Ecosystem Management

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

Journal of FORSTRY RESEARCH

2013

Vol. 24 No. 1



Ecological Society of China



Northeast Forestry University



Springer

Vol. 24, No. 1, March 2013

CONTENTS

Growth and form of <i>Quercus robur</i> and <i>Fraxinus excelsior</i> respond distinctly different to initial growing space: results from 24-year-old Nelder experiments	1	Christian Kuehne, Edgar Kublin, Patrick Pyttel, Jürgen Bauhus
Stem taper equations for poplars growing on farmland in Sweden	15	Birger Hjelm
Shade shelters increase survival and photosynthetic performance of oak transplants at abandoned fields in semi-arid climates	23	Claudia González-Salvatierra, Ernesto Iván Badano, Joel Flores, Juan Pablo Rodas
Growth and ecophysiology of seedlings of <i>Podocarpus falcatus</i> in plantations of exotic species and in a natural montane forest in Ethiopia	29	Desalegn Tadele, Masresha Fetene
Structure and floristic composition of old-growth wet evergreen forests of Nelliampathy Hills, Southern Western Ghats	37	V.S. Ramachandran, K. Swarupanandan
Spatial analysis and structure of a cross-timber stand in the TallGrass Prairie Preserve (Pawhuska, Oklahoma)	47	José Ramón Arévalo
A hybrid swarm population of <i>Pinus densiflora</i> × <i>P. sylvestris</i> inferred from sequence analysis of chloroplast DNA and morphological characters	53	Young Hee Joung, Jerry L. Hill, Jung Oh Hyun, Ding Mu, Juchun Luo, Do Hyung Lee, Takayuki Kawahara, Jeung Keun Suh, Mark S. Roh
Variation among poplar clones for growth and crown traits under field conditions at two sites of North-western India	61	G.P.S. Dhillon, Avtar Singh, D.S. Sidhu, H.S. Brar
Effect of physiographic factors on qualitative and quantitative characteristics of <i>Cornus mas</i> L. natural stands in Arasbaran forests, Iran	69	Ahmad Alijanpour
Population distribution and threats to sustainable management of selected non-timber forest products in tropical lowland rainforests of south western Nigeria	75	S.O. Jimoh, T.O.Amusa, I.O. Azeez
Standardization of harvesting age of bamboo shoots with respect to nutritional and anti-nutritional components	83	Ashok K. Pandey, Vijayalakshmi Ojha
Characteristics of soil seed bank in plantation forest in the rocky mountain region of Beijing, China	91	HU Zeng-hui, YANG Yang, LENG Ping-sheng, DOU De-quan, ZHANG Bo, HOU Bing-fei
Soil carbon and nitrogen dynamics linked to <i>Piliostigma</i> species in ferugino-tropical soils in the Sudano-Sahelian zone of Burkina Faso, West Africa	99	Barthélémy Yélémou, Sidzabda Djibril Dayamba, Dasmane Bambara, Georges Yaméogo, Salawu Assimi
Ecological effects of atmospheric nitrogen deposition on soil enzyme activity	109	WANG Cong-yan, Lv Yan-na, LIU Xue-yan Liu, WANG Lei
Impact of land-use management on nitrogen transformation in a mountain forest ecosystem in the north of Iran	115	Maryam Asadiyan, Seyed Mohammad Hojjati, Mohammad reza Pourmajidian, Asghar fallah
Variation in phenol, electrical conductivity, and sugar contents in Grewia oppositifolia Roxb.	121	A. K. Uniyal
Essential oil content and composition of Indian sandalwood (Santalum album) in Sri Lanka	127	Upul Subasinghe, Manuri Gamage, D.S. Hettiarachchi
A weeding-duration model for <i>Abies sachalinensis</i> plantations in Hokkaido, northern Japan	131	Masahiko Nakagawa

Evaluation of formaldehyde emission from particleboard using the large chamber and desiccator method at various loading ratios	137	QUE Zeli, WANG Feibin, MA Lingfei, Furuno Takeshi
Impacts of freezing and thermal treatments on dimensional and mechanical properties of wood flour-HDPE composite	143	YANG Weijun, XIE Yanjun, WANG Haigang, LIU Baoyu, WANG Qingwen
Reinforcing effects of modified Kevlar [®] fiber on the mechanical properties of wood-flour/polypropylene composites	149	YUAN Fei-pin, OU Rong-xian, XIE Yan-jun, WANG Qing-wen
Analysis of factors affecting diagonal tension and compression capacity of corner joints in furniture frames fabricated with dovetail key	155	Mosayeb Dalvand, Ghanbar Ebrahimi, Akbar Rostampour Haftkhani, Sadegh Maleki
Effect of grass density and date of tapping on Acacia senegal gum yield in north kordofan state, Sudan	169	Idris M. Adam, M. E. Ballal, Kamal El. M. Fadl
Influence of <i>Acacia senegal</i> agroforestry system on growth and yield of sorghum, sesame, roselle and gum in north Kordofan State, Sudan	173	Kamal Eldin Mohammed Fadl
Institutional arrangement and typology of community forests of Meghalaya, Mizoram and Nagaland of North-East India	179	B. K. Tiwari, H. Tynsong, M. M. Lynrah, E. Lapasam, S. Deb, D. Sharma
Ethno-Medico-Biology of Bhadrak district, Odisha, India	187	T. Panda, N. Mishra, B. K. Tripathy, P. K. Das, R. B. Mohanty

Background Information

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

JFR, as an international science journal in forestry, is attracting great attention from forestry scholars around the world. At present, around 80 percent of the papers published in JFR are submissions from international researchers, covering more than 50 countries. The JFR has been indexed & abstracted by 17 international literature databases, such as Chemical Abstracts, BIOSIS Previews, CAB International, and Abstract Journal of VINITI(AJ), as well as many Chinese literature databases. All the papers published in the Journal can be searched at http://link.springer.com. The article citation, utilization, and impact factor of JFR have been increasing year by year.

Aims & Scope

Aims: This publication is intended primarily as a medium for reporting original research, both theoretical and experimental, on forest ecology and forest resource science, although technical reviews, technical notes, and short communications are also included. All submissions to JFR will be subjected to strict peer review. 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, Forest engineering.

Submission of Manuscript

Vol. 24, No. 2, June 2013

CONTENTS

Development of cork oak (<i>Quercus suber</i> L.) seedlings in response to tree shelters and mulching in northwestern Tunisia	193	Taher Mechergui, Marta Pardos, Naceur Boussaidi, Brahim Hasnaoui, Douglass F. Jacobs
Vegetation-environment relationships in the forests of Chitral district Hindukush range of Pakistan	205	Nasrullah Khan, Syed Shahid Shaukat, Moinuddin Ahmed, Muhammad Faheem Siddiqui
Models and form factors for stand volume estimation in natural forest ecosystems: a case study of Katarniaghat Wildlife Sanctuary (KGWS), Bahraich District, India	217	V. A. J Adekunle, K. N. Nair, A. K. Srivastava, N. K. Singh
Analysis of genetic relationship among <i>Arbutus unedo</i> L. genotypes using RAPD and SSR markers Biomass production of hybrid aspen growing on former farm land	227	Filomena Gomes, Rita Costa, Maria M. Ribeiro, Elisa Figueiredo, Jorge M. Canhoto
in Sweden	237	Tord Johansson
Comparing growth and fine root distribution in monocultures and mixed plantations of hybrid poplar and spruce	247	Lahcen Benomar, Annie DesRochers, uy R. Larocque
Forest structure and woody plant species composition after a wildfire in beech forests in the north of Iran	255	Mohammad Naghi Adel, Hassan Pourbabaei, Ali Omidi Daniel C Dey
What is the value of eucalyptus monocultures for the biodiversity of the Atlantic forest? A multitaxa study in southern Bahia, Brazil	263	Pedro Luís Bernardo da Rocha, Blandina Felipe Viana , Márcio Zikán Cardoso, Amada Mariana Costa de Melo Misonete Gueidneli Cavalcanti Costa, Rodrigo Nogueira de Vasconcelos, Tatiana Bichara Dantas
Pre-sowing treatment for breaking dormancy in <i>Acer velutinum</i> Boiss. seed lots	273	Mostafa Farhadi, Mulualem Tigabu, Alireza Ghasemi Arian, Mehdi Sharifani, Abolfazl Daneshvar, Per Christer Oden
Embryo culture is an efficient way to conserve a medicinally important endangered forest tree species <i>Strychnos potatorum</i>	279	Srikanth Kagithoju, Vikram Godishala, Madhusudhan Kairamkonda, Rama Swamy Nanna
Species selection in hardwoods research: Variations in baseline physiological responses of select temperate hardwood tree species	285	Shaneka S. Lawson, Paula M. Pijut, Charles H. Michler
Effects of soil moisture and light intensity on ecophysiological characteristics of <i>Amorpha fruticosa</i> seedlings	293	ZHANG Xiu-ru, TAN Xiang-feng, WANG Ren-qing, XU Nan-nan, GUO Wei-hua
Leaf macro- and micro-morphological altitudinal variability of Carpinus betulus in the Hyrcanian forest (Iran)	301	Iman Chapolagh Paridari, Seyed Gholamali Jalali, Ali Sonboli, Mehrdad Zarafshar, Piero Bruschi
Effects of KNO ₃ pretreatment and temperature on seed germination of <i>Sorbus pohuashanensis</i>	309	BIAN Lei, YANG Ling, WANG Jian-an, SHEN Hai-long
analysis of soil moisture variation by forest cover structure in lower western Himalayas, India	317	J. V. Tyagi, Nuzhat Qazi, S. P. Rai, M. P. Singh
thysiological responses of needles of <i>Pinus massoniana</i> elite families to phosphorus stress in acid soil	325	HE You-lan, LIU Ai-qin, Mulualem Tigabu, WU Peng-fei, MA Xiang-qing, WANG Chen, Per Christer Oden
Ones litterfall from native trees support rainfed agriculture? Analysis of <i>Ficus</i> trees in agroforestry systems of southern dry agroclimatic zone of Karnataka, southern India	333	B. Dhanya, Syam Viswanath, Seema Purushothaman
ongitudinal growth strains in five clones of Eucalyptus tereticornis Sm	339	Pankaj Aggarwal, Shakti Chauhan
model to estimate available timber and forest biomass and reforestation expenses in a mountainous region in Japan	345	Kazuhiro Aruga, Ayami Murakami, Chikara Nakahata, Reiko Yamaguchi, Masashi Saito, Kanae Kanetsuki

A retrieval and validation method for shelterbelt vegetation fraction	357	Dong-bao
Assemblages and species diversity of wood destroying termites in different land use systems in Western Ghat, India	361	Rashmi Ramesh Shanbhag, R. Sundararaj
Diversity, distribution and resource values of woody climbers in tropical forests of southern Eastern Ghats, India	365	Chellam Muthumperumal, Narayanaswamy Parthasarathy
Decay threshold of acetylated rattan (Calamus manan) against soft rot	375	Norul Hisham Hamid, Mike Hale
Cement-bonded particleboard with a mixture of wheat straw and poplar wood	381	Morteza Nazerian, Vajiihe Sadeghiipanah
Accumulation of heavy metal in <i>Platanus orientalis, Robinia</i> pseudoacacia and <i>Fraxinus rotundifolia</i>	391	Sajjad Hosseinzadeh Monfared, Mohammad Matinizadeh, Anoushirvan Shirvany, Ghavamedin Zahedi Amiri, Reza Mousavi Fard, Fariba Rostami

DENG Rong vin WANG Won ivon II Vin-

Journal of Forestry Research

Background Information

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

JFR, as an international science journal in forestry, is attracting great attention from forestry scholars around the world. At present, around 80 percent of the papers published in JFR are submissions from international researchers, covering more than 50 countries. The JFR has been indexed & abstracted by 18 international literature databases, such as Chemical Abstracts, BIOSIS Previews, CAB International, and Abstract Journal of VINITI(AJ), as well as many Chinese literature databases. All the papers published in the Journal can be searched at http://link.springer.com. The article citation, utilization, and impact factor of JFR have been increasing year by year.

Aims & Scope

Aims: This publication is intended primarily as a medium for reporting original research, both theoretical and experimental, on forest ecology and forest resource science, although technical reviews, technical notes, and short communications are also included. All submissions to JFR will be subjected to strict peer review. 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, Forest engineering.

Submission of Manuscript

Vol. 24, No. 3, September 2013

CONTENTS

Progress on pollen-stigma compatibility in <i>Corylus</i> (hazelnuts): a review	397	MA Qing-hua, WANG Gui-xi, LIANG Wei-jian, CHEN Xin, LIANG Li-song, ZHAO Tian-tian
Edge effects on plant diversity in tropical forest ecosystems at Periyar Wildlife sanctuary in the Western Ghats of India	403	Somaiah Sundarapandian, Pascal J. Karoor
Vegetation structural characteristics and topographic factors in the remnant moist Afromontane forest of Wondo Genet, south central Ethiopia	419	Mamo Kebede, Markku Kanninen, Eshetu Yirdaw, Mulugeta Lemenih
Equations for estimating the above-ground biomass of <i>Larix sibirica</i> in the forest-steppe of Mongolia	431	Purevragchaa Battulga, Jamsran Tsogtbaatar, Choimaa Dulamsuren, Markus Hauck
Analyses of BioVOCs variation related to vegetation predominance in the Natural Park of Ampezzo Dolomites, UNESCO world heritage area of Dolomites	439	Luca Raveane, Francesco Tisato, Ilena Isak, Pietro Traldi
Growth response of three plantation species of the tropics exposed to elevated CO ₂ levels	449	Rekha R. Warrier, C. Buvaneswaran, P. Priyadharshini, R.S.C. Jayaraj
Carbon stock estimation for tree species of Sem Mukhem sacred forest in Garhwal Himalaya, India	457	Nazir A. Pala, A. K. Negi, Yogesh Gokhale, Showkat Aziem, K. K. Vikrant, N. P. Todaria
Land-use change and carbon stocks: A case study, Noor County, Iran	461	Niloufar Haghdoost, Moslem Akbarinia, Seyed Mohsen Hosseini
Growth performance and gum arabic production of <i>Acacia</i> senegal in northwest lowlands of Ethiopia	471	Asmamaw Alemu, Zewdu Yilma, Abeje Eshete, Tatek Dejene
Quantitative estimation of photosynthetic pigments using new spectral indices	477	XIONG Ying, LI Ru, YUE Yue-min
Genetic analysis of growth and wood variations in <i>Leucaena</i> leucocephala (Lam.) de Wit.	485	P. K. Pande, A. Kumar, S. Ravichandran, S. Naithani, V. Kothiyal, P. B. K. Kishore, A. Raturi, P. Gautam, S. Dobhal, S. Sharma
Expressed sequence tags (ESTs) analysis of the ripening <i>Vitis</i> amurensis cv. Shuang Hong berry skins	495	JI Xiang-Nan, LI Feng, YANG Cheng-Jun, LI Bo, WANG Jun, ZHANG Wen
Development of amplified consensus genetic markers in Taxodiaceae based on Cryptomeria japonica ESTs data	503	LU Yong-quan, JIA Qing, TONG Zai-kang
Profile distribution and seasonal dynamics of water-extractable carbohydrate in soils under mixed broad-leaved Korean pine forest on Changbai Mountain	509	ZHAO Shan-shan, SUN Jin-bing, CUI Xiao-yang
Biodiversity of Arbuscular Mycorrhizal (AM) fungi in mangroves of Goa in West India	515	James D'Souza, Bernard Felinov Rodrigues
Culm form analysis for bamboo, Phyllostachys pubescens	525	Akio Inoue
Effect of nitrogen fertilizer on biomass production and nodulation behavior of <i>Pongamia pinnata</i> Pierre seedlings under nursery conditions	531	S.P. Chaukiyal, Rayees Afzal Mir, T.C. Pokhriyal
Nutrient composition of pill millipede manure of the Western Ghats, India	539	Kandikere R. Sridhar, Bombrana S. Kadamannaya, Kishore S. Karamchand
Ultrastructure of stridulating organ of <i>Xylotrechus rusticus</i> L. (Coleoptera, Cerambycidae) and behavioral responses to alarm sounds	547	LI Ling, SUN Fan, HU Ji-hua, YIN Yanbao, CHI De-fu

A preliminary study on the effects of line and selective thinning on bird communities in Hokkaido, northern Japan	553	Yuya Toyoshima, Yuichi Yamaura, Yuki Yabuhara, Futoshi Nakamura
Heritage trees and landscape design in urban areas of Rwanda	561	Jean Leonard Seburanga, Qixiang Zhang
Response of colour and hygroscopic properties of Scots pine wood to thermal treatment	571	Vasiliki Kamperidou, Ioannis Barboutis, Vasileios Vasileiou
Operational efficiencies and costs of an arm roll forwarder: A case study at Nasu in Tochigi Prefecture, Japan	577	Kazuhiro Aruga, Yuto Otsuka, Chikara Nakahata, Reiko Yamaguchi, Masashi Saito, Mayu Nagasaki
Economic analysis on log damage during logging operation in	585	Farshad Keivan Behjou
Caspian Forests Economic dependence of rural people on homestead forestry in Mymensingh, Bangladesh	591	Nur Muhammed, Md. Farhad Hossain Masum, Md. Mohitul Hossain, Sheeladitya Chakma, Gerhard Oesten
A journey towards shared governance: status and prospects for collaborative management in the protected areas of Bangladesh	599	Z. M. Manzoor Rashid, Donna Craig, Sharif Ahmed Mukul, Niaz Ahmed Khan
Effect of wood chip application on root growth of oak seedling and weed control in northern Iran	607	Armin Mashayekhan, Seyed Mohammad Hojjati
Wild pistachio tree (<i>Pistacia mutica</i>) in the Qalajeh forest region of western Iran	611	Mohsen Javanmiri Pour, Mousa Rasouli, Hamid Soofi Mariv Mohammad Avatefi Hemat, Masood Shahmoradi
Erratum	615	8

Background Information

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

JFR, as an international science journal in forestry, is attracting great attention from forestry scholars around the world. At present, around 80 percent of the papers published in JFR are submissions from international researchers, covering more than 50 countries. The JFR has been indexed & abstracted by 18 international literature databases, such as Chemical Abstracts, BIOSIS Previews, CAB International, and Abstract Journal of VINITI(AJ), as well as many Chinese literature databases. All the papers published in the Journal can be searched at http://link.springer.com. The article citation, utilization, and impact factor of JFR have been increasing year by year.

Aims & Scope

Aims: This publication is intended primarily as a medium for reporting original research, both theoretical and experimental, on forest ecology and forest resource science, although technical reviews, technical notes, and short communications are also included. All submissions to JFR will be subjected to strict peer review. 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, Forest engineering.

Submission of Manuscript

Vol. 24, No. 4, December 2013



CONTENTS

Early performance of <i>Pinus radiata</i> provenances in the earthquake-ravaged dry river valley area of Sichuan, southwest China	619	Huiquan Bi, Rongwei Li, Zongxing Wu, Quan Huang, Qianli Liu, Yongli Zhou, Yun Li
Snow gliding and loading under two different forest stands: a case study in the north-western Italian Alps	633	Davide Viglietti, Margherita Maggioni, Enrico Bruno, Ermanno Zanini, Michele Freppaz
Do vegetative and reproductive phenophases of deciduous tropical species respond similarly to rainfall pulses?	643	A. P. Silveira, F. R.Martins, F. S. Araújo
Morphological parameters and genetic diversity of progenies from seed production areas and unimproved stands of teak (<i>Tectona grandis</i> L.f.) in India	653	N Lyngdoh, Geeta Joshi, G Ravikanth, R Vasudeva, R Uma Shaanker
Mycorrhizal synthesis between <i>Pisolithus arhizus</i> and adult clones of <i>Arbutus unedo in vitro</i> and in nursery	659	Filomena Gomes, Helena Machado, Esteban San Martin, A. Portugal, Jorge M. Canhoto
Effect of rhizobial inoculations on nitrogen metabolism of <i>Albizia lebbek</i> seedlings	671	A. Kaur, S. P. Chaukiyal, A. Thakur, T. C. Pokhriyal
Carbon storage in evergreen broad-leaf forests in mid-subtropical region of China at four succession stages	677	ZENG Zhang-quan, WANG Si-long, ZHANG Can-ming, GONG Chao, HU Qing
Insights into seasonal variation of litter decomposition and related soil degradative enzyme activities in subtropical forest in China	683	WANG Cong-yan, LÜ Yan-na, WANG Lei, LIU Xue-yan, TIAN Xing-jun
A site dependent top height growth model for hybrid aspen	691	Tord Johansson
Quantification by allometric equations of carbon sequestered by Tectona grandis in different agroforestry systems	699	Avinash Jain, S.A. Ansari
Investigation of salinity impacts on germination and growth of two forest tree species at seedling stage	703	Seyed Mohammad Hosseini Nasr, Sekineh Kiani Savadkoohi, Elahe Ahmadi
Effect of seed treatment for laboratory germination of <i>Albizia</i> chinensis	709	A. Nongrum, L. Kharlukhi
Plant diversity, population structure, and regeneration status in disturbed tropical forests in Assam, northeast India	715	Gitamani Dutta, Ashalata Devi
Heartwood, sapwood and bark content of teak trees grown in Karnataka, India	721	Vindhya Prasad Tewari, K.M. Mariswamy
Resource selection of moose (Alces alces cameloides) and their response to human disturbances in the northwestern slope of Lesser Khingan Mountains, northeastern China	727	HU Su-xian, JIANG Guang-shun, MA Jian-zhang, ZHANG Ming-hai, LIU Hui
Improve regression-based models for prediction of internal-bond strength of particleboard using Buckingham's pi-theorem	735	Akbar Rostampour Haftkhani, Mohammad Arabi
Improvement of wood properties by composite of diatomite and "phenol-melamine-formaldehyde" co-condensed resin	741	ZHANG Ming, XU Yang, WANG Shu-liang, SHI Jun-you, LIU Chang-yu, WANG Cheng-yu
Effects of aggregating forests, establishing forest road networks, and mechanization on operational efficiency and costs in a	747	Kazuhiro Aruga, Gyo Hiyamizu, Chikara Nakahata, Masashi

Saito

mountainous region in Japan

Traditional mule logging method in Hyrcanian Forest: a study of the impact on forest stand and soil	755	Meghdad Jourgholami, Baris Majnounian
Efficiency of Iranian forest industry based on DEA models	759	Soleiman Mohammadi Limaei
Effectiveness of sloping agricultural land technology on soil fertility status of mid-hills in Nepal	767	Kiran Lamichhane
Implications of multipurpose tree leaf application on wheat productivity in dry tropics	777	Rajani Srivastava, K. P. Singh
Comparative field performance of some agricultural crops under a canopy of <i>Populus deltoides</i> and <i>Ulmus wallichiana</i>	783	Tariq Hussian Masoodi, Nasir Ahmad Masoodi, Sajad Ahmad Gangoo, Shah Murtaza Mushtaq, Hillal Ahmad
Effect of shifting cultivation on soil physical and chemical properties in Bandarban hill district, Bangladesh	791	Khandakar Showkat Osman, M. Jashimuddin, S. M. Sirajul Haque, Sohag Miah
High demand for firewood leads to overuse of walnut-fruit forests in Kyrgyzstan	797	Maik Rehnus, Annemarie Nazarek, Davlet Mamadzhanov, Bronislav Ivanovitch Venglovsky, Jean-Pierre Sorg
Paederia foetida - a promising ethno-medicinal tribal plant of north-eastern India	801	Silpi Chanda, Indira P Sarethy, Biplab De, Kuldeep Singh

Background Information

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

JFR, as an international science journal in forestry, is attracting great attention from forestry scholars around the world. At present, around 80 percent of the papers published in JFR are submissions from international researchers, covering more than 50 countries. The JFR has been indexed & abstracted by 20 international literature databases, such as Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, Chemical Abstracts, BIOSIS Previews, CAB International, and Abstract Journal of http://link.springer.com.

Aims & Scope

Aims: This publication is intended primarily as a medium for reporting original research, both theoretical and experimental, on forest ecology and forest resource science, although technical reviews, technical notes, and short communications are also included. All 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, engineering and technology, Wood science, Forest engineering.

Submission of Manuscript