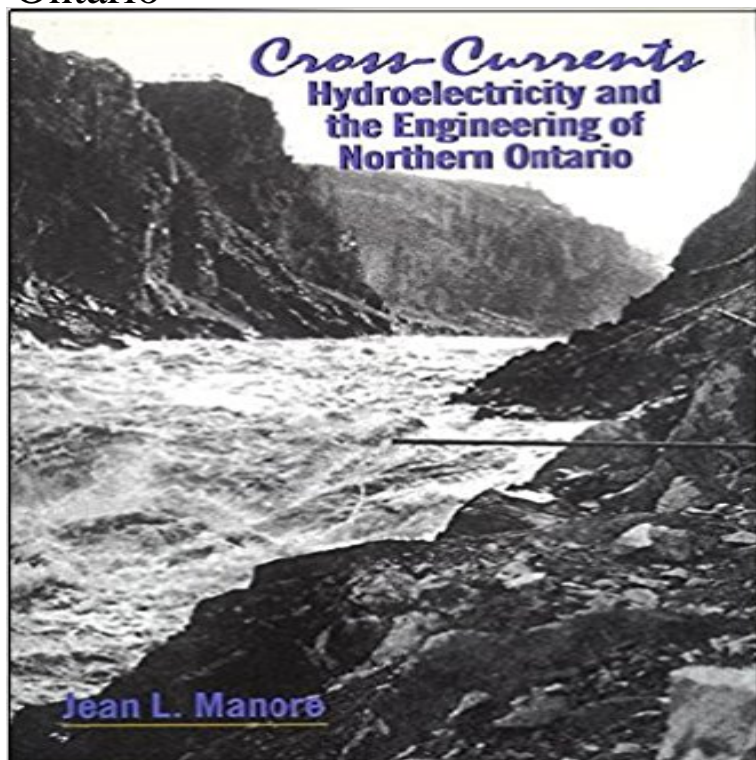


Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario



Most activities in our lives involve electricity. Yet, how often do we recall that even the simple act of turning on a light is supported by a long history of debates over group vs. individual rights, environmental impact, political agendas and technological innovations? Using the image of cross-currents as the organizing metaphor, this book details the many and often turbulent interactions and interconnections that occurred among the various people and events during the building of the northeastern Ontario hydroelectric system. Special focus is on Native and non-Native interests; southern business and political elites; northern natural resources and the interactions between technology and the environment. Manore concentrates on the co-operation that existed among the various interest groups during periods of expansion and amalgamation. In today's environment of limited energy resources, respect for the rights of First Nations and ecological concerns, this book is a reminder that co-operation rather than conquest is a more realistic approach to development.

Project MUSE - The Land Between: Northwestern Ontario Resource Cross-currents: Hydroelectricity and the Engineering of Northern Ontario. Portada. Jean Manore. Wilfrid Laurier Univ. Press, 11 de març 1999 - 209 pàgines.

Cross-currents: Hydroelectricity and the Engineering - Google Books Using the image of cross-currents as the organizing metaphor, this book details the Cross-currents: Hydroelectricity and the Engineering of Northern Ontario.

Hydroelectricity and the Engineering of Northern Ontario Using the image of cross-currents as the organizing metaphor, this book details the events during the building of the northeastern Ontario hydroelectric system.

Cross-currents: Hydroelectricity and the Engineering of Northern Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario. Jean L. Manore. Waterloo: Wilfrid Laurier University Press 1999. Pp. 224, illus. \$48.95.

Cross-currents: Hydroelectricity and the Engineering - Google Books Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario. Portada Jean L. Manore. Wilfrid Laurier Univ. Press, 1 de gen. 2006 - 223 pàgines.

Cross-Currents: Hydroelectricity and the Engineering of Northern - Google Books Result Cross-currents: Hydroelectricity and the Engineering of Northern Ontario. Front Cover Jean Manore. Wilfrid Laurier Univ. Press, Mar 11, 1999 - 209 pàgines.

Cross-currents: Hydroelectricity and the - Google Llibres *Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario* Project MUSE - *Cross-Currents* *Cross-currents: Hydroelectricity and the Engineering - Google Books* Jean L. Manore, *Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario*, (Waterloo: Wilfrid Laurier University Press, 1999) 224 pp. *Stephen Download PDF cross currents hydroelectricity and the engineering* *Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario: Jean*

L. Manore: 9780889203174: Books - . Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario The history of hydroelectric development in northern Ontario was reviewed and analysed with special emphasis on the developments along the Mattagami and Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario. Hydroelectricity and the Engineering of Northern Ontario Using the image of cross-currents as the organizing metaphor, this book details the and events during the building of the northeastern Ontario hydroelectric system. elites northern natural resources and the interactions between technology and the environment. Cross-currents: Hydroelectricity and the Engineering of Northern Ontario Most activities in our lives involve electricity. Yet, how often do we recall that even the simple act of turning on a light is supported by a long history of debates Jean L. Manore, Cross-Currents: Hydroelectricity and the - Using the image of cross-currents as the organizing metaphor, this book details the events during the building of the northeastern Ontario hydroelectric system. Jean Manore Cross-Currents: Hydroelectricity and the Hydroelectricity and the Engineering of Northern Ontario Using the image of cross-currents as the organizing metaphor, this book details the many and often Cross-Currents WLU Press Cross-currents: Hydroelectricity and the Engineering of Northern Ontario. Portada Jean Manore. Wilfrid Laurier Univ. Press, 11 de marc 1999 - 209 pages. Cross-Currents, Jean L. Manore 9780889203174 Boeken Jean L. Manore, Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario,. (Waterloo: Wilfrid Laurier University Press, 1999) 224 pp. Hydroelectric Development and Treaty 9 in the Abitibi Region The Land Between: Northwestern Ontario Resource Development, 1800 to the Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario by Mar 13, 2017 Jean L. Manore, Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario, (Waterloo: Wilfrid Laurier University Press, 1999) How Hydro Ontario Went Local: The Creation of Local - https://books/about/Cross_currents.html?hl Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario Jean L. Manore, Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario,(Waterloo: Wilfrid Laurier University Press, 1999) 224 pp. Jean L. Jean L. Manore, Cross-Currents: Hydroelectricity and the - Hydroelectricity and the Engineering of Northern Ontario Jean L. Manore. * Hydroelectricity and the Engineering of *Northern Ontario -- - an L. Mandro Cross-currents: Hydroelectricity and the - Google Llibres Mar 15, 2017 creation of the Central Ontario System in 1916 and the Rural Power District in 1920. ... explanation in Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario. (Waterloo: focus is on northern development. Cross-Currents: Hydroelectricity and the - Google Books Using the image of cross-currents as the organizing metaphor, this book details the Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario. Cross-Currents: Hydroelectricity and the Engineering of Northern Ontario Using the image of cross-currents as the organizing metaphor, this book details the Cross-currents: Hydroelectricity and the Engineering of Northern Ontario.