Theme 3 – Farming Systems Knowledge (continued)


42 Farming Crop Information Systems — Birger F. Pedersen, Danish Institute of Agricultural Sciences, Denmark...................................................................................................................................................(p. 112)

43 Using Household Survey Data to Define Farming System Strategies in Uganda — Ingrid A. Rhinehart and Jordan Chamberlin, International Food Policy Research Institute, Washington, DC, USA..........................................................................................(p. 113)

Theme 4 – Farming Systems Education

44 Ph.D. Programme "Agricultural Economics and Related Sciences" — A Programme Especially for Students from the Tropics and Subtropics — M. Moser and W. Doppler, University of Hohenheim, Department of Agricultural Economics and Social Sciences in the Tropics and Subtropics, Stuttgart, Germany.................................................................(p. 118)

45 People Improving Growth for Swine in Micronesia — Manuel V. Duguies, University of Guam, Mangilao, Guam, USA; Engly Iloanis, College of Micronesia, Pohnpei, Federated States of Micronesia......................................................(p. 119)

46 Voices of Those Behind the Hoe: Organic Coffee Production in Chiapas, Mexico — Julie M. Grossman, University of Minnesota, Department of Agronomy and Plant Genetics; St. Paul, MN, USA; Kristen Nelson, University of Minnesota, Department of Forest Resources, and Department of Fisheries, Wildlife and Conservation Biology, St. Paul, MN, USA; Walter Lenin Anzueto Anzueto, Unión de Ejidos y Comunidades Majomut; San Cristobal de las Casas, Chiapas, Mexico.............................................(p. 119)

47 Human Capacity Development Project in South Africa (Part of the Bi-National Commission between the United States and the Republic of South Africa) — Barbara A. Hughes, Seminole County Cooperative Extension Service, UF/IFAS, Sanford, FL, USA..........................................................................................(p. 120)

27 Overcoming the Challenges of Interdisciplinary Education: Sustainable Agriculture at Iowa State University — Paige G. Knutsen and Lorna Michael Butler, Iowa State University, Ames, IA, USA..........................................................................................(p. 121)

56 The ‘Farmers’ Project: Using Adaptive Management for Ecosystem and Community-Based Rodent Management in Cambodia — Boeur Kok4, Chan Phaloeun2, Chheng Nareth4, Si Sotheary1, Angela Frost1, Kao Lim Pon1, Christine King1, Luke Leung1, Long Seng Hay1, Mak Pha1, Meuk Kom Ain4, Ny Vuthy2, Pol Chanty1, Ian Russell1, Seth Sophap3, Tea Rithyvong1, Ung Sophap2, Uy Sokco2; 1The University of Queensland Gatton Campus, AUSTRALIA; 2The Cambodian Agricultural and Research Development Institute, CAMBODIA; 3Samraong Commune, Kampong Cham Province, CAMBODIA; 4The Office of Agricultural Extension, Kampong Cham Province, CAMBODIA ....(p. 122)

41 Challenges in Farming: Bangladesh Perspective Institute for Environment and Development Studies-IEDS — Ameer H. Chowdhury and Mominul Hoque Miah, Institute for Environment and Development Studies, Bangladesh.................................................................(p. 125)