

INDEX OF VOLUME 61

ABEDI T., MOGHADDAMI SH.: Phytoremediation concept: biomass production and growth of <i>Populus deltoides</i> under compost leachate irrigation	250
ADAMEC Z., DRÁPELA K.: Generalized additive models as an alternative approach to the modelling of the tree height-diameter relationship	235
ASCIUTO A., BORSELLINO V., D'ACQUISTO M., DI FRANCO C.P., DI GESARO M., SCHIMMENTI E.: Monumental trees and their existence value: case study of an Italian natural park	55
ASIF M.J., ARIFFIN M.A.T., YIT H.M., WONG M., ABDULLAH M.Z., MUHAMMAD N., RATNAM W.: Utilization of STMS markers to verify admixture in clonal progenies of <i>Acacia</i> mapping populations and relabelling using assignment tests	200
BADAL T., KŠICA J., VALA V., ŠAFAŘÍK D.: Energy yield of logging residues of the south-eastern region of the Czech Republic	339
BADRAGHI N., ERLER J., HOSSEINI S.A.O.: Residual damage in different ground logging methods alongside skid trails and winching strips	526
BEKTAŞ İ.: The effect of some climate factors on dimensional stability in <i>Pinus brutia</i>	352
BENEŠ K., HOLUŠA J.: Sawflies (Hymenoptera: Symphyta) in the northeast of the Czech Republic with special regard to spruce forests	112
BEZDĚČKOVÁ L., MATĚJKA K.: The quality and the depth of dormancy of beechnuts in individual stand groups with varying climatic conditions within a single unit of approval	382
BRYGADYRENKO V., IVANYSHYN V.: Changes in the body mass of <i>Megaphyllum kievense</i> (Diplopoda, Julidae) and the granulometric composition of leaf litter subject to different concentrations of copper	369
CVRČKOVÁ H., MÁCHOVÁ P., MALÁ J.: Use of nuclear microsatellite loci for evaluating genetic diversity among selected populations of <i>Abies alba</i> Mill. in the Czech Republic	345
FOIT J.: The occurrence of early-arriving saproxylic beetles on Scots pine logging residues generated by thinning	332
GHAFFARIYAN M.R.: Evaluating the machine utilisation rate of harvester and forwarder using on-board computers in Southern Tasmania (Australia)	277
GYAWALI A., SHARMA R.P., BHANDARI S.K.: Individual tree basal area growth models for Chir pine (<i>Pinus roxberghii</i> Sarg.) in western Nepal	535
HASSANZAD NAVROODI I., ZARKAMI R., BASATI M., MOHAMMADI LIMAEI S.: Quantitative and qualitative characteristics of Persian oak along altitudinal gradation and gradient (Case study: Ilam province, Iran)	297

HASSANZAD NAVROODI I.: Effects of livestock exclusion on forest tree regeneration (Case study: Ramsar district 1– Iran)	1
HAVERAAN O., FRIVOLD L.H.: Effect of repeated fertilization on stem growth in old stands of <i>Pinus sylvestris</i> in South East Norway	72
HEISKANEN J., SUTINEN S., HYVÖNEN J.: Effects of light exposure in freezing temperatures on winter damage to foliage of Norway spruce container seedlings in mid and late winter: Pilot experiments in open field.....	35
HLAVÁČKOVÁ P., BŘEZINA D., MEŇHÁZOVÁ J.: Selected results of the survey focused on the economic assessment of forest ecosystem services	282
HOSSEINI S.A.O., AKBARIMEHR M., EMADIAN S.F., AGH A.: Considering the soil compaction status on logging areas in a Hyrcanian forest	210
HOUSKOVÁ K., MARTINÍK A.: Does prolonged stratification of Douglas fir influence the yield of seedlings?	268
HOWARD C., FINDLAY V., GRANT C.: Australia's transition to management of myrtle rust	138
KARAMI J., KAVOSI M.R., BABANEZHAD M.: Spatial pattern and disease severity of charcoalcanker in Hyrcanian forests, north of Iran	261
KAŠÁK J., FOIT J., HOLUŠA O., KNÍŽEK M.: <i>Scolytus koenigi</i> Schevyrew, 1890 (Coleoptera: Curculionidae): new bark beetle for the Czech Republic and notes on its biology	377
KEČA N., MILENKOVIĆ I., KEČA LJ.: Mycological complex of poplars in Serbia	169
KOČVAROVÁ S., PECHÁČEK J., REJŠEK K., VRANOVÁ V.: Acid phosphomonoesterase activity as affected by salicylic acid and its relation to selected biochemical characteristics in soils of Norway spruce stands.....	544
KONÔPKA B., PAJTÍK J., MARUŠÁK R.: Biomass allocation influenced by canopy closure in a young spruce stand	62
KRÁL P., KLÍMEK P., DĚCKÝ D.: Comparison of the bond strength of oak (<i>Quercus</i> L.) and beech (<i>Fagus sylvatica</i> L.) wood glued with different adhesives considering various hydrothermal exposures	189
KREJZEK R., NOVOTNÝ P., PODRÁZSKÝ V., BERAN F., DOSTÁL J.: Evaluation of the IUFRO provenance plot with grand fir in the Habr locality (Western Bohemia) at the age of 31 years	551
KUEHNE CH., KARRIÉ CH., FORRESTER D.I., KOHNLE U., BAUHUS J.: Root system development in naturally regenerated Douglas-fir saplings as influenced by canopy closure and crowding	406
KULA E., LAZORÍK M.: Comparison of Myriapoda in beech and spruce forests	306
KUPČÁK V., ŠMÍDA Z.: Forestry and wood sector and profitability development in the wood-processing industry of the Czech Republic	244

KUPEC P., KUČERA A., KADAVÝ J., KNEIFL M.: Contribution to a discussion on the influence of coppicing on soil environment	216
LAFHAMME G., RIOUX D.: Conditions conducive to an epidemic of <i>Gremmeniella abietina</i> , European race, in red pine plantations	175
LEŠTIANSKA A., MERGANIČOVÁ K., MERGANIČ J., STŘELCOVÁ K.: Intra-annual patterns of weather and daily radial growth changes of Norway spruce and their relationship in the Western Carpathian mountain region over a period of 2008–2012	315
MAGNUSSEN S.: A fixed count sampling estimator of stem density based on a survival function	485
MAJLINGOVÁ A.: Automated procedure to assess the susceptibility of forest to fire	255
MATĚJKA K.: Disturbance-induced changes in the plant biomass in forests near Plešne and Čertovo Lakes	156
MIHÁL I., CICÁK A., TSAKOV H.: Beech (<i>Fagus sylvatica</i> L.) bark necrotic damage as a serious phytopathological problem in Central and Southeastern Europe	7
MIKLEŠ J., MIKLEŠ M.: Relation between terrain and operating conditions of forest skidders.....	515
MIKULKOVÁ A., HÁJEK M., ŠTĚPÁNKOVÁ M., ŠEVČÍK M.: Forest certification as a tool to support sustainable development in forest management	359
MOHEBI BIJARPAS M., ROSTAMI SHAHRAJI T., MOHAMMADI LIMAIE S.: Socioeconomic evaluation of agroforestry systems (Case study: Northern Iran)	478
NAKLÁDAL O., BRINKEOVÁ H.: Review of historical outbreaks of the nun moth (<i>Lymantria monacha</i>) with respect to host tree species	18
NIKOBY M., AHRARI S., SALEHI A., NAGHDI R.: Effects of rubber-tired skidder and farm tractor on physical properties of soil in plantation areas in the north of Iran	393
PARSAKHOO A., MOSTAFA M.: Road network analysis for timber transportation from a harvesting site to mills (Case study: Gorgan county – Iran)	520
PIR BAVAGHAR M.: Deforestation modelling using logistic regression and GIS	193
PODRÁZSKÝ V., HOLUBÍK O., VOPRAVIL J., KHEL T., MOSER W.K., PRKNOVÁ H.: Effects of afforestation on soil structure formation in two climatic regions of the Czech Republic	225
POPRACH K., VRBKOVÁ J., MACHAR I.: Detectability as an important factor influencing the knowledge of bird diversity in a floodplain forest ecosystem	89
PROCHÁZKA P., ŠTRANC P., KUPKA I., ŠTRANC J., PAZDERŮ K.: Forest seed treatment with brassinosteroids to increase their germination under stress conditions	291

SLANINA S., NATOV P., DVOŘÁK J., GABRIELOVÁ B.: Analysis of standing timber sales based on overall coniferous/broadleaved tree species ratio	106
STEJSKALOVÁ J., KUPKA I., MILTNER S.: Effect of gibberellic acid on germination capacity and emergence rate of Sycamore maple (<i>Acer pseudoplatanus</i> L.) seeds	325
ŠPULÁK O., MARTINCOVÁ J.: The influence of the method of silver fir growing and nutrition on sprouting and chlorophyll fluorescence during spring	80
ŠRÁMEK M., VOLAŘÍK D., ERTAS A., MATULA R.: The effect of coppice management on the structure, tree growth and soil nutrients in temperate Turkey	27
ŠTEFANČÍK I.: The effect of different tending on stand structure and quantitative production of European beech (<i>Fagus sylvatica</i> L.) stand in a selected region of East Slovakia	98
ŠVEC O., BÍLEK L., REMEŠ J., VACEK Z.: Analysis of operational approach during forest transformation in Klokočná Range, Central Bohemia	148
TUŽINSKÝ M., KUPKA I., PODRÁZSKÝ V., PRKNOVÁ H.: Influence of the mineral rock alginite on survival rate and re-growth of selected tree species on agricultural land	399
ULBRICHOVÁ I., PODRÁZSKÝ V., BERAN F., ZAHRADNÍK D., FULÍN M., PROCHÁZKA J., KUBEČEK J.: <i>Picea abies</i> provenance test in the Czech Republic after 36 years – Central European provenances	465
VEJPUSTKOVÁ M., ZAHRADNÍK D., ČIHÁK T., ŠRÁMEK V.: Models for predicting aboveground biomass of European beech (<i>Fagus sylvatica</i> L.) in the Czech Republic	45
VOPRAVIL J., PODRÁZSKÝ V., BATYSTA M., NOVÁK P., HAVELKOVÁ L., HRABALÍKOVÁ M.: Identification of agricultural soils suitable for afforestation in the Czech Republic using a soil database	141
REVIEW	
CHERSICH S., REJŠEK K., VRANOVÁ V., BORDONI M., MEISINA C.: Climate change impacts on the Alpine ecosystem: an overview with focus on the soil	496
SHORT COMMUNICATION	
BENMAHIOUL B., DAGUIN F., KAID-HARCHE M.: Cryopreservation of <i>Pistacia vera</i> embryonic axes	182
KAŠÁK J., FOIT J.: Double-spined bark beetle (<i>Ips duplicatus</i>) (Coleoptera: Curculionidae): a new host– Douglas fir (<i>Pseudotsuga menziesii</i>)	274
KOVALEVA V.A., SHALOVYLO Y.I., GOROVIK Y.N., LAGONENKO A.L., EVTUSHENKOV A.N., GOUT R.T.: <i>Bacillus pumilus</i> – a new phytopathogen of Scots pine	131