

1. Record Nr.	UNINA990003123230403321
Titolo	The Managed Economy : Essays in British Economic Policy and Performance since 1929 / edited for the Economic History Society by Charles Feinstein
Pubbl/distr/stampa	Oxford : Oxford University Press, 1983
ISBN	0-19828290-7
Descrizione fisica	284 p. ; 22 cm
Disciplina	E/4.3 E/5 F/1.402
Locazione	SE
Collocazione	S F/1402 MAN
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910799940303321
Autore	Edwards Alison <1966->
Titolo	Antenatal midwifery skills : survival guide // Alison Edwards
Pubbl/distr/stampa	Oxford, England ; ; New York, New York : , : Routledge, , [2021] ©2021
ISBN	0-429-42434-5 0-429-75471-X
Edizione	[Second edition.]
Descrizione fisica	1 online resource (92 pages) : illustrations
Collana	Nursing and health survival guides
Disciplina	618.2
Soggetti	Prenatal care Midwifery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910298447903321
Autore	Bross Peter
Titolo	The Hsp60 Chaperonin // by Peter Bross
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-26088-X
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (90 p.)
Collana	Protein Folding and Structure, , 2199-3157
Disciplina	572.645
Soggetti	Proteins Bioorganic chemistry Molecular biology Protein Science Bioorganic Chemistry Molecular Medicine Xaperones moleculars Llibres electrònics
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.
Nota di contenuto	Introduction -- Historical sketch of the discovery and recognition of the function of chaperonins -- Molecular structure of chaperonins -- Folding by enclosure in the chaperonin cavity -- Evolutionary origins and family relations -- Chaperoning mechanisms: folding helpers, folding protectors or misfolding blockers? -- Sequence variations in proteins affecting chaperonin dependence -- Genetic organization of type I chaperonin genes -- Regulation of type I chaperonin gene expression -- Subcellular localization -- Posttranslational modifications -- Variations in Hsp60 and Hsp10 in humans -- Type I chaperonins are essential for cell viability and mutations cause deficiency phenotypes -- Human diseases caused by genetic mutations in the Hsp60/Hsp10 system -- Molecular investigations of disease mechanisms -- Molecular investigations of disease mechanisms -- Outlook.
Sommario/riassunto	In this unique overview of the Hsp60 chaperonin, Peter Bross addresses molecular biologists, medical research scientists and individuals

interested in molecular or general biology. First, Bross discusses the basics of the Hsp60 chaperonin in terms of its structure and the molecular mechanisms determining its function. Second, the author highlights the multiple roles of Hsp60 for cellular systems and regulatory pathways, especially in connection with neurodegenerative diseases caused by Hsp60 deficiency. Finally, the author highlights controversial observations suggesting additional, non-standard functions of Hsp60 in and outside mitochondria as well as possible gaps in our understanding of the chaperonin. This volume serves as a snapshot suitable for experienced researcher working in fields related to molecular chaperones yet still accessible to researchers entering the field.

---