

1. Record Nr.	UNINA990001142250403321
Autore	Cremona, Luigi <1830-1903>
Titolo	Elements of projective geometry / by Cremona Luigi
Pubbl/distr/stampa	Oxford : Clarendon Press, 1885
Locazione	MA1
Collocazione	221-A-17
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910758492803321
Autore	Alunno-Bruscia Marianne
Titolo	Une Recherche Responsable : L'intégrité Scientifique
Pubbl/distr/stampa	Versailles : , : Quae, , 2023 ©2023
Descrizione fisica	1 online resource (90 pages)
Collana	Les Mémos de Quae Series
Altri autori (Persone)	DuquennoiChristian GouletquerPhilippe JaligotEstelle KremerAntoine Simon-PlasFrançoise RuphyStéphanie
Soggetti	Research Scientific ability Ethics, Research Biomedical Research - ethics
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Table des matières -- Une recherche responsable -- Remerciements
-- Préface -- 1. L'intégrité scientifique : de quoi s'agit-il ? -- 2. L'intégrité scientifique au prisme des évolutions de l'écosystème de la recherche : le regard d'un chercheur -- 3. Des processus et des acteurs de la recherche tous concernés par l'intégrité scientifique -- 4. Pour un écosystème propice à l'intégrité scientifique : prévenir et traiter les manquements -- Bibliographie -- Quiz -- Corrigé du quiz

Sommario/riassunto

This book delves into the concept of scientific integrity, exploring its fundamental principles, challenges, and importance within the research ecosystem. It covers the evolving landscape of research practices in France, emphasizing the need for responsible scientific conduct and trust between researchers and society. The text discusses the roles of scientific integrity, research ethics, and professional deontology, highlighting their significance in maintaining honesty and rigor in scientific activities. The work aims to address growing expectations and foster a culture of integrity among researchers, particularly in light of new scientific and technological advancements. It is intended for researchers, academics, and policymakers interested in understanding and promoting ethical research practices.