

1. Record Nr.	UNINA9910965161003321
Autore	Huey Laura
Titolo	Becoming strong : impoverished women and the struggle to overcome violence // Laura Huey, Ryan Broll
Pubbl/distr/stampa	Toronto : , : University of Toronto Press, , [2018] ©2018
ISBN	9781442620421 1442620420 9781442620414 1442620412
Descrizione fisica	1 online resource (160 pages)
Classificazione	cci1icc coll13
Disciplina	305.48/442
Soggetti	Homeless women - Violence against - United States Homeless women - United States - Social conditions Violence - Psychological aspects United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Tables and Photographs -- Introduction -- 1. The Women -- 2. Victimization -- 3. The After-effects of Violence -- 4. The Process -- 5. Resilience Determinants -- 6. Coping Strategies -- 7. Building on Strengths -- References -- Index.
Sommario/riassunto	"Drawing on more than 150 in-depth interviews, Becoming Strong: Impoverished Women and the Struggle to Overcome Violence, explores the diverse effects of trauma in the lives of female victims of violence experiencing homelessness. Laura Huey and Ryan Broll closely examine the negative patterns common to cases of female victims of violence experiencing homelessness and develop informed solutions for responding to issues that perpetuate cycles of female homelessness. Becoming Strong offers not only a comprehensive examination of trauma and the role it can play in shaping the lives of women experiencing homelessness, but it also explores how women may

recover and develop strategies for coping with traumatic experiences."

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2. Record Nr.	UNINA9910220043503321
Autore	Natasha Sigala
Titolo	The Cognitive Neuroscience of Visual Working Memory
Pubbl/distr/stampa	Frontiers Media SA, 2017
Descrizione fisica	1 online resource (182 p.)
Collana	Frontiers Research Topics
Soggetti	Neurosciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Visual working memory allows us to temporarily maintain and manipulate visual information in order to solve a task. The study of the brain mechanisms underlying this function began more than half a century ago, with Scoville and Milner's (1957) seminal discoveries with amnesic patients. This timely collection of papers brings together diverse perspectives on the cognitive neuroscience of visual working memory from multiple fields that have traditionally been fairly disjointed: human neuroimaging, electrophysiological, behavioural and animal lesion studies, investigating both the developing and the adult brain.