

1. Record Nr.	UNINA9910151696303321
Autore	Grimm William
Titolo	In season and out, homilies for year A. // William Grimm
Pubbl/distr/stampa	Hindmarsh, South Australia : , : ATF Asia : , : UCAN, , [2016] ©2016
ISBN	1-925371-18-2 1-925371-16-6
Descrizione fisica	1 online resource (ix, 124 pages)
Disciplina	267.24209
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNIORUON00225836
Autore	SIMONCELLI, Paolo
Titolo	Il caso Reginald Pole : eresia e santità nelle polemiche religiose del Cinquecento / Paolo Simoncelli
Pubbl/distr/stampa	Roma, : Edizioni di Storia e Letteratura, 1977. 280 p. ; 25 cm.
Disciplina	270.6
Soggetti	Chiesa - Francia - Storia - Sec. 16 POLE, REGINALD
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910765532603321
Autore	Bonnin Marie
Titolo	Marine spatial planning in the tropical Atlantic : From a Tower of Babel to collective intelligence
Pubbl/distr/stampa	Bondy, France, : IRD Éditions, 2023
ISBN	9782709929974 270992997X
Descrizione fisica	1 online resource
Collana	Synthèses
Altri autori (Persone)	Lanco BertrandSophie
Soggetti	Sustainability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The goal of marine spatial planning is to manage uses of marine space to reduce tensions between human activities and the health of marine ecosystems. This is a major and complex challenge, as oceans lie at the intersection of multiple and increasing interests: biodiversity conservation, climate change regulation, economic development, food security. This handbook takes an interdisciplinary, sustainability science approach to explore the potential and limitations of marine spatial planning, a tool developed in the Global North, and its current or possible future applications in the tropical South Atlantic - specifically in Brazil, Senegal and Cabo Verde. To protect our global ocean commons, communities of stakeholders need to transcend disciplinary boundaries and bring together diverse knowledge to move towards a shared goal of sustainability (part 1). The development of this collective intelligence in tropical marine ecosystem research must take into account local, national and international issues (part 2) and can be supported by innovative interdisciplinary tools (part 3). This handbook is aimed at decision-makers, researchers and, more generally, all users of marine areas, highlighting crucial points to consider when implementing marine spatial planning.</p>