

1. Record Nr.	UNIPARTHENOPE000010889
Autore	Houghton, John Theodore
Titolo	The physics of atmospheres / [by] John T. Houghton
Pubbl/distr/stampa	Cambridge : Cambridge University Press, 1979
Descrizione fisica	XIII, 203 p. : ill. ; 23 cm
Disciplina	551.514
Collocazione	551.514/101
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910789476303321
Autore	Chomsky Noam
Titolo	Lectures on government and binding [[electronic resource]] : the Pisa lectures / / by Noam Chomsky
Pubbl/distr/stampa	Berlin ; ; New York, : Mouton de Gruyter, 1993
ISBN	3-11-088416-X
Edizione	[7th ed.]
Descrizione fisica	1 online resource (384 p.)
Collana	Studies in Generative Grammar [SGG] ; ; 9
Classificazione	ET 650
Disciplina	415
Soggetti	Government-binding theory (Linguistics) Generative grammar
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 (p. [347]-354) and index.
Nota di contenuto	Front matter -- Chapter 1. Outline of the theory of core grammar -- Chapter 2. Subsystems of core grammar. 2.1. Levels of representation -- Chapter 2. Subsystems of core grammar. 2.2. LF-representation and -theory (1) -- Chapter 2. Subsystems of core grammar. 2.3. The categorial component and the theories of case and government -- Chapter 2. Subsystems of core grammar. 2.4. Empty categories --

Chapter 2. Subsystems of core grammar. 2.5. The base -- Chapter 2. Subsystems of core grammar. 2.6. LF-representation and -theory (2) -- Chapter 2. Subsystems of core grammar. 2.7. Some remarks on the passive construction -- Chapter 2. Subsystems of core grammar. 2.8. Configurational and non-configurational languages -- Chapter 2. Subsystems of core grammar. 2.9. Modules of grammar -- Chapter 2. Subsystems of core grammar. Notes -- Chapter 3. On government and binding. 3.1. The OB-framework -- Chapter 3. On government and binding. 3.2. The GB-framework -- Chapter 3. On government and binding. Notes -- Chapter 4. Specification of empty categories -- Chapter 5. Some related topics -- Chapter 6. Empty categories and the rule Move- -- Bibliography -- Index of Names -- General Index

Lectures on Government and Binding: The Pisa Lectures.

Sommario/riassunto