

Nutrient Cycling in Agroecosystems

Volume 93 · Number 3 · July 2012

Fate of the nitrogen from fertilizers in field-grown maize

H. Rimski-Korsakov · G. Rubio · R.S. Lavado 253

Annual vegetation burns across the northern savanna region of Ghana: period of occurrence, area burns, nutrient losses and emissions

J.X. Kugbe · F. Mathias · T.L. Desta · M. Denich · P.L.G. Vlek 265

Reducing interflow nitrogen loss from hillslope cropland in a purple soil hilly region in southwestern China

W. Tao · Z. Bo · K. Fuhong 285

Effects of rainfall and fertilizer types on nitrogen and phosphorus concentrations in surface runoff from subtropical tea fields in Zhejiang, China

Z. Liu · J. Yang · Z. Yang · J. Zou 297

Dryland soil nitrogen cycling influenced by tillage, crop rotation, and cultural practice

U.M. Sainju · A.W. Lenssen · T. Caesar-TonThat · J.D. Jabro · R.T. Lartey · R.G. Evans · B.L. Allen 309

A GIS-based fertilizer decision support system for farmers in Northeast China: a case study at Tong-le village

Y.W. Xie · J.Y. Yang · S.L. Du · J. Zhao · Y. Li · E.C. Huffman 323

Nitrogen and sulphur fertilization effect on leaching losses, nutrient balance and plant quality in a wheat–rapeseed rotation under a humid Mediterranean climate

P. Gallejones · A. Castellón · A. del Prado · O. Unamunzaga · A. Aizpurua 337

Grazing effects on the greenhouse gas balance of a temperate steppe ecosystem

P. Schönbach · B. Wolf · U. Dickhöfer · M. Wiesmeier · W. Chen · H. Wan · M. Gierus · K. Butterbach-Bahl · I. Kögel-Knabner · A. Susenbeth · X. Zheng · F. Taube 357

Influences of free-air CO₂ enrichment (FACE), nitrogen fertilizer and crop residue incorporation on CH₄ emissions from irrigated rice fields

B. Xie · Z. Zhou · B. Mei · X. Zheng · H. Dong · R. Wang · S. Han · F. Cui · Y. Wang · J. Zhu 373