

INDEX OF VOLUME 64

ADAMENKO S., SHLAPAK V., KOZACHENKO I., PARUBOK M.: Peculiarities of seasonal growth of <i>Pinus nigra</i> J.F. Arnold under the conditions of introduction in the Right-Bank Forest-Steppe of Ukraine	340
AHMADLOO F., CALAGARI M., SALEHI A., GOODARZI G.R.: Investigation of rooting and growth characteristics of poplar clones in hydroponic and soil cultures	207
BADRAGHI A., ERLER J., HOSSEINI S.A.O., LANG R.: Evaluation of animal logging in the mixed broadleaved mountain forest: Economic and environmental impacts	251
BAGHERZADEH A.: Assessment of land suitability for Norway maple and black locust plantations in the northeast of Iran	129
BASIRI R., MORADI M., KIANI B., MAASUMI BABAARABI M.: Evaluation of distance methods for estimating population density in <i>Populus euphratica</i> Olivier natural stands (case study: Maroon riparian forests, Iran)	230
BŘEZINA D., HLAVÁČKOVÁ P., SLOVÁČKOVÁ H., MEŇHÁZOVÁ J., MICHAL J.: Quantification of the influence of Písek City Forests Ltd. on the local economy of the region	371
ČÁP J., NOVOTNÝ P., FULÍN M., DOSTÁL J., BERAN F.: Evaluation of lodgepole pine (<i>Pinus contorta</i> Dougl. ex Loudon) on a provenance plot situated in a formerly air-polluted area of the Krušné hory Mts. at the age of 34 years	118
ČERNÝ J., KREJZA J., POKORNÝ R., BEDNÁŘ P.: LaiPen LP 100 – a new device for estimating forest ecosystem leaf area index compared to the etalon: A methodologic case study	455
ČIHÁK T., VEJPUŠTKOVÁ M.: Parameterisation of allometric equations for quantifying aboveground biomass of Norway spruce (<i>Picea abies</i> (L.) H. Karst.) in the Czech Republic	108
DELIGÖZ A., BAYAR E., GENÇ M., KARATEPE Y., KIRDAR E., CANKARA F.G.: Seasonal and needle age-related variations in the biochemical characteristics of <i>Pinus nigra</i> subsp. <i>pallasiana</i> (Lamb.) Holmboe	379
DINI M., NIKOBY M., NASKOVETS M.T., GHOMI A.: Experimental investigation of vertical and horizontal reinforcement geotextiles in forest road pavement	296
EL AMRANI B., BENDRISS AMRAOUI M.: Effects of some properties of cedar forest soils on secondary roots of <i>Cedrus atlantica</i> Manetti	506
ESHAGHI RAD J., VALADI G., SALEHZADEH O., MAROOFI H.: Effects of anthropogenic disturbance on plant composition, plant diversity and soil properties in oak forests, Iran	358
FOCACCI M., DE MEO I., PALETTO A.: Relationship between innovation and networks in chestnut value chain: A case study in Italy	43
FOTI D., PASSIALIS C., VOULGARIDIS E., SKALTISOYIANNES A., TSAKTSIRA M.: Wood density and tracheid length of Aleppo pine (<i>Pinus halepensis</i> Mill.) grafts in relation to cambium age and growth rate	101
GEBAUER R., VOLAŘÍK D., URBAN J.: Seasonal variations of sulphur, phosphorus and magnesium in the leaves and current-year twigs of hemiparasitic mistletoe <i>Loranthus europaeus</i> Jacq. and its host <i>Quercus pubescens</i> Willd.	66

GODVOD K., BRAZAITIS G., BAČKAITIS J., KULBOKAS G.: The development and growth of larch stands in Lithuania	199
HAUSER J., ŠEVELOVÁ L., MATULA R., ZEDNÍK P.: Optimization of low volume road pavement design and construction	74
HEISKANEN J., UOTILA K., RUHANEN H.: Effect of wood ash mulch on growth of Scots pine seedlings after transplanting into peat soil: A pilot study	9
HEJAZIAN M., LOTFALIAN M., MOHAMMADI LIMAEI S.: Estimating the economic life of forest machinery using the cumulative cost model and cost minimization model in Iranian Caspian forests	216
HLAVÁČKOVÁ P., SLOVÁČKOVÁ H., BŘEZINA D., MICHAL J.: Comparison of results of visitor arrival monitoring using regression analysis	303
HOLÍK L., ROSÍKOVÁ J., VRANOVÁ V.: Effect of thinning on the amount of mineral nitrogen	289
JAVŮREK P., DVOŘÁK J.: Evaluation of total time consumption in harvester technology deployment in conditions of the forest sector of the Czech Republic	33
KAMPERIDOU V., LYKIDIS C., BARMPOUTIS P.: Utilization of wood and bark of fast-growing hardwood species in energy production	164
KARA F., TOPAÇOĞLU O.: Onset of canopy closure for black pine, Turkish red pine and Scots pine forests	224
KARETSOS G., SOLOMOU A.D., TRIGAS P., TSAGARI K.: The vascular flora of Mt. Oiti National Park and the surrounding area in Greece	435
KAZEMPOUR LARSARY M., TAHERI ABKENAR K., POURBABAEI H., POTHIER D., AMANZADEH B.: Spatial patterns of trees from different development stages in mixed temperate forest in the Hyrcanian region of Iran	260
KHALEGHI M.R.: Application of dendroclimatology in evaluation of climatic changes	139
KHANDAY A.L., BUHROO A.A.: An assessment of biological control of <i>Polygraphus major</i> Stebbing, 1903 (Coleoptera: Curculionidae) by entomopathogenic fungi	178
KUPKA I., BALÁŠ M., MILTNER S.: Quantitative and qualitative evaluation of Northern red oak (<i>Quercus rubra</i> L.) in arid areas of North-Western Bohemia	53
LATIFY R., ALIJANPOUR A., SHAFIEI A.B., SADEGHI A.: Effects of planting interval and soil type on volume production and slenderness index of poplar (<i>Populus nigra</i> L.) plantations in Diwandareh region (Kurdistan province, western Iran)	171
LINGNER S., THIESSEN E., HARTUNG E.: Aboveground biomass estimation in linear forest objects: 2D- vs. 3D-data	523
LINGNER S., THIESSEN E., MÜLLER K., HARTUNG E.: Dry Biomass Estimation of Hedge Banks: Allometric Equation vs. Structure from Motion via Unmanned Aerial Vehicle	149
LOVYNSKA V., SYTNYK S., GRITSAN Y.: Energy potential of main forest-forming species of stands in the Northern Steppe, Ukraine	25
LOVYNSKA V., LAKYDA P., SYTNYK S., KHARYTONOV M., PIESTOVA I.: LAI estimation by direct and indirect methods in Scots pine stands in Northern Steppe of Ukraine	514

MAGNUSSEN S.: An estimation strategy to protect against over-estimating precision in a LiDAR-based prediction of a stand mean	497
MARTINIS A., CHAIDEFTOU E., MINOTOU C., POIRAZIDIS K.: Ecological assessment of <i>Juniperus turbinata</i> Guss. forest on the Strofades Islands, Ionian Sea, Greece	345
MATINNIA B., PARSAKHOO A., MOHAMADI J., SHATAEE JOUIBARY S.: Study of the LiDAR accuracy in mapping forest road alignments and estimating the earthwork volume	469
MATISONE I., ZUMBERGA A., LĪBIETE Z., GERRA-INOHOSA L., JANSONS J.: The impact of forest infrastructure reconstruction on expansion of potentially invasive plant species: First results from a study in Latvia	353
MATVEEV S., MILENIN A., TIMASHCHUK D.: The effects of limiting climate factors on the increment of native tree species (<i>Pinus sylvestris</i> L., <i>Quercus robur</i> L.) of the Voronezh region	427
MINĐAŠ J., BARTÍK M., ŠKVARENINOVÁ J., REPISKÝ R.: Functional effects of forest ecosystems on water cycle – Slovakia case study	331
MURGAŠ V., SAČKOV I., SEDLIAK M., TUNÁK D., CHUDÝ F.: Assessing horizontal accuracy of inventory plots in forests with different mix of tree species composition and development stage	478
OGANA F.N.: Evaluation of four methods of fitting Johnson's S_{BB} for height and volume predictions	187
PAPIĆ S., BURIÁNEK V., LONGAUER R., KUDLÁČEK T., ROZSYPÁLEK J.: Phenotypic variability of <i>Fraxinus excelsior</i> L. and <i>Fraxinus angustifolia</i> Vahl under the ash dieback disease in the Czech Republic	279
PARHIZKAR P., HASSANI M., SADEGHZADEH HALLAJ M.H.: Gap characteristics under oriental beech forest development stages in Kelardasht forests, northern Iran	59
PARSAKHOO A., JAJOUZADEH M., REZAAE MOTLAGH A.: Effect of hydroseeding on grass yield and water use efficiency on forest road artificial soil slopes	157
PODRÁZSKÝ V., VACEK Z., KUPKA I., VACEK S., TŘEŠTÍK M., CUKOR J.: Effects of silver fir (<i>Abies alba</i> Mill.) on the humus forms in Norway spruce (<i>Picea abies</i> (L.) H. Karst.) stands	245
PRKNOVÁ H.: Contribution to seed ecology of <i>Sequoiadendron giganteum</i> (Lindl.) Buchholz growing in the Central European conditions	86
REZAAE MOTLAQ A., PARSAKHOO A., ADELI K., MOAYERI M.H.: The influence of rural road development on forest extent changes over the three time periods: A case study of Chegeni region, Lorestan province	313
RUNOVA E., SERKOV D., GARUS I.: Growth and formation patterns of pine-larch saplings in conditions of Eastern Siberia	387
SANDRINI CELOVANE N., BONINI ZAMPIROLLO J., SILVA COSTA T., LEITES PINHEIRO C., MOURA SILVA D., MITSUKO AOYAMA E., RALPH FALQUETO A.: Photochemical activity in <i>Dalbergia nigra</i> (Vell.) Fr. Allem. seedlings submitted to water deficit	409
SCHÖNFELDER O., ZEIDLER A., BORŮVKA V., BÍLEK L., LEXA M.: Shrinkage of Scots pine wood as an effect of different tree growth rates, a comparison of regeneration methods	271
SOHRABI H.: Adaptive <i>k</i> -tree sample plot for the estimation of stem density: An empirical approach	17

ŠPULÁK O., SOUČEK J., ČERNÝ J.: Do stand structure and admixture of tree species affect Scots pine aboveground biomass production and stability on its natural site?	486
TAVANKAR F., RAFIE H., LATTERINI F., NIKOBY M., SENFETT M., KEIVAN BEHJOU F., MALEKI M.: Growth parameters of <i>Pinus nigra</i> J.F. Arnold and <i>Picea abies</i> (L.) H. Karst. plantations and their impact on understory woody plants in above-timberline mountain areas in the north of Iran	416
WANG F., XU Y., YANG X., LIU Y., LV G., YANG S.: Soil water potential determines the presence of hydraulic lift of <i>Populus euphratica</i> Olivier across growing seasons in an arid desert region	319
YAKHYAYEV A., FARZALIYEV V., SEYFULLAYEV F.: Results of silvicultural treatments conducted in the beech forests of Azerbaijan	394
REVIEW	
GRIPPIN A., NOR AINI A.S., NOR AKHIRRUDIN M., HAZANDY A.H., SURES KUMAR M., ISMAIL P.: The prospect of micropropagating <i>Gonystylus bancanus</i> (Miq.) Kurz, a tropical peat swamp forest timber species through tissue culture technique	1
SHORT COMMUNICATION	
HOSSEINI S.A.O., GORGANDIPUR M., NIKOBY M.: Forest road network assessment using lookout points orienting in Hyrcanian forest using GIS	402
KEIVAN BEHJOU F., GHAFARZADEH MOLLABASHI O.: Effects of tree diameter and some working conditions on residual stump height following selective logging	91
RÉDEI K., BAKTI B., KISS T., TAKÁCS M., KESERŰ Z.: Yield and crown structure characteristics in a black locust (<i>Robinia pseudoacacia</i> L.) stand: A case study	96