

## INDEX OF VOLUME 57

BANACH J., LENOWIECKI K.: The occurrence of insect pests on pedunculate oak tested on the Chrostowa II experimental plot .....	384
BAYRAMZADEH V., ATTAROD P., AHMADI M.T. , REZAEI AMRUABADI S., KUBO T.: Does the climate of the origin control anatomical characteristics of the vessel elements as well as different foliar traits in <i>Fagus crenata</i> ? .....	377
BENETKA V., ČERNÝ K., PILAŘOVÁ P., KOZLÍKOVÁ K.: Effect of <i>Melampsora larici-populina</i> on growth and biomass yield of eight clones of <i>Populus nigra</i> .....	41
BÖHM C., QUINKENSTEIN A., FREESE D., HÜTTL R.F.: Assessing the short rotation woody biomass production on marginal post-mining areas .....	303
BOŠELÁ M., KULLA L., MARUŠÁK R.: Site classification vs. wood production: a case study based on Silver fir growth dynamics in the Western Carpathians .....	409
BOŠELA M., KULLA L., MARUŠÁK R.: Detrending ability of several regression equations in tree-ring research: a case study based on tree-ring data of Norway spruce ( <i>Picea abies</i> [L.]) .....	491
BŘEZINA I., DOBROVOLNÝ L.: Natural regeneration of sessile oak under different light conditions .....	359
BURIÁNEK V., BENEDÍKOVÁ M., KYSELÁKOVÁ J.: Evaluation of twenty-years-old pedunculate and sessile oak provenance trial .....	153
ČADA V., SVOBODA M. : Structure and origin of mountain Norway spruce in the Bohemian Forest .....	523
DŽELETović Ž. S., PIVIĆ R. N., DJUROVIĆ N. J. L.: Available nitrogen in the surface mineral layer of Serbian forest soils .....	131
GÖMÖRY D., PAULE L., GÖMÖRYOVÁ E.: Effects of microsite variation on growth and adaptive traits in a beech provenance trial .....	192
GRYC V., VAVRČÍK H., HORN K.: Density of juvenile and mature wood of selected coniferous species .....	123
GUNAGA R.P., KANFADE A.H., VASUDEVA R.: Soil fertility status of 20 seed production areas of <i>Tectona grandis</i> Linn. f. in Karnataka, India .....	483
HLÁSNY T., HOLUŠA J., ŠTĚPÁNEK P., TURČÁNI M., SITKOVÁ Z., ZAJÍČKOVÁ L. : Expected impacts of climate change on forests: Czech Republic as a case study .....	422
HLÁSNY T., ZAJÍČKOVÁ L., TURČÁNI M., HOLUŠA J., SITKOVÁ Z.: Geographical variability of spruce bark beetle development under climate change in the Czech Republic .....	242
HOLUŠA J., HOLÝ K., BAŇAŘ P.: Ecological and morphological notes on <i>Notopygus bicarinatus</i> (Hymenoptera: Ichneumonidae) .....	281
HOSSEINI S.M., MAJNOUNIAN B., SKOUPÝ A.: Evaluation of squared timber and log products in the Hyrcanian Forests of Iran .....	64
INOUE A., YAMAMOTO K., MIZOUE N.: Comparison of automatic and interactive thresholding of hemispherical photography .....	78

ISLAM K.K., PATRICIA S., RINCHEN Y.: Broadleaved regeneration dynamics in the Pine plantation .....	432
JEŽEK M., ŠTÍPEK K., KUŠTA T., ČERVENÝ J., VÍCHA J.: Reproductive and morphometric characteristics of wild boar ( <i>Sus scrofa</i> ) in the Czech Republic .....	285
JURÁSEK A., LEUGNER J., MARTINCOVÁ J.: Evaluation of physiological and health state of Norway spruce plants with different growth rate at juvenile stage after outplanting at mountain locations .....	170
KADAVÝ J., KNEIFL M., KNOTT R.: Establishment and selected characteristics of the Hády coppice and coppice-with-standards forest research plot (TARMAG I) .....	451
KAMLER J., TUREK K., HOMOLKA M., BAŇAŘ P., BARANČEKOVÁ M., HEROLDOVÁ M., KROJEROVÁ J., SUHOMEJ J., PURCHART L.: Inventory of rodent damage to forests .....	219
KMINIAK R., BARCÍK Š.: Possibilities of homogenization of the kerf width created by the technology of abrasive water-jet cutting .....	574
KNEIFL M., KADAVÝ J., KNOTT R. : Gross value yield potential of coppice, high forest and model conversion of high forest to coppice on best sites .....	536
KONOSHIMA M., MARUŠÁK M., YOSHIMOTO A.: Spatially constrained harvest scheduling for strip allocation under Moore and Neumann neighbourhood adjacency .....	70
KONOSHIMA M., MARUŠÁK R., YOSHIMOTO A.: Harvest scheduling with spatial aggregation for two and three strip cut system under shelterwood management .....	271
KORECKÝ J., VÍTÁMVÁS J.: Somatic embryogenesis of the hybrid <i>Abies cilicica</i> × <i>Abies cephalonica</i> .....	401
KOVÁČ J., KRILEK J., MIKLEŠ M.: Energy consumption of chipper coupled to a universalwheel skidder in the process of chipping wood .....	34
KOVALČÍK M.: Profitability and competitiveness of forestry in European countries .....	369
KUČERA A., REJŠEK K., DUNDEK P., MAROSZ K., SAMEC P., SÝKORA J.: Specification of the beechwood soil environment based on chosen soil properties, aiming at the <i>Fageta paupera</i> habitat .....	185
KULA E., KAJFOSZ R., POLÍVKA J.: Cambioxylophagous fauna developing on logging residues of blue spruce ( <i>Picea pungens</i> Engelmann) .....	24
KULA E., MENŠÍK L.: Earthworms (Lumbricidae) of an air-polluted area affected by ameliorative liming .....	210
KULLA L., MARUŠÁK R.: Environmental risk assessment based on semi-quantitative analysis of forest management data .....	89
KUNEŠ I., KOŇASOVÁ T., BALCAR V., BALÁŠ M., ZAHRADNÍK D., KACÁLEK D., VÍTÁMVÁS J., JAKL M., JAKLOVÁ DYTRTOVÁ J.: Growth response of <i>Alnus viridis</i> to application of crushed limestone and amphibolite and forestry potential of the species in harsh acidic mountain sites .....	200

KUŠTA T., KEKEN Z., JEŽEK M.: Evaluation of changes in the landscape management and its influence on animal migration in the vicinity of the D1 motorway in Central Bohemia .....	312
LIŠKA S., KLVAČ R., SKOUPÝ A.: Evaluation of John Deere 1490D operation phase in typical conditions of the Czech Republic .....	394
LOTFALIAN M., ZADEH E.H., HOSSEINI S.A.: Calculating the correction factor of skidding distance based on forest road network .....	467
MALÁ J., HRUBCOVÁ M., MÁCHOVÁ P., CVRČKOVÁ H., MARTINCOVÁ O., CVIKROVÁ M.: Changes in phenolic acids and stilbenes induced in embryogenic cell cultures of Norway spruce by two fractions of <i>Sirococcus strobilinus</i> mycelia .....	1
MANSFELD V.: Norway spruce in forest ecosystems of the Czech Republic in relation to different forest site conditions .....	514
MARKOVÁ I., POKORNÝ R., MAREK M.V. : Transformation of solar radiation in Norway spruce stands into produced biomass – the effect of stand density .....	233
MENŠÍK L., KULA E.: Forest floor and soils in limed stands of substitute species in Klášterec nad Ohří forest district in the Krušné hory Mts. ....	96
NAGHDI R., JALALI A.M. , MOHAMADI K., AKBARIMEH M.: Effects of selection and shelterwood method on quality and quantity of trees along skid trails in beech ( <i>Fagus orientalis</i> , Lipsky) forests .....	459
NOVÁK J., SLODIČÁK M., DUŠEK D.: Aboveground biomass of substitute tree species stand with respect to thinning – European larch ( <i>Larix decidua</i> Mill.) .....	8
PARSAKHOO A., HOSSEINI S. A., GHAFFARIYAN M. R. : Economics of a hydraulic hammer for forest road construction in a mountainous area .....	565
PAVINGEROVÁ D., BŘÍZA J., NIEDERMEIEROVÁ H., VLASÁK J.: Stable <i>Agrobacterium</i> -mediated transformation of Norway spruce embryogenic tissues using somatic embryo explants .....	277
PECHÁČEK J., VAVŘÍČEK D., SAMEC P.: Soil environment and nutrient status of Norway spruce ( <i>Picea abies</i> [L.] Karst.) underplantings in conditions of the 8 <sup>th</sup> FAZ in the Hrubý Jeseník Mts. ....	141
PEŠKOVÁ V., LANDA J., SOUKUP F.: Findings regarding ectotrophic stability of Norway spruce forest of the Krkonoše and Orlické Mountains based on mycorrhiza studies .....	500
PETRÁŠ P., MECKO J.: Effect of climatic factors on the dynamics of radial increments of Norway spruce, European beech and sessile oak .....	293
QI G., WANG Q., ZHOU W., DING H., WANG X., QI L., WANG Y., LI S., DAI L.: Moisture effect on carbon and nitrogen mineralization in topsoil of Changbai Mountain, Northeast China .....	340
REJŠEK K., BUCHAR J., VANÍČEK I. , HROMÁDKO L., VRANOVÁ V., MAROSZ K.: Results of dynamic penetration test – an indicator of the compaction of surface soil horizons by forestry machinery .....	439

REJŠEK K., HOLČÍKOVÁ P., KURÁŽ V., KUČERA A., DUNDEK P., FORMÁNEK P., VRANOVÁ V.: Saturated hydraulic conductance of forest soils affected by track harvesters .....	321
REPÁČ I., TUČEKOVÁ A., SARVAŠOVÁ I., VENCURIK J.: Survival and growth of outplanted seedlings of selected tree species on the High Tatra Mts. windthrow area after the first growing season .....	349
REPÁČ I., VENCURIK J., BALANDA M. : Testing of microbial additives in the rooting of Norway spruce ( <i>Picea abies</i> [L.] Karst.) stem cuttings .....	555
SLUGEŇOVÁ K., DITMAROVÁ L., KURJAK D., VÁEKA J. : Drought and aluminium as stress factors in Norway spruce ( <i>Picea abies</i> ) seedlings .....	547
SOUČEK J., ŠPULÁK O.: Cluster reforestation near the timber line .....	16
STEJSKAL J., KOBLIHA J., FRAMPTON J.: Results of Czech-American cooperation in interspecific fir hybridization in 2008 and 2009 .....	114
SUCHOMEL J., URBAN J.: Small mammals of a forest reserve and adjacent stands of the Kelečská pahorkatina Upland (Czech Republic) and their effect on forest dynamics .....	50
ŠÁLEK L., HEJCMANOVÁ P.: Comparison of the growth pattern of black walnut ( <i>Juglans nigra</i> L.) in two riparian forests in the region of South Moravia, Czech Republic .....	107
ŠIMERDA L., SOUČEK J.: Long-term silvicultural experiment with transformation of the mixed stand structure .....	259
ŠIŠÁK L.: Forest visitors' opinions on the importance of forest operations, forest functions and sources of their financing .....	266
ŠVARC P., KULA E.: Earthworm (Lumbricidae) assemblages of forest ecosystems in the anthropogenically disturbed area of the eastern Krušné hory Mts. (Czech Republic) .....	250
TURČÁNI M., PATOČKA J.: Does intraguild predation of <i>Cosmia trapezina</i> L. (Lep.: Noctuidae) influence the abundance of other <i>Lepidoptera</i> forest pests? .....	472
VALA Z., ERNST M.: Red deer density in the air-polluted area of forest ecosystems in the Krušné hory Mts. – Klášterec nad Ohří Forest District .....	59
VICHROVÁ G., VAVRČÍK H., GRÝC V., MENŠÍK L.: Preliminary study on phloemogenesis in Norway spruce: influence of age and selected environmental factors .....	226
ZEHNÁLEK P., REMEŠ J., PULKRAB K.: Importance of logging technologies for economic effectiveness of tending Norway spruce stands .....	78

## LIST OF REVIEWERS

In 2011, 106 reviewers from 15 countries have been addressed.  
Their valuable help to the authors is greatly appreciated.

- ALBRECHTOVÁ JANA, Průhonice, Czech Republic  
ANDREAE HENNING, Pirna, Germany  
ANIC IGOR, Zagreb, Croatia  
BALCAR VRATISLAV, Opočno, Czech Republic  
BORŮVKA LUBOŠ, Prague, Czech Republic  
BOZIC GREGOR, Ljubljana, Slovenia  
BUBLINEC EDUARD, Ružomberok, Slovak Republic  
BUCHA TOMÁŠ, Zvolen, Slovak Republic  
CECH THOMAS, Wien, Austria  
CUDLÍN PAVEL, České Budějovice, Czech Republic  
ČABOUN VLADIMÍR, Zvolen, Slovak Republic  
ČELLÁROVÁ EVA, Košice, Slovak Republic  
ČUNDERLÍK IGOR, Zvolen, Slovak Republic  
DRÁPELA KAREL, Brno, Czech Republic  
DUŠEK DAVID, Opočno, Czech Republic  
EISENHAEUER DIRK ROGER, Pirna, Germany  
FAJMAN MARTIN, Brno, Czech Republic  
FÜRST CHRISTINE, Tharandt, Germany  
GEBAUER ROMAN, Brno, Czech Republic  
GEISSER HANNES, Thurgau, Switzerland  
GOGLIA VLADO, Zagreb, Croatia  
HÁJEK MIROSLAV, Prague, Czech Republic  
HAVRÁNEK FRANTIŠEK, Jíloviště-Strnady,  
Czech Republic  
HENŽLÍK VLADIMÍR, Brandýs nad Labem,  
Czech Republic  
HOKMABADI HOSSEIN, Rafsanjan, Iran  
HOLUB PETR, Brno, Czech Republic  
HRČKA RICHARD, Zvolen, Slovak Republic  
HRIB MICHAL, Prague, Czech Republic  
HRŮZA PETR, Brno, Czech Republic  
HURT VÁCLAV, Brno, Czech Republic  
HYNEK VLADIMÍR, Prague, Czech Republic  
IAKOVGLOU VALASIA, Kavalas, Greece  
JANKOVSKÝ LIBOR, Brno, Czech Republic  
JAWORSKI ANDRZEJ, Krakow, Poland  
JURÁSEK ANTONÍN, Opočno, Czech Republic  
KELLEROVÁ DANIELA, Zvolen, Czech Republic  
KLVAČ RADOMÍR, Brno, Czech Republic  
KODRÍK MILAN, Zvolen, Slovak Republic  
KOŇAS PETR, Brno, Czech Republic  
KOZEL JAN, České Žleby, Czech Republic  
KRAJNAKOVA JANA, Brno, Czech Republic  
KREHAN HANNES, Wien, Austria  
KULA EMANUEL, Brno, Czech Republic  
KULHAVÝ JIŘÍ, Brno, Czech Republic  
KUPKA IVO, Prague, Czech Republic  
KURÁŽ VÁCLAV, Prague, Czech Republic  
LACHMANOVÁ ZORA, Jíloviště-Strnady,  
Czech Republic  
LAŠTŮVKA ZDENĚK, Brno, Czech Republic  
LOJKA BOHDAN, Prague, Czech Republic  
LOMSKÝ BOHUMÍR, Jíloviště-Strnady,  
Czech Republic  
LSTIBŮREK MILAN, Prague, Czech Republic  
MÁCHOVÁ PAVLÍNA, Jíloviště-Strnady,  
Czech Republic  
MALÁ JANA, Jíloviště-Strnady, Czech Republic  
MAREK MICHAL V., Brno, Czech Republic  
MARTINCOVÁ JARMILA, Opočno, Czech Republic  
MARTINKOVÁ MILENA, Brno, Czech Republic  
MARUŠÁK RÓBERT, Prague, Czech Republic  
MATĚJKA KAREL, Prague, Czech Republic  
MERGANIČ JÁN, Železná Breznica,  
Slovak Republic  
MESSINGEROVÁ VALÉRIA, Zvolen, Slovak Republic  
MODRZYŃSKI JERZY, Poznan, Poland  
MOSER WARREN KEITH, Staint Paul, Minnesota,  
USA  
NOVÁK JIŘÍ, Opočno, Czech Republic  
OK KENAN, Istanbul, Turkey  
PACH MACIEJ, Krakow, Poland  
PALÁTOVÁ EVA, Brno, Czech Republic  
PETRÁŠ RUDOLF, Zvolen, Slovak Republic  
PODRÁZSKÝ VILÉM, Prague, Czech Republic  
POKORNÝ RADEK, Brno, Czech Republic  
PRETZSCH HANS, Freising, Germany  
REJŠEK KLEMENT, Brno, Czech Republic  
REMEŠ JIŘÍ, Prague, Czech Republic  
REPÁČ IVAN, Zvolen, Slovak Republic  
ROBAKOWSKI PIOTR, Poznan, Poland  
SABOR JANUSZ, Krakow, Poland  
SAH V.K., Uttarakhand, India  
SKOUPÝ ALOIS, Brno, Czech Republic  
SLODIČÁK MARIAN, Opočno, Czech Republic  
SOSANI JAVAD, Khurramabad, Iran  
SOUČEK JIŘÍ, Opočno, Czech Republic  
SOUKOVATA LIDIA, Raszyn, Poland  
SOWA JANUSZ, Krakow, Czech Republic  
STYRANIVSKY OLEG, Lviv, Ukraine  
SUCHOMEL JOZEF, Zvolen, Slovak Republic  
SZEWCZYK JANUSZ, Krakow, Poland  
ŠACH FRANTIŠEK, Opočno, Czech Republic  
ŠÁLKA JAROSLAV, Zvolen, Slovak Republic  
ŠIŠÁK LUDĚK, Prague, Czech Republic  
ŠPULÁK ONDŘEJ, Opočno, Czech Republic  
ŠRÁMEK VÍT, Jíloviště-Strnady, Czech Republic  
ŠTEFANČÍK IGOR, Zvolen, Slovak Republic  
TOMASKOVA IVANA, Brno, Czech Republic  
TUČEKOVÁ ANNA, Zvolen, Slovak Republic  
TURČÁNI MAREK, Prague, Czech Republic  
TUTKA JOZEF, Zvolen, Slovak Republic  
ÚRADNÍČEK LUBOŠ, Brno, Czech Republic  
VAVRČÍK HANUŠ, Brno, Czech Republic  
VAVŘÍČEK DUŠAN, Brno, Czech Republic  
VIEWEGH JIŘÍ, Prague, Czech Republic  
VON WILPERT KLAUS, Freiburg, Germany  
WIELOCH GRZEGORZ, Poznań, Poland  
ZAHRADNÍK PETR, Jíloviště-Strnady,  
Czech Republic  
ZANELLA AUGUSTO, Legnaro, Italia  
ZIELSKI ANDRZEJ, Krakow, Poland  
ZLATUŠKA KAREL, Brno, Czech Republic  
WEST PAUL C., Minneapolis, Minnesota, USA