

1. Record Nr.	UNINA9910156437003321
Autore	Gary Codi
Titolo	How To Be a Heartbreaker
Pubbl/distr/stampa	NYLA
ISBN	1-943772-63-0
Descrizione fisica	1 online resource (93 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Sassy, sexy and sweet...Codi never disappoints!" -New York Times bestselling author, Monica MurphyThe night Sebastian Valentine kissed Ashlynn Marks, the world shook, the heavens sparkled, and she was changed forever...Well, not in the way she expected. After he takes off without a word, an aftermath of betrayal follows Ashlynn even fourteen years later. Only now, Bash is back in town and living next door to her for the summer. But she's not the same naive girl he left behind.Bash, now one of the hottest actors in Hollywood, never planned to come back to Promise, Idaho, but when he returns to be in his friend's wedding, he decides a place away from the chaos of L.A. is just what he needs. He doesn't expect a welcoming committee, but the cold shoulder he receives is a little harsh...especially from shy, sweet Ashlynn, who had always been the bright spot in his troubled past. Only the confident, beautiful woman is not the girl he remembers.Can Bash mend the mistakes of the past and show Ashlynn he's not the heartbreaker she thinks he is? Or will he be the one to return to Tinseltown broken hearted?

2. Record Nr.	UNINA9910346749303321
Autore	Lia Fernandes
Titolo	Mood and Cognition in Old Age
Pubbl/distr/stampa	Frontiers Media SA, 2018
Descrizione fisica	1 online resource (165 p.)
Collana	Frontiers Research Topics
Soggetti	Neurosciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Improving psychological well-being and cognitive health is now listed as the priority on the healthy aging agenda. Depression and cognitive impairment are great challenges for the elderly population. There have been numerous studies on depression and cognitive impairment and dementia. However, the neural correlates of depression and cognitive impairment have not yet been elucidated. With the development of neuroscience and relevant technologies, studies on anatomical and functional neural networks, neurobiological mechanisms of mood and cognition in old age will provide more insight into the potential diagnosis, prevention and intervention in depression and cognitive impairment. For example, longitudinal neuroimaging studies depicting the trajectories of patterns of structural and functional brain networks of mild cognitive impairment may provide potential imaging markers for the onset of dementia. Population-based studies have addressed the potential interaction between mood and cognitive impairment in old age. However, there are few studies to explore the potential neural mechanism of the relationship between depression and cognitive impairment in old age. In all of this process the contribution of multiple biological events cannot be neglected, particularly the underlying influence of chronic diseases and concomitant polymedication as well as the geriatric conditions, like frailty, frequently present in this elderly population, which also compromise the cognitive function and mood determining depression and conducting to worse outcomes with more</p>

morbidity and mortality.

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