Ramesh Eerpina, Gilles Boiteau, and Derek H. Lynch	171–177	Collembola diet switching in the presence of maize roots varies with species		
Joshua Bakelaar, Deborah A. Neher, and Rachel Gilker	215–225	Minimal soil quality impact by cold season pasture management in Vermont		
RETRACTION				
Heather L. Dose, Thomas M. DeSutter, Francis X.M. Casey, Robert Brueggeman, and David E. Clay	339	Retraction: Naturally occurring soil salinity does not reduce N-transforming enzymes or organisms		
Management for Agricultural, Forestry, and Urban Uses ARTICLES				
Ahmadreza Esfahani, Yang Luo, Chunli Li, Monica B. Benke, Xiying Hao, and Francis J. Larney	99–108	Yield and nutrient uptake of barley and camelina amended with manure from cattle fed barley, triticale dried distillers grains with solubles, and flaxseed diets		
Abdul Basir, Mohammad Tariq Jan, Mukhtar Alam, Abdul Sattar Shah, Khilwat Afridi, Muhammad Adnan, Khalid Ali, and Ishaq Ahmad Mian	133–140	Impacts of tillage, stubble management, and nitrogen on wheat production and soil properties		
D.M.S. Duminda, Darshani Kumaragamage, Srimathie P. Indraratne, and Don Flaten	159–170	Fertilizer-induced phosphorus dynamics in alkaline-calcareous soils as influenced by soil chemical properties		
P.T. Sorenson, C. Small, M.C. Tappert, S.A. Quideau, B. Drozdowski, A. Underwood, and A. Janz	241–248	Monitoring organic carbon, total nitrogen, and pH for reclaimed soils using field reflectance spectroscopy		
Francis J. Larney, Drusilla C. Pearson, Robert E. Blackshaw, and Newton Z. Lupwayi	249–265	Soil changes over 12 yr of conventional vs. conservation management on irrigated rotations in southern Alberta		
Ivan R. Whitson	278–289	Use of modelled soil data ranges to explore post-reclamation soil suitability ratings for 30 Alberta soil series		
Yu-peng Wu, Muhammad Shaaban, Chan-juan Deng, Qi-an Peng, and Rong-gui Hu	290–299	Changes in the soil N potential mineralization and nitrification in a rice paddy after 20 yr application of chemical fertilizers and organic matter		
Lei Zhang, Decai Gao, Jie Li, Nana Fang, Lingli Wang, and Yuanliang Shi	319–328	Effects of poly-γ-glutamic acid on soil nitrogen and carbon leaching and CO ₂ fluxes in a sandy clay loam soil		
SHORT COMMUNICATION				
Ben W. Thomas, Xiying Hao, and Walter D. Willms	329–333	Soil organic carbon, nitrogen, and phosphorus 13 yr after abruptly disturbing Northern Great Plains grassland		
Physical Processes and Interfaces REVIEW				
Hobi Kim, Monica Prezzi, and Rodrigo Salgado	93–98	Calibration of Whatman Grade 42 filter paper for soil suction measurement		
ARTICLES				
J.J. Miller, B.W. Beasley, C.F. Drury, F.J. Larney, X. Hao, and D.S. Chanasyk	109–121	Influence of long-term application of feedlot amendments to cropland on ground elevation, Ah horizon depth, and soil color		

Jiao Wang and Ming'an Shao	141-148	Using boundary-layer theory to solve the convection-dispersion equation of solute transport	
Shuai Tan, Quanjiu Wang, and Beibei Zhou	200–214	An exponential boundary-layer solution to the convection- dispersion equation of solute transport in soils	
Yi Li, Xiaofang Wang, Zhenkai Cao, and Bingcheng Si	226–240	Soil water repellency characteristic curve influenced by drying and wetting processes	
Other ARTICLES			
Amanda Diochon, Nathan Basiliko, Maja Krzic, Thomas T. Yates, Edith Olson, Jacynthe Masse, Brian Amiro, and Darshani Kumaragamage	122–132	Profiling undergraduate soil science education in Canada: Status and projected trends	
Valerie S. Miller and M. Anne Naeth	266–277	Amendments and substrates to develop anthroposols for northern mine reclamation	
CORRIGENDUM			
Clay P.L. Vanderleest, Jean Caron, and William L. Bland	340	Corrigendum: Water table level management as an irrigation strategy for cranberry (<i>Vaccinium macrocarpon</i> Aiton)	

Agrometeorology

ARTICLE

Taras E. Lychuk, Alan P. Moulin, Roberto C. Izaurralde, Reynald L. Lemke, Eric N. Johnson, Owen O. Olfert, and Stewart A. Brandt 300-318

Climate change, agricultural inputs, cropping diversity, and environmental covariates in multivariate analysis of future wheat, barley, and canola yields in Canadian Prairies: a case study

Composition and Chemical Processes ARTICLE

Dalel Abdi, Noura Ziadi, Yichao Shi, Bernard Gagnon, Roger Lalande, and Chantal Hamel 188-199

Residual effects of paper mill biosolids and liming materials on soil microbial biomass and community structure

SHORT COMMUNICATION

Kebba Sabally, Joann K. Whalen, and Bao-Luo Ma

334-338

Microplate assay for boron analysis in soil and plant tissue

Contamination and Environmental Stewardship ARTICLE

Rachel Clow, Allison Rutter, and Barbara A. Zeeb

178-187

Residual dichlorodiphenyltrichloroethane distribution in the soils and sediments of Point Pelee National Park: Implications and tools

for remediation

Ecology, Biological Processes, and Plant Interactions ARTICLES

D.M. Howell, S. Das Gupta, B.D. Pinno, and M.D. MacKenzie

149-158

Reclaimed soils, fertilizer, and bioavailable nutrients: Determining similarity with natural benchmarks over time