Ecosystem Management

ISSN 1007-662X (Print) ISSN 1993-0607 (Online) CODEN JFREAT

Journal of FORESTRY RESEARCH

2012

Vol. 23 No. 1



Ecological Society of China



Northeast Forestry University



Springer

Vol. 23, No. 1, March 2012

CONTENTS

•	01,121,	3 20101
Fractal analysis of canopy architectures of Acacia angustissim Gliricidia sepium, and Leucaena collinsii for estimation aboveground biomass in a short rotation forest in easte Zambia	of 1	Martin. L. Kaonga
Spatial variation and prediction of forest biomass in heterogeneous landscape	a 13	S. Lamsal, D. M. Rizzo, R. K. Meentemeyer
Allometric relationship for estimating above-ground biomass Aegialitis rotundifolia Roxb. of Sundarbans mangrove forest, Bangladesh		Mohammad Raqibul Hasan Siddique, Mahmood Hossain, Md. Rezaul Karim Chowdhury
A comparison of <i>Guibourtia copallifera</i> Benn. stands in Sou West Burkina Faso-community structure and regeneration	ith 29	Assan Gnoumou, Fidèle Bognounou, Karen Hahn, Adjima Thiombiano
Effect of human disturbance on the structure and regeneration forests in the Nevado de Toluca National Park, Mexico	of 39	Angel Rolando Endara Agramont, Sergio Franco Maass, Gabino Nava Bernal, Juan Ignacio Valdez Hernández, Todd S. Fredericksen
Anthropogenic disturbances and status of forest and wildlife in the dry deciduous forests of Chhattisgarh state in India	he 45	Chandra Prakash Kala, Yogesh Dubey
Regeneration dynamics of dominant tree species along a altitudinal gradient in moist temperate valley slopes of the Garhwal Himalaya	F 2	Sumeet Gairola, C.M. Sharma, S.K. Ghildiyal, Sarvesh Suyal
Genotype × environmental interactions for analyzing adaptabiliand stability in different clones of <i>Dalbergia sissoo</i> Roxb.	ty 65	A. Kumar, A. Bhatt, S. Ravichandran, V. Kumar, S. Dobhal
Assessing impact of climate change on forest cover type shifts Western Himalayan Eco-region	in 75	P. K. Joshi, Asha Rawat, Sheena Narula, Vinay Sinha
Effects of uprooting tree on herbaceous species diversity, wood species regeneration status and soil physical characteristics in temperate mixed forest of Iran		Y. Kooch, S. M. Hosseini, J. Mohammadi, S. M. Hojjati
Nitrogen retranslocation, allocation, and utilization in bare ro Larix olgensis seedlings	ot 87	WEI Hong-xu, XU Cheng-yang, MA Lü-yi, DUAN Jie, JIANG Li-ni, REN Jun
Improving the assessment method of seed vigor in <i>Cunningham lanceolata</i> and <i>Pinus massoniana</i> based on oxygen sensing technology		ZHAO Guang-wu, ZHONG Tai-lin
Calophyllum inophyllum: recalcitrant or intermediate seed?	103	Subhash Hathurusingha, Nanjappa Ashwath
Variability in seed traits and genetic divergence in a clonal see orchard of <i>Dalbergia sissoo</i> Roxb.	ed 109	Ombir singh, Altaf Hussain Sofi
Arbuscular mycorrhizal associations in different forest tree speci- of Hazarikhil forest of Chittagong, Bangladesh	es 115	P. P. Dhar, M. A. U. Mridha
Clear felling and burning effects on soil nitrogen transformin bacteria and actinomycetes population in Chittagong Universi campus, Bangladesh		S.M. Sirajul Haque, Rahima Ferdoshi, Sohag Miah, M. Nural Anwar
Purification, characterization and evaluation of insecticid	lal 131	Pratima Sharma, Amarjit K Nath, Reena Kumari, SV Bhardwai

Bhardwaj

activity of trypsin inhibitor from Albizia lebbeck seeds

Extraction, purification and antioxidant activity of polysaccharides from bamboo leaves	139	GAO Ya-ni, TIAN Cheng-rui, ZHAO Li-li
Ecological features of Aconitum balfourii (Bruhl) Muk an endangered medicinal plant in the northwest Himalaya	145	Bhuwendra Singh, R.S. Chauhan, Rajiv K. Vashistha, M. C Nautiyal, P. Prasad
Effect of low-protein diet with supplementing different levels of DL-methionine on production performance of minks in growing-furring period	151	ZHANG Hai-hua, LI Guang-yu, XING Xiu-mei, REN Er-jur YANG Ying, YANG Fu-he
A comparison on DNA methylation levels in bamboo at five developmental stages	157	LU Yong-quan, WANG Dong-mei, LI Hai-ying, JIA Qing WU Ze, LU Wen-feng
Characterization of 14 anonymous nuclear loci in <i>Pinus thunbergii</i> and their cross-species transferability	161	Suharyanto, Mine Nose, Susumu Shiraishi
Effects of acquiring FSC forest management certification for Japanese enterprises using SmartWood Audits	165	Katsuaki SUGIURA, Takuyuki YOSHIOKA, Kouki INOUE
Erratum: DOI duplications	173	

Vol. 23, No. 2, June 2012

CONTENTS

Comments information (CIG) I'm in Government		Ga +
Geographic information system (GIS) application for windthrow mapping and management in Iezer Mountains, Southern Carpathians	175	Savulescu Ionut, Mihai Bogdan
Impact of coastal development on mangrove cover in Kilim river, Langkawi Island, Malaysia	185	S. Shahbudin, A. Zuhairi, B.Y. Kamaruzzaman
Estimating canopy closure density and above-ground tree biomass using partial least square methods in Chinese boreal forests	191	LEI Cheng-liang, JU Cun-yong, CAI Ti-jiu, JING Xia, WEI Xiao-hua, DI Xue-ying
Growth and yield of nine pine species in Angola	197	Cristobal Delgado-Matas, Timo Pukkala
Structure and regeneration status of Komto Afromontane moist forest, East Wollega Zone, west Ethiopia	205	Fekadu Gurmessa, Teshome Soromessa, Ensermu Kelbessa
Effect of canopy gap size and ecological factors on species diversity and beech seedlings in managed beech stands in Hyrcanian forests	217	Kambiz Abrari Vajari, Hamid Jalilvand, Mohammad Reza Pourmajidian, Kambiz Espahbodi, Alireza Moshki
Seasonal variations in species diversity, dry matter and net primary productivity of herb layer of <i>Quercus leucotrichophora-Pinus roxburghii</i> mixed forest in Kumaun Himalaya, India	223	Mukesh Joshi, Y. S. Rawat, J. Ram
Effects of tallowtree seed coat on seed germination	229	LI Shu-xian, GU Hong-biao, MAO Yan, YIN Tong-ming, GAO Han-dong
Variation in cone and seed characters in blue pine (<i>Pinus wallichiana</i>) across natural distribution in western Himalayas	235	Ombir Singh, Manisha Thapliyal
Maximizing seed germination in two Acacia species	241	Akram Kiani Abari, Mohammad Hoseini Nasr, Mohammad Hodjati, Dariush Bayat, Morteza Radmehr
Decomposition and nutrient release patterns of <i>Phyllostachys</i> bambusoides and <i>Arundinaria racemosa</i> , India	245	K. Upadhyaya, A. Arunachalam, K. Arunachalam, A.K. Das
Soil microbial biomass and population in response to seasonal variation and age in <i>Gmelina arborea</i> plantations in south-western Nigeria	253	Jonathan C. Onyekwelu
Study on soils under shifting cultivation and other land use categories in Chittagong Hill Tracts, Bangladesh	261	Alake Biswas, M. Alamgir, S. M. S. Haque, K. T. Osman
Soil remediation of degraded coastal saline wetlands by irrigation with paper mill effluent and plowing	267	XIA Meng-jing, LIU Zhi-mei, LU Zhao-hua
Effects of single-tree selection harvesting on hymenopteran and sapro-xylic insect assemblages in the canopy and understory of northern temperate forests	275	Sandy M. Smith, Nurul Islam, M. Isabel Bellocq
Genetic divergence for growth and wood parameters in different clones of <i>Dalbergia sissoo</i> Roxb	285	Kumar A, Bhatt A, Ravichandran S, Pande PK, Dobhal S
Over-mature beech trees (Fagus orientalis Lipsky) and close-to-nature forestry in northern Iran	289	Mostafa Moradi, Mohammad R. Marvie Mohadjer, Kiomars Sefidi, Mahmoud Zobiri, Ali Omidi
Yield and mechanical properties of veneer from Brachystegia nigerica	295	Babatola Olufemi
Effects of grazing on natural regeneration of tree and herb species of Kheyroud forest in northern Iran	299	Mohsen Javanmiri Pour, Mohmmad Reza Marvie Mohadjer, Vahid Etemad, Mahmoud Zobeiri

Landscaping and performance of some aesthetic plant species in hot, arid conditions of India	305	Rajesh Kumar Gupta, Pradeep Chaudhry, Rameshwar Lal Srivastava
Comparison of sustainable forest management (SFM) trends at global and country levels: case study in Iran	311	Ghanbari Sajad, Kiomars Sefidi
Concentrations of copper, zinc and manganese in Tree Sparrow (Passer montanus) at Jixi, Heilongjiang Province, China	319	GONG Qian-qian, JIN Zhi-min, ZOU Hong-fei
Economic contribution of participatory agroforestry program to poverty alleviation: a case from Sal forests, Bangladesh	323	K. K. Islam, Marjanke Hoogstra, M.O. Ullah, Noriko Sato
Operational impacts to residual stands following ground-based skidding in Hyrcanian Forest, northern Iran	333	Meghdad Jourgholami
Augmented growth of long pepper in response to arbuscular mycorrhizal inoculation	339	R. K. Singh, P. Gogoi

.

Vol. 23, No. 3, September 2012

CONTENTS

Modeling susceptibility to deforestation of remaining ecosystems in North Central Mexico with logistic regression	345	L. Miranda-Aragón, E.J. Treviño-Garza, J. Jiménez-Pérez, et al.
Application of fractal theory in assessing soil aggregates in Indian tropical ecosystems	355	S. K. Tripathi, C. P. Kushwaha, S. K. Basu
Evaluation of unconstrained and constrained mathematical functions to model girth growth of rubber trees (Hevea brasiliensis) using young age measurements	365	T. R. Chandrasekhar
The inventory of the carbon stocks in sub tropical forests of Pakistan for reporting under Kyoto Protocol	377	Syed Moazzam Nizami
Breaking seed dormancy in Cupressus atlantica Gaussen, an endemic and threatened coniferous tree in Morocco	385	Sfairi Youssef, Ouahmane Lahcen, Abbad Abdelaziz
Floristic diversity, regeneration status, and vegetation structure of woodlands in Metema Area, Amhara National Regional State, Northwestern Ethiopia	391	Haile Adamu Wale, Tamrat Bekele, Gemedo Dalle
Diversity and regeneration status of Sarkot Van Panchyat in Garhwal Himalaya, India	399	Nazir A. Pala, A. K. Negi, Yogesh Gokhale, Jahangeer A. Bhat, N. P. Todaria
Site index for teak in Colombia	405	Danny A. Torres, Jorge I. del Valle, Guillermo Restrepo
Effect of intervention and type of forest management on quality and quantity characteristics of dead wood in managed and reserve forests: A case study	413	Kambiz T. Abkenari, Fateme Akbari, Babak Pilehvar
Characteristics of runoff and sediment generation of forest vegetation on a hill slope by use of artificial rainfall apparatus	419	LI Xiang, NIU Jian-zhi, LI Jiao, et al.
DNA methylation in tissues of Chamaedorea elegans	425	LU Yongquan, QING Jia, LI Haiying, et al.
Intra- and inter-clonal tree growth variations of Hevea brasiliensis	429	H. R. Naji, M. H. Sahri
Mathematical expression for the relationship between internode number and internode length for bamboo, Phyllostachys pubescens	435	Akio Inoue, Kentaro Kuraoka, Fumiaki Kitahara
Seasonal effect on rooting behaviour of important bamboo species by culm cuttings	441	Y. A. Gulabrao, R. Kaushal, S. K. Tewari, et al.
Ovipositional preference and larval performance of poplar defoliator, Clostera restitura on different poplar clones in north-western India	447	Gurmail Singh, K. S. Sangha
Non-mycorrhizal fungal endophytes in two orchids of Kaiga forest (Western Ghats), India	453	Naga M. Sudheep, Kandikere R. Sridhar
Patterns of tree buttressing at Lawachara National Park, Bangladesh	461	Md. Abu Hanifa Mehedi, Chandan Kundu, Md. Qumruzzaman Chowdhury
Age trends and correlations of growth and wood properties in clone of Eucalyptus ùrophylla × E. grandis in Guangdong, China	467	WU Shi-jun, XU Jian-min, LI Guang-you, et al.

Wood anatomical changes due to uptake of cadmium and lead from contaminated soils in Acer velutinum seedlings

Bending moment resistance of corner joints constructed with spline under diagonal tension and compression

Variations in wood anatomical properties and specific gravity of half sib progenies of Populus deltoides

The effect of urea pretreatment on the formaldehyde emission and properties of straw particleboard

Zeynab Shahpoori, Vilma Bayramzadeh, Vahid Reza Safdari, et al.

Sadegh Maleki, Akbar Rostampsour Haftkhani, Mosayeb Dalvand, et al.

491 P. K. Pande, R. C. Dhiman

497 Hojat Hematabadi, Rabi Behrooz

Journal of Forestry Research

Background Information

Journal of Forestry Research (JFR), a quarterly journal published by the Northeast Forestry University and the Ecological Society of China and cooperated with Jilin Academy of Forestry and Liaoning Academy of Forestry, started publication in 1990.

JFR has become an important science journal in forestry, with international impact. It has been attracting great attention from forestry scholars around the world. At present, around 60 percent of the papers published in JFR are submissions from international researchers, covering more than 40 countries. The JFR has been indexed & abstracted by, Chemical Abstracts, Biological Abstracts, BIOSIS Previews, CAB Abstracts, CAB International, Abstract Journal of VINITI(AJ), EMBiology, Geobase, Academic OneFile, SCImago, Index Copernicus, Zoological Record, Global Health, Google Scholar, OCLC, SCOPUS, Summon by Serial Solutions, as well as many Chinese literature databases. In addition, since 2007, the editorial office of JFR has collaborated with Springer-Verlag GmbH for print and online publication of the Journal. Each paper published in JFR is assigned a DOI (Digital Object Identifier) which is available in the online version of the article, and all the papers published in the Journal can be searched at http://www.springerlink.com. The article citation, utilization, and impact factor of JFR have been increasing year by year. In 2011, the total number of successful full text Downloads at http://www.springerlink.com reached approximately 31,130.

Aims & Scope

Aims: This publication is designed to report and disseminate the original research results, both theoretical and experimental, on forest ecology and forest resource science for promoting academic communication and exchange between Chinese and Western scientist and scholars in forestry. In addition, this publication also bears the mission of introducing Chinese academic achievements to the world scene, by demonstrating the unique features and special status of the Chinese forestry investigations.

Scope: The subject areas featured include all branches of forestry, both pure and applied, such as Forest management, Tree breeding, Silviculture, Forest ecology, Landscape ecology, Forest soil, Forest disease and insect, Wildlife ecology and management, Biology engineering and technology, Wood science, Technology of wood processing, Forest engineering. Journal of Forestry Research is intended primarily as a medium for reporting original research, both theoretical and experimental, although technical reviews, technical notes, and short communications are also included.

Submission of Manuscript

Manuscripts for publication should be submitted to Journal of Forestry Research through "Editorial Manager" system for online submission and online review (http://www.editorialmanager.com/jfr/). We will send your paper to reviewer through "Editorial Manager" system. Authors can also track the status of your paper through this system. Authors are asked to state the name and addresses of two persons who are qualified to act as referees. The senior author should also list his or her telephone and fax number and e-mail address on the manuscript and in any correspondence.

Vol. 23, No. 4, December 2012



CONTENTS

Factors affecting somatic embryogenesis in conifers	503	Jaime A. Teixeira da Silva, Ravindra B. Malabadi
The impact of <i>Pinus halepensis</i> afforestation on Mediterranean spontaneous vegetation: do soil treatment and canopy cover matter?	517	Pasta Salvatore, Tommaso La Mantia, Juliane Rühl
National assessment of the fragmentation, accessibility and anthropogenic pressure on the forests in Mexico	529	Rafael Moreno-Sanchez, Juan Manuel Torres-Rojo, Francisco Moreno-Sanchez, Sue Hawkins, Justin Little, Susan McPartland
Evaluation of regeneration potential of <i>Pinus koraiensis</i> in mixed pine-hardwood forests in the Xiao Xing'an Mountains, China Tree species diversity and stand structure along major community	543	LI Yun-bin, MOU Pu, WANG Tian-ming, GE Jianping
types in lowland primary and secondary moist deciduous forests in Tripura, Northeast India	553	Koushik Majumdar, Uma Shankar, Badal Kumar Datta
Seedling survival and growth of <i>Aquilaria malaccensis</i> in different microclimatic conditions of northeast India Discrepancy in fine root turnover estimates between	569	P. Saikia, M. L. Khan
diameter-based and branch-order-based approaches: a case study in two temperate tree species	575	SUN Jing-jue, GU Jia-cun, WANG Zheng-quan
Low temperature, IBA concentrations and optimal time for adventitious rooting of <i>Eucalyptus benthamii</i> mini-cuttings	583	Gilvano Ebling Brondani, Francisco José Benedini Baccarin, Heron Wilhelmus de Wit Ondas, José Luiz Stape, Antonio Natal Gonçalves, Marcilio de Almeid
Modeling compatible single-tree aboveground biomass equations for masson pine (<i>Pinus massoniana</i>) in southern China	593	ZENG Wei-sheng, TANG Shou-zheng
Plant community and ecological analysis of woodland vegetation in Metema Area, Amhara National Regional State, Northwestern Ethiopia	599	Haile Adamu Wale, Tamrat Bekele, Gemedo Dalle
Fern diversity and biomass at Chilapatta reserve forest of West Bengal Terai Duars in sub-humid tropical foothills of Indian eastern Himalayas	609	Gopal Shukla, Sumit Chakravarty
Effect of mixed-cropping and water-stress on macro-nutrients and biochemical constituents of rhizomatous medicinal plants in Central Himalaya, India	615	L.S. Kandari, K.S. Rao, R.K. Maikhuri, Kusum Payal
Shifting cultivation effects on creek water quality around Barkal Upazila in Chittagong Hill Tracts, Bangladesh	623	Shyamal Karmakar, S. M. Sirajul Haque, M. Mozaffar Hossain, Sohag Miah
Diversity of soil fungi in dry deciduous forest of Bhadra Wildlife Sanctuary, Western Ghats of southern India	631	Shivakumar P. Banakar, B. Thippeswamy, B. V. Thirumalesh, K. J. Naveenkumar
Tree species as hosts for arbuscular mycorrhizal and dark septate endophyte fungi	641	E. Uma, K. Sathiyadash, J. Loganathan, T. Muthukumar
Virulence and mycotoxic effects of <i>Metarhizium anisopliae</i> on Mahogany shoot borer, <i>Hypsipyla robusta</i> (Lepidoptera: Pyralidae)	651	M. Balachander, O.K. Remadevi, T.O. Sasidharan, N. Sapna Bai
Correlation between the avian community and habitat at different water levels during spring migration in Zhalong National Nature Reserve, China	661	ZOU Hong-fei, SUN Meng, WU Qing-Ming, MA Jian-Zhang
Mechanical and physical characterization of sodium hydroxide treated Borassus fruit fibers	667	Obi Reddy K, Shukla M, Uma Maheswari C, Varada Rajulu

Thakur Prasad Upadhyay, Chander Shahi, Mathew Leitch,

Reino Pulkki

treated Borassus fruit fibers

An application of data envelopment analysis to investigate the efficiency of lumber industry in northwestern Ontario, Canada

A MCDM-based model for vendor selection: a case study in the particleboard industry	685	Reza Zanjirani Farahani, Moslem Fadaei
Time consumption, productivity, and cost analysis of skidding in the Hyrcanian forest in Iran	691	Rostam Mousavi
Effect of selective cutting type on the chainsaw productivity in Caspian Forests	699	Farshad Keivan Behjou
Effect of desiccation on viability and biochemical changes in <i>Knema attenuata</i> seeds	703	Vinayachandra, Chandrashekar K.R.
Overcoming seed dormancy of mooseer (Allium hirtifolium) through cold stratification, gibberellic acid, and acid scarification	707	Farshad Dashti, Hojat Ghahremani-Majd, Mahmood Esna-Ashari

Background Information

Journal of Forestry Research (JFR), a quarterly journal published by the Northeast Forestry University and the Ecological Society of China and cooperated with Jilin Academy of Forestry and Liaoning Academy of Forestry, started publication in 1990.

JFR has become an important science journal in forestry, with international impact. It has been attracting great attention from forestry scholars around the world. At present, around 60 percent of the papers published in JFR are submissions from international researchers, covering more than 40 countries. The JFR has been indexed & abstracted by, Chemical Abstracts, Biological Abstracts, BIOSIS Previews, CAB Abstracts, CAB International, Abstract Journal of VINITI(AJ), EMBiology, Geobase, Academic OneFile, SCImago, Index Copernicus, Zoological Record, Global Health, Google Scholar, OCLC, SCOPUS, Summon by Serial Solutions, as well as many Chinese literature databases. In addition, since 2007, the editorial office of JFR has collaborated with Springer-Verlag GmbH for print and online publication of the Journal. Each paper published in JFR is assigned a DOI (Digital Object Identifier) which is available in the online version of the article, and all the papers published in the Journal can be searched at http://www.springerlink.com. The article citation, utilization, and impact factor of JFR have been increasing year by year. In 2011, the total number of successful full text Downloads at http://www.springerlink.com reached approximately 31,130.

Aims & Scope

Aims: This publication is designed to report and disseminate the original research results, both theoretical and experimental, on forest ecology and forest resource science for promoting academic communication and exchange between Chinese and Western scientist and scholars in forestry. In addition, this publication also bears the mission of introducing Chinese academic achievements to the world scene, by demonstrating the unique features and special status of the Chinese forestry investigations.

Scope: The subject areas featured include all branches of forestry, both pure and applied, such as Forest management, Tree breeding, Silviculture, Forest ecology, Landscape ecology, Forest soil, Forest disease and insect, Wildlife ecology and management, Biology engineering and technology, Wood science, Technology of wood processing, Forest engineering. Journal of Forestry Research is intended primarily as a medium for reporting original research, both theoretical and experimental, although technical reviews, technical notes, and short communications are also included.

Submission of Manuscript

Manuscripts for publication should be submitted to Journal of Forestry Research through "Editorial Manager" system for online submission and online review (http://www.editorialmanager.com/jfr/). We will send your paper to reviewer through "Editorial Manager" system. Authors can also track the status of your paper through this system. Authors are asked to state the name and addresses of two persons who are qualified to act as referees. The senior author should also list his or her telephone and fax number and e-mail address on the manuscript and in any correspondence.