

Observatorio Medioambiental

ISSN:1139-1987

Vol 13

2010

Contents

I. Current environmental issues

- Literature and Environment: The University of Haruki Murakami's roman "*****"; /24*
Justo SOTELO NAVALPOTRO

II. Concept and method

- Tools for socioeconomic characterization in natural protected areas:*
Sustainability indicators 27-40
Concepción FORONDA ROBLES, Ana GARCÍA LÓPEZ y Luís GALINDO PÉREZ
DE AZPILLAGA
- The economic value of cultural and environmental goods. Culture, development and sustainability* 41-63
Diana C. PÉREZ-BUSTAMANTE y Ana YÁBAR STERLING

- Use of knowledge model for neo-endogenous governance in rural areas.*
Construction of Knowledge based systems in the Spanish rural "comarcas" 65-83
Alfredo TOLÓN BECERRA y Xavier LASTRA BRAVO

III. Studies and research

- Headwater streams: habitat quality and agriculture. Villanueva del Pardillo's countryside area (Madrid)* 87-108
Teresa CAMARERO ESPARZA y José VICENTE ROVIRA

- Sustainable tourism as a local dynamic factor* 109-129
Alejandro LÓPEZ LÓPEZ y Javier de ESTEBAN CURIEL

- For a legislation committed to touristic sustainability. Information, training, environmental educational and research, factors to be taken into account* 131-158
Pilar Juana GARCÍA SAURA

- The evolution of the renewable energy technologies in Spain* 159-168
Félix HERNÁNDEZ ÁLVAREZ

- The impact of mining gold in the region of Madre de Dios (Peru)* 171-202
Carlos JUNQUERA RUBIO

Comtents

<i>Human occupation of areas at risk: growing urbanization and repeated flooding in Rincón de la Victoria (Málaga)</i>	203-222
Frank BABINGER	
<i>Diagnosis of the energy use of biomass in the Autonomous Community of Castilla and León (Spain)</i>	223-244
Jesús ABAD SORIA y Fernando GARCÍA QUIROGA	
<i>Progress in the knowledge of economic, social and environmental sustainability of sustainable development in Ibero-American rural areas</i>	245-258
Alfredo TOLÓN BECERRA y Xavier LASTRA BRAVO	
<i>An Analysis of the Sustainability of the Autonomous District of Castilla and León (Spain) by the Metabolic Index of the Ecological Footprint</i>	259-284
Fernando GARCÍA QUIROGA, Jesús ABAD SORIA, María SOTELO PÉREZ y José Antonio SOTELO NAVALPOTRO	