Evaluation of ecological services of Populus simonii forest on Heerqin sandy land
(PMID:14986346)

Zhang H, Li F, Zhang T, Zhao L, Yasuhito S
Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, Lanzhou 730000, China. zhanghua0323@sina.com


Type: Journal Article, Research Support, Non-U.S. Gov't, English Abstract (lang: chi)

Abstract

The main ecological services of the sand-fixed forest are windbreak, soil erosion control, and atmospheric dust retention. In this paper, the ecological services of Populus simonii forest were assessed by simultaneous measurements of wind speeds, daily amount of soil surface wind erosion, and amount of atmospheric dust deposition at different observation sites located within and outside the forestland. The results showed that compared with the control site (mobile sand dune), the daily mean wind velocity at 2 m height was reduced by 18.3, 31.6, 66.1, 66.0, 62.3 and 45.2% for the observation sites over the distances of 6 and 3 H (H meant average tree height) from forest edge of the windward side, forest center, and observation sites over the distances of 0, 6 and 8 H from forest edge of the leeward side, respectively. The greatest reduction in daily mean wind velocity was occurred in both forest center and forest edge of the leeward side. There was a significant positive relationship between leaf area index of the forest and monthly declining index of mean wind speed. The monthly declining index of mean wind speed increased with increasing the forest leaf area index by a cubic function. The daily wind erosion rates of soil surface in observation sites at 6 and 3 H from forest edge of the windward side, forest center, and at 0, 6 and 8 H from forest edge of the leeward side were reduced by as much as 85.2%-99.9%, in comparison with the control site. The greatest reduction in daily wind erosion rate of soil surface occurred in forest edge of the leeward side, followed in decreasing order by forest center, 6 and 8 H from forest edge of the leeward side, and 3 and 6 H from forest edge of the windward side. During the observation period,
the daily mean dust deposition within the forestland was 13.2 kg.hm⁻², compared with 9.9 kg.hm⁻² outside the forestland, with a 33% increase. All these results suggested that the poplar forest played an important role in reducing damaging winds, controlling wind erosion, and improving the local environment through increasing atmospheric dust deposition.

Reviews - displaying 8 of 8

[Research progress on wind erosion control].
(Yi XY, Zhao HL, Li YQ)
Using experimental manipulation to assess the roles of leaf litter in the functioning of forest ecosystems.
(Sayer EJ)
Biological reviews of the Cambridge Philosophical Society [2006 Feb;81(1):1-31]

[Forest health ecological risk assessment in China].
(Xiao F, Ouyang H, Cheng S, Zhang Q)
Effect of forest litter on microenvironment conditions of forestland.
(Pan K, He J, Wu N)

[Aerobiology and the global transport of desert dust].
(Kellogg CA, Griffin DW)

The physics of wind-blown sand and dust.
(Kok JF, Parteli EJ, Michaels TI, Karam DB)
Reports on progress in physics. Physical Society (Great Britain) [2012 Oct;75(10):106901]

Is windswept tree growth negative thigmotropism?
(Telewski FW)
Other Related Articles - displaying 100 of 220

[Field investigation on ecological effect of windbreak and soil erosion reduction from sandy grasslands].
(PMID:15202248)
Zhang H, Li FR, Fu QK, Lü ZJ
Huan jing ke xue= Huanjing kexue / [bian ji, Zhongguo ke xue yuan huan jing ke xue wei yuan hui "Huan jing ke xue" bian ji wei yuan hui.] [2004 Mar;25(2):119-24]

Effects of sandy desertified land rehabilitation on soil carbon sequestration and aggregation in an arid region in China.
(PMID:20630649)
Su YZ, Wang XF, Yang R, Lee J
Journal of environmental management [2010 Nov;91(11):2109-16]

Investigation of wind erosion process for estimation, prevention, and control of DSS in Yazd-Ardakan plain.
(PMID:19052891)
Ekhtesasi MR, Sepehr A
Environmental monitoring and assessment [2009 Dec;159(1-4):267-80]

From dust to dose: Effects of forest disturbance on increased inhalation exposure.
(PMID:16618498)
Whicker JJ, Pinder JE 3rd, Breshears DD, Eberhart CF
The Science of the total environment [2006 Sep 15;368(2-3):519-30]

[Water and soil conservation function of typical plantation forest ecosystems in semi-arid region of Western Liaoning Province].
(PMID:18333474)
Jiang P, Guo F, Luo YC, Wei J, Sun XW, Wu G
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue bao = Huanjing ke xue / [bian ji, Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu su zuo zhu ban] [2007 Dec;18(12):2905-9]

[Water conservation functions of several artificial forest ecosystems in semiarid region of western Liaoning Province].
(PMID:15362608)

A wood-strand material for wind erosion control: effects on total sediment loss, PM10 vertical flux, and PM10 loss.
(PMID:19141803)
Copeland NS, Sharratt BS, Wu JQ, Foltz RB, Dooley JH
Journal of environmental quality [2009 Jan-Feb;38(1):139-48]

[Dynamic changes of soil ecological factors in Ziwuling secondary forest area under human disturbance].
(PMID:16355766)
Zhou Z, Shangguan Z
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue bao = Huanjing ke xue / [bian ji, Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu su zuo zhu ban] [2005 Sep;16(9):1586-90]

[Influences of land using patterns on the anti-wind erosion of meadow grassland].
(PMID:18624213)
Zhou YZ, Wang-Xu, Yang GX, Xin XP
Huan jing ke xue= Huanjing kexue / [bian ji, Zhongguo ke xue yuan huan jing ke xue wei yuan hui "Huan jing ke xue" bian ji wei yuan hui.]

http://europepmc.org/abstract/MED/14986346
[Ecological restoration effects of typical manmade ecosystems and relationships between restoration variables in middle Yunnan area].

Wang Z, Duan C

Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue xue hui, Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhuan ban [2003 Sep;14(9):1439-45]

Temporal and spatial variation of episodic wind erosion in unburned and burned semiarid shrubland.

Whicker JJ, Breshears DD, Wasiolk PT, Kirchner TB, Tavani RA, Schoep DA, Rodgers JC


Soil moisture characteristics at the boundary of forestland-grassland in hilly area of Loess Plateau.

You W, Zeng D, Liu M, Song X

Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue xue hui, Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhuan ban [2006 Jun;17(6):967-71]

Functions of different cultivation modes in oasis agriculture on soil wind erosion control and soil moisture conservation.

Su P, Zhao A, Du M

Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue xue hui, Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhuan ban [2004 Sep;15(9):1536-40]

Haloxylon ammodendron community patterns in different habitats along southeastern edge of Zhunger basin.

Wang C, Guo Q, Tan D, Shi Z, Ma C

Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue xue hui, Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhuan ban [2005 Jul;16(7):1224-9]

Numerical simulation of flow fields through porous windbreak in shrubby zone.

Wang Y, Zhou J, Xu Z


Field investigation on Salix psammophila plant morphology and airflow structure.


Atmospheric deposition to the edge of a spruce forest in Denmark.

Beier C, Gundersen P

Environmental pollution (Barking, Essex : 1987) [1989;60(3-4):257-71]

Simulated effects of crop rotations and residue management on wind erosion in Wuchuan, west-central Inner Mongolia, China.

Wang E, Harman WL, Williams JR, Xu C

Characterization of High Andean forest edges and implications for their ecological restoration (Colombia).
Montenegro AL, Vargas Ríos O
Revista de biología tropical [2008 Sep;56(3):1543-56]

Adaptive growth of tree root systems in response to wind action and site conditions.
Nicoll BC, Ray D
Tree physiology [1996 Nov-Dec;16(11_12):891-898]

Fire and grazing effects on wind erosion, soil water content, and soil temperature.
Vermeire LT, Wester DB, Mitchell RB, Fuhlendorf SD

Main affecting factors of soil wind erosion under different land use patterns – a case study in Wuchuan County, Inner Mongolia.
He W, Zhao C, Gao W, Chen Y, Qin H, Fan X

Increased wind erosion from forest wildfire: implications for contaminant-related risks.
Whicker JJ, Pinder JE 3rd, Breshears DD

Recreating a functioning forest soil in reclaimed oil sands in northern Alberta: an approach for measuring success in ecological restoration.
Rowland SM, Prescott CE, Grayston SJ, Quideau SA, Bradfield GE

Ecophysiology of Cecropia schreberiana saplings in two wind regimes in an elfin cloud forest: growth, gas exchange, architecture and stem biomechanics.
Cordero RA
Tree physiology [1999 Mar;19(3):153-163]

Ecological benefits of planting winter rapeseed in western China.
Wang XF, Sun WC, Li F, Kang YL, Pu YY, Liu HX, Zeng CW, Fan CX

Animal versus wind dispersal and the robustness of tree species to deforestation.
Montoya D, Zavala MA, Rodríguez MA, Purves DW

Physiological-ecological effects of Populus davidiana–Quercus liaotungensis mixed forest in Ziwuling forest area.
Qin J, Shangguan Z
Sustainability: a view from the wind-eroded field.
(PMID:17915712)
Warren A


[Structural characteristics of Sophora moorcroftiana community on wind-sandy land in middle reaches of Yaluzangbu River].
(PMID:21812283)
Yang ZP, Shen WS, Sun M, Sun J, Li HD


[Effects of vegetation cover on physical and chemical properties of bio-crust and under-layer soil in Horqin Sand Land].
(PMID:19899467)
Zhao HL, Guo YR, Zhou RL, Zhao XY


[Edge effects of forest landscape in upper reaches of Minjiang River].
(PMID:18163298)
Wen QC, Li XZ, He HS, Li LG, Li YH, Yang M


[Spatial heterogeneity of soil moisture after raining at forest-grassland landscape boundary in hilly area of Loess Plateau].
(PMID:16355767)

Ying yong sheng tai xue bao = The journal of applied ecology / Zongguo sheng tai xue xue hui, Zongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhu ban [2005 Sep;16(9):1591-6]

[Effects of artificial seabuckthorn forest on soil and water conservation in loess hilly region].
(PMID:16011150)
Chen Y, Liu G, Xu B

Ying yong sheng tai xue bao = The journal of applied ecology / Zongguo sheng tai xue xue hui, Zongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhu ban [2005 Apr;16(4):595-9]

Using Cesium-137 technique to study the characteristics of different aspect of soil erosion in the Wind-water Erosion Crisscross Region on Loess Plateau of China.
(PMID:15498692)
Li M, Li ZB, Liu PL, Yao WY


[Process study on hysteresis of vegetation cover influencing sand-dust events].
(PMID:19402476)
Xu XK, Wang XT, Zhang F

Huan jing ke xue= Huanjing kexue / [bian ji, Zhongguo ke xue yuan hui, "Huan jing ke xue" bian ji wei yuan hui.] [2009 Feb 15;30(2):322-7]

[Influence of soil humidity and vegetation coverage on wind erosion].
(PMID:12418275)
Hai C, Liu B, Zhao Y

Plasticity of shoot and needle morphology and photosynthesis of two Picea species with different site preferences in northern Japan.  
(PMID:17669749)  
Ishii H, Kitaoka S, Fujisaki T, Maruyama Y, Koike T  
Tree physiology [2007 Nov;27(11):1595-605]

Impact of different parts of unpaved forest roads on runoff and sediment yield in a Mediterranean area.  
(PMID:18992920)  
Jordán-López A, Martínez-Zavala L, Bellinfante N  
The Science of the total environment [2009 Jan 1;407(2):937-44]

Mercury degassing from forested and open field soils in Rondônia, Western Amazon, Brazil.  
(PMID:19555993)  
Almeida MD, Marins RV, Paraquetti HH, Bastos WR, Lacerda LD  
Chemosphere [2009 Sep;77(1):60-6]

Sowing simulation tests of a pneumatic drill equipped with systems aimed at reducing the emission of abrasion dust from maize dressed seed.  
(PMID:21726139)  
Biocca M, Conte E, Pulcini P, Marinelli E, Pochi D  

[Effect of Jinggang Mountain forests on regional ecological environment].  
(PMID:15574009)  
Zhong Q


Influence of habitat, litter type, and soil invertebrates on leaf-litter decomposition in a fragmented Amazonian landscape.  
(PMID:15942762)  
Vasconcelos HL, Laurance WF  

[The temporal variations of soil respiration under different land use in Liupan Mountain forest zone].  
(PMID:14768560)  
Wu J, Zhang X, Xu D  

[Soil microbial characters under different vegetation communities in taihang mountain area].  
(PMID:17147195)  
Yang X, Ning G, Dong H, Li Y  
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue xue hui, Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu su zuo zhe gun [2006 Sep;17(9):1761-4]

Rain forest fragmentation and the proliferation of successional trees.  
(PMID:16637371)  
Laurance WF, Nascimento HE, Laurance SG, Andrade AC, Fearnside PM, Ribeiro JE, Capretz RL  
Ecology [2006 Feb;87(2):469-82]

[Snow/wind damage in natural secondary forests in Liaodong mountainous regions of Liaoning Province].

http://europepmc.org/abstract/MED/14986346

Dust dynamics in off-road vehicle trails: Measurements on 16 arid soil types, Nevada, USA. (PMID:19540651)
Goossens D, Buck B

[Ecological adaptability of Pennisetum centrasiaticum clones on farmland-sand dune ecotone of Keerqin sandy land].

[Actual productivities of different vegetations in northwest plateau of Hebei Province and strategies of converting farmland to forest and pasture land].
Liu Y, Zhang L

[Response of sediment production to land-use change in Luergou watershed of Loess Plateau].
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue bao = The journal of applied ecology / Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhu ban [2005 Sep;16(9):1607-12]

Evaluation of watering to control dust in high winds.
Fitz DR, Bumiller K

[Linear consociation equation set model of forest ecological benefits].
Lang K

Limited salvage logging effects on forest regeneration after moderate-severity windthrow.
Peterson CJ, Leach AD

[Eco-hydrological characteristics of a subtropical evergreen broadleaved forest in Japan].
Xu X, Wang Q, Hirata E
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue bao = The journal of applied ecology / Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhu ban [2006 Sep;17(9):1570-4]

Modeling leaf dispersal in mixed hardwood forests using a ballistic approach.
(PMID:16995631)
Jonard M, Andre F, Ponette Q
Ecology [2006 Sep;87(9):2306-18]

Determination of soil erosion in a steep hill slope with different land-use types: a case study in Mertesdorf (Ruwertal/Germany).
(PMID:17929762)
Hacisalihoglu S
Journal of environmental biology / Academy of Environmental Biology, India [2007 Apr;28(2 Suppl):433-8]

Component and whole-system respiration fluxes in northern deciduous forests.
(PMID:14996654)
Bolstad PV, Davis KJ, Martin J, Cook BD, Wang W
Tree physiology [2004 May;24(5):493-504]

Morphological-ecological characters and growth patterns of main tree species leaves in urban forest of Shenyang.
(PMID:17269315)
Xu W, He X, Chen W, Wen H

Empirical study on non-point sources pollution based on landscape pattern & ecological processes theory: a case of soil water loss on the Loess Plateau in China.
(PMID:17304833)
Huan jing ke xue= Huanjing kexue / [bian ji, Zhongguo ke xue yuan huan jing ke xue wei yuan hui "Huan jing ke xue" bian ji wei yuan hui.] [2006 Dec;27(12):2415-20]

Facilitation by Pinus flexilis during succession: a hierarchy of mechanisms benefits other plant species.
(PMID:16922330)
Baumeister D, Callaway RM

Wind tunnel experimental study on the effect of PAM on soil wind erosion control.
(PMID:18085418)
He JJ, Cai QG, Tang ZJ
Environmental monitoring and assessment [2008 Oct;145(1-3):185-93]

Seasonal leaf dynamics across a tree density gradient in a Brazilian savanna.
(PMID:15965754)
Hoffmann WA, da Silva ER Jr, Machado GC, Bucci SJ, Scholz FG, Goldstein G, Meinzer FC
Oecologia [2005 Sep;145(2):307-16]

Rain forest nutrient cycling and productivity in response to large-scale litter manipulation.
(PMID:19294918)
Wood TE, Lawrence D, Clark DA, Chazdon RL

Atmospheric heavy metal input to forest soils in rural areas of Denmark.
(PMID:17450297)
Hovmand MF, Kemp K

Nutrient cycling in Castanea mollissima B1 forest at the Miyun reservoir watershed, Beijing.
(PMID:14986347)
Liu S, Yu X, Hu C, Gao G

[Relationship between urban green-land landscape patterns and air pollution in the central district of Yichang city].
(PMID:15334972)

Aerodynamic effects of trees on pollutant concentration in street canyons.
(PMID:19596394)
Bucolieri R, Gromke C, Di Sabatino S, Ruck B
The Science of the total environment [2009 Sep 15;407(19):5247-56]

Deposition of PCBs in mountains: the forest filter effect of different forest ecosystem types.
(PMID:15993488)
Nizzetto L, Cassani C, Di Guardo A
Ecotoxicology and environmental safety [2006 Jan;63(1):75-83]

Conservation of epiphyte diversity in an Andean landscape transformed by human land use.
(PMID:19210304)
Koester N, Friedrich K, Nieder J, Barthlott W

[Effects of forest vegetation on runoff and sediment production on sloping lands of Loess area].
(PMID:16355770)
Zhang X, Yu X, Wu S, Wei T, Zhang X
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue bao hui, Zhongguo ke xue yuan Shanxi yue [2005 Sep;16(9):1613-7]

Threshold distances and depths of nucleopolyhedrovirus in soil for transport to cotton plants by wind and rain.
(PMID:17296206)
Fuxa JR, Richter AR, Milks ML
Journal of invertebrate pathology [2007 May;95(1):60-70]

[Dynamics of soil properties under secondary succession forest communities in Mt. Jinyun].
(PMID:16471336)
Liu H, Huang J

[Phase-directional management of protective plantations. II. Typical protective plantation: farmland shelterbelt].
(PMID:12557674)
Zhu J, Jiang F, Zeng D

Buffer zone and windbreak effects on spray drift deposition in a simulated wetland.
(PMID:15532682)
Brown RB, Carter MH, Stephenson GR
Pest management science [2004 Nov;60(11):1085-90]
Plant and soil responses to biosolids application following forest fire.
(PMID:15224923)
Meyer VF, Redente EF, Barbarick KA, Brobst RB, Paschke MW, Miller AL

[Crust development and subsurface soil properties under dominant shrubs in the process of dune restoration, Horqin Sand Land].
(PMID:18637357)
Guo YR, Zhao HL, Zuo XA, Li YL, Huang YX, Wang SK
Huan jing ke xue= Huanjing kexue / [bian ji, Zhongguo ke xue yuan huan jing ke xue wei yuan hui "Huan jing ke xue" bian ji wei yuan hui.]
[2008 Apr;29(4):1027-34]

[Dust removal effect of urban tree species in Harbin].
(PMID:12561175)
Chai Y, Zhu N, Han H
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue xue hui
Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhu ban [2002 Sep;13(9):1121-6]

[Optimization of spatial arrangements and patterns for shelterbelts or windbreaks].
(PMID:14655344)
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue xue hui
Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhu ban [2003 Aug;14(8):1205-12]

Hot spots of perforated forest in the eastern United States.
(PMID:15891943)
Riitters KH, Coulston JW
Environmental management [2005 Apr;35(4):483-92]

The carbon balance of forest soils: detectability of changes in soil carbon stocks in temperate and boreal forests.
(PMID:17633038)
Conen F, Zerva A, Arrouays D, Jolivet C, Jarvis PG, Grace J, Mencuccini M
SEB experimental biology series [2005::235-49]

Uranium partition coefficients (Kd) in forest surface soil reveal long equilibrium times and vary by site and soil size fraction.
(PMID:17563491)
Whicker JJ, Pinder JE 3rd, Ibrahim SA, Stone JM, Breshears DD, Baker KN

Restoration thinning and influence of tree size and leaf area to sapwood area ratio on water relations of Pinus ponderosa.
(PMID:16414928)
Simonin K, Kolb TE, Montes-Helu M, Koch GW
Tree physiology [2006 Apr;26(4):493-503]

[Gap edge effect of Castanopsis kawakamii community].
(PMID:14732992)
Liu J, Hong W, Li J, Lin R
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue xue hui
Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhu ban [2003 Sep;14(9):1421-6]

Canopy seed banks as time capsules of biodiversity in pasture-remnant tree crowns.
(PMID:19438870)
Nadkarni NM, Haber WA
An ecohydrological analysis for optimal use of redistributed water among vegetation patches.
(PMID:18839763)
Yu M, Gao Q, Epstein HE, Zhang X

Seasonal photosynthetic gas exchange and leaf reflectance characteristics of male and female cottonwoods in a riparian woodland.
(PMID:18450568)
Letts MG, Phelan CA, Johnson DR, Rood SB
Tree physiology [2008 Jul;28(7):1037-48]

[Impact of groundwater resource temporal-spatial change in Minqin oasis on ecological security of irrigation region landscape].
(PMID:15624814)
Song D, Xiao D, Ma M, Wang J

[Decline of protective forest and its prevention strategies from viewpoint of restoration ecology: taking Pinus sylvestris var. mongolica plantation in Zhanggutai as an example].
(PMID:17330456)
Jiang F, Zeng D, Yu Z
Ying yong sheng tai xue bao = The journal of applied ecology / Zhongguo sheng tai xue xue hui, Zhongguo ke xue yuan Shenyang ying yong sheng tai yan jiu suo zhu ban [2006 Dec;17(12):2229-35]

Water regime of mechanical-biological pretreated waste materials under fast-growing trees.
(PMID:17985666)
Rüth B, Lennartz B, Kahle P

Growth CO2 concentration modifies the transpiration response of Populus deltoides to drought and vapor pressure deficit.
(PMID:15294760)
Engel VC, Griffin KL, Murthy R, Patterson L, Klimas C, Potosnak M
Tree physiology [2004 Oct;24(10):1137-45]

[Microclimate edge effects of evergreen broad-leaved forest fragments in Jinyun Mountain: a preliminary study].
(PMID:16689226)
Yan M, Zhong Z, Qiao X

Sap flux in pure aspen and mixed aspen-birch forests exposed to elevated concentrations of carbon dioxide and ozone.
(PMID:18519254)
Uddling J, Teclaw RM, Kubiske ME, Pregitzer KS, Ellsworth DS
Tree physiology [2008 Aug;28(8):1231-43]

Hybrid poplar and forest soil response to municipal and industrial by-products: a greenhouse study.
(PMID:15224944)
Cavaleri MA, Gilmore DW, Mozaffari M, Rosen CJ, Halbach TR

Architectural plasticity in young Eucalyptus marginata on restored bauxite mines and adjacent natural forest in south-western Australia.
(PMID:19556233)
Bleby TM, Colquhoun IJ, Adams MA

Tree physiology [2009 Aug;29(8):1033-45]

Stomatal conductance, transpiration and sap flow of tropical montane rain forest trees in the southern Ecuadorian Andes.
(PMID:16076777)
Motzer T, Munz N, Küppers M, Schmitt D, Anhuf D


Nonpoint source pollution responses simulation for conversion cropland to forest in mountains by SWAT in China.
(PMID:17938997)

Environmental management [2008 Jan;41(1):79-89]

Heavy metal contamination in the vicinity of an industrial area near Bucharest.
(PMID:19101745)
Velea T, Gherghe L, Predica V, Krebs R

Environmental science and pollution research international [2009 Aug;16 Suppl 1:S27-32]

Leaf and wood carbon isotope ratios, specific leaf areas and wood growth of Eucalyptus species across a rainfall gradient in Australia.
(PMID:16414927)
Schulze ED, Turner NC, Nicolle D, Schumacher J

Tree physiology [2006 Apr;26(4):479-92]

Land use/land cover change and their ecological effect in small watershed on gully region of the Loess Plateau.
(PMID:17763733)


Show all items

Formats

- Abstract
- Full Text
- PDF

Export citation (RIS)
Email citation

Search by Subject

- Conservation of Natural Resources
  - Dust
  - Ecology
  - Plant Leaves
  - Soil
  - Trees
  - Wind

http://europepmc.org/abstract/MED/14986346