

Participate in four lectures given by some of Canada's leading researchers as they examine and discuss factors affecting the literacy performance of Canadian children and how it can be improved.

Hosted by Anne McKeough, University of Calgary and Linda Phillips, University of Alberta.

The University of Calgary, the University of Alberta and the Canadian Language and Literacy Research Network present

Lectures on Language, Literacy and the Next Generation

Lecture Topics

February 10, 2005

Examining the role of home literacy experiences in the acquisition of reading

Presented by Monique Sénéchal – Carleton University, Ottawa, ON

March 3, 2005

Talking with children: The road to literacy

Presented by Carole Peterson & Beulah Jesso – Memorial University of Newfoundland, St. John's, NL

March 10, 2005

Reading development and reading difficulties in second language students

Presented by Lesly Wade-Woolley – Queen's University, Kingston, ON

March 24, 2005

Does the Classroom Assist or Impede the Learning Process?

Presented by John Bradley – University of Ottawa and National Research Council, Institute for Research in Construction

Attend in Person or Watch Live

St. John's, Newfoundland – All lectures at 7:30 p.m.

Memorial University of Newfoundland, Health Sciences Complex, Room H2958

Ottawa, Ontario

Carleton University, Carleton 617, Southam Hall – February 10, 6 p.m. only

University of Ottawa, 120 University Room 102 – March 24, 6 p.m. only

London, Ontario – All lectures at 6 p.m.

University of Western Ontario, Elborn College, Room 2534

Calgary, Alberta – All lectures at 4 p.m.

University of Calgary, Biological Sciences 587

Edmonton, Alberta – All lectures at 4 p.m.

University of Alberta, CEB 231

Please visit the News & Events Focus area at <http://www.cllrnet.ca> as lecture locations are subject to change. For more information: 519-661-3619



Réseau canadien de recherche sur le langage et l'alphabétisation
CANADIAN LANGUAGE & LITERACY RESEARCH NETWORK

sharing the science. opening minds.