| Record Nr.              | UNINA9910823971503321  |
|-------------------------|--|
| Titolo                  | Touch and blindness : psychology and neuroscience / / edited by<br>Morton A. Heller and Soledad Ballesteros  |
| Pubbl/distr/stampa      | Mahwah, N.J. : , : Lawrence Erlbaum Associates, , 2006   |
| ISBN                    | 1-135-61930-1<br>1-135-61931-X<br>1-282-37543-1<br>9786612375439<br>1-4106-1567-7  |
| Edizione                | [1st ed.]  |
| Descrizione fisica      | 1 online resource (240 p.)   |
| Altri autori (Persone)  | BallesterosSoledad<br>HellerMorton A   |
| Disciplina              | 152.1  |
| Soggetti                | Touch - Psychological aspects<br>Blindness - Psychological aspects<br>Touch<br>Blindness   |
| 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 indexes.   |
| Nota di contenuto       | Book Cover; Title; Copyright; Contents; Preface; 1 Introduction:<br>Approaches to Touch and Blindness; I PSYCHOLOGY; II NEUROSCIENCE;<br>Author Index; Subject Index   |
| Sommario/riassunto      | Research on touch and blindness has undergone rapid transformation<br>in recent years, with dramatic developments in technology designed to<br>provide assistance to those who are blind, and advancements in<br>robotics that demand haptic interfaces. Touch and Blindness<br>approaches the study of the topic from the perspectives of<br>psychological methodology and the most sophisticated, state-of-the-<br>art techniques in neuroscience. This book, edited by well-known<br>leaders in the field, is derived from the discussions presented by<br>speakers at a conference held in 2002, and presents current research in<br>the |

1.