. Record Nr.	UNINA9910790678703321
Autore	Lock Margaret M.
Titolo	The Alzheimer Conundrum : Entanglements of Dementia and Aging / / Margaret Lock
Pubbl/distr/stampa	Princeton : , : Princeton University Press, , 2016 ©2016
ISBN	0-691-16847-4 1-4008-4846-6
Edizione	[Course Book]
Descrizione fisica	1 online resource (323 p.)
Disciplina	362.1968/31
Soggetti	Older people - Mental health
	Brain - Aging - Molecular aspects
	Alzheimer's disease - Age factors
Lingua di pubblicazio	ne Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: 2013.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Acknowledgments Orientations Making and remaking Alzheimer disease Striving to standardize Alzheimer disease Paths to Alzheimer prevention Embodied risk made visible Alzheimer genes: biomarkers of prediction and prevention Genome-wide association studies: back to the future Living with embodied omens Chance untamed and the return of fate Transcending entrenched tensions Portraits from the mind Notes Bibliography Index.
Sommario/riassunto	Due to rapidly aging populations, the number of people worldwide experiencing dementia is increasing, and the projections are grim. Despite billions of dollars invested in medical research, no effective treatment has been discovered for Alzheimer's disease, the most common form of dementia. The Alzheimer Conundrum exposes the predicaments embedded in current efforts to slow down or halt Alzheimer's disease through early detection of pre-symptomatic biological changes in healthy individuals. Based on a meticulous account of the history of Alzheimer's disease and extensive in-depth interviews, Margaret Lock highlights the limitations and the dissent associated with biomarker detection. Lock argues that basic research must continue, but should be complemented by a public health

1.

approach to prevention that is economically feasible, more humane,
and much more effective globally than one exclusively focused on an
increasingly harried search for a cure.