

1. Record Nr.	UNISALENTO991003210349707536
Autore	Litz, A. Walton
Titolo	Joyce / di A. Walkton Litz
Pubbl/distr/stampa	Firenze : La nuova Italia, 1967
Titolo uniforme	James Joyce 180816
Descrizione fisica	129 p. ; 17 cm
Collana	Il castoro ; 8-9
Altri autori (Persone)	Carbonaro, Antonio
Disciplina	823.912
Soggetti	Joyce, James Joyce, James
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Traduzione di A. Carbonaro

2. Record Nr.	UNINA9910544849103321
Autore	Brauer Juliane
Titolo	What Dogs Know / / by Juliane Bräuer, Juliane Kaminski
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	9783030895334 3030895335
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Descrizione fisica	1 online resource (171 pages)
Collana	Biomedical and Life Sciences Series
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Soggetti	Biology Psychology Zoology Neurosciences Cognition in animals Cognitive neuroscience Biological Sciences Behavioral Sciences and Psychology Neuroscience Animal Cognition Cognitive Neuroscience
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Why dogs? -- Chapter 2: How wolves became dogs -- Chapter 3: Dogs are not wolves -- Chapter 4: What do dogs understand about others? -- Chapter 5 :Do dogs learn by observing others? -- Chapter 6: How do dogs interpret human gestures? -- Chapter 7: Communication between dogs and humans -- Chapter 8: What do dogs know about their environment? -- Chapter 9: When dogs help -- Chapter 10: Looking ahead.
Sommario/riassunto	My dog understands me! At least, many dog owners think so. New scientific studies actually show that dogs understand a lot about us humans. For example, they can figure out what humans can and cannot

see. Some dogs can even distinguish large numbers of toys by name, like Rico, the internationally famous Border collie. But do dogs also understand our emotions? Can they grasp cause and effect relationships? What fascinates us humans about dogs? Is it only the proverbial 'puppy dog eyes' that make dogs look sympathetic? Or is it the fact that these animals have grown very well-attuned to humans and are willing to cooperate with them? In a total of ten chapters, Juliane Bräuer and Juliane Kaminski present the results of the most important scientific studies of the last twenty years on dog cognition.
