

1. Record Nr.	UNINA9910155157803321
Titolo	Biocommunication : sign-mediated interactions between cells and organisms / / editors, Richard Gordon, Joseph Seckbach
Pubbl/distr/stampa	New Jersey : , : World Scientific, , 2017 ©2017
Descrizione fisica	1 online resource (701 pages)
Collana	Astrobiology : exploring life on earth and beyond ; ; v. 1
Disciplina	571.7/42
Soggetti	Information theory in biology Plant cellular signal transduction Animal communication
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF file title page (viewed November 17, 2016).
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Sommario/riassunto	"All coordination between cells, organs, and organisms depends on successful biocommunicative processes. There are abundant cases of communication in the biological world, both within (intraspecific) and between (interspecific) single-cell and multicellular microorganisms and higher animal forms. Split into two parts, this book first looks at the history, development and progress within the field of biocommunication. The second part presents real-life case studies and investigation into examples of biocommunication in the biological world. Among the organisms covered are bacteria, fungi, plants, terrestrial and marine animals, including bonobos, chimpanzees and dolphins, as well as a new theory of communication between parts in developing embryos (cybernetic embryos). Contributions from international experts in the field provide up-to-date research and results, while in depth analysis expands on these findings to pave the way for future discoveries. As the first comprehensive review of its kind, it is perfect for undergraduates, graduates, professionals and researchers in the field of life sciences."--Publisher's website.

