

1. Record Nr.	UNINA9910647794403321
Titolo	Journal of writing in creative practice
Pubbl/distr/stampa	Bristol : , : Intellect, , ©2007-
ISSN	1753-5204
Descrizione fisica	1 online resource
Disciplina	808.06605
Soggetti	Writing in art Composition (Language arts) Creative writing - Study and teaching Technical writing Art and literature Écriture dans l'art Composition (Exercice littéraire) Création littéraire - Étude et enseignement Rédaction technique Art et littérature Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	"Official organ of Writing-PAD"--Page [1]. Refereed/Peer-reviewed

2. Record Nr.	UNINA9910962961003321
Titolo	The minipig in biomedical research // edited by Peter A. McAnulty. [et al.]
Pubbl/distr/stampa	Boca Raton, : Taylor & Francis, 2012 Boca Raton : , : CRC Press, , 2012
ISBN	1-04-020942-4 0-429-14939-5 1-280-12162-9 9786613525482 1-4398-1119-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (695 p.)
Altri autori (Persone)	McAnultyPeter A
Disciplina	616.0273
Soggetti	Swine as laboratory animals Medicine - Research Biology - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	section 1. Origin and management of the minipig -- section 2. Welfare and experimental usage of the minipig -- section 3. Pharmacology and ADME studies in the minipig -- section 4. Safety assessment in the minipig : principle body systems -- section 5. Genetics and immunology -- section 6. Disease models -- section 7. Regulatory perspective and use of the minipig in developing marketed products -- section 8. New horizons and perspectives.
Sommario/riassunto	The Minipig in Biomedical Research is a comprehensive resource for research scientists on the potential and use of the minipig in basic and applied biomedical research, and the development of drugs and chemicals. Written by acknowledged experts in the field, and drawing on the authors' global contacts and experience with regulatory authorities and the pharmaceutical and other industries, this accessible manual ranges widely over the biological, scientific, and practical uses of the minipig in the laboratory. Its coverage extends from the minipig's origins, anatomy, genetics, immunology, and ph

