5.0 Transport to Canada

- 5.1 For transport to Canada, large styrofoam boxes have to be prepared. The boxes with the vacutainers are placed into the centre, surrounded by thin insulation (styrofoam) all the way around. The remaining space is filled with dry ice (to be arranged for in advance).
- 5.2 The first part of the shipment will be from Bangkok to Hong Kong, where the dry ice has to be refilled. This requires notification of someone in Hong Kong to supply the dry ice.
- 5.3 In Vancouver, prior arrangements will have to be made with Customs and Agriculture Canada officials to allow for swift onward transportation to Ottawa. The dry ice has to be refilled once again in Vancouver. This requires, again, notification of someone.
- 5.4 For the flight from Vancouver to Ottawa, no special treatment except "Handle with Care Glass/Breakable" is necessary.
- 5.5 A person will have to meet the shipment and arrange for the transport from Ottawa airport to the laboratory and ensure further proper storage.

6.0 Laboratory Analysis

- 6.1 Most samples will be analyzed in Dr. Greenhalgh's laboratory.
- 6.2 Some samples may be split and analyzed in other laboratories.
- 6.3 Methods for analysis will be described in an appendix at a later date.