Portugal SB10 **Sustainable ding Building** Affordable to All Low Cost Sustainable Solutions









Development of research related to alkali-silica reaction in concrete with recycled aggregates Miguel Barreto Santos, Jorge de Brito, António Santos Silva	433
Geopolymeric Artificial Aggregates as New Materials for Wastewater Isabel Silva, João Castro-Gomes, António Albuquerque	441
High Energy Efficiency Retrofit Module Development P. Pereira da Silva, M. Almeida, L. Bragança, V. Mesquita	449
Achieving Sustainability through Energy Efficiency while Assuring Indoor Environmental Quality Sandra Monteiro da Silva, Manuela Guedes de Almeida	457
Self-compacting concrete (SCC) - Contribution to Sustainable Development <i>P.M. Silva, J. de Brito</i>	465
Chapter 5: Monitoring and evaluation	
Life cycle assessment (cradle to gate) of a Portuguese brick M.I. Almeida, A.C. Dias & L.M. Arroja, Baio Dias	477
The LT-Portugal software: a design tool for Architects Nick Baker, Manuel Correia Guedes, Nabeel Sheik, Luis Calixto, Ricardo Aguiar	483
LCA Database for Portuguese Building Technologies Luís Bragança, Ricardo Mateus	489
Portal de Construção Sustentável (PCS): an online tool for sustainable designers <i>M. I. Cabral, A. Delgado</i>	497
Energy Performance Certification in Portugal as a tool to achieve real energy savings in buildings Manuel Casquiço, Paulo Santos	505
Use of PCM in Mediterranean building envelopes Albert Castell, Marc Medrano, Cristian Solé, Luisa F. Cabeza	513
Experimental study on the performance of buildings with different insulation materials Albert Castell, Marc Medrano, Ingrid Martorell, Luisa F. Cabeza	521
National portal for the energy certification of buildings: DOCET Ludovico Danza, Lorenzo Belussi, Italo Meroni	527
Ecological Footprint: a "switched on", a "switched off" and "on the move" indicators for ecocompatibility building assessment <i>Roberto Giordano, Silvia Tedesco</i>	533