

1. Record Nr.	UNISA990000486880203316
Titolo	I centri linguistici di ateneo : una risorsa per l'Europa del 2000 : atti del Convegno internazionale : Monopoli 31 maggio -2 giugno 1997 / a cura di Giovanni Dotoli
Pubbl/distr/stampa	Fasano : Schena, 1998
ISBN	88-7514-874-0
Descrizione fisica	190 p. ; 21 cm
Collana	Biblioteca della ricerca , Linguistica ; 4
Disciplina	418.00711
Soggetti	Lingue straniere - Insegnamento universitario - Congressi Congressi - Monopoli - 1997
Collocazione	IV.2. Coll.18/ 4(XII E COLL. 3/4) IV.2. Coll.18/ 4a(XII E COLL. 3/4BIS)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910704561703321
Titolo	Defense : research and development : memorandum of understanding between the United States of America and Singapore, signed at Honolulu, February 21, 2003, with annex
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of State, , [2012?]
Descrizione fisica	1 online resource (51 unnumbered pages)
Collana	Treaties and other international acts series ; ; 03-221
Soggetti	Communication of technical information - United States Communication of technical information - Singapore Military research - International cooperation United States Military relations Singapore Singapore Military relations United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on April 22, 2013).

3. Record Nr.	UNINA9910785253403321
<b>Titolo</b>	Reproductive toxicology
<b>Pubbl/distr/stampa</b>	New York : , : Informa Healthcare, , 2010
<b>ISBN</b>	0-429-14676-0 1-282-84872-0 9786612848728 1-4200-7344-3
<b>Edizione</b>	[3rd ed.]
<b>Descrizione fisica</b>	1 online resource (422 p.)
<b>Collana</b>	Target organ toxicology series
<b>Altri autori (Persone)</b>	KappRobert W TylRochelle W
<b>Disciplina</b>	616.6/5
<b>Soggetti</b>	Reproductive toxicology Toxicology
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Description based upon print version of record.
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	Front Cover; Preface; Acknowledgments; Contents; Contributors; Chapter 1 Biology and physiology of fertilization; Chapter 2 Normal development of the male reproductive system; Chapter 3 Normal development of the female reproductive system; Chapter 4 Development of the mammalian nervous system; Chapter 5 FDA and ICH perspectives on reproductive and developmental toxicology; Chapter 6 EPA and OECD perspectives on reproductive and developmental toxicity testing; Chapter 7 Reproductive study evolution and IND submissions for the Food and Drug Administration Chapter 8 Developmental immunotoxicology Chapter 9 Developmental neurotoxicology; Chapter 10 Developmental toxicology of the respiratory system; Chapter 11 Developmental toxicity of the kidney; Chapter 12 Developmental toxicology of the liver; Chapter 13 Cardiovascular development and malformation; Chapter 14 Male reproductive toxicity; Chapter 15 Female reproductive toxicity; Chapter 16 Toxicity of the pregnant female reproductive system; Chapter 17 Epigenetic reproductive toxicants Chapter 18 Cumulative effects of in utero administration to mixtures of reproductive toxicants in the male rat: a systems biology

frameworkChapter 19 Metals and metal compounds in reproductive and developmental toxicology; Chapter 20 Omics in reproductive and developmental toxicology; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; V; W; X; Y; Z

#### Sommario/riassunto

Thoroughly examining the popular and expanding field of reproductive toxicology, this newly revised and expanded third edition provides the latest, cutting-edge scientific developments in this constantly evolving discipline. Reproductive Toxicology's contributors are experienced regulatory agency and Clinical Research Organization representatives who currently utilize the new techniques discussed in the text and continue to revolutionize reproductive toxicology research. This ground-breaking resource includes: New and important critical mechanistic topics such as epigenetics and omics. The first s