

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

HSTC contributions

Volume 1, numéro 3 (3), may 1977

URI : <https://id.erudit.org/iderudit/1082467ar>

DOI : <https://doi.org/10.7202/1082467ar>

[Aller au sommaire du numéro](#)

Éditeur(s)

HSTC Publications

ISSN

0228-0086 (imprimé)

1918-7742 (numérique)

[Découvrir la revue](#)

Citer ce document

(1977). HSTC contributions. *HSTC Bulletin*, 1(3), 2-2.

<https://doi.org/10.7202/1082467ar>

HSTC CONTRIBUTIONS

The editors would like to thank the following for their generous contributions. We do need more to remain solvent, however, so please dig!

Gordon Bennett	Donald Phillipson	Marsha Snyder
Norman Ball	Alan Richardson	Canadian Society
The Hannah Foundation	Arnold Roos	for History and
Christopher Smart	A. W. Tickner	Philosophy of Science
Ron B. Thomson	Marilyn Miller	

THE HANNAH INSTITUTE

The Hannah Institute for the History of Medical and Related Sciences, founded by Associated Medical Services in 1971, provides support for the study of the history of medicine and related sciences, particularly for Canadian history of medicine. Through the establishment of the Jason A. Hannah Chairs for the History of Medical and Related Sciences at five Ontario Universities, the Institute has sought to encourage that study. Scholars should be aware of other programmes offered by the Institute:

Scholarships are available to graduate students in the area. Fellowships for holders of an M.D. or Ph.D. are available for post-graduate work. Publications Assistance may be obtained for authors of works in their areas of study. Grants for research projects are also available. In addition, the Institute also sponsors symposia, visiting scholar arrangements, and lectures. For further information contact:

Dr. G. R. Paterson, Executive Director,
Hannah Institute for the History of Medical
and Related Sciences
50 Prince Arthur Avenue, Suite 105
Toronto, Ontario, M5R 1B5

NEWS

Engineering History Project. The Canadian Society of Mechanical Engineering (CSME) has launched a project to collect materials relating to the history of mechanical invention in Canada. The project hopes to collect information first about actual mechanical devices, and later, about engineering developments, e.g. patents and inventions; jurisdictional problems, unique Canadian engineering and performance requirements, the motives and personalities of engineers, the contributions of Canadians to world-wide engineering research etc. The CSME project is now in the planning stages and, as the Bulletin understands, the CSME is looking for engineers rather than historians to involve themselves. Further information can be obtained from Mr. Andrew Wilson, Chairman, CSME Mechanical Engineering History Committee, c/o Science Council of Canada, 150 Kent Street, Ottawa, Ontario K1P 5P4.