

1. Record Nr.	UNINA9910142517103321
Titolo	Endocrine disrupting chemicals // editors, R.E. Hester and R.M. Harrison
Pubbl/distr/stampa	Cambridge, : RSC, 1999
ISBN	1-59124-413-7 1-84755-074-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (167 p.)
Collana	ISSN Issues in environmental science and technology, , 1350-7583 ; ; 12
Altri autori (Persone)	HesterR. E HarrisonR. M
Disciplina	363.7384
Soggetti	Endocrine toxicology Endocrine glands - Effect of chemicals on
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	Front cover; BK9780854042555-FP001; BK9780854042555-FP005; BK9780854042555-FP007; BK9780854042555-FP011; BK9780854042555-FP013; BK9780854042555-00001; BK9780854042555-00027; BK9780854042555-00049; BK9780854042555-00061; BK9780854042555-00083; BK9780854042555-00109; BK9780854042555-00135; BK9780854042555-00147
Sommario/riassunto	Long-term environmental effects of chemical exposure have long been of concern and, more recently, chemicals which cause changes to the sexual development of exposed organisms have been identified. It is thought that low-level exposure to a wide range of chemicals may be affecting endocrine function, leading to a reduction in fertility and an increase in reproductive cancers. Endocrine Disrupting Chemicals reviews the scientific evidence and attempts to put the subject into context. Along with an overview of the issue, there is discussion of the specialised aspects in relation to wildlife; env