## **HSTC Bulletin**

Journal of the History of Canadian Science, Technology and Medecine Revue d'histoire des sciences, des techniques et de la médecine au Canada hstc bulletin

# **Bibliography**

Volume 1, Number 3 (3), May 1977

URI: https://id.erudit.org/iderudit/1082471ar DOI: https://doi.org/10.7202/1082471ar

See table of contents

Publisher(s)

**HSTC Publications** 

ISSN

0228-0086 (print) 1918-7742 (digital)

Explore this journal

Cite this document

(1977). Bibliography. *HSTC Bulletin*, 1(3), 10–10. https://doi.org/10.7202/1082471ar

All Rights Reserved © Canadian Science and Technology Historical Association / Association pour l'histoire de la science et de la technologie au Canada, 1977

This document is protected by copyright law. Use of the services of Érudit (including reproduction) is subject to its terms and conditions, which can be viewed online.

https://apropos.erudit.org/en/users/policy-on-use/



#### RESEARCH NOTES

Arthur E. Covington of the National Research Council draws our attention to two recent works on the inventor and industrialist Thomas L. Willson, usually remembered as "Carbide Willson." A booklet entitled "Carbide--Saga of a Canadian Inventor" is available (free) from Union Carbide Ltd. in either English or French. An article on Willson, "Carbide Willson-1860-1915," by Marion Roberts, in Up the Gatineau! publication of the Historical Society of the Gatineau, No. 2, June 1976.

### BIBLIOGRAPHY

The editors have decided to suspend this feature as we have learned that Prof. Alan Richardson and Mr. Bertrum Macdonald of the University of Western Ontario are preparing a bibliography of Canadian science. We welcome this work and hope that it appears soon. Instead of a bibliographic section, we will continue to draw your attention to recent publications.

#### RECENT PUBLICATIONS

### Technology/technologie:

- A. Berubé, F. Duranleau, T. Ruddell, et S. St Pierre, Forgeron de Campagne: Un Inventaire d'outils (Ottawa: National Museums, 1975).
- Helen H. Lambart, Two Centuries of Ceramics in the Richlieu Valley (Ottawa: National Museum of Man, 1970).
- Michel Lessard et Gilles Vilandré, La Maison traditionelle au Quebec: construction, inventaire, restauration (Montréal: Editions de l'homme, 1974.
- Charles S. Lindsay, "Lime Preparation at 18th-century Louisbourg," Canadian Historic Sites 12 (1975), 5-45
- Richard Pomfret, "The Mechanization of Reaping in Nineteenth-century Ontario: A Case Study of the Pace and Causes of the Diffusion of Embodied Technical Change," <u>Journal Economic History</u> XXXVI 2 (June 1976), 399-415.
- Lester Ross, "Early Nineteenth-Century Euroamerican Technology within the Columbia River Drainage System," Northwest Anthropolicical Reasearch Notes IX, 1 (Spring 1975), 32-50.
- Education: Robin S. Harris, A History of Higher Education in Canada, 1663-1960 (Toronto: University of Toronto Press, 1976).
  - R. A. Jarrell, "Why do many Canadians know nothing of Canadian Science?" <u>Science Forum</u> 10, 2 (April 1977), 23-26.
- Biography: G. S. Andrews, "Edouard Gaston Daniel Deville: 'Father' of Canadian Photogrammetric Mapping," B.C.

  Historical News IX, 3 (April 1976), 17-23.
  - Loris S. Russell, "'Carbide" Willson," Canada III,1 (Sept. 1975), 20-33.