

Pedotransfer functions for estimating soil hydraulic properties: A review Nitin Gorakh PATIL and Surendra Kumar SINGH	417
Risk assessment of metal contamination in soil and groundwater in Asia: A review of recent trends as well as existing environmental laws and regulations Tianlik TEH, Nik Abdul Rahman NIK NORULAINI, Mohammad SHAHADAT, Yoonsing WONG and Abdul Kadir MOHD OMAR	431
Spatiotemporal variations of soil microarthropod communities in the Negev Desert Haggai WASSERSTROM, Walter G. WHITFORD and Yosef STEINBERGER	451
Experimental and modeling study of forest fire effect on soil thermal conductivity Kathleen M. SMITS, Elizabeth KIRBY, William J. MASSMAN and Larry Scott BAGGETT	462
Optimizing nitrogen use efficiency for no-till corn production by improving root growth and capturing NO ₃ -N in subsoil Eduardo F. CAIRES, Renato ZARDO FILHO, Gabriel BARTH and Helio A. W. JORIS	474
Influence of organic matter content on hydro-structural properties of constructed Technosols Maha DEEB, Michel GRIMALDI, Thomas Z. LERCH, Anne PANDO, Pascal PODWOJEWSKI and Manuel BLOUIN	486
Surface soil properties influence carbon oxide pulses after precipitation events in a semiarid vineyard under conventional tillage and cover crops Fernando PEREGRINA	499
Influence of different plant materials in combination with chicken manure on soil carbon and nitrogen contents and vegetable yield Richard Ansong OMARI, Han Phyong AUNG, Mudan HOU, Tadashi YOKOYAMA, Siaw ONWONA-AGYEMAN, Yosei OIKAWA, Yoshiharu FUJII and Sonoko Dorothea BELLINGRATH-KIMURA	510
Vetiver grass and micropollutant leaching through structured soil columns under outdoor conditions Sylvie DOUSSET, Norbert ONDO ZUE ABAGA and David BILLET	522
Alternate wetting and drying of rice reduced CH ₄ emissions but triggered N ₂ O peaks in a clayey soil of central Italy Alessandra LAGOMARSINO, Alessandro Elio AGNELLI, Bruce LINQUIST, Maria Arlene ADVIENTO-BORBE, Alberto AGNELLI, Giacomo GAVINA, Stefano RAVAGLIA and Rossana Monica FERRARA	533
<i>In-situ</i> differentiation of acidic and non-acidic tundra via portable X-ray fluorescence (PXRF) spectrometry Somsubhra CHAKRABORTY, David C. WEINDORF, GARY J. MICHAELSON, Chien Lu PING, Ashok CHOUDHURY, Tarek KANDAKJI, Autumn ACREE, Akriti SHARMA and WANG Dandan	549
<i>Araucaria angustifolia</i> aboveground roots presented high arbuscular mycorrhizal fungal colonization and diversity in the Brazilian Atlantic Forest Milene MOREIRA, Maria I. ZUCCHI, José E. GOMES, Siu M. TSAI, Alessandro ALVES-PEREIRA and Elke J. B. N. CARDOSO	561
Soil respiration and litter decomposition increased following perennial forb invasion into an annual grassland ZHANG Ling, MA Xiaochi, WANG Hong, LIU Shuwei, Evan SIEMANN and ZOU Jianwen	567
Acknowledgment to reviewers	i