Record Nr. UNISA996217495503316 Handbook of research methods in experimental psychology / / edited **Titolo** by Stephen F. Davis Pubbl/distr/stampa Malden, Mass., : Blackwell Pub., 2003 **ISBN** 1-4051-6604-5 1-84972-107-6 0-470-75672-1 1-280-28466-8 9786610284665 0-470-70409-8 0-470-75697-7 1-4051-2903-4 Descrizione fisica 1 online resource (518 p.) Collana Blackwell handbooks of research methods in psychology Altri autori (Persone) DavisStephen F Disciplina 150.724 150/.7/24 Psychology - Research - Methodology Soggetti Psychology, Experimental - Research - Methodology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and indexes. Nota di bibliografia Handbook of Research Methods in Experimental Psychology; Contents; Nota di contenuto List of Contributors; Part I Historical Roots and Future Trends; 1 Psychology's Experimental Foundations; 2 Current and Future Trends in Experimental Psychology: Part II Research Designs, Methodological Issues, and Analytic Procedures; 3 Traditional Nomothetic Approaches; 4 Traditional Idiographic Approaches: Small-N Research Designs; 5 The Importance of Effect Magnitude; 6 The Changing Face of Research Methods; 7 Ethical Issues in Psychological Research with Human Participants; 8 Research with Animals 9 Cross-cultural ResearchPart III Selected Content Areas: 10 Comparative Psychology; 11 Animal Learning and Animal Cognition; 12 Sensation and Perception Research Methods; 13 Taste; 14 Olfaction: Recent Advances in Learning about Odors; 15 Physiological Psychology:

Biological and Behavioral Outcomes of Exercise; 16 Research Methods

Sommario/riassunto

in Human Memory; 17 Research Methods in Cognition; 18 Motivation; 19 Audition; 20 Psychophysics; Subject Index; Name Index

The Handbook of Research Methods in Experimental Psychology presents a comprehensive and contemporary treatment of research methodologies used in experimental psychology. Places experimental psychology in historical context, investigates the changing nature of research methodology, experimental design, and analytic procedures, and features research in selected content areas. Provides an excellent source of potential research ideas for advanced undergraduate and beginning graduate students. Illustrates the range of research methodologies used in experimenta