

- | | |
|-------------------------|--|
| 1. Record Nr. | UNISALENTO991003515599707536 |
| Autore | Vries, Jan : de |
| Titolo | Einleitung - Vorgeschichtliche Perioden Religiöse Grundlagen des Lebens Seelen - und geisterglaube - Macht und Kraft das Heilige und die Kulturformen / von Jan de Vries |
| Pubbl/distr/stampa | Berlin : W. de Gruyter, 1970 |
| Edizione | [3., unveränderte Auflage] |
| Descrizione fisica | XLIX, 505 p. ; 23 cm |
| Collana | Altgermanische Religionsgeschichte ; 1 |
| Soggetti | Religione germanica - Storia |
| Lingua di pubblicazione | Tedesco |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910783649603321 |
| Titolo | Clinical assessment, computerized methods, and instrumentation // editors, F.J. Maarse. [et al.] |
| Pubbl/distr/stampa | Lisse, The Netherlands ; ; Exton, Pa. : , : Swets & Zeitlinger Publishers, , 2003 |
| ISBN | 1-135-30262-6
1-135-30263-4
1-280-30562-2
9786610305629
0-203-97098-5 |
| Descrizione fisica | 1 online resource (246 p.) |
| Collana | Computers in psychology ; ; 7 |
| Altri autori (Persone) | MaarseF. J (Frans J.) |
| Disciplina | 150/.28/7 |
| Soggetti | Psychology, Experimental - Data processing
Psychobiology, Experimental - Data processing
Psychodiagnostics - Data processing
Neuropsychology - Data processing |
| 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	<p>Bookcover; Half-Title; Title; Copyright; Contents; Preface; 1 Computerized Measurement of Implicit Short Term Memory Retention in a Digit Copying Task; 2 Neuropsychological Assessment of Spatial Memory:Using Object Relocation in Clinical Subjects; 3 Developing a Computer-Supported,Collaborative Learning Environment for Argumentative Writing; 4 A Multi-Media Computer Program for Training in Basic Professional Counseling Skills; 5 The Conquered Giant: The Use of the Computer in Play Therapy; 6 A Conceptualization of Alexithymia and Defense Mechanisms in relation to Lateral Brain Dominance</p> <p>7 Quantification of Eye Blinks and Eye Tics in Gilles de la Tourette Syndrome by Means of Computer-Assisted Observational Analysis-Clinical Application8 Sequential Testing in Psychodiagnostics Using Minimax Decision Theory; 9 Visual Ordination Techniques in Grid Methodology:The Example of the Self-Confrontation Method; 10 From Theory to Research: Computer Applications in a Novel Educational Programs for Introductory Psychology; 11 Psychotherapy Treatment Decisions Supported by SelectCare; 12 A Method for the Assessment of Interpersonal Funtioning in a Residential Group Therapy Program</p> <p>13 Using Windows for Psychological Tests and Experiments with Real-time Requirements14 WinTask: Using Microsoft Windows TM for Real-time Psychological Experiments; 15 Mouse or Touch Screen; 16 Automan: A Psychologically Based Model of a Human Driver; 17 Workplace for Analysis of Task Performance; 18 Cognitive Analysis and Modeling of an Ambulance Dispatch Task; Author Index; Computers in psychology</p>
Sommario/riassunto	<p>A study of clinical assessment, computerized methods and instrumentation in psychology, containing 18 contributions from the workshop, ""Computers in Psychology"", held in September 1999 at the University of Utrecht.;The first section of the work contains contributions concerning clinical assessment. Aspects such as short-term memory, spatial memory, counselling skills and play therapy are described, as well as computer-assisted observational analysis using eye blinks. In the second section, a series of computer programs supporting decision-making in psychotherapy and diagnostics, in clinical</p>