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Association pour l'histoire de la science et de la technologie au Canada, 1980

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HSTC BULLETIN is published three times a year. With the publication, of BULLETIN #17, it will become a Journal of the history of Canadian science, technology and medicine. Scholarly articles on these subjects, in either French or English, may be submitted. All articles ill be refereed. In addition, the BULLETIN will print brief articles on the field, research notes, queries, abstracts, reviews, news, and other items of interest to historians of Canadian science, technology and medicine.

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NEWS

MELBOURNE SEMINAR ON COLONIAL SCIENCE

Prof. R.W. Home of the University of Melbourne is organizing a joint seminar under the US/ Australia Cooperative Science Program entitled 'Scientific Colonialism: A Cross-Cultural Comparison, 1800-1930." The seminar is tentatively set for May 1981 in Melbourne. Canadian participants are welcome, but funds are only available for US or Australian citizens.

Those wishing more information should write to either Dr. Nathan Reingold, Smithsonian Institution Washington, D.C., or to Dr. Home, Dept. of History and Philosophy of Science, University of Melbourne, Parkville, Victoria, Australia 3052.

* * *

JOINT MEETINGS IN TORONTO

The first ever joint meeting of the Philosophy of Science Association, the History of Science Society, the Society for the History of Technology, and the Society for Social Study of Science will take place at the Park Plaza Hotel and University of Toronto on 17-19 October 1980. In addition to the usual events of those societies, two sessions of interest to Canadianists will also take place. The HSS, together with the Canadian Society for History and Philsophy of Science, is sponsoring a session on 'Science and Empire,' which will feature papers on Canadian science by V. de Vecchi, Raymond Duchesne, and Richard Jarrell.

The Society for the History of Technology, also in cooperation with CSHPS, will sponsor a session on 'Technology and Empire,' organized by Arnold Roos. This session will feature papers on Canadian technology by Robert Passfield, George Richardson, and Norman Ball.

Those wishing further information on these and other sessions of the joint conference should get in touch with the secretaries of either the History of Science Society (Prof. Sally Gregory Kohlstedt, Maxwell School, Syracuse University, Syracuse, NY 13210) or Society for the History of Technology (Prof. Caroll Pursell, Dept. of History, University of California-Santa Barbara, Santa Barbara, CA 93106).

ARCHIVES

BETHUNE MANUSCRIPTS IN THE OSLER LIBRARY

Roderick Stewart, a writer and teacher from Markham, Ontario, has recently given to McGill University's Osler Library two important collections of materials relating to the life and work of Dr. Norman Bethune, a colourful and controversial surgeon born in Gravenhurst, Ontario, was trained at the University of Toronto and Practiced medicine in Montreal between 1929 and 1934, before leaving to fight first in spain and then in China, where he subsequently died.

The research materials were collected by Mr. Stewart during the writing of Bethune (Toronto: New Press, 1973) which is considered by some as the most balanced and thoroughly documented life of Bethune.

The largest collection consists of notes and letters by friends, family, acquaintances, and enemies of Bethune relating their experiences with him. The second collection is made of taped interviews with men and women who knew Bethune. Amongst the interviewees are Wilder Penfield, Harold N. Segall, Hazen Sise, F.R. Scott, Graham Spry, Alan Harrison, Ma Hai-teh, and Jean Palardy. These two collections join other printed, manuscript, and graphic materials relating to the controversial Bethune already in the Osler Library.

--Phil Teigen

MUSEUMS/MUSEES

Few museums in Canada or the United States deal specifically with tools and machinery. Those interested in the history of technology should know of the existence of the American Precision Museum in Windsor, Vermont. The museum, housed in an historic factory building, has a large collection of trade catalogues for mechanical trades as well as business records. The museum also publishes a newsletter, Tools & Technology. Further information may be obtained from the Director, Mr Edwin A. Battison, American Precision Museum, Windsor, Vermont 05089, (802) 674-5781.