

## INDEX OF VOLUME 59

AKBARIMEHR M., JALILVAND H.: Considering the relationship of slope and soil loss on skid trails in the north of Iran (a case study) .....	339
ATTIS BELTRÁN H., MARTÍNEZ PASTUR G., IVANCICH H., LENCINAS M.V., CHAUCHARD L.M.: Tree health influences diameter growth along site quality, crown class and age gradients in <i>Nothofagus</i> forests of southern Patagonia .....	328
BEHJOU F.K., MOLLABASHI O.G.: Assessment of coarse woody debris following selective logging in Caspian forests: implications for conservation and management .....	117
BÍLEK L., REMEŠ J., ŠVEC O., ZAHRADNÍK D.: On the way to continuous cover forest at middle elevations – the question of forest structure and specific site characteristics .....	391
BROŽEK M.: Study of briquette properties at their long-time storage .....	101
BURIÁNEK V., NOVOTNÝ R., HELLEBRANDOVÁ K., ŠRÁMEK V.: Ground vegetation as an important factor in the biodiversity of forest ecosystems and its evaluation in regard to nitrogen deposition .....	238
CHAUCHARD S., GUIBAL E., CARCAILLET C.: Land-use legacies: multi-centuries years-old management control of between-stands variability at the landscape scale in Mediterranean mountain forests, France .....	1
CZUPY I., HORVÁTH-SZOVÁTI E.: Vertical force requirement for stump lifting .....	267
DRÁBKOVÁ A., ŠIŠÁK L.: Forest visitors' opinion of recreational facilities and trails in forests in the Blaník Protected Landscape Area – a case study.....	185
DRÁPELOVÁ I.: Evaluation of deposition fluxes in two mountain Norway spruce stands with different densities using the extended Canopy Budget Model .....	72
DRÖSSLER L., FAHLVIK N., ELFVING B.: Application and limitations of growth models for silvicultural purposes in heterogeneously structured forest in Sweden .....	458
DOBŠINSKÁ Z., ŠÁLKA J., SARVAŠOVÁ Z., LÁSKOVÁ J.: Rural development policy in the context of actor-centred institutionalism .....	34
GHAFFARIYAN M.R.: Comparing productivity-cost of roadside processing system and road side chipping system in Western Australia.....	204
GHAFFARIYAN M.R., BROWN M.: Selecting the efficient harvesting method using multiple-criteria analysis: A case study in south-west Western Australia .....	479
GHOLAMI V.: The influence of deforestation on runoff generation and soil erosion (Case study: Kasilian Watershed) .....	272

HAWKINS CH.D.B., DHAR A.: Birch ( <i>Betula papyrifera</i> ) × white spruce ( <i>Picea glauca</i> ) interactions in mixedwood stands: implications for management .....	137
HLÁSNY T., SITKOVÁ Z., BARKA I.: Regional assessment of forest effect on watershed hydrology: Slovakia as a case study .....	405
IVANEK O., PROCHÁZKOVÁ Z., MATĚJKA K.: Analysis of the genetic structure of a model Scots pine ( <i>Pinus sylvestris</i> ) seed orchard for development of management strategies .....	377
KACÁLEK D., DUŠEK D., NOVÁK J., BARTOŠ J.: The impact of juvenile tree species canopy on properties of new forest floor .....	230
KARDOŠ M.: Methods of digital photogrammetry in forest management in Slovakia .....	54
KOBLIHA J., STEJSKAL J., LSTIBŮREK M., MARUŠÁK R., SLÁVIK M.: Selection of European larch provenances based on productivity and economic values .....	424
KOBLIHA J., STEJSKAL J., ŠKORPÍK P., FRAMPTON J.: Recent results of Czech-American fir hybridization research .....	64
KONÔPKA B., PAJTÍK J.: Foliage and fine roots in terms of growth efficiency – a comparison between European beech and Norway spruce at early growth stages .....	436
KOVÁČ J., KRILEK J., DVOŘÁK J., NATOV P.: Research on reliability of forest harvester operation used in the company Lesy Slovenskej Republiky .....	169
KULA E., JANKOVSKÁ Z.: Forest fires and their causes in the Czech Republic (1992–2004) .....	41
KULA E., KAJFOSZ R., POLÍVKA J.: Attractiveness of <i>Picea pungens</i> to the bark beetle species <i>Ips amitinus</i> (Eichh.) and <i>Pityogenes chalcographus</i> (L.) .....	493
KUNEŠ I., BALÁŠ M., BALCAR V., KACÁLEK D., MILLEROVÁ K., JANČOVÁ A., NOVÁKOVÁ O., ŠPULÁK O., ZAHRADNÍK D., VÍTÁMVÁS J., KOŇASOVÁ T.: Effects of fertilisation on growth and nutrition of Norway spruce on a harsh mountain site .....	306
KUNEŠ I., ZAHRADNÍK D., BALCAR V., ŠPULÁK O., BALÁŠ M., KOŇASOVÁ T., KACÁLEK D., VÍTÁMVÁS J., JANČOVÁ A., NOVÁKOVÁ O., MILLEROVÁ K.: Effects of fertilisation on biomass of Norway spruce on a harsh mountain site .....	8
KUPKA I., PODRÁZSKÝ V., KUBEČEK J.: Soil-forming effect of Douglas fir at lower altitudes – a case study .....	345
LOMSKÝ B., ŠRÁMEK V., NOVOTNÝ R.: The health and nutritional status of Norway spruce stands in the Krušné hory Mts. 15 years subsequent to the extreme winter of 1995/96 .....	359
MACKŮ J., DVOŘÁK J.: A comparative analysis of neck muscle tension in a harvester operator compared with chainsaw and horse skidding operator and with normal human activities .....	301
MALÁ J., CVIKROVÁ M., HRUBCOVÁ M., MÁCHOVÁ P.: Influence of vegetation on phenolic acid contents in soil .....	288

MÁCHOVÁ P., MALÁ J., CVRČKOVÁ H., DOSTÁL J., BURIÁNEK V.: <i>In vitro</i> reproduction of rare and endemic species of rowan tree .....	386
MATĚJKA K., LEUGNER J.: Growth of Norway spruce ( <i>Picea abies</i> [L.] Karsten) from artificial and natural regeneration in the Krkonoše Mts. and air temperature variability .....	150
MERGANIČ J., MARUŠÁK R., MERGANIČOVÁ K., STOLARIKOVÁ R., TIPMANN L.: Relation between selected indicators of forest stand diversity and quality of timber production in young stands aged up to 40 years .....	503
MICHOPOULOS P.: Foliar nutrient status of a natural fir forest in Greece .....	191
MILLERS M.: The proportion of heartwood in conifer ( <i>Pinus sylvestris</i> L., <i>Picea abies</i> [L.] H. Karst.) trunks and its influence on trunk wood moisture .....	295
MISIK T., VARGA K., VERES Zs., KÁRÁSZ I., TÓTHMÉRÉSZ B.: Long-term response of understorey cover, basal area and diversity to stand density in a mixed oak forest on the Síkfőkút plot in Hungary .....	319
MOUSAVI R., NAGHDI R.: Time consumption and productivity analysis of timber trucking using two kinds of trucks in northern Iran .....	211
NAGHDI R., MALEKI S., ABDI E., MOUSAVI R., NIKOOY M.: Assessing the effect of <i>Alnus</i> roots on hillslope stability in order to use in soil bioengineering .....	417
NASIRI M.: GIS modelling for locating the risk zone of soil erosion in a deciduous forest .....	87
NIKOOY M., ESMAILNEZHAD A., NAGHDI R.: Productivity and cost analysis of skidding with Timberjack 450C in forest plantations in Shafaroud watershed, Iran .....	261
NOVÁK J., ŠLODIČÁK M., DUŠEK D., KACÁLEK D.: Norway spruce litterfall and forest floor in the IUFRO thinning experiment CZ 13 – Vítkov .....	107
PARSAKHOO A., HOSSEINI S.A.: Analytical hierarchy process to choose the best earthwork machine in northern forests of Iran .....	487
PASTORELLA F., PALETTO A.: Stand structure indices as tools to support forest management: an application in Trentino forests (Italy) .....	159
PODRÁZSKÝ V., ČERMÁK R., ZAHRADNÍK D., KOUBA J.: Production of Douglas-Fir in the Czech Republic based on national forest inventory data .....	398
PAVLÍK M., PAVLÍK Š.: Wood decomposition activity of oyster mushroom ( <i>Pleurotus ostreatus</i> ) isolate in situ .....	28
REZAEI M., SHAFIZADE F., REZAEI M.A.: Determination of correction coefficient of average skidding distance according to the existing road network in Alikia Soltan forest of Iran .....	475

RIEDL M., ŠIŠÁK L.:	
Analysis of the perceived condition of forests in the Czech Republic .....	514
SALEHI A., GHORBANZADEH N., KAHNEH E.:	
Earthworm biomass and abundance, soil chemical and physical properties under different poplar plantations in the north of Iran .....	223
SCHIEBER B., JANÍK R., SNOPOKOVÁ Z.:	
Phenology of common beech ( <i>Fagus sylvatica</i> L.) along the altitudinal gradient in Slovakia (Inner Western Carpathians) .....	176
SKOUPÝ A., VANBELLE J., ZÖSCHER J., LAMPE T., ESSER F., TURPEINEN V., CASEAU P., MÁCHAL P., KLVAČ R., NOVÝ V., EMBO T.:	
Partial evaluation of questionnaires monitoring the need of knowledge in forest workers from selected EU countries .....	370
SLIACKA A., KRIŠTÍN A., NAĎO L.:	
Orthoptera assemblages of beech stand plots during early succession stages after clearcutting .....	93
SYCHRA D., MAUER O.:	
Prosperity of Douglas fir ( <i>Pseudotsuga menziesii</i> [Mirb.] Franco) plantations in relation to the shelter .....	352
ŠTEFANČÍK I.:	
Development of target (crop) trees in beech ( <i>Fagus sylvatica</i> L.) stand with delayed initial tending and managed by different thinning methods .....	253
ŠIŠÁK L.:	
Financing of forestry from public sources in the Czech Republic .....	22
TAVANKAR F., MAJNOUNIAN B., BONYAD A.E.:	
Felling and skidding damage to residual trees following selection cutting in Caspian forests of Iran.....	196
TROMBIK J., HLÁSNY T.:	
Free European data on forest distribution: overview and evaluation .....	447
ULLAH M.R., LIU X.D., AL-AMIN M.:	
Spatial-temporal distribution of forest fires and fire weather index calculation from 2000 to 2009 in China .....	279
SHORT COMMUNICATION	
CARELLA R.:	
First observation of <i>Quercus pedunculiflora</i> C. Koch in the Italian Peninsula .....	130
HEISKANEN J., TAMMEORG P., DUMROESE R.K.:	
Growth of Norway spruce seedlings after transplanting into silty soil amended with biochar: a bioassay in a growth chamber .....	125
BIOGRAPHICAL NOTICE	
Prof. Ing. Jaroslav Herynek, CSc., is celebrating his 80 <sup>th</sup> birthday .....	337