

INDEX OF VOLUME 58

AKBARIMEHR M., NAGHDI R.: Assessing the relationship of slope and runoff volume on skid trails (Case study: Nav 3 district)	357
AKBARIMEHR M., NAGHDI R.: Reducing erosion from forest roads and skid trails by management practices	165
ČERNÝ K., STRNADOVÁ V.: Winter survival of <i>Phytophthora alni</i> subsp. <i>alni</i> in aerial tissues of black alder	328
DINI-PAPANASTASI O., KOSTOPOULOU P., RADOGLUO K.: Effects of seed origin, growing medium and mini-plug density on early growth and quality of black locust (<i>Robinia pseudoacacia</i> [L.] seedlings	8
DRAPELOVÁ I.: Organic and inorganic nitrogen in precipitation and in forest throughfall at the Bily Kříž site (Beskydy Mts., Czech Republic)	88
FABIÁNEK P., HELLEBRANDOVÁ K., ČAPEK M.: Monitoring of defoliation in forest stands of the Czech Republic and its comparison with results of defoliation monitoring in other European countries	193
FALLAH A., RIAHIFAR N., BARARI K., PARSAKHOO A.: Investigating the out-of-roundness and pith-off-centre in stems of three broadleaved species in Hyrcanian forests	513
FOIT J.: Early-arriving saproxylic beetles developing in Scots pine stumps: effects of felling type and date	503
FU L.Y., ZENG W.S., TANG S.Z., SHARMA R.P., LI H.K.: Using linear mixed model and dummy variable model approaches to construct compatible single-tree biomass equations at different scales – A case study for Masson pine in Southern China	101
GHAFFARIYAN M.R., SESSIONS J., BROWN M.: Evaluating productivity, cost, chip quality and biomass recovery for a mobile chipper in Australian roadside chipping operations	530
GILANIPOOR N., NAJAFI A., HESHMAT ALVAEZIN S.M.: Productivity and cost of farm tractor skidding	21
GRASHEY-JANSEN S.: Soil hydrology and soil properties on a partially reforested hillside in the Central Alps	363
HAWKINS C.D.B., DHAR A., ROGERS B.J.: How much birch (<i>Betula papyrifera</i>) is too much for maximizing spruce (<i>Picea glauca</i>) growth: a case study in boreal spruce plantation forests	314
HIELSCHER K., ENGELMANN A.: Operational monitoring of the nun moth <i>Lymantria monacha</i> L. (Lepidoptera: Lymantriidae) using pheromone-baited traps – a rationalization proposal	225
HOSSEINI S.A., KHALILI M.E., POURMAJIDIAN M., FALLAH A., PARSAKHOO A.: Relationship between forest road length and village development during three decades in Neka-Zalemrood forest	1

HRISTOVSKI S., MELOVSKI L., ŠUŠLEVSKA M., GRUPČE L.: Belowground biomass and its annual increment in a montane beech forest in Mavrovo National Park, north-west Macedonia	152
JÁČKA L., PAVLÁSEK J., JINDROVÁ M., BAŠTA P., ČERNÝ M., BALVÍN A., PECH P.: Steady infiltration rates estimated for a mountain forest catchment based on the distribution of plant species	536
JANÍK R., BUBLINEC E., DUBOVÁ M.: Sulphate concentration and S-SO ₄ ²⁻ flux in soil solutions in the West Carpathians Mountains on an example of submontane beech forest stand	35
JONCZAK J., PARZYCH A.: Impact of Scots pine admixture in European beech stand on dissolved organic carbon and nitrogen leaching from organic and humic horizons of Dystric Arenosols in Northern Poland	278
KHOSRAVI S., NAMIRANIAN M., GHAZANFARI H., SHIRVANI A.: Estimation of leaf area index and assessment of its allometric equations in oak forests: Northern Zagros, Iran	116
KOŇASOVÁ T., KUNEŠ I., BALÁŠ M., MILLEROVÁ K., BALCAR V., ŠPULÁK O., DRURY M.: Influence of limestone and amphibolite application on growth of Norway spruce plantation under harsh mountain conditions	492
KOVALČIK M., SARVAŠOVA Z., SCHWARZ M., MORAVČIK M., ORAVEC M., LASKOVA J., TUTKA J.: Financial and socio-economic impacts of nature conservation on forestry in Slovakia	425
KOZAK I., MIKUSIŃSKI G., STĘPIEŃ A., KOZAK H., FRĄK R.: Modelling forest dynamics in a nature reserve: a case study from south-central Sweden	436
KULA E., PEŠLOVÁ A., MARTINEK P.: Effects of nitrogen on growth properties and phenology of silver birch (<i>Betula pendula</i> Roth)	391
KUNEŠ I., BALÁŠ M., KOŇASOVÁ T., ZAHRADNÍK D., BALCAR V., ŠPULÁK O., KACÁLEK D., JAKL M., JAKLOVÁ DYTRTOVÁ J.: Cultivation of speckled alder under harsh mountain conditions	234
LACKOVÁ E., KUPEC P., POLANSKÁ J., STALMACHOVÁ B.: Social forest functions of reclaimed spoil heaps in the Ostrava-Karvina district	203
LEI Y., SHI J., ZHAO T.: Efficiency of adaptive cluster sampling and traditional sampling for coastal mangrove in Hainan of China	381
LOTFALIAN M., RIAHIFAR N., FALLAH A., HODJATI S.M.: Effects of roads on understory plant communities in a broadleaved forest in Hyrcanian zone	446
MAHAJAN R., GUPTA P.: Molecular markers: their use in tree improvement	137
MACHAR I.: The effect of floodplain forest fragmentation on the bird community	213
MAJLINGOVÁ A., ZÁVACKÁ M., KLIMENT D.: An assessment of hucava mountain stream catchment susceptibility to flooding	553

MAŁEK S., BARSZCZ J., MAJSTERKIEWICZ K.: Changes in the threat of spruce stand disintegration in the Beskid Śląski and Żywiecki Mts. in the years 2007–2010	519
MAŁEK S., KRAKOWIAN K.: The effect of deforestation on spring water chemistry on Skrzyczne (Silesian Beskid Mountains, Poland)	308
MARTINÍK A., MAUER O.: Snow damage to birch stands in Northern Moravia	181
MASON W.L., PETR M., BATHGATE S.: Silvicultural strategies for adapting planted forests to climate change: from theory to practice	265
MAUER O., PALÁTOVÁ E.: Root system development in Douglas fir (<i>Pseudotsuga menziesii</i> [Mirb.] Franco) on fertile sites	400
MBUTHIA E.W., SHARIFF J.H., RAMAN A., HODGKINS D.S., NICOL H.I., MANNIX S.: Abundance and diversity of soil arthropods and fungi in shelterbelts integrated with pastures in the central tablelands of New South Wales, Australia	560
MOUSAVI R., NIKOOY M., NEZHADA E., ERSHADFAR M.: Evaluation of full tree skidding by HSM-904 skidder in patch cutting of aspen plantation in Northern Iran	79
MOUSAVI R.: Effect of log length on productivity and cost of Timberjack 450C skidder in the Hyrcanian forest in Iran	473
MUHLENBERG M., APPELFELDER J., HOFFMANN H., AYUSH E., WILSON K.J.: Structure of the montane taiga forests of West Khentii, Northern Mongolia	45
NÁROVEC V., NÁROVCOVÁ J.: Needle longevity as a criterion of response to a climatic fluctuation (so called heat wave) in Scots pine populations at early phases of ontogeny	27
PARSAKHOO A., LOTFALIAN M., KAVIAN A., HOSSEINI S.A., DEMIR M.: The effects of <i>Rubus hyrcanus</i> L. and <i>Philonotis marchica</i> (Hedw.) Brid. on soil loss prevention from cutslopes of a forest road	337
REJŠEK K., MIŠIČ M., EICHLER F.: Sustainable forestry and iron compounds in karstic soils: qualitative and semi-quantitative results focused on the occurrence of Fe-compounds on mineral particles	410
SAYAD E., HOSSEINI S.M., HOSSEINI V., SALEHE-SHOOSHTARI M.H.: Soil macrofauna in relation to soil and leaf litter properties in tree plantations	170
SEDMÁK R., SCHEER L.: Modelling of tree diameter growth using growth functions parameterised by least squares and Bayesian methods	245
SKOUPÝ O., ZEJDOVÁ L., HANUŠ J.: The use of hyperspectral remote sensing for mapping the age composition of forest stands	287
STEFAŃSKA-KRZACZEK E.: Species diversity across the successional gradient of managed Scots pine stands in oligotrophic sites (SW Poland)	345

SUCHOMEL J., ČEPELKA L., PURCHART L.:	
Relationship between rodent density, environmental factors and tree damage caused by rodent species ...	545
SUCHOMEL J., GEJDOŠ M., AMBRUŠOVÁ L., ŠULEK R.:	
Analysis of price changes of selected roundwood assortments in some Central Europe countries	483
ŠPULÁK O.:	
Aboveground biomass and nutrients in an 18-years-old stand of blue spruce (<i>Picea pungens</i> Engelm.) as a substitute tree species	253
ŠRÁMEK V., FADRHOŇOVÁ V., VORTELOVÁ L., LOMSKÝ B.:	
Development of chemical soil properties in the western Ore Mts. (Czech Republic) 10 years after liming	57
ŠTEFANČIK I.:	
Development of spruce (<i>Picea abies</i> [L.] Karst.) target (crop) trees in pole-stage stand with different initial spacing and tending regime	456
ŠTEFANČIK I.:	
Growth characteristics of oak (<i>Quercus petraea</i> [Mattusch.] Liebl.) stand under different thinning regimes	67
ŠTOCHLOVÁ P., NOVOTNÁ K., ČERNÝ K.:	
Factors affecting the development of <i>Phytophthora alni</i> ssp. <i>alni</i> infections in <i>Alnus glutinosa</i> L.	123
TROCHTA J., KRÁL K., ŠAMONIL P.:	
Effects of wildfire on a pine stand in the Bohemian Switzerland National Park	299
ULLAH M.R., AL-AMIN M.:	
Above- and below-ground carbon stock estimation in a natural forest of Bangladesh	372
VENTRUBOVÁ K., DVOŘÁK P.:	
Legal framework for payments for forest ecosystem services in the Czech Republic	131
ZEIDLER A.:	
Variation of wood density in Turkish hazel (<i>Corylus colurna</i> L.) grown in the Czech Republic	145
REVIEW	
VARNAGIRYTĖ-KABAŠINSKIENĖ I.:	
Toward the rational use of forest biomass: Lithuanian case study	465