

1. Record Nr.	UNINA9910131537703321
Titolo	The Wiley handbook of personal construct psychology / / edited by David A. Winter and Nick Reed
Pubbl/distr/stampa	Chichester, West Sussex, UK : , : John Wiley & Sons, , 2016
ISBN	1-118-50829-7 1-118-50830-0 1-118-50826-2 1-118-50827-0
Descrizione fisica	1 online resource (527 p.)
Classificazione	150.1985 WIL
Disciplina	150.19/85
Soggetti	Personal construct theory Personal construct therapy Teoria dels constructes personals Llibres electrònics
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	Title Page; Table of Contents; Notes on Contributors; Foreword; References; Preface; References; 1 What Is a Personal Construct?; What a Construct Is NOT; What a Construct IS; Constructs and Counseling; In Summary; References; Part I: Personal Construct Psychology and Its Philosophy; 2 Personal Construct Theory and Philosophy; Introduction; Links; Latencies; Constructivism; Conclusions; References; 3 George Kelly; References; 4 Personal Construct Psychology in Relation to an Integrative Constructivism; Premise 1: People as Informationally Closed Systems Premise 2: People as Active Meaning-Makers Premise 3: People as Social Beings Premise 4: People as Ontological and Epistemological Construers; Conclusion; References; 5 Philosophy and Psychology; Philosophy and the Theory of Personal Constructs; Philosophy of Science; Psychology for Personality and Psychotherapy and "Humankind"; Distinctiveness: Different from Others, Unique; References; 6 So Distant, Yet So Close; Kelly's and Maturana's Epistemological Roots; Construing Events, Objects Brought Forth;

Invariance through Change; The Relational Emergence and Development of Self
Kelly's Professional Constructs RevisitedConclusions; References; Part II: Methodology; 7 Methodologies of Assessment in Personal Construct Psychology; Introduction; The Bipolar Nature of Assessment in Personal Construct Psychology; Unconstrained Narratives; Self-Characterization; Characterization of Others; Laddering; The Repertory Grid; Dependency Grids; Implications Grids; Resistance-to-Change Grids; Questionnaire Approaches to Personal Construct Assessment; Conclusions; References; 8 Assessment of Hierarchies of Construing; Grid-Based Approaches; Non-Grid-Based Approaches
Concluding RemarkReferences; 9 Using Linear Mixed Models with Repertory Grid Data; Introduction; Linear Mixed Models; Multigrid One; Conclusion; References; 10 Nonverbal Assessment Methods; Can Construing Be Nonverbal?; What Is Assessment in a PCT Framework?; Distinguishing the Verbal from the Nonverbal?; Why Use Nonverbal Assessment?; The Visual and the Nonverbal; Examples of Nonverbal Assessment Methods Used in PCT; Conclusions; References; 11 Experience Cycle Methodology; Introduction; Experience and the Experience Cycle; Describing the Experience Cycle Methodology
Case Examples of Adolescents with Selective MutismFollow-up of Research Participants Living with Selective Mutism; Researcher's Reflections on Using Experience Cycle Methodology; References; Part III: Society and Culture; 12 Personal Construct Psychology, Society, and Culture; The Micro-Macro Debate; Societal, Cultural, and Group Construct Systems; The Personal and the Social: Identity; Power; Alienation; Discussion; References; 13 "Culture's like an extra layer on top isn't it?" Sociality and Superordination in Italian and English People; Method; Findings; Discussion; References
14 Relational Construct Psychology

2. Record Nr.	UNISALENT0991001801539707536
Autore	Rosencher, Emmanuel
Titolo	Optoelectronics / Emmanuel Rosencher, Borge Vinter ; translated by Paul G. Piva
Pubbl/distr/stampa	Cambridge, U.K. ; New York : Cambridge University Press, c2002
ISBN	0521771293 0521778131 (pbk.)
Edizione	[English ed]
Descrizione fisica	xvi, 725 p. : ill. ; 26 cm
Classificazione	LC TA1750 53.2.63 621.3.3
Altri autori (Persone)	Vinter, Borgeauthor
Disciplina	621.381045
Soggetti	Optoelectronics Optoelectronic devices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index