Scientia Canadensis


J. T.H. Connor

Volume 11, numéro 1, printemps–été 1987

URI : id.erudit.org/iderudit/800247ar
DOI : 10.7202/800247ar

Aller au sommaire du numéro

Éditeur(s)

CSTHA/AHSTC

ISSN  0829-2507 (imprimé)
1918-7750 (numérique)

Découvrir la revue

Citer cet article


Tout droit réservé © Canadian Science and Technology Historical Association / Association pour l'histoire de la science et de la technologie au Canada, 1987

Ce document est protégé par la loi sur le droit d’auteur. L'utilisation des services d’Érudit (y compris la reproduction) est assujettie à sa politique d’utilisation que vous pouvez consulter en ligne. [https://apropos.erudit.org/fr/usagers/politique-dutilisation/]

Érudit est un consortium interuniversitaire sans but lucratif composé de l’Université de Montréal, l’Université Laval et l’Université du Québec à Montréal. Il a pour mission la promotion et la valorisation de la recherche. www.erudit.org

Original copies of John Douglas' 1819 Medical Topography of Upper Canada are relatively scarce; thus, this reprint edition -- one of the Resources in Medical History series -- is a welcome publication. This short work, in which Douglas related his observations and experience as an assistant-surgeon in the Eighth Regiment (the King's Liverpool Regiment) during the War of 1812, is divided into six sections: the topography of Upper Canada; details of the province's soil and climate; activities of the troops; prevailing diseases; clinical treatment of the wounded; and medical and general observations on Upper Canadian Indians. Due to this eclectic subject matter, this primary document should be of interest to military, medical and general historians as well as to geographers and physicians. In particular, this book is recommended for those involved in military historical site interpretation, especially interpreters of forts with restored surgeons' quarters or hospitals. Moreover, owing to its lucid, narrative style, general readers might also find Douglas' comments interesting, but the more squeamish among them might wish to skim those passages that deal with the extraction of live maggots from the festering wounds of war amputees.

From Douglas' work we learn that the ravages of nature and disease exacted a toll on the British troops that was perhaps as great as that inflicted by American forces. In summer, troops were exposed to insect-borne fevers, although Douglas attributed these fevers to marsh miasmas rather than to mosquitoes, while in winter, many suffered from frostbite. And throughout the year, long and arduous forced marches through rough terrain caused many rheumatic and pulmonary afflictions among army personnel. Contrasting with the generally sickly condition of the British troops, Douglas commented that the Upper Canadian settlers enjoyed fairly good health; likewise, the Indians of the province were not subject to many diseases. To explain this situation Douglas suggested that continual exposure to natural hardships rendered these people some resistance to disease. Also, details of some of the therapeutic measures employed by contemporary medical practitioners may be gleaned from this work, including bleeding and the use of purgatives and mercuric compounds.

Special mention should be made of the useful introduction to this book by Charles G. Roland, Hannah Professor of the History of Medicine at McMaster University. In it, Roland provides details of the personal and professional life of John Douglas and places his work in its medical historiographical context as well as that of the War of 1812.

Finally, one wonders why it has taken more than 150 years to have this
modest-sized but important source readily available in a reprint edition; and further, instead of originating from Ontario or Canada, why was this undertaking performed by an American publisher and an Indian (New Delhi) printer

J.T.H. Connor
University of Waterloo