

1. Record Nr.	UNISA996201257703316
Titolo	Extrasensory perception [[electronic resource]] : a Ciba Foundation Symposium / / editors for the Ciba Foundation, G.E.W. Wolstenholme and Elaine C.P. Millar
Pubbl/distr/stampa	New York, : Citadel Press, [1966, c1956]
ISBN	1-280-58964-7 9786613619471 0-470-71896-X 0-470-71641-X
Edizione	[[1st paperbound ed.]]
Descrizione fisica	1 online resource (254 p.)
Collana	Ciba Foundation symposium
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) MillarElaine C. P
Disciplina	133.8
Soggetti	Extrasensory perception
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First ed. published in 1956 under title: Ciba Foundation symposium on extrasensory perception.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	EXTRASENSORY PERCEPTION; CONTENTS; Chairman's opening remarks; The nature of the laboratory evidence for extrasensory perception; The strength and weakness of the available evidence for extrasensory perception; Some difficulties in the way of scientific recognition of extrasensory perception; Discussion; An outline of a field theory of organismic form and behaviour; The data of psychical research: a study of three hypotheses; Some statistical aspects of extrasensory perception research; Discussion; Psychical phenomena among primitive peoples Extrasensory perception among peasant European populationsDiscussion; A case of pseudo-ESP; The simulation of telepathy; Discussion; The sensory nature of bird navigation; Testing for an ESP factor in pigeon homing; requirements, attempts and difficulties; Discussion; Parapsychology in the modern approach to psychosomatic man; Discussion; Experiences suggestive of paranormal cognition in the psycho-analytic situation; Discussion; General Discussion

2. Record Nr.	UNINA9910786146603321
Titolo	Action science : foundations of an emerging discipline / / edited by Wolfgang Prinz, Miriam Beisert, and Arvid Herwig
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2013 ©2013
ISBN	0-262-31298-0 1-299-14816-6 0-262-31297-2
Descrizione fisica	1 online resource (467 p.)
Altri autori (Persone)	PrinzWolfgang <1942-> BeisertMiriam <1980-> HerwigArvid <1979->
Disciplina	153
Soggetti	Motivation (Psychology) Cognitive psychology
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	Acknowledgments -- Contributors -- Action science emerging : introduction and leitmotifs / Arvid Herwig, Miriam Beisert, and Wolfgang Prinz -- Control and learning -- Tool use in action : the mastery of complex visuo-motor transformations / Herbert Heuer and Sandra Salzenbrack -- Implicit and explicit processes in motor learning / Jordan A. Taylor and Richard B. Ivry -- Cognitive foundations of action planning and control / David A. Rosenbaum -- Ideomotor action control : on the perceptual grounding of voluntary actions and agents / Bernhard Hommel -- Ecological approaches -- Ecological perspective on perception-action : what kind of science does it entail? / Michael T. Turvey -- Perception viewed as a phenotypic expression / Dennis R. Proffitt and Sally A. Linkenauger -- Neurocognitive mechanisms -- Understanding action from the inside / Giacomo Rizzolatti and Corrado Sinigaglia -- Beyond serial stages for attentional selection : the critical role of -- Action / Glyn W. Humphreys -- Development -- Action in infancy : a foundation for cognitive development / Claes von Hofsten -- Developmental perspectives on action science : lessons from infant

imitation and cognitive neuroscience / Andrew N. Meltzoff, Rebecca A. Williamson, and Peter J. Marshall -- Social actions -- Imitation : associative and context-dependent / Cecilia Heyes -- Joint action : from perception-action links to shared representations / Janeen D. Loehr, Natalie Sebanz, and GAunther Knoblich -- Cognition and volition -- Premotor or ideomotor : how does the experience of action come about? / Valerian Chambon and Patrick Haggard -- Grounding the human conceptual system in perception, action, and internal states / Markus Kiefer and Lawrence W. Barsalou -- Volition in action : intentions, control dilemmas, and the dynamic regulation of cognitive control / Thomas Goschke -- Bibliographical references -- Index.

**Sommario/riassunto**

"An overview of today's diverse theoretical and methodological approaches to action and the relationship of action and cognition."-- Provided by publisher.

**3. Record Nr.**

UNINA9911018812203321

**Autore**

Pesarin Fortunato

**Titolo**

Permutation tests for complex data : theory, applications and software // Fortunato Pesarin, University of Padova, Luigi Salmaso, University of Padova

**Pubbl/distr/stampa**

John Wiley & Sons, Inc

**ISBN**

1-119-43819-5

**Soggetti**

Statistical hypothesis testing

Permutations

Multivariate analysis

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Sommario/riassunto**

"Complex multivariate testing problems are frequently encountered in many scientific disciplines, such as engineering, medicine and the social sciences. As a result, modern statistics needs permutation

testing for complex data with low sample size and many variables, especially in observational studies. The Authors describe permutation tests from the point of view of experimental design, avoiding cumbersome mathematical details, and illustrate the process of devising an appropriate permutation test through case studies. In addition to the text, we contribute two open source packages for permutation tests, *permute* in Python and *permutter* in R, which include a comprehensive code base to implement common permutation tests as well as the code to implement each of the book's case studies. This text may serve as an introduction to permutation tests for researchers, a handbook for researchers hoping to use the open source code, and a textbook in a graduate-level statistics or data science course"--

Provided by publisher.

---