## INDEX VOLUME 30, 2016

## **AUTHOR INDEX**

- ABBASZADE K. Effect of pre- and postharvest salicylic acid treatment on quality characteristics of tomato during cold storage, 183
- ABDELY C. Effect of H<sub>2</sub>O<sub>2</sub> pretreatment on the response of two seashore paspalum (*Paspalum vaginatum* Sw.) cultivars (Salam and Seaspray) to cold stress, 103
- ADAM A. Induced resistance in potato plants by a nonpathogenic *Pseudomonas putida* BTP1 against potato tuber moth (*Phthorimaea operculella* Zeller), 47
- ADAMIPOUR N. Morpho-physiological alteration in common bermudagrass [Cynodon dactylon (L.) Pers.] subjected to limited irrigation and light condition, 141
- AHKBARI A. Introduction of determination of optimum harvest date in Afghanistan. Sweet cherry: a case study, 231
- AKBARI N. Salicylic acid at different plant growth stages affects secondary metabolites and phisico-chemical parameters of greenhouse tomato, 151
- Ahmad A. Selected pomegranate germplasm from Afghanistan: morphological variability and relationship among collected accessions, 225
- AHMAD J. The phytosanitary status of the National Collection of fruits and nuts of Afghanistan and the private Mother Stock Nurseries: a virus survey, 239
- AMAD A. Selected pomegranate germplasm from Afghanistan: morphological variability and relationship among collected accessions, 225
- ALIZADEH M. The usefulness of apricot gum as an organic additive in grapevine tissue culture media, 111
- AL-SAFADI B. Ultrastructural changes in potato (*Solanum tuberosum*) under NaCl mediated salinity stress *in vitro*, 95
- Arbaoui M. Effect of H<sub>2</sub>O<sub>2</sub> pretreatment on the response of two seashore paspalum (*Paspalum vaginatum* Sw.) cultivars (Salam and Seaspray) to cold stress, 103
- Arena M. Characterization and evaluation of *Berberis* microphylla G. Forst pollen grains, 31
- ASLMOSHTAGHI E. Analysis of the effects of *Glomus etunica-tum* fungi and *Pseudomonas fluorescence* bacteria symbiosis on some morphological and physiological characteristics of Mexican lime (*Citrus aurantifolia* L.) under drought stress conditions, 39
- Azızı F. Introduction of determination of optimum harvest date in Afghanistan. Sweet cherry: a case study, 231
- Bagheri F. Some characteristics of tuberose as affected by pre-harvest application of calcium chloride and gibberellic acid, 69
- BAHADORAN M. Some characteristics of tuberose as affected by pre-harvest application of calcium chloride and

- gibberellic acid, 69
- Baninaiem E. Effect of pre- and postharvest salicylic acid treatment on quality characteristics of tomato during cold storage, 183
- Ben Hamed K. Effect of  $H_2O_2$  pretreatment on the response of two seashore paspalum (*Paspalum vaginatum* Sw.) cultivars (Salam and Seaspray) to cold stress, 103
- Berti M. Phenotypic characterisation of almond accessions collected in Afghanistan, 207
- Berti M. Selected pomegranate germplasm from Afghanistan: morphological variability and relationship among collected accessions, 225
- Bettaieb T. Effect of H<sub>2</sub>O<sub>2</sub> pretreatment on the response of two seashore paspalum (*Paspalum vaginatum* Sw.) cultivars (Salam and Seaspray) to cold stress, 103
- CABONI E. Comparative characterization of fruit quality, phenols and antioxidant activity of de-pigmented "Ghiaccio" and white flesh peaches, 175
- CARBONE K. Comparative characterization of fruit quality, phenols and antioxidant activity of de-pigmented "Ghiaccio" and white flesh peaches, 175
- CECCARELLI D. Comparative characterization of fruit quality, phenols and antioxidant activity of de-pigmented "Ghiaccio" and white flesh peaches, 175
- CHAND R.R. Bioactivity of selected essential oils from medicinal plants found in Fiji against the Spiralling white-flies (*Aleurodius dispersus* Russell), 165
- CHIECHI A. Photo-oxidation of ethylene over mesoporous TiO<sub>2</sub>/SiO<sub>2</sub> catalysts, 75
- CIAPPELLANO S. Vegetable production using a simplified hydroponics system inside City of Dead (Cairo), 23
- COMPARINI D. Optical evaluation of the shading properties of climbing fern *Lygodium japonicum* used as a thermal buffering green wall plant, 67
- CRETI P. Photo-oxidation of ethylene over mesoporous TiO<sub>2</sub>/SiO<sub>2</sub> catalysts, 75
- Cullen G.J. Implications of investigating pollination and cross compatibility in the almond varieties of Afghanistan, 217
- Das K. Influence of organics, inorganic and biofertilizers on growth, fruit quality, and soil characters of Himsagar mango grown in new alluvial zone of West Bengal, India, 81
- Dutta P. Influence of organics, inorganic and biofertilizers on growth, fruit quality, and soil characters of Himsagar mango grown in new alluvial zone of West Bengal, India, 81
- ELBEY N. Effect of H<sub>2</sub>O<sub>2</sub> pretreatment on the response of

- two seashore paspalum (*Paspalum vaginatum* Sw.) cultivars (Salam and Seaspray) to cold stress, 103
- ENAYAT N. Introduction of determination of optimum harvest date in Afghanistan. Sweet cherry: a case study, 231
- ESMAEILI S. Kentucky bluegrass (*Poa pratensis* L.) silicontreated turfgrass tolerance to short- and long-term salinity condition, 87
- FAKHAR Z. Pre-storage putrescine treatment maintains quality and prolongs postharvest life of *Musa acumina-ta* L., 159
- Ferrante A. Vegetable production using a simplified hydroponics system inside City of Dead (Cairo), 23
- GHOUS M. Selected pomegranate germplasm from Afghanistan: morphological variability and relationship among collected accessions, 225
- GIORDANI E. From traditional orchards to advanced fruitculture: establishing the bases of commercial horticulture in Afghanistan, 197
- GIORDANI E. Phenotypic characterisation of almond accessions collected in Afghanistan, 207
- GIORDANI E. Selected pomegranate germplasm from Afghanistan: morphological variability and relationship among collected accessions, 225
- GIRO A. Vegetable production using a simplified hydroponics system inside City of Dead (Cairo), 23
- GOPALAN R.D. Bioactivity of selected essential oils from medicinal plants found in Fiji against the Spiralling whiteflies (*Aleurodius dispersus* Russell), 165
- Hara A. Optical evaluation of the shading properties of climbing fern *Lygodium japonicum* used as a thermal buffering green wall plant, 59
- HARA Y. Optical evaluation of the shading properties of climbing fern *Lygodium japonicum* used as a thermal buffering green wall plant, 59
- Hosseini M.S. Pre-storage putrescine treatment maintains quality and prolongs postharvest life of *Musa acumina-ta* L., 159
- Houssian K. Induced resistance in potato plants by a nonpathogenic *Pseudomonas putida* BTP1 against potato tuber moth (*Phthorimaea operculella* Zeller), 47
- IBRAHIM M. Arbuscular mycorrhizal isolate and phosphogypsum effects on growth and nutrients acquisition of cotton (*Gossypium hirsutum* L.), 121
- IDRIS I. Induced resistance in potato plants by a non-pathogenic *Pseudomonas putida* BTP1 against potato tuber moth (*Phthorimaea operculella* Zeller), 47
- IWASE J. Optical evaluation of the shading properties of climbing fern *Lygodium japonicum* used as a thermal buffering green wall plant, 59
- JAVANMARDI J. Salicylic acid at different plant growth stages affects secondary metabolites and phisico-chemical parameters of greenhouse tomato, 151
- JOKHAN A.D. Bioactivity of selected essential oils from medicinal plants found in Fiji against the Spiralling, whiteflies (*Aleurodius dispersus* Russell), 165
- KAWANO T. Optical evaluation of the shading properties of

- climbing fern *Lygodium japonicum* used as a thermal buffering green wall plant, 59
- KHALIL N. Induced resistance in potato plants by a nonpathogenic *Pseudomonas putida* BTP1 against potato tuber moth (*Phthorimaea operculella* Zeller), 47
- KHORSHA S. The usefulness of apricot gum as an organic additive in grapevine tissue culture media, 111
- Кноsн-книи M. Morpho-physiological alteration in common bermudagrass [Cynodon dactylon (L.) Pers.] subjected to limited irrigation and light condition, 141
- LAERA A.M. Photo-oxidation of ethylene over mesoporous  $TiO_2/SiO_2$  catalysts, 75
- Lanzoni C. The phytosanitary status of the National Collection of fruits and nuts of Afghanistan and the private Mother Stock Nurseries: a virus survey, 239
- Licciulli A. Photo-oxidation of ethylene over mesoporous TiO<sub>2</sub>/SiO<sub>2</sub> catalysts, 75
- Luvisi A. Insight on trans-plasma membrane behavior of virus-infected plant cells, 135
- Luvisi A. Occurrence of viruses in Calla and Peruvian lily in Tuscan nurseries and evidence of new viral records in Italy, 53
- MASHAYEKHI K. The usefulness of apricot gum as an organic additive in grapevine tissue culture media, 111
- MASINI G. From traditional orchards to advanced fruitculture: establishing the bases of commercial horticulture in Afghanistan, 197
- MATERAZZI A. Occurrence of viruses in Calla and Peruvian lily in Tuscan nurseries and evidence of new viral records in Italy, 53
- MIRZAALIANDASTJERDI A. Effect of pre- and postharvest salicylic acid treatment on quality characteristics of tomato during cold storage, 183
- MORTAZAVI S.N. Some characteristics of tuberose as affected by pre-harvest application of calcium chloride and gibberellic acid, 69
- Murata Y. Optical evaluation of the shading properties of climbing fern *Lygodium japonicum* used as a thermal buffering green wall plant, 59
- NAKAR M. Ultrastructural changes in potato (*Solanum tuberosum*) under NaCl mediated salinity stress *in vitro*, 95
- NISI R. Photo-oxidation of ethylene over mesoporous TiO<sub>2</sub>/SiO<sub>2</sub> catalysts, 75
- PAL S. Photo-oxidation of ethylene over mesoporous TiO<sub>2</sub>/SiO<sub>2</sub> catalysts, 75
- PANATTONI A. Occurrence of viruses in Calla and Peruvian lily in Tuscan nurseries and evidence of new viral records in Italy, 53
- PATEL A. Influence of organics, inorganic and biofertilizers on growth, fruit quality, and soil characters of Himsagar mango grown in new alluvial zone of West Bengal, India, 81
- RADICE S. Characterization and evaluation of *Berberis* microphylla G. Forst pollen grains, 31
- RASTEGAR S. Effect of pre- and postharvest salicylic acid treatment on quality characteristics of tomato during

- cold storage, 183
- RATTI C. The phytosanitary status of the National Collection of fruits and nuts of Afghanistan and the private Mother Stock Nurseries: a virus survey, 239
- Refahi A. Analysis of the effects of *Glomus etunicatum* fungi and *Pseudomonas fluorescence* bacteria symbiosis on some morphological and physiological characteristics of Mexican lime (*Citrus aurantifolia* L.) under drought stress conditions, 39
- REHMAN S. The phytosanitary status of the National Collection of fruits and nuts of Afghanistan and the private Mother Stock Nurseries: a virus survey, 239
- Rezgui S. Effect of H<sub>2</sub>O<sub>2</sub> pretreatment on the response of two seashore paspalum (*Paspalum vaginatum* Sw.) cultivars (Salam and Seaspray) to cold stress, 103
- RINALDELLI E. Insight on trans-plasma membrane behavior of virus-infected plant cells, 135
- Rizzo D. Occurrence of viruses in Calla and Peruvian lily in Tuscan nurseries and evidence of new viral records in Italy, 53
- Rubies Autonell C. The phytosanitary status of the National Collection of fruits and nuts of Afghanistan and the private Mother Stock Nurseries: a virus survey, 239
- SAEEDI A. Selected pomegranate germplasm from Afghanistan: morphological variability and relationship among collected accessions, 225
- SAKATA R. Optical evaluation of the shading properties of climbing fern *Lygodium japonicum* used as a thermal buffering green wall plant, 59
- SALEH B. DNA changes in cotton (*Gossypium hirsutum* L.) under salt stress as revealed by RAPD marker, 13
- Salehi H. Kentucky bluegrass (*Poa pratensis* L.) silicontreated turfgrass tolerance to short- and long-term salinity condition, 87
- Salehi H. Morpho-physiological alteration in common bermudagrass [Cynodon dactylon (L.) Pers.] subjected to limited irrigation and light condition, 141
- Samadi G.R. Implications of investigating pollination and cross compatibility in the almond varieties of Afghanistan, 217
- Sartori A. Comparative characterization of fruit quality, phenols and antioxidant activity of de-pigmented "Ghiaccio" and white flesh peaches, 175
- Shahcheraghi S.T. Micropropagation of three endemic and endangered fig (*Ficus carica* L.) genotypes, 129
- Shahsavar A.R. Analysis of the effects of *Glomus etunica-tum* fungi and *Pseudomonas fluorescence* bacteria symbiosis on some morphological and physiological characteristics of Mexican lime (*Citrus aurantifolia* L.) under drought stress conditions, 39
- SHEKAFANDEH A. Micropropagation of three endemic and endangered fig (*Ficus carica* L.) genotypes, 129
- SIVAKUMAR R. Impact of drought on flowering, yield and quality parameters in diverse genotypes of tomato (Solanum lycopersicum L.), 3

- Soufi S. Effect of H<sub>2</sub>O<sub>2</sub> pretreatment on the response of two seashore paspalum (*Paspalum vaginatum* Sw.) cultivars (Salam and Seaspray) to cold stress, 103
- Srividhya S. Impact of drought on flowering, yield and quality parameters in diverse genotypes of tomato (Solanum lycopersicum L.), 3
- STANIKZAI S. Selected pomegranate germplasm from Afghanistan: morphological variability and relationship among collected accessions, 225
- STEFANI L. Occurrence of viruses in Calla and Peruvian Iily in Tuscan nurseries and evidence of new viral records in Italy, 53
- Suzuki T. Optical evaluation of the shading properties of climbing fern *Lygodium japonicum* used as a thermal buffering green wall plant, 59
- TAKAICHI H. Optical evaluation of the shading properties of climbing fern *Lygodium japonicum* used as a thermal buffering green wall plant, 59
- TALENTO C. Comparative characterization of fruit quality, phenols and antioxidant activity of de-pigmented "Ghiaccio" and white flesh peaches, 175
- Terlizzi M. Comparative characterization of fruit quality, phenols and antioxidant activity of de-pigmented "Ghiaccio" and white flesh peaches, 175
- VALORI F. Introduction of determination of optimum harvest date in Afghanistan. Sweet cherry: a case study, 231
- WALI ADEL M. Introduction of determination of optimum harvest date in Afghanistan. Sweet cherry: a case study, 231
- YAQUBI M.R. Implications of investigating pollination and cross compatibility in the almond varieties of Afghanistan, 217
- YAQUBI M.R. Introduction of determination of optimum harvest date in Afghanistan. Sweet cherry: a case study, 231
- YAQUBI M.R. Phenotypic characterisation of almond accessions collected in Afghanistan, 207
- YAQUBI M.R. Selected pomegranate germplasm from Afghanistan: morphological variability and relationship among collected accessions, 225
- ZADRAN B. Selected pomegranate germplasm from Afghanistan: morphological variability and relationship among collected accessions, 225
- ZAHEDI S.M. Pre-storage putrescine treatment maintains quality and prolongs postharvest life of *Musa acumina-ta* L., 159
- ZAREI M. Analysis of the effects of *Glomus etunicatum* fungi and *Pseudomonas fluorescence* bacteria symbiosis on some morphological and physiological characteristics of Mexican lime (*Citrus aurantifolia* L.) under drought stress conditions, 39
- ZARGHON A.H. Implications of investigating pollination and cross compatibility in the almond varieties of Afghanistan, 217