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Titolo	Literacy through symbols : improving access for children and adults / / Tina and Mike Detheridge
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Altri autori (Persone)	DetheridgeMike
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Soggetti	Literacy Signs and symbols Electronic books.
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Nota di contenuto	Cover; Half Title; Title Page; Copyright Page; Table of Contents; Dedication; Acknowledgements; Foreword; Introduction; One. Symbols for all; 1. Where we are; 2. Who is using symbols?; 3. Using computers; 4. Pressures to use symbols; 5. A continuum of need; 6. Types of symbols; Summary; Two. Principles of pictorial symbols; 1. Pictures, illustrations and symbols; 2. Understanding symbols; 3. Choosing images that are appropriate to the user's understanding; 4. Symbol systems and symbol sets; 5. Extending and developing vocabularies; 6. Alternative symbols; 7. Symbols and text; Summary Three. Starting to use symbols1. Symbols in the environment; 2. Supporting communication; 3. Games to introduce symbols; 4. Learning through writing; 5. Selecting a symbol vocabulary; Summary; Four. Beginnings of literacy; 1. Enabling techniques; 2. Techniques for writing; 3. The beginning of reading; 4. The beginning of writing; 5. Using symbols with 'readers'; 6. Sharing information; Summary; Five. Access to learning; 1. The role of symbols in learning; 2. Supporting differentiation; 3. Supporting the curriculum; 4. Assessment and recording achievement; Summary; Six. Developing independence 1. Being in control2. Self-sufficiency; 3. Finding a voice; 4. Being heard;

5. Assessment, accreditation and recording achievement; 6. Advocacy and self-advocacy; 7. Participation; Summary; Seven. Access to information; 1. What is happening now; 2. The complexity of the text; 3. The relationship between the symbol and the text; 4. How is the information to be read?; 5. Recent history; 6. Examples of information; 7. Information on the web; Summary; Eight. Issues for the future; 1. Entitlement; 2. Attitude; 3. Vocabulary; 4. Tools for writing; 5. Changing horizons; 6. Research; Postscript
ReferencesMaterials, information and suppliers

Sommario/riassunto

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Titolo

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Montreal / / edited by Alan Carter, Kamilla Vasconcelos, Eshan Dave

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Descrizione fisica

1 online resource (0 pages)

Disciplina

625.85

Soggetti

Bituminous materials
Building materials
Concrete
Civil engineering
Transportation engineering
Traffic engineering
Asphalt, Bitumen
Building Materials
Civil Engineering
Transportation Technology and Traffic Engineering

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

The conference proceeding presents state of the art papers related to asphalt materials and asphalt pavements. The different thematic areas of the conference are: Accelerated pavement testing, Advanced Pavement Materials and Technologies, Effect of environmental changes on materials properties, In-situ property evaluation using non-destructive techniques, Instrumentation and monitoring of asphalt pavements, Interaction of the material with the environment during production, construction, use and demolition, Life cycle analysis (LCA) in asphalt pavements, Numerical modeling of materials and pavement structures, Pavement Management System, Pavement roughness and friction measurement, Pavement sustainability, Performance testing and performance - based specifications, Perpetual pavements, and Recycling and Use of marginal materials in asphalt.
