

1. Record Nr.	UNINA9910260595003321
Autore	Hadland Tony
Titolo	Bicycle design : an illustrated history // Tony Hadland and Hans-Erhard Lessing ; with contributions from Nick Clayton and Gary W. Sanderson
Pubbl/distr/stampa	Cambridge, Massachusetts : , : MIT Press, , [2014] [Piscataway, New Jersey] : , : IEEE Xplore, , [2014]
ISBN	0-262-32222-6 0-262-32221-8
Descrizione fisica	1 online resource (583 p.)
Disciplina	629.2/31
Soggetti	Bicycles - Design and construction - History Bicycles - Parts - History 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	Velocipedes and their forerunners -- Front drive -- Wire wheels -- Indirect drive -- The safety bicycle -- Comfort -- Improving transmission -- Braking -- Saddles, pedals, and handlebars -- Lighting -- Luggage -- Racing bicycles -- Military bicycles -- Mountain bikes -- Small-wheeled bicycles -- Recumbent bicycles.
Sommario/riassunto	"The bicycle ranks as one of the most enduring, most widely used vehicles in the world, with more than a billion produced during almost two hundred years of cycling history. This book offers an authoritative and comprehensive account of the bicycle's technical and historical evolution, from the earliest velocipedes (invented to fill the need for horseless transport during a shortage of oats) to modern racing bikes, mountain bikes, and recumbents. It traces the bicycle's development in terms of materials, ergonomics, and vehicle physics, as carried out by inventors, entrepreneurs, and manufacturers."--Book jacket.