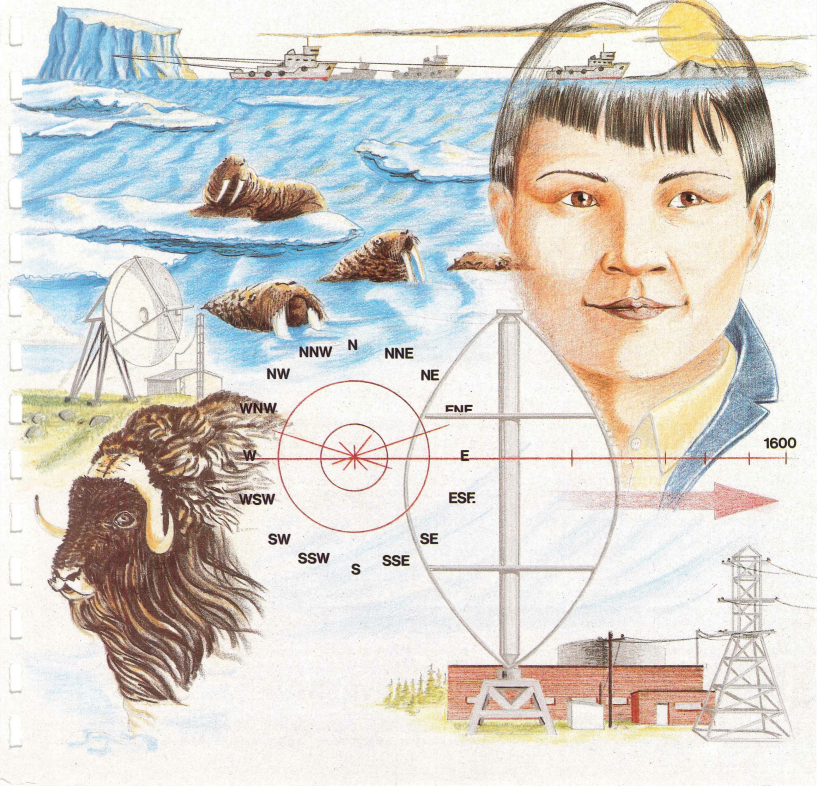


# 1985 Annual Report

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#### THE SCIENCE INSTITUTE OF THE NORTHWEST TERRITORIES

ANNUAL REPORT #1 - 1985

Prepared for the Ninth Session of the 10th Assembly of the Government of the Northwest Territories

February 1987

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#### INTRODUCTION

The year 1985-86 was one of transition, which saw the replacement of the Science Advisory Board with the Science Institute of the Northwest Territories (SINT).

In June 1985, the Science Institute of the NWT Act (S.N.W.T. 1984(2), C.6) came into force. During the fiscal year ending March 31, 1986, Mr. Dan Billing completed his term as the Executive Secretary, and Dr. Robert R. Janes was appointed as the Executive Director beginning March 10, 1986.

With the passage of the Science Institute of the NWT Act, the Science Institute was established as a free-standing entity at arms-length from the Government of the Northwest Territories. The Institute reports yearly to the NWT Legislative Assembly through the Minister Responsible for the Science Institute. The Honorable Nellie Cournoyea was the Minister until November 1985, when the Honorable Red Pedersen assumed this responsibility.

major objectives of the Science Institute are: to foster a The scientific community within the NWT which recognizes and uses the traditional knowledge of northern aboriginal peoples; to make available scientific knowledge which is of value to the NWT; to provide sound and humane advice on scientific matters to the NWT Legislative Assembly and the general public, and to encourage young people to take an active interest in science. The Science Institute also administers the NWT Scientists Act by licencing and coordinating scientific research in the NWT.

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#### PROGRAMS AND ACTIVITIES

Although the Institute was new in an organizational sense, a number of previous Science Advisory Board programs continued. A number of new initiatives were also undertaken.

In 1985, a total of 149 scientific research licences were issued under the NWT Scientists Act covering a variety of scientific disciplines, including 46 percent in earth and physical sciences, 26 percent in biology and botany, 19 percent in social sciences, 7 percent in health, and less than 2 percent in engineering.

A total of 12 northern students were sponsored through the Science Institute's Student Field Program. This program enabled students to work directly with scientific field parties and become familiar with the basics of scientific data collection and analysis, as well as gain a general understanding of a particular scientific discipline (see Appendix A). The Science Institute also contributed to the Northern Heritage Society's program on Devon Island, which trained 10 students in the field techniques of archaeology and biology (see Appendix B).

A survey of northern native research concerns and interests was initiated by the Institute, and co-sponsored by the Association Canadian Universities for Northern Studies. of The NWT Legislative Assembly requested the Institute to assess the economic and safety factors associated with the use of the proposed SLOWPOKE II nuclear reactor. This work is ongoing. Investigations also began into the effects tailing of the deposits at the abandoned Rayrock Mine on the health of the people living nearby or using the area. The Science Institute acted as the Chair and the coordinator of the Rayrock Advisory Committee, the group which was established to investigate this

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ministers was intended to lead to the development of a national science policy. A subsequent meeting was held in Regina, Saskatchewan in January 1986. The development of this national science and technology policy is ongoing.

The Science Institute was represented by Dr. Milton Freeman in October 1985 at a National Biotechnology Advisory Committee meeting. This workshop discussed issues in a new field of science that deals with man-made changes to biological materials.

The Science Institute served as the financial coordinator for the Eastern Arctic Seaboard Monitoring Program, by administering Canada Employment and Immigration funding on behalf of the Arctic Research Establishment under the direction of Hermann Steltner. This program assisted in the training of 14 Inuit in scientific data collection and is ongoing.

This year proved to be one of challenges and changes for the Science Institute and its new Board of Governors. With the objective to ensure northerners are involved in scientific activities, the work is only now beginning. Continued support from governments, institutes and foundations will enable the Institute to act as a stimulus, so that around it will slowly coalesce a resident scientific community which will undertake investigations on behalf of the interests of northerners.

The Institute recognizes the legitimacy of traditional knowledge (that knowledge possessed by the aboriginal cultures of the NWT) and must ensure that the scientific establishment takes full advantage of this knowledge where this is appropriate. The Science Institute is in a position to bridge the gap between indigenous knowledge and mainstream scientific activities.

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# SCIENCE INSTITUTE OF THE NORTHWEST TERRITORIES PRIVATE ACCOUNT<sup>1</sup> FINANCIAL STATEMENTS

MARCH 31, 1986

Auditors' Report Statement of Revenue and Expenditures Balance Sheet

Notes to the Financial Statements

1

This account represents revenue received from sources other than the Government of the Northwest Territories and is referred to as the "private account" in the sense that the funds were administered separately to those funds provided by the Government of the Northwest Territories.

# SCIENCE INSTITUTE OF THE NORTHWEST TERRITORIES

# PRIVATE ACCOUNT

#### STATEMENT OF REVENUE AND EXPENDITURES

FOR THE YEAR ENDED MARCH 31, 1986

|                                     | Rayrock<br>Program | Northern<br>Native<br>Research<br>Priorities<br>Program | Eastern<br>Arctic<br>Seaboard<br>Monitoring<br>Program | Other | 1986<br>Total | 1985<br> |
|-------------------------------------|--------------------|---|--|-------|---------------|----------|
| REVENUE                             |                    |   |  |       |               |          |
| Contracts                           | \$21,632           | \$12,500  | \$128,117  | \$-0- | \$162,249     | \$80,525 |
| Sale of publications                | -0-                | -0-   | -0-  | 161   | 161           | -0-      |
|                                     | 21,632             | 12,500  | 128,117  | 161   | 162,410       | 80,525   |
| EXPENDITURES                        |                    |   |  |       |               |          |
| Subcontracts                        | 21,632             | 12,500  | 128,117  | -0-   | 162,249       | 80,525   |
| Bank charges                        | -0-                | -0-   | -0-  | 6     | 6             | -0-      |
|                                     | 21,632             | 12,500  | 128,117  | 6     | 162,255       | 80,525   |
| EXCESS REVENUE OVER<br>EXPENDITURES | \$ -0-             | \$ -0-  | \$ -0-   | \$155 | <u>\$ 155</u> | \$ -0-   |

#### SCIENCE INSTITUTE OF THE NORTHWEST TERRITORIES

#### NOTES TO THE FINANCIAL STATEMENTS

FOR THE YEAR ENDED MARCH 31, 1986

#### 1. INCOMPLETE INFORMATION

These financial statements include only those projects of the Institute operated through the Private Account. The core funding is administered by the Government of the Northwest Territories.

#### 2. INCORPORATION

The Science Institute of the Northwest Territories was established by an Act of the Government of the Northwest Territories in 1984.

# APPENDIX A

# <u> 1985 STUDENT FIELD PROGRAM - PARTICIPANTS</u>

| <u>Name</u>  | <u>Home Community</u>                        | Scientific Activities   |
|--|--|---|
| Bobby Christensen<br>Lynn Cousins                    | Frobisher Bay<br>Frobisher Bay               | Worked at the Frobisher<br>Bay Research Laboratory<br>under the direction of<br>Andre Theriault, Dept.<br>of Indian and Northern<br>Affairs.                        |
| Jimmy Oleekatalik                                    | Spence Bay                                   | Worked as an archaeo-<br>logical field assistant<br>on S.E. Somerset Island<br>with E. Damkjar of the<br>University of Alberta.                                     |
| Eric Scott   | Frobisher Bay                                | Worked as an archaeo-<br>logical field assistant<br>in the South Baffin<br>Island area with<br>D. R. Stenton of the<br>University of Alberta.                       |
| Evano Kablutsiak<br>Tommy Muckpah<br>Paul Kablutsiak | Eskimo Point<br>Eskimo Point<br>Eskimo Point | Worked in the Eskimo<br>Point area assisting in<br>rabies research under the<br>direction of Dr. Frank<br>Mallory of Laurentian<br>University, Sudbury,<br>Ontario. |
| Ken Lambert  | Yellowknife                                  | Worked with Kim Poole,<br>a biologist from Dept. of<br>Renewable Resources,<br>involved in raptor<br>studies in the Bathurst<br>Inlet area.                         |
| Moe Keenainak  | Pangnirtung                                  | Worked as an archaeo-<br>logical field assistant<br>on Devon Island with<br>J. Helmer of the<br>University of Calgary.  |

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#### APPENDIX B

# 1985 NORTHERN HERITAGE SOCIETY - PARTICIPANTS

(SINT contributed funds to the Society's field school)

| Name               | Home Community |
|--------------------|----------------|
| David Akeeagok     | Grise Fiord    |
| Daryl Bawtinheimer | Fort Smith     |
| Viola Cli          | Fort Simpson   |
| Jeannie Joseph     | Arctic Bay     |
| Rebecca Kakkik     | Pangnirtung    |
| John Kudlak        | Paulatuk       |
| Julie Okatsiak     | Eskimo Point   |
| Sam Pikuyak        | Nanasivik      |
| Sampson Tutanuak   | Baker Lake     |
| Debbie Webster     | Baker Lake     |