large-scale study of reforestation methods in Sharkey County, Mississippi. In: Proceedings: the delta: connecting points of view for sustainable natural resources; 1996 August 13-16; Memphis, TN. Madison, MS: U.S. Department of Agriculture, Natural Resources Conservation Service, Wildlife Habitat Management Institute: 725-726.

Slack, **William Todd**. 1996. Fringing floodplains and assemblage structure of fishes in the DeSoto: University of Southern Mississippi: Ph.D. Dissertation. 91 p.

Solomon, J.D.; Wilson, A.D.; Leininger, T.D.; Lester, D.G.; McCasland, C.S.; [and others]. 1997. Sugarberry dieback and mortality in southern Louisiana: cause, impact, and prognosis. Res. Pap. SRS-9. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 16 p.

Stanturf, John. 1998. Bottomland hardwood research center. *Tree Talk*. Jackson, MS. Mississippi Forestry Association. 20(3): 17, 20, 21, 28; cover photo. [General interest article]

Stanturf, John. 1998. Seedling shortage looming: maybe attractive to entrepreneurs. *Delta Business Journal* 1(3): [Not paged]: [General interest article].

Stanturf, John A. [1997]. Are we to lead or follow? Establishing a role for the forestry community. In: Proceedings: 1997 Penn State School of Forest Resources issues conference: Forest sustainability: what's it all about?: 1997 March 26-27; University Park, PA. University Park, PA: Penn State University, College of Agricultural Sciences, School of Forest Resources: 113-121.

Stanturf, John A. 1998. New center to research bottomland hardwoods. *Delta Wildlife*. VI.(1):22-24. [General Interest article].

Stanturf, John A.; Lockaby, B. Graeme; Messina, Michael G. [1997]. Impacts of harvesting natural stands on functions of southern bottomland hardwood forest, U.S.A. Topic 14. In: [Proceedings, XI World forestry congress]; [1997 October 13-22]; [Antalya, Turkey]. [Place of publication unknown]: [Publisher unknown]. 199. Vol 3. [Abstract].

Stanturf, John A.; Meadows, J. Stephen; Cioelz, Jeffery C.; Hodges, John D. [1997]. Silviculture of bottomland hardwood forests. In: [Proceedings, XI World forestry congress]; [1997 October 13-22]; [Antalya, Turkey]. [Place of publication unknown]: [Publisher unknown]: 149. [Abstract].

Stanturf, John A.; Meier, Calvin E.; Gardiner, Emile S.; Hamel, Paul B. [1997]. Quantitative assessment of ecological processes and wetland functions in bottomland hardwood forests. Topic 11. In: [Proceedings, XI World forestry congress]; [1997 October 13-22]; Antalya, Turkey. [Place of publication unknown]: [Publisher unknown]: 355. [Abstract].

Stanturf, John A.; Schoenholtz, Stephen H. 1998. Soils and landforms. In: Messina, Michael G.; Conner, William H., comps., eds. *Southern forested wetlands: ecology and management*. Boca Raton, FL: CRC Press LLC: 123-147, Chapter 6.

Stanturf, John A.; Schweitzer, Callie Jo. 1998. Restoration goals, strategies, and techniques: a critical view. In: Proceedings: the delta: connecting points of view for sustainable natural resources; 1996 August 13-16; Memphis, TN. Madison, MS: U.S. Department of Agriculture, Natural Resources Conservation Service, Wildlife Habitat Management Institute: 735-737.



Our Most Important Product: Knowledge

Forested Wetlands, Bottomland Hardwoods, and Streams

Stanturf, John A.; Schweitzer, Callie Jo; Gardiner, Emile S.; Shepard, James P. [1997]. Restoration of forested wetlands on marginal farmland: goals, strategies, and techniques. In: [Proceedings, XI World Forestry congress]; [1997 October 13-22]; [Antalya, Turkey]. [Place of publication unknown]: [Publisher unknown]: 56. [Abstract].

Stoeckel, Don M.; Miller-Goodman, M.S. 1998. Functional interactions within the soil microbial community of a forested wetland. In: ASLO/ESA: the land-water interface: science for a sustainable biosphere, 1998 June 7-12; St. Louis, MO. [Place of publication unknown]: [Publisher unknown]: [American Society of Limnology and Oceanography and Ecological Society of America]: A-90. [Abstract].

Stoeckel, Donald M.; Miller-Goodman, Mary S. 1998. Functional diversity and similarities between soil bacterial communities in a southeastern riparian wetland. In: Abstracts of the 98th general meeting of the American Society for Microbiology; 1998 May. 17-21; Atlanta, GA. Washington, DC: American Society for Microbiology: 384. [Abstract N-110].

Stokes, Bryce J.; Rummer, Bob. [1997]. Innovative harvesting systems in bottomland hardwoods. In: Proceedings of the twenty-fifth annual hardwood symposium: 25 years of hardwood silviculture: a look back and a look ahead; 1997 May 7-10; Cashiers, NC. [Memphis, TN]: [National Hardwood Lumber Association]: ISSN0193-8495. 99-102.

Thapliyal, R.C.; Connor, K.F. 1997. Effects of accelerated ageing on viability, leachate exudation, and fatty acid content of *Dalbergia sissoo* Roxb. seeds. *Seed Science and Technology*. 25: 311-319.

Thien, Leonard B.; Kawano, Shoichi; Latimer, Shane; Devall, Margaret S.; Rosso, Sam [and others]. 1995. Notes and comments: Fluorescent Magnolia flowers. *Plant Species Biology*, 10: 61-64.

Thill, Ronald E.; Tappe, Philip A.; Melchior, M. Anthony [and others]. [1998]. Avian communities of streamside zones in the Ouachita Mountains of Arkansas. In: Abstracts of papers: riparian management of forests of the Continental Eastern. U.S.; 1998 March 23-25; Columbus, OH. [Place of publication unknown]: [Publisher unknown], [Poster 16].

Thill, Ronald E.; Tappe, Philip A.; Melchior, M. Anthony; Wigley, T. Bently. [1997]. Breeding bird communities of streamside zones in the Ouachita Mountains, Arkansas. In: Program and abstracts: the Wildlife Society 4th annual conference; 1997 September 21-27; Snowmass Village, CO. [Place of publication unknown]: [Publisher unknown]: 188. [Abstract].

Trettin, Carl C.; Barker, Susan E. 1998. Hydrologic processes of a Carolina bay in association with hardwood fiber farms. In: Society of wetland scientists: 19th annual meeting: Alaska's wetlands: from the tundra to the sea; [Place of publication unknown]: [Publisher unknown]: 121. [Abstract].

U.S. Department of Agriculture, Forest Service, Southern Research Station, the Center for Forested Wetlands Research. 1998. Cooperator Meeting: project summaries; 1998 February 26; Charleston, SC. Available from: U.S. Department of Agriculture, Forest Service, Southern Research Station, Center for Forested Wetlands, 2730 Savannah Highway, Charleston, SC 29414.

Vozzo, J.A.; Marko, M.; Patel, R.; Terrell, A. 1997. Relating anatomy and physiology of germinated *Juglans nigra* L. seeds. In: Sambeek, J.W., Van ed. Knowledge for the future of black walnut: Proceedings of the fifth black walnut symposium; 1996 July 28-31; Springfield, MO. Gen. Tech. Rep. NC-191. St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station: 93-95.

Vozzo, John A. [n.d.] Comparative morphological changes during ambient drying of tropical and temperate recalcitrant seeds. In: Yapa, Asoka C., ed. Proceedings: international symposium on recent advances in tropical tree seed technology and planting stock production; 1995 June 12-14; Haad Yai, Thailand. [Mauk-Lek], [Saraburi 18180, Thailand]: [ASEAN Forest Tree Seed Centre]: 70-76. ISBN: 0-662-24100-2.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Forested Wetlands, Bottomland Hardwoods, and Streams

Wein, Gary R.; Sharitz, Rebecca R.;
McArthur, J. Vaun [and others]. 1997.
Ecological restoration of wetlands in the
southeastern coastal plain: technologies and
applications. In: Partners in environmental
technology: 3rd annual SERDP symposium;
1997 December 3-5; Washington, DC. [Place
of publication unknown]: [Publisher
unknown]: 67. [Abstract].

Wilson, A.D. 1997. Rust-red stringy white rot.
in: Hansen, Everett M.; Lewis; Katherine J.,
comps., eds. Compendium of conifer
diseases. St. Paul, MN: The American
Phytopathological Society: 25-26.

Wilson, A.D.; Lester, D.G. 1997. Use of an
electronic-nose device for profiling headspace
volatile metabolites to rapidly identify
phytopathogenic microbes. In: APS meeting
abstracts: American Phytopathological Society
annual meeting; 1997 August 9-13; Rochester,
NY. Phytopathology. 87(6,Suppl):116.
[Abstract].

Xu, Zicai; Tainter, Frank. H.; Leininger, T.D.
1998. Evaluation of physical and chemical
properties of bacterial wetwood in red oaks.
Bulletin of the South Carolina Academy of
Science. Vol. LX: 119. [Abstract].

Zollner, Patrick A.; Smith, Winston P.;
Brennan, Leonard A. 1996. Characteristics
and adaptive significance of latrines of
swamp rabbits (*Sylvilagus aquaticus*). Journal
of Mammalogy. 77(4):1049-1058.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

The Southern Appalachians

Ahn, Soeun. 1997. Economic analysis of the potential impacts of climate change on trout fishing in the Southern Appalachian Mountains. North Carolina State University: Ph.D. Dissertation. 137 p.

Aquila, Yolanda. 1997. Effects of growing-season and dormant-season controlled burning on small mammal populations at Fort Benning Military Reservation, Georgia. The University of Georgia: M.S. Thesis. 46 p.

Araman, Philip A.; Bush, Robert J.; **Reddy, Vijay S.** [1997]. Potential material sources for board products: used pallets and wastewood at landfills. In: 31 st international particle board/composite materials symposium proceedings; 1997 April 8-10; Pullman, WA. Pullman, WA: Washington State University: 189-195.

Aruna, P.B.; Laarman, Jan G.; Araman, Phil; Coulter, Edward; **Cubbage, Frederick.** 1997. Used pallets as a source of pellet fuel: current industry status. *Forest Products Journal*. 47(9): 51-56.

Bannwart, Diane Lee. 1998. Symptomatology associated with and pathogenicities of stain fungi isolated from roots of longleaf pine. University of Georgia: M.S. Thesis. 70 p.

Bond, B.H.; Kline, **D.E.**; Araman, P.A. [1998]. Characterization of defects in lumber using color, shape, and density information. In: Arabia, Hamid k.; Zhu, Dongping (Daniel), eds. Fusion '98: Proceedings of the international conference on multisource-multisenor information fusion; 1998 July 6-9; Las Vegas, NV. [San Francisco, CA]: CSREA Press: 581-587. Vol. II.

Britton, Kerry O.; Berrang, Paul C.; Mavity, Erika. 1998. Soil effects mediate interaction of dogwood anthracnose and acidic precipitation. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer: 635646. Chapter 34. *Ecological Studies* 128.

Brose, Patrick H.; Van Lear, David H. 1997. Effects of seasonal prescribed fires on density of hardwood advanced regeneration in oak-dominated shelterwood stands. In: Meyer, Dan A., ed. Proceedings of the twenty-fifth annual hardwood symposium; 25 years of hardwood silviculture: a look back and a look ahead; 1997 May 7-10; Cashiers, NC. [Memphis, TN]: [National Hardwood Lumber Association]: 139-146.

Brose, Patrick H.; **Van Lear, David H.** 1998. Responses of hardwood advance regeneration to seasonal prescribed fires in oak-dominated shelterwood stands. *Canadian Journal of Forest Research*. 28: 331-339.

Brose, Patrick; Van Lear, David; Keyser, Patrick., 1998. A shelterwood-burn technique for regenerating productive upland oak sites in the Piedmont region. In: 1997 SAF national convention; 1997 October 4-8; Memphis, TN. Bethesda, MD: Society of American Foresters: 393-394.

Bruce, Richard C. 1996. Life history perspective of adaptive radiation in desmognathine salamanders. *Copeia*. 4: 783-790.

Bush, Robert; Araman, Philip. 1997. Recycling growth reducing pallet industry's need for new wood. *Pallet Enterprise*. 61-66.

Bush, Robert; Araman, Philip. 1997. Use of new wood material for pallets, containers is stagnant to declining. *Pallet Enterprise*. 34-38.

Bush, Robert J.; Araman, Philip A. 1998. Changes and trends in the pallet industry: the use of new wood materials *Hardwood Market Report*. LXXVI(9):11-13. [General interest article].

Bush, Robert J.; Araman, Philip A. 1998. Changes and trends in the pallet industry: recovery and recycling: *Hardwood Market Report*. LXXVI(10):13-15. [General interest article].

Bush, Robert J.; Araman, Philip A. 1998. Changes and trends in the pallet industry: alternative materials and industry structure: *Hardwood Market Report*. LXXVI(11): 11-14. [General interest article].

Our Most Important Product: Knowledge

The Southern Appalachians

Bush, Robert J.; Araman, Philip A.; Reddy, Vijay S. [1997]. Pallet recycling and materials substitution: how will hardwood markets be affected? In: Wiedenbeck, Jan, tech. ed. Eastern hardwoods: resources, technologies, and markets; 1997 April 21-23; Camp Hill, PA. [Madison, WI]: Forest Products Society: 67-73.

Bush, Robert J.; Reddy, Vijay S.; Bumgardner, Matthew S.; [and others]. 1997. Recycling in the U.S. pallet industry: 1995. Study report. 19 p. Available from: Virginia Tech. Center for Forest Products Marketing, Dept. of Wood Science and Forest Products, School of Forest & Wildlife Resources, 1650 Ramble Road, Blacksburg, VA 24061-0503.

Carter, E.A.; McDonald, T.P. 1997. Soil strength response of a forested typic rhododulite to machine traffic. In: Agronomy abstracts: 1997 annual meeting of the American Society of Agronomy, Crop Science Society of America, and Soil Science Society of America; 1997 October 26-31; Anaheim, CA. [Place of publication unknown]: [Publisher unknown]: 291. [Abstract].

Clark, James S.; Fastie, Chris; Hurtt, George; Jackson, Stephen T.; Johnson, Carter [and others]. 1998. Reid's paradox of rapid plant migration: dispersal theory and interpretation of paleoecological records. *Bioscience*. 48(1): 13-24.

Clark, James S.; Ji, Yuan. 1995. Fecundity and dispersal in plant populations: implications for structure and diversity. *The American Naturalist*. 146(1): 72-111.

Conner, Richard W.; Kline, D. Earl; Araman, Philip A.; Drayer, Thomas H. 1997. The future system for roughmill optimization. *FDM Furniture Design & Manufacturing*. 124-127.

D'Angelo, Donna J.; Gregory, Stanley V.; Ashkenas, Linda R.; Meyer, Judy L. 1997. Physical and biological linkages within a stream geomorphic hierarchy: a modeling approach. *Journal of the North American Benthological Society*. 16(3): 480-502.

Davis, Jonathan Paul. 1998. Fine root dynamics along an elevational gradient in the Southern Appalachian Mountains, USA. University of Georgia: M.S. Thesis. 83 p.

Dolloff, C. Andrew; Underwood, Martin, K. [1997]. Habitat, water chemistry, and fish populations in Five Shenandoah National Park watersheds. In: Gresswell, Robert E.; Dwyer, Pat; Hamre, R.H., tech. eds. Wild trout VI: putting the native back in wild trout; a symposium; 1997 August 17-20; Bozeman, MT. [Bozeman, MT]: [Wild Trout VI Committee]: 143-147.

Drayer, Thomas Hudson. 1997. A design methodology for creating programmable logic-based real-time image processing hardware. Virginia Polytechnic Institute and State University: MS. Thesis. 244 p.

Dubois, Mark R.; Stockman, Jeffery L.; Golden, Michael S. [1997]. Silvicultural assessment of alternative harvesting treatments in north Alabama upland hardwood forests. In: Proceedings of the twenty-fifth annual hardwoods symposium: 25 years of hardwood silviculture: a look back and a look ahead; 1997 May 7-10; Cashiers, NC. [Memphis, TN]: [National Hardwood Lumber Association]: ISSN 01938495. 113-122.

Ensign, William E.; Leftwich, Kevin N.; Angermeier, Paul L.; Dolloff, C. Andrew. 1997. Factors influencing stream fish recovery following a large-scale disturbance. *Transactions of the American Fisheries Society*. 126: 895-907.

Fischer, J.B.; Michael, J.L. 1997. Use of ELISA immunoassay kits as a complement to HPLC analysis of imazapyr and triclopyr in water samples from forest watersheds. *Bulletin of Environmental Contamination and Toxicology* 59: 611-618.

Flebbe, Patricia A. [1997]. Global climate change and fragmentation of native brook trout distribution in the southern Appalachian Mountains. In: Gresswell, Robert E.; Dwyer, Pat; Hamre, R.H., tech. eds. Wild trout VI: putting the native back in wild trout; a symposium; 1997 August 17-20; Bozeman, MT. [Bozeman, MT]: [Wild Trout VI Committee]: 117-121.

Flebbe, Patricia A. 1997. Wild trout distribution and fragmentation under global change in the southern Appalachians. *Bulletin of the Ecological Society of America*. 78(+ , Supp.): 88. [Abstract].

Our Most Important Product: Knowledge

The Southern Appalachians

- Franklin, Carlyle; Lloyd, Tom.** 1998. Mechanized precommercial strip thinning of loblolly pine in North Carolina. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 205-208.
- Franzreb, Kathleen E.; Rosenberg, Kenneth V.** 1997. Are forest songbirds declining? Status assessment From the Southern Appalachians and northeastern Forests, In: Wadsworth, Kelly G., ed. Transactions of the sixty-second North American wildlife and natural resources conference: finding common ground in uncommon times; 1997 March 14-18; Washington, DC. Washington, DC: Wildlife Management Institute: 264-279.
- Freeman, Mary C.; Grossman, Gary D.** 1992. A Field test For competitive interactions among foraging stream fishes. *Copeia*. 3: 898-902.
- Freeman, Mary C.; Grossman, Gary D.** 1992. Group Foraging by a stream minnow: shoals or aggregations? *Animal Behaviour*. 44: 393-403.
- Freeman, Mary C.; Grossman, Gary D.** 1993. Effects of habitat availability on dispersion of a stream cyprinid. *Environmental Biology of Fishes*. 37: 121-130.
- Greenberg, Cathryn H.; McLeod, Donald E.; Loftis, David L.** 1997. An old-growth definition For western and mixed mesophytic Forests. Gen. Tech. Rep. SRS-16. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 14 p.
- Greenberg, Cathryn H.; McNab, Henry.** 1997. Forest disturbance in hurricane-related down-bursts in the Southern Appalachian Mountains of North Carolina. *ASB Bulletin*. 44(2): 122. [Abstract].
- Greenberg, Cathryn H.; McNab, William H.** 1998. Forest disturbance in hurricane-related downbursts in the Appalachian Mountains of North Carolina. *Forest Ecology and Management*. 104: 179-191.
- Grossman, Gary D.; Ratajczak, Robert E., Jr.; Crawford, Maurice K.** 1995. Do rock bass (*Ambloplites rupestris*) induce microhabitat shifts in mottled sculpin (*Cottus bairdi*)? *Copeia*. 2: 343-353.
- Gupta, Nand K.; Schmoltd, Daniel L.; Isaacson, Bruce.** 1998. Rationale and application of tangential scanning to industrial inspection of hardwood logs. In: Arabia, Hamid R.; Zhu, Dongping (Daniel), eds. Fusion '98: Proceedings of the international conference on multisource-multisensor information fusion; 1998 July 6-9; Las Vegas, NV. [San Francisco, CA]: CSREA Press: 528-535. Vol. II.
- Haag, Wendell R.; Warren, Melvin L., Jr.** 1997. Host fishes and reproductive biology of 6 Freshwater mussel species from the Mobile Basin, USA. *Journal of the North American Benthological Society*. 16(3): 576-585.
- Hall, Robert O., Jr.; Peterson, Bruce J.; Meyer, Judy L.** 1998. Testing a nitrogen-cycling model of a Forest stream by using a nitrogen-15 tracer addition. *Ecosystems*. 1: 283-298.
- Harper, Craig Andrew.** 1998. Analysis of wild turkey brood habitat within the Southern Appalachians. Clemson University: Ph.D. Dissertation. 166 p.
- Hildebrand, Robert H.; Lemly, A. Dennis; Dolloff, C. Andrew; Harpster, Kelly L.** 1998. Design considerations For large woody debris placement in stream enhancement projects. *North American Journal of Fisheries Management*. 18: -161-167.
- Holmes, Thomas; Sohngen, Brent; Pendleton, Linwood; Mendelsohn, Robert.** 1997. Economic value of ecosystem attributes in the Southern Appalachian highlands. In: Cordell, H. Ken, ed; Caldwell, Linda; Mou, Shela, comps. Integrating social science and ecosystem management: a national challenge: Proceedings of the conference on integrating social science and ecosystem management; 1995 December 12-14; Helen, GA. Gen. Tech. Rep. SRS-17. Asheville, NC: U.S. Department of agriculture, Forest Service, Southern Research Station: 187-190.
- Hu, S.; Coleman, D.C.; Carroll, C.R.; Hendrix, P.F.; Beare, M.H.** 1997. Labile soil carbon pools in subtropical forest and agricultural ecosystems as influenced by management practices and vegetation types. *Agriculture, Ecosystems and Environment*. 65: 69-78.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

The Southern Appalachians

Hutchens, John J., Jr.; Benfield, Ernest F.; Webster, Jackson R. 1997. Diet and growth of a leaf-shredding caddisfly in Southern Appalachian streams of contrasting disturbance history. *Hydrobiologia*. 346: 193-201.

Jenkins, Dylan H.; Sullivan, Jay; Nicholas, Niki S.; Amacher, Gregory; Reaves, Dixie Watts. 1998. Sensitivity of protection value to forest condition in the Southern Appalachian spruce-fir forest. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 837-853. Chapter 46. *Ecological Studies* 128.

Johnston, John M.; Crossley, D.A., Jr. 1996. The significance of coarse woody debris for the diversity of soil mites. In: McMinn, James W.; Crossley, D.A., Jr., eds. *Biodiversity and coarse woody debris in southern forests: Proceedings of the workshop on coarse woody debris in southern forests: effects of biodiversity*; 1993 October 18-20; Athens, GA. Gen. Tech. Rep. SE-94. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 82-87.

Joslin, J. Devereux; Wolfe, Mark H.; Garten, Charles T. 1998. Effects of soil warming on organic matter decomposition and soil-nitrogen cycling in a high elevation red spruce stand. In: Mickler, Robert A.; Fox, Susan, eds. *The productivity and sustainability of southern forest ecosystems in a changing environment*, New York, NY: Springer-Verlag: 557-569. Chapter 30. *Ecological Studies* 128.

Kline, D. Earl; Connors, Richard W.; Araman, Philip A. [1997]. Scanning hardwood lumber for processing and grading-what to do now and why. In: SCAN/PRO: 7th international conference on scanning technology & process optimization for the wood products industry; 1997 November 12-14; Charlotte, NC. [San Francisco, CA]: [Miller Freeman]: 49-59.

Kline, D. Earl; Widoyoko, Agus; Wiedenbeck, Janice K.; Araman, Philip A. 1998. Performance of color camera machine vision in automated furniture rough mill systems. *Forest Products Journal*. 48(3): 38-45.

Knoepp, J.D.; Vose, J.M. [1997]. Quantitative comparison of in situ CO₂ flux methods. In: *Agronomy abstracts: 1997 annual meetings of the American Society of Agronomy, Crop Science of America, Soil Science Society of America*; 1997 October 26-31; Anaheim, CA: [Place of publication unknown]. [Publisher unknown]. 294. [Abstract].

Knoepp, Jennifer D.; Swank, Wayne T. 1997. Forest management effects on surface soil carbon and nitrogen. *Soil Science Society of America Journal*. 61(3):928-935.

Knoepp, Jennifer D.; Swank, Wayne T. 1997. Long-term effects of commercial sawlog harvest on soil cation concentrations. *Forest Ecology and Management*. 93: 1-7.

Knoepp, Jennifer; Swank, Wayne; Ackermann, Todd; Gardiner, Ned. 1998. Coarse woody debris across an elevation and vegetation gradient in the Southern Appalachian Mountains. 1998 Coweeta LTER annual meeting. 1998 June 15-16. Athens, GA. [Poster].

Lee, Karen J. 1997. Economics in ecosystem management: do we know what the public wants? In: Cordell, H. Ken, ed.; Caldwell, Linda; Mou, Shela, comps. *Integrating social science and ecosystem management: a national challenge: Proceedings of the conference on integrating social sciences and ecosystem management*; 1995 December 12-14; Helen, GA. Gen. Tech. Rep. SRS-17. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 191-194.

Lemly, A. Dennis., 1997. Ecosystem recovery following selenium contamination in a freshwater reservoir. *Ecotoxicology and Environmental Safety*. 36: 275-281.

Lemly, A. Dennis. 1997. Fate and effects of excessive selenium in the environment: linkages between fish, wildlife, and humans. Technical assistance report to the Chinese Academy of Preventive Medicine, Beijing, China. 40 p. Available from U.S. Department of Agriculture, Forest Service, Southern Research Station, Department of Fisheries and Wildlife Sciences, Room 140, Cheatham Hall, Blacksburg, VA 24601-0321.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

The South & Appalachians

Lemly, A. Dennis. 1997. Roles of season in aquatic hazard assessment. *Environmental Monitoring and Assessment*. 45: 89-98.

Lemly, A. Dennis. 1997. A teratogenic deformity index for evaluation impacts of selenium on fish populations. *Ecotoxicology and Environmental Safety*. 37: 259-266.

Lemly, A. Dennis. 1998. Aquatic cycling of selenium and its relevance to water quality criteria. Technical assistance report to U.S. Environmental Protection Agency, Office of Water, Health and Ecological Criteria Division, Washington, DC. 17 p. Available from: U.S. Department of Agriculture, Forest Service, Southern Research Station, Department of Fisheries and Wildlife Sciences, Room 140, Cheatham Hall, Blacksburg, VA 24061-0321.

Lemly, A. Dennis. 1998. A functional assessment of wetland ecosystem response to highways: macroinvertebrate studies for 1997. Technical assistance report to Duke University Wetland Center, Nicholas School of the Environment, Durham, NC. 18 p. Available from: US: Department of Agriculture, Forest Service, Southern Research Station, Department of Fisheries and Wildlife Sciences, Room 140, Cheatham Hall, Blacksburg, VA 24061-0321.

Lloyd, ET.; Waldrop, T.A. 1998. Low cost forest operation systems for mixed species management. In: Waldrop, Thomas A., ed. *Proceedings of the ninth biennial silvicultural research conference*; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 373-378.

Lu, Q.; Srikanteswara, S.; King, W.; Drayer, T.; Conners, R. [and others]. [1998]. Machine vision system for color sorting wood edge-glued panel parts. In: *Proceedings of the IECON '97: 23rd international conference on industrial electronics, control, and instrumentation*; 1997 November 9-14; New Orleans, LA. [Auburn, AL]: [Auburn University]: 1460-t 464. Vol. 3.

McLaughlin, Samuel B.; Joslin, J. Devereux; Robarge, Wayne; Stone, April; Wimmer, Rupert; Wullschleger, Stan D. 1998. The impacts of acidic deposition and global change on high elevation Southern Appalachian spruce-fir forest. In: Mickler, Robert A.; Fox, Susan, eds. *The productivity and sustainability of southern forest ecosystems in a changing environment*. New York, NY: Springer-Verlag: 255-277. Chapter 14. *Ecological Studies* 128.

McMinn, James W.; Hardt, Richard A. 1996. Accumulations of coarse woody debris in southern forests. In: McMinn, James W.; Crossley, D.A., Jr., eds. *Biodiversity and coarse woody debris in southern forests: Proceedings of the workshop on coarse woody debris in southern forests: effects on biodiversity*; 1993 October 18-20; Athens, GA. Gen. Tech. Rep. SE-94. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 1-9.

Meyer, Judy L. 1997. Stream health: incorporating the human dimension to advance stream ecology. *Journal of the North American Benthological Society*. 16(2): 439-447.

Meyer, Judy L.; Wallace, J. Bruce; Eggert, Sue L. 1998. Leaf litter as a source of dissolved organic carbon in streams. *Ecosystems*. 1: 240-249.

Mowrer, H. Todd; Barber, Klaus; Campbell, Joe; Crookston, Nick; Dahms, Cathy; [and others]. 1997. Decision support systems for ecosystem management: an evaluation of existing systems. Gen. Tech. Rep. RM-GTR-296. Fort Collins, CO: USDA Forest Service, Rocky Mountain Research Station: 154 p.

Mulholland, Patrick J.; Marzolf, Erich R.; Webster, Jackson R.; Hart, Deborah R.; Hendricks, Susan P. 1997. Evidence that hyporheic zones increase heterotrophic metabolism and phosphorus uptake in forest streams. *Limnology and Oceanography*. 42(3): 443 - 451.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

The Southern Appalachians

Mullins, John A.; Buckner, Edward R.; Waldrop, Thomas A.; Evans, Richard M. 1998. Site preparation techniques for establishing mixed pine-hardwood stands in the Southern Appalachians In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern 'silvicultural research conference; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 22-25.

Occena, Luis G.; Schmoltdt, Daniel L.; Thawornwong; Suraphan. [1997]. Using internal defect information for hardwood log breakdown. In: SCAN/PRO: 7th international conference on scanning technology & process optimization for the wood products industry; 1997 November 12-14; Charlotte, NC. [San Francisco, CA]: [Miller Freeman]: 63-68.

Pert, Heather A.; McMullin, Steve L.; Dolloff, C. Andrew. 1997. Determining desired conditions of riparian areas in the southeastern United States: examination of two decisionmaking processes. In: Cordell, H. Ken, ed. Integrating social science and ecosystem management: a national challenge: Proceedings of the conference on integrating social sciences and ecosystem management; 1995 December 12-14; Helen, GA. Gen. Tech. Rep. SRS-17. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 23-27.

Reddy, Vijay S.; Bush, Robert J.; Bumgardner, Matthew S.; Chamberlain, James L.; Araman, Philip A. 1997. Wood use in the U.S. pallet and container industry: 1995. Technical report: Blacksburg, VA: Virginia Polytechnic Institute and State University, Department of Wood Science and Forest Products, Center for Forest Products Marketing. 17 p.

Reed, Derik J.; Guynn, David C., Jr. 1990. Response of wild turkey hens to bear hunting in western North Carolina. In: Eversole, Arnold G.; Overacre, Kathi C.; Vaughan, Michael R. [and others], eds. Proceedings of the forty-fourth annual conference: Southeastern Association of Fish and Wildlife Agencies; 1990 October 21-24; Richmond, VA. [Baton Rouge, LA]: [Louisiana Department of Wildlife and Fisheries]; 44: 304-309.

Reynolds, Barbara C.; Crossley, D.A., Jr. 1997. Spatial variation in herbivory by forest canopy arthropods along an elevation gradient. *Environmental Entomology*. 26(6): 1232-1 239.

Romitelli, Maria Silvia. 1997. Energy analysis of watersheds. University of Florida: Ph.D. Dissertation. 292 p.

Rosi, Emma Josephine. 1997. The trophic basis of production along a river continuum: temporal and spatial variability in the flow of energy in aquatic macroinvertebrate communities. University of Georgia: MS. Thesis. 82 p.

Ross, Gary Noel. 1997. Preliminary inventory of the butterflies of Coweeta Hydrologic Laboratory, Nantahala National Forest, North Carolina. *News of the Lepidopterists' Society*. 39(4): 70-71, 88.

Rummer, Bob; Carter, Emily; Stokes, Bryce; Klepac, John. [1997]. Strips, clearcuts, and deferment cuts: harvest costs and site impacts for alternative prescriptions in upland hardwoods. In: Proceedings of the twenty-fifth annual hardwood symposium: 25 years of hardwood silviculture: a look back and a look ahead; 1997 May 7-10; Cashiers, NC. [Memphis, TN]:

Schaberg, Rex H.; Holmes, Thomas P.; Abt, Robert C. [1998]. A comparison of stakeholder preferences for market and nonmarket goods and services from two forests in western North Carolina. In: Kluender, Richard A., ed. Valuing non-timber forest resources: timber primacy is pass : the proceedings of the 1997 southern forest economics workers meeting; 1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University of Arkansas at Monticello]: 48-53.

Schaertl, Ci. Richard; Houston, Allan E.; Buckner, Edward R.; Meadows, James S. 1998. Cambial increment of 43-year-old white oak (*Quercus alba* L.) crop tree responses to fertilizer and crown release on a Tennessee upland site. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Gen. Tech. Rep. SRS-20. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 169. [Abstract].

Our Most Important Product: Knowledge

The Southern Appalachians

- Schlarbaum, S.E.; Kormanik, P.P.; Tibbs, T.; Barber, L.R. 1997. Oak seedlings: quality improved available now- genetically improved available soon. In: Meyer, Dan A. ed. 25 years of hardwood silviculture: a look back and a look ahead: Proceedings of the twenty-fifth annual hardwood symposium; 1997 May 7-10; Cashiers, NC. [Memphis, TN]: [National Hardwood Lumber Association]: 123-129.
- Schlarbaum, Scott E.; Hebard, Frederick; Spaine, Pauline C.; Kamalay, Joseph C. [1997]. Three American tragedies: chestnut blight, butternut canker, and Dutch elm disease. In: Britton, Kerry O., ed. Exotic pests of eastern forests: conference proceedings; 1997 April 8-10; Nashville, TN. [Nashville, TN]: [Lee Patrick]: 45-54.
- Schmoldt, Daniel L.; He, Jing; Abbott, A. Lynn. 1998. A comparison of several artificial neural network classifiers for CT images of hardwood logs. In: Rao, A. Ravishankar; Chang, Ning ed. Proceedings of SPIE: machine vision applications in industrial inspection VI; 1998 January 27; San Jose, CA. [Bellingham, WA]: SPIE-The international Society of Optical Engineering: 34-43. Vol. 3306.
- Schowalter, T.D. 1995. Canopy invertebrate community response to disturbance and consequences of herbivory in temperate and tropical forests. *Selbyana*. 16(1): 41-48.
- Schowalter, T.D.; Zhang, Y.L.; Sabin, T.E. 1998. Decomposition and nutrient dynamics of oak *Quercus* spp. logs after five years of decomposition. *Ecography*. 21(1): 3-10.
- Smith, Bob; Araman, Phil. 1997. Exploring value-added options: opportunities in moldings and millwork. *Southern Lumberman*. July: 37-41.
- Srikanteswara, Srikathyanyani; Lu, Qiang; King, William; Drayer, Thomas H.; Connors, Richard [and others]. 1997. Real-time implementation of a color sorting system. In: Solomon, Susan Snell; Batchelor, Bruce G.; Miller, John W.V., eds. Proceedings of the SPIE: machine vision applications, architectures, and system integration VI; 1997 October 15-16; Pittsburgh, PA. [Bellingham, WA]: SPIE-The International Society for Optical Engineering: 170-179. Vol. 3205.
- Steelman, Toddi A.; Ascher, William. 1997. Public involvement methods in natural resource policy making: advantages, disadvantages and trade-offs. *Policy Sciences*. 30: 71-90.
- McNulty, Steven G.; Lorio, Peter L., Jr.; Ayres, Matthew P.; Reeve, John D. 1998. Predictions of southern pine beetle populations using a forest ecosystem model. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 617-634. Chapter 33. *Ecological Studies* 128.
- Stokes, Bryce J.; Rummer, Robert B.; Klepac, John F. 1998. Production and site impacts of wide-tired skidding on steep slopes. 1998 ASA annual international meeting: [the imaginative world of engineering...: engineering solutions for tomorrow]; 1998 July 12-15; Orlando, FL. Pap. 98-7029. St. Joseph, MI: [American Society of Agricultural Engineers]: 30 p.
- Swank, Wayne T.; Vose, James M. 1997. Long-term nitrogen dynamics of Coweeta forested watersheds in the Southeastern United States of America. *Global Biogeochemical Cycles*. 11(4): 657-671.
- Swift, Lloyd W., Jr.; Taylor, Sharon. 1998. Upgrades to soil temperature observations: terrestrial gradient sites. 1998 Coweeta LTER annual meeting. 1998 June 15-16. Athens, GA. [Poster].
- Tank, Jennifer L.; Webster, J.R.; Benfield, E.F.; Sinsabaugh, Robert L. 1998. Effect of leaf litter exclusion on microbial enzyme-activity associated with wood biofilms in streams. *Journal of the North American Benthological Society*. 17(1): 95-103.
- Turrill, Nicole L. 1998. Using prescribed fire to regenerate *Pinus echinata*, *P. pungens*, and *P. rigida* communities in the Southern Appalachian Mountains. The University of Tennessee: Ph.D. Dissertation. 148 p.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

The Southern Appalachians

Twery, Mark J.; Stout, Susan L.; Loft & David L. 1998. Using desired future conditions to integrate multiple resource prescriptions: the northeast decision model. In: El-Swaify, S.A.; Yakowitz, D.S., eds. Multiple objective decision making for land, water, and environmental management: Proceedings of the first international conference on multiple objective decision support systems (MODSS) for land, water and environmental management; 1996 September; Honolulu, HI. Boca Raton, FL: CRC Press LLC: 197-203.

Van Lear, David H. 1996. Dynamics of coarse woody debris in southern forest ecosystems. In: McMin, James W.; Crossley, D.A., Jr., eds. Biodiversity and coarse woody debris in southern forests: Proceedings of the workshop on coarse woody debris in southern forests: effects on biodiversity; 1993 October 18-20; Athens, GA. Gen. Tech. Rep. SE-94. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 10-17.

Vose, James M.; Swank, Wayne T.; Clinton, Barton D.; Hendrick, Ronald L.; Major, Amy E. 1997. Using fire to restore pine/hardwood ecosystems in the Southern Appalachians of North Carolina. In: Greenlee, Jason M., ed. Proceedings: first conference on fire effects on rare and endangered species and habitats; 1995 November 13-16; Coeur d'Alene, ID. [Fairfield, WA]: [International Association of Wildland Fire]: 149-154.

Vose, James M.; Swank, Wayne T.; Geron, Chris. [1998]. Effectiveness of riparian restoration on water, soil, and air quality. In: Abstracts of papers: riparian management of forests of the Continental Eastern U.S.: 1998 March 23-25; Columbus, OH. [Place of publication unknown]: [Publisher unknown]. [Not paged]. [Poster 17].

Wallace, J. Bruce; Grubaugh, Jack W. 1996. Transport and storage of FPOM. In: Hauer, F.R.; Lamberti, G.A., eds. Methods in stream ecology. [San Diego, CA]: Academic Press, Inc.: 191-215.

Wallace, J. Bruce; Webster, Jackson R. 1996. The role of macroinvertebrates in stream ecosystem function. Annual Review of Entomology. 41: 115-139.

Warren, Melvin L., Jr.; Burr; Brooks M. 1998. Threatened fishes of the world: *Notropis albizonatus*, Warren, Burr & Grady, 1994 (Cyprinidae). Environmental Biology of Fishes. 51: 128.

Warren, Melvin L., Jr. [n.d.]. Roanoke bass: *Ambloplites cavifrons* Cope. In: Menhinick, Edward F.; Braswell, Alvin L., eds. Endangered, threatened, and rare fauna of North Carolina. Part IV. A reevaluation of the freshwater fishes. Occas. Pap. 11. [Raleigh, NC]: North Carolina State Museum of Natural Sciences: 85.

Warren, Melvin L., Jr. [n.d.]. Sharpnose darter: *Percina oxyrhynchus* (Hubbs and Raney). In: Menhinick, Edward F.; Braswell, Alvin L., eds. Endangered, threatened, and rare fauna of North Carolina. Part IV. A reevaluation of the freshwater fishes. Occas. Pap. 11. [Raleigh, NC]: North Carolina State Museum of Natural Sciences: 79-80.

Warren, Sarah T.; Zabawa, Robert E. 1998. The origins of the Tuskegee National Forest: nineteenth- and twentieth-century resettlement and land development programs in the Black Belt region of Alabama. Agricultural History. 72(2): 487-508.

Webster, J.R.; Meyer, J.L. 1997. Stream organic matter budgets—introduction. Journal of the North American Benthological Society. 16(1):5-13.

Whitman, William B.; Coleman, David C.; Wiebe, William J. 1998. Prokaryotes: the unseen majority. Proceedings of the National Academy of Sciences USA. 95(June): 6578-6583.

Widoyoko, Agus. 1996. Evaluation of color-based machine vision for lumber processing in furniture rough mills. Virginia Polytechnic Institute and State University: M.S. Thesis. 117 p.

Worrell, Glen; Shaffer, Bob; Haney, Harry; Aust, Mike. 1998. Cost of implementing BMPS in Virginia. Tech. Rel. 98-R-15. Rockville, MD: American Pulpwood Association, Inc. March/April. 2 p.

Yarnell, Susan L. 1998. The Southern Appalachians: a history of the landscape. In: Gen. Tech. Rep. SRS-18. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 45 p.

Our Most Important Product,: Knowledge

The Southern Appalachians

Zabawa, Robert E.; Warren, Sarah T. 1998.

From company to community: agricultural development in Macon County, Alabama, 1881 to the New Deal. *Agricultural History*. 72(2): 459-486.

Zhang, Daowei; Warren, Sarah; Bailey, Conner. 1998. The role of assistance foresters in nonindustrial private forest management: Alabama landowners' perspectives. *Southern Journal of Applied Forestry*. 22(2): 101-110.

Zhang, Daowei; Warren, Sarah; Bailey, Conner. [1998]. The role of assistance foresters in nonindustrial private forestry management: Alabama landowners' perspective. In: Kluender, Richard A., ed. *Valuing non-timber forest resources: timber primacy is passe: the proceedings of the 1997 southern forest economics workers meeting: '1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University of Arkansas at Monticello]: 149-1 54.*

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Interior Highlands

Aquila, Yolanda. 1998. Effects of forestry practices on stream ecosystems. University of Arkansas: Ph.D. Dissertation. 1.25 p.

Barber, David R.; Martin, Thomas E.; Melchiors, M. Anthony [and others]. [1997]. Effects of forest management on nesting fate of forestland birds in central Arkansas. In: Program and abstracts: the Wildlife Society 4th annual conference; 1997 September 2 1-27; Snowmass Village, CO. [Place of publication unknown]: [Publisher unknown]: 70-71. [Abstract].

Brose, Patrick H.; Van Lear; David H. 1998. Effects of seasonal prescribed fires on density of hardwood advanced regeneration in oak-dominated shelterwood stands. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC; Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 310-314.

Brose, Patrick; Van Lear, David; Keyser, Patrick. 1998. Effects of seasonal prescribed fires on density of hardwood advance regeneration in oak-dominated shelterwood stands: implications for wildlife management. In: 1997 SAF national convention; 1997 October 4-8; Memphis, TN. Bethesda, MD: Society of American Foresters: 200-210.

Brown, Arthur V.; Aquila, Yolanda; Brown, Kristine B.; Fowler, William P. 1997. Responses of benthic macroinvertebrates in small intermittent streams to silvicultural practices. *Hydrobiologia*. 347: 119-125.

Hargis, April E. 1995. A comparative study of the flora, fauna, and water quality of springs in the Ozark National Forest, Arkansas. University of Arkansas: MS. Thesis. 164 p. The thesis was also published as Coop Unit Publ. 25, University of Arkansas, Arkansas Cooperative Research Unit.

Lewis, C.N.; Whitfield, J.B. 1997. Seasonal distribution of emblemidae (hymenoptera) in central and northern Arkansas. *Entomological News*. 108(3): 231-235.

Liechty, Hal O.; Shelton, Michael G.; Lawson, Edwin R. 1997. Variability in forest floor mass and nutrient concentration of mature pine-hardwoods in the Ouachita Mountains, *Journal of the Arkansas Academy of Science*. 51: 121-124.

Lortz, D.; Kluender, R.; McCoy, W.; Stokes, B.; Klepac, J. 1997. Manual felling time and productivity in southern pine forests. *Forest Products Journal*. 47(10): 59-63.

Marion, Daniel A. 1998. Mathcad 7: a review. Association of American Geographers, Microcomputer Specialty Group Newsletter: 3-6.

Michael, J.; Fowler, W.; Turton, D. [1998]. Nonpoint source herbicide contributions to stormflow from stem injected forest sites. In: Abstract book of SETAC 18th annual meeting-bridging the global environment: technology, communication, and education; 1997 November 16-20; San Francisco, CA. Pensacola, FL: Society of Environmental Toxicology and Chemistry: 53. [Abstract].

Murphy, Paul A.; Grahey, David L. 1998. Individual-tree basal area growth, survival, and total height models for upland hardwoods in the Boston Mountains of Arkansas. *Southern Journal of Applied Forestry*. 22(3): 184-192

Nelson, Thomas A.; Graney, David L. 1996. Deer forage in hardwood stands following thinning and fertilization. In: Proceedings of the fiftieth annual conference: Southeastern association of fish and wildlife agencies; 1996 October 5-9; Hot Springs, AR. [Place of publication unknown]: [SEAFWA]; [50]: 566-574.

Nelson, Thomas A.; Lambert, Mary L. 1996. Characteristics, and use of cavity trees and snags in hardwood stands. In: Proceedings of the fiftieth annual conference: Southeastern association of fish and wildlife agencies; 1996 October 5-9; Hot Springs, AR. [Place of publication unknown]: [SEAFWA]; [50]: 331-339.

Perry, Roger W.; Mangini, Alex. 1997. A comparison of trap versus ground collection of acorns to assess insect infestation. *Journal of Entomological Science*. 32(4): 412-415.

Perry, Roger W.; Thill, Ronald E.; Tappe, Philip A.; Melchiors, M. Anthony. 1997. Presence of hantavirus in small mammals of the Ouachita Mountains. *Journal of the Arkansas Academy of Science*. 51: 210-211.

Our Most Important Product: Knowledge

Interior Highlands

Porter, Emma G.; Waldrop, Thomas A.; **McElreath**, Susan D.; Tainter, Frank H. 1998. Effect of site on bacterial populations in the sapwood of coarse woody debris. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 480-484.

Shelton, Michael G. 1997. Development of understory vegetation in pine and pine-hardwood shelterwood stands in the Ouachita Mountains--the first 3 years. Res. Pap. SRS-8. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 18 p.

Shelton, Michael G.; Murphy, Paul A. 1997. Understory vegetation 3 years after implementing uneven-aged silviculture in a shortleaf pine-oak stand. Res. Pap. SO-296. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 13 p.

Smithson, Elizabeth B. 1998. Movement patterns of fishes in two Ouachita Highlands streams: a test of the restricted movement paradigm. University of Mississippi: M.S. Thesis. 46 p.

Stokes, B.J.; Kluender, R.A.; Klepac, J.F.; Lortz, D.A. 1997. Harvesting impacts as a function of removal intensity. In: Stokes, Bryce; Lauhanen, Risto; Klepac, John, comps. Forest operations and environmental protection: Proceedings of a Symposium of the XX IUFRO World Congress; 1995 August 6-12; Tampere, Finland. Auburn, AL: U.S. Department of Agriculture, Forest Service, Southern Research Station: 207-216.

Tappe, Philip A.; Thill, **Ronald E.**; **Melchior**, M. Anthony; Wigley, T. Bently. [1997]. Landscape-scale relationships between avian communities and forest management intensity. In: Program and abstracts: the Wildlife Society 4th annual conference; 1997 September 21-27; Snowmass, CO. [Place of publication unknown]: [Publisher unknown]: 187

Tappe, Philip A.; Weih, Robert C.; Thill, **Ronald E.**, [and others]. [1997]. Applying GIS and remote sensing to landscape-level avian research: a case study in the Ouachita Mountains. In: Program and abstracts: the Wildlife Society 4th annual conference; 1997 September 21-27; Snowmass Village CO. [Place of publication unknown]: [Publication unknown]: 187. [Abstract].

Warren, Melvin L., Jr.; Pardew, Mitzi G. 1998. Road crossings as barriers to small-stream fish movement. Transactions of the American Fisheries Society. 127: 637-644.

White, Peter S.; **Walker**, Joan L. 1997. Approximating nature's variation: selecting, and using reference information in restoration ecology. Restoration Ecology. 5(4): 338-349.

Wiley, Suzanne; Weih, Robert C. 1997. Integrating GIS and remote sensing with ecosystem research. Journal of the Arkansas Academy of Science. 51: 188-192.

Our Most Important Product: Knowledge

Large Scale Assessment and Modeling

- Alig, Ralph J.; Adams, Darius M.; McCarl, Bruce A.** 1998. Evaluation of effects of forestry and agricultural policies on forest carbon and markets. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 755-775. Chapter 41. Ecological Studies 128.
- Ayres, Matthew P.; Reams, Gregory A. 1998. Global change and disturbance in southern forest ecosystems. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 741-752. Chapter 40. Ecological Studies 128.
- Ayres, Matthew P.; Wilkens, Richard T.; **Lorio, Peter L.**; [and others]. [1998]. Effects of spatio-temporal variation in resource availability on the oleoresin system and anti-herbivore defenses of loblolly America; 1998 August 2-6; Baltimore, MD. [Abstract].
- Bernabo, J. Christopher.** 1998. Developing policy-relevant global climate change research. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 55-70. Chapter 3. Ecological Studies 128.
- Birdsey, Richard; Mickler, Robert; Sandberg, David; **Tinus, Richard**; Zerbe, John; **O'Brian, Kelly.** eds. 1997. USDA Forest Service global change research program highlights: 1991-95. In: Gen. Tech. Rep. NE-237. Radnor, PA: U.S. Department of Agriculture, Forest Service, Northeastern Forest Experiment Station: 122 p.
- Bliss, **John C.**; Sisock, **Mary L.**; Birch, **Thomas W.** 1998. Ownership matters: forestland concentration in rural Alabama. Society & Natural Resources. 11(4): 401-410.
- Borchers, Jeffrey G.; Neilson, Ronald P.** 1998. Projected impacts of global climate change on forests and water resources of the Southeastern United States: In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 453-477. Chapter 25. Ecological Studies 128.
- Bowne, David R.; Peles, John D.; **Barrett, Gary.** 1997. Movement patterns of *Sigmodon hispidus* in a heterogeneous landscape. In: The pace and pattern of landscape change: 12th annual symposium; United States Regional Association: International Association for Landscape Ecology: 1997 March 16-19; Durham, NC, [Place of publication unknown]: [Publisher unknown]: 48. [Abstract].
- Bowne, David R.; Peles, John D.; Barrett, Gary. 1998. Microhabitat selection by *Sigmodon hispidus* in an experimental landscape. In: 78th annual meeting American Society of Mammalogists: 1998 June 6-10; Blacksburg, VA. [Place of publication unknown]: [Publisher unknown]: [Not paged]. [Abstract 84].
- Burkhard, Daryl R.; Newman, David H.** 1996. Legal boundaries and fragmentation of Georgia's (USA) nature reserve. Natural Areas Journal. 16(1): 24-35.
- Burton, Diana M.; McCarl, Bruce A.; de Sousa, Claudio N.M.; Adams, Darius M.; Alig, Ralph J.; Winnett, Steven M.** 1998. Economic dimensions of climate change impacts on southern forests: In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 777-794. Chapter 42. Ecological Studies 128.
- Busby, Rodney L.; Kolison, Stephen H., Jr. 1998. Incorporating socio-economic information in national forest plan evaluation: In: Proceedings of the 1997 Society of American Foresters national convention: meeting in the middle; 1997 October 4-8; Memphis, TN. Bethesda, MD: Society of American Foresters; [SAF-98-02]: 242-254.
- Caulfield, J.P.; Zinkhan, EC.** [1998]. Timberland allocation in institutional portfolios: short- and long-term persistence. In: Kluender, Richard A., ed. Valuing nontimber forest resources: timber primacy in pass: the proceedings of the 1997 southern forest economics workers meeting; 1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University of Arkansas at Monticello]: 128-132.

Our Most Important Product: Knowledge

Large Scale Assessment and Modeling

Caulfield, Jon P. [1998]. The evolution of institutional timberland investment strategy. In: Kluender, Richard A., ed. Valuing nontimber forest resources: timber primacy is pass : the proceedings of the 1997 southern forest economics workers meeting; 1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University of Arkansas at Monticello]: 123-127.

Clark, Mark M.; Meller, Russell D.; McDonald, Timothy P. 1998. A three-stage heuristic for harvest scheduling at the tactical level. Tech. Rep. 98-03. 21 p. Available from: Department of Industrial and Systems Engineering, Auburn University, 207 Dunstan Hall, Auburn, AL 36849-5346.

Clark, Mark M.; Meller, Russell D.; McDonald, Timothy P.; Ting, Chao Chi. 1997. A new harvest operation cost model. Tech. Rep. 97-01. Department of Industrial and Systems Engineering, Auburn University, Auburn, AL. 22 p.

Clark, Mark Moates. 1998. The forest harvesting problem: integrating operational and tactical planning. Auburn University: Ph.D. Dissertation. 278 p.

Cooter, Ellen J. 1998. General circulation model scenarios for the Southern United States. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 15-54. Chapter 2. Ecological Studies 128.

Cropper, Wendell P., Jr. 1998. Modeling the potential sensitivity of slash pine stem growth to increasing temperature and carbon dioxide. In: Mickler, Robert A.; Fox, Susan, eds., The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 353-366. Chapter 20. Ecological Studies 128.

Dailey, R. Gordon, Jr.; Norton, Bryan G. 1998. Integrating local and global objectives in forest management: a value-based, multiscale approach. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 823-836. Chapter 45. Ecological Studies 128.

de Steiguer, Joseph E.; McNulty, Steven G. 1998. An integrated assessment of climate change on timber markets of the Southern United States. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 809-821. Chapter 44. Ecological Studies 128.

Devall, Margaret S; Parresol, Bernard R. 1998. Effects of global climate change on biodiversity in forests of the Southern United States. In: Mickler, Robert A.; Fox, Susan, eds. The productivity & sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 663-681. Chapter 36.

Granskog, James E. 1997. An analysis of the Export Trading Company Act of 1982 and U.S. wood product exports: In: Schmithusen, Franz; Siegel, William C., comps.; eds. Developments in forest and environmental law influencing natural resource management and forestry practices in the United States and Canada: Vienna, Austria: IUFRO Secretariat: 87-92.

Gunter, James T.; Hodges, Donald G.; Regens, James L. 1998. Assessing present biological information for valuating the economic impacts of climate change on softwood stumpage supply in the South. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 795-808. Chapter 43. Ecological Studies 128.

Heilman, Warren E.; Potter, Brian E.; Zerbe, John I. 1998. Regional climate change in the Southern United States: the implications for wildfire occurrence. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 683-699. Chapter 37. Ecological Studies, 128.

Hutto, Curtis J. 1998. Landscape ecosystem classification of the Chauga Ridges region of South Carolina. Clemson University: Ph.D. Dissertation. 197 p.

Our Most Important Product: Knowledge

Large Scale Assessment and Modeling

Hutto, Curtis J.; Shelburne, Victor B.; Jones, Steven M. 1998. Preliminary ecological land classification of the Chauga Ridges region of South Carolina. In: Waldrop, Thomas A., ed. Proceedings of the ninth biennial southern silvicultural research conference; 1997 February 25-27; Clemson, SC. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 74-78.

Ives, Anthony R.; Turner, Monica G.; Pearson, Scott M. 1998. Local explanations of landscape patterns: can analytical approaches approximate simulation models of spatial processes? *Ecosystems*. 1: 35-51.

Joslin, J. Devereux; Johnson, Dak W. 1998. Effects of Soil warming, atmospheric deposition, and elevated carbon dioxide on forest soils in Southeastern United States. Mickler, Robert A.; Fox, Susan, comps., eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag. 571-587. Chapter 31. *Ecological Studies* 128.

Kilgo, John C.; Sargent, Robert A.; Miller, Karl V.; Chapman, Brian R. 1997. Landscape influences on breeding bird communities in hardwood fragments in South Carolina. *Wildlife Society Bulletin*. 25(4): 878-885.

Li, Habin [Harbin]; Mou, Pu. 1998. Modeling habitat attributes at multiple scales for landscape habitat assessment. In: Abstracts: ecological exchanges between major ecosystems: Ecological Society of America 1998: 83rd annual meeting; 1998 August 2-6; Baltimore, MD. [Place of publication unknown]. [Publisher unknown]: 188. [Abstract].

Loeb, Susan C.; Lennartz, Michael R.; Szaro, Robert C. 1998. The role of fish, wildlife and plant research in ecosystem management. *Landscape and Urban Planning*. 40: 131-139.

Luxmore, Robert J.; Pearson, Scott M.; Tharp, M. Lynn; McLaughlin, Samuel B. 1998. Scaling up physiological responses of loblolly pine to ambient ozone exposure under natural weather variations. In: Mickler, Robert, A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 407-428. Chapter 23. *Ecological Studies* 128.

Major, J.E.; Johnsen, K.H. [1997]. Physiological response of mature-red spruce, black spruce and hybrid trees to environmental parameters. In: *Frontiers of Forest biology: 1998 joint meeting of the North American forest biology workshop (NAFB) and western forest genetics association (WFGA): program and abstracts; 1998 June 21-26; Victoria, British Columbia, Canada.* [Place of publication unknown]; [Publisher unknown]. [Not paged]. [Abstract ID: 71].

McDill, Marc E.; Tucker, Denis. [1998]. Projecting the industrial and nonindustrial timber resources of Louisiana with STRIPS. In: Kluender, Richard A., ed. Valuing nontimber forest resources: timber primacy is pass : the proceedings of the 1997 southern forest economics workers meeting; 1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University of Arkansas at Monticello]: 114-119.

McLaughlin, Samuel B.; Downing, Daryl J. 1998. Dynamic responses of mature forest trees to changes in physical and chemical climate. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 207-230. Chapter 12. *Ecological Studies* 128.

McNulty, Steven G.; Lorjo, Peter L., Jr.; Ayres, Matthew P.; Reeve, John D. 1998. Predictions of southern pine beetle populations using a forest ecosystem model. In: Mickler, Robert-A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 617-634. Chapter 33. *Ecological Studies* 128.

McNulty, Steven G.; Vose, James M.; Swank, Wayne T. 1998. Predictions and projections of pine productivity and hydrology in response to climate change across the Southern United States. In: Mickler, Robert A.; Fox, Susan: eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 391-405. Chapter 22. *Ecological Studies* 128.

Our Most Important Product: Knowledge

Large Scale Assessment and Modeling

Mehmood, Sayeed R.; Zhang, Daowei. [1998]. Factors influencing the enactment of State property rights laws. In: Kluender, Richard A., ed. Valuing non-timber forest resources: timber primacy is pass : the proceedings of the 1997 southern forest economics workers meeting; 1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University- of Arkansas at Monticello]: 183-188.

Mickler, Robert A. 1998. Southern forest ecosystems in a changing chemical and physical environment. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 3-14. Chapter 11.

Moulton, Robert J.; Kelly, John F. 1997. The physical risks of reforestation as a strategy to offset global climate change. In: Sedjo, Roger A.; Sampson, R. Neil; Wisniewski, Joe, comps., eds. Economics of carbon sequestration in forestry. [Boca Raton, FL]: Lewis Publishers: S245-S257.

Munn, Ian A.; Evans, David L. 1998. The southern commercial timberland bases: changes and projections. In: Proceedings of the first international conference: geospatial information in agriculture and forestry: decision support, technology, and applications; 1998 June 1-3; Lake Buena Vista, FL. [Ann Arbor, MI]: [ERIM International, Inc.]: 81-88. Vol. 1.

Murray, Brian C.; Wear, David N. 1998. Federal timber restrictions and interregional arbitrage in U.S. lumber. *Land Economics*. 74(1): 76-91.

Pan, Yude; Melillo, Jerry M.; McGuire, A. David; Kicklighter, David W.; Pitelka, Louis F. [and others]. 1998. Modeled responses of terrestrial ecosystems to elevated atmospheric CO₂: a comparison of simulations by the biogeochemistry models of the Vegetation/Ecosystem Modeling and Analysis Project (VEMAP). *Oecologia*. 114: 389-404. Provided funding, programmatic support, and direction.

Parks, Peter J.; Hall, David O.; Kristrom, Bengt; Masera, Omar R.; Moulton, Robert J. [and others]. 1997. An economic approach to planting trees for carbon storage. In: Sedjo, Roger A.; Sampson, R. Neil; Wisniewski, Joe, comps., eds. Economics of carbon sequestration in forestry. [Boca Raton, FL]: Lewis Publishers: S9-S21.

Paustian, Steven; Perkinson, Doug; Holcomb, Jack [and others]. 1997. Aquatic ecosystem characterization and analysis. Final report to Interregional Ecosystem Management Coordinating Group. Available from: U.S. Department of Agriculture, Forest Service, Interregional Ecosystem Management Coordinating Group, 201 14th St., SW Auditors 35, Washington, DC 20250. Final report on special assignment.

Pearson, Scott M.; Gardner, Robert H. [1997]. Neutral models: useful tools for understanding landscape patterns. In: Bissonette, John A., ed. *Wildlife and landscape ecology: effects of pattern and scale*. New York, NY: Springer: 215-230.

Peles, John D.; Barrett, Gary. [1996]. The use of experimental landscapes in mammalian ecology. In: International association for landscape ecology: 11th annual landscape ecology symposium: integrating of cultural ecosystems across landscapes: application of the science; 1996 March 26-30; Galveston, TX. [Place of publication unknown]: [Publisher unknown]: 80. [Abstract].

Peles, John D.; Bowne, David R.; Barrett, Gary W. [1996]. Effects of landscape spatial structure on movement patterns of *Sigmodon hispidus*. In: American Society of Mammalogist: 76th annual meeting: Abstract: 1996; Grand Forks, ND. [Dates of meeting unknown]: [Place of publication unknown]: [Publisher unknown]: [Not paged]. [Abstract 205].

Petitgout, Sherman Paul. 1997. Landscape ecosystem classification of the lower terraces within the coastal flatwoods region of South Carolina. Clemson University: M.S. Thesis. 103 p.

Our Most Important Product: Knowledge

Large Scale Assessment and Modeling

Prestemon, Jeffrey P. 1998. Estimating tree grades for Southern Appalachian natural forest stands. *Forest Science*. 44(1): 73-86.

Prestemon, Jeffrey P. [1998]. The effects of NAFTA and an FTAA on U.S. exports of hardwood forest products, in: Meyer, Dan A., ed. Proceedings of the twenty-sixth annual hardwood symposium: technology market information for the next millennium; 1998 May 6-9; Cashiers, NC. [Memphis, TN]: [National Hardwood Lumber Association]: 35-44. ISSN 0193-8495.

Prestemon, Jeffrey P.; Buongiorno, Joseph. 1997. Comparative advantage in U.S. interstate forest products trade. *Journal of Forest Economics*. 3(3): 207-228.

Prestemon, Jeffrey P.; Holmes, Thomas P. [1998]. Effects of Hurricane Hugo on South Carolina timber prices. In: Kluender, Richard A., ed. Valuing nontimber forest resources: timber primacy is pass : the proceedings of the 1997 southern forest economics workers meeting; 1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University of Arkansas at Monticello]: 93-100.

Sampson, D.A.; Cooter, E.J.; Dougherty, P.M.; Allen, H. Lee. 1996. Comparison of the UKMO and GFDL GCM climate projections in NPP simulations for southern loblolly pine stands. *Climate Research*. 7: 55-69.

Sampson, David Arthur; Allen, H. Lee; Dougherty, Phillip M. 1998. An index for assessing climate change and elevated carbon dioxide effects on loblolly pine productivity. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 367-389. Chapter 21. *Ecological Studies* 128.

Sandberg, David V.; Hardy, Colin C.; Ottmar, Roger D. [and others]. 1998. Wildland fire and air quality modeling and data systems. On file: <http://www.fs.fed.us/r6/ag>. [Report].

Schmoltdt, Daniel L. 1997. Adding learning to knowledge-based systems: taking the "artificial" out of AI. *AI Applications*. 11(3): 1 - 7 .

Schmoltdt, Daniel L. 1997. Book review of: Wresch, William. "Disconnected: haves and have-nots in the information age" (1996; Rutgers University Press: 268 p.). In: *AI Applications*. 11(2): 52-56.

Selgrade, James F.; Roberds, James H. [1998]. dynamical behavior of a discrete, one-island, migration model with density-dependent selection (preliminary report). In: Fossum, Robert M.; Darerman, Robert J.; Friedlander, Susan J.; Harris, William A.; Sibner, Lesley M., eds. Abstract of papers presented to the, American Mathematical Society; 1998 January 7-10; Baltimore, MD. [Place of publication unknown]: AMS; 19(1): 148. [Abstract 930-92-518].

Smith, James E.; Woodbury, Peter B.; Weinstein, David A.; Laurence, John A. 1998. Integrating research, on climate change effects on loblolly pine: a probabilistic regional modeling approach. In: Mickler, Robert A., Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 429-451. Chapter 24.

Teskey, Robert O.; Dougherty, Phillip M.; Mickler, Robert. 1998. The influences of global change on tree physiology and growth. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 279-290. Chapter 15. *Ecological Studies* 128.

Turchin, Peter; Reeve, John D.; Cronin, James T.; Wilkens, Richard T. 1998. Spatial pattern formation in ecological systems: bridging theoretical and empirical approaches. In: Bascombe, Jbrdi; Sole, Richard V., comps., eds. Modeling spatiotemporal dynamics in ecology. Georgetown, TX: Springer-Verlag Berlin Heidelberg: 199-213.

Wang, Jingxin. 1997. Modeling stand, harvest, and machine interactions caused by harvesting prescriptions. University of Georgia: Ph.D. Dissertation. 153 p.

Warren, Melvin L., Jr.; Angermeier, Paul L.; Burr, Brooks M.; Haag, Wendell R. 1997. Decline of a diverse fish fauna: patterns of imperilment and protection in the Southeastern United States. In: Benz, George W., Collins, David E., comps., eds. Aquatic fauna in peril: the Southeastern perspective. Decatur, GA: Lenz Design and Communications: 105-164. Chapter 5. Special Publ. 1, Southeast Aquatic Research Institute.

Our Most Important Product: Knowledge

Large Scale Assessment and Modeling

Warren, Sarah T. 1998. A framework for understanding property rights and responsibilities in forest land. In: Proceedings of the 1997 Society of American Foresters national convention: meeting in the middle; 1997 October 4-8; Memphis, TN. Bethesda, MD: Society of American Foresters; [SAF-98-02]: 218-224.

Wear, David N. 1998. Economics and global climate change. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 85.5863. Chapter 47. Ecological Studies 128.

Wear, David N.; Abt, Robert; **Mangold, Robert**. 1998. People, space and time: factors that will govern forest sustainability. In: Wadsworth, Kelly G., ed. Transactions of the sixty-third North American wildlife and natural resources conference: Changing resource values in challenging times; 1998 March 20-24; Orlando, FL. Washington, DC: Wildlife Management Institute: 348-361. ISSN 0078- 1355.

Wear, David N.; Turner, Monica G.; **Naiman, Robert J.** 1998. Land cover along an urban-rural gradient: implications for water quality. Ecological Applications. 8(3): 619-630.

Weinstein, David A.; Cropper, Wendell P., Jr.; **McNulty, Steven G.** 1998. Summary of simulated forest responses to climate change in the Southeastern United States. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 479-500. Chapter 26. Ecological Studies 128.

Wilkins, Richard T.; Ayres, Matthew P.; **Lorio, Peter L., Jr.**; Hodges, John D. 1998. Environmental effects on pine tree carbon budgets and resistance to bark beetles. In: Mickler, Robert A.; Fox, Susan, eds. The productivity and sustainability of southern forest ecosystems in a changing environment. New York, NY: Springer-Verlag: 591-616. Chapter 32.

Yin, Runsheng. 1998. Industry characteristics and investment decisions: an alternative approach to pulp and paper production. Tappi Journal. 81(1): 64-74.

Yin, Runsheng; Newman, David H. 1996. A model of long run timber supply for forest policy analysis. In: Caulfield, Jon P.; Bullard, Steven H., eds. A world-of forestry: Proceedings of the 25th annual southern forest economics workshop; 1995 April 17-19; New Orleans, LA. [Mississippi State, MS]: [Mississippi State University]: 397-406.

Zinkhan, **F. Christian**; Holmes, Thomas P.; **Mercer, D. Evan**. 1997. Conjoint analysis: a preference-based approach for the accounting of multiple benefits in southern forest management. Southern Journal of Applied Forestry. 21(4): 180-1 86.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Inventory and Monitoring

Barbo, D.N.; Chappelka, A.H.; Somers, G.L.; Miller-Goodman, M.S.; Stolte, K. 1998. Diversity of an early successional plant community as influenced by ozone. *New Phytologist*. 138: 653-662.

Burkman, William G.; Vissage, John S.; Hoffard, William H.; Starkey, Dale A.; Bechtold, William A. 1998. Summary report: forest health monitoring in the South, 1993 and 1994. In: *Resour. Bull. SRS-32*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 91p.

Clarke, Stephen; Sun, Jianghua; DeBarr, Gary; Berisford, Wayne. 1998. Initiation of a biological control program for an introduced mealybug, *Oracella acuta* (Lobdell), in China. In: *Resource technology 1997: Beijing international symposium proceedings*; [Date unknown]; Beijing, China. Beijing, China: China Forestry Publishing House: 35-40.

Conner, Roger C. 1998. South Carolina's forests, 1993. *Resour. Bull. SRS-25*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 78 p.

Cooke, Bill. 1998. Ecoregion partitioning for AVHRR and landsat TM regression modeling. In: Greer, Jerry Dean, ed. *Natural resource management using remote sensing and GIS: Proceeding of the seventh Forest Service remote sensing applications*; 1998 April 6-10; Nassau Bay, TX. Bethesda, MD: American Society of Photogrammetry and Remote Sensing: 146-t 49. ISBN-SR083-057-6.

DeBarr, Gary L.; Sun, Jianghua; Clarke, Stephen R.; Berisford, Wayne. 1998. Initial results of a biological control program for an introduced pine-feeding mealybug, *Oracella acuta* (Lobdell), in China. In: *Resource technology 1997: Beijing international symposium proceedings*; [Dates unknown]; Beijing, China. Beijing, China: China Forestry Publishing House: 15-19.

Dickson, James G.; Conner, Richard N.; Williamson, J. Howard. [1995]. Winter birds in a developing pine plantation. In: Eversole, Arnold G.; Wong, Kathi C.; Leopold, Bruce D. [and others], eds. *Proceedings of the forty-ninth annual conference: Southeastern Association of Fish and Wildlife Agencies*; 1995 September 23-27; Nashville, TN. [Place of publication unknown]: [Southeastern Association of Fish and Wildlife Agencies]; 49: 303-313.

Ford, Robert P.; Hamel, Paul B. 1997. Cerulean warbler. *Dendroica cerulea*. In: Nicholson, Charles P., comp., ed. *Atlas of the breeding birds of Tennessee*. Knoxville, TN: University of Tennessee: 293-295.

Franco, Peter A.; Weaver, Peter L.; Eggen-McIntosh, Susan. 1997. Forest resources of Puerto Rico, 1990. *Resour. Bull. SRS-22*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 45 p.

Gordon, D.R.; Kubisiak, T.L. 1998. RAPD analysis of the last population of a likely Florida Keys endemic cactus. *Florida Scientist*. 61(3/4):203-210.

Grace, J.M., III; Rummer, B.; Stokes, B.J.; Wilhoit, J. 1998. Evaluation of erosion control techniques on forest roads. *Transactions of the American Society of Agricultural Engineers*. 41(2): 383-391.

Hamel, Paul B. 1998. Rangewide variation in cerulean warbler etiology. In: *Abstracts: 1998 North American ornithological conference*; 1998 April 6-12; St. Louis, MO: [Place of publication unknown]: [American Ornithologists' Union]: [Not paged]: [Abstract].

Hamel, Paul B. 1998. Review of "Ecology and management of neotropical migratory birds: a synthesis and review of critical issues." *The Condor*. 100(1): 189-190.

Hamel, Paul B.; Cooper, Robert J.; Smith, Winston Paul. 1998. The uncertain future for cerulean warblers in the Mississippi Alluvial Valley. In: *Proceedings: the delta: connecting points of view for sustainable natural resources*; 1996 August 13-16; Memphis, TN. Madison, MS: U.S. Department of Agriculture, Natural Resources: 95-109.

Howell, Michael; Johnson, Tony G. 1998. Oklahoma's timber industry-an assessment of timber product output and use, 1996. *Resour. Bull. SRS-30*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 16 p.

Howell, Michael; Levins, Robert. 1998. Arkansas' timber industry-an assessment of timber product output and use, 1996. *Resour. Bull. SRS-28*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 23 p.



Our Most Important Product: Knowledge

Inventory and Monitoring

Johnsen, Kurt H.; Major, John E. 1998. Black spruce family growth performance under ambient and elevated atmospheric CO₂. *New Forests*. 15: 271-281.

Johnsen, Kurt H.; Major, John E.; Loo, Judy; McPhee, Donald. 1998. Negative heterosis riot apparent in 22-year-old hybrids of *Picea mariana* and *Picea rubens*. *Canadian journal of Botany*. 76: 434-439.

Johnson, Tony G. 1998. The Southeast's timber industry—an assessment of timber product output and use, 1995. *Resour. Bull. SRS-24*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 24 p.

Johnson, Tony G.; Gober, Jim R.; Nix, J. Stephen. 1998. Alabama's timber industry—an assessment of timber product output and use, 1995. *Resour. Bull. SRS-27*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 28 p.

Johnson, Tony G.; Steppleton, Carolyn D. 1997. Southern pulpwood production, 1996. *Resour. Bull. SRS-21*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 34 p.

Johnson, Tony G.; Stratton, Daniel P. 1998. Historical trends of timber product output in the South. *Resour. Bull. SRS-33*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 56 p.

Lamoncha, K.L.; Crossley, D.A., Jr. 1998. Oribatid mite diversity along an elevation gradient in a southeastern Appalachian forest. *Pedobiologia*. 42: 43-55.

Lund, H. Gyde, ed. 1998. IUFRO guidelines for designing multipurpose resource inventories. IUFRO World Series Vol. 8. Vienna, Austria: IUFRO Secretariat, Seckendorff-Gudent-Weg, A-1131. 216 p. [Burkman, William, contributing author].

Lund, Gyde H.; Rudis, Victor A.; Stolte, Kenneth W. 1998. Plot, pixels, and partnerships: prospects for mapping, monitoring and modeling biodiversity. In: Dallmeier, F.; Comiskey, J.A., comps., eds. *Forest biodiversity research, monitoring and modeling: conceptual background and old world case studies*. Paris, FR: UNESCO; Pearl River Parthenon Publishing Group: 79-99, Chapter 5.

Luppold, William G.; Baumgras, John E.; Sheffield, Raymond M. 1998. A comparative analysis of hardwood sawtimber quality on national forests versus adjacent lands. *Forest Products Journal*. 48(5): 51-56.

McWilliams, William H.; Tansey, John B.; Birch, Thomas W.; Hansen, Mark H. 1998. *Taxodium-Nyssa* (cypress-tupelo) forests along the coast of the Southern United States. In: Laderman, Aimlee D., comp., ed. *Coastally restricted forests*. New York, NY: Oxford University Press, Inc.: 257-270.

Munn, Ian A.; Cutshall, Jason B.; Hodges, Donald G. 1998. 1993 pulpwood logging contractor survey. *Forest Products Journal*. 48(7/8): 47-53.

Oard, Margaret Ellen. 1997. The evolution of landscapes and lineages in pitcher plants and their moths. Louisiana State University and Agricultural and Mechanical College: Ph.D. Dissertation. 88 p.

Oard, Margi. 1997. Speciation and conservation in pitcher plants; endangered species of the longleaf pine. In: *Ecological restoration and regional conservation strategies; program and abstracts: 9th annual international conference; 1997 November 12-15; Fort Lauderdale, FL. [Madison, WI: Society for Ecological Restoration]: 140. [Abstract].*

Outcalt, Kenneth-W. 1997. Status of the Longleaf pine forests of the West Gulf Coastal Plain. *The Texas Journal of Science*. 49(3): 5-12.

Parresol, Bernard R.; McCollum, Joseph. 1998. Development of a new landscape contagion index and variance estimation through subseries analysis. In: *Proceedings of the first international conference geospatial information in agriculture and forestry: decision, support, technology, and application; 1998 June 1-3; Lake Buena Vista, FL. Ann Arbor, MI: ERIM International, Inc.: II-37 to II-44.*

Parresol, Bernard R.; Vissage, John S. 1998. White pine site index for the southern forest survey. In: *Res. Pap. SRS-10*. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 8 p.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Inventory and Monitoring

Pepper, W.D.; Zarnoch, S.J.; **DeBarr**, G.L.; de Groot, P.; Tangren, C.D. 1997. Choosing a transformation in analyses of insect counts from contagious distributions with low means. In: Res. Pap. SRS-5. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 13 p.

Price, Terry S.; Doggett, Coleman; Pye, John M.; Smith, Bryan, eds. [1998]. A history of southern pine beetle outbreak in the Southeastern United States by the Southeastern Forest Insect Working Group. [Macon, GA]: Georgia Forestry Commission: 72 p.

Ramsey, Elijah W., III; Chappell, Dal K.; Jacobs, Dennis M.; Sapkota, Sijan K.; Baldwin, Dan G. 1998. Resource management of forested wetlands: hurricane impact and recovery mapped by combining landsat TM and NOAA AVHRR data. Photogrammetric Engineering & Remote Sensing 64. 7: 733-738.

Reams, Gregory A.; **Huso, Manuela M.P.**; Vong, Richard J.; **McCollum**, Joseph M. 1997. Kriging direct and indirect estimates of sulfate deposition: a comparison. Res. Pap. SRS-7. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research, Station: 8 p.

Rudis, Victor A. 1998. Regional estimation of depreciative uses in forested areas from point samples with geostatistics. In: Proceedings of the first international conference: geospatial information in agriculture and forestry: decision support, technology, and applications; 1998 June 1-3; Lake Buena Vista, FL. Ann Arbor, MI: ERIM International, Inc: 1-40]. [Abstract].

Rudis, Victor A. [contributing author]. . 1998. IUFRO guidelines for designing multipurpose resource inventories. Lund, H. Gyde, comp., ed. Vienna, Austria: IUFRO Secretariat Seckendorff-Gudent-Weg, A-1131: 216 p. IUFRO World Series Vol 8.

Schmithusen, Franz; Siegel, Williams C., eds. 1997. Developments in forest and environmental law influencing natural resource management and forestry practices in the United States of American and Canada. Vienna, Austria: IUFRO Secretariat, Seckendorff-&dent-Weg 8, A-11 31: 373 p. IUFRO World Series Vol. 7.

Schmoltdt; Daniel L. [contributing author]. 1998. IUFRO guidelines For designing multipurpose resource inventories. Lund, H. Gyde, ed. [Vienna, Austria]: IUFRO Secretariat, Seckendorff- Gudent-Weg, A- 1131: 216 p.

Sheffield, Raymond M.; Birch,, Thomas W.; **McWilliams**, William H.; Tansey, John B. 1998. *Chamaecyparis thyoides* (Atlantic white cedar) in the United States. In: Laderman, Airlee D., comp., ed. Coastally restricted forests. New York, NY: Oxford University Press, Inc.: 111-123.

Shepard, James P.; **Brady**, Stephen J.; Cost, **Noel D.**; Storrs, Charles G. 1998. Classification and inventory. In: Messina, Michael G.; Conner, William H., comps., eds. Southern forested wetlands: ecology and management. Boca Raton, FL: CRC Press LLC: 3-28.

Smith, Winston P.; Twedt, Daniel J.; Cooper, Robert J.; Wiedenfeld, David A.; **Hamel**, Paul B.; Ford, Robert E! 1995. Sample size and allocation of effort in point count sampling of birds in bottomland hardwood forests. Gen. Tech. Rep. PSW-GTR-149. Albany, CA: U.S. Department of Agriculture, Forest Service, Pacific Southwest Research Station: 7-17.

Starkey, Dale A.; Anderson, Robert L.; Young, Carol H.; Cost, Noel D.; Vissage, **John S.** [and others]. 1997. Monitoring incidence of fusiform rust in the South and change over time. In: Protection Rep. R8-PR-30. Atlanta, GA: U.S. Department of Agriculture, Forest Service, Southern Region: 29 p.

Stolte, Kenneth W. 1998. 1996 national technical report on forest health. Admin. Rep. FS-605. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 47 p.

Stratton, Daniel P.; Howell, Michael; Rometry, **Randal**. 1998. Mississippi's timber industry-an assessment of timber product output and use, 1995. Resour. Bull. SRS-29. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 2 3 p .

Our Most Important Product: Knowledge

Inventory and Monitoring

Stratton, Daniel P.; Wright, Robert C. 1998. Tennessee's timber industry-an assessment of timber product output and use, 1995. Resour. Bull. SRS-31. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 2] p.

Thompson, Michael T. 1998. Forest statistics for central Georgia, 1997. Resour. Bull. SRS-26. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 60 p.

Thompson, Michael T. 1998. Forest statistics for north central Georgia, 1998. Resour. Bull. SRS-34. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 60 p.

Thompson, Michael T.; Sheffield, Raymond M. 1997. Forest statistics for southeast, Georgia, 1996. Resour. Bull. SRS-23. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 59 p.

U.S. Department of Agriculture, Forest Service. 1948. America's forests: 1997 health update. In: Agric. Inf. Bull. 738. Washington, DC: U.S. Department of Agriculture, Forest Service: [Not paged]. Robert Mangold (SRS-4803) was a junior author on this publication.

U.S. Department of Agriculture, Forest Service, Forest Health Monitoring. 1998. Fact sheet series: why federal resource management agencies participate. Revised. Research Triangle Park, NC. [Not paged]. Brochure.

U.S. Department of Agriculture, Forest Service, Forest Health Monitoring. 1998. Fact sheet series: current organization of FHM. Revised. Research Triangle Park, NC. [Not paged]. [Brochure].

U.S. Department of Agriculture, Forest Service, Forest Health Monitoring. 1998. Fact sheet series: FHM linkage with FIA/NFS inventory. Revised. Research Triangle Park, NC. [Not paged]. [Brochure].

U.S. Department of Agriculture, Forest Service, Forest Health Monitoring. 1998. Fact sheet series: available information. Revised. Research Triangle Park, NC. [Not paged]. [Brochure].

U.S. Department of Agriculture, Forest Service, Forest Health Monitoring. 1998. Fact sheet series: program history. Revised. Research Triangle Park, NC. [Not paged]. [Brochure].

U.S. Department of Agriculture, Forest Service, Forest Health Monitoring. 1998. Fact sheet series: communication plan to involve and inform Forest Health Monitoring partners. Revised. Research Triangle Park, NC. [Not paged]. [Brochure].

Wear, David N. [1998]. Chip mills and lumber: an initial analysis. In: Meyer, Dan. A., ed. Proceedings of the twenty-sixth annual hardwood symposium: technology market information for the next millennium; 1998 May 6-9; Cashiers, NC. [Memphis, TN]: [National Hardwood Lumber Association]: 27-3 3 ISSN 0193-8495.

'Our Most Important Product: Knowledge

Foundation Programs

Abstracts of the 3rd tannin conference. In: Gross, Georg G.; Hemingway, Richard W.; Yoshida, Takashi, eds.; 1998 July 20-25; Bend, OR. 229 p. Available from: Phytochemical Connections, Inc., P.O. Box 12522, Alexandria, LA 71315.

Betz, Carter J.; Cordell, H. Ken; English, Donald B.K [and others]. 1998. Comparison of amenity uses and recreational access among social strata of U.S. private landowners. In: Book of abstracts: culture, environment, and society: Proceedings of seventh international symposium: society and resource management; 1998 May 27-31; Columbia, MO. [Columbia, MO]: [University of Missouri-Columbia]: 203-204. [Abstract].

Bhat, Gajanan; Bergstrom, John; Teasley, R. Jeff; Bowker, J.M.; Cordell, H. Ken. 1998. An ecoregional approach to the economic valuation of land- and water-based recreation in the United States. *Environmental Management*. 22(1): 69-77.

Black, B.W.; Rummer, R.B.; Thomas, R.E. [1998]. An evaluation of grapple skidder workplace design. Paper 63 presented at the 1998 American industrial hygiene conference; 1998 May 9-15; Atlanta, GA. [Place of publication unknown]: [Publisher unknown]: [Not paged]. [Abstract].

Bowker, J.M.; English, Donald B.K; Bergstrom, John C. 1997. Benefits transfer and count data travel cost models: an application and test of a varying parameter approach with guided whitewater rafting. Faculty Series FS 97-03. [Athens, GA]: University of Georgia. 25 p.

Bowker, J.M.; Leeworthy, V.R. 1998. Accounting for ethnicity in recreation demand: a flexible count data approach. *Journal of Leisure Research*! 30(1): 64-78.

Bowker, J.M.; Leeworthy, V.R. [1998]. Ethnicity, user fees and recreation demand: some results from the Florida Keys. In: Book of abstracts: culture, environmental, and society: Proceedings of seventh international symposium: society and resource management; 1998 May 27-31; Columbia, MO. [Columbia, MO]: [University of Missouri-Columbia]: 233. [Abstract].

Bowker, J. Michael; Newman, David H.; Warren; Robert J.; Henderson, David. [1998]. Economic Values for lethal vs. nonlethal deer control: how much is the warm glow really worth? In: Book of abstracts: culture, environment, and society: Proceedings of seventh international symposium: society and resource management; 1998 May 27-31; Columbia, MO. [Columbia, MO]: [University of Missouri-Columbia]: 122. [Abstract].

Caulfield, Jon P. 1998. Asset allocation considerations for timberland investing. *Real Estate Review*. [27(4)]: 46-51.

Caulfield, Jon P. 1998. Timberland in institutional portfolios and the question of persistence. *Forest Products Journal*. 48(4): 23-28.

Caulfield, Jon P. 1998. Timberland return drivers and investing styles for an asset that has come of age. *Real Estate Finance*. [1 4(4)]: 6 5 - 7 8

Collins, Thomas K.; Craig, James R.; English, Donald B.K. 1997. Meeting human needs for food, water, minerals and other basic resources: Maslow's hierarchy of human needs and its foundation. In: Cordell; H. Ken, ed.; Caldwell, Linda; Mou, Shela, comps. Integrating social science and ecosystem management; a national challenge. Proceedings of the conference on integrating social sciences and ecosystem management; 1995 December 12-14; Helen, GA. Gen. Tech. Rep. SRS-17. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 202-210.

Cordell, H. Ken. 1997. The evolution of outdoor recreation in America. In: Saastamoinen, O.; Tikka S., eds: Proceedings of the biennial meeting of the Scandinavian Society of Forest Economics; 1996 March; Mekrijarvi, Finland: [Place of publication unknown]: *Scandinavian Forest Economics*; 36: 1-14.

Cordell, H. Ken; Bergstrom, John C.; Teasley, R. Jeff; [and others]. 1997. Outdoor recreation in the United States with special reference to recreation at U.S. Army Corps of Engineers sites. Faculty Series FS 97-14. [Athens, GA]: University of Georgia. 54 p.

Our Most Important Product: Knowledge

Foundation Programs

Cordell, H. Ken; Bergstrom, John C.; Teasley, R. Jeff; Maetzold, James A. [1998]. Trends in outdoor recreation and implications for private land management in the East. In: Kays, Jonathan S.; ed. Proceedings and invited papers: natural resources income opportunities on private lands conference; 1998 April 5-7; Hagerstown, MD. College Park, MD: University of Maryland Cooperative Extension Service: 4-10.

Cordell, H. Ken; Betz, Carter J. 1998. Outdoor recreation opportunities for Americans. In: Outdoor recreation: a reader for Congress. Washington, DC: U.S. Government Printing Office: 37-42. The book was prepared for the Committee on Energy and Natural Resources by the Congressional Research Service Library of Congress. ISBN 0-16-057007-7.

Cordell, H. Ken; Kriesel, Warren; Bergstrom, John C. 1997. Economic effects of outdoor recreation at selected U.S. Department of Agriculture, Forest Service sites on local economics. Faculty Series FS 97-08. [Athens, GA]: University of Georgia. 34 p.

Cordell, H. Ken; Kriesel, Warren; Bergstrom, John C. 1997. Economic effects on Rocky Mountain and Appalachian regional economies of outdoor recreational visitors to U.S.D.A. Forest Service sites Faculty Series FS 97-07. [Athens, GA]: University of Georgia. 19 p.

Cordell, H. Ken; McDonald, Barbara L.; Briggs, J. Alden; [and others]. 1998. Emerging markets for outdoor recreation in the United States. On file: <http://www.outdoorline.com/infosource/nsre/Report>.

Cordell, H. Ken; O'Leary, Joseph. 1998. Trends in outdoor recreation participation. In: Outdoor recreation: a reader for Congress. Washington, DC: U.S. Government-Printing Office: 140-1 43: The book was prepared for the Committee on Energy and Natural Resource by the Congressional Research Service Library of Congress. ISBN# 0-1 6-057007-7.

Cordell, H. Ken; Teasley, Jeff. 1998. Recreational trips to wilderness: results from the USA national survey on recreation and the environment. International Journal of Wilderness. 4(1): 23-27.

Cordell, H. Ken; Teasley, Jeff; Super, Greg [and others]. 1997. Outdoor recreation in the United States: results from the national survey on recreation and the environment. On file: <http://www.fs.fed.us/research/rvur/recreation/>. [Report].

Cordell, H. Ken; Teasley, R. Jeff; Bergstrom, John C. 1997. Outdoor recreation in the United States with special reference to recreation at USDA Forest Service sites in the South. Faculty Series FS 97-15. [Athens, GA]: University of Georgia. 171 p.

Cordell, H. Ken; Teasley, R. Jeff; Bergstrom, John C. [and others]. 1997. Profile of participants in fish and wildlife related outdoor recreational activities in the United States. Faculty Series FS-97-09. [Athens, GA]: University of Georgia. 64 p.

Cordell, H. Ken; Teasley, R. Jeff; Bergstrom, John C. [and others]. 1997. Outdoor recreation in the Western United States with special reference to recreation supported by U.S. Department of the Interior, Bureau of Land Management sites. Faculty Series FS 97-17. [Athens, GA]: University of Georgia. 476 p.

Doody, J. Sean; young, Jeanne E.; Johnson, Glen N. 1995. *Rana capito* (Gopher frog) combat. Herpetological Review. 26(4): 202-203.

Edwards, John W.; Heckel, David Ci.; Gynn, David C., Jr. 1998. Niche overlap sympatric populations of fox and gray squirrels. Journal of Wildlife Management. 62(1): 354-363.

English, Donald B.K; Cordell, H. Ken; Marcouiller, David W. [1998]. Recreation dependence in rural America: estimates and effects. In: Book of abstracts: culture, environment, and society: Proceedings of seventh international symposium: society and resource management; 1998 May 27-31; Columbia, MO. [Columbia, MO]: [University of Missouri-Columbia]: 208. [Abstract].

Feibelman, T.P.; Bennett, J.W.; Cibula, W.G. 1996. *Cantharellus tabernensis*: a new species from the Southeastern United States. Mycologia. 88(2): 295-301.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Foundation Programs

Flemming, George C.M. 1997. Assessing the domestic demand for ecotourism in Jamaica. North Carolina A&T State University: [?]. 80 p.

Freeman, Clanton Gregory. 1997. An analysis of hardwood usage through flail delimeter-debraker in-woods chipping systems. Mississippi State University: M.S. Thesis. 96 p.

Gagne, Raymond J.; Moser, John C. 1997. *Celticesus*, a genus of gall midges (Diptera: Cecidomyiidae), newly reported for the western Palearctic Region. In: [Proceedings of the Entomological Society of Washington]; [Dates of meeting unknown]; [Place of meeting unknown]. [Location of publisher unknown]: [Entomological Society of Washington]; 99(4): 756.

Glasser, Wolfgang G.; Rials, Timothy G.; Kelley, Stephen S.; Dave, Vipul. 1998. Studies of the molecular interaction between cellulose and lignin as a model for the hierarchical structure of wood. In: Heinze, Thomas J.; Glasser, Wolfgang G., eds. Cellulose derivatives: Proceeding of a symposium modification, characterization, and nanostructures; 1996 August 25-29; Orlando, FL. ACS Symposium Series 688. Washington, DC: American Chemical Society: 265282. Chapter 19.

Goelz, J.C.G.; Burk, T.E. 1998. Long-term trends in height growth of jack pine in north central Ontario. *Forest Science*. 44(1): 158-164.

Gossett, Jacqueline Eve. 1997. integrated. multi-level benefit-cost analysis. University of Georgia: M.S. Thesis. 94 p.

Greene, J.L. 1997. Federal income tax incentives for private forests in the United States. *Unasylva*. 48(189): 44-54.

Groom, Les; Pesacreta, Tom. 1997. Atomic force microscopy of wood Fiber surfaces. In: Fourth international conference on woodfiber-plastic composites; 1997 May 12-14; Madison, WI. Madison, WI: Forest Products Society: 26-31.

Groom, Leslie H.; Mott, Laurence; Shaler, Stephen M.; Pesacreta, Tom. 1998. Effect of fibre surface and mechanical properties on the stiffness and strength of medium-density fiberboard. In: Butterfield, B.G., ed. Microfibril angle in wood: the proceedings of the IAWA/IUFRO international workshop on the significance of microfibril angle to woody quality; 1997 November; Westport, New Zealand. Christchurch, New Zealand: University of Canterbury: 375387.

Groom, Leslie H.; Shaler, Stephen M.; Mott, Laurence. [1997]. Effect of fibre surface and mechanical properties on the stiffness and strength of medium-density fibreboard. In: Hague, Loxtor; Bolton, Mott, eds. Proceedings of the first European panel products symposium; 1997 October 9-10; Llandudno, Wales, United Kingdom, Gwnyedd, United Kingdom: BioComposites Centre: 53-64.

Groom, Leslie H.; Zink, Audrey G., eds. 1998. Techniques in experimental mechanics applicable to forest products research. In: Groom, Leslie H., Zink, Audrey G., eds. Proceedings of the experimental mechanics plenary session at the forest products research society annual meeting; 1994 June 29; Portland, ME. Gen. Tech. Rep. SO-125. U.S. Department of Agriculture, Forest Service, Southern Research Station: 45 p.

Gutzmer, D.I.; Crawford, D.M. comps. 1995. Comparison of wood preservatives in stake tests: 1995 progress report. In: Res. Note. FPL-RN-02. Madison, WI: U.S. Department of Agriculture, Forest Service, Forest Products Laboratory: 124 p.

Hatano, Tsutomu; Yoshida, Takashi; Hemingway, Richard W. 1998. Interaction of flavanoids with peptides and proteins, and conformations of dimeric flavanoids in solutions. In: Gross, Georg G.; Hemingway, Richard W.; Yoshida, Takashi, eds. Abstracts of the 3rd tannin conference; 1998 July 20-25; Bend, OR. 81-82. Available from: Phytochemical Connections, Inc., P.O. Box 12522, Alexandria, LA 71315. [Abstract].

Hemingway, Richard W. [1997]. Chemistry and significance of bark polyphenols. In: 97th international symposium on wood science and technology: wood-human-environment; 1997 October 23-24; Seoul, Korea. [Place of publication unknown]: The Korean Society of Wood Science and Technology: 23-34.

Our Most Important Product: Knowledge

Foundation Programs

Hemingway, Richard W. 1998. Exploring the conformations of the polyflavonoids-an approach to understanding the significance of tannins. In: Vercauteren, J.; Cheze, C.; Triaud, J., eds. Polyphenols 96: 18th international conference on polyphenols; 1996 July 15-18; Bordeaux, France. Versailles Cedex, France: INRA Editions: 81-103. ISBN: 2-7380-0796-1.

Hemingway, Richard W. [1998]. Opportunities to use bark polyphenols in specialty chemical markets. In: 2nd biennial wood residues into revenue: residual wood conference Proceedings; 1997 November 4-5; Richmond, BC. Logging and Sawmilling Journal: 80-84.

Holmes, Thomas; Alger, Keith; Zinkhan, Christian; Mercer, Evan. 1998. The effect of response time on conjoint analysis estimates of rainforest protection values. Journal of Forest Economics. 4(1): 7-28.

Johnson, Cassandra Y.; Bowker, J.M. [1997]. Wilderness awareness and potential participation: a logit analysis. In: Baharanyi, Ntam, Zabawa, Robert; Hill, Waters, eds. Natural resources and the environment: community development issues: Proceedings of the 54th annual professional agricultural workers conference; 1996 December 5-7; Tuskegee, AL. Tuskegee, AL: Tuskegee University: 273-280.

Johnson, Cassandra Y.; Bowker, J.M.; English, Donald B.K.; Worthen, Dreamal. 1998. Wildland recreation in the rural South: an examination of marginality and ethnicity theory. Journal of Leisure Research. 30(1): 101-120.

Johnson, Cassandra Y.; Cordell, H. Ken; Bowker, J.M. [1998]. Structural barriers to recreation participation: the case of inner city and southern rural populations. In: Book of abstracts: culture, environment, and society: proceedings of the seventh international symposium: society and resource management; 1998 May 27-31; Columbia, MO. [Columbia, MO]: [University of Missouri-Columbia]: 213. [Abstract].

Johnson, Dale W.; Susfalk, Richard B.; Dahlgren, Randy A. 1997. Nutrient fluxes in forests of the eastern Sierra Nevada mountains, United States of America. Global Biogeochemical Cycles. 11(4): 673-681.

Jones, Robert Emmet; Fly, Mark; Cordell, Ken. 1998. How green is the valley: tracking rural and urban environmentalism in the greater southern Appalachian ecosystem. In: Book of abstracts: culture, environmental, and society: Proceedings of seventh international symposium: society and resource management; Columbia, MO. [Columbia, MO]: [Columbia, MO]: [University of Missouri-Columbia]: 146. [Abstract].

Kard, Brad. 1998. Premise termiticide: field test results. Pest Control. 64-65, 105.

Kard, Brad. 1998. Stainless steel mesh: an alternative termite barrier? Pest Control. [Not paged].

Kard, Brad. 1998. Termiticide field tests: continue moving Forward. Pest Control. [Not paged].

Klepzig, Kier D.; Fiobison, Daniel J.; Smalley, Eugene. B.; Raffa, Kenneth F. 1997. Effects of feeding by two folivorous arthropods on susceptibility of hybrid poplar clones to a foliar pathogen. The Great Lakes Entomologist. 30(3): 99-104.

Kreibich, Roland E.; Hemingway, Richard W. 1998. Tannin-based "honeymoon" adhesives for finger-jointing dry, wet, and green structural lumber. In: Gross, Georg G.; Hemingway, Richard W.; Yoshida, Takashi, eds. Abstracts of the 3rd tannin conference; 1998 July 20-25; Bend, OR. 105-106. Available from: Phytochemical Connections, Inc., PO. Box 12522, Alexandria, LA 71315. [Abstract].

Kreibich, Roland E.; Steynberg, Petrus J.; Hemingway, Richard W. 1998. End jointing green lumber with SoyBond. In: 2nd biennial wood residues into Revenue: residual wood conference proceedings; 1997 November 4-5; Richmond, BC. Logging and Sawmilling Journal: 28-36.

Kriesel, Warren; Cordell, H. Ken; Bergstrom, John C.; Brown, Michael. 1997. Economic effects of outdoor recreation at U.S. Department of the Interior, Bureau of Land Management sites on the Western U.S. regional economy. Faculty Series FS-97-12. [Athens, GA]: University of Georgia. 22 p.

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Foundation Programs

- Kriesel, Warren; Cordell, H. Ken; Bergstrom, John C.; Brown, Michael. 1997. Economic effects of outdoor recreation at selected U.S. Department of the Interior, Bureau of Land Management sites on local economics. Faculty Series FS-97-11. [Athens, GA]: University of Georgia. 31 p.
- Leeworthy, Vernon R.; Bowker, J.M. 1997. Nonmarket economic user values of the Florida Keys/Key West. [Washington, DC]: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Office of Ocean Resources Conservation and Assessment]: 41 p.
- Lewis, Burt; Cordell, H. Ken; Miles, Morgan P.; McDonald, Barbara. 1997. The political and technical issues involved with large scale publicly funded research: the case of the US. National Recreation Survey series. International Journal of Management. 14(3): 359-366.
- Liu, Feipeng P.; Rials, Timothy G.; Simonsen, John. 1998. Relationship of wood surface energy to surface composition. Langmuir. 14(2): 536-541.
- Lo Bianco, Riccardo. 1998. NAD + dependent sorbitol dehydrogenase and sucrose metabolizing enzymes in peach sinks. University of Georgia: Ph.D. Dissertation. 71 p.
- Luppold, William G.; Prestemon, Jeffery P.; Baumgras, John E. 1998. An examination of the relationships between hardwood lumber and stumpage prices in Ohio. Wood and Fiber Science. 30(3): 281-292.
- Ma, Kesen; Hutchins, Andrea; Sung, Shi Jean S.; Adams, Michael W.W. 1997. Pyruvate Ferredoxin oxidoreductase from the hyperthermophilic archaeon, *Pyrococcus furiosus*, Functions as a CoA-dependent pyruvate decarboxylase. In: Proceedings of the national academy of sciences; [Dates of meeting unknown]; [Location of meeting unknown]. [Place of publication unknown]: The National Academy of Sciences; Vol. 94: 9608-9613.
- Maetzold, James A.; Cordell, H. Ken; Teasley, R. Jeff; Bergstrom, John C. [1998]. Outdoor recreational use on private lands and natural resource conservation: results of the National Private Landowners Survey, In: Book of abstracts: culture, environment, and society: Proceedings of seventh international symposium: society and resource, management; 1998 May 27-31; Columbia, MO. [Columbia, MO]: [University-of-Missouri-Columbia]: 216-217. [Abstract].
- Mercer, D.E.; Miller, R.P. 1998. Socioeconomic research in agroforestry: progress, prospects, priorities. Agroforestry Systems. 38: 177-193.
- Moser, J.C.; Perry, T.J.; Furuta, K. 1997. Phoretic mites and their hyperphoretic fungi associated with Flying *Ips typographus japonicus nijima* (Col., Scolytidae) in Japan. Journal of Applied Entomology. 121: 425-428.
- Mott, Laurence; Shaler, Stephen M.; Groom, Leslie H. 1998. Application of imaging technologies to experimental mechanics. In: Groom, Leslie H.; Zink, Audrey G., eds. Proceedings of the experimental mechanics plenary session at the Forest products research society annual meeting; 1994 June 29; Portland, ME. Gen. Tech. Rep. SO-1 25. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 17-22.
- Munn, Ian A.; Palmquist, Raymond B. 1997. Estimating hedonic price equations for a timber stumpage market using stochastic frontier estimation procedures. Canadian Journal of Forest Research. 27: 1276-1280.
- Munn, Ian A.; Rucker, Randal R. 1998. Predicting forestry consultant participation based on physical characteristic of timber sales, Journal of Forest Economics. 4(2): 105-125.
- Newman, David H. 1996. The privatization of Forestry research. Journal of Forest Economics. 2(1): 5-6.

Our Most Important Product: Knowledge'

Foundation Programs

Overdevest, Christine; McNally, Marcia; Hester, Randolph. 1997. Operationalizing place attachment: mapping and planning For place value on national Forests. In: Cordell, H. Ken, ed. Caldwell, Linda; Mou, Shela, camps. Integrating social sciences and ecosystem management: a national challenge. Proceedings of the conference on integrating social sciences and ecosystem management; 1995 December 12-14; Helen, GA. Gen. Tech. Rep. SRS-17. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 98-102.

Pattanayak, Subhrendu; Mercer, D. Evan. 1998. Valuing soil conservation benefits of agroforestry: contour hedgerows in the Eastern Visayas, Philippines. *Agricultural Economics*. 18: 31-46.

Pattanayak, Subhrendu; Mercer, Evan. 1997. Valuing soil conservation benefits of agroforestry. *American Journal of Agricultural Economics*. 5: 1714. [Abstract].

Peng, **Weiling**; Conner, Anthony H.; Hemingway, Richard W. 1997. Phenolation of (+)-catechin with mineral acids. II. Identification, of new reaction products. *Journal of Wood Chemistry and Technology*. 17(4): 341-360.

Peters, Daniel M.; Haney, Harry L., Jr.; **Callihan**, Debra S. 1997. State estate and gift tax provisions. *The Tax Advisor*. 28(6): 386-388.

Piyali, Talukdar. 1996. Economics of sustainable resource management in a dynamic optimization, framework. University of Rhode Island: Ph.D. Dissertation. 215 p.

Reuter, B.H.; Wright, G.A.; **Bloomfield**, C.G.; Pascoe, D.D. 1998. Range of motion and perceived comfort of personal protective equipment on woodworkers. In: Annual meeting abstracts: American College of Sports Medicine 45th annual meeting; 1998 June 3-6; Orlando, FL. *Medicine & Science in Sports and Exercise*. 30(5,Suppl) S316. [Abstract].

Reynolds, Barbara C.; Crossley, D.A., Jr. 1997. Spatial variation in herbivory by Forest canopy arthropods along an elevation gradient. *Environmental Entomology*. 26(6): 1232-1239.

Romitelli, Maria Silvia. 1997. Energy analysis of watersheds, University of Florida: Ph.D. Dissertation. 292 p.

Rials, T.G.; Wolcott, M.P. 1998. Morphology-property relationships in wood-Fibre-based polyurethanes. *Journal of Materials Science Letters*. 17: 317-319..

Rials, T.G.; Wolcott, M.P.; Gardner, D.J. 1998. Characterizing the wood fiber/polymer interface. In: Groom, Leslie H.; Zink, Audrey G., eds. Proceedings of the experimental mechanics plenary session at the forest products research society annual meeting; 1994 June 29; Portland, ME. Gen. Tech. Rep. SO-1 25. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 31-39.

Rials, Timothy G.; Wolcott, Michael P. [1997]. Viewing wood-plastic composites as interpenetrating networks. In: Fourth international conference on woodfiber-plastic composites; 1997 May 12-14; Madison, WI. Madison, WI: Forest Products Society: 104-110.

Schmithusen, Franz; Siegel, Williams C. 1997. The interactions of forest and environmental law and their impact on forest resources conservation and management'. In: Schmithusen, Franz; Siegel, William C., comps., eds. *Developments in forest and environmental law influencing natural resource management and Forestry practices in the United States of America and Canada*. Vienna, Austria: IUFRO Secretariat: 1-5.

Siegel, Williams C. 1997. Proper planning critical to enjoying benefits of new tax law. *National Woodlands*. 20(4): 22-24. [General interest article].

Siegel, Williams C. 1998. Postponing the tax on timber salvage income. *National Woodlands*. 21(2): 22-24. [General interest article].

Siegel, Williams C. 1998. Qualifying a timber, sale. For capital gains treatment. *National Woodlands*. 21(3): 22-24. [General interest article].

Caring for the Land and Serving People

Our Most Important Product: Knowledge

Foundation Programs

Siegel, William C. 1998. The family business exclusion: how it works for forest landowners. *National Woodlands*. 21(1): 22-24. [General interest article].

Snell, Rebecca; Hague, Jamie; Groom, Leslie H. [1997]. Characterizing agrofibers for use in composite materials. In: *The Fourth international conference on woodfiber-plastic composites*; 1997 May 12-14; Madison, WI. Madison, WI: Forest Products Society: 5-11.

Stanturf, John A.; Bliss, John C.; Jones, Stephen B. [and others]. [1997]. Achieving expert consensus using Delphi: a case study. Topic 33. In: [Proceedings, XI World forestry congress]; [1997 October 13-22]; [Antalya, Turkey]. [Place of publication unknown]: [Publisher unknown]: 292. [Abstract].

Steynberg, Petrus J.; Steynberg, Jan P.; Hemingway, Richard W.; Ferreira, Daneel; McGraw, G. Wayne. 1997. Acid-catalyzed rearrangements of flavan-4-phloroglucinol derivatives to novel 6-hydroxyphenyl-6a,11b-dihydro-6H-[1]benzofural [2,3,-c] -chromenes and hydroxyphenyl-3,2'-spirobi [dihydro[1]benzofurans]. *Journal of Chemical Society, Perkin Trans. 1*. 1: 23952403.

Steynberg, Petrus J.; Steynberg, Jan P.; McGraw, G. Wayne; Hemingway, Richard W. 1998. Acid-catalyzed rearrangements of proanthocyanidin derivatives. In: Gross, Georg G.; Hemingway, Richard W.; Yoshida, Takashi, eds. *Abstracts of the 3rd tannin conference*; 1998 July 20-25; Bend, OR. 185-186. Available from: Phytochemical Connections, Inc., P.O. Box 12522, Alexandria, LA 71315. [Abstract].

Stokes, Bryce J. 1998. Harvesting systems for multiple products: an update for the United States. In: Hakkila, Pentti; Heino, Maija; Puranen, Essi, eds. *IEA bioenergy wood fuels from conventional forestry: proceedings of the third annual workshop of activity 1.2 (harvesting) /task XIII/IEA bioenergy*; 1997, October 18; Jasper, Alberta; Vantaa, Finland: The Finnish Forest Research Institute; ISBN 951-40-1 618-1; ISSN 0358-4283; 49-56.

Swallow, Stephen K.; Talukdar, Piyali; Wear, David N. 1997. Spatial and temporal specialization in forest ecosystem management under sole ownership. *American Journal of Agricultural Economics*. 79: 311-326.

Talukdar, Piyali. 1996. Economics of sustainable resource management in a dynamic optimization framework. University of Rhode Island: Ph.D. Dissertation. 215 p.

Tarrant, Michael A.; Cordell, H. Ken. 1997. The effect of respondent characteristics on general environmental attitude-behavior correspondence. *Environment and Behavior*. 29(5): 618-637.

Tarrant, Michael A.; Overdeest, Christine; Bright, Alan D.; Cordell, H. Ken; English, Don. 1997. Public knowledge, attitudes, and support of ecosystem management. In: Cordell, H. Ken, ed.; Caldwell, Linda; Mou, Shela, comps. *Integrating social science and ecosystem management: a national challenge*. Proceedings of the conference on integrating social change and ecosystem management; 1995 December 12-14; Helen, GA. Gen. Tech. Rep. SRS-17, Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 127-130.

Teasley, Jeff; Cordell, H. Ken; Bergstrom, John. 1997. A comparison outdoor recreation trends over the past decade as reported by the 1982-83 and 1994-95 national recreation surveys. Faculty Series FS 97-18. [Athens, GA] University of Georgia. 25 p.

Teasley, R. Jeff; Bergstrom, John C.; Cordell, H. Ken [and others]. 1997. The use of private lands in the U.S. for outdoor recreation: results of a nationwide survey. Faculty Series FS 97-10. [Athens, GA]: University of Georgia. 102 p.

Teasley, R. Jeff; Cordell, H. Ken; Bergstrom, John C.; Gentle, Paul. 1997. Recreation and wilderness in the United States: a national review. Faculty Series FS 97-13. [Athens, GA]: University of Georgia. 198 p.

Tobiason, Fred L.; Hemingway, Richard W.; Vergoten, Gerand. 1998. Modeling the conformation of polyphenols and their complexation with polypeptides. In: Gross, Georg G.; Hemingway, Richard W.; Yoshida, Takashi, eds. *Abstracts of the 3rd tannin conference*; 1998 July 20-25; Bend, OR. 197-198. Available from: Phytochemical Connections, Inc., P.O. Box 12522, Alexandria, LA 71315. [Abstract].

Our Most Important Product: Knowledge

Foundation Programs

Tolbert, V.R.; Thornton, EC.; Joslin, J.D.; Bock, B.R.; Houston, Allan E. [and others]. [1998]. Environmental effects of growing short-rotation woody crops on former agricultural lands. In: Overend, Ralph P.; Chornet, Esteben, eds. Making a business from biomass in energy, environment chemicals, fibers and materials: Proceedings of the 3rd biomass conference of the Americas; 1997 August 24-29; Montreal, Quebec, Canada. [Place of publication unknown]: Elsevier Science; Vol. 1: 297-301.

Tomita, Bunichiro; Hse, Chung-Yun. 1998. Phenol-urea-formaldehyde (PUF) CO-condensed wood adhesives. *International Journal of Adhesion Adhesives*. 18: 69-79.

Walker, Joan L. 1998. Conservation, like eating Jell-o with chopsticks. Book review of "Biodiversity in managed landscapes: theory and practices." *Conservation Biology*. 12(1): 252-253.

Warren, Melvin L., Jr.; Burr, Brooks M.; Biggins, Richard G. 1997. Recovery plan for palezone shiner (*Notropis albizonatus*). Available from: Fish and Wildlife Reference Service, 5430 Grosvenor Lane, Suite 100, Bethesda, MD 20814.

Wright, G.A.; Reuter, B.H.; Bloomfield, C.G.; Pascoe, D.D. 1998. The influence of personal protective equipment on heat stress in woodworkers. In: Annual meeting abstracts: American College of Sports Medicine 45th annual meeting. 1998 June 3-6; Orlando, FL. *Medicine & Science in Sports and Exercise*. 30(5,Suppl) S316. [Abstract].

Zhang, Daowei; Granskog, James. 1998. The changing Chinese markets: from softwood to hardwood. In: Proceedings of the 1997 Society of American foresters national convention: meeting in the middle; 1997 October 4-8; Memphis, TN. Bethesda, MD: Society of American Foresters; [SAF-98-02]. 142-150.

Zhang, Daowei; Liu, Junchang; Granskog, James; Gan, Jianbang. 1998. China: changing wood products markets. *Forest Products Journal*. 48(6): 14-20.

Zinkhan, F. Christian; Jenkins, Hunter R.; Caulfield, Jon P. [1998]. The impact of securitization and contracting on cash flow patterns of timberland investments. In: Kluender, Richard A., ed: Valuing nontimber forest resources: timber primacy is passe: the Proceedings of the 1997 southern forest economics workers meeting; 1997 March 19-21; Little Rock, AR. [Monticello, AR]: [University of Arkansas at Monticello]: 133-136.

Please contact us anytime you have questions or comments about the services of the Southern Research Station.

To receive our quarterly catalog of recent publications, send us your name and address. We will be happy to add you to our mailing list.

The catalog is also on our Web site, and you can subscribe to a listserv to receive it by e-mail.

USDA FOREST SERVICE
Southern Research Station
PO Box 2680
200 WT Weaver Blvd.
Asheville, NC 28802

Web site: www.srs.fs.fed.us



The U.S. Department of Agriculture (USDA) prohibits discrimination' in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410, or call (202) 720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.