

1. Record Nr.	UNINA9910461889103321
Autore	Shea Andrew <1977->
Titolo	Designing for social change [[electronic resource]] : strategies for community-based graphic design / / Andrew Shea ; foreword by William Drenttel ; illustrations by Ellen Lupton
Pubbl/distr/stampa	New York, N.Y., : Princeton Architectural Press, c2012
ISBN	1-61689-586-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (168 pages) : illustrations (chiefly colour)
Collana	Design briefs : essential texts on design
Altri autori (Persone)	DrenttelWilliam LuptonEllen
Disciplina	741.6
Soggetti	Graphic arts - Social aspects Community arts projects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Immerse yourself -- Build trust -- Promise only what you can deliver -- Prioritize process -- Confront controversy -- Identify the community's strengths -- Utilize local resources -- Design with the community's voice -- Give communities ownership -- Sustained engagement -- Engagement strategies -- Funding social design.
Sommario/riassunto	Some call it design for the greater good. Others call it social design. Whatever you call it, it's clear that an altruistic impulse is on the rise in the design community. The latest addition to our Design Briefs series, Designing for Social Change, is a compact, hands-on primer for graphic designers who want to use their unique problem-solving skills to help others. Author Andrew Shea presents ten proven strategies for working effectively with community organizations. These strategies can frame the design challenge and create a checklist to keep a project on track. Twenty case studies illustrate how design professionals and students approach unique challenges when working on a social agenda.

2. Record Nr.	UNINA9910346837903321
Autore	Hoff Inge
Titolo	Environment-Friendly Construction Materials: Volume 2 / Inge Hoff, Shaopeng Wu, Serji Amirkhanian, Yue Xiao
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783039210152 3039210157
Descrizione fisica	1 electronic resource (256 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Construction materials are the most widely used materials for civil infrastructure in our daily lives. However, from an environmental point of view, they consume a huge amount of natural resources and generate the majority of greenhouse gasses. Therefore, many new and novel technologies for designing environmentally friendly construction materials have been developed recently. This Special Issue, "Environment-Friendly Construction Materials", has been proposed and organized as a means to present recent developments in the field of construction materials. It covers a wide range of selected topics on construction materials.