

1. Record Nr.	UNINA9910647497903321
Autore	Eisler Matthew N. <1970->
Titolo	Age of auto electric : environment, energy, and the quest for the sustainable car / / Matthew Eisler
Pubbl/distr/stampa	Cambridge, Massachusetts : , : The MIT Press, , [2022]
ISBN	9780262372039 0262372037 9780262372022 0262372029
Edizione	[1st ed.]
Descrizione fisica	1 online resource (410 pages)
Collana	Transformations : studies in the history of science and technology
Disciplina	629.22/93
Soggetti	Electric automobiles - Technological innovations Electric automobiles - Political aspects Electric automobiles - Public opinion Sustainable engineering - Social aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction-- 2. Reconsidering the automobile-- 3. Defining appropriate technology-- 4. Forcing the future-- 5. Hybrid politics-- 6. Bounding battery risk-- 7. Fuel cells, hydrogen, and environmental politics-- 8. Kyoto cars-- 9. Art of the possible-- 10. Computers on wheels-- 11. Motor city twilight-- 12. Electric cars and the business of public policy-- 13. Silicon valley takes charge-- 14. The life electric conclusion.
Sommario/riassunto	"In Age of Auto Electric, Eisler argues that electric vehicle revival was driven not by better batteries but by the interplay between changing environmental and socio-economic conditions, energy and environmental policies, systems of energy conversion and industrial production, and material practices of innovation"--