Record Nr.	UNINA9910789044803321
Autore	Faraday Michael <1791-1867.>
Titolo	Lectures on the Forces of Matter [[electronic resource] ] : And Their Relations to Each Other
Pubbl/distr/stampa	Auckland, : The Floating Press, 2009
ISBN	1-77556-616-1
Descrizione fisica	1 online resource (127 p.)
Disciplina	530
Soggetti	Matter
	Physics
	Science
	Physical Sciences & Mathematics
	Physics - General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Title; Contents; Preface; Lecture I The Force of Gravitation; Lecture II Gravitation Cohesion; Lecture III Cohesion Chemical Affinity; Lecture IV Chemical Affinity Heat; Lecture V Magnetism Electricity; Lecture VI The Correlation of the Physical Forces; Endnotes
Sommario/riassunto	The pleasure which all derive from the expositions of Faraday is of a somewhat different kind to that produced by any other philosopher whose lectures we have ever attended. It is partially derived from his extreme dexterity as an operator with him we have no chance of apologies for an unsucessful experiment, no hanging fire in the midst of a series of brilliant demonstrations, producing that depressing tendency akin to the pain felt by an audience at a false note from a vocalist

1.