VOL. 151 May 2019

CONTENTS

Cited in CAB Abstracts, Current Awareness in Biological Sciences (CABS), EMBiology, Current Contents, A, B & ES and Food Science and Technology Abstracts (FSTA)

High hydrostatic pressure effects on membrane-related quality parameters of fresh radish tubers G. Rux, R. Gelewsky, O. Schlüter and W.B. Herppich (Germany)	1	iTRAQ-based protein profiling of peach fruit during ripening and senescence under different temperatures C. Huan, Y. Xu, X. An, M. Yu, R. Ma, X. Zheng and	
Nutritional and quality changes of minimally processed faba (<i>Vicia faba</i> L.) beans during storage: Effects of domestic microwaving E. Collado, T. Venzke Klug, G.B. Martínez-Hernández, F. Artés-Hernández, A. Martínez-Sánchez, E. Aguayo, F. Artés, J.A. Fernández and P.A. Gómez (Spain)	10	Z. Yu (PR China) Genome-wide identification, characterization and expression analysis of <i>NF-Y</i> gene family in relation to fruit ripening in banana H. Yan, F. Wu, G. Jiang, L. Xiao, Z. Li, X. Duan and Y. Jiang (China)	88 98
Combination of sodium dehydroacetate and sodium silicate reduces sour rot of citrus fruit L. Li, X. Tang, Q. Ouyang and N. Tao (PR China)	19	Non-destructive prediction of soluble solids and dry matter contents in eight apple cultivars using near-infrared spectroscopy	
Textural property and cell wall metabolism of 'Golden Bosc' and 'd'Anjou' pears as influenced by oxygen regimes after long-term controlled atmosphere		Y. Zhang, J.F. Nock, Y. Al Shoffe and C.B. Watkins (USA) Nanocomposite packaging regulate respiration and	111
storage M. Li, H. Zhi (China) and Y. Dong (USA)	26	energy metabolism in <i>Flammulina velutipes</i> W. Yang, C. Shi, Q. Hu, Y. Wu, D. Fang, F. Pei (China)	110
Prediction models for sunscald on apples (Malus domestica Borkh.) cv. Granny Smith using Vis-NIR reflectance S. Grandón, J. Sanchez-Contreras and C.A. Torres (Chile)	36	and A.M. Mariga (Kenya) Effect of carboxymethylation on properties of fucoidan from Laminaria japonica: Antioxidant activity and preservative effect on strawberry during cold storage	119
Chlorate uptake during washing is influenced by product type and cut piece size, as well as washing time and wash water content Y. Garrido, A. Marín, J.A. Tudela, A. Allende and		Z. Duan, W. Duan, F. Li, Y. Li, P. Luo and H. Liu (China) Effect of natamycin on <i>Botrytis cinerea</i> and <i>Penicillium</i> expansum—Postharvest pathogens of grape berries and jujube fruit	127
M.I. Gil (Spain) Selection of an optimized metal oxide semiconductor sensor (MOS) array for freshness characterization of strawberry in polymer packages using response surface method (RSM) M. Ghasemi-Varnamkhasti, A. Mohammad-Razdari, S.H. Yoosefian, Z. Izadi and G. Rabiei (Iran)	45 53	C. He, Z. Zhang, B. Li, Y. Xu and S. Tian (China) Metabolomic and proteomic profiling of Spring Lady peach fruit with contrasting woolliness phenotype reveals carbon oxidative processes and proteome reconfiguration in chilling-injured fruit L.L. Monti, C.A. Bustamante, C.O. Budde, J. Gabilondo, G.L. Müller, M.V. Lara and	134
Enhanced biocontrol of fruit rot on muskmelon by combination treatment with marine <i>Debaryomyces hansenii</i> and <i>Stenotrophomonas rhizophila</i> and their potential modes of action T. Rivas-Garcia, B. Murillo-Amador, A. Nieto-Garibay, G. Rincon-Enriquez, R.G. Chiquito-Contreras and		M.F. Drincovich (Argentina) Curcumin inhibits gray mold development in kiwifruit by targeting mitogen-activated protein kinase (MAPK) cascades in <i>Botrytis cinerea</i> C. Hua, K. Kai, X. Wang, W. Shi, D. Zhang and Y. Liu (China)	142 152
L.G. Hernandez-Montiel (Mexico) Detection of early decay in peaches by structured- illumination reflectance imaging Y. Sun (China, USA), R. Lu, Y. Lu (USA), K. Tu and	61	Combined application of ethylene and 1-methylcyclopropene on ripening and volatile compound production of 'Golden' papaya R.V. Façanha, P.C. Spricigo (Brazil),	
L. Pan (China) Long-term evaluation of soluble solids content of apples with biological variability by using near-infrared spectroscopy and calibration transfer method	68	E. Purgatto (São Paulo) and A.P. Jacomino (Brazil)	160
S. Fan, J. Li, Y. Xia, X. Tian, Z. Guo and W. Huang (China)	79		