

1. Record Nr.	UNINA9910778310303321
Titolo	100 years of physical chemistry [[electronic resource]]
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 2004
ISBN	1-84755-000-2
Descrizione fisica	1 online resource (386 p.)
Disciplina	541
Soggetti	Chemistry, Physical and theoretical - History
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	BK9780854049875-FX001; BK9780854049875-FP001; BK9780854049875-FP003; BK9780854049875-FP005; BK9780854049875-00001; BK9780854049875-00023; BK9780854049875-00035; BK9780854049875-00047; BK9780854049875-00057; BK9780854049875-00067; BK9780854049875-00085; BK9780854049875-00105; BK9780854049875-00123; BK9780854049875-00141; BK9780854049875-00159; BK9780854049875-00169; BK9780854049875-00185; BK9780854049875-00197; BK9780854049875-00207; BK9780854049875-00225; BK9780854049875-00237; BK9780854049875-00283; BK9780854049875-00295; BK9780854049875-00307; BK9780854049875-00321; BK9780854049875-00339 BK9780854049875-00351
Sommario/riassunto	Compiled to celebrate the centenary of the founding of the Faraday Society in 1903, this collection presents some of the key papers published in Faraday journals over the past one hundred years. The feature articles were all written by leaders in their field, including a number of Nobel Prize winners such as Lord George Porter and John Pople, and cover a breadth of topics demonstrating the wide range of scientific fields which the Faraday Society, and now the RSC Faraday Division, seek to promote. Topics include: Intermolecular Forces; Ultrafast Processes; Astrophysical Chemistry; Polymers; an