

INDEX OF VOLUME 38

ORIGINAL PAPERS

BAYAZIT S., IMRAK B., KÜDEN A., KEMAL GÜNGÖR M.: RAPD analysis of genetic relatedness among selected quince (<i>Cydonia oblonga</i> Mill.) accessions from different parts of Turkey	134
BLAŽEK J., KŘELINOVÁ J.: Tree growth and some other characteristics of new columnar apple cultivars bred in Holovousy, Czech Republic	11
BULÍŘ P.: A preliminary proposal for an original classification of garden plants based on the study of their phenological periodicity and their side-runs	113
HAUPTMANOVÁ A., POLÁK J.: The elimination of <i>Plum pox virus</i> in plum cv. Bluefree and apricot cv. Hanita by chemotherapy of <i>in vitro</i> cultures	49
CHROBOKOVÁ E., RADDOVÁ J., VACHŮN M., KRŠKA B., PIDRA M.: An analysis of apricot cultivars by random amplified polymorphic DNA and microsatellite primers	125
KOUDELA M., HNILIČKA F., SVOZILOVÁ L., MARTINKOVÁ J.: Cauliflower qualities in two irrigation levels with the using of hydrophilic agent	81
LARCHER F., BERRUTI A., GULLINO P., SCARIOT V.: Reducing peat and growth regulator input in camellia pot cultivation	35
LOUREIRO M.D., MORENO-SANZ P., SUÁREZ B.: Clonal preselection of grapevine cultivars of the appellation “Cangas Quality Wine” (Asturias, Spain)	71
MAHMOUD M.F., BARTA M.: Effect of gamma radiation on the male sterility and other quality parameters of peach fruit fly, <i>Bactrocera zonata</i> (Saunders) (Diptera: Tephritidae)	54
MALIK A.A., LI CUI, SHUXIA ZHANG, JIN-FENG CHEN: Efficiency of SSR markers for determining the origin of melon plantlets derived through unfertilized ovary culture	27
MORNYA P.M.P., CHENG F.Y., LI H.Y.: Chronological changes in plant hormone and sugar contents in cv. Ao-Shuang autumn flowering tree peony	104
ROP O., ŘEZNÍČEK V., MLČEK J., JURÍKOVÁ T., BALÍK J., SOCHOR J., KRAMÁŘOVÁ D.: Antioxidant and radical oxygen species scavenging activities of 12 cultivars of blue honeysuckle fruit	63
SCHOVÁNKOVÁ J., OPATOVÁ H.: Defensive reactions of apple cultivars Angold and HL 1834 after fungal infection	87
SCHOVÁNKOVÁ J., OPATOVÁ H.: Changes in phenols composition and activity of phenylalanine-ammonia lyase in apples after fungal infections	1
TURHAN A., OZMEN N., SERBECI M.S., SENIZ V.: Effects of grafting on different rootstocks on tomato fruit yield and quality	142
VAN LAERE K., VAN HUYLENBROECK J., VAN BOCKSTAELE E.: Introgression of yellow flower colour in <i>Buddleja davidii</i> by means of polyploidisation and interspecific hybridisation	96
ZICHOVÁ T., FALTA V., KOCOUREK F., STARÁ J.: Differences in the susceptibility of codling moth populations to <i>Cydia pomonella</i> granulovirus in the Czech Republic	21

REVIEW

NAVRÁTILOVÁ B., SKÁLOVÁ D., ONDŘEJ V., KITNER M., LEBEDA A.: Biotechnological methods utilized in Cucumis research	150
--	-----

SHORT COMMUNICATION

MILIĆ B., MAGAZIN N., KESEROVIĆ Z., DORIĆ M.: Flower thinning of apple cultivar Braeburn using ammonium and potassium thiosulfate	120
OZTURK I., OTTOSEN C.O., RITZ C., STREIBIG J.C.: Non-linear mixed-effects modeling for photosynthetic response of <i>Rosa hybrida</i> L. under elevated CO ₂ in greenhouses	43
SEDLÁK J., PAPRŠTEIN F.: Micropropagation of cranberry (<i>Vaccinium macrocarpon</i>) through shoot tip cultures	159