

PRESENTACIÓN	
ANTECEDENTES	
Problema por abordar	
OBJETIVOS	
TEMÁTICA	
RESÚMENES	
GLOBAL CLIMATE CHANGE AND ITS IMPACTS ON THE TERRESTRIAL ECOSYSTEM. Sagar Krupa	
TROPICAL N-FIXING TREES, VIRUS RESISTANCE, AND THE COLLAPSE OF MAIZE-BASED CIVILIZATIONS. James L. Brewbaker	
EL USO DE ESPECIES ARBÓREAS MEXICANAS PARA PROPÓSITOS PALEOCLIMÁTICOS. José Villanueva Díaz ¹ , Dave W. Stahle ² , Matthew D. Therrell ² , Malcom K. Cleaveland ² y Jorge Sánchez Sesma ³	
POTENTIAL CONTRIBUTIONS OF MANAGED FORESTS TO CARBON SEQUESTRATION: A CASE STUDY EXAMINATION OF SOUTHERN PINE FORESTRY. K.H. Johnsen	
GENES, CLIMATE, AND WOOD: A STORY OF LODGEPOLE PINE. Gerald E. Rehfeldt	
CHANGING ATMOSPHERIC CONDITIONS	
CAMBIOS EN LAS CONDICIONES ATMOSFÉRICAS	
EFFECTS OF FORESTRY PRACTICES, INCLUDING CLEARCUT HARVESTING AND ALTERNATIVE VEGETATION MANAGEMENT TREATMENTS ON FOREST MICROCLIMATE. Phillip E. Reynolds	
WILDFIRES AND GLOBAL CLIMATE CHANGE ALONG A TRANSECT THROUGH THE AMERICAS. David V. Sandberg ¹ and Ernesto Alvarado ²	
WILDFIRES IN TROPICAL FORESTS. Ernesto Alvarado ¹ and David V. Sandberg ²	
VALIDATING THE INTEGRATED BIOSPHERE SIMULATOR (IBIS) AT REGIONAL AND LOCAL SCALES IN CANADIAN FOREST ECOSYSTEMS. Mustapha El Maayar, David Price and Martin Siltanen	
CARBON SEQUESTERING	
CAPTURA DE CARBONO	
QUANTIFICATION OF SITE- AND SPECIES-SPECIFIC WOOD PRODUCTION AND CARBON SEQUESTRATION IN RELATION TO CLIMATE CHANGE - LODGEPOLE PINE, INTERIOR SPRUCE AND INTERIOR DOUGLAS-FIR. Cheng C. Ying ¹ , Gordon Nigh ¹ , and Hong Qian ²	
SOIL CO ₂ EFFLUX IN RESPONSE TO FERTILIZATION AND MULCHING TREATMENTS IN A TWO-YEAR-OLD LOBLOLLY PINE PLANTATION IN THE VIRGINIA PIEDMONT. Robert Pangle and John Seiler	
THE EFFECTS OF PLANTING DENSITY ON CARBON PARTITIONING BETWEEN FINE ROOTS, LEAF BIOMASS AND STEM GROWTH. Colter Burkes, Rodney E. Will and Robert O. Teskey	
RECALCITRANT SEED & GERMPLASM CONSERVATION	
SEMILLA RECALCITRANTE Y CONSERVACIÓN DE GERMOPLASMA	

GERMINATION OF CO ₂ ENRICHED <i>Pinus taeda</i> L. SEED AND SUBSEQUENT SEEDLING GROWTH RESPONSES TO CO ₂ ENRICHMENT. Mark E. Kubiske ¹ , Manzoor Hussain ¹ , Kristina F. Connor ²	
STATUS OF BUR OAK (<i>Quercus macrocarpa</i>) IN NEW BRUNSWICK, CANADA AND IMPLICATIONS FOR GENE CONSERVATION. D.A. McPhee and J.A. Loo	
BIOLOGICAL RESPONSE TO CHANGE.....	
RESPUESTA BIOLÓGICA AL CAMBIO	
EFFECTS OF ELEVATED CO ₂ AND TEMPERATURE ON THE RESPONSE OF PONDEROSA PINE TO OZONE: A SIMULATION ANALYSIS. David T. Tingey ¹ , John Laurence ² , James A. Weber ¹ , Joseph Greene ¹ , William E. Hogsett ¹ , Sandra Brown ³ and E. Henry Lee ¹	
EFFECTS OF WATER STRESS ON WATER POTENTIAL AND STOMATAL CONDUCTANCE OF FOUR <i>Pinus</i> SPECIES. Eladio H. Comejo-Oviedo ¹ and William Emmingham ²	
DEEP ROOT GROWTH AND WATER RELATIONS IN RESPONSE TO THROUGHFALL EXCLUSION IN A LOBLOLLY PINE PLANTATION. Mary Anne Sword ¹ and Zhenmin Tang ²	
ENVIRONMENTAL INFLUENCES ON GAS EXCHANGE IN FERTILIZED AND NON-FERTILIZED LOBLOLLY PINE STANDS. Christopher Gough ¹ , John Seiler ¹ , Kurt Johnsen ²	
CARBON DIOXIDE CONCENTRATIONS IN TREE STEMS AND THEIR EFFECT ON APPARENT STEM RESPIRATION. Robert O. Teskey and Mary Anne McGuire.....	
LEAF BIOCHEMICAL CHANGES INDUCED IN <i>Populus trichocarpa</i> BY ENHANCED UV-B RADIATION AND CONCOMITANT EFFECTS ON HERBIVORY BY <i>Chrysomela scripta</i> (Coleoptera: Chrysomelidae). Jeffrey M. Warren and John H. Bassman.....	
PHYSIOLOGICAL RESPONSES OF FIELD-GROWN LOBLOLLY PINE TO SUMMER DROUGHT. Zhenmin Tang ¹ , Jim L. Chambers ¹ , Mary Anne Sword ² , and James P. Barnett ²	
A COMPARISON OF SOIL TEMPERATURE EFFECTS ON GROWTH AND PHYSIOLOGY IN WHITE SPRUCE (<i>Picea glauca</i>) AND ASPEN (<i>Populus tremuloides</i>). Simon M. Landhausser and Victor J. Lieffers.....	
EFFECT OF DIFFERENT DAY-TIME AND NIGHT-TIME TEMPERATURE REGIMES ON THE FOLIAR RESPIRATION OF <i>Pinus taeda</i> ; PREDICTING THE EFFECT OF VARIABLE TEMPERATURE ON ACCLIMATION. Rodney Will.....	
ROOT BIOMASS AND SOIL CO ₂ EFFLUX OF MID-ROTATION LOBLOLLY PINE EXPOSED TO ELEVATED CO ₂ AND FERTILIZATION. K.H. Johnsen, L.W. Kress, J.R. Butnor and C.E. Maier	
VEGETATION RESPONSE & CLIMATE CHANGE	
RESPUESTA DE LA VEGETACIÓN Y CAMBIO CLIMÁTICO	
NATURALLY REGENERATED LONGLEAF PINE SEEDLING DYNAMICS IN A CHANGING CLIMATE. Anne Carraway.....	
THE INFLUENCE OF ELEVATED TEMPERATURE ON BIOMASS ALLOCATION AND FOLIAR RESPIRATION IN JACK PINE (<i>Pinus banksiana</i>	

Lamb.) AND PITCH PINE (<i>Pinus rigida</i> Mill.) Schedlbauer, J.L. Day, M.E., and Livingston, W.H.	
15-YEAR HEIGHT OF <i>Pinus ponderosa</i> IS CORRELATED WITH DIURNAL TEMPERATURE VARIATION DURING BUD ELONGATION. John N. Church, ¹ , Richard S. Criddle, ² and Lee D. Hansen, ³	
POTENTIAL IMPACT OF CLIMATIC CHANGE ON GROWTH AND WOOD QUALITY IN WHITE SPRUCE. Christophe Andalo ^{1,2} , Jean Beaulieu ¹ & Jean Bousquet ²	
GENETICS AND FOREST TREE IMPROVEMENT	
GENÉTICA Y MEJORAMIENTO DE ÁRBOLES FORESTALES	
FOREST MANAGEMENT IMPACTS ON THE GENETIC DIVERSITY OF EASTERN HEMLOCK. G.J. Hawley ¹ , D.H. DeHayes ¹ and J.C. Rrissette ²	
EVOLUTIONARY RELATIONSHIPS OF SLASH PINE (<i>Pinus elliottii</i>) WITH ITS TEMPERATE AND TROPICAL RELATIVES. R.C. Schmidting and V. Hipkins ..	
HYBRIDIZATION AND GENE FLOW BETWEEN <i>Pinus caribaea</i> AND <i>P. oocarpa</i> . Robert D. Westfall and Paul Hodgskiss	
GENETIC VARIATION IN THE PERFORMANCE POTENTIAL OF INTERIOR SPRUCE SOMATIC SEEDLINGS. Steven C. Grossnickle and Raymund Folk	
LANDSCAPE GENETIC STRUCTURE OF <i>Pinus banksiana</i> : ALLOZYME VARIATION. Cuauhtemoc Saenz-Romero ¹ , Raymond P. Guries ² , Andrew I. Monk ²	
A CASE STUDY OF A PROVENANCE TEST USING TREND ANALYSIS WITH CORRELATED ERRORS AND SAS PROC MIXED. Cuauhtemoc Saenz-Romero ¹ , Erik V. Nordheim ² , Raymond P. Guries ² and Peter M. Crump ³	
FIELD RESULTS OF WHITE PINE BLISTER RUST RESISTANCE IN SUGAR PINES AND WESTERN WHITE PINE SEEDLINGS. Andrew D. Bower and Richard A.	
LANDSCAPE GENETIC STRUCTURE OF <i>Pinus banksiana</i> : SEEDLING TRAITS. Cuauhtemoc Saenz-Romero ¹ and Raymond P. Guries ²	
EL MEJORAMIENTO GENÉTICO FORESTAL Y SU APLICACIÓN EN MÉXICO. Lilia del C. Mendizábal Hdez, Juan Alba Landa y Armando Aparicio Rentería.	
POLIMORFISMO BIOQUÍMICO EN SEMILLAS DE GENOTIPOS ELITES DE <i>Pinus greggii</i> Engelm, EN VERACRUZ, MÉXICO. Lourdes G. Iglesias, Sergio L. Corro y Armando Aparicio	
FOREST TREE PHYSIOLOGY	
FISIOLOGÍA DE ÁRBOLES FORESTALES	
INTERSPECIFIC DIFFERENCES IN RATES OF BASE CATION IMMOBILIZATION IN THE STEM OF SOME HARDWOODS OF EASTERN CANADA ARE LARGELY AGE- OR SIZE- DEPENDENT. Patricia Boucher and Benoît Côté	
USE OF GROUND PENETRATING RADAR TO STUDY TREE ROOTS IN THE SOUTHEASTERN UNITED STATES. J.R. Butnor ¹ , J.A. Doolittle ² , L. Kress ¹ , S. Cohen ¹ , D. Delea ³ , and K.H. Johnsen ¹	
DEPTH OF SENSOR PLACEMENT AND TREE SIZE AFFECT SAP FLUX DENSITY MEASUREMENTS OF LOBLOLLY PINE. Shufang Yu ¹ , Jim L.	

Chambers ¹ , Guddanti Suresh ¹ , Zhenmin Tang ¹ , P. Joy Young ¹ , Mary Anne Sword ² , and James P. Barnett ²	
INFLUENCE OF INTENSIVE MANAGEMENT ON CANOPY TRANSPIRATION IN LOBLOLLY PINE. Thomas Stokes ¹ , Lisa Samuelson ¹ , Greg Somers ¹ and Tom Cooksey ²	
EFFECTS OF JIFFY FORESTRY PEAT PELLETS ON ROOTING AND SUBSEQUENT FIELD PERFORMANCE OF STEM CUTTINGS OF LOBLOLLY PINE. Anthony V. LeBude, Frank A. Blazich and Barry Goldfarb	
RELATIONSHIP BETWEEN HYDRAULIC PATHWAY LENGTH AND FOLIAR $\delta^{13}\text{C}$ IN LONGLEAF PINE. Price C. McLemore, III, Lisa J. Samuelson, Greg L. Somers	
BREEDING FOR STRESS TOLERANCE	
CRUZAMIENTOS PARA TOLERANCIA AL ESTRÉS	
GENETIC VARIATION IN DROUGHT HARDINESS OF COASTAL DOUGLAS- FIR SEEDLINGS. T.S. Anekonda, M.C. Lomas, and W.T. Adams	
GROWTH EFFICIENCIES OF DIVERSE <i>Pinus taeda</i> FAMILIES AS AFFECTED BY GENETICS OF THE ROOT SYSTEM. James E. Grissom and Steven E. McKeand	
NORMS OF REACTION OF STABLE AND UNSTABLE DOUGLAS-FIR GENOTYPES ACROSS TEMPERATURE AND MOISTURE REGIMES: IMPLICATIONS FOR BREEDING AND CLIMATE CHANGE. Sally N. Aitken and Tongli Wang	
TROPICAL SILVICULTURE	
SILVICULTURA TROPICAL	
REGENERATION OPTIONS FOR RAPID ESTABLISHMENT OF <i>Pinus greggii</i> SEEDLINGS. Arnulfo Aldrete ¹ and John G. Mexal ²	
ASPECTOS ECOLÓGICOS Y DE DENSIDAD DE LA REGENERACION DE <i>Picea</i> EN NUEVO LEON, MÉXICO. Salvador Valencia-Manzo ¹ , Celestino Flores-López, Sergio Braham-Sabag, Miguel A. Capó-Arteaga	
NURSERY CULTURAL PRACTICES AFFECT EARLY SURVIVAL AND GROWTH OF TROPICAL HARDWOODS FOLLOWING OUTPLANTING. R.A. Cuevas Rangel, J.G. Mexal, P. Negreros Castillo and C. Parraguirre Lezama	
PRODUCCIÓN DE SEMILLAS DEL GÉNERO PINUS EN HUERTOS Y RODALES SEMILLEROS DE SMURFIT CARTÓN DE COLOMBIA. N. Isaza ¹ , W. S. Dvorak ² , & J. López Upton ³	
CAUSES AND CONSEQUENCES OF SHOOT BORER (<i>Hypsipyla grandella</i>) ATTACK IN A MAHOGANY PROVENANCE STUDY IN PUERTO RICO. Sheila E. Ward and Darlene Waterman	
PREDICCIÓN DEL RENDIMIENTO Y TURNOS DE ROTACIÓN PARA PLANTACIONES DE CAOBA EN QUINTANA ROO, MÉXICO. Xavier García Cuevas.	
ADAPTATION & CLIMATE CHANGE	
ADAPTACIÓN Y CAMBIO CLIMÁTICO	
GENECOLOGY AND ADAPTATION OF DOUGLAS-FIR TO CLIMATE CHANGE. Brad St. Clair ¹ , Ken Vance-Borland ² and Nancy Mandel ¹	

ADAPTIVE PHYSIOLOGICAL AND MORPHOLOGICAL RESPONSE OF RED SPRUCE, BLACK SPRUCE AND THEIR HYBRIDS. J.E. Major, A. Mosseler, D. Barsi and M. Campbell.....	
EFFECTS OF CLIMATE ON WEEKLY DIAMETER GROWTH OF 9 BALCYPRESS (<i>Taxodium distichum</i> (L.) Rich) PROVENANCES. P.J. Young and J.L. Chambers.....	
DIVERSITY AMONG F1 PROGENY ALLOWS RAPID SPECIES ADAPTATION TO CLIMATIC TEMPERATURE CHANGE. R.S. Criddle ¹ , J. N. Church ² , M. Bacca ³ , Lorraine Wiley ⁴ , and L. D. Hansen ⁵	
AIR POLLUTION EFFECTS ON WINTER ADAPTATION IN YELLOW BIRCH. R. M. Cox ¹ , X-B. Zhu ² , and J. W. Malcolm ¹	
POSTERS.....	
CARTELES.....	
COMPARISON AND STANDARDIZATION OF FOUR SOIL CO ₂ EVOLUTION MEASUREMENT TECHNIQUES UNDER LABORATORY AND FIELD CONDITIONS. J.R. Butnor ¹	
POTENTIAL RELATIONSHIP BETWEEN 11-YEAR SUNSPOT CYCLE AND TREE-RING CHRONOLOGY OF TWO HARDWOODS OF EASTERN CANADA. Benoît Côté and Mohammed Idris.....	
SITE PREPARATION TILLAGE IMPROVES LOBLOLLY PINE SEEDLING (<i>Pinus taeda</i> L.) GROWTH IN THE PIEDMONT AND UPPER COASTAL PLAIN OF THE SOUTHEASTERN UNITED STATES. M. J. Wheeler, R. E. Will, D. Markewitz, D. M. Shirley, M. A. Jacobson.....	
ESTIMATES OF WATER USE BY NATIVE VEGETATION: AN IMPORTANT COMPONENT IN EVALUATING THE EFFECTIVENESS OF PHYTOREMEDIATION. James M. Vose and Katherine J. Elliott.....	
INFLUENCE OF INTENSIVE MANAGEMENT ON NET ECOSYSTEM PRODUCTIVITY OF LOBLOLLY PINE (<i>Pinus taeda</i>). Michelle Ducharme ¹ , Mandy Tran ¹ , Lisa Samuelson ¹ , Kurt Johnsen ² , Tom Cooksey ³	
HIGH LEVELS OF GENETIC DIFFERENTIATION AMONG POPULATIONS OF MEXICAN CONIFERS. F. Thomas Ledig ¹ , Jesús Vargas Hernández ² , and Basilio Bermejo Velázquez ³	
WATER AND CARBON RELATIONS OF <i>Pinus elliottii</i> FLATWOODS SUBJECTED TO SEVERE DROUGHT. Timothy A. Martin.....	
GENE CONSERVATION OF PACIFIC NORTHWEST CONIFERS: <i>IN SITU</i> AND <i>EX SITU</i> ANALYSES. Sara Lipow ¹ , Brad St. Clair ² and Ken Vance-Borland ¹	
MICROELECTRODE TECHNOLOGY FOR MEASURING XYLEM SAP CO ₂ CONCENTRATIONS. Mary Anne McGuire and Robert O. Teskey.....	
REGULATION OF ECOSYSTEM FUNCTIONS ACROSS COMPLEX ENVIRONMENTAL GRADIENTS IN LONGLEAF PINE (<i>Pinus palustris</i>)-WIREGRASS (<i>Aristida stricta</i>) WOODLANDS. Robert J. Mitchell ¹ , L. Katherine Kirkman ¹ , Stephen D. Pecot ¹ , Carlos A. Wilson ¹ , Lindsay R. Boring ¹ , Joseph J. Hendricks ² , Ron Hendrick ³ , and James A. Vose ⁴	
OVERSTORY STRUCTURE AND REGENERATION PROCESSES IN LONGLEAF PINE-WIREGRASS FORESTS. Robert J. Mitchell ¹ , Brian J. Palik ² ;	

Robert H. Jones³, Mou Pu⁴, Stacy Hurst¹, Stephen D. Pecot¹, Michael A. Battaglia⁴, and Glen L. Stevens³

CARBON – FINE ROOT ALLOCATION AND TRANSFER AT ECOSYSTEM SCALES (C-FATES). Durwin C. Carter¹, Joseph J. Hendricks¹, and Robert J. Mitchell²

ENVIRONMENTAL CONTROLS ON LEAF AND CONOPY CONDUCTANCE OF LONGLEAF PINE (*Pinus palustris* Mill.). Robert N. Addington¹, Robert J. Mitchell², and Lisa A. Donovan¹

ASSESSING THE PATTERNS AND CONTROLS OF FOLIAR LITTER DECOMPOSITION LONGLEAF PINE-WIREGRASS ECOSYSTEMS. Lindsay R. Boring¹, Joseph J. Hendricks², Carlos A. Wilson¹, and Mary L. Cobb¹

NITROGEN DYNAMICS IN A LONGLEAF PINE-WIREGRASS WOODLAND. Carlos A. Wilson¹, Robert J. Mitchell¹, Joseph J. Hendricks², and Lindsay R. Boring¹

TREE RADIAL GROWTH AND UNDERSTORY VEGETATIVE PRODUCTION IN A 30-YEAR-OLD THINNED BOTTOMLAND OAK PLANTATION. K.L. Wharton¹, J.L. Chambers¹, J.S. Meadows² and K.F. Ribbeck³

ROOTS CAN DRIVE GROWTH OF TREE SEEDLINGS. James E. Grissom and Steven E. McKeand

FINE ROOT GROWTH IN LOBLOLLY PINE SUBJECTED TO FERTILIZATION AND CO₂ TREATMENTS. Kim H. Ludovici and Lance W. Kress.....

HERBACEOUS FLORA AS INDICATORS OF SUGAR MAPLE SITE QUALITY. Stephen B. Horsley¹, Robert P. Long² and Scott W. Bailey³

THE EFFECT OF FERTILIZATION ON GAS EXCHANGE AND GROWTH OF MATURE LONGLEAF PINE. Anderson, P.H., and K.H. Johnsen

MANAGEMENT IMPLICATIONS OF WHITE PINE BLISTER RUST INFECTION AND MORTALITY THROUGH AGE 15 IN SUGAR PINE IN SOUTHWESTERN OREGON. Richard A. Sniezko¹, Andrew D. Bower¹ and Ellen M. Goheen²

GENETIC DIVERSITY AND RESTORATION OF A DISJUNCT PITCH PINE POPULATION IN VERMONT, U.S.A. G.J. Hawley¹, D.H. DeHayes¹ and P.G. Schaberg²

CALCIUM DEPLETION: A THREAT TO FOREST HEALTH AND SUSTAINABILITY? G.J. Hawley¹, D.H. DeHayes¹ and P.G. Schaberg²

UN ÍNDICE DE HUMEDAD Y TEMPERATURA DEL SUELO CORRELACIONADO CON LA SOBREVIVENCIA DE PLÁNTULAS. Miguel Angel Capó Arteaga

ESTADO ACTUAL DEL BOSQUE DE *Pinus maximartinezii*, UN PIÑONERO EN PELIGRO DE EXTINCIÓN. Miguel Angel Capó Arteaga¹ y Edmundo Lara Rodríguez

EVALUACIÓN TEMPRANA DE PROCEDENCIAS-PROGENIES EN CAOBA (*Swietenia macrophylla* King). Bartolo Rodríguez Santiago¹, Kevyn Wightman², Sheila Ward³ y Jeremy Haggard²

INFLUENCIA DEL FENOMENO CLIMATICO “EL NIÑO” (ENSO) EN LAS PERTURBACIONES NATURALES A LOS BOSQUES. Verónica Reyero Hdz¹ y Alejandro Velázquez Martínez²

ESTRUCTURA ARBÓREA DE UN BOSQUE SECUNDARIO TROPICAL EN EL SUR DE YUCATÁN Y SU POTENCIAL DE MANEJO. Centeno Erguera, Librado Roberto y Rivera Leyva, Refugio.....

STIMULATION OF ROOT AND SHOOT GROWTH BY SALICYLIC ACID IN *Pinus patula* Schl. Et Cham. San Miguel-Chávez R.¹, M. Gutierrez-Rodríguez¹ and Larque-Saavedra A.².....

LAS ORQUÍDEAS SILVESTRES EN CAMPECHE. Antonio Sánchez Martínez y Joann M. Andrews.....