HISTORY

of the

INSTITUTE OF POLAR STUDIES

1960-1969

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The Ohio State University INSTITUTE OF POLAR STUDIES 125 South Oval Drive Columbus, Ohio 43210 U.S.A.

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Note: Parts of this history have appeared in the first two issues of the Institute of Polar Studies Newsletter.

FOUNDING AND EARLY DEVELOPMENT

The Institute of Polar Studies was formally organized on February 12, 1960, by a unanimous vote on a recommendation of the Faculty Council during the 945th meeting of The Ohio State University Board of Trustees. This action followed a recommendation made by the Council on February 9, 1960. Earlier a proposed constitution for the Institute was drafted by an <u>ad hoc</u> committee acting under authority of the Council on Research, which in 1959 had approved the Institute principle. The committee included eleven faculty members from eight departments and three colleges. Dr. Richard P. Goldthwait, who served as Director of the Institute from the time of its formation until June 1965, was one of the major forces behind the move to form the Institute of Polar Studies.

The reason for formation of the Institute stemmed from the increased interest in polar phenomena brought about by the International Geophysical Year (IGY) (1957-1958). Prior to that time groups at The Ohio State University had done contract research for the U. S. Army in Greenland. Following IGY, a data reduction center was set up at The Ohio State University; it was housed in Room 107, Mendenhall Laboratory.

During the International Geophysical Cooperation (IGC) (1959) the interest in scientific research in polar phenomena continued. There were then many scholars who were able and keenly interested in this area of research, which was growing very rapidly in both significance and opportunity. With this impetus the need for a research organization devoted to polar investigations was apparent.

Purpose and Structure

The purposes of the Institute as set up in the constitution^{*} are:

1) To plan, encourage, support, and direct significant scientific research in polar phenomena.

2) To bring together or develop inter-related polar investigations and teams of investigators.

 To seek and facilitate the training of research workers devoted to polar studies.

4) To make available to scientists and the public the fruits of significant polar studies.

Polar studies are considered to be the investigation of any natural or cultural phenomenon peculiar to the environment where ground is permanently frozen or where glaciers and permanent snows are nearby. In general, these are the areas where mean monthly temperature does not exceed 10°C for the warmest month.

The Institute is governed and operated under the Vice President for Research, with the sanction of the President and the Board of Trustees. It is conducted by a Director, an administrative Board of five persons, and an interdepartmental membership. The Director is appointed for four years by the President and the Board of Trustees upon a recommendation of the Vice President for Research, following a nomination of the Administrative Board. The Administrative Board consists of five voting and two non-voting members. The voting members include two of the university faculty elected by the membership of the Institute, two appointed by the Council on Research, and the Dean of the Graduate School. The non-voting members include the Director of the Institute and the Vice President for Research.

Membership in the Institute includes any member of the Ohio State

* Constitution in full in Appendix A.

teaching faculty who supervises, advises regularly on, consults for, or is a principal investigator of, any polar research project, and any fulltime principal investigator who possesses the Master's degree or equivalent. Membership may also include two representatives from any department contemplating participating in a polar program.

The Institute is administered by a Director, an Assistant Director, and an Assistant to the Director. Service staff has varied over the years but generally includes a secretary, technicians, and a librarian.

The Institute is not a degree-granting department. Students studying in polar studies are registered in departments on campus. The scientific disciplines included in the membership of the Institute are: agronomy, anthropology, bedrock geology, botany, city planning, civil engineering, climatology, ecology, geochemistry, geography, geophysics, glacial geology, glaciology, ice physics, meteorology, microbiology, paleobotany, photogrammetry, and zoology. Other disciplines may be added if the need arises.

The First Two Years

At the time of founding, support for the Institute of Polar Studies was assured through a grant from the civilian-military portion of the Mershon Fund covering a period of seven years. This grant was originally for \$105,000 and was later increased by \$25,000. Research projects underway at the time of formation of the Institute amounted to approximately sixteen and were valued at more than \$200,000. The Institute offices, utilities, equipment, and maintenance were supplied by The Ohio State University; teaching salaries came from the department budgets and research salaries came from the Mershon Fund, Grants-in-Aid and research grants.

The facilities of the Institute in Mendenhall Laboratory at the time of formation included a central office (Room 103) with polar reprint and

news library, map collection and data files, an office (Room 102) for data reduction and analysis, a cold room, equipment room and small shop (Room 2). Within a year another data reduction office (Room 104) had been added.

In the first few years of the Institute the main problem was that of obtaining half-time department positions or other support for senior staff attracted to the Institute. This problem continued for years and is still not completely solved. Lack of specialists for certain available projects or for projects that were highly desirable to undertake, was another problem. Both of these problems are common to many institutes. Funds for research were mainly from the National Science Foundation and a diversification of sources was sought. The areas of study at the time of formation of the Institute were glaciology, glacial geology, bedrock geology, climatology, and photogrammetry; researchers from other disciplines were actively sought.

The early publications of the Institute, consisting mainly of IGY and IGC data reduced at Ohio State University, appeared as reports of The Ohio State University Research Foundation and as papers in standard scientific journals. By 1961 plans had been made to start the Institute's own report series and the first publication appeared early in 1962. The Institute began a weekly colloquium for members and interested guests at which the preliminary results of research were aired. Quarterly Film Shows, featuring films^{*} on polar regions, began in 1961. These are run to inform the public of the research being carried out in polar areas. Soon the Institute began to attract scientists^{**} from around the world to present formal lectures, and to accept teaching positions in cooperating departments. Some of these

* A list of movies shown in given in Appendix B.

** A list of faculty members attracted to Ohio State University through Mershon Funds awarded to the Institute is given in Appendix C.

new appointments resulted in the initiation of new courses in these departments such as a course in glaciology taught by Dr. C. Bull in the Department of Geology.

The Institute began its first and only course, a Seminar in Polar and Alpine Studies, in 1962. This was an annual interdepartmental seminar conducted with the cooperating departments interested in polar studies. The seminar provided a common meeting ground for many disciplines and an opportunity for students to become familiar with fields auxiliary to their specialties. Faculty members and senior research personnel showed a keen interest in the seminar and their participation provided graduate students and senior researchers with the latest scientific results in this new and rapidly expanding area of research.

Dissemination of knowledge of polar phenomena by the Institute of Polar Studies was not restricted to members of The Ohio State University. In addition to the quarterly film shows that were open to the public, the Institute was able to inform the public of advances in polar research through the newspapers, television and radio. In the first two years several of the members of the Institute appeared on radio and television shows; press coverage, particularly by the OSU News and Information Service, of Institute activities, helped to inform the public of work in polar regions. Soon after its formation, the Institute hosted the annual meeting of the Glaciology Panel of the Committee on Polar Research which is part of the National Academy of Sciences.

In 1961 the first Fellowship of the Institute was awarded. This consisted of a cash award of \$2500 for the academic year. Both the size and the number of the fellowships were later increased.

During the first two years the staff of the Institute varied between 30 and 35 persons. By far the main area of research at this time was in

the field of glaciology; glacial geology and bedrock geology were next in number of research projects. Several other disciplines were represented and attempts continued to be made to diversify the activities of the Institute. Most of the field work was being done in Antarctica. This reflected the outgrowth of the Institute from the work that had been done in Antarctica during IGY and IGC. Arctic areas were not being neglected, however, and research by members of the Institute at this time was being carried out in Alaska, Greenland, and Spitsbergen.

After two years of operation the Institute had been active in all of its stated purposes, and The Ohio State University had become a recognized center of polar research. Scientists from around the world had worked, lectured, or visited at the Institute; over 35 reports or contributions to scientific journals had been published. Training of research workers devoted to polar studies was an important facet of the Institute and about one-third of the research associates were Ph.D. candidates at The Ohio State University.

THE MATURE YEARS

During the next five years, May 1962 to May 1967, there was little change in the organization, policies, and facilities of the Institute. There were, however, increases in number of research personnel, research support, and number of publications.

Personnel engaged in research numbered 41, including both full- and part-time researchers; the administrative staff consisted of a Director, a part-time Assistant Director, and a part-time Assistant to the Director. There was also a full-time secretary; part-time help included a technician, a draftsman, and a librarian.

Research support for the Institute reached a cumulative total of \$2,121,838 for ninety (90) projects, of which almost 90 percent were funded by the National Science Foundation. Overhead on these projects amounted to \$324,312. On March 31, 1967, almost a million dollars in projects were active. This was a considerable increase in support for active projects over the early years of the Institute and was particularly significant because the number of institutions applying to the National Science Foundation for Antarctic support had increased by about 50 percent, while the National Science Foundation budget remained the same. Despite the large amount of money obtained by grants for research by the Institute and overhead for the University, the Institute still had a major financial problem. This was the support of senior research personnel. Since cooperating departments could offer professorial positions to one man only in a particular speciality, senior scientists that could and did attract good graduate students were without a worthwhile continuing position. This problem increased the difficulty of attracting and holding good scientists.

Research was still concentrated in Antarctica and amounted to 60 -70 percent of the total active projects in May 1967, the level at which it had remained for the previous five years. Except for activities in Patagonia the remainder of the projects were in the northern hemisphere in localities similar to those during the early years of the Institute.

At this time the glaciological projects amounted to only 30 percent of the total Institute projects, in part a reflection of attempts at diversification of the Institute disciplines. Bedrock and isotope geology constituted another 30 percent of the projects; botany, glacial geology, meteorology, Eskimo archeology, and geophysics were the categories of other active projects at this time.

The Institute continued to publish reports and contribute papers to the standard scientific journals. By May 1967 the list of reports, including those reports published by The Ohio State University Research Foundation, had totaled 44. The contribution series was up to number 105, and miscellaneous reports and papers, including some abstracts, totaled 37.

The number of graduate students associated with the Institute in May 1967 had risen to 21, of which 15 were Ph.D. candidates. Fourteen Doctorate and nine Master's degrees had been awarded by cooperating departments to students whose research had been wholly or partly supported by the Institute. Seven of these degrees (2 Ph.D. and 5 M.A. and M.S.) were awarded by other universities.

The 1966-1967 academic year was the last time that the Institute Fellowship for study at The Ohio State University was awarded. Since its inception it had been awarded eleven times and had helped to attract excellent students to the Institute. The Institute Summer Fellowship, to attend a summer field camp in Kebnekajse, was last awarded in 1965. It provided opportunities for

three students to obtain polar experience and to meet with researchers in a similar field on an international scale. The recipients of these fellowships are listed in Appendix D.

Scientific and popular lectures continued as an activity of the Institute. Many of these lectures have been given at colleges and universities in Ohio and neighboring states in an effort to attract new students to work at the Institute.

CURRENT STATUS AND FUTURE PLANS

As of June 1969 there were 53 people associated with the Institute including three administrators and five service personnel. A list of these people and their positions is given in Appendix E.

The Institute is still housed in Mendenhall Laboratory; besides the rooms mentioned earlier, the Institute now has an office in Room 105, occupied by four researchers. Two more rooms in the basement of Mendenhall Laboratory have been turned over to the Institute. Adequate office space continues to be one of the problems of the Institute.

The list of publications of the Institute continues to grow. The latest list, which accompanies this report, contains 51 Institute, IGY, and IGC Reports, 143 Contributions, and 56 Miscellaneous publications.

The number of students that have received advanced degrees while supported in whole or in part by the Institute is now 36. Of these, 22 were doctorate students and 14 were master's students. A list of these students is given in Appendix F.

Research Support

The total amount of monies received by the Institute for research projects (108) as of January 1969 was \$2,707,861 with overhead for the University of \$402,155. See Appendix G for total list of projects and their value. There were 39 projects active in January 1969. They originally totaled \$1,159,447, and as of October 31, 1968, there was \$348,049 remaining. For comparison, the following table gives the amounts remaining in all the research projects active at the given date:

Oct. 31, 1961	\$ 174,551	19 projects
Sept. 30, 1962	\$ 229,861	25 projects
Oct. 31, 1963	\$ 153,294	22 projects
Oct. 31, 1964	\$ 156,781	15 projects
Sept. 30, 1965	\$ 220,674	18 projects
Oct. 31, 1966 '	\$ 348,824	23 projects
Oct. 31, 1967	\$ 468,258	38 projects

The above figures serve to illustrate the growth of the Institute, particularly in the last four years.

The Institute research program was curtailed for Fiscal Year 1968-69 because of a ceiling on the University's expenditures on grants received from the National Science Foundation. The total available NSF funds for Fiscal Year 1968-69 amounted to \$455,876; however, with the ceiling the funds were cut by 31.8% to \$310,774.

Fortunately the Institute anticipated some reduction in expenditures for this fiscal year, and substituted comparatively inexpensive data reduction programs in several disciplines. Consequently, in the Antarctic this year there were only six field parties, compared with nine the previous year. A major geological investigation in the Central Transantarctic Mountains is planned for the 1969-70 Antarctic field season.

There have been, however, some serious effects of the expenditure ceiling on the growth and development of the Institute. Usually first-year graduates, who become graduate research associates, are employed as field assistants. With the reduction in field parties a subsequent reduction in the number of graduate students has ensued. Another side effect of the reduction in expenditures is that money from grants-in-aid and stateappropriated research funds is being used this year to pay part of the salaries of men already here. Such money is usually used to attract new men to the Institute.

The expenditure ceiling has not been disastrous, but if it were imposed in the next two years, the situation of the Institute would be serious, as there would be few new students to replace those graduating.

University Support

The problem of maintaining senior research personnel, in the event of rejection of their research proposals, has been alleviated by the addition of the salary of a second senior research man to the Institute permanent budget. This salary and that of the Assistant to the Director are now paid through the Office of Research. The Mershon Fund provided this buffer for salaries of senior research personnel from 1961 to 1967.

Interdepartmental Seminar on Polar and Alpine Studies

The only course given by the Institute, the Polar and Alpine Seminar, featured an expanded program during the 1969 Spring Quarter with nine visiting lecturers. They participated in the seminars, and also presented public lectures while at the Institute. Funds for travel and honoraria for the lecturers were provided by the Graduate School. The visitors, with their public lecture topics, are listed as follows:

Dr. J. Gordon Ogden Ohio Wesleyan Univ.

Dr. M. J. Dunbar McGill University

Dr. W. C. Hanson Battelle Northwest

Dr. W. O. Pruitt Memorial Univ. of Newfoundland "Geologizing in the Shadow of the South Pole"

"The Use and Abuse of Radiocarbon Dating"

"How Climate Affects Polar Plants and Animals"

"Radioactivity in Arctic Ecosystems"

"Ecology of Arctic Animals"

Dr. N. A. Ostenso "Structure of the Arctic Ocean Basin" Office of Naval Research

Dr. W. E. Taylor "Canadian Eskimo Prehistory" National Museum of Canada

Dr. W.J.L. Sladen "Ornithological Research in Antarctica" Johns Hopkins University

Dr. F. Loewe "The Scientific Exploration of Greenland" Univ. of Melbourne

University Centennial -- Institute Decennial

Tentative plans for celebration of the University Centennial and the Institute Decennial in 1970 include public lectures by Institute personnel and by visiting lecturers, a symposium, special publications, and production of a movie on Institute activities. These events may be centered around the theme of future research and exploration in polar areas. In connection with the major geologic investigation of the Transantarctic Mountains during 1969-70, plans are being formulated to name two mountain peaks in this region. One, to be called Centennial Peak, and the other to be designated Decennial Peak, will commemorate the 100- and 10-year anniversaries of The Ohio State University and the Institute of Polar Studies, respectively. An Institute field patch and a flag are being designed.

Future Plans

On July 1, 1969, Dr. C. Bull, the Director of the Institute since October 1965, became Chairman of the Department of Geology at The Ohio State University. The new Director is Dr. Emanuel D. Rudolph of the Academic Faculty of Organismic and Developmental Biology.

A new brochure has been prepared to identify the many opportunities for graduate research in polar studies with the Institute. This is being mailed to biology, geology, and selected other departments in universities in North America. It is hoped that this first major attempt to recruit graduate students for the Institute and academic departments at Ohio State will be successful. If so, it should result in a stronger Institute with more graduate students doing their own research, and also a more interdisciplinary outlook.

APPENDIX A

Constitution for an

INSTITUTE OF POLAR STUDIES

at

THE OHIO STATE UNIVERSITY

ARTICLE 1. Intent

Section 1. The name shall be the Institute of Polar Studies. Name

Section 2. Polar studies shall be considered to be the investigation of any natural or cultural phenomenon peculiar to the environment where ground is permanently frozen or where glaciers and permanent snows are nearby. In general, these are the areas where mean monthly temperature does not exceed 10°C for the warmest month.

Section 3. The purposes shall be:

Purpose

- a. To plan, encourage, support, and direct significant scientific research in polar phenomena.
 - b. To bring together or develop interrelated polar investigations and teams of investigators.
 - c. To seek and to facilitate the training of research workers devoted to polar studies.
 - d. To make available to scientists and the public the fruits of significant polar studies.
- Section 4. The Institute shall be governed and operated under the Vice Organi- President, Instruction and Research, with the sanction of the zation President and the Board of Trustees. It shall be conducted by:
 - a. A Director with proper assistance to oversee everyday operations.
 - b. An Administrative Board.
 - c. An interdepartmental Membership.

ARTICLE 2. Director

- Section 1. The Director shall be appointed for four years (or less) beginning Appoint-1 July, by the President and Board of Trustees, upon the recommendation of the Vice President, Instruction and Research, following a nomination by the Administrative Board.
- Section 2. The Director shall establish policy and conduct the everyday business Duties of the Institute:
 - a. Help select, approve, and hire research and office personnel.
 - b. Set and conduct business meetings of the Board and Membership.
 - c. Be acquainted with all Institute proposals, projects, seminars, and check all reports before release.
 - d. Direct those in charge of general correspondence, files, library, accounts, special laboratory facilities, shop, or special equipment.
 - e. Prepare the annual budget for approval by the Board.
- Section 3. In case of protracted absence or disability, the Institute affairs Absence will be conducted by an Acting Director appointed by the Administrative Board.

ARTICLE 3. Administrative Board

- Section 1. The Board shall consist of five voting members and two nonvoting Compo- members, as follows: sition
 - a. Two persons elected by the Membership.
 - b. Two persons appointed by the Council on Research.
 - c. The Dean of the Graduate School.
 - d. The Director, who shall act as Executive Secretary, and the Vice President's Assistant for Research Development and Institutes, both of whom shall be without vote.
- Section 2. All elected and appointed Board members shall serve four years Term beginning 1 July. The terms of the two members under (a) and (b) above shall begin in alternate biennia. Replacements to fill out vacated terms shall be made by the respective appointing bodies.

Section 3. The Board will meet at least once each year in the Spring Meetings Quarter, and as requested by a majority of the Board, or petition of any six Members, or the call of the Director.

ARTICLE 4. Membership

- Section 1. Membership may include any member of the Ohio State University Eligibility teaching faculty who supervises, advises regularly, consults, or is principal investigator of any polar research project, here or elsewhere, and any full-time principal investigator who possesses the Master's degree or equivalent. It may also include up to two representatives designated by department chairmen from any department contemplating participating in a polar program. New members shall be subject to confirmation by the Administrative Board.
- Section 2. The Members shall meet at least once a year in the early Spring Meetings The Board meeting. Other meetings may be held at the request of a majority of the Board, or petition of any six Members, or the call of the Director. The Director shall act as chairman. Twoweeks notice shall be given for all meetings. Ten members of faculty status constitutes a quorum for action and each member has one vote.
- Section 3. The Members carry out the everyday research of the Institute. At Duties The annual meeting they shall consider the needed fields of polar research, the institution of training aids and courses, the adequacy of equipment and facilities, and make recommendations to the Board and Director for action. They shall nominate and elect one new Board member annually.

ARTICLE 5. Amendments

Section 1. This constitution may be amended by a two-thirds vote of the Membership in attendance at the next meeting not earlier than 30 days following the introduction and circulation of the amendment.

APPENDIX B

INSTITUTE OF POLAR STUDIES MOVIE SERIES

Winter 1961 Nanook of the North Islands of the Frozen Sea High Arctic Summer 1961 Ninety Degrees South Adelie Penguins of the Antarctic Autumn 1961 Life Among the Penguins Les Pingouins Antarctica: Biological Studies Winter 1962 Life in the Arctic Story of the Polar Regions Spring 1962 Antarctica Trans-Antarctic Crossing Rendezvous 90° South Summer 1962 Nanook of the North Seal Island Autumn 1962 Passage to the Pribilofs Hunters of the North Pole Arctic Hunters Seven Cities of Antarctica Winter 1963 Secrets of the Ice A Year at the Russian Base--slide show by Spring 1963 Dr. M. E. Pryor Summer 1963 Nanook of the North Autumn 1963 Antarctic Adventure In the Heart of the Arctic Winter 1964 Summer 1964 Above the Timberline How to Build an Igloo The Living Stone Autumn 1964 The Story of Camp Century Face of the High Arctic Angotee

Winter	1965	Adelie Penguins of the Antarctic The Priceless Laboratory Pangnirtung
Spring	1965	Land of the Long Day Men Against the Ice
Summer	1965	Scott's Last Journey
Autumn	1965	Life in the High Arctic
Winter	1966	Annapurna
Spring	1966	Where Mountains Float Antarctic Biology
Summer	1966	The White Continent The German Greenland Expedition of A. Wegener, 1930-31 The Formation of Icebergs on the Coast of Greenland
Autumn	1966	The Polar Challengeslide show by Dr. C. Bull An American at Mirnycolor film by Gilbert Dewart
Winter	1966	Life Among the Penguins Bellingshausen Sea
Spring	1967	Adélie Penguinslide show and film by Dr. R. L. Penney
Autumn	1967	Eskimo Art: old and newslide show by Dr. E. Hall The Loons Necklace
Spring	1968	On the Ice Mountain Glaciers
Autumn	1968	Polar Expansion: North America and Russia Operation Sea Otter Transplant

APPENDIX C

FACULTY MEMBERS ATTRACTED TO THE OHIO STATE UNIVERSITY THROUGH THE MERSHON FUNDS AWARDED TO THE INSTITUTE

Colin B.B. Bull	Professor, Department of Geology
Paul A. Colinvaux	Associate Professor, Academic Faculty of Population and Environmental Biology
Derry D. Koob	Assistant Professor, Academic Faculty of Organismic and Developmental Biology *
John N. Rayner	Associate Professor, Department of Geography
Emanuel D. Rudolph	Associate Professor, Academic Faculty of Organismic and Developmental Biology
Fiorenzo C. Ugolini	Assistant Professor, Department of Agronomy *
Tien H. Wu	Professor, Department of Civil Engineering

* No longer at The Ohio State University

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APPENDIX D

RECIPIENTS OF INSTITUTE OF POLAR STUDIES FELLOWSHIPS

Regular Fellowship: for graduate study during regular academic year

- 1961-62 (1) Richard F. Madole, Dept. of Geology Quaternary geology of St. Vrain drainage basin, Boulder County, Colorado (Ph.D.; received June 1963)
- 1962-63 (1) Caspar Cronk, Dept. of Geology Glaciological investigations on the margin of the Antarctic Ice Sheet at Wilkes Station (Ph.D.; received March 1968)
- 1963-64 (1) Peter Anderton, Dept. of Geology Ice crystal structures related to the confluence of two arms of the Kaskawulsh Glacier, Yukon Territory, Canada (Ph.D.; received August 1967)
 - (2) Adolph H. Kryger, Dept. of Geography Microclimate across the margin of the Sukkertoppen Ice Cap in Tasersiaq area, Greenland (M.S.; received June 1965)
 - (3) Gilbert Dewart, Dept. of Geology Seismic investigation of ice properties and bedrock topography at the confluence of two glaciers, Kaskawulsh Glacier, Yukon Territory, Canada (Ph.D.; received August 1968)
- 1964-65 (1) Peter Anderton, Dept. of Geology (see above)
 - (2) Gerald Holdsworth, Dept. of Geology An examination and analysis of the formation of transverse crevasses, Kaskawulsh Glacier, Yukon Territory, Canada (M.S.; received June 1965)

1965-66 (1) Peter Barrett, Dept. of Geology The Post-Glacial Permian and Triassic Beacon rocks in the Beardmore Glacier area, Central Transantarctic Mountains, Antarctica (Ph.D.; received December 1968)

- (2a) Edmund Schofield, Dept. of Botany (one quarter only) Physiology of lichens in Antarctica (Ph.D.; expected June 1970)
- (2b) Wayne L. Hamilton, Dept. of Geology Microparticles in polar snow and ice (Ph.D.; received March 1969)
- 1966-67
 - (1) Peter Barrett, Dept. of Geology (see above)
 - (2) Ronald Laughlin, Dept. of Botany Dating periglacial features in the Colorado Front Range through the use of vegetation and soil analyses (Ph.D.; expected August 1969)

Summer Fellowship: to attend summer field camp at Kebnekajse, Sweden

1963	(1)	Robert Wheeler, Dept. of Agronomy Control of detrimental common ion effects in soils by means of chelates and partially acidulated rock phosphate (Ph.D.; received August 1965)
1964	(1)	Frederick Miller, Dept. of Agronomy Micromorphology and mineralogy of Canfield soil, northeastern Ohio (Ph.D.; received August 1965)
1965	(1)	Carl R. Carnein, Dept. of Geology Mass balance of the Meserve Glacier, Wright Valley, Antarctica (M.S.; received August 1967)

APPENDIX E

STAFF of INSTITUTE OF POLAR STUDIES

June 1969

Name Dr. Peter J. Barrett * Mr. Robert E. Behling Dr. Colin Bull Dr. Parker E. Calkin Dr. Richard L. Cameron Dr. Paul A. Colinvaux Dr. Gilbert Dewart Dr. David H. Elliot Dr. Kaye R. Everett Dr. Gunter Faure Dr. Lawrence C. Gerckens Dr. Sanjib K. Ghosh Dr. Gareth E. Gilbert Dr. Richard P. Goldthwait Dr. Ernest E. Good * Mr. John D. Gunner Dr. Edwin S. Hall Dr. Wayne L. Hamilton * Mr. Richard Hill * Mr. Gerald Holdsworth Dr. Nicholas Holowaychuk Mr. Rudolf Honkala Dr. Terence J. Hughes Dr. Lois Jones Mr. H. Scott Kane Dr. Jean-Roland Kläy Dr. Roy M. Koerner

IPS IPS; Geology Dir., IPS; Geology SUNY, Buffalo; Geology University College Pop & Env. Biol. IPS IPS; Geology IPS; Agronomy Geology City Planning Geodetic Science Botany Chairman, Geology Pop. & Env. Biol. IPS; Geology Anthropology; IPS IPS IPS; Geology IPS; Geology Agronomy IPS IPS IPS IPS; IBM IPS IPS

Department

Name

Department

Dr. John F. Lindsay Dr. Michael A. Little Dr. Fritz Loewe * Mr. Paul Mayewski Dr. Garry McKenzie * Mr. Maurice McSaveney ** Miss Peggy Meechan ** Mr. Herbert Mehrling Dr. John H. Mercer * Mr. Peter Morgan * Mr. Olav Orheim Dr. Donald N. Peterson Dr. James R. Rastorfer Dr. John N. Rayner ** Mr. Robert Reed Dr. Emanuel D. Rudolph Mr. Arthur S. Rundle * Mr. Edmund Schofield Dr. James M. Schopf Mr. John F. Splettstoesser Dr. C. H. Summerson Dr. Samuel B. Treves Dr. E. Vowinckel * Mr. Ian Whillans Dr. Sidney E. White Dr. T. H. Wu Dr. Steven B. Young

IPS Anthropology; IPS IPS IPS; Geology Asst. to Dir., IPS IPS; Geology IPS IPS; Geology IPS IPS; Geodetic Science IPS; Geology IPS IPS; Botany Geography; IPS Geology; IPS Botany; IPS IPS IPS; Botany USGS Coal Lab Asst. Dir., IPS Geology Geology (Univ. of Nebraska) Meteorology (McGill Univ.) IPS; Geology Geology Civil Engineering IPS; Botany

* - Graduate Student

** - Service

APPENDIX F

Advanced Degrees resulting from sponsorship by the Institute of Polar Studies, 1959-1969

Name	Title	Degree	Date	University, Dept.
Anderson, Vernon H.	Glaciological observations in Marie Byrd Land, Antarctica	M.S.	1959	Wyoming, Geology
Long, William E.	Geology of Mt. Glossopteris, Central Range of the Horlick Mountains, Antarctica	M.S.	1961	OSU, Geology
Robertson, Richard	Precambrian rocks of the Windmill Islands, Budd Coast, Antarctica	M.S.	1961	Wyoming, Geology
Blake, Jr., Weston	Geomorphology and glacial geology in Nordaustlandet, Spitsbergen	Ph.D.	1962	OSU, Geology
Taylor, Lawrence D.	Ice structures, Burroughs Glacier, southeast Alaska	Ph.D.	1962	OSU, Geology
Calkin, Parker E.	Geomorphology and glacial geology of the Victoria Valley system, southern Victoria Land, Antarctica	Ph.D.	1963	OSU, Geology
Cameron, Richard L.	Glaciological studies at Wilkes Station, Budd Coast, Antarctica	Ph.D.	1963	OSU, Geology
Dalrymple, Paul	A physical climatology of the Antarctic Plateau	Ph.D.	1963	Boston Univ., Geography
Everett, Kaye R.	Slope movement in contrasting environments	Ph.D.	1963	OSU, Geology
Madole, Richard F.	Quaternary geology of St. Vrain drainage basin, Boulder City, Colorado	Ph.D.	1963	OSU, Geology
Long, William E.	Stratigraphy of the Ohio Range, Horlick Mountains, Antarctica	Ph.D.	1964	OSU, Geology
McLelland, Douglas	Geology of the basement complex, Thorvald Nilsen Mountains, Antarctica	M.S.	1967	Nevada, Geology

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Name	Title	Degree	Date	University, Dept.
Weissman, Simha	The use of photogrammetric methods to investi- gate surface movement of the Antarctic Ice Sheet	M.S.	1964	OSU, Geodetic Sci.
Welch, Roy	The form and origin of landforms produced during the wastage of Casement Glacier, Alaska	M•A•	1964	Oklahoma, Geography
Holdsworth, Gerald *	An examination and analysis of the formation of transverse crevasses, Kaskawulsh Glacier, Yukon Territory, Canada	M.S.	1965	OSU, Geology
Kryger, Adolph H.	Microclimate across the margin of the Sukkertoppen Ice Cap in Tasersiaq area, Greenland	M.A.	1965	OSU, Geography
Vickers, William W.	A study of ice accumulation and tropospheric circulation in western Antarctica	Ph.D.	1965	McGill Univ., Geography
Brecher, Henry H.	Surface velocity measurements on the Kaskawulsh Glacier, Yukon Territory, Canada	M.S.	1966	OSU, Geodetic Sci.
Anderton, Peter W.	Ice crystal structures related to the confluence of two arms of the Kaskawulsh Glacier, Yukon Territory, Canada	Ph.D.	1967	OSU, Geology
Carnein, Carl R.	Mass balance of the Meserve Glacier, Wright Valley, Antarctica	M.S.	1967	OSU, Geology
Haselton, George M.	Glacial geology of Muir Inlet, southeastern Alaska	Ph.D.	1967	OSU, Geology
Minshew, Velon H., Jr.	Geology of Scott Glacier and Wisconsin Range areas, central Transantarctic Mountains, Antarctica	Ph.D.	1967	OSU, Geology
Barrett, Peter J.	The Post-Glacial Permian and Triassic Beacon rocks in the Beardmore Glacier area, central Trans- antarctic Mountains, Antarctica	Ph.D.	1968	OSU, Geology
Boellsdorf, John	Geology of Tasersiaq Peninsula, southwest Greenland	M.Sc.	1968	Nebraska, 🍄 Geology

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Name	Title	Degree	Date	University, Dept.
Cronk, Caspar	Glaciological investigations on the margin of the Antarctic Ice Sheet at Wilkes Station	Ph.D.	1968	OSU, Geology
Dewart, Gilbert	Seismic investigation of ice properties and bedrock topography at the confluence of two glaciers, Kaskawulsh Glacier, Yukon Territory, Canada	Ph.D.	1968	OSU, Geology
Lindsay, John F.	Stratigraphy and sedimentation of the lower Beacon rocks of the Queen Alexandra, Queen Elizabeth, and Holland Ranges, Antarctica, with emphasis on the Paleozoic glaciation	Ph.D.	1968	OSU, Geology
Marangunić, Čedomir	Effects of a landslide on Sherman Glacier, Alaska	Ph.D.	1968	OSU, Geology
McKenzie, Garry D.	Glacial history of Adams Inlet, southeastern Alaska	Ph.D.	1968	OSU, Geology
Moravek, John R.	Some geographical aspects of ice-dammed, self- draining lakes: A case study of Casement Lake, Glacier Bay, Alaska	M.S.	1968	Tennessee, Geography
Hamilton, Wayne L.	Microparticle deposition on polar ice sheets	Ph.D.	1969	OSU, Geology
Jones, Lois M.	The application of strontium isotopes and natural tracers: origin of the salts in the lakes and soils of southern Victoria Land, Antarctica	Ph.D.	1969	OSU, Geology
Kane, H. Scott	A neutron probe for the determination of snow density, and its use in Antarctica	M.S.	1969	OSU, Physics
Leister, Geoffrey L.	Primary productivity and associated physical, chemical, and biological characteristics of Lake Bonney: a perennially ice-covered lake in Antarctica	M.S.	1969	OSU, Botany

Name	Title	Degree	Date	Dept.
Pawlowicz, Edmund F.	An isostatic study of northern and central Greenland based on gravity values and airborne radar ice-thickness measurements	Ph.D.	1969	OSU, Geology
Peterson, Donald N.	Glaciological investigations on the Casement Glacier, southeast Alaska	Ph.D.	1969	OSU, Geology

Several other people (7), who held Institute of Polar Studies Fellowships or who were Principal Investigators on Institute projects, have received Ph.D. degrees; however, their dissertation research topic was not directly supported by the Institute.

26

APPENDIX G

INSTITUTE OF POLAR STUDIES RESEARCH PROJECTS

April 1958^{*} - January 1969

No.SponsorPrincipal Investigator and Abbreviated TitleSupportData825NASR. P. Goldthwait: Antarctic Data Reduction\$116,571Apr19932NSFW. Vickers: Analysis of IGY Data10,350Jun 19943NSFA. Brandenberger: Glacier Mapping, Western U.S.2,230Jul 19943NSFR. L. Cameron: Antarctic Glac. Data Reduction45,815Jan 19971NSFP. Dalrymple: Micrometeorology at South Pole37,973Jul 191037NSFW. Blake: Glacial Geology, Spitsbergen6,655Nov 191022NSFK. R. Everett: Slope Movement in Ohio3,500Jul 191122NSFM. Giovinetto & H. Shimizu: Antarctic Firn Studies53,972May 191132NSFW. E. Long: Geology of Horlick Mtns., Antarctica69,479Aug 191192NSFR. L. Cameron & J. Hollin: Antarctic Glac.Data Reduc. 24,378Oct 191226NSFR. P. Goldthwait: Crillon Glacier, Alaska15,000Jun 191227NSFK. Kojima: Analytical Study of Snow Densification14,240Dec 191245NSFR. P. Goldthwait: Support of Institute33,887Mar 191258NSFW. E. Long: Geology of Ohio Range, Antarctica72,300Aug 191258NSFW. E. Long: Geology of Antarctic Bacteria13,566Oct 191258NSFW. E. Long: Geology of Antarctic Bacteria13,566Oct 191264AECK. R. Everett: Slope Movement in	ing
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1248AECK. R. Everett: Slope Movement in Alaska13,081Jun 191252NSFP. E. Calkin: Glacial Geology, South Victoria Land23,760Mar 191258NSFW. E. Long: Geology of Ohio Range, Antarctica72,300Aug 191278AGSA. Davey: Analysis of Glacier Maps7,500Sep 191291NSFW. Boyd: Ecology of Antarctic Bacteria13,566Oct 191296NSFH. Shimizu: Traverse Glaciology, Antarctica30,042Oct 191345NSFM. Pryor: Ecology of Soil Arthropods, Antarctica44,787Jul 191361NSFE. D. Rudolph: Antarctic Lichens16,676Aug 191362NSFP. Dalrymple: Antarctic Micrometeorology Studies7,902Aug 191363NSFK. Kojima: Snow Densification14,905Aug 191374NSFK. R. Everett: Slope Movement in Alaska4,440Oct 191389NSFS. B. Treves: Petrology, Marguerite Bay, Antarctica5,878Dec 191391NSFA. Brandenberger: Glacier Maps4,828Nov 191396NSFC. Bull: Analysis of Antarctic Gravity Data18,500Nov 19	.961
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1391NSFA. Brandenberger:Glacier Maps4,828Nov 191396NSFC. Bull:Analysis of Antarctic Gravity Data18,500Nov 191410NSFD. Bull:Analysis of Antarctic Gravity Data18,500Nov 19	1961
1396 NSF C. Bull: Analysis of Antarctic Gravity Data 18,500 Nov 1	1961
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1412 NSF R. P. Goldthwait: Support of Institute 28,200 Jan 19	1962
1417 NSF A. Mirsky & S.B. Treves: Petrography of Mt.Gran, Ant. 3,250 Mar 1	1962
1428 NSF G. Doumani: Geology of Mt. Weaver, Antarctica 50,800 May 1	1962
1431 AEC K. R. Everett: Slope Movement in Alaska 11,656 Mar 1	1962
1444 NSF R.M.Koerner & R.Forrest: Surface Ice Movements, Ant. 38,640 Apr 1	1962
1445 NSF L. D. Taylor: Glaciology of South Pole Traverse 20,500 Apr 14	1962
1446 NSF W. Boyd: Ecology of Antarctic Bacteria 15,200 May 1	1962
1466 NSF E. D. Rudolph: Antarctic Lichens 21.400 Jun 1	1962
1469 NSF R.J.Price: Ice-Contact Deposits. Casement Gl., Alaska 10.800 May 1	1962
1490 QMR&E C. Bull: Glac. of Sukkertoppen Ice Cap. Greenland 5.000 Jul 1	1962
1564 NSF R. P. Goldthwait: Support of Institute 25,000 Jan 1	1963

* Includes some projects active before official founding of the Institute, Feb. 1960.

OSURF		、 、		Star	ting
No	Sponsor	Principal Investigator and Abbreviated Title	Support	Da	te
1605	NCE	I W Moreory Classical Coology Patagonia	16 900	Ian	1963
1615	NOF	J. R. Mercer: Graciar Georogy, ratagonia ,	22 200	Apr	1063
1615	NSF	W. E. Long: Geology of Queen Maud Range, Antarctica	1/ 200	Apr	1905
1640	NSF	G. M. Haselton: Glacial Geology, Mult Infet, Alaska	6 500	Apr	1963
1649	NSF	H. Borns: Glacial Geology, lukon lerritory	23,500	Mov	1963
1071	NSF	E. D. Rudolph: Ancarcelle Lichens	22,000	нау	1905
1672	NSF	R. L. Cameron: Byrd Station Glaciology	28,200	Jun	1963
1701	AINA-ONR	R. P. Goldthwait: Physical Study, SW Greenland	8,000	Jul	1963
1727	NSF	R. L. Cameron: Antarctic Glaciology Folio	6,300	Jul	1963
1768	NSF	R. P. Goldthwait: Support of Institute	32,000	Jan	1964
1810	NSF	D. D. Koob: Ecology of Antarctic Lichens	39,400	Apr	1964
1813	NSF	G. M. Haselton: Glacial Geology, Muir Inlet, Alaska	14,700	Mar	1964
1814	NSF	S. B. Treves: Geology, Tasersian Area, Greenland	9,900	Apr	1964
1821	NSF	J. Gliozzi: Microparticles in Antarctic Ice	18,700	Mar	1964
1830	OMR&E	K. R. Everett & F. Loewe: Pedol. & Met. SW Greenland	24.424	Apr	1964
1838	NSF	R. L. Cameron: QMLT I Traverse Glaciology, Ant.	20,000	May	1964
1820	NCE	S. B. Trovoc, Coology Poss Island Antarctica	28 200	May	1964
18/0	NSF	C Fauro: Coology Wisconsin Bange Antarctica	61 159	May	1964
1885	NSE	A Rundle: Claciology Anyore Island Antarctica	123 100	Jul	1964
1057	NSE	P. P. Coldthusit: Support of Institute	8 080	Mar	1965
1970	U.S. Army	S. Weissman: Ice Cliff Study, Red Rock, Greenland	13,854	Apr	1965
100/	NOD		04 700	A	1065
1984	NSF	R. Gunn: Remeasurement of Surface Ice Movement, Ant.	24,700	Apr	1905
1988	NSF	R.P.Goldenwalt: Ecological Study, Mulr Inlet, Alaska	27,800	Jun	1905
2005	NSF	G. Marangunic: Earthquake Effects, Sherman GL, Alaska	20,200	Jun	1905
2008	NSF	G. Holdsworth: Glaciology of a Cold Glacier, Ant.	35,300	Jui	1905
2017	AEC	D. N. Peterson: Casement Glacier, Alaska	88,308	Jun	1905
2017A	AEC	D. N. Peterson: Casement Glacier, Alaska	12,926	May	1968
2023	NSF	S. Kane: Traverse Glaciology, Antarctica (QMLT II)	28,400	Jul	1965
2080	NSF	C. Bull: Support of Institute	18,600	Oct	1965
2149	NSF	J. H. Mercer: Glacial Geology, Patagonia	18,800	Jan	1966
2168	NSF	E. Vowinckel: Clouds in Arctic Regions	4,100	Feb	1966
2200	NSF	G. McKenzie: Glacial Geology, Adams Inlet, Alaska	30,000	Apr	1966
2201	NSF	C. Marangunić: Cont. of Sherman Glacier Studies	20,000	Apr	1966
2238	NSF	E.D. Rudolph & D. Koob: Botanical Survey, Marie	19,500	Jun	1966
	NOR	Byrd Land Coast, Antarctica			10//
2263	NSF	G. Holdsworth: Cont , Cold GL. Studies, Antarctica	33,700	Jun	1966
2264	NSF	G. Dewart: Gravity-Magnetic Study, Anvers Isl., Ant.	8,500	Jun	1966
2265	NSF	P.J.Barrett: Geology, Beardmore Glacier Area, Ant.	41,900	Jun	1966
2262	NSF	R.M. Koerner: Plateau Sta. Glaciology, Antarctica	60,200	Jun	1966
2340	NSF	G.Faure & R.Montigny: Geochem. Study., Wright Val., Ant	. 4,400	0ct	1966
2352	NSF	R. Honkala: Met. and Glac., Anvers Isl., Antarctica	58,300	0ct	1966
2354	NSF	V. H. Minshew: Sed. Petrology, Transantarctic Mtns.	7,900	Nov	1966
2372	NSF	E. S. Hall: Archaeology of NW Alaska	37,100	Apr	1967
2395	NSF	E. D. Rudolph: Antarctic Lichens and Algae	38,100	Apr	1967
2406	NSF	J. H. Mercer: Glacier Variations, S. Patagonia	21,900	Jun	1967
2411	NSF	G. Faure: Geochronology of Transantarctic Mtns.	24,100	Apr	1967
2455	NSF	C. Marangunić: Glac. of Sherman Glacier, Alaska	20,100	Mav	1967
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No	Sponsor	Principal Investigator and Abbreviated Title	Support	Date
9/79	NCE		01 000	1 10/7
2412	NSF	D. KOOD & E. Rudolph: Byrd Land Coast Survey, Ant. S	21,000	Jun 1967
2400	NOF	R. Koerner: Iraverse Glac., Antarctica (QMLI III)	37,300	Jun 1907
2474	NOF	P. Darrett: Geology of Transantarctic Mins., Ant.	37,000	Jul 1907
2490	NOF	w. hamilton; All Sampling, Antalettea	9,300	Jul 1907
2000	NOT	G. Dewart: Geophysics-Glaciology, Byrd Land, Ant.	42,500	Jul 1907
2503	NSF	K. Everett: Pedology, Wright Valley, Antarctica	20,600	Jul 1967
2508	Battelle	K. Everett: Geomorphology & Pedology, Amchitka, Al.	18,842	Aug 1967
2508A	Battelle	K. Everett: Geomorphology & Pedology, Amchitka, Al.	10,020	Jul 1968
2509	Battelle	D. Koob: Freshwater Ecology, Amchitka, Alaska	23,177	Aug 1967
2530	NSF	J. Rastorfer: Physiology of Mosses, Antarctica	53,000	Aug 1967
057/	NOT		0.000	0 10/7
2574	NSF	C. Marangunic: Support	2,900	Sep 1967
2620	NSF	G. Holdsworth: Structural Glac., Meserve Gl., Ant.	40,100	May 1968
2631	NSF	R. Honkala: Data Reduc., GlacMet., Anvers 1sl., Ant.	20,300	Apr 1968
2632	NSF	P.Barrett & J.Lindsay: Geology, Beardmore, Ant.	16,900	Jun 1968
2652	NSF	K. Everett: Pedology, Trinity Peninsula, Ant.	17,700	Jun 1968
2667	NSF	D. Elliot: Jurassic rocks, data, Beardmore, Ant.	19,200	Jun 1968
2669	NSF	E.Rudolph & G.Gilbert: Bot. Surv. Byrd Land. Ant.	17,900	Jun 1968
2707	NSF	C. Shultz: Petrology, Deception Island, Antarctica	27,500	Sep 1968
2714	NSF	R.Behling & P.Calkin: Weath & Glac.Hist. Wright Val.	30,700	Sep 1968
2725	NSF	J.Kläy & O.Orheim: Volc.ErupGlaciers, Decep.Is., Ant.	.20,200	Oct 1968
		SUB-TOTAL \$2,6	693 , 461	
	AINA	S. Chaudhuri: Sedimentation Studies in Yukon 🖇	2,300	Jul 1962
	AINA	C. Bull: Glaciology, Yukon Territory	7,100	Jun 1964
	AINA	G. Dewart: Kaskawulsh Glaciology, Yukon Territory	5,000	Jun 1965
		SUB-TOTAL \$	14,400	

108 Projects

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