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Handbook of Metacognition in Education

Handbook of metacognition in education/edited by Douglas J. Hacker, John Dunlosky, Arthur C. Graesser. p. cm. (The educational psychology series) 1. Cognitive learning Handbooks, manuals, etc. 2. Metacognition Handbooks, manuals, etc. I. Hacker, Douglas J. II. Dunlosky, John. III. Graesser, Arthur C. LB1067.H28 2009 370.15 2 dc22 2008052651

Handbook of Metacognition in Education

International Handbook of Metacognition and Learning Technologies (2013) Metacognition and Learning Journal. MetaTutor: Learning and Research To ol Learning Tool •Learners self-regulate by deploying SRL processes during learning and these are later analyzed for evidence of processes.

Metacognition and Self-Regulated Learning: Issues ...

Supported throughout with relevant research and case studies, this handbook is an international insight into the many ways there are to understand children and childhood paired with the knowledge that young children have a strong, vital, and creative ability to think and to understand, and to create and contend with the world around them.

The Routledge International Handbook of Young Children's ...

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Yehudit~Judy~Dori Zemira~R. Mevarech Dale R. Baker Editors ...

Metacognitive knowledge about and metacognitive regulation of strategy use in self-regulated scientific discovery learning: New methods of assessment in computer-based learning environments. In R. Azevedo & V. Aleven (Eds.), International handbook of metacognition and learning technologies (pp. 157 -170). Amsterdam: Springer.

Multimedia Learning of Metacognitive Strategies (Chapter ...

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researchers, faculty, students, curriculum developers, teachers, and others interested in using research and theory on metacognition to guide and inform educational practice.

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International Handbook of Metacognition and Learning Technologies. ... Towards Improving (Meta)cognition by Adapting to Student Uncertainty in Tutorial Dialogue Diane Litman, Kate Forbes-Riley. 26. Making Better Use of Multiple Representations: How Fostering Metacognition Can Help

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