

1. Record Nr.	UNINA9910828698803321
Titolo	Technological trajectories and the human environment // edited by Jesse H. Ausubel and H. Dale Langford
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1997
ISBN	0-309-17678-6 1-282-08112-8 9786612081125 0-309-52127-0 0-585-02645-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (224 pages) : illustrations
Altri autori (Persone)	AusubelJesse LangfordH. Dale
Disciplina	363.7
Soggetti	Environmental management Technological innovations - Environmental aspects Power resources - Environmental aspects Materials - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"National Academy of Engineering."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Front Matter""; ""Preface""; ""Introduction: Technological Trajectories and the Human Environment""; ""Contents""; ""The Liberation of the Environment""; ""Time for a Change: On the Patterns of Diffusion of Innovation""; ""Population, Technology, and the Human Environment: A Thread Through Time""; ""How Much Land Can Ten Billion People Spare for Nature?""; ""Freeing Energy from Carbon""; ""Life-styles and the Environment: The Case of Energy""; ""Elektron: Electrical Systems in Retrospect and Prospect""; ""Materialization and Dematerialization: Measures and Trends"" ""Toward the End of Waste: Reflections on a New Ecology of Industry"" ""Humans in Nature: Toward a Physiocentric Philosophy""; ""Sustaining the Human Environment: The Next Two Hundred Years""; ""Biographical Data""; ""Index""

