

These resource centres are operated by Indian and Northern Affairs Canada to assist government, university and industrial scientists and other research workers with a valid interest in northern science.

Each laboratory is designed and equipped to support a range of laboratory investigations and act as a base from which scientific field parties can be mounted and supported.

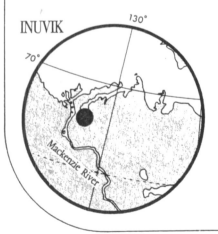
Both resource centres offer:

- Scientific equipment and facilities including gas, compressed air, vacuum sources, fume hoods, balances, research microscopes, distilling units and spectrophotometers; Igloolik also offers an EDP system.
- Support facilities including offices, libraries, conference rooms, workshops, darkrooms, storage, accommodations, and local transportation and communications.

For details on the scientific and support facilities at each location, contact:

The Scientist-in-Charge

Western Arctic Scientific Resource Centre P.O. Box 1430 Inuvik NWT X0E 0T0 (403) 979-3838



The Scientist-in-Charge

Eastern Arctic Scientific Resource Centre Igloolik NWT X0A 0L0 (819) 934-8836

The Co-ordinator

Northern Laboratories Indian and Northern Affairs Canada Ottawa Ontario K1A 0H4 (819) 997-9666

Canadä

Specialists in Polar Shipping

Shipbrokers who have specialised for over 30 years in providing ice-strengthened ships for expeditions to the Antarctic and Arctic—for charter—for purchase.



This service has now been extended to all other types of survey vessels.

Contact: Polar Department, Westralian Farmers Transport Limited, Lowndes House, 1–9 City Road, London EC1Y 1AA.

Telephone: 01-628 3422 Telex: 886819.

Members of The Baltic Mercantile & Shipping Exchange.

Advertising rates

Advertising rates are as follows:

Whole page (191 \times 134 mm) £95 (US \$180)

Half page (191 \times 67 mm or 134 \times 95 mm) £65 (US \$125)

Quarter page (95 \times 67 mm) £45 (US \$85)

There would be a negotiable reduction of these rates for standing orders of three issues or more.

All enquiries concerning advertising should be addressed to The Editor, *Polar Record*, Scott Polar Research Institute, Cambridge CB2 1ER, England.