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Summary	This study investigated differences between expert and novice students for conceptual understanding and problem solving in the chemistry topic of volumetric analysis with Grades 10 and 11 Hong Kong students. Using pencil- and-paper tests together with task-based interviews, descriptions were obtained of (1) problem-solving procedures, errors, and strategies, and (2) conceptual knowledge, misconceptions and knowledge organization. An instructional intervention study with novice students to overcome observed errors and misconceptions was also carried out. For problem solving, the major findings were as follows. (1) Most errors arise from the use of erroneous mathematical formulas. (2) Both experts and students have a variety of strategies; the strategy employed depends on the familiarity of problems. Experts employ problem recognition and working forwards without search for basic problems. Experts decompose longer problems and work forwards with search to link familiar subgroblem procedures. (3) Novices find most problems difficult. Means-ends analysis is first attempted. If unsuccessful, novices switch to a groping forwards strategy. Both strategies involve search. (4) Up to three kinds of problem recognition and userking less duve search. (4) Up to three kinds of problem recognition and userking errors and a mathematical representation. Conceptual knowledge of expert students is congruent with scientific knowledge situctures in terms of accuracy, organization, and integration with problem-solving procedures. In contrast, novices have a poor comprehension of technical terms, abstract represendation forelying conceptual knowledge, which precludes novices from explaining problem solutions qualitatively. Instruction involving the acquisition of conceptual knowledge, which precludes novices from explaining problem solutions qualitatively. Instruction involving the acquisition of conceptual knowledge, there under standing became more congruent with experts' understanding. Problem solving sho	<ul> <li>Sketch of a plan and method of education : founded on an analysis of the human faculties, and natural re</li> <li>The children at the phalanstery [electronic resource]: a familiar dialogue on education / by F. Cantagr</li> <li>How children fail [by] John Holt. Introd. by Alian Fromme</li> <li>Documenting the vote : Indonesian filmmakers and the 2004 Elections (computer file)</li> <li>Practical education [microform] / by Maria Edgeworth and by Richard Lovell Edgeworth and by Richard Lovell Edgeworth Explore</li> <li>Find in other libraries</li> <li>Check eResources and Research Guides</li> </ul>
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