

1. Record Nr.	UNISA996391768903316
Titolo	New propositions sent from His Highnesse the Prince of Wales [[electronic resource]] : to the right honorable the House of Peers, concerning an agreement between His Royal Father, and the Parliament; as also, concerning the citizens of London, the Scots army, and the navy in the downs. Directed to his beloved cozin, the speaker of the House of Lords, pro tempore; and signed, Charles P. Likewise the Kings declaration on Munday last to the Parl. Commisssioners. [sic] And their letter to both houses. For peace
Pubbl/distr/stampa	Imprinted at London, : for R.VV., Anno Dom. 1648
Descrizione fisica	[2], 6 p
Altri autori (Persone)	PowellRice Charles, King of England, <1600-1649.>
Soggetti	Great Britain History Civil War, 1642-1649 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In three parts. The first signed: Charles P.; the second signed: R. Powel; the third dated: Colchester Aug. 10. 1648. Annotation on Thomason copy: "Aug. 11". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9911018922503321
Titolo	Ion channels : from atomic resolution physiology to functional genomics
Pubbl/distr/stampa	[Place of publication not identified], : Wiley, 2002
ISBN	1-280-55613-7 9786610556137 0-470-86875-9
Descrizione fisica	1 online resource (282 pages)
Collana	Novartis Foundation symposium Ion channels
Disciplina	571.6/4
Soggetti	Ion channels Ion Channels Conference Proceedings.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	<p>Ion channels are a diverse class of trans-membrane proteins that are responsible for rapid, passive movement of selected ions across cell membranes. They play a crucial role in regulating diverse cell functions in both electrically excitable and non-excitable cells.; Ion channels provide a unique opportunity to use computational approaches to attempt an understanding of the function of a membrane protein, starting with an atomic resolution structure and progressing through a hierarchy of theoretical descriptions until one can account quantitatively for their physiological function. This book brings together physiologists, structural biologists and theorists to help define the direction of the field.</p>