ENVIRONMENT, DEVELOPMENT AND SUSTAINABILITY

Volume 11 No. 4 2009

| GREGORY PONTHIERE / The ecological footprint: an exhibit at an intergenerational trial? | 677–694 |
|--|--------------------|
| OMAR RIMAWI, ANWAR JIRIES, YASIN ZUBI and ALI EL-NAQA / Reuse of mining wastewater in agricultural activities in Jordan | 695–703 |
| KUHELI DUTT / Governance, institutions and the environment-income | |
| relationship: a cross-country study | 705-723 |
| WEI HUILAN, CHEN HAIYUN, BAI JIANMING and ZHU TING / | |
| Modeling community participation and other factors affecting biodiversity protection projects in China | 725–734 |
| J. R. PARK, M. J. STABLER, P. J. JONES, S. R. MORTIMER, J. R. TIFFIN | |
| and R. B. TRANTER / Evaluating the role of environmental quality in the | |
| sustainable rural economic development of England | 735–750 |
| ANINDITA SARKAR, SUCHARITA SEN and ANIMESH KUMAR / | |
| Rice-wheat cropping cycle in Punjab: a comparative analysis of sustain- | 751 762 |
| ability status in different irrigation systems | 751–763 |
| F. R. FUNES-MONZOTE, MARTA MONZOTE, E. A. LANTINGA and | |
| H. VAN KEULEN / Conversion of specialised dairy farming systems into sustainable mixed farming systems in Cuba | 765–783 |
| HAROLD RICHINS / Environmental, cultural, economic and socio- | 700 700 |
| community sustainability: a framework for sustainable tourism in resort | |
| destinations | 785-800 |
| JOHN CUSICK / Study abroad in support of education for sustainability: | |
| a New Zealand case study | 801-813 |
| CRAIG ULRICH and NALINI M. NADKARNI / Sustainability research | |
| and practices in enforced residential institutions: collaborations of | 015 022 |
| ecologists and prisoners | 815–832 |
| I. M. M. SÁ E SILVA, L. C. MARANGON, N. HANAZAKI and | |
| U. P. ALBUQUERQUE / Use and knowledge of fuelwood in three rural | 833-851 |
| caatinga (dryland) communities in NE Brazil STEFAN HELLSTRAND, KRISTIAN SKÅNBERG and LARS DRAKE / | 033-031 |
| The relevance of ecological and economic policies for sustainable | |
| development | 853-870 |
| de releption | |
| JASON B. FELLMAN, ELDON H. FRANZ, CHELSEA L. CRENSHAW | |
| and DENISE ELSTON / Global estimates of soil carbon sequestration | |
| via livestock waste: a STELLA simulation | 871-885 |
| P. B. L. TAMUNO, G. HOWARD and M. D. SMITH / River use profile of | |
| the Central Niger Delta based on traditional eco-livelihood | |
| knowledge (TELK) | 887–903 |
| CHRISTIAN TOOCHI EGBUCHE, JIA'EN ZHANG and OKECHUKWU | |
| UKAGA / Community-based natural resources management (CBNRM) | 005 029 |
| in Xinhui, Guangdong Province, China | 905–928 929–931 |
| Book review | 929-931 |