

1. Record Nr.	UNINA9910482868503321
Autore	Leal Filho Walter
Titolo	African Handbook of Climate Change Adaptation / / edited by Nicholas Oguge, Desalegn Ayal, Lydia Adeleke, Izael da Silva
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	9783030451066 3030451062
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (2820 pages)
Altri autori (Persone)	OgugeNicholas O AyalDesalegn AdelekeLydia Da Silvalzael Leal FilhoWalter
Disciplina	363.73874096
Soggetti	Environment Management Environmental education Sustainability Environmental Sciences Environmental and Sustainability Education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Climate Change, Agriculture and Food Security -- Climate Change, Technologies and Resources Management -- Interdisciplinary Aspects of Climate Change.
Sommario/riassunto	This open access book discusses current thinking and presents the main issues and challenges associated with climate change in Africa. It introduces evidences from studies and projects which show how climate change adaptation is being - and may continue to be successfully implemented in African countries. Thanks to its scope and wide range of themes surrounding climate change, the ambition is that this book will be a lead publication on the topic, which may be regularly updated and hence capture further works. Climate change is a major

global challenge. However, some geographical regions are more severely affected than others. One of these regions is the African continent. Due to a combination of unfavourable socio-economic and meteorological conditions, African countries are particularly vulnerable to climate change and its impacts. The recently released IPCC special report "Global Warming of 1.5° C" outlines the fact that keeping global warming by the level of 1.5° C is possible, but also suggested that an increase by 2° C could lead to crises with crops (agriculture fed by rain could drop by 50% in some African countries by 2020) and livestock production, could damage water supplies and pose an additional threat to coastal areas. The 5th Assessment Report produced by IPCC predicts that wheat may disappear from Africa by 2080, and that maize—a staple—will fall significantly in southern Africa. Also, arid and semi-arid lands are likely to increase by up to 8%, with severe ramifications for livelihoods, poverty eradication and meeting the SDGs. Pursuing appropriate adaptation strategies is thus vital, in order to address the current and future challenges posed by a changing climate. It is against this background that the "African Handbook of Climate Change Adaptation" is being published. It contains papers prepared by scholars, representatives from social movements, practitioners and members of governmental agencies, undertaking research and/or executing climate change projects in Africa, and working with communities across the African continent. Encompassing over 100 contributions from across Africa, it is the most comprehensive publication on climate change adaptation in Africa ever produced. .
