

1. Record Nr.	UNINA9910455220803321
Autore	Ball Philip <1962->
Titolo	Elegant solutions [[electronic resource]] : ten beautiful experiments in chemistry // Philip Ball
Pubbl/distr/stampa	Cambridge, U.K., : Royal Society of Chemistry, 2005
ISBN	1-84755-260-9
Descrizione fisica	1 online resource (220 p.)
Disciplina	540.78
Soggetti	Chemistry - Experiments Electronic books.
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 and index.
Nota di contenuto	Elegant Solutions_publicity; 00-prelims; 01-10595; 02-10596; 03-10597; 04-10598; 05-10599; 06-10600; 07-10601; 08-10602; 09-10603; 10-10604; 11-10605; 12-10606; 13-10607; 14-10608; 15-11738; 16-10609
Sommario/riassunto	Devising and performing a scientific experiment is an art, and it is common to hear scientists talk about the 'beauty' of an experiment. What does this mean in chemistry, the experimental science par excellence? And what are the most beautiful chemical experiments of all time? This book offers ten suggestions for where beauty might reside in experimental chemistry. In some cases the beauty lies in the clarity of conception; sometimes it is a feature of the instrumental design. But for chemistry, there can also be a unique beauty in the way atoms are put together to make new molecules, substanc