











Teach More Canadian Content in the Classroom

Many educators are looking for Canadian content to teach in the classroom. We have selected titles with Canadian content that would make a great addition to your school library.

> For a full list of Salem Press titles with Canadian content, see http://salempress.com/Store/canada.html

It's Your Classroom

Salem Press has published numerous resources that examine classic Canadian works studied in high school and university classrooms; they are available in a range of subject areas, including literature, history, science and social studies. Canadian content can be found throughout the Salem Press list and bringing these titles into your classroom will inspire you to teach and will motivate your students to learn.

Look Inside the Collections

With the Critical Insights series, students will learn the works of Nobel Literature Prize winner Alice Munro, read about critically acclaimed novels by Margaret Atwood and grow an appreciation for short fiction stories by authors like Carol Shields. Learn more about Canada's rich history by looking at the Decades of America series; all of which have a chapter dedicated to the happenings of Canada from the 1920's to the 2000's. High school and university students can also check out the Careers In series, which delves into Canada's varied employment opportunities by looking at current job trends and career paths in different industries, ranging from physics to media.

Increase Your Resources

All Salem Press titles come with a free online counterpart that is searchable and easy-to-use, with unlimited access provided for all students at once. Increase your online and print library with this well-rounded list of publications. The possibilities of your classroom are endless; inspire your students with Canadian content in the classroom!



555 Richmond Street West • Suite 301, PO Box 1207 Toronto, ON M5V 3B1 • Email: info@greyhouse.ca Toll Free Phone: (866) 433-4739 • Fax: (416) 644-1904 www.greyhouse.ca • www.salempress.com