

1. Record Nr.	UNINA990000569590403321
Autore	Society for Underwater Technology
Titolo	Advances in Underwater Technology , Ocean science and Offshore Engineering
Pubbl/distr/stampa	London : Graham, 1987
ISBN	08 6010 895 3
Descrizione fisica	227 p. ; 23 cm
Collana	Advances in underwater technology, ocean science and offshore engineering ; 13
Locazione	DININ
Collocazione	000056959000001
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910585957403321
Autore	Meuwissen Miranda P. M
Titolo	Resilient and sustainable farming systems in Europe : Exploring Diversity and Pathways / / edited by Miranda M. P. Meuwissen [and six others] [[electronic resource]]
Pubbl/distr/stampa	Cambridge University Press, 2022 Cambridge : , : Cambridge University Press, , 2022
ISBN	1-009-10338-5 1-009-10354-7 1-009-09356-8
Descrizione fisica	1 online resource (xxxi, 393 pages) : digital, PDF file(s)
Collana	Social Sciences
Disciplina	338.1
Soggetti	Sustainable agriculture Resilience (Ecology) Agriculture durable
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Open Access. Title from publisher's bibliographic system (viewed on 07 Apr 2022).
Sommario/riassunto	What exactly is resilience and how can it be enhanced? Farming systems in Europe are rapidly evolving while at the same time being under threat, as seen by the disappearance of dozens of farms every day. Farming systems must become more resilient in response to growing economic, environmental, institutional, and social challenges facing Europe's agriculture. Since the COVID-19 pandemic, the need for enhanced resilience has become even more apparent and continues to be an overarching guiding principle of EU policy making. Resilience challenges and strategies are framed within four main processes affecting decision making in agriculture: risk management, farm demographics, governance and agricultural practices. This empirical focus looks at very diverse contexts, with eleven case studies from Belgium, Bulgaria, France, Germany, Great Britain, Italy, Netherlands, Poland, Romania, Spain and Sweden. This study will help determine the future and sustainability of European farming systems. This title is

