

HSTC Bulletin

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

hstc
bulletin

Directory of Historians of Canadian Science and Technology, 1977

Annuaire des historiens d'histoire des sciences et de la technologie canadiennes, 1977

Volume 1, Number 2 (2), February 1977

URI: <https://id.erudit.org/iderudit/1082514ar>

DOI: <https://doi.org/10.7202/1082514ar>

[See table of contents](#)

Publisher(s)

HSTC Publications

ISSN

0228-0086 (print)

1918-7742 (digital)

[Explore this journal](#)

Cite this document

(1977). Directory of Historians of Canadian Science and Technology, 1977.
HSTC Bulletin, 1(2), 6–9. <https://doi.org/10.7202/1082514ar>

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/>

érudit

This article is disseminated and preserved by Érudit.

Érudit is a non-profit inter-university consortium of the Université de Montréal,
Université Laval, and the Université du Québec à Montréal. Its mission is to
promote and disseminate research.

<https://www.erudit.org/en/>

6. General Works on Technology

Sinclair, J. B., N. R. Ball and J. P. Petersen. Let us be Honest and Modest: Technology and Society in Canadian Society (Toronto: Oxford U.P., 1974).

DIRECTORY OF HISTORIANS OF CANADIAN SCIENCE AND TECHNOLOGY
ANNUAIRE DES HISTORIENS D'HISTOIRE DES SCIENCES ET DE LA
TECHNOLOGIE CANADIENNES

1977

Index: Sciences

astronomy/astronomie: Covington, Jarrell, Musgrave
 botany/botanie: Boivin, D. Hoeniger, J. Hoeniger, Limoges
 chemistry/chimie: Nicholls, Roos
 geology/géologie: Bowler
 mathematics/matématique: Pyenson
 natural history/histoire naturelle: Duchesne
 zoology/zoologie: Cornell
 medicine/médecine: Godfrey, Paterson, Quance, A. Richardson, Scott
 education: Bowler, Jarrell
 social/sociopolitique: De Vecchi, Duchesne, Nicholls, Smart
 archives: Guillaume, Phillipson
 bibliography/bibliographie: Boivin, A. Richardson

Index: technology/technologie

architecture: Lindo, Priamo, Priess
 Mining/Mine: G. Richardson, Petersen, Miller
 metallurgy/métallurgie: Bérubé, Petersen
 indust. archaeology/archéologie industrielle: Bouse, Stumes
 preservation technology: Weaver
 chemical tech./tech. chimique: Nicholls
 milling/mouture: Leung, Priamo
 transportation: Bennett, Gillis, Passfield, Porter, Roos
 industry/industrie: Ball, Bérubé
 technical education technique: G. Richardson, Wilson
 policy/politique: Wilson

Directory of Historians/Annuaire des historiens

- BALL, Norman, Public Archives of Canada; 51 Sherbrooke St., Ottawa 233-8536; Early Agricultural and Industrial Technology; Engineering History; Archives.
- BENNETT, Gordon, Research Div. National Historic Parks and Sites Branch Parks Canada; 41 Findlay Ave. Ottawa; 236-9055 M.A. (New Brunswick). Transportation in the Yukon.
- BÉRUBÉ, André, Parcs-Canada; 16 St-Dominique, Hull, Québec; 770-8685 (996-4971); M. A. (Ottawa). Histoire des techniques artisanales et industrielles. Histoire de la sidérurgie.
- BOIVIN, Bernard, Central Experimental Farm, Agriculture Canada; L.Sc. (Montréal), Ph.D. (Harvard). Bibliography, biography, and history of botany.
- BOUSE, David, Restoration Services Div. Indian and Northern Affairs; 54 Somerset W., Ottawa; 232-0728 (996-406); B.Arch. (Nebraska). Recording methods (techniques and application for industrial archaeology).
- BOWLER, Peter J., Dept. History, University of Winnipeg; 248 McIntosh Ave., Winnipeg, Man.; 667-5522; Ph.D. (Toronto). Geology in Canada. Scientific societies.
- CORNELL, John F., Grad. Student, McGill University; 1754 Cedar Ave., Apt. 4; 937-6751; B.A. (McGill). William Dawson and evolution.
- COVINGTON, Arthur E., Herzberg Institute of Astrophysics, N.R.C.; 269 Pleasant Park Rd., Ottawa, K1H 5M7; 733-6598; M.A. (U.B.C.). History of astronomy, esp. radio astronomy.
- DE VECCHI, Vittorio, Institute for History & Philosophy of Science & Technology, University of Toronto; M.A. (Toronto). Science and government in 19th-century Canada.
- DUCHESNE, Raymond, Institut d'histoire et sociopolitique des sciences, Université de Montréal, C.P. 6128, Montréal; (343-7260) M.Sc. (Montréal). Histoire et sociologie des sciences au Canada et au Québec, 19e et 20e siècles.
- GILLIS, Sandra J., Research Div, National Historic Parks and Sites Branch, Parks Canada; (996-4971); Timber trade, Ottawa Valley, Canals.
- GODFREY, Charles M., Dept. Rehabilitation Medicine, University of Toronto 484 Church St., Suite 109 Toronto, Ontario; 923-7127; M.A., M.D. (Toronto). History of Medicine, Ontario and Canada.
- GUILLAUME, Sandra, University of Toronto Archives, University of Toronto 40 Avenue Road, Apt. 214; (978-5342) 961-5752; B.A. (S.G.W.), Dipl. (Carleton). Scientific archives.
- HOENIGER, Judith, Dept. Microbiology, University of Toronto; 19th c Canadian botany and exploration.

- HOENIGER, F. David, Dept. English, Victoria College, University of Toronto (978-3826); Ph.D. (London). 19th c Canadian botany.
- JARRELL, Richard A., Dept. Natural science, Atkinson College, York University 17 Porterfield Cr., #76 Thornhill, Ontario. L3T 4S8; 889-7411 (667-3271); M.A., Ph.D. (Toronto). History of astronomy. Institutional history; History of science education.
- LEUNG, Felicity, Research Div. National Historic Parks and Sites Branch, Parks Canada; (996-4971); B.A. Hons. (Toronto). Flour milling in Ontario.
- LIMOGES, Camille, Institut d'histoire et sociopolitique des sciences, Université de Montréal; (343-7351); Ph.D. (Paris-Sorbonne). History of Biology. Provancher.
- LINDO, P.R., Research Div. National Historic Parks and Sites Branch, Parks Canada; 818 Forest St., Ottawa; 829-2412; B.A. (New Brunswick). Social history. History of architecture. Material history.
- MILLER, Marilyn G., Ministry of Culture and Recreation, Ontario; 183 Holmwood Ave., Ottawa K1S 2P3; M.A. (Queen's). Mining, esp in Eastern Ontario.
- MUSGRAVE, John Brent; 10228 115th. St., Edmonton, Alta., T5K 1P8 482-6842; B.A. (Chicago). History of astronomy, psychiatry. UFO phenomena in Canada.
- NICHOLLS, R.V.V., 172 Robitaille Rd., Granby, Quebec; 372-1106; Ph.D. (McGill). History of chemistry: Chemical technology Science education.
- PASSFIELD, Robert W., Research Div. National Historic Parks and Sites Branch, Parks Canada; (996-4971); M.A. (McMaster). Bridge and canal technology, esp. Rideau Canal.
- PATERSON, G.R., Hannah Institute for History of Medical and Related Sciences; 50 Prince Arthur Ave. Suite 105, Toronto, Ont. M5R 1B5; (924-3368); M.Sc. (Sask.), Ph.D. (Wisconsin). History of medicine and pharmacy.
- PETERSON, James O., Institute for History and Philosophy of Science and Technology, University of Toronto; B.A. (Calif.). Social history. Mining technology in the North.
- PHILLIPSON, Donald J., N.R.C. History Project, National Research Council, Ottawa, K1A 0R6; Oral history. Archives
- PORTER, Christopher J.B.L. Upper Canada Village, St. Lawrence Parks Commission, Box 929 Morrisburg, Ont. K0C 1X0; (543-3158); M. Museol. (Toronto). Industrial technology. Ship building on St. Lawrence. Printing trade, Eastern Ontario, early 19th c.

- PRIAMO, Carol; 13 Algonquin Ave. Toronto, Ontario; 532-6897; M.A. (Toronto).
Architectural history. Milling technology.
- PRIESS, Peter J., Material Culture Research, Parks Canada; 97 Clarendon
Ave. Ottawa, K1Y 0P8; 729-6853 (993-9717); M.A. (Manit.). Historical
architecture. Tools. Domestic hardware.
- PYENSON, Lewis, Institut d'histoire et sociopolitique des sciences,
Universite de Montréal; (343-7351); M.Sc. (Wyoming), Ph.D.
(John Hopkins). Canadian mathematical sciences, 20th c.
- RICHARDSON, R. Alan, Dept. History of Medicine and Science, University of
Western Ontario, London, Ontario; (679-3840); M.A. (McGill), Ph.D.
(Wisconsin). History of science, medicine, and technology of Canada.
- RICHARDSON, W. George Faculty of Applied Science, Queen's University,
Kingston, Ontario; (547-3073); M.A. (Toronto). History of Canadian
technology. Engineering education in Canada.
- ROOS, Arnold E., Research Div. National Historic Parks and Sites Branch,
Parks Canada; 166 Bayswater, Ottawa, K1Y 2G3; 728-3471; M.A.
(Toronto). History of chemistry. Technology, esp. Yukon trans-
portation. Alexander Graha Bell.
- SINCLAIR, J. Bruce, Institute for History/and Philosophy of Science and
Technology, University of Toronto; 550 Spadina Cr. Toronto, M5S 2J9
920-8645; M.A. (Delaware), Ph.D. (Case Western Reserve). History
of Canadian technology.
- SCOTT, John W., Dept. of Physiology, University of Toronto; 595-3312; M.A.,
M.D. (Toronto). History of medicine, 19th century.
- SMART, Christopher, Canadian International Development Agency, Ottawa;
McSc. (Sussex). History of science and technology. Science
policy. Science, technology, and development. Future studies.
- STUMES, Paul, Canadian Engineering Heritage Record, 365 Laurier Ave. W.,
Ottawa, K1A 0H4; (996-8021); P. Eng. (Sask). Industrial archaeology.
Preservation technology for industrial artifacts.
- QUANCE, Elizabeth J., Research Div. National Historic Parks and Sites
Branch, Parks Canada; 41 Woodlawn Ave. #3, Ottawa, K1S 2S8; 236-4092
(996-4971); M.A. (Toronto). History of medicine and pharmacy.
History of technology.
- WEAVER, Martin E., Restoration Services Div. Engineering and Architecture
Branch, Indian and Northern Affairs; 96 First Ave., Ottawa, K1S 2G4;
232-0147; Dipl. (Arch. Assn. London). Historic building materials.
Preservation technology.
- WILSON, Andrew H., Science Council of Canada, Ottawa; B.Sc., M.A. (Glasgow),
P.Eng. Science Policy in the industrial Context; engineering education;
history of mechanical engineering.