

1. Record Nr.	UNINA9910811421703321
Autore	Jones Alan V. <1936->
Titolo	Access to chemistry // A.V. Jones ... [et al.]
Pubbl/distr/stampa	Cambridge, : RSC, 1999
ISBN	1-84755-004-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (419 p.)
Classificazione	35.00 VC 5010
Disciplina	540
Soggetti	Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	9780854045648OFC; 9780854045648txt; 1 BK9780854045648-FP001.PDF; 2 BK9780854045648-FP005.PDF; 3 BK9780854045648-FP007.PDF; 4 BK9780854045648-FP017.PDF; 5 BK9780854045648-FP019.PDF; BK9780854045648-00001.PDF; BK9780854045648-00049.PDF; BK9780854045648-00091.PDF; BK9780854045648-00119.PDF; BK9780854045648-00199.PDF; BK9780854045648-00273.PDF; BK9780854045648-00335.PDF; BK9780854045648-00387.PDF; BK9780854045648-00390.PDF; BK9780854045648-00391.PDF; BK9780854045648-00392.PDF
Sommario/riassunto	This text has been specifically designed to prepare people with previously limited chemical knowledge for entrance into science related courses (such as Foundation and Access courses) which involve chemistry, in higher education. Until now, there have been no texts available for use on these courses, and this book fills that gap. Access to Chemistry effectively forms a self-study course, which is split into separate modules and units covering the full spread of concepts required for those needing a basic knowledge of chemistry. The material is presented in a friendly and easy-to-use manner whi