

1. Record Nr.	UNINA9910461495703321
Autore	Long John <1948->
Titolo	Treaty no. 9 [[electronic resource]] : making the agreement to share the land in far northern Ontario in 1905 // John S. Long
Pubbl/distr/stampa	Montreal ; ; Ithaca [N.Y.] ; McGill-Queen's University Press, 2010
ISBN	0-7735-8135-9
Descrizione fisica	1 online resource (622 p.)
Collana	Rupert's Land Record Society series ; ; 12
Disciplina	346.7104/3208997
Soggetti	Cree Indians - Ontario - Treaties - History Ojibwa Indians - Ontario - Treaties - History Cree Indians - Ontario - Government relations Ojibwa Indians - Ontario - Government relations Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Historical context -- pt. 2. Historical documents -- pt. 3. Trick or Treaty no. 9?
Sommario/riassunto	"For more than a century, the vast lands of Northern Ontario have been shared among the governments of Canada, Ontario, and the First Nations who signed Treaty No. 9 in 1905. For just as long, details about the signing of the constitutionally recognized agreement have been known only through the accounts of two of the commissioners appointed by the Government of Canada. Treaty No. 9 provides a truer perspective on the treaty by adding the neglected account of a third commissioner and tracing the treaty's origins, negotiation, explanation, interpretation, signing, implementation, and recent commemoration." "Restoring nearly forgotten perspectives to the historical record, John Long considers the methods used by the government of Canada to explain Treaty No. 9 to Northern Ontario First Nations. He shows that many crucial details about the treaty's contents were omitted in the transmission of writing to speech, while other promises were made orally but not included in the written treaty. Reproducing the three treaty commissioners' personal journals in their entirety, Long reveals the contradictions that suggest the treaty parchment was never fully

2. Record Nr.	UNINA9910254597003321
Titolo	3rd International Symposium of Space Optical Instruments and Applications : Beijing, China June 26 - 29th 2016 / / edited by H. Paul Urbach, Guangjun Zhang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-49184-9
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XI, 517 p. 301 illus., 207 illus. in color.)
Collana	Springer Proceedings in Physics, , 1867-4941 ; ; 192
Disciplina	522.2
Soggetti	Lasers Astronomy - Observations Geographic information systems Aerospace engineering Astronautics Laser Astronomy, Observations and Techniques Geographical Information System Aerospace Technology and Astronautics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Space optical remote sensing system design -- Advanced optical system design -- Remote sensor calibration and measurement -- Remote sensing data processing and information extraction -- Remote sensing data applications. .
Sommario/riassunto	This volume contains selected and expanded contributions presented at the 3rd Symposium on Space Optical Instruments and Applications in Beijing, China June 28 – 29, 2016. This conference series is organised by the Sino-Holland Space Optical Instruments Laboratory, a cooperation platform between China and the Netherlands. The symposium focused on key technological problems of optical

instruments and their applications in a space context. It covered the latest developments, experiments and results regarding theory, instrumentation and applications in space optics. The book is split across five topical sections. The first section covers space optical remote sensing system design, the second advanced optical system design, the third remote sensor calibration and measurement. Remote sensing data processing and information extraction is then presented, followed by a final section on remote sensing data applications. .
