. Record Nr. Autore Titolo		UNINA9910831200203321 Ziska Lewis H Weed biology and climate change
Pubbl/distr/s	tampa	[Place of publication not identified], : Wiley Blackwell Imprint, 2011 0-470-95867-7
Disciplina		581.6/52
Soggetti		Weeds - Climatic factors Weeds - Control Agriculture Earth & Environmental Sciences Plant Sciences
Lingua di pu	bblicazione	Inglese
Formato		Materiale a stampa
Livello biblio	grafico	Monografia
Note genera	ali	Bibliographic Level Mode of Issuance: Monograph
Nota di conte	enuto	A brief history of weeds and their impact Carbon dioxide and global warming: the green in the greenhouse effect An evaluation of the impact of rising carbon dioxide and climatic change on weed biology: from the cell to the plant An evaluation of the impact of rising carbon dioxide and climatic change on weed biology: competition to community composition Weeds on the farm: assessing the role of climate change and CO2 on agricultural productivity Invasive plants and climate change in natural ecosystems Weeds, CO2, climate and health Weed management: herbicides Weeds in a time of climate.