

1. Record Nr.	UNINA990007828540403321
Autore	Baldizzone, Giorgio
Titolo	La valutazione strategica del PTCP / Giorgio Baldizzone, Valentina Montemurri, Manuela Panzini
Pubbl/distr/stampa	Milano : FrancoAngeli, 2002
ISBN	88-464-4172-9
Descrizione fisica	254 p. : ill. ; 28 cm
Collana	Quaderni del piano territoriale / Provincia di Milano, Settore pianificazione territoriale ; [poi] Provincia di Milano, Direzione centrale assetto del territorio ; 18
Altri autori (Persone)	Montemurri, Valentina Panzini, Manuela
Disciplina	711.3094521
Locazione	FSPBC DINST DECGE FARBC
Collocazione	Collez. 2002 (18) B2 SOP I 46 051.004.BAL URB.LE C 327 URB.LE C 336
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENTO991004347035807536
Autore	Ginzburg, Carlo
Titolo	Il giudice e lo storico : considerazioni in margine al processo Sofri / Carlo Ginzburg
Pubbl/distr/stampa	Torino : Einaudi, 1991
ISBN	8806125435
Descrizione fisica	IX, 170 p. ; 20 cm
Collana	Gli struzzi ; 408
Disciplina	345.450252
Soggetti	Calabresi, Luigi Processo penale Calabresi, Luigi Processo penale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910298303303321
Titolo	Biocommunication of Animals // edited by Guenther Witzany
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2014
ISBN	94-007-7414-1
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (421 p.)
Disciplina	306.44
Soggetti	Biotic communities Sociolinguistics Physiology Biochemistry Behavioral sciences Biology—Philosophy Community & Population Ecology Animal Physiology Animal Biochemistry Behavioral Sciences Philosophy of Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface; Günther Witzany -- 1. Why Biocommunication of Animals?; Günther Witzany -- 2. Signs of Communication in Chimpanzees; Mary Lee A. Jensvold et al -- 3. African and Asian elephant vocal communication: A cross-species comparison; Angela Stoeger, Shermin de Silva -- 4. The information content of wolf (and dog) social communication; Tamás Faragó et al -- 5. Social origin of vocal communication in rodents; Stefan M. Brudzynski -- 6. Why the caged mouse sings: Studies of the mouse ultrasonic song system and vocal behavior; Gustavo Arriaga -- 7. Vibrational Communication: Spiders to Kangaroo Rats; Jan A. Randall -- 8. Communicative Coordination in Bees; Günther Witzany -- 9. Social association brings out the altruism in an ant; Kenji Hara -- 10. Termite communication during different behavioral activities; Ana Maria Costa-Leonardo, Ives Haifig -- 11.

Crows and Crow Feeders: Observations on Interspecific Semiotics; John M. Marzluff, Marc L. Miller -- 12. Interspecies communication with Grey Parrots: A tool for examining cognitive processing; Irene M. Pepperberg -- 13. Singing in space and time: the biology of birdsong; Marc Naguib, Katharina Riebel -- 14. Chemical persuasion in salamanders; Lynne Houck -- 15. Chelonian vocal Communication; Camila R. Ferrara et al -- 16. Cetacean Acoustic Communication; Laela S. Sayigh -- 17. Communication in the ultraviolet: unravelling the secret language of fish; Ulrike E. Siebeck -- 18. Young squeaker catfish can already talk and listen to their conspecifics; Walter Lechner -- 19. Cognition and recognition in the cephalopod mollusc *Octopus vulgaris*: coordinating interaction with environment and conspecifics; Elena Tricarico et al -- 20. How Corals coordinate and organize: an ecosystemic analysis based fractal properties; Pierre Madl, Günther Witzany -- 21. Nematode Communication; Yen-Ping Hsueh et al -- Index.

Sommario/riassunto

Every coordination within or between animals depends on communication processes. Although the signaling molecules, vocal and tactile signs, gestures and its combinations differ throughout all species according their evolutionary origins and variety of adaptation processes, certain levels of biocommunication can be found in all animal species: (a) Abiotic environmental indices such as temperature, light, water, etc. that affect the local ecosphere of an organism and are sensed, interpreted (against stored background memory) and then being used for organisation of response behavior to adapt accordingly (concerning optimal energy cost). (b) Transspecific communication with non-related organisms as found in attac, defense and symbiotic (even endosymbiotic) sign-mediated interactions. (c) Species-specific communication between same or related species. (d) Intraorganismic communication, i.e., sign-mediated coordination within the body of the organism. This means two sublevels, such as cell-cell communication as well as intracellular signaling between cellular parts. In any case, the context of a given situation determines the meaning of the used signs: (a) growth and (b) development are different modes of behaviour and need other patterns of signaling than (c) defence or (d) reproductive patterns. Likewise, (e) mutualistic symbioses require different forms of coordination from those of (f) commensalism or (e) parasitism. Thus, this systematic approach of animal communication demonstrates that the meaning (semantics) of signs is context-dependent, and helps to give a better understanding of the full range of sign-mediated interactions of coral life. This book gives an overview of the manifold levels of animal communication exemplified by a variety of species and thereby broadens the understanding of these organisms.
