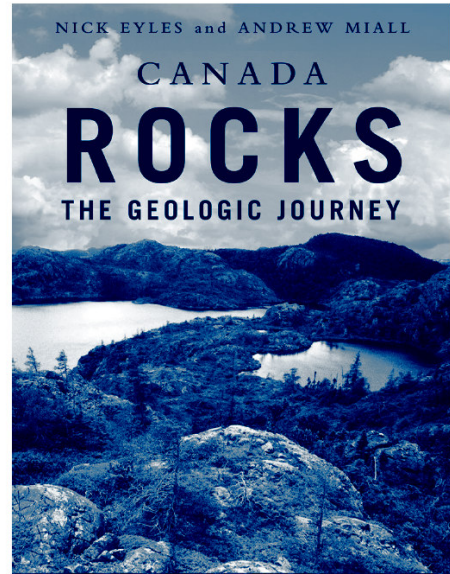


Canada Rocks: The Geologic Journey

Anyone teaching Earth science will appreciate the marvelous Canadian geological portrait painted in *Canada Rocks: The Geologic Journey*, a new book by Nick Eyles and Andrew Miall Professors of Geology at the University of Toronto. Photographs, charts, maps, graphs, and sketches complement the authors' chronicle of the four billion years that gave shape to continents, mountains, and oceans and created the world's second largest country-Canada. The book explores our country's expanse, examining its history through modern-day sites and ancient land shapes, including

- Rocks in Point Pleasant Park in Halifax that once were part of Morocco
- Canada's Arctic regions that formerly joined what today is Siberia
- Greenland as a former part of Labrador
- Fossils in British Columbia's interior that lived in a sea covering China



An excellent reference for anyone fascinated with the geological forces that created our country, this resource also includes site locations to visit for close-up study.

Nick Eyles' previous books include *Ontario Rocks: Three Billion Years of Environmental Change* and *Toronto Rocks: the Geological Legacy of the Toronto Region*. Both Nick Eyles and Andrew Miall have written many leading scientific papers.