biological and toxin research that have been conducted in Canada and published. This can accomplish the following:

- identify specific areas of published research activity;
- identify institutions and scientists associated with such published
 research activity;
- identify the absence of published research activity in specific areas of endeavour.

Such collateral analysis can give indications of a country's technological base. It bears repeating that this report does <u>not</u> suggest that the work of the institutes and authors cited is in any way associated with biological warfare programs. This paper simply collates publicly-available documentation as published by the institutes and authors concerned, and it draws no conclusions from that information.

The purpose of this document is to promote discussion with regard to transparency and the utility of collateral analysis. This, and other case studies like it, are intended to contribute to the work of the Ad Hoc Group of Experts examining potential verification measures in relation to the BTWC.

This is a report of a research project. The views expressed herein do not necessarily reflect those of the Canadian Government.