

1. Record Nr.	UNINA990003948030403321
Autore	Julien, Jean-Rémy
Titolo	Musica e pubblicità : dai gridi medioevali ai jingle radiotelevisivi / Jean-Rémy Julien ; traduzione di Donatella Zazzi
Pubbl/distr/stampa	Milano : Ricordi : Unicopli, ©1992
ISBN	88-85235-07-7
Descrizione fisica	385 p. , [4] c. di tav. b.n. f.t. ; 21 cm
Collana	Le sfere ; 19
Disciplina	659.14
Collocazione	659.14 JUL 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910789172503321
Titolo	Handbook of developmental systems theory and methodology // edited by Peter C.M. Molenaar, Richard M. Lerner, Karl M. Newell
Pubbl/distr/stampa	New York, NY : , : Guilford Press, , [2014] ©2014
ISBN	1-4625-1308-5
Descrizione fisica	1 online resource (529 p.)
Altri autori (Persone)	MolenaarPeter C. M LernerRichard M NewellKarl M. <1945->
Disciplina	155
Soggetti	Developmental psychology Developmental psychobiology System theory
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 indexes.

Nota di contenuto

part I. Introduction -- part II. Relational developmental systems theory -- part III. Epigenetic development and evolution -- part IV. Neural networks and development -- part V. Dynamics of development -- part VI. Dynamics of social interaction -- part VII. Nonlinear dynamical models of development -- part VIII. Nonergodic developmental systems -- part IX. Complex systems models in human development : reevaluation and future directions.

Sommario/riassunto

Developmental systems theory provides powerful tools for predicting complex, dynamic interactions among biological and environmental processes in human behavior and health. This groundbreaking handbook provides a roadmap for integrating key concepts of developmental systems theory (such as self-organization, reciprocal dynamic interaction, and probabilistic epigenesis) and simulation models (connectionist and agent-based models) with advanced dynamic modeling approaches for testing these theories and models. Premier developmental science scholars present innovations in research design,