1. Record Nr. UNINA9910298388203321 Autore Flannery John A Titolo Eco-Library Design / / by John A. Flannery, Karen M. Smith Dordrecht:,: Springer Netherlands:,: Imprint: Springer,, 2014 Pubbl/distr/stampa **ISBN** 94-007-4078-6 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (236 p.) 022.31 Disciplina Soggetti Regional planning Urban planning Interior architecture Interiors Urban ecology (Biology) Architects Landscape/Regional and Urban Planning Interior Architecture and Design Urban Ecology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index.

Nota di contenuto Public Libraries -- Academic and School Libraries -- University

Libraries -- College Libraries -- Special Libraries -- Corporate libraries -- Museum libraries -- Law libraries -- News libraries -- Medical

libraries -- Private Libraries.

Sommario/riassunto The ancient pairing of architecture and books has always been an

interesting topic for debate, and the increasing popularity of electronic books has recently added fuel to the fire. However, the bonfires built for the printed version remain unlit. Research undertaken for this publication suggests that the traditional reading room is currently enjoying a renaissance in many different guises, with print and digital media enjoying a symbiotic relationship. The digital revolution is just one of the many challenges faced by the library architect. To satisfy the varied requirements of library users, flexible, future proof, indoor and outdoor spaces must now support both passive and active pursuits. These often contrasting demands can vary dramatically from quiet,

contemplative reading to audible public performance. This publication explores in detail the evolution of the eco-library, focusing on how design teams cope with diminishing resources in diverse geographic and climatic conditions. The featured projects demonstrate measurable reductions in both construction and operating costs through innovative designs that utilise the ecology of a selected site in a positive way. A library development will now inevitably seek to lead by example, visibly demonstrating sound environmental practice, and providing an enhanced user experience for increasingly more discerning patrons. Eco-Library Design provides a worldwide perspective on 21st century trends in library architecture.