

1. Record Nr.	UNIBAS000023683
Autore	Ferriani, Lino
Titolo	Delinquenza precoce e senile : studio di psicologia criminale / Lino Ferriani ; con lettera di C. Lombroso
Pubbl/distr/stampa	Como : <<Vittorio>> Omarini, 1901 (Stab. Tipo-Litogr. di Romeo Longatti)
Descrizione fisica	XXIV, 460 p. ; 20 cm.
Disciplina	364.36
	364.37
Soggetti	Delinquenza minorile Delinquenza senile
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In cop. e in testa al front. firma autografa: Sergio de Pilato, marzo 1901 L. 5

2. Record Nr.	UNINA9910792563203321
Autore	Smitka Michael
Titolo	A profile of the global auto industry : innovation and dynamics / / Mike Smitka, Peter Warrian
Pubbl/distr/stampa	New York, New York (222 East 46th Street, New York, NY 10017) : , : Business Expert Press, , 2017
ISBN	1-63157-297-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (xi, 157 pages) : illustrations
Collana	Industry profiles collection, , 2331-0073
Disciplina	338.476292
Soggetti	Automobile industry and trade
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 151-152) and index.
Nota di contenuto	1. Introduction: the global auto industry through the lens of technology -- 2. History 1: the rise of oligopoly -- 3. History 2: the collapse of oligopoly -- 4. Changing economic geography -- 5. China and the rise of new producers -- 6. Automotive innovation model and the supply chain: PACE awards -- 7. How companies innovate: intellectual property and roadmaps -- 8. CAFE standards and materials competition -- 9. The rise of digital manufacturing and the boundaries of the firm -- 10. New technologies: productions systems, management, and labor -- 11. New technologies: disruptive or evolutionary? -- References -- Index.
Sommario/riassunto	This is the first book on the global auto industry viewed through the lens of technology. We start by tracing how innovation shaped the first century of its history. We then examine the industry's shifting footprint in Europe and North America, and the rise of new producers, particularly China. Succeeding chapters emphasize the role of suppliers in what is now a high-tech industry. We describe new forms of collaboration that challenge traditional supply chain relations, analyzing regulation as a driver of innovation, and the enabling role of the materials science revolution, such as the shift of steel from a commodity to a highly engineered product. We cover innovations in management, from computer-aided engineering, roadmapping, and just-in-time methods to the evolving role of workers and public policy. We finish with an overview of electric vehicles, shared mobility, and

autonomous vehicles, concluding that they will not prove disruptive.
