1. Record Nr. UNINA9910465072003321

Autore Amedeo Douglas

Titolo Person-environment-behavior research [[electronic resource]]:

investigating activities and experiences in spaces and environments //

Douglas Amedeo, Reginald G. Golledge, Robert J. Stimson

Pubbl/distr/stampa New York, : Guilford Press, c2009

ISBN 1-60918-107-7

1-282-79031-5 9786612790317 1-60623-101-4

Descrizione fisica 1 online resource (416 p.)

Altri autori (Persone) GolledgeReginald G. <1937->

StimsonR. J (Robert John)

Disciplina 304.2/3

Soggetti Social psychology - Methodology

Environmental psychology

Spatial behavior

Research

Electronic books.

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 An overview of spatial and/or environmental influences in human

activities and experiences -- Data measurement to generate information -- Collecting data and generating information in a scientific mode -- The purpose of collecting and matching data and analysis -- Qualitative and survey approaches to collecting data and generating information -- Collecting information from sampled populations using probability and nonprobability designs --

Extrapolating from controlled conditions to the real world -- Modeling social-environmental factors associated with spatial patterns of voter support for political patting. Intellectually shallonged people

support for political parties -- Intellectually challenged people

interacting with their environment -- Spatial competence of the blind and visually impaired people when performing activities in different spaces -- Decision process and choice in the residential relocation of retirees -- Sex roles and the gendering of activities and spaces --

Sommario/riassunto

Spatial structural influences on activities in an elementary classroom environment -- Experiences in everyday environments -- Aesthetic experiences in environments -- Deriving metropolitanwide spatial patterns of perceived quality-of-life dimensions -- Reflecting the nature of cognitive spaces from perceived relations -- Modeling group conservation perspectives -- Mapping a strategic plan for research.

Research into spatial influences on people's everyday activities and experiences presents many conceptual and methodological complexities. Written by leading authorities, this book provides a comprehensive framework for collecting and analyzing reliable personenvironment-behavior data in real-world settings that rarely match the controlled conditions described in typical texts. An array of research designs are illustrated in chapter-length examples addressing such compelling issues as spatial patterns of voting behavior, ways in which

disabilities affect people's travel and way-finding, how n