

1. Record Nr.	UNINA9910778322003321
Titolo	Experimental toxicology [[electronic resource]] : the basic issues // edited by Diana Anderson, D.M. Conning
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 1993
ISBN	1-84755-079-7
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (582 p.)
Altri autori (Persone)	AndersonDiana ConningD. M
Disciplina	615.9
Soggetti	Toxicology, Experimental
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	BK9780851864617-FX001; BK9780851864617-FP001; BK9780851864617-FP005; BK9780851864617-FP007; BK9780851864617-00001; BK9780851864617-00004; BK9780851864617-00023; BK9780851864617-00035; BK9780851864617-00056; BK9780851864617-00082; BK9780851864617-00107; BK9780851864617-00119; BK9780851864617-00130; BK9780851864617-00181; BK9780851864617-00202; BK9780851864617-00214; BK9780851864617-00243; BK9780851864617-00313; BK9780851864617-00334; BK9780851864617-00360; BK9780851864617-00376; BK9780851864617-00405; BK9780851864617-00442; BK9780851864617-00464; BK9780851864617-00485; BK9780851864617-00491 BK9780851864617-00505BK9780851864617-00523; BK9780851864617-00542; BK9780851864617-00554
Sommario/riassunto	Experimental Toxicology is an important text for undergraduates, post-graduates and professionals involved with studying or teaching this often controversial subject.It addresses the basic issues concerned with the practice of experimental toxicology and discusses in detail the following topics: experimental design; biochemical issues; animal husbandry; species differences; immunological issues; carcinogenesis; reproductive approaches; statistics; genetics; in vitro and molecular approaches; risk assessment; information resources; aspects of

legislation; good laboratory practice; and laborator
