Record Nr. UNINA9910466250703321 **Titolo** Towards a sustainable built environment in Malaysia / / editors, Mahyuddin Ramli, Hugh Byrd Pubbl/distr/stampa Pulau Pinang:,: Penerbit Universiti Sains Malaysia,, [2012] ©2012 **ISBN** 983-861-693-1 Descrizione fisica 1 online resource (viii, 215 pages): illustrastions Collana Academic imprint series / Penerbit USM Disciplina 339.3595 Soggetti Sustainable development - Malaysia Urbanization - Environmental aspects - Malaysia Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Energy, climate change, and the built environment, Malaysia / Hugh Byrd -- Landscape architecture and the issue of sustainability in the built environment / Jamel Ariffin -- Recycling scrap tyres into engineering and construction materials / Abd. Naser Abd. Ghani --Sustainability in the practice of historic building conservation / A. Ghafar Ahmad -- Ferrocement technology for sustainable engineering construction / Mahyuddin Ramli -- Sustainable construction, issues in the Malaysian construction industry / Nazirah Zainul Abidin -- Planning for sustainable housing development / Abdul Ghani Salleh -- Planning for a sustainable retail environment in Malaysia / Nurwati Badarulzaman -- Future design in an energy efficient building as an identity of a Malaysian tropical architecture / Abdul Malek Abdul Rahman -- Sustainable design, learning from the traditional Malay architecture / Zulkifli Hanafi -- Sustainability in tourism, ecotourism

development issues in Malaysia / Ahmad Puad Mat Som.