Carbon Dioxide Emissions and Spatial Variability Affected by Drip Irrigation Methods in a Pomegranate Orchard .......................................................................................................................... 217
  Suduan Gao, Aileen Hendratna, Zejiang Cai, Tom Pflaum, Ruijun Qin, and Claude Phene

Association of Respiratory Impairment with Use of Anti-cholinesterase Pesticides in Migrant Fruit Farm Workers in Eastern Thailand ........................................................................................................ 225
  Anamai Thetkathuek, Teerayuth Sa-ngiamsak, and Panuwat Choedkiattikool

Verification of Euler Type II Reference Hyetograph for Modeling the Sewage Systems in Wroclaw (Poland) ....................................................................................................................................... 237
  Katarzyna Wartalska, Bartosz Kaźmierczak, Monika Nowakowska, and Andrzej Kotowski

Intelligent Systems for Functional Improvement of Buildings ................................................................................................................................. 244
  Osama Omar

A Review of Retrofit Interventions for Residential Buildings in Hot Humid Climates ......................................................... 251
  Tunmise Timothy Ayodele, Ahmad Taki, Muyiwa Oyinlola, and Bhattacharyya Subhes

Smallholder Rice Farmers’ Adaptation Capacity to Climate Change in the Bawku Zone of Ghana ............................................ 258
  Abdul-Razak Zakaria and Kenichi Matsui

Selective Removal of Phosphorus from Seawater Using Mechanochemical Treated Zircon Sand............................... 263
  K. Hirota and T. Wajima

Camping Area and Dock with Viewpoint to Promote Sustainable Ecotourist in the Ticcllacocha Lagoon, Tanta-Peru ........................................................................................................................................... 268
  Doris Esenarro, Francisca Cabello, Pedro Amaya, and Carlos Vargas

Transient CO₂ Diffusion from Vehicle Cabin Micro-environment in Hot and Humid Climates........................................... 273
  Poonyapat Stitnimankarn, Thaistri Siripoorikan, Napat Thanomkul, Prabhath De Silva, Porpin Pungetmongkol, and Joshua Staubs