

1. Record Nr.	UNINA9910459736703321
Titolo	R. Buckminster Fuller : world man // Daniel Lopez-Perez, editor, with contributions by Alejandro Zaera-Polo and Stan Allen
Pubbl/distr/stampa	New York : , : Princeton Architectural Press, , [2014] ©2014
Edizione	[First [edition].]
Descrizione fisica	1 online resource (144 p.)
Collana	The Kassler Lectures
Altri autori (Persone)	FullerR. Buckminster <1895-1983.> (Richard Buckminster)
Disciplina	720.1/03
Soggetti	Architecture and globalization Architecture - Environmental aspects Architecture - Economic aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Kassler lecture series: October 5, 1966."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	World Man / R. Buckminster Fuller -- Glossary / Compiled by Daniel Lopez-Perez -- Postscript : Buckminster Fuller and Louis Kahn / Stan Allen.
Sommario/riassunto	"Buckminster Fuller (1895-1983) was one of the most innovative and influential thinkers of the twentieth century. Best known as the inventor of the geodesic dome, Fuller sought out long-term, technology-led solutions to the world's most pressing social and environmental problems. His prodigious creative output-from visionary architectural works and experimental structures to expressive drawings and poetic musings-foreshadowed today's green design and prefab housing movements. R.Buckminster Fuller: World Man documents his never-before-published 1966 Kassler lecture at Princeton University School of Architecture. Delivered at the height of his career (Fuller had appeared on the cover of Time magazine in 1964), he used the lecture to reflect on and synthesize his most significant concepts. In addition to a faithful facsimile of the lecture's typewritten transcript, the book includes an introductory essay on Fuller's work, a glossary of key terms and phrases, and an interview with Robert Geddes, the dean responsible for bringing Fuller to teach and lecture at the school"--

