

1. Record Nr.	UNISALENTO991004357933807536
Autore	Aristophanes
Titolo	Commedie / Aristofane ; a cura di Dario Del Corno ... [et al.] ; traduzioni di Dario Del Corno
Descrizione fisica	xv, 911 pagine ; 18 cm
Collana	I classici collezione ; 54
Altri autori (Persone)	Del Corno, Dario
Disciplina	882
Lingua di pubblicazione	Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Trad. italiana a fronte
2. Record Nr.	UNINA9910364946003321
Autore	Fournier Angela K
Titolo	Animal-Assisted Intervention : Thinking Empirically // by Angela K. Fournier
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Pivot, , 2019
ISBN	9783030329723 3030329720
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (155 pages)
Disciplina	615.85158
Soggetti	Clinical health psychology Animal welfare - Moral and ethical aspects Counseling Psychology Health Psychology Animal Ethics Counseling Psychology Behavioral Sciences and Psychology
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: Human-Animal Interaction Analysis -- Chapter 3: HAI Dose in Animal-Assisted Intervention -- Chapter 4: Animals as Anodyne -- Chapter 5: Animals as Intervention Agents -- Chapter 6: Studying Animal-Assisted Intervention Through Citizen Science -- Chapter 7: Toward Empirical Thinking and Creative Inquiry.
Sommario/riassunto	This book brings the animal into the scholarly discussion of animal-assisted therapy and other interventions. Challenging the current reliance on outcome studies, the author offers a new way of thinking empirically about animal-assisted interventions-analysis of human-animal interaction as a critical component. Through empirical demonstrations from laboratory and applied settings, the book encourages practitioners and scholars to undergo a deeper examination of the basic interactions that occur between clients or patients and therapy animals. Dr. Fournier provides new ideas on measurement, experimentation, and interpretation of human-animal interaction, aimed at identifying the role of the animal in interventions for human health and well-being.