

ALASKA LEGISLATURE COMMITTEES FILES 1985-1986 86/2

4296

SRES

SB 485

1176

1 (2) "corporation" means the Alaska Research Development
2 Corporation; and

3 (3) "endowment" means the Alaska research development
4 endowment.

5 * Sec. 3. AS 39.25.110 is amended by adding a new paragraph to read: *exempt services*

6 (24) employees of the Alaska Research Development Corpo-
7 ration.

8 * Sec. 4. AS 39.50.200(b) is amended by adding a new paragraph to read: *conflict of int.*

9 (48) Board of Directors and the executive director of the
10 Alaska Research Development Corporation (AS 14.55.030 and 14.55.080).

11 * Sec. 5. Notwithstanding AS 14.55.040, added by sec. 2 of this Act,
12 the initial terms of members of the Board of Directors of the Alaska Re-
13 search Development Corporation shall be set under AS 39.05.055(2).

14 * Sec. 6. This Act takes effect on the effective date of an amendment
15 to the Constitution of the State of Alaska creating the Alaska research
16 development endowment.

*Adopt
House
Language*

PROPOSED AMENDMENTS TO SENATE BILL 485

✓ Page 2, line 4 Insert "(f) The Legislature finds that the principle of a partnership of interest among government, academia, business/industry and residents of Alaska is essential in accomplishing the intent and purposes of this Act."

✓ Page 2, line 9 Delete "North Slope"

✓ Page 2, line 10 Insert after "state" "from the area north of the Alaska Range"

✓ Page 2, line 20 Delete "Education" insert "Commerce" *REVENUE*

✓ Page 3, line 3 Delete "local" insert "international"

Page 3, line 7 Insert "(e) Nominations for Directors. The board shall establish an independent nominating committee which shall provide to the Governor a list of two or more well qualified candidates for each vacancy." *MAY*

✓ Page 3, line 9 Delete "five" insert "six"

✓ Page 3, line 10 Delete "REMOVAL AND"; Delete all of (a) lines 10 through 15

✓ Page 3, line 16 Delete "(b)" insert "(a)"

* ? ✓ Page 3, line 17 after "governor" insert "from a list provided by the nominating committee"

✓ Page 3, line 20 Delete "(c)" insert "(b)"

Page 3, line 29 Delete "Members of the board and"

*CONFLICT
OF INTEREST
STATUTE*

✓ Page 4, line 1 after "director" insert "and other compensated personnel"

✓ Page 4, line 23 Insert "(7) collect, store and disseminate knowledge of Alaska and the north;"

✓ Page 4, line 23 Delete "(7)" insert "(8)"

✓ Page 4, line 24 after "state," delete "or"

✓ Page 4, line 25 after "government" insert "or international bodies"

✓ Page 4, line 26 Delete "(8)" insert "(9)"

✓ Page 4, line 29 Delete "(9)" insert "(10)"

✓ Page 5, line 4 Delete "(10)" insert "(11)"

✓ Page 5, line 6 Delete "(11)" insert "(12)"

✓ Page 5, line 9 Delete "and" insert ","

✓ Page 5, line 10 after "agencies" insert "and research and development entities"

Page 6, line 9 Delete "Board of Directors and"; after "director" insert "and other compensated personnel"

CONFLICT OF
INTEREST
STATUTE

AMENDMENTS TO SB 485

Page 3, Line 7 insert

(e) Nominations for Directors. The Board shall establish an independent nominating committee which shall provide to the Governor a list of two or more well qualified candidates for each vacancy.

p3, line 17

after governor insert

from a list provided by the nominating committee.

p. 3, line 29 delete

Members of the board and

p. 6, line 9 delete

" Board of Directors and " after director and insert " and other compensated personnel.

Offered: 4/26/86
Referred: Finance

Original sponsor: Finance Committee

1 IN THE HOUSE BY THE JUDICIARY COMMITTEE
2 CS FOR HOUSE JOINT RESOLUTION NO. 71 (Judiciary)
3 IN THE LEGISLATURE OF THE STATE OF ALASKA
4 FOURTEENTH LEGISLATURE - SECOND SESSION

5 Proposing amendments to the Constitution
6 of the State of Alaska creating the
7 Alaska research development endowment.

8 BE IT RESOLVED BY THE LEGISLATURE OF THE STATE OF ALASKA:

9 * Section 1. Article IX, sec. 7, Constitution of the State of Alaska,
10 is amended to read:

11 SECTION 7. DEDICATED FUNDS. The proceeds of any state tax or
12 license shall not be dedicated to any special purpose, except as
13 provided in section 15 and section 17 of this article or when required
14 by the federal government for state participation in federal programs.
15 This provision shall not prohibit the continuance of any dedication
16 for special purposes existing upon the date of ratification of this
17 section by the people of Alaska.

18 * Sec. 2. Article IX, Constitution of the State of Alaska, is amended
19 by adding a new section to read:

20 SECTION 17. ALASKA RESEARCH DEVELOPMENT ENDOWMENT. Up to 20
21 percent of all royalties and royalty sale proceeds from North Slope
22 natural gas received by the state shall be deposited in the Alaska
23 research development endowment; however, the total deposits from
24 royalties and royalty sale proceeds may not exceed \$1,000,000,000.
25 All income from investment of the endowment shall be deposited in the
26 Alaska research development endowment. Appropriations may not be made
27 from the Alaska research development endowment except for the conduct
28 of research as provided by law.

29 * Sec. 3. The amendments proposed by this resolution shall be placed

1 before the voters of the state at the next general election in conformity
2 with art. XIII, sec. 1, Constitution of the State of Alaska, and the elec-
3 tion laws of the state.

Offered: 4/11/86
Referred: Finance

Original sponsor: Finance Committee

1 IN THE HOUSE

BY THE HEALTH, EDUCATION AND
SOCIAL SERVICES COMMITTEE

2

CS FOR HOUSE BILL NO. 705 (HESS)

3

IN THE LEGISLATURE OF THE STATE OF ALASKA

4

FOURTEENTH LEGISLATURE - SECOND SESSION

5

A BILL

6

For an Act entitled: "An Act relating to the Alaska research development
endowment."

7

8

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

9

* Section 1. LEGISLATIVE FINDINGS. (a) The legislature finds that it

10 is necessary to obtain the research information that will be needed to give

11 the state the best attainable future over the next 50 to 100 years or more.

12

(b) The legislature further finds that research is needed for the

13 wise development and use of the state's natural resources. These research

14 areas include energy, defense, mineral resources, fisheries, forestry, and

15 food and agriculture; and also the collection, storage, and dissemination

16 of information; the state's transportation systems; and materials research

17

and engineering.

18

(c) Research is also needed to provide for the care and preservation

19 of the state's natural resources and the culture and heritage of its di-

20 verse peoples. These research areas include manmade changes in weather and

21 climate, including the possibility of a warming trend of the whole earth;

22 environmental protection; and archaeological, anthropological, and linguis-

23

tic studies of the Native populations.

24

(d) The legislature further finds that research is needed to protect

25 the health and well-being of Alaskans. Three topics are considered: health

26 and disease; social pathology; and building construction and maintenance.

27

(e) Research is also needed on topics for which Alaska is a "natural

28 laboratory" compared with other parts of the nation, and research on topics

29 that support and contribute to improvements in many of the topics listed

1 above. These research areas are: the upper atmosphere; weather and cli-
2 mate; geology; natural hazards; snow, ice, and permafrost; northern oceans;
3 and human resources.

4 * Section 2. AS 14 is amended by adding a new chapter to read:

5 CHAPTER 55. ALASKA RESEARCH DEVELOPMENT ENDOWMENT.

6 Sec. 14.55.010. ALASKA RESEARCH DEVELOPMENT ENDOWMENT. (a)

7 Under art. IX, sec. 17, Constitution of the State of Alaska, there is
8 established the Alaska research development endowment. At least 20
9 percent, up to a total of \$1,000,000,000, of all royalties and royalty
10 sale proceeds from North Slope natural gas received by the state shall
11 be deposited in the Alaska research development endowment. All income
12 from investment of the endowment shall be deposited in the Alaska
13 research development endowment. Money in the endowment may be expend-
14 ed as provided in this chapter.

15 (b) The Alaska research development endowment shall be managed
16 by the Alaska Research Development Corporation established in this
17 chapter.

18 Sec. 14.55.020. ALASKA RESEARCH DEVELOPMENT CORPORATION. There
19 is established the Alaska Research Development Corporation. The
20 corporation is a public corporation and government instrumentality in
21 the Department of Education, but has a legal existence independent of
22 and separate from the state. The corporation is managed by the board
23 of directors. Exercise by the board of the powers conferred by this
24 chapter is an essential governmental function of the state.

25 Sec. 14.55.030. COMPOSITION AND QUALIFICATIONS OF BOARD OF
26 DIRECTORS. (a) The Board of Directors of the corporation consists of
27 11 members appointed by the governor, and two ex officio members.

28 (b) At least eight of the members must be state residents.
29 Based on experience and achievement in their profession and in

1 society, at least four of the members must have professional recogni-
2 tion in the business community, at least four must have professional
3 recognition in the academic community, and at least three must have
4 professional recognition in federal, state, or local government.

5 (c) The governor and the president of the University of Alaska
6 are ex officio members of the board.

7 (d) The board shall annually elect a chairman and other neces-
8 sary officers from among its members.

9 Sec. 14.55.040. TERM OF OFFICE. The members of the board serve
10 five-year terms and may be reappointed. Terms shall be staggered.

11 Sec. 14.55.050. REMOVAL AND VACANCIES. (a) The governor may
12 remove a board member from office. A removal by the governor shall be
13 in writing and state the reason for removal. A board member who is
14 removed by the governor may not participate in board business and may
15 not be counted for the purpose of establishing a quorum after the
16 member receives written notice of removal from the governor.

17 (b) A vacancy on the board shall be promptly filled by appoint-
18 ment by the governor. An appointee to fill a vacancy holds office for
19 the balance of the term for which the appointee's predecessor on the
20 board was appointed.

21 (c) A vacancy on the board does not impair the authority of a
22 quorum of the board to exercise all the powers and perform all the
23 duties of the board.

24 Sec. 14.55.060. QUORUM. (a) Seven members of the board consti-
25 tute a quorum for the transaction of business and the exercise of the
26 powers and duties of the board.

27 (b) Members of the board serve without compensation, but are
28 entitled to per diem and travel expenses authorized by law for boards
29 under AS 39.20.180.

1 Sec. 14.55.070. CONFLICTS OF INTEREST. Members of the board and
2 the executive director are subject to the provisions of AS 39.50.

3 Sec. 14.55.080. EMPLOYMENT OF PERSONNEL. The board shall employ
4 and determine the salary of an executive director. The executive
5 director may, with the approval of the board, select and employ addi-
6 tional staff as necessary. The executive director and all employees
7 of the corporation are in the exempt service under AS 39.25.

8 Sec. 14.55.090. POWERS. In carrying out the powers of the
9 corporation, the board may

10 (1) adopt, alter, and use a corporate seal;

11 (2) prescribe, adopt, amend, and repeal bylaws;

12 (3) sue and be sued in the name of the corporation;

13 (4) enter into agreements necessary to the exercise of its
14 powers and functions;

15 (5) accept grants from and contract with the federal gov-
16 ernment and the state or its political subdivisions and to that end
17 comply with the provisions of federal, state, or local programs when
18 necessary, except that it may not enter into agreements in which a
19 permanent state or local government position is financed or partially
20 financed in connection with a project;

21 (6) accept grants and loans from and contract with sources
22 other than those in (5) of this section for the purposes of the work
23 of the corporation;

24 (7) appear on behalf of the corporation before boards,
25 commissions, departments, or other agencies of municipal, state, or
26 federal government;

27 (8) acquire, hold, use, lease, sell, or otherwise dispose
28 of property of any kind, real, personal, or mixed, or an interest in
29 it;

1 (9) hold patents, copyrights, trademarks, royalties or
2 other evidences of protection or exclusivity issued under the laws of
3 the United States or any state or nation obtained by persons receiving
4 assistance from the corporation;

5 (10) adopt regulations governing the exercise of its powers;
6 and

7 (11) do everything necessary or desirable to carry out the
8 purposes of the corporation.

9 Sec. 14.55.100. DUTIES. The board may distribute grant funds to
10 private individuals, companies, schools, universities and governmental
11 agencies for the conduct of research.

12 Sec. 14.55.110. BUDGET AND APPROPRIATIONS. The corporation is
13 subject to the provisions of the Executive Budget Act (AS 37.07).

14 Sec. 14.55.120. CORPORATION BUDGET. The revenue generated by
15 the corporation's investments must be identified as the source of the
16 operating budget of the corporation in the state's operating budget
17 under the Executive Budget Act (AS 37.07). The unexpended balance of
18 the corporation's annual operating budget does not lapse at the end of
19 the fiscal year but shall be deposited in the Alaska research develop-
20 ment endowment.

21 Sec. 14.55.130. ANNUAL REPORT. The board shall prepare an
22 annual report of its activities and submit a copy of the report to the
23 legislature. The annual report shall be transmitted to the legisla-
24 ture at the beginning of each regular session. The report shall
25 include a description of the research grants paid by the corporation
26 and any other information that the board determines should be included
27 to describe the work of the corporation.

28 Sec. 14.55.140. DEFINITIONS. In this chapter

29 (1) "board" means the Board of Directors of the Alaska

1 Research Development Corporation;

2 (2) "corporation" means the Alaska Research Development
3 Corporation; and

4 (3) "endowment" means the Alaska research development
5 endowment.

6 * Sec. 3. AS 39.25.110 is amended by adding a new paragraph to read:

7 (24) employees of the Alaska Research Development Corpo-
8 ration.

9 * Sec. 4. AS 39.50.200(b) is amended by adding a new paragraph to read:

10 (48) Board of Directors and the executive director of the
11 Alaska Research Development Corporation (AS 14.55.030 and 14.55.080).

12 * Sec. 5. Notwithstanding AS 14.55.040, added by sec. 2 of this Act,
13 the initial terms of members of the Board of Directors of the Alaska Re-
14 search Development Corporation shall be set under AS 39.05.055(2).

Introduced: 4/21/86
Referred: Resources and
Finance

1 IN THE SENATE

BY THE HEALTH, EDUCATION AND
SOCIAL SERVICES COMMITTEE

2

SENATE BILL NO. 485

3

IN THE LEGISLATURE OF THE STATE OF ALASKA

4

FOURTEENTH LEGISLATURE - SECOND SESSION

5

A BILL

6 For an Act entitled: "An Act relating to the Alaska research development
7 endowment; and providing for an effective date."

8 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

9 * Section 1. LEGISLATIVE FINDINGS. (a) The legislature finds that it
10 is necessary to obtain the research information that will be needed to give
11 the state the best attainable future over the next 50 to 100 years or more.

12 (b) The legislature further finds that research is needed for the
13 wise development and use of the state's natural resources. These research
14 areas include energy, defense, mineral resources, fisheries, forestry, and
15 food and agriculture; and also the collection, storage, and dissemination
16 of information; the state's transportation systems; and materials research
17 and engineering.

18 (c) Research is also needed to provide for the care and preservation
19 of the state's natural resources and the culture and heritage of its di-
20 verse peoples. These research areas include manmade changes in weather and
21 climate, including the possibility of a warming trend of the whole earth;
22 environmental protection; and archaeological, anthropological, and linguis-
23 tic studies of the Native populations.

24 (d) The legislature further finds that research is needed to protect
25 the health and well-being of Alaskans. Three topics are considered: health
26 and disease; social pathology; and building construction and maintenance.

27 (e) Research is also needed on topics for which Alaska is a "natural
28 laboratory" compared with other parts of the nation, and research on topics
29 that support and contribute to improvements in many of the topics listed

1 above. These research areas are: the upper atmosphere; weather and cli-
2 mate; geology; natural hazards; snow, ice, and permafrost; northern oceans;
3 and human resources.

4 * Section 2. AS 14 is amended by adding a new chapter to read:

5 CHAPTER 55. ALASKA RESEARCH DEVELOPMENT ENDOWMENT.

6 Sec. 14.55.010. ALASKA RESEARCH DEVELOPMENT ENDOWMENT. (a)
7 Under art. IX, sec. 17, Constitution of the State of Alaska, there is
8 established the Alaska research development endowment. One-third of
9 all royalties and royalty sale proceeds from North Slope natural gas
10 received by the state shall be deposited in the Alaska research devel-
11 opment endowment. All income from investment of the endowment shall
12 be deposited in the Alaska research development endowment. Money in
13 the endowment may be expended as provided in this chapter.

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15 by the Alaska Research Development Corporation established in this
16 chapter.

17 Sec. 14.55.020. ALASKA RESEARCH DEVELOPMENT CORPORATION. There
18 is established the Alaska Research Development Corporation. The
19 corporation is a public corporation and government instrumentality in
20 the Department of Education, but has a legal existence independent of
21 and separate from the state. The corporation is managed by the board
22 of directors. Exercise by the board of the powers conferred by this
23 chapter is an essential governmental function of the state.

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25 DIRECTORS. (a) The Board of Directors of the corporation consists of
26 11 members appointed by the governor, and two ex officio members.

27 (b) At least eight of the members must be state residents.
28 Based on experience and achievement in their profession and in soci-
29 ety, at least four of the members must have professional recognition

1 in the business community, at least four must have professional recog-
2 nition in the academic community, and at least three must have profes-
3 sional recognition in federal, state, or local government.

4 (c) The governor and the president of the University of Alaska
5 are ex officio members of the board.

6 (d) The board shall annually elect a chairman and other neces-
7 sary officers from among its members.

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9 five-year terms and may be reappointed. Terms shall be staggered.

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11 remove a board member from office. A removal by the governor shall be
12 in writing and state the reason for removal. A board member who is
13 removed by the governor may not participate in board business and may
14 not be counted for the purpose of establishing a quorum after the
15 member receives written notice of removal from the governor.

16 (b) A vacancy on the board shall be promptly filled by appoint-
17 ment by the governor. An appointee to fill a vacancy holds office for
18 the balance of the term for which the appointee's predecessor on the
19 board was appointed.

20 (c) A vacancy on the board does not impair the authority of a
21 quorum of the board to exercise all the powers and perform all the
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6 of the corporation are in the exempt service under AS 39.25.

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8 corporation, the board may

9 (1) adopt, alter, and use a corporate seal;

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13 powers and functions;

14 (5) accept grants from and contract with the federal gov-
15 ernment and the state or its political subdivisions and to that end
16 comply with the provisions of federal, state, or local programs when
17 necessary, except that it may not enter into agreements in which a
18 permanent state or local government position is financed or partially
19 financed in connection with a project;

20 (6) accept grants and loans from and contract with sources
21 other than those in (5) of this section for the purposes of the work
22 of the corporation;

23 (7) appear on behalf of the corporation before boards,
24 commissions, departments, or other agencies of municipal, state, or
25 federal government;

26 (8) acquire, hold, use, lease, sell, or otherwise dispose
27 of property of any kind, real, personal, or mixed, or an interest in
28 it;

29 (9) hold patents, copyrights, trademarks, royalties or

1 other evidences of protection or exclusivity issued under the laws of
2 the United States or any state or nation obtained by persons receiving
3 assistance from the corporation;

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15 to the Constitution of the State of Alaska creating the Alaska research
16 development endowment.

PROPOSED AMENDMENTS TO SENATE BILL 485

Page 2, line 4 Insert "(f) The Legislature finds that the principle of a partnership of interest among government, academia, business/industry and residents of Alaska is essential in accomplishing the intent and purposes of this Act."

Page 2, line 9 Delete "North Slope"

Page 2, line 10 Insert after "state" "from the area north of the Alaska Range"

Page 2, line 20 Delete "Education" insert "Commerce"

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Page 5, line 10 after "agencies" insert "and research and development entities"

Page 6, line 9 Delete "Board of Directors and"; after "director" insert "and other compensated personnel"

James ✓
5/2/86

Original sponsor: Health, Education and
Social Services Committee

1 IN THE SENATE BY THE RESOURCES COMMITTEE

2 CS FOR SENATE JOINT RESOLUTION NO. 49 (Resources)

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 FOURTEENTH LEGISLATURE - SECOND SESSION

5 Proposing amendments to the Constitution
6 of the State of Alaska creating the
7 Alaska research development endowment.

8 BE IT RESOLVED BY THE LEGISLATURE OF THE STATE OF ALASKA:

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11 SECTION 7. DEDICATED FUNDS. The proceeds of any state tax or
12 license shall not be dedicated to any special purpose, except as
13 provided in Section 15 and Section 17 of this article or when required
14 by the federal government for state participation in federal programs.
15 This provision shall not prohibit the continuance of any dedication
16 for special purposes existing upon the date of ratification of this
17 section by the people of Alaska.

18 * Sec. 2. Article IX, Constitution of the State of Alaska, is amended
19 by adding a new section to read:

20 SECTION 17. ALASKA RESEARCH DEVELOPMENT ENDOWMENT. At least 20
21 percent of all royalties and royalty sale proceeds received by the
22 state from natural gas from the area north of the Alaska Range shall
23 be deposited in the Alaska research development endowment; however,
24 the total deposits from royalties and royalty sale proceeds may not
25 exceed \$1,000,000,000. These deposits shall be considered fund
26 principal and shall be invested as provided by law. Income from
27 investment of the endowment shall be available for appropriation as
28 provided by law. Appropriations may not be made from the Alaska
29 research development endowment except for research grants and the

1 costs of administration as provided by law.

2 * Sec. 3. The amendments proposed by this resolution shall be placed
3 before the voters of the state at the next general election in conformity
4 with art. XIII, sec. 1, Constitution of the State of Alaska, and the elec-
5 tion laws of the state.
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James
5/2/86

Original sponsor: Health, Education and
Social Services Committee

1 IN THE SENATE

BY THE RESOURCES COMMITTEE

2 CS FOR SENATE BILL NO. 485 (Resources)

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 FOURTEENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act relating to the Alaska research development
7 endowment; and providing for an effective date."

8 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

9 * Section 1. LEGISLATIVE FINDINGS. (a) The legislature finds that it
10 is necessary to obtain the research information that will be needed to give
11 the state the best attainable future over the next 50 to 100 years or more.

12 (b) The legislature further finds that research is needed for the
13 wise development and use of the state's natural resources. These research
14 areas include energy, mineral resources, fisheries, forestry, and food and
15 agriculture; and also the collection, storage, and dissemination of in-
16 formation; the state's transportation systems; and materials research and
17 engineering.

18 (c) Research is also needed to provide for the care and preservation
19 of the state's natural resources and the culture and heritage of its di-
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8 CHAPTER 55. ALASKA RESEARCH DEVELOPMENT ENDOWMENT.

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10 Under art. IX, sec. 17, Constitution of the State of Alaska, there is
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12 percent of all royalties and royalty sale proceeds received by the
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James
5/2/86

Original sponsor: Health, Education and
Social Services Committee

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BY THE RESOURCES COMMITTEE

2 CS FOR SENATE BILL NO. 485 (Resources)

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 FOURTEENTH LEGISLATURE - SECOND SESSION

5 A BILL

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18 Corporation; and

19 (3) "endowment" means the Alaska research development
20 endowment.

21 * Sec. 3. AS 39.25.110 is amended by adding a new paragraph to read:

22 (24) employees of the Alaska Research Development Corpo-
23 ration.

24 * Sec. 4. AS 39.50.020(a) is amended by adding a new paragraph to read:

25 (48) board of directors and compensated employees of the
26 Alaska Research Development Corporation (AS 14.55).

27 * Sec. 5. Notwithstanding AS 14.55.040, added by sec. 2 of this Act,
28 the initial terms of members of the board of directors of the Alaska Re-
29 search Development Corporation shall be set under AS 39.05.055(2).

1 * Sec. 6. Notwithstanding AS 14.55.030(b), added by sec. 2 of this Act,
2 the initial members of the board of directors of the Alaska Research Devel-
3 opment Corporation shall be selected and appointed by the governor.

4 * Sec. 7. This Act takes effect on the effective date of an amendment
5 to the Constitution of the State of Alaska creating the Alaska research
6 development endowment.

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James
5/2/86

Original sponsor: Health, Education and
Social Services Committee

1 IN THE SENATE

BY THE RESOURCES COMMITTEE

2 CS FOR SENATE BILL NO. 485 (Resources)

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 FOURTEENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act relating to the Alaska research development
7 endowment; and providing for an effective date."

8 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

9 * Section 1. LEGISLATIVE FINDINGS. (a) The legislature finds that it
10 is necessary to obtain the research information that will be needed to give
11 the state the best attainable future over the next 50 to 100 years or more.

12 (b) The legislature further finds that research is needed for the
13 wise development and use of the state's natural resources. These research
14 areas include energy, mineral resources, fisheries, forestry, and food and
15 agriculture; and also the collection, storage, and dissemination of in-
16 formation; the state's transportation systems; and materials research and
17 engineering.

18 (c) Research is also needed to provide for the care and preservation
19 of the state's natural resources and the culture and heritage of its di-
20 verse peoples. These research areas include man-made changes in weather
21 and climate, including the possibility of a warming trend of the whole
22 earth; environmental protection; and archaeological, anthropological, and
23 linguistic studies of the Native populations.

24 (d) The legislature further finds that research is needed to protect
25 the health and well-being of Alaskans. Three topics are considered: health
26 and disease; social pathology; and building construction and maintenance.

27 (e) Research is also needed on topics for which Alaska is a "natural
28 laboratory" compared with other parts of the nation, and research on topics
29 that support and contribute to improvements in many of the topics listed

1 above. These research areas are: the upper atmosphere; weather and cli-
2 mate; geology; natural hazards; snow, ice, and permafrost; northern oceans;
3 and human resources.

4 (f) The legislature finds that the principle of a partnership of
5 interest among government, academia, business, industry, and residents of
6 Alaska is essential in accomplishing the intent and purposes of this Act.

7 * Sec. 2. AS 14 is amended by adding a new chapter to read:

8 CHAPTER 55. ALASKA RESEARCH DEVELOPMENT ENDOWMENT.

9 Sec. 14.55.010. ALASKA RESEARCH DEVELOPMENT ENDOWMENT. (a)
10 Under art. IX, sec. 17, Constitution of the State of Alaska, there is
11 established the Alaska research development endowment. At least 20
12 percent of all royalties and royalty sale proceeds received by the
13 state from natural gas from the area north of the Alaska Range shall
14 be deposited in the Alaska research development endowment; however,
15 the total deposits from royalties and royalty sale proceeds may not
16 exceed \$1,000,000,000. These deposits shall be considered fund
17 principal and shall be invested by the commissioner of revenue in
18 accordance with AS 37.10.070, except that income from investment of
19 the endowment may not be held for investment, but shall be used to
20 provide funds for research grants, and the costs of administration of
21 the endowment as provided in this chapter.

22 (b) The Alaska research development endowment shall be managed
23 by the Alaska Research Development Corporation established under this
24 chapter.

25 Sec. 14.55.020. ALASKA RESEARCH DEVELOPMENT CORPORATION. There
26 is established the Alaska Research Development Corporation. The
27 corporation is a public corporation in the Department of Revenue, but
28 has a legal existence independent of and separate from the state. The
29 corporation is managed by the board of directors. Exercise by the

1 board of the powers conferred by this chapter is an essential govern-
2 mental function of the state.

3 Sec. 14.55.030. COMPOSITION AND QUALIFICATIONS OF BOARD OF
4 DIRECTORS. (a) The board of directors of the corporation consists of
5 11 members appointed by the governor and two ex officio members.

6 (b) The board shall establish an independent nominating commit-
7 tee which shall provide to the governor a list of two or more well
8 qualified candidates for each vacancy. The governor may consider
9 these candidates before appointing directors.

10 (c) At least eight of the members must be state residents.
11 Based on experience and achievement in their profession and in soci-
12 ety, at least four of the members must have professional recognition
13 in the business community, at least four must have professional recog-
14 nition in the academic community, and at least three must have profes-
15 sional recognition in federal, state, or foreign government.

16 (d) The governor and the president of the University of Alaska
17 are ex officio members of the board.

18 (e) The board shall annually elect a chairman and other neces-
19 sary officers from among its members.

20 Sec. 14.55.040. TERM OF OFFICE. The members of the board serve
21 six-year terms and may be reappointed. Terms shall be staggered.

22 Sec. 14.55.050. REMOVAL AND VACANCIES. (a) The governor may
23 remove a board member from office. A removal by the governor shall be
24 in writing and state the reason for removal. A board member who is
25 removed by the governor may not participate in board business and may
26 not be counted for the purpose of establishing a quorum after the
27 member receives written notice of removal from the governor.

28 (b) A vacancy on the board shall be promptly filled by appoint-
29 ment by the governor. The governor may consider names on the list

1 provided by the nominating committee under AS 14.55.030(b). An ap-
2 ppointee to fill a vacancy holds office for the balance of the term for
3 which the appointee's predecessor on the board was appointed.

4 (c) A vacancy on the board does not impair the authority of a
5 quorum of the board to exercise all the powers and perform all the
6 duties of the board.

7 Sec. 14.55.060. QUORUM. (a) Seven members of the board consti-
8 tute a quorum for the transaction of business and the exercise of the
9 powers and duties of the board.

10 (b) Members of the board serve without compensation, but are
11 entitled to per diem and travel expenses authorized by law for boards
12 under AS 39.20.180.

13 Sec. 14.55.070. CONFLICTS OF INTEREST. The members of the board
14 and compensated employees are subject to the provisions of AS 39.50.

15 Sec. 14.55.080. CORPORATION STAFF. The board shall employ and
16 determine the salary of an executive director. The executive director
17 may, with the approval of the board, select and employ additional
18 staff as necessary. The executive director and all employees of the
19 corporation are in the exempt service under AS 39.25.

20 Sec. 14.55.090. POWERS. In carrying out the powers of the
21 corporation, the board may

- 22 (1) adopt, alter, and use a corporate seal;
23 (2) prescribe, adopt, amend, and repeal bylaws;
24 (3) sue and be sued in the name of the corporation;
25 (4) enter into agreements necessary to the exercise of its
26 powers and functions;

27 (5) accept grants from and contract with the federal gov-
28 ernment and the state or its political subdivisions and to that end
29 comply with the provisions of federal, state, or local programs when

1 necessary, except that it may not enter into agreements in which a
2 permanent state or local government position is financed or partially
3 financed in connection with a project;

4 (6) accept grants and loans from and contract with sources
5 other than those in (5) of this section for the purposes of the work
6 of the corporation;

7 (7) collect, store, and disseminate knowledge of Alaska and
8 the north;

9 (8) appear on behalf of the corporation before boards,
10 commissions, departments, or other agencies of municipal, state, or
11 federal government or international bodies;

12 (9) acquire, hold, use, lease, sell, or otherwise dispose
13 of property of any kind, real, personal, or mixed, or an interest in
14 it;

15 (10) hold patents, copyrights, trademarks, royalties or
16 other evidences of protection or exclusivity issued under the laws of
17 the United States or any state or nation obtained by persons receiving
18 assistance from the corporation;

19 (11) adopt regulations governing the exercise of its powers;
20 and

21 (12) do everything necessary or desirable to carry out the
22 purposes of the corporation.

23 Sec. 14.55.100. DUTIES. The board may distribute grant funds to
24 private individuals, companies, schools, universities, governmental
25 agencies, and research and development entities for the conduct of
26 research.

27 Sec. 14.55.110. BUDGET AND APPROPRIATIONS. The corporation is
28 subject to the provisions of the Executive Budget Act (AS 37.07).

29 Sec. 14.55.120. CORPORATION BUDGET. The revenue generated by

1 the corporation's investments must be identified as the source of the
2 operating budget of the corporation in the state's operating budget
3 under the Executive Budget Act (AS 37.07). The unexpended and unobli-
4 gated balance of the corporation's annual operating budget does not
5 lapse into the general fund at the end of the fiscal year but shall be
6 treated as income under AS 14.55.010.

7 Sec. 14.55.130. ANNUAL REPORT. The board shall prepare an
8 annual report of its activities and submit a copy of the report to the
9 legislature. The annual report shall be transmitted to the legisla-
10 ture at the beginning of each regular session. The report shall
11 include a description of the research grants paid by the corporation
12 and any other information that the board determines should be included
13 to describe the work of the corporation.

14 Sec. 14.55.200. DEFINITIONS. In this chapter

15 (1) "board" means the board of directors of the Alaska
16 Research Development Corporation;

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19 (3) "endowment" means the Alaska research development
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A CHALLENGE TO ALASKA

University of Alaska Foundation

June 1985

A CHALLENGE TO ALASKA

**Report of the Alaska Research Development Project
From the Scientific Advisory Commission
To the University of Alaska Foundation**

June 1985

“To survive—to continue and to enhance the good life its people now enjoy—what does Alaska need to know about itself, its total environment, its people? No other state has ever had the opportunity nor the responsibility to investigate critically its resources, determine where it wants to be fifty or a hundred or more years from now, and program a sustained, coordinated, and long-range effort to accomplish these goals.”

**For the University of Alaska Foundation
Committee of Measurable Objectives**

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Edith Bullock
Fred Eastaugh
Paul Gavora
John Hughes
Byron Mallott
Tom Miklautsch
William R. Wood
Dixie R. Welch, Executive Director

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**At the time of appointment, Dr. Johnson was stationed in Anchorage with the SOHIO Alaska Petroleum Company.

***At the time of appointment, Dr. Myers was Director of the WAMI (Washington, Alaska, Montana, Idaho) Medical Education Program, in Fairbanks, Alaska.

PREFACE

The challenge to Alaska printed on page iii is the starting point of a major and continuing effort to give Alaskans the best possible future for their state, themselves, and their children and grandchildren. An essential part of that effort will be to learn more about Alaska—its natural resources; its environment; the health and medical problems of living and working in the state; the important physical, geological, oceanographic, and biological processes that influence and control human activities; and the social and economic arrangements that will facilitate the use of these several kinds of knowledge.

Alaska can carry out such a program because much of the development that is now past history for most states still lies in the future for Alaska. Alaskans of today are, therefore, trustees of Alaska's future. This project is intended to help them to be wise and successful trustees.

This report is aimed toward that end. Its purpose is to identify and briefly describe the areas in which future research will be required in order to fill in gaps in knowledge, to understand more fully the processes and problems involved, sometimes to correct misinformation, and to learn how to apply what is known to achieve better conditions in the state. The report does not try to provide all that information; that task will be the responsibility of future investigators. What the report tries to do is to serve as a guide to where to look for the needed information.

The whole project is sponsored by the University of Alaska Foundation, a private, nonprofit organization formed in association with the University. Members of that Foundation conceived the idea, formulated the challenge, and planned the project. Funds to support the project came entirely from the contributions of several hundred private citizens who were inspired by the Foundation's idea and wanted to help make it a reality.

In writing this report, we have had the help of many people: the authors of earlier studies of Alaska and its research needs; advisors who wrote memoranda or supplied information on their areas of special interest; many consultants whose discussions with the project's Director helped inform us about the state's needs, opportunities, and problems; and scores of critics who read and commented on earlier drafts of the report. We are grateful to all of them. Their names, except for the authors of published works, whose contributions are recognized in the bibliography and list of references, are given on page 91. Such a list always runs the danger of being incomplete; help has come from so many sources we may have inadvertently overlooked some. If so, we hope they will understand and accept this apology.

Finally, the we in this preface should be identified. The project was sponsored by the University of Alaska Foundation, and this report is addressed to that organization. To identify the kinds of research that will be most needed to ensure the best achievable future for the state, and to prepare this report, the Foundation appointed a Senior Science Director and a Scientific Advisory Commission. They are named on page iv, and they—not the University of Alaska Foundation or any of the consultants and critics—are responsible for the statements and recommendations of the report.

Lyle D. Perrigo
Senior Science Director

Dael Wolfe, Chairman
Scientific Advisory Commission

June 1985

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EXECUTIVE SUMMARY

The Alaska Research Development Project was planned and initiated by the University of Alaska Foundation for the purpose of obtaining the research information that will be needed to give the state the best attainable future over the next 50 to 100 years or more. This report is a first step toward that goal. Its objective is to identify the kinds of research information that will be most needed. The recommended studies are described under four headings.

1. Research needed for the wise development and use of the state's natural resources. These research areas include energy, defense, mineral resources, fisheries, forestry, and food and agriculture; and also the collection, storage, and dissemination of information; the state's transportation systems; and materials research and engineering.

2. Research needed to provide for the care and preservation of the state's natural resources and the culture and heritage of its diverse peoples. These research areas include manmade changes in weather and climate, including the possibility of a warming trend of the whole earth; environmental protection; and archaeological, anthropological, and linguistic studies of the Native populations.

3. Research needed to protect the health and well-being of Alaskans. Three topics are considered: health and disease; social pathology; and building construction and maintenance.

4. Research on topics for which Alaska is a "natural laboratory" compared with other parts of the nation, and research on topics that support and contribute to improvements in many of the topics listed above. These research areas are: the upper atmosphere; weather and climate; geology; natural hazards; snow, ice, and permafrost; northern oceans; and human resources.

Research on these topics will continue for many years. Detailed decisions concerning priorities can therefore better be made gradually, by the research groups that will be involved. At this time, however, ten major conclusions and recommendations can be stated. They are given in approximately the order of discussion in the report, not in priority order.

1. Some time within the next century, or less, the U.S. will switch from petroleum and natural gas to some other major source of energy, most probably coal or nuclear fission. As oil and gas become too expensive

to burn as fuel, Alaska will have several opportunities to contribute to the nation's energy needs by developing its coal, geothermal, or hydroelectric resources. As the smaller scale use of these resources for Alaska's own need continues, opportunities should be grasped to gain information and experience that will be valuable in planning later and larger scale developments (see pages 7 and 9).

2. The coordinated study of oceanography and the basic biology of marine food chains and the harvested species that depend upon those food chains, and the concurrent collection of information on which to base permanently effective and profitable management practices constitute an important area of needed research (see pages 11-13).

3. The relatively new field of genetic engineering gives promise of making major contributions to the improvement of agriculture (see page 14).

4. There are strong indications that the earth will become a few degrees warmer in the next century or less, due to the increase of carbon dioxide, methane, and other "greenhouse" gases in the atmosphere. If so, Alaska and its surrounding seas will warm up considerably more than will more temperate latitudes; the Arctic Ocean may become largely ice-free in the summer months; and Alaska will be one of the places where the warming trend will first become clearly evident. Unlike much of the world, the warming trend may have some advantages for Alaska. The changes that would be necessary to adapt to that condition, for example those involved in agricultural practice, are generally desirable in any event (see pages 20-22).

5. Damage to the environment is slower to heal in cold climates than in warm ones. Toxic pollutants to land or water last longer than in a warmer region; and in Alaska and its surrounding seas some dangers, such as an oil spill at sea, are most likely to occur at the same sites that are biologically most productive. Research directed toward environmental protection is therefore even more essential in Alaska than in many other regions (see pages 22-23).

6. Native speakers of Alaska's Aleut-Eskimo, and Indian languages are rapidly disappearing, and archaeological sites are being destroyed by erosion, industrial or other development, and clandestine excavation. If better knowledge of the culture, history, and protohistory of these peoples is to be obtained,

there is an urgent need to identify and protect archaeological sites and to accelerate the collection, recording, and analysis of cultural traditions and Native languages (see pages 20-25).

7. A major need in the field of health is for more accurate, detailed, and comprehensive health data of two kinds: (a) systematic analysis and dissemination of health information relevant to Alaska's special needs; and (b) epidemiological data that can be used to monitor the health of Alaskans and to improve their health services (see page 28).

8. Residents of Alaska are subject to relatively high levels of stress. The state also has high rates of suicide, violence, and accidents. Research on the climatic, environmental, and social factors leading to stress deserves high priority in order to determine the causal relationships that may be involved, and to determine how suicide, violence, and accident rates may be reduced (see pages 23-30).

9. Most of the research recommended is of a practical nature, applied to recognized problems of the development of resources or the protection of the environment and the health and well-being of citizens. In addition, however, Alaska has a special opportunity to study those scientific and technical issues for which its high geographic and geomagnetic latitudes give it special advantages. The results will be a contribution to the world's knowledge, and will aid in understanding and coping with many practical problems (see pages 33-34).

10. The most insistent single recommendation of the many people consulted in preparing this report was for better basic data, over time, and from throughout the state. Public health workers need better epidemiological information. Those working on the understanding and mitigation of natural hazards need continuing statewide information on seismicity and seismologists working on basic problems in geology. Geologists need more detailed maps. The prospective warming trend and the need for environmental protection make it highly desirable to develop a more thorough, more comprehensive, and long continuing system of monitoring environmental variables throughout the state in order to understand trends and to be able to take remedial action early enough to be effective at reasonable cost. Students of snow, ice, or permafrost, those primarily concerned with weather and climate, the fisheries experts, and others make a strong case for the need for better base line data so that trends and changes can be monitored and so that the effects of human intervention—whether intended or accidental—can be distinguished from natural fluctuations. Again and again, the plea has been for better base line infor-

mation, more systematically collected and analyzed, made more easily available to those who need it (see pages 15, 22-23, 28, and 36-37).

Because of overlapping needs of the several fields of work and because of interrelationships among the types of data needed, it will obviously be desirable for a good bit of joint planning by specialists from several areas to decide upon the kinds of data that are most needed and the methods of collection, reduction, and reporting that will be most useful.

Positive methods must then be developed to make certain that the data and information get to those who can use them in the many kinds of studies, planning activities, and decisions that will determine how successfully Alaska actually achieves the future it considers most desirable.

Finally, adoption by the federal government of the Arctic Research and Policy Act of 1984, appointment of the Arctic Research Commission and the Interagency Arctic Research Policy Committee called for in that Act, and the beginning formulation of the national Arctic research program plan to implement the Arctic research policy will all be of benefit to the state. However, the emphasis of the Act is on national needs, not the needs of the state. There is, of course, much overlap. Yet if the state's priorities are to be given full weight in planning future research, the state needs an organization of its own to formulate policy, sponsor research, establish priorities, and make certain that the kinds of studies called for in this report are emphasized. Appointment of a science advisor to the Governor is a good move in this direction. What remains to be done is to decide upon the nature, organization, financial support, and authority of an organization to support and carry out the expectations of an "Alaska Research and Policy Act" dedicated to the best attainable future for the state.

The Foundation's challenge to the state—to look ahead 50 to 100 years—poses a difficult problem: How can one look that far into the future and plan for the kind of knowledge that will be needed under the different conditions of those future years. One of the most essential foundations for looking well into the future is to understand as thoroughly as we can how current conditions are changing and what current trends forecast for future years. Accurate, comprehensive, and soundly analyzed base line data are essential for that purpose. So is a clearly reasoned vision of what future is wanted. Employing the most highly qualified persons the state can attract for research and for management and planning will help to supply the state with persons of vision.

CHAPTER 1

INTRODUCTION

Ever since Alaska was purchased from Russia the rest of the United States has been learning what a treasure the nation bought for \$7.2 million. The U.S. gained vast resources of oil, gas, and coal, gold and other minerals, forest and potential agricultural land, one of the most productive fisheries in the world, and more varied and magnificent scenery than can be found in any other state.

With all these riches, and its strategic location, it is quite understandable that the rest of the nation looks upon Alaska as a source of materials for the national economy, a base for military defense and for surveillance of the rival colossus across the Arctic Ocean, a way station for international travel, and Alaskan waters as a source of food.

Viewing Alaska from these standpoints has emphasized the question: What can Alaska do for the rest of the nation? Answers to that question are usually made in government offices or industrial board rooms in Washington, D.C., New York, Houston, or somewhere else thousands of miles from Alaska. The question is appropriate enough; Alaska is part of the United States. But Alaska is not simply the nation's largest state, with most of the nation's continental shelf and offshore resources. Alaska is also a diverse collection of people. Its citizens came from successive waves of immigration, first in relatively small numbers from Siberia and, much later and in larger numbers, from the rest of North America, Europe, and elsewhere. These varied peoples have their own interests in how Alaska is developed and used. So there is another question to ask: What future of Alaska will be best for Alaskans?

A small group of civic, commercial and educational leaders of the state, joined together under the banner of the University of Alaska Foundation, decided to put that question as a challenge to the whole state. The objective is clear: What knowledge does Alaska need to help ensure the best possible future for itself and its citizens?

To gain that knowledge will require a sustained and comprehensive research program, a program guided by the current and future needs of the state. Interest in conducting such research already exists within several departments of the state government; the University of Alaska; several departments and agencies of the United States government; some oil companies and other industrial research groups; and those scientists throughout

the United States and other countries who are interested in problems of the North. All will contribute to the gaining of the needed knowledge.

Knowledge itself, however, is not enough. It must be wisely applied. Decisions will have to be made about what is feasible and what has highest priority. Plans and decisions about the state's future will also depend upon human values, economic conditions, political agreements, compromises, the social and cultural machinery that plans and controls activities within the state, and on human wisdom. Yet the more that can be learned about the physical, biological, and social processes, trends, and interrelationships involved, the better will be the factual and informational basis for making the decisions that will determine the nature of the state's future.

Fortunately, there is already a good start on acquiring the needed knowledge. Although there was relatively little organized research on problems of the region until the time of World War II, research programs have increased substantially since that time. Organizations that have continuing interests in planning or conducting research on Alaskan or arctic problems include:

- Several departments of the state government;
- The National Science Foundation, the National Oceanic and Atmospheric Administration, the U.S. Army's Cold Regions Research and Engineering Laboratory, the U.S. Geological Survey, and several other agencies of the federal government;
- The Polar Research Board and the Polar Oceans Climate Panel of the National Academy of Sciences;
- Scientists and engineers of Sohio Alaska Petroleum Company, ARCO Alaska, Exxon Corporation, other industrial companies, and several engineering and technical societies with interests in the development of some of Alaska's rich natural resources;
- Several universities that have developed strong programs of research on Arctic or Alaskan issues;
- Still other agencies and institutions, including the American Public Health Association, the Congressional Office of Technology Assessment, and the Environmental Protection Agency, to name only a few at the head of the alphabet.

The bibliography on pages 92-93 lists some of the major publications of these and other organizations and authors.

A new participant in the list of organizations involved in Alaskan research was added by passage of the Arctic Research and Policy Act of 1984. That act instructed the agencies of the federal government with interests in the Arctic to cooperate in a survey of existing arctic research in order "to help determine priorities for future arctic research." Following that survey, those agencies are then directed to prepare a comprehensive five-year plan "of national needs and problems regarding the Arctic and the research necessary to address those needs or problems." That study (Ad Hoc Committee on the Arctic Research and Policy Act, 1985) resembles this report in its wide coverage of research needs, and adds to it by presenting a large number of recommendations concerning research needed in the near future.

Note, however, that the emphasis in these instructions is on the Arctic, not on Alaska, and the objective is to help meet national needs, not Alaska's needs. Moreover, the primary interests of most of the organizations listed above—federal agencies, the Polar Research Board, some of the oil companies, etc.—are in the Arctic, not in Alaska. Alaska, however, is only part of the Arctic, and only partly in the Arctic. There should be close agreement in many of the problems studied and much of the information gained, for there is a large overlap between Alaska and the Arctic. Yet the state cannot rely entirely on studies directed by national interests or purely arctic interests. Alaska needs its own sustained program of research if its citizens are to have the best attainable future.

The objective of this report is, therefore, to identify the kinds of information that will be most helpful in making decisions about the future of the state. The research that will be needed can be classified under four broad questions.

1. What research information would be most useful to assure the wise development and use of the state's natural resources, both renewable and nonrenewable?

2. Selective development is sure to come; indeed it is already well started. But development always involves conflicts of interest, and sometimes brings real or potential damage. Therefore, it is necessary to ask: What research information is needed to provide for the care and preservation of the state's natural environment and the culture and heritage of its diverse peoples?

3. Alaska is a land of extremes of temperature, of great seasonal changes in light and darkness, of natural hazards. What information does the state need to protect most fully the health and well-being of Alaskans?

4. All three of the above questions are focused on practical affairs—development of resources, environmental protection, or human health. Some of the needed information can be gained by direct, frontal attacks on specific, practical questions; however, there is a deeper level of knowledge that will often be useful,

that is knowledge about the fundamental physical, geological, or biological processes involved. For example, more thorough understanding of permafrost can be useful in improving building construction, in developing and maintaining transportation systems, and in other ways. Fuller understanding of weather and climate and better ability to forecast their changes would be advantageous to agriculture, forestry, health, transportation, and much besides.

Moreover, what happens in Alaska sometimes has influences that go far beyond its borders. Alaska and its neighboring seas are the breeding ground for much of North America's weather. Alaska is also the easiest and most natural place to study some issues that are important over a far wider geographic range: the effects of the solar flux on the earth's magnetosphere and ionosphere; potential changes in global climate; human adjustment to cold; and the effects of cold on some disease conditions are examples of research areas in which Alaska is a kind of natural laboratory with advantages over other parts of the nation.

For these reasons there is a fourth broad question to ask: What basic knowledge and understanding of physical, biological, and social processes and changes will contribute most effectively to the solution of engineering and scientific problems either in Alaska or beyond?

Within each of these four areas of inquiry there are many more specific topics. For example, the topic of natural resources includes oil, gas, coal, hydroelectric, geothermal, and still other sources of energy, as well as fisheries, agriculture, forestry, and other natural resources. Although something is known about these and all the other subtopics under the four broad questions, additional knowledge is needed for all. Pointing out that fact runs a risk, and some reviewers of an earlier draft of this report complained that the research recommendations constituted a great shopping list, with research needs indicated for every topic mentioned. That is exactly the right impression; it is desirable to learn more about every one of the topics.

Yet there must be priorities, and throughout the report, and particularly in the *Executive Summary*, we have identified some. At a more detailed level, however, the priorities must be decided later and locally. There are two reasons. First, the needed research will be conducted by industry, universities, agencies of the state and federal governments, and other research groups. In each case, the people who are actually planning the research and expecting to carry it out should decide how to go about their work, what needs doing first, and what can come later.

Second, is the matter of time. The Foundation's challenge is to think of "fifty or a hundred or more years from now." Research will therefore be conducted over many years, and many of the conditions that will exist are not yet known. They will depend upon national economic conditions, international relations, unanticipated technological developments, and a variety of other events. And yet some major aspects of the

future can be anticipated with considerable confidence. The population will be larger. With present techniques the Prudhoe Bay oil field will have long been pumped out, and, more generally, the United States will have reduced its usage of petroleum and gas and turned to some other major source of energy. There will still be conflicts over alternative uses of the state's resources. Knowledge in some fields will have expanded substantially. For example, advances in biotechnology, or genetic engineering as it is sometimes called, will have opened up new possibilities in agriculture, forestry, and probably also in animal husbandry and the treatment of some diseases. Many of the important changes will come about gradually, and the institutions and individuals planning research can establish priorities based on fuller information than is available now.

In the future, as in the past, acceptance of responsibility for particular studies and the setting of priorities will be largely decentralized, with each agency or institution tending to emphasize research on those problems that are most directly related to its particular responsibilities. Agencies of the state government will

support some of the research. Other studies will be supported by agencies of the federal government, industry, or other research organizations. Consequently, no effort is made in this report to state which studies should be conducted by the state government, the university, a particular agency of the federal government, or any other particular sponsor. Emphasis here is on the knowledge that will be needed, not upon the agency that will be responsible for securing that knowledge.

Within this system, if Alaska's special needs are to be fully represented, there should be a continuous and stable organization that will give sustained attention to the question of what new knowledge Alaska most needs. Operating always from the standpoint of Alaska's primary needs for information, this organization should be able to support some research directly. If it does that, it can also exercise a guiding hand in the planning of some of the research that will be conducted by other sponsors. Under these arrangements, the state can have a large influence in determining its own future.

CHAPTER 2

DEVELOPMENT AND USE

The Alaskan economy rests primarily upon the export of petroleum and other natural resources, and upon its service industry. In the longer future, the state's economy may come to rest more largely upon industrial processes or other means of adding to the value of natural resources, but for the next several decades the harvesting and export of its rich natural resources will probably continue to be the major contributor to the state's economy. Alaska should therefore remember that the resources of the world's resource-rich regions have usually been developed not for the benefit of local citizens, but rather for the benefit of people living somewhere else, in centers of finance, manufacturing, or government (Meeker, 1976). To some extent, that condition is inescapable; the state can derive no income from its natural resources unless there is an external market. Yet how well the state can capitalize on external markets will depend substantially upon how well it understands its own resources and knows how they may be best developed and used.

How well the state can capitalize on external markets will also depend upon the service industries involved and upon the nature and consistency of the governmental policies and regulations involved. In Alaska, nearly all of the land that might be used for agriculture, forestry, or other forms of management is owned by the state or the federal government or by Native corporations. If private industry is to find it attractive to make the capital investments that will be necessary for developmental or management projects, there must be stable, dependable government policies and regulations. Thus, one of the first and most important kinds of knowledge needed is an examination of the economic and social consequences of past policies, and their changes to gain information on which to establish constructive and well coordinated policies to encourage and control future development.

This chapter will briefly describe each of the major types of resources and the kinds of information most needed to guide its future development, and will then turn to three undergirding topics on which more knowledge is needed because that knowledge will contribute to the more effective and economical development and use of all or several of the resource areas.

Energy

Future Energy Exports

Worldwide, and within the U.S., the annual use of petroleum now exceeds the rate of discovery of new oil. Alaska and its surrounding seas are generally thought to include most of the still undiscovered oil and gas in the U.S., but the results of exploratory drilling since 1978 have been disappointing. As a result, the Department of the Interior has reduced its estimates of economically recoverable offshore oil by 55 percent and natural gas by 44 percent (Office of Technology Assessment, 1985). As the remaining supply diminishes, petroleum will become too expensive to use as the nation's major source of energy for transportation, heating, and commercial use. The U.S. will then have to switch to some other major source. The timing of that transition will depend upon the extent of future fields that may be discovered and upon how much the country is willing to become dependent upon imported oil. Yet the necessity to change to a new major source of energy will inevitably come, probably somewhere from a few decades to a century from now (Hafele, 1981).

When that time does arrive, will Alaska have other forms of energy to export to an energy-hungry world? For a time, more natural gas may be used, for the world supply is large. However, gas from Prudhoe Bay or other known Alaskan reserves would now cost twice as much delivered in the central U.S. as gas produced in the Lower 48 (Grant, 1984). In the longer future natural gas will probably become too valuable as a feedstock for the chemical industry to have much of it used as fuel (Seifert, 1977). Heavy oil and gas hydrates—snow-like crystals of water and natural gas that remain stable well above the freezing point—are not now economically viable sources of energy, but when the supply of gas begins to diminish, they may become so if the necessary research and development—and the education of engineers about these possibilities—provide the essential base of knowledge for their commercial development (Ehlig-Economides and Combellick, 1981).

For the nation as a whole, however, the two most likely replacements for petroleum seem to be coal and nuclear power. Each has its disadvantages, but improved technology can probably overcome some of the difficulties. Fluidized bed or other methods of burning coal cleanly and without large and damaging stack emissions can probably be successfully scaled up from experimental demonstrations to commercial generator size. And inherently safe nuclear fission plants should have become attainable (Weinberg, 1984).

Alaska has geologic formations containing uranium and thorium, but the quality and quantity are not known. The state has vast resources of coal with low sulfur content, most of it bituminous or sub-bituminous in nature, and much of it in the far north, under permafrost and far from present transportation facilities. Some coal from the central region is now being exported, but in the long run, the better opportunity for commercial export of most of the state's coal is probably through *in situ* gasification and the production of an easily exportable product such as hydrogen or methane (Davis, 1984a; 162).

In the magma-heated rocks lies a geothermal resource of unknown but possibly vast size (Rey, 1983; Turner and Westcott, 1983). So far, use has been spotty, and wholly local, for space heating, agriculture, and recreation. There are additional possibilities for use in village heating, greenhouses, warmed-ground farming, and aquaculture. Or, with more expensive and advanced facilities, there is a long-range possibility that geothermal resources, especially in the Aleutian chain, could be developed and used to produce hydrogen for export (Davis, 1984).

As a still different possibility, the state might export electricity generated by the power of some of its rivers. Alaska has a third of the nation's undeveloped hydropower (Rey, 1983; Davis, 1984a), although much of it is located in parks, reserves, scenic areas, or wild rivers. There are also uncertainties about the reliability of potential hydropower reservoirs because of the variability of annual snow packs and glacier runoff, and about the amount of ice damage that might occur to reservoirs and to structures, turbines, and power lines. All of the ice-formation modes are possible sources of difficulty for reservoirs and power plants in really cold regions. So far, most of Alaska's experience with hydroelectric projects has been in relatively warm coastal areas. That experience and analysis of the Susitna project can be supplemented by some of the engineering experience gained in Canada, Switzerland, the Scandinavian countries, and the U.S.S.R. in dealing with ice problems (Osterkamp, 1977). Even so, it will be difficult to predict the long-term reliability of generating capacity with confidence until more is known about the effects of the potential global warming trend on Alaskan precipitation and glacier balances.

If these several problems can be satisfactorily worked out, the state contains a large hydroelectric potential. The Lower 48 has increased its importation of electricity generated by Canadian rivers some sixfold

since 1970, and is hungry for more cheap and reliable hydroelectricity. Canadian generators are closer than the potential ones in Alaska, and Canadian power is already being used as far south as Los Angeles. With appropriate tie lines Alaskan hydroelectric power could be fed into North American distribution networks.

Energy for Alaska

In addition to oil, gas, and coal, which can be burned locally, there are other resources that can only be used locally. Biomass is too bulky to export. The wind blows locally. And solar energy is a most unlikely export to sunnier regions.

Solar Power

Within Alaska, the demand for energy shows greater seasonal variation than in other states, low in summer and very high in winter. Although the availability of solar energy is quite out of step with that annual demand cycle, even in Alaska the passive solar heating of homes, buildings, and water heaters is effective, and photovoltaic conversion to electricity is attractive for a few highly specialized uses at remote sites without other reliable sources (Gentry, 1982).

Wind

Most wind in coastal areas occurs in the winter when demand for energy peaks. Along much of the coast, near passes and at selected other sites, there is opportunity for the increased use of wind power, probably in connection with hydropower, diesel, or some other source that can be used when wind power is not sufficient, and if the resulting noise and interference with electronic communications are not too disruptive.

Hydropower

Most of the annual river run-off is in summer when demand for energy is low. Thus, run of the river generation is often unattractive. On the other hand, construction of large dams and storage reservoirs may not become economically viable until Alaska has a considerably larger population and more extensive interties among several generators, or until the development of an export market justifies construction of the long lines necessary to carry the power south.

Tidal Power

An interesting and unusual possibility would be to dam tidal channels in southeast and southcentral Alaska that have high tidal amplitude and water volume and use the tidal flow to generate electricity. The basic power source (the tidal flow) is free, utterly dependable, and fairly uniform the year-round. The capital costs, however, would be very high. With present materials, so would maintenance costs. Glacial silt is a powerful scouring agent. Special designs or new materials will be

necessary to avoid problems of rapid wear of turbine blades and bearings.

Low Differential Temperature Sources

Rankine power systems can make use of much lower differences between the high temperature of a working fluid and the low temperature at which heat is ejected from the system than is often found in conventional power systems. At lower temperatures, Rankine systems are low in efficiency, but almost any kind of fuel can be used; coal, peat, propane, diesel fuel, or garbage; or the waste heat from a diesel generator or warm water from a geothermal source can be used.

Most of the commercially produced low temperature difference Rankine cycle units "have been used as electric power supplies for remote microwave repeaters and other communications facilities where high reliability is required, and where maintenance and operations costs and logistics are critical factors in the selection of equipment" (Leonard, 1980). This description fits a number of Alaskan situations. Although the total potential for Alaskan use is not clear, larger units might well prove to be the system of choice for generating electricity for many small communities, because of their simplicity of design, reliability, and great versatility in use of various fuels. They might, for example, be what is needed to extract power from low temperature geothermal sources. Or, Rankine cycles might be used along the Beaufort Sea coast where warmer deep water currents may exist with cold ambient air temperatures in the winter months.

The development and use of waste heat power recovery cycles from Fairbanks steam plants in the winter might: (1) provide extra power; and (2) reduce the intensity of ice fog. Temperature boosting via absorption cycles may also have applications in Alaska, but research is needed on more efficient absorption cycle equipment and processes. The low winter temperatures in Central Alaska and small size of lower temperature heat sources place special demands on energy recovery systems. Special designs will be needed for reliable and effective use.

Strategy for the Future

For the near future, local markets will provide the primary justification for developing the state's geothermal, hydroelectric, or tidal resources. Further ahead, some national energy scenarios may make large-scale developments economically attractive; for example, gasification of coal, high voltage electric interties, or production of hydrogen for a hydrogen-based energy system.

However, for each energy source there are problems specific to the particular source and sometimes to the particular site: rock dynamics, ice and permafrost, corrosion, wind velocity, and even such mundane matters as transportation facilities or availability of sand, gravel, or other construction materials. Moreover, each will create problems. For

example, surface mining will inevitably cause extensive damage, but neither the details of the damage nor the best methods of reclamation can be inferred from experience with strip mining in the Lower 48. In response to a request from Congress, the National Research Council conducted a study of the difficulties of surface mining in Alaska. The committee recommended a slow and cautious approach, starting with small scale (and almost certainly unprofitable) experimental operations to test and develop appropriate methods of mining and reclamation (Committee on Alaskan Coal Mining and Reclamation, 1980).

Substantial study and much engineering experimentation will be needed before any source is ready for large-scale development; and, because of increasing costs, there is considerable need for improved utilization and conservation, whatever the original source of energy, and these aspects also call for further research.

At any particular time, it will make sense to try to pick the winners in the energy field—oil, gas, hydro-power, or some other. Under present conditions, petroleum products have become the favorite because they are found in concentrated resource pools and because of their ease of transportation, storage, and use. However, as petroleum and gas prices increase and resources diminish—as they inevitably will—other sources will have to be used. To prepare for that time, a useful strategy will be to maintain diverse options by trying out and gaining experience with a number of alternatives. In contrast with that foreword looking policy, the present policy of the state has been described as being very generous in distributing current oil revenues while disregarding most of the other energy sources available to the state and neglecting the opportunity for technical innovation and the acquisition of new knowledge as to how those resources can be most effectively used (Davis, 1984b).

Over the next several decades there will be opportunities to try out geothermal, tidal, pumped storage, and other means of securing energy when and where it is needed in Alaska. If the opportunities are grasped, it will be possible to use these local-use developments to learn much before large-scale developments are needed. Over the next several decades it will be prudent to try out a variety of energy developments, even including some that are not yet economically competitive with current favorites. The practical engineering knowledge gained will be useful, and a few relatively small losses in the next several decades could be good insurance against the later construction of a highly expensive failure built in the wrong way or at the wrong place because the state had passed up opportunities to learn how to avoid such a mistake.

Defense

Geographically, the shortest distance between North America and the Soviet Union is across the Bering Strait; but geopolitically, the shortest distance

lies directly across the Arctic Ocean. The obvious military implications have made arctic studies an area of military interest, and army, navy, and air force have all conducted studies related to their ability to operate under arctic conditions.

The defense interests of the United States include detection or prevention of missile attacks from the Soviet Union or from submarines operating in the Arctic Ocean; control of the two exits from that ocean—the Bering Strait and the Greenland/Iceland/United Kingdom gap; protection of the rich resources of Alaska; and protection of airbase, weather, and communication stations in the north. All involve operations under the difficult conditions of cold, darkness, storms, ice, and the magnetospheric conditions of the arctic that sometimes interfere with radio and satellite communications and surveillance systems. Thus, military research on the health, efficiency, and performance of personnel, on the performance and maintenance of equipment, on communications, detection, and warning devices, and on other problems of military operations can be expected to continue. So long as submarines continue to be used as platforms for the potential launching of intercontinental missiles, and so long as those submarines continue to improve in their technological capabilities and performance, the navy will continue to want firmer and more detailed knowledge about ice thickness (for possible emergency surfacing) and about the topography of the arctic basin, ocean currents, and the characteristics and anomalies of sound transmission under ice and in the open Arctic Ocean and its surrounding bays and straits (Johnson, Bradley, and Winokur, 1984; Shusterich, 1984).

Although the motivation for military research has been intensely practical, the seriousness of the problems and the lack of information concerning the basic physical processes involved has resulted in military support for a substantial amount of fundamental research on geophysical, oceanographic, atmospheric, and magnetospheric phenomena.

Nevertheless, United States research in the Arctic is much smaller than that of the Soviet Union as measured by the number of scientists involved, the number of research institutes and stations, or the number of ice-strengthened vessels. In fact, Soviet activities in this area are larger than the combined efforts of all the other nations bordering on the Arctic Ocean. U.S. defense interests will remain, however, and research supported or conducted by the military services can be expected to continue. Some of the information gained by that research will be much the same whether the activities involved are military or civilian. One example is the disruption of communications that occurs periodically within the polar regions due to perturbations of the earth's magnetic field. The disruption of signals due to an atomic explosion or any other strong electromagnetic pulse would raise havoc with both civilian and military communication systems. Another problem is that of obtaining reliable performance of equipment in remote, difficult to reach, and often unmanned observation sta-

tions. A mean time to failure of 500 hours, or of 5,000, for a delicate piece of recording or sensing equipment may be quite acceptable in Anchorage where resupply is easy. But such a short life is intolerable in a remote location where resupply is hazardous, expensive, and dependent upon ice or weather conditions. Other problems common to military and civilian responsibilities are to be found in logistics, the quantitative comparison of the performance, reliability, and maintainability of alternative systems and types of equipment; the operation and maintenance of equipment under water, on land, and in the air; human engineering or the human factors in the performance of vehicles, equipment, and other technological systems; and the care of personnel in cold regions. Even such an ordinary matter as clothing seems to call for study. In the winter war games of 1985 in Central Alaska, members of the army, navy, air force, and marines were wearing heavy wool clothes designed 35 years earlier for the Korean War. Although interested in lighter weight clothing, the services had not yet begun to utilize the light-weight winter gear that was already familiar to sportsmen (TIME, 1985).

On all these matters, Alaska can provide a variety of cold weather conditions for research and testing of equipment and technological systems and the performance of personnel.

Mineral Systems

Alaska contains from moderate to vast supplies of many kinds of minerals. There are large quantities of sand, gravel, and building stone—the industrial minerals—which, as elsewhere, are normally used near their sources and are not likely candidates for long distance export. Within Alaska, however, extensive developments, including construction of gravel islands, buildings and homes, and streets and highways are keeping the use of industrial minerals at high levels. Because future economic development and population expansion can be expected to maintain high demand for these industrial minerals, there are technical and policy questions that merit study (Davies, 1984). What are the key factors affecting gravel island stability? Can gravel from abandoned pads be reclaimed economically? And, on the policy side, how should state-owned sand and gravel be allocated, priced, and managed?

Coal and Peat

There are also huge amounts of coal and peat. Coal was discussed in the section on energy, and the peat is typically of fairly low quality, containing large percentages of water and ash. Peat will not be a competitive source of energy for large scale power production in the near to intermediate future, but there are local situations in which it is useful for cooking and heating and may even be a viable alternative to other sources for generating electricity. A key factor in filling such an economic niche will be the availability of small, simple, peat-fired power systems—if engineering research and

demonstration can provide them. More esoteric, high-technology uses are now only matters of future speculation (Davis, 1984a), although direct conversion to oil has been proposed for early development (Molton, Fassbender, and Brown, 1984). However, before there can be any large scale development of peat, it will be necessary to address the environmental effects that would result from extensive mining.

Hard Minerals

There seems to be little likelihood of early need for the extensive development of the state's resource of the more highly valued, strategic, or critical minerals. In addition to gold, which was the first of Alaska's minerals to attract widespread attention, there are also known deposits of platinum, silver, copper, zinc, molybdenum, and many other minerals. Although the total potential for future discoveries is largely unknown, "so far, eight 'world-class' deposits, each containing more than \$1 billion in strategic or other important minerals, have been found" (Barnwell and Pearson, 1984). It is also known that "the zinc-lead and copper deposits are sufficiently large that they may well influence the worldwide mining of these commodities in future years" (Miller, 1984). At the present time, however, world markets are depressed. From 1950 through 1974, annual consumption of most commercial metals (steel, copper, aluminum, etc.) was increasing by several percentage points a year. Since 1974, increases have been much smaller and for some metals there have been small annual declines (Lansberg, 1985). Because local costs frequently add to Alaska's geographic disadvantage, and because some of the deposits are located far from adequate transportation facilities, the large-scale expansion of Alaskan mining is a valuable resource for the more distant rather than the near term future.

However, as some mining does go on, opportunities should be sought to investigate ways of improving the various steps in the mining process. Are there simpler and more effective pollution control systems for mining operations? Can more efficient and cost-effective techniques be developed for processing Alaskan ores? Answers to such practical questions will help determine future decisions concerning the merits of starting and operating mining operations throughout the state.

Mapping

There are several opportunities for gaining information that will be useful at some later time when world markets make exploitation attractive. The mineral industry would welcome a general catalog of the location, quantity, and quality of the state's mineral resources. Most of the state has not yet been mapped geologically at a scale large enough to be clearly adequate for in-depth understanding of mineral districts (Buntzen, 1984).

In addition to the technological questions, there are problems of policy and management. Most mining in Alaska has been placer mining. Extensive development of some of the coal resources would involve strip mining. The environmental damage resulting from these processes is one of the problems to consider, but there are others: the variety of federal, state, borough, and Native and private lands, each with different attendant water rights, the fragmentation of mining among many small units, and the problems of educating miners on legal requirements. The Minerals Committee Workshop of the Alaska Council on Science and Technology gave these management and policy issues first priority, agreeing that "the basic issue in Alaskan mineral development and research is the need to establish underlying state policy for the development of those minerals" (Alaska Council on Science and Technology, 1980b). Needed are policies that will take account of land status, water rights, environmental effects, leasing and royalty agreements, transportation requirements, and other factors necessary for an orderly and profitable development of the state's varied and dispersed mineral resources.

Fisheries

The Bering Sea and the Gulf of Alaska include some of the richest fisheries resources of the world. There is considerable craft knowledge of how to harvest the fish and shellfish of these regions, and also the whales, seals, and walrus that have served as major food sources for Native populations on the western and northern coasts of Alaska. But craft knowledge is not enough. The huge stocks are subject to substantial year-to-year fluctuation. The decline of the king crab population is a recent example, but sizable fluctuations occur in other species as well. Overfishing of some of the salmon stocks has brought widely recognized evidence of how easy it is to deplete and even extinguish some stocks, and has demonstrated that there is still much to be learned to ensure maximum continuing harvests of the live resources of the sea. Two kinds of knowledge are needed: fundamental knowledge of the biological processes involved; and practical or applied knowledge of how better to manage these resources.

Marine Biology

At the level of basic biology, more research is needed on the food chains upon which the harvested species depend; of the critical periods for food availability; of the geographic distribution of those food chains; and the dependence upon ocean currents, temperature, salinity, and other water conditions. A good foundation for the needed studies is already available from earlier work, for example, from the baseline studies of the Outer Continental Shelf Environmental Assessment Program (OCSEAP) of the Bureau of Land Management and the National Oceanic and Atmospheric Administration. Coordinated studies

of selected areas are needed in order to understand better the processes that determine the size and location of a particular fisheries stock. These studies should combine work on oceanographic dynamics with studies of ice movements, the transport of sediment and pollution within the area, food chain relationships, and all of this with studies of the management of the important renewable resources.

The PROBES Study (Processes and Resources of the Bering Sea) conducted over six seasons by the University of Alaska and eight other universities, can serve as an example of what is needed. That study included coordinated physical, chemical, and biological research on the southeastern portion of the Bering Sea. Included were analyses of water circulation and mixing, current strengths and directions, the flow of nutrients, growth of the floating plant life, and the whole ecological system of the area. As a result, there is substantially better understanding of why pollock (the commercial resource given special attention in the study) are plentiful in some years and much less so in other years, which means there is a better basis for managing the commercial pollock fishery.

Similarly coordinated studies are needed for other major marine areas, and here, as in some other fields, there will be opportunities for international cooperation. The Norwegian study called Pro Mare planned as a six-year-long comprehensive study of the Barents Sea may provide comparative data from a northern sea that is quite different from the Bering Sea, but that is also richly productive; and can also provide information on the comparative merits of different scientific approaches and techniques in studying marine biology.

Fisheries Management

Along much of the coast, from the southeastern panhandle to the Beaufort Sea, fish and sea mammals have constituted important parts of the Native diet. The sea mammals are still an important part of the subsistence use of Alaska's living resources (Brower and Stotts, 1984) and there are strong Native pressures to preserve those customs.

Conflicts between commercial fishermen and Native groups have already arisen, and there are other conflict-of-use problems. Developments such as mining, hydroelectric generation of power, or urbanization may degrade the quality of water and spawning beds that are necessary for freshwater and anadromous species. Such multiple use conflicts are bound to become more severe as population and development increase.

The existence of conflicts should not be minimized, but it would also be desirable to investigate the interrelationships among commercial and sport fishing, aquaculture, and oil or gas developments, or among other apparently competing activities. Are there positive as well as negative interactions? What are the relative costs and benefits over the long run? Are there opportunities for mutually supportive developments?

Overfishing, international competition, the necessity of assigning quotas to countries that fish within the U.S. 200-mile economic zone, and conflicts between commercial fishermen based in Alaska and those based in other U.S. or Canadian west coast ports have all shown the need for better information on which to base management decisions. Better data on the nature and extent of natural year-to-year variation in the abundance of commercial species and more accurate counting of both foreign and domestic catches would provide improved bases for assigning quotas to different countries, and for understanding the effects of particular management practices.

For salmon, there will be an improved climate for long-range programs to enhance the stocks now that the treaty negotiated by Alaskan, Canadian, and Washington fishing interests in 1984 has been ratified by the two countries. Although none of the three regions got all it wanted in the negotiations, removal of uncertainty over the rights to some of the salmon stocks now makes it more attractive to consider other management issues and to move forward on the coordinated enhancement programs and research studies that are needed.

Research on Methods and Products

One problem of immediate concern to commercial fishing interests is the need for better means of locating and tracking the desired species. Another is the need for improvement throughout the whole field of processing technology, from catch to market. For example, the fishing industry would like to see research leading to the development of gear and handling methods that would reduce the current wastage from abrasion and crushing. Also desirable are studies leading to the improvement of quality of fish products and the development of new ones (especially from underutilized species) that are suitable for exploitation by coastal communities. A third problem area is the management of waste. How can some portion of current waste be transferred into useful by-products? And how can the remaining waste be handled with least cost in energy and time?

Aquaculture

Much more research is also desirable on the pen-rearing of chinook and coho salmon. One possibility is to retain the young fish for longer than usual before they are released to the sea. Their larger size at that age increases their survival rate and the rate of return at maturity. However, depending upon the age at the time of release, they tend to remain at sea for a shorter period or even to remain close to the point of release. Some of the salmon handled in this fashion in Washington never leave Puget Sound. They grow to a very satisfactory size for sports fishermen. For commercial purposes, however, studies are needed of the relative costs and advantages of a larger numerical return vs. a larger average size.

The other possibility is to raise the fish to maturity. Economically, pen-rearing to maturity appears to be attractive for Alaska, but future developments will face several problems that need to be studied. One is political; opposition from commercial fishermen of wholly wild stocks is to be expected, and the state's maze of permits and regulations should be examined to see what improvements can be made. Problems of disease control can be anticipated whenever a single species of plant or animal is grown in large numbers in a confined monoculture. Finally, because Atlantic salmon seem to be better adapted to pen rearing than are Pacific salmon, the probable consequences of the accidental release of a foreign species into Pacific salmon areas should be studied (Bevan, 1985).

Forestry

Historically, most timber cut for lumber or wood products has come from the coastal forests of southeastern Alaska, and most of that has been from federal lands. There is little opportunity now for much growth in the lumber and pulp industry of that region, for the allowable cut is unlikely to exceed the present level (Davis, 1984a, 79).

Farther north there may be opportunities for the commercial production of timber for the lumber or pulp industries, but the economic attractiveness of that possibility is not clear. Ownership of the land is widely divided among Native groups, government, and private owners. Active management, including thinning, fertilization, and replanting after harvest would often be necessary. And firm commitment of the land to forest use for many years into the future would be essential (Gasbarro, 1982).

In either region, more should be learned about reforestation practices, and the long-run effects of clear cutting or other forest practices, both upon soil fertility and on the fish and wildlife that depend upon forests and their lakes and streams. The problems themselves are reasonably well understood, but continuous monitoring of cut over and reforested sites will be required for several cycles of growth and cutting in order to secure the information needed for very long-range planning.

Fuel Wood

Although gas and oil are usually preferred for home heating, there are local areas in which wood is still a major source of fuel. Elsewhere, for example in the Fairbanks area, the number of stoves installed to reduce home heating costs has increased the demand for firewood to ten or more times the amount burned in 1973, and also greatly increased the amount of smoke and fine ash in the atmosphere. Firewood can be secured from the thinning and the cutting of overage trees from among those being grown for the lumber or

pulp industries, and in the Fairbanks area the market is willing to pay enough for firewood to cover a good part of the cost of active forest management (Richmond, 1982). Whether or not commercial forestry should be encouraged will depend upon careful analysis of the relative merits of different uses of the land, and those comparisons will have to look well into the future, for the cycle upon which profitable forestry depends is a long one.

Food and Agriculture

Historically, Alaskan Natives lived off the land and the adjoining seas. Now in many regions of the state over 90 percent of the food is imported. Yet there is enough arable land to produce much of the needed plant and animal food, and other agricultural products as well. A study by the Division of Agriculture of the Alaska Department of Natural Resources concluded that under expected market conditions local agriculture could by the year 2000 be producing substantially more of the food consumed in the Railbelt area, with much better prospects for some farm products than for others. Substantial increases in beef and pork production would apparently require the price of grain in Alaska to fall while the national price of livestock rose. More promising are the prospects for local production of 75 percent of the milk and cream, 60 percent of the eggs, and approximately 50 percent of the vegetables for the Rainbelt area. However, in order to achieve these goals the state would have to transfer to private hands an additional 54,000 acres of farm land (Division of Agriculture, 1983). Achievement of those food goals will also require research to determine the species and varieties that are or could become best adapted to Alaskan conditions—a job involving plant and animal breeding, genetic engineering or biotechnology, soil chemistry, and economics.

Plant Selection

The practice of saving the best of one year's harvest for the next year's planting is as old as agriculture. Improved by more scientific and systematic selection in the past two centuries, this method plus hybridization has given us most of the plants of farm and garden. More recently, selection has moved from the level of the seed or whole plant to the level of the individual cell or tissue. In those plants that can be propagated from individual cells or tissue cultures, the most desired genetic characteristics can be quickly selected and developed. A "naked" barley is being grown in the Delta barley project. Some hard-to-root conifers, such as Douglas fir, white spruce, and jack pine, have been modified to enable them to grow more rapidly and successfully in reforestation projects (Durzan, 1982). There are still further opportunities for this kind of work. For example, only a few of the many wild potato types

found in Peru have been developed into recognized and frequently cultivated types for commercial or home use. Is there an Alaskan potato waiting to be developed from one of the other wild types?

Still more recent has been the development of techniques of gene splicing or genetic engineering—a research area with much promise for the future. Announcements of new products of biotechnology are now appearing frequently: a bacterium to inhibit frost formation on plants; one that serves as a pesticide against the black cutworm; another that converts the waste lignin of pulp and paper mills to methyl alcohol or other useful products; and other results of bioengineering that serve useful functions in agriculture, medicine, or other fields.

If the warming trend discussed in Chapter 3 develops as expected, Alaska in the next century may have a warmer and possibly a longer growing season than it now does and may have an atmosphere more conducive to agricultural development. If the changed precipitation patterns are favorable, it will thus have an opportunity to increase substantially its agricultural production. Much research will be needed in applying the newer techniques to Alaskan agriculture, but the time is ripe for that effort. The present is an exciting time in plant genetics (Abelson, 1983) and the Alaskan effort can benefit from much research being conducted elsewhere. Locally, genetic engineering may provide more cold-resistant plants or may modify indigenous plants so that they provide grains or tubers for human or animal consumption. Some scientists working in this field are optimistic that plants can be modified so that they will use fertilizer more efficiently and will not require as much pesticide and fungicide as are now used (Brill, 1985). In short, the opportunities ahead seem sufficiently attractive to make agricultural research a topic of high priority that can benefit Alaska's future. As one indicator of rising commercial interest, BioSciences Information Service has recently established a new on-line data base called *BioBusiness* to provide agriculture, forestry, food technology, pharmaceutical products, and other industrial users with abstracts and indexed references to commercially significant developments in biotechnology.

Agricultural Methods

More information will also be needed about the most appropriate agricultural methods. Some of the arable land is loess, soil blown in by wind over the ages. If improperly tilled, if disturbed too much and too frequently, it could easily be blown away. Thus, a special type of tillage is sometimes called for, which may involve leaving crop residues on the ground to protect the soil, instead of plowing them under (Lewis, 1983). The recycling of nutrient elements into the soil is slow because the cold retards microbial disintegration of plant detritus and animal or fisheries wastes used as fertilizer. However, genetic engineering or enzyme

research may provide additives that could accelerate the breakdown of these plant or animal materials and thus hasten enrichment of the soil. Thus, practical experimentation on tillage, crop management, and microbial action will be needed to support the research on the most desirable plant species and varieties for growth in Alaska.

The Danger of Creating Deserts

In other parts of the world, overgrazing, removal of the natural ground cover, slash and burn farming, and other unwise practices have sometimes made deserts of land that with better treatment would have continued to be useful for agriculture, forestry, or grazing. The same factors that in Alaska call for special agricultural methods also give warning of the need for careful monitoring to avoid loss of soil or loss of soil nutrients. Because of the nature of the climate, these dangers may be greater in Alaska than in most of the other states. As agriculture expands into new areas and virgin soil, the enthusiasm of the agricultural developer should therefore be tempered with the cautious skepticism of the soil scientists. From the very beginning, studies should be undertaken of the changes in the soil resulting from commercial agriculture so that trends can be understood and ecological and other problems resulting from agricultural usage identified and corrected early.

Animal Husbandry

Animal protein is an important part of most diets, and animal husbandry is a symbiotic partner of agriculture. In Alaska, a significant amount of the animal protein comes from marine mammals, fish, shellfish, and sometimes from caribou and other land animals. Problems involved in the maintenance of adequate stocks of the marine sources are discussed elsewhere in this report. In the future, as the population continues to grow, it seems likely that dairy herds will increase. Cattle, swine, and sheep husbandry could become more important than in the past, and there may be commercial raising of some other species. Currently, however, high transportation costs and relatively small markets are barriers to extensive development, and a cheap protein supplement to winter rations is needed. For the future, research on agriculture should include studies of food for domestic animals, as well as foods for human consumption.

In addition to the research needed to gain new knowledge about each of the above fields of economic development, there are three areas of infrastructure or engineering in which improvements would support all forms of development. The three are: improved systems for collecting, storing, and communicating relevant information; the transportation system; and materials research and engineering.

Collecting, Storing, and Communicating Information

Useful information is already available on all of the above topics and more is constantly being obtained by research groups in the United States and other countries. In the past, the people working on any particular topic have often been few enough so that the relevant scientific and engineering journals and the informal networks of investigators have served quite adequately to store and communicate new knowledge; however, this kind of informal exchange will become less and less adequate as the number of people, amount of information, and variety of problems studied all increase.

The primary problem is not an inadequate amount of information, for even though there are many gaps in knowledge, much is already known. "A tremendous amount of information, data, and knowledge about the Arctic region presently exists and is lodged in libraries, computer data banks, and the minds and files of individuals scattered throughout North America and, indeed, the rest of the world" (Hickok and Sokolov, 1985, 1).

Information obtained by universities, research institutes, and most government agencies (except the military) is open and available to anyone interested. But most of it is published in a wide variety of journals and report series, some of which have small circulation and many of which publish only an occasional article on an Alaskan topic. Moreover, some of the information that would be useful in Alaska was gained in Canada, the USSR, or one of the Scandinavian countries, for in some research areas those countries have better facilities or more effective research and engineering programs than does the United States.

Some of the information obtained by industry is kept in secret for proprietary reasons, although not all, and some that is proprietary need not be kept secret for long. Some—the "gray" literature—was never refereed and exists only in project files or in reports that had little circulation. Some of the information is inadequate, and some is wrong.

For all of these reasons, time is often wasted before data—sometimes questionable data—are found. Whatever is available, even if inadequate or incomplete, is used and reused, manipulated or otherwise "massaged" in attempts to provide reasonable designs for equipment and facilities. All of this extra effort costs money.

The primary problems are the reliable and efficient synthesis of what is well substantiated; of relating available information to the problems at hand; and the effective communication of that information to the people who need it most.

Thus, there is need of studies of information recording, storage, transfer and dissemination; studies of how the potential users can most effectively be informed or educated about the availability and use of the information system; and studies of how best to organize

and maintain the computer files that will be involved and to protect them against misuse, loss, or destruction.

In developing or improving information and communication systems, several advantages can be gained by using the channels already developed by engineers and scientists. The meetings and publications of the Alaska Academy of Engineering and Science, the Arctic Institute of North America, and other professional organizations provide forums for the rapid dissemination and critical discussion of new and useful ideas and information.

The even more positive approach of seeking out potential users will be more difficult and costly, but also more effective. The experience of field agents of the Department of Agriculture and the agricultural experiment stations is surely the most widely known example, but other federal agencies have also found that the authority to take a new technique or type of equipment out into the field, test it there under practical working conditions, and allow it to be seen and evaluated by potential users results in more rapid and widespread adoption than has been obtained by merely providing reports, blueprints, or other easily stored and conveyed forms of information (Stewart, 1948). Industrial experience has been "that publications and reports are a much less effective way of transferring technology than the movement of people. To transfer 'know-how,' much of which is not written down in any event, there is frequently no substitute for person-to-person training and assistance" (Mansfield et al., 1982, 29). Effective technology transfer requires push as well as pull.

All of this will be too much for a single information source or center. The types of information involved are too diverse, including biological, seismological, climatic, public health, economic, social, and educational data and trends. Moreover, the number of agencies and institutions already assigned responsibilities for collecting and disseminating particular types of information are already too numerous "to place all arctic information and knowledge within a single pragmatic repository. Nevertheless, it has been equally well concluded that the establishment of an 'arctic information transfer network' is completely practical and should be done" (Hickok and Sokolov, 1985, 5). Information sources working together within such a network can be of great value to many kinds of future research and to the making of many policy and operating decisions concerning Alaska's future.

The development of a network of efficient and positively active information resources is probably the most basic and widely useful recommendation of this report. Accurate, reliable, and appropriately selected base line data are necessary for most of the kinds of research studies recommended throughout the report, and such data are always useful in establishing policies, engineering standards, and regulations.

Transportation

Roads, railroads, air service, marine transport, and pipelines are all involved. Snow, ice, permafrost, distance, remoteness, and high cost complicate the development, use, and maintenance of all these transportation modes. Much use of the airplane for transporting material that elsewhere would go by truck or train; barge trains, often dependent upon ice conditions; remoteness of some of the state's resources from ice-free ports—problems of this kind characterize transportation in Alaska, and make the state's transportation problems quite different from those of other states.

Transportation Modes

The appropriate transportation mode depends upon the characteristics, weight, amount, and value of whatever is to be moved from one place to another, on the type of terrain to be crossed, whether the need is for summer, winter, or year-round use, and sometimes on the desire to maintain the wilderness character of the area to be traversed. On the other hand, the type of transportation that is available frequently determines the nature of the development that can take place along a transportation corridor. A Prudhoe Bay oil field may justify a dedicated new pipeline and haul road, but in most cases mining, agriculture, or other developments are unlikely until there is adequate ground transportation to take the products to market (Westermeyer, 1984).

The existing transportation modes have been developed and used on an ad hoc, common sense basis, for there has been little research on the most effective means of designing, constructing, and maintaining transportation systems for Alaskan conditions. In fact, the first recommendation of the 1980 workshop on Alaskan transportation was to conduct an examination of the state's market structure, the needs for various types of transportation, the available technology, and the integrated transportation systems that would serve the state most effectively (Alaska Council on Science and Technology, 1981b).

Transportation Research

In the nation as a whole, although there has been much research on airplane design and operation and a considerable amount on automobiles, transportation research in a larger, systematic context has had low priority. In fact, most of the low technology industries, such as textiles, food, or lumber, spend more on research relative to their total expenditures than is spent on highway research. When corrected for inflation, even the small amount spent by state and federal governments has been cut in half since 1973. Conse-

quently, federal funds allocated to Alaska have been reduced, and state appropriations have been erratic (National Research Council, Transportation Research Board, 1984; Sweet, 1984a).

Even if transportation research gained higher priority on a national scale, Alaska is too small a market to expect that much industrial and federal expenditure would be devoted either to systems or components specifically designed for Alaskan conditions. Alaskan research, therefore, will have to concentrate on adaptations of airplanes, automobiles, and some other components that were designed for more temperate regions, on the specific conditions of operation found in Alaska, and on the development of maintenance technologies that are specifically adapted to the problems encountered in a cold climate. As one example, marine transportation will necessarily increase as tourism, fisheries, and off-shore oil developments increase. Unless better techniques are developed, these increases are likely to lead to increased losses. The coast guard has reported that marine accidents now cost Alaska more than 100 lives a year and that "In 1983, one major insurance company cancelled all policies for Alaskan fisheries vessels after paying claims in excess of \$50 million" (Pennington, 1984).

Another specifically Alaskan transportation question needing study is expansion of the railroad system. Transfer of ownership to the state provided for extension of the line by 800 miles. But where? That is a classic economic problem. Should it be extended to the north and west to give access to additional resource areas? Or should the extension be to the south and east to link up with transportation routes to market outlets?

The transportation workshop organized by the Alaska Council on Science and Technology grouped the state's problems under three headings: the technological characteristics and Alaskan adaptations of aircraft, automobiles, and freighter vessels; construction of foundations for roads, airfields, and other structures and the characteristics of the soils involved; and analysis of the state's market structure and its implications for the location, scale, and nature of transportation development (Alaska Council on Science and Technology, 1981b). Of these three, the third must logically come first, for reasonable estimates of demand are essential for planning and designing all of the facilities involved.

Sometimes in the future there may be more exotic possibilities to consider. Floating bridges have been found practicable over water; would a floating road be feasible over tundra (Cox, 1984)? Would a monorail be the least intrusive mode of transportation over tundra or through other terrain that should be left with the least possible disturbance?

For the present, however, the first order is to study the nature of the integrated transportation system that will best serve Alaska's economic and other needs as they exist now and as they will increase to accommodate a larger population and the state's expected lines of development.

Materials Research and Engineering

The effectiveness of a project, and sometimes the difference between success and failure, often depends largely upon the facilities, machines, tools, instruments, or other tangible objects involved. How well those objects perform depends in substantial measure on the characteristics of the materials from which they were made. Engine parts, measuring instruments, oil drilling equipment, pipes, girders, coatings, lubricants—all such products are included (R.S. Johnson, 1984). Yet research on the characteristics and uses of materials has been neglected. That past mistake is now being corrected on a national basis, and needs correction in Alaska.

Corrosion

Many machines, instruments, and other objects are made of iron or steel, aluminum, copper, or other metals. Gold and copper nuggets have long been treasured evidence that some metals are sometimes found in relatively pure form. Usually, however, metals exist in nature as oxides, as chemical compounds of the metallic element with oxygen. Consequently, more or less elaborate and expensive processes are necessary to refine the ore, remove the oxygen, and secure the wanted metal in relatively pure form. From then on, there is a struggle with nature to prevent or retard the metal from going back to its oxide form. Iron rusts. Copper corrodes. And in the far north some of the corrosion is initiated by the arcing induced by geomagnetic electro forces. However, exposure to air is not the only cause of corrosion. Some bacteria that flourish in the absence of air produce acids that corrode the metal of water or sewage systems or other hidden metal parts. Corrosion is rampant, and although higher rates can generally be expected in warm rather than cold climates, there are significant exceptions. For example, corrosion in Cook Inlet is two to three times as great as in the Gulf of Mexico. The cold water of Cook Inlet contains more oxygen, which fosters development of a protective metal oxide layer, but the heavy load of silt and the ice scouring with tidal rise and fall remove that protective layer about as rapidly as it forms, so the metal is destroyed rapidly. All told, the cost of corrosion in Alaska has been estimated to be \$790,000,000 a year, enough to justify a substantial effort to learn how to reduce corrosion (Perrigo, 1985).

As the number of permanent oil production structures erected in the Beaufort, Bering, and Chukchi seas increases over the next decade and more the need for protection against metallic corrosion will also increase.

On land, many of the leaks from oil, water, and sewer pipes result from corrosion. One method of trying to prevent corrosion of pipes is by cathodic protection. However, getting the electric current into frozen ground is a sizable problem, and there is still much to be learned about preventing corrosion under cold conditions (Crevolin, 1985).

Another method of slowing or reducing corrosion is to cover the metal with paint or a plastic coating, or to alloy it with another metal, as in making stainless steel. These methods are more or less effective, but they raise new problems. Some coatings deteriorate rapidly under severe or changing temperature conditions; some cannot be applied when it is cold; and some alloys have unwanted characteristics.

Plastics and other materials are sometimes used to avoid the problems of metallic corrosion. Plastics are often the material of choice because of their light weight or lower cost, but plastics have generally been produced in and designed for more temperate climates, and many become brittle or fail in other ways when employed under conditions of extreme cold.

Instruments

Failure to perform satisfactorily when cold is also true of some instruments, devices, and machines. In general, they too were designed in and for use in more temperate climates. Every automobile owner in arctic and subarctic regions knows the necessity of winterizing a car to keep it running well in winter months. Tractors, engines, pumps, valves, some electronic equipment, some measuring instruments all present special problems of operation, maintenance, or accuracy when the thermometer drops to subfreezing ranges. Special lubricants, warming devices, temperature adjustments, or other methods of protection or correction become necessary and those methods raise further questions about the characteristics of the materials involved; for example, the nature of the best lubricants for different temperatures and conditions of operation.

Needed Research

The processes of corrosion, the characteristics of metals, plastics, and other construction materials, the operation of machines, instruments, containers, and other devices—questions about all of these matters are so pervasive that a better understanding of the characteristics and limitations of materials would be of widespread and continuing usefulness to the oil industry, automobile maintenance, transportation, and building construction; to kitchens, garages, and workshops; and to much else besides.

Yet the whole subject of materials research has been given less attention than it deserves. That condition is changing however; at the national level it has been increasingly recognized that the results of engineering research on materials will be a widely applicable public good. Although the emphasis is not on Alaskan needs, some of the work will deal with materials that are used in Alaska, and some research in other countries, for example Finland, is quite directly related to Alaskan conditions. It is also noteworthy that the National Association of Corrosion Engineers recently formed a committee to study the nature of arctic corrosion, and to

provide a forum for consideration of the special factors involved (National Association of Corrosion Engineers, 1984). Thus, local attention can concentrate on gaining a better understanding of how different kinds of materials are affected by cold, on the possibility of developing better plastics for use under cold conditions,

in defining atmospheric corrosion rates at various places in the north, developing new coatings and methods of application for cold climate use, developing alloys with improved cold weather fracture performance, and on studies of the most effective local adaptations and uses of existing or new materials.

CHAPTER 3

CARE AND PRESERVATION

Alaska is the nation's last terrestrial frontier, and that is one of the state's assets—for recreation, for tourism, and as a place for study of natural physical/biological/human relationships. Even on the frontier, however, change is constantly taking place. Natural geological processes lead to change. So do human activities that pollute air and water or disturb land and water systems. Yet the economic development that brings these effects is widely desired and will surely continue. From the policy standpoint, the state's problem is the familiar one of balancing objectives, balancing the intended gains against their cost, and the consequences of undesired side effects. Maintaining that balance is a test of factual understanding and of political wisdom, for reaching a balance among competing objectives is inherently a problem of political judgement, in the best sense of the word *political*.

Political discussions, however, can be illuminated by knowledge of their probable consequences and understanding of the alternatives and issues involved. The purpose of this chapter is to outline the kinds of information needed for the care and preservation of two of the state's assets: the variety and magnificence of its physical and biological environment; and the rich linguistic and cultural diversity of its people (Ahmaogak, 1985). But first, however, it is necessary to consider the most far ranging changes resulting from human activities—changes in the world's, and Alaska's, weather and climate.

Manmade Changes of Climate

The winter temperature inversions in the lower layers of the atmosphere give Alaskan cities a high pollution risk and a low rate of dispersal of pollutants (Weller, 1982). In Anchorage and Fairbanks, meteorological conditions are such that the winter air simply cannot clean itself of the heavy load of carbon monoxide from cold starts of automobiles. As one evidence, Anchorage had its first formal smog alert on December 14, 1984. Automobile emissions, and locally generated heat, smoke, and steam raise the temperature of a city a few degrees above that of the surrounding country, creating a local heat island. In weather colder

than about -30° these atmospheric pollutants produce ice fog.

To avoid the dangers to health from carbon monoxide will require reduction of the amount released to the air by cold starts of automobiles. Engineering studies may help on that problem, but the solution is likely to be more a matter of the education and cooperation of citizens than it is of acquiring new knowledge (Hoyles and Moyer, 1980).

In addition to pollution from local sources, Alaska's air is also being polluted from far away. In the years since World War II the Arctic has lost its crystal clear atmosphere, at least in winter months when global wind patterns bring in small particles from the world's industrialized areas farther south. Sooty, unburned carbon particles and sulfates, primarily from the smokestacks of coal-fired smelters in central Eurasia account for most of the haze over Alaska (Shaw, 1983). Near Barrow, the winter concentration of sulfates reaches half as high as in New York City. The effects of these pollutants on human health have not yet been fully evaluated, but surely merit study. Even in much smaller amounts than actually found, they are known to damage the lichens on which caribou feed. More generally, sulfates, lead, acid precipitation, and some organic pollutants give a highly acid character to the spring precipitation falling on the tundra. This high acidity plus the stagnant acid meltwater call for further study to assess the ecological consequences (Brown, 1984).

Global Climatic Change

There is another manmade climatic change that is not yet as evident as local smog or arctic haze, but that is potentially more consequential: the predicted warming of the earth that is frequently referred to as the "greenhouse effect." Carbon dioxide (CO_2), methane, water vapor, and some other gases are largely transparent to the sunlight coming to the earth, but are more opaque to the longer wavelength energy that radiates away from the earth and into space. Over past eons, this effect has been highly beneficial. In fact, if it were not for the carbon dioxide in the atmosphere, the tempera-

ture at the surface of the earth would be too cold for liquid water to exist, and too cold for life.

A Warmer Earth

The small particles that produce arctic haze and the gases that have a greenhouse effect are working against each other; the first tending to cool the earth by reflecting sunlight away; the second to warm it by trapping solar energy in the earth and its atmosphere. The expectation of specialists on the earth's climate is that the warming trend will prevail. This possibility has gained widespread scientific attention in the past couple of decades and has led to intensive study of past climatic changes and of mathematical models of the generation and use of CO₂ and the storage and transfer of heat throughout the earth's atmospheric/ocean/land mass/biotic system. Among half a dozen or more major recent reports, one published by the School of Agriculture and Land Resources Management of the University of Alaska-Fairbanks and the Alaska Humanities Foundation, reported on the potential Effects of Carbon-Dioxide Induced Climatic Change in Alaska (McBeath, et al., 1984; Clark, 1982).

For some decades the amount of atmospheric CO₂ has been increasing because of the increased burning of coal, petroleum, natural gas, and wood, and to a lesser but significant extent as a result of the cutting down of more and more of the world's forests. If present trends continue, the amount of CO₂ in the atmosphere will double by some time in the next century. Moreover, methane, Freons, nitrous oxide, and some other gases also tend to increase the earth's temperature as their concentrations in the atmosphere continue to increase. Methane is now increasing by more than one percent a year, and within a decade or two these other gases could become more important than CO₂ in raising the earth's temperature (Kerr, 1984; World Meteorological Association, 1982).

Although there is some tentative evidence that the warming trend has started, the amount of increase is too small to be detected with confidence against the background of the natural variability of climate. However, if the calculations are reasonably correct, three classes of effects will become increasingly important within the next 50-100 years: the physical changes resulting from a warmer earth; the biological implications of those changes; and the societal consequences of the physical and biological changes.

The Physical Changes

If the whole earth warms, the greatest effect will be in the polar and subpolar regions. If the average global temperature rises by the predicted three or four degrees Fahrenheit by around 2050, the increase would be upward of ten degrees over most of Alaska. This increase would be most evident during the winters, while summer temperatures would be only slightly changed. Overall, precipitation would be expected to increase, but just

how that increase would be distributed geographically within the state and within the annual precipitation cycle is much harder to predict. Precipitation patterns are determined by the intricate interrelationships of the world's oceans, land masses, air, and biota, and those interrelationships are not yet understood well enough to permit confident predictions of just what the changes would be for any particular local region. However, there are reasons to expect (Manabe, Weatherald, and Stouffer, 1981) that in the northern latitudes most of the increased precipitation would come during winter months; spring snowmelt would occur earlier than it now does; spring run-off would be greater; summers would be drier; and soil moisture would be greater during most of the year, but less in the summer months. There would also be more water vapor in the air most of the time and this condition would reinforce the warming trend, for water vapor itself has a greenhouse effect.

With all of these changes, the ice cover of the Arctic Ocean would become substantially thinner (Flohn, 1981; Parkinson and Kellogg, 1979). A number of the people working on climate models are now estimating that there is a fifty-fifty or better chance that the Arctic Ocean would either be free of ice during the warm summer months or that the ice would be restricted to a much smaller central region than is now ice-covered year-round. If ice cover is substantially reduced in the summers, that too will enhance the warming trend, for the dark ocean water would absorb much of the solar energy that is now reflected away by ice and snow.

As sea ice gradually melts, so will glaciers and permafrost. Initially, however, glacial melting will be partially offset and maybe even more than offset by increased snowfall, so the effects are hard to predict.

Farther in the future lies the possibility of a rise in sea level, a possibility that will depend primarily upon the amount and timing of melting of ice sheets in the Antarctic. The amount of rise is quite speculative; some estimates say that within a century or so it might be as much as a meter. Even that amount would flood some coastal villages and installations.

All of these changes, it must be remembered, would be superimposed on the effects of volcanic eruptions, future El Nino events, particulate emissions of the kind that produce arctic haze, and whatever natural changes in climate develop during the next century. However, the bulk of the current thinking leads to the expectation of a warming trend. If that does occur, the warming will be gradual, marked by increasing seasonal melting of sea ice, permafrost, and glaciers; the warming of oceans and the atmosphere; and changes in cloud cover and precipitation.

Biological Implications

If the warming does occur as projected, the biological and societal consequences will be what Kellogg and Schwere (1981) have called a cascade of uncertainties. In Alaska, the consequences for

agriculture, forestry, and fisheries will probably be less damaging than in most of the world, and may include some benefits, but there are many uncertainties. Warmer soil and a probable lengthening of the growing season would favor agricultural production. However, summers may be drier than they are now, and for plant growth soil moisture is more critical than temperature. Some of the changes that would favor agriculture would also favor the growth of weeds, plant diseases, and pests. If herbicides, pesticides, and fertilizers are used extensively, that usage would increase plant sensitivity to differences in soil moisture. Perhaps more significant than any of those changes would be the increase in atmospheric CO₂ itself. The current level of CO₂ is below optimum for most plants, and the oxygen level above optimum. Altogether, there are too many interactions among these variables to permit confident predictions about their combined effects (Dinkel, 1984; Nelson, 1984; Wittwer, 1984; Pimental, 1985).

Although the net effects are still uncertain, many of the variables can be controlled in greenhouse studies and there are therefore opportunities to determine the effects of possible temperature/moisture/atmospheric combinations. As the nature and extent of the changes become clearer, there will also be opportunities for research designed to determine the plant varieties that are best adapted to the new conditions, and to develop those modifications of valuable plant species that will improve their ability to withstand the added stresses the new conditions may bring.

The natural ecological systems of the land, as distinct from commercial agriculture, would probably change very slowly. Forests might become more productive, but the native vegetation would probably persist for many years. Studies at other locations found that plants that have once colonized an area "continue to exist there long after the [climatic] conditions suitable for their establishment have disappeared." A kind of natural 'biological inertia' means that any potentially invading species would have to outcompete an established species "literally on its own turf" (Cole, 1985, 299).

At sea, the warmer waters would result in changes in the location and amount of upwelling of the energy rich waters that now feed the rich fisheries, and the locations of the biologically important zones at the edge of the sea ice would move. It is quite likely that some of the present fisheries would be degraded as a result. Other areas might benefit, but, again, not enough is known about the detailed physical effects to make confident predictions of the geographical changes in the numbers and distribution of fish, shellfish, and sea mammals.

Societal Consequences

Just as the biological implications are more uncertain than the physical changes, so the societal consequences are more uncertain than the biological implications of a warmer earth. Yet some of the possible

societal consequences must be considered in order to know what to look for as the changes gradually develop.

Subsistence economies around the Arctic Ocean would be affected, sometimes adversely as marine mammals and their food resources moved or were diminished in the warmer waters.

Oil and gas developments north of Alaska would become easier and safer.

Sea transportation would become easier because the ice would be both less extensive and thinner at any time of the year. At least for part of the year, the transpolar route could become the favored sea lane between European and Pacific Ocean ports. A major seaport on the Alaskan coast would become a possibility. If the U.S. and the USSR are still military rivals, their defense strategies would change and some Alaskan ports might become naval bases.

Any of these changes would result in changes in population size and distribution and in the state's economy, but the specific effects are too uncertain to permit anything other than speculation about their size and timing.

Policy Issues

For policy makers, the two most important aspects of all of the current study of the warming trend are: (1) that the resulting changes will be gradual; and (2) that it is altogether unlikely that effective action will be taken to stop the warming trend. The energy conservation measures instituted since the OPEC rise in petroleum prices of 1973 can slow that trend, but that is all. The incentives are simply not strong enough to induce an industry, a state, or a nation to stop using the fuels that add to atmospheric CO₂ concentration, and there is no international authority that could enforce such a drastic change. Societal response will therefore be adaptive rather than preventative. We will learn to live on a slightly warmer earth and will adapt to the physical and biological consequences of that condition (Meyer-Abich, 1980).

The changes will come gradually enough so that rational adjustments can be developed if the climatic and climatic-induced changes are carefully monitored. Moreover, many of the most useful adjustments will be "things that should be done anyway—better cultivation to conserve moisture, environmentally sound weed and pest control, efficient irrigation...development of genetic strains better able to deal with environmental variation" (Cooper, 1982, 311; see also Kellogg and Schware, 1981, 113-119). Optimal adjustment will require some new knowledge, but perhaps even more will require educational programs to persuade people to use constructively what is already known.

If the global warming trend does in fact develop as predicted, one analysis has concluded that some of the changes should begin to be clearly evident during the 1990s (J. Hanson, et al., 1981). Alaska will be one of the first places in which those changes could be

measured with confidence. Alaska is therefore one of the best places on earth to verify or negate the projections, and if they are verified, to monitor the rates of temperature increase and the changes induced by that increase (Polar Research Board, 1984).

Environmental Preservation

Industrial, agricultural, and other kinds of development always lead to some effects in addition to the intended ones. Some of these other effects are harmful; others are not. Some are anticipated; others come as surprises. Some are local, and some are geographically widespread. Always, however, there are additional or side effects. As Garrett Hardin has summarized, "We can never do merely one thing," an aphorism *Fortune Magazine* christened as Hardin's Law (Hardin, 1963).

Needed Knowledge

In Alaska, as elsewhere, perturbations or abuses of the environment are increasing in pace with the growth of population, the consumption of natural resources, and the development of new agricultural and industrial enterprises. The problems of environmental preservation continue to grow even as the search for answers goes on. Effective environmental management will require a more complete understanding than is now available of the complex physical, chemical, and biological processes that keep the earth's life support systems working effectively (Duce, 1984).

Even with additional knowledge there will be some severe conflicts of interest, perhaps most evidently the conflicts between oil production and preservation of the native animal, bird, and fish populations and their habitats. There are both tangible and intangible goods involved in these conflicts. Some of the dangers are almost certain to develop and some are probabilistic. Methods of conflict resolution will be necessary (Young and Osherenko, 1984), but so will information and knowledge.

Fortunately, there is already widespread awareness of the importance of environmental care and preservation. "Standards for Prudhoe Bay development, for the design of the Valdez terminal, and for the design and operational requirements for tankers in the Valdez trade were the most rigorous ever imposed; operational experience has proven their effectiveness" (Dugger, 1984).

Within Alaska, some of the ecosystems, such as the wet coastal tundra and taiga forests at the lower trophic level, have been studied in some detail. Much is already known of basic ecological processes and relationships, enough that with properly selected future studies within these ecosystems and the careful monitoring of trends the state can have timely warning of the need for action to prevent the kind of apparently irrevocable damage that has sometimes occurred elsewhere. Nevertheless,

major damage can occur. Large-scale strip mining of coal or peat would bring extensive damage to tundra, forest, or other ground cover, and regeneration would be slow. Placer mining may degrade water quality and silt up gravel beds where fish spawn, although the relations between the amount of turbidity in a stream and the resulting biological damage are not clear.

Consequently, further studies are needed; studies of how various kinds of development influence native plants and animals and the animals higher in the food chain that depend upon them; studies of how best to reclaim damaged areas, which may be made attractive and useful even if restoration to their original state is impossible or not desired; and studies of some of the factors that are peculiar to the Alaskan scene.

Environmental preservation or restoration poses some special problems in arctic regions. Damage takes longer to heal when the ground is underlain with permafrost, annual precipitation is small, and the growing season short. The edge of the sea ice, leads, and polynyas are areas where sea life concentrates and also regions where oil spills would collect (Brown, 1984). The cold environment on land or sea retards both the physical disintegration and dispersal and the biological degradation of pollutants.

Priorities

Priorities among possible studies will vary over time and place as various kinds of development are considered or instituted. At the request of the U.S. Environmental Protection Agency, the Battelle Memorial Institute developed a list of priorities for cold climate research (States, 1983). It identified a total of 49 research topics divided among air pollution, the modification of habitats, contamination of water supplies, and the treatment and disposition of waste, plus a few items that did not fit into any of these categories. Nine of the 10 topics judged to be of highest priority were in the air pollution category, with the other one of the top 10 being the presence of asbestos in rural drinking water supplies. Bligh (1984) has criticized the list as reflecting primarily the institutional responsibilities of the Environmental Protection Agency rather than the most urgent needs of Alaska. It can, however, serve as a starting point or check list for developing an Alaskan set of priorities, with the understanding that priorities will change as new developments occur.

Need for Monitoring

Of more wide ranging importance than any of the individual topics, however, is the need for improved monitoring of environmental change in Alaska. There are, of course, already some records of precipitation, temperature, ice coverage, earthquakes, and other historical information. However, more systematic records of selected environmental measures are needed, records that will permit accurate comparisons over time

and space. Even for such a dramatic annual event as the breakup of the ice on the Yukon River, dates have not been recorded with sufficient frequency or accuracy to permit valid conclusions as to whether there has been a trend toward earlier or later breakup (Fountain, 1984).

Records should not be kept just for their own sake, and the type of record may change over time. Yet the state needs a long-term, continuing, statewide ecological monitoring system to keep track of trends and subtle changes. One tends to think of the physician's chart of the vital signs of a patient as an analogy. A year-round, decades-long monitoring system is needed in order to learn how much change, of what kind, can be tolerated; to warn when the amount of change seems to be approaching a danger point; to help keep Alaska healthy.

Natural Reserves and Genetic Banks

In addition to protecting and sometimes restoring areas that are being or have been scarred by some form of development, some parts of the natural environment should be preserved as nearly as possible in their pristine state. That is the intent of setting aside substantial areas of Alaska as natural wilderness areas. This is a wise provision for the future, but only selected parts of the land can or should be so set aside.

There are several reasons for keeping some areas as undisturbed as possible. One important reason is the pleasure and satisfaction of being able to experience the variety, magnificence, and primeval character of the world's topographic, geological, and biological nature. Alaskans have this opportunity in richly varied abundance. They want it for themselves and for their children for generations to come. Another reason is to serve as a baseline of naturally occurring changes, a baseline for the monitoring of changes resulting from human developments. Still another reason arises from the nature of commercial agriculture, forestry, and animal husbandry. Specialists in these fields have selected and developed those varieties of plants and animals that best satisfy human needs for food and for other plant and animal products. As a result, the commercial varieties have become more and more homogeneous genetically, and that means they have become more susceptible to devastation by parasites or pathogens that would affect only part of a diverse natural ecosystem, but that can wipe out a monoculture. Preservation of natural ecosystems in a relatively undisturbed state is insurance against loss of the world's fundamental genetic resource: a rich and varied gene pool.

Language, Culture, and Heritage

Among all 50 states, Alaska has the strongest reasons to study its own history. In no other state can as large a fraction of the citizens trace their own ancestry directly back to the indigenous population that was present before new migrants began coming from

Western Europe or the United States. Because Alaska is generally considered to have been the gateway to the Americas, there should be older archaeological sites in Alaska than anywhere to the east or south. Yet so far no human sites found in Alaska are as old as well dated sites elsewhere on the continent.

Moreover, the Native Alaskan cultures provide rare opportunities to study the early history of cultural development. Prior to some ten thousand years ago, the world was occupied by small bands of hunting-gathering peoples. Throughout most of the world, as an agricultural and later an industrial way of life developed, the surviving bands of hunter-gatherers were surrounded by and influenced by these very different cultures. But not in Alaska, northern Canada, or Australia. In those regions European contact came late, with little before the 19th Century. "This means that the precontact societies in these regions are within reach of ethnographic and ethnohistorical research techniques, which can greatly enrich the findings of archaeological investigations. Furthermore, in each of these three areas, it is possible to relate historic to prehistoric peoples with an unusually high degree of reliability over a span of at least a thousand years. Each area thus provides a natural laboratory for the study of human organization as it must have been throughout most of human existence. And, of the three areas, Alaska has the greatest cultural diversity, hence it offers the greatest opportunity for exploring a wide range of organizational forms within the general hunting-gathering class" (Burch, 1985). Most hunter-gatherers lived a nomadic life, but in southeastern Alaska and parts of the Aleutian Chain and western Alaska the abundance of salmon and other foods from the sea permitted development of that rarity in cultural history—permanent communities not dependent upon cultivated agriculture.

There is yet one more reason for studying Alaska's past. In occupying the long coastal area that stretches from the Aleutian Islands across Alaska and Canada to Greenland, and in making this land their own and developing the technologies to exploit it, the Aleut and Inupiat peoples have developed what the Polar Research Board has called "the world's best example of human adaptability" (Polar Research Board, 1977).

Earlier Studies

In a frontier region it is not unusual to find neglect of the region's history and cultural heritage; a good part of the recent history still lives in the memories of older citizens, and the longer memories of the Native groups have always been passed on as oral history. Yet formal records are desirable to support and sometimes to correct personal memories; and as time goes on, formal records become essential for historical scholarship and for the understanding and teaching of cultural traditions.

There are two major and somewhat different problems. One is to ensure the systematic recording and

retention of the more recent history, say since the time of Russian occupation or of American purchase. The other is the preservation of the languages, histories, traditions, and cultural artifacts of the Native groups. The latter problem is the more pressing one.

Early archaeological studies of Alaska were largely organized about the problem of establishing the chronology of development of Eskimo and Indian cultures. That basic chronology is now known, and is available to serve as a framework for current studies. Current funding, however, is largely concentrated on the collection of whatever artifacts are to be found as development uncovers or threatens archaeological sites.

The importance of preserving the languages was recognized by the legislative establishment in 1972 of the Alaska Native Language Center. With support from the state, the National Science Foundation, and the National Endowment for the Humanities, that center has made good progress in recording vocabularies, grammars, and textual materials of some of Alaska's Native languages. But some are not yet recorded; external funding has decreased; and Native speakers of some languages are becoming old and few. For some languages, the basic documentation must be completed within the next few years or the language will be gone forever.

Information about the early period of contact with whalers, traders, missionaries, and others coming to Alaska from Russian, European, or American backgrounds is available from the traditional knowledge of the Native groups, notes by early explorers, and more systematic studies by anthropologists. For the very recent period, the Man in the Arctic Program supported by the National Science Foundation provides information about the impact of the Prudhoe Bay pipeline developments on the Native inhabitants of the North Slope (Kruse, Kleinfeld, and Travis, 1981).

Difficulties

Reconstruction of the past becomes more and more difficult as time goes on and those who knew the recent past disappear. Many classical archaeological sites that have been studied are shanties, which suggests that others have probably already been destroyed by flooding, wave action, ice, and other natural erosive forces. Some of the known sites are being destroyed by amateur collectors or greedy ones hunting for artifacts to sell. For these reasons archaeologists have placed very high priority on a systematic assessment of the archaeological resources of the state in order to locate, identify, and protect the remaining sites, determine the threats to their safety and their rate of attrition, and have a solid basis for planning future studies (Workman, 1985). What is most immediately needed is preservation of the sites. They can be studied later only if they are preserved now.

A quite different difficulty is the fact that available funds are too largely concentrated in the support of collecting, with too little money available for analysis,

study, and comparison. State and federal interest in protecting antiquities from destruction by various kinds of development is clearly commendable. However, that effort has not been matched by adequate support for analyzing and studying the newly collected materials. As a result, there are collections of poor quality; talent is being drained into one part (collecting) of the whole archaeological-anthropological endeavor; and accounts are appearing in an ephemeral "gray" literature that is difficult to acquire, evaluate, or reference (Dixon, 1985).

The Language Groups

Alaska is home to 20 different Native languages, of two broad families. Of the Eskimo-Aleut family, Inuit or Inupiaq has spread into Canada and Greenland, while almost all speakers of the Yupik and Aleut branches of the family are in Alaska, with a few in inaccessible Siberia.

The other great linguistic family of Alaska is the Athapascan-Eyak-Tlingit language group. These languages have also spread through Canada and as far southwest as the Apache and Navajo. To add to the variety, Haida and Tsimshian languages are found in the southeastern part of the state.

Use of these languages is disappearing. English has been the language of the schools, of commerce, and of television. English speakers have moved into the territorial regions of many of the Native languages. As a result, few Eskimo and Indian children are now learning their native tongues, and in some regions none at all. For most of the languages, the youngest remaining speakers are in their fifties, and for several there are only a few left even of that age. Only two speakers of Eyak remain, aged 67 and 74 (Krauss, 1984).

Although the cultures of the groups that spoke those 20 languages have already been greatly changed, much of the vocabulary, grammar, and style of the languages, and the associated traditions, customs, myths, and values can still be recorded for study by anthropologists and linguists. Those studies will enrich the heritage and background knowledge of future generations of the Native groups. But more than those groups would be enriched. To lose the history and the understanding of how these peoples adjusted to the harsh environment of the far north would be a loss to the whole world.

The Subsistence Economy

Although the Native languages are disappearing, some of the cultural traditions continue. Not uncontaminated and in their original form, for contacts with whalers, missionaries, Russian and then American settlers, and military personnel have been changing Native ways for well over a century. Yet some of the old ways are deliberately retained. Ninety percent of North Slope Inupiat regularly consume wild foods, and "98

percent of Native households on the North Slope consume subsistence foods and can be said to participate in the subsistence economy" (Kruse, 1984, 149). Increasingly, however, subsistence foods are gathered with the help of outboard motors, snowmobiles, and rifles, and often the hunt—speeded by modern technology—is an after work or weekend activity. Yet interest in maintaining the traditional subsistence hunting practices remains strong, for sharing the catch and giving away food are deeply entrenched in Inupiat culture, and much more than the gathering of food is involved. The hunting practices include cultural traditions, organizational patterns, bases for prestige, opportunities for camaraderie, and preservation of legends and the language (Brower and Stotts, 1984).

Consequently, there is much worry that the noise and structural changes of offshore oil development will drive away marine life such as the bowhead whale, and that oil spills will bring much destruction to marine life over substantial areas. In part, therefore, the need for environmental protection is also a need for protection of Native cultures.

Needed Research

Needed are problem-oriented studies, of various groups, directed toward achieving a better understanding of how the environment has shaped culture and organization, of how cultural change has come about, and of the intercultural influences as contacts among different groups have increased. These are studies that require methodological sophistication and coordination among specialists in linguistics, anthropology, and archaeology. The overarching objective should be an understanding of the continuity of development, from prehistoric times to the present, of accommodation to the changing environment in which the Native populations have lived. Most immediately urgent is work on the relatively recent past—say since the beginning of Russian occupation—work that must be conducted soon while some of the artifacts are still available and some of the elders can still recall stories and events related by their immediate ancestors.

If the Native languages are to be preserved, the work must be done in Alaska and it must be done soon. The Alaska Native Language Center, Alaska Native

Heritage Project, Alaska Native Studies Program, and others are making efforts to record the languages and cultural heritages, and an accelerated schedule of systematic recording would be desirable. But a tape recorder and a convenient Native speaker are not enough. Linguistics is in essence a comparative field, and has become an intellectually more demanding one with evidence of cross-linguistic similarities in the acquisition and development of language by children and the indications of some built-in biological bases for language formation (Bickerton, 1984; Slobin, 1984).

In addition to linguistic studies, what is needed for a better understanding of the continuity of development and adaptation "is a broad and sustained effort to study the structure of Alaska Native societies as they existed during the late prehistoric/early historic period—perhaps A.D. 800-1800. If it is to be successful, this effort must include ethnographers (emphasizing oral history), ethnohistorians, and archaeologists working on related problems. It should be initiated soon, while qualified Native historians are still available to participate in the project" (Burch, 1985). Closely coordinated investigations should be made of earlier customs, art, and technologies as evidenced by artifacts, the living arrangements and cultural continuity shown by permanent settlements, as in the Aleutian Islands; the dating of artifacts, housing remains, etc., as indicated by their relation to ash falls or other geological and biological calendars of past time; and the diversity that existed among what from this distance are likely to be treated as similar patterns of culture. So are studies oriented to specific problems of cultural comparisons and interactions among the groups and their adaptations to the influx of European-American influences (VanStone, 1974; 1984). But all of this must be approached with careful preparation, for it requires the expert knowledge of cooperating scientists from the biological, physical, and social sciences. The study of linguistic and cultural change is a difficult and specialized field of research, one that requires qualitatively strong investigation.

Much of this is now a salvage operation, to gain what can be learned before the opportunities have all disappeared. If the languages, archaeological remains, and cultural memories are not preserved now, they can not be recaptured later. If the work is not encouraged in Alaska, it is unlikely to be done at all.

CHAPTER 4

HEALTH AND WELL-BEING

The health and well-being of Alaskans depend upon their economic status, the availability of medical and health facilities, the buildings in which they live and work and play; and upon the schools, churches, social services, police and fire protection, legal controls and services, and the other parts of the social, economic, governmental, and cultural machinery that serve the needs of the state's diverse population. All these factors are important, but the three that now seem most in need of research to obtain new knowledge are health, crime control, and building construction. These three topics are the subjects of this chapter.

Health and Disease

No disease has yet been found that is unique to arctic conditions. Every ailment found in Alaska is also found elsewhere, sometimes more frequently, sometimes less frequently. But if there are no uniquely polar diseases there are health problems that are peculiar to the far north. Conditions in Alaska influence the transmission or communication of diseases, some of their symptoms, and their rates of healing. Impure water supplies and inadequate sewage systems spread viral and bacterial diseases. It is widely believed that the rapid changes of weather that occur during spring breakup and fall transition from summer to winter are responsible for the unusually high incidence of viral infections that apparently occur during those periods. Nowhere else in the U.S. can one fall ill or suffer an accident so far away from a well equipped and well staffed hospital. In cases of hypothermia, attempts to revive the victim in the field often result in fibrillation of the heart, and death. But if revival is not attempted until the victim reaches a hospital, it is often too late (Bligh, 1984). Genetic characteristics of the Native groups and the use of subsistence diets are also likely causes for some of the peculiarly Alaskan aspects of the medical picture. And cold itself plays a role; it is no surprise that snow blindness occurs more frequently in the Tanana Valley than in the Valley of the Tennessee. Finally, the special stresses of life in the north, apparently including the annual cycle of light and darkness, appear to be responsible for some of the special problems of medical care and the maintenance of good health in Alaska.

Within Alaska there are also some substantial ethnic differences in disease frequency. As one example, Eskimos are reported to have fewer heart attacks and strokes than do other North American populations (American Public Health Association, 1984, 13-14). Is the Eskimo's relative freedom from these diseases due to the specific characteristics of the polyunsaturated fats that predominate in the fish and marine mammals that make up much of their diet? The Indian Health Service and the Center for Disease Control are investigating this possibility (Heyward, 1984). A positive finding could improve health not only in Alaska, but elsewhere as well. And a general acceptance of the wisdom of eating more fish and less of land animals would increase the value of Alaska's fisheries (Neve' and Pickering, 1985). There are also ethnic differences in the frequency of several types of cancer, acute gall bladder disease, and other diseases, but why these differences occur is not altogether clear. Whether the explanation be genetic, dietary, or in life style, the differences may be substantial even in as closely related and associated groups as the Inuit and Danish residents of Greenland which have quite different patterns of frequency of some diseases (Polar Research Board, 1982a). Studies of such ethnic differences in frequency could provide important information on the etiology of the disease involved.

Needed Research

Recognition of some of the special health problems of the far north early led to research on selected topics. The tuberculosis epidemic among Alaska Natives in the late 1940s, the most intense such epidemic ever documented anywhere in the world, led to development of the Arctic Health Research Center of the U.S. Public Health Service and the formation of two health care delivery systems, one territorial and the other federal. Their campaign to combat the epidemic is still regarded as a major triumph of public health service (State Health Plan for Alaska, 1984). When modern drug therapy brought tuberculosis under control, the Arctic Health Research Center was closed. Also now closed are the Arctic Aeromedical Laboratory and a laboratory of the Environmental Protection Agency. Still active, however, are the Alaska Department of Health and Social Services and its allied activities, the Indian Health

Service, and the Arctic Investigations Laboratory of the U.S. Department of Health and Human Service's Centers for Disease Control.

Alaskans, albeit sometimes with different frequencies, are susceptible to the same kinds of communicable diseases, cancers, strokes, and other ailments that are of widespread national concern. With increasing urbanization and changing lifestyles, even the traditional vigorous physical fitness of Alaskans may be giving way to a flabbier lack of exercise, lower fitness levels, and health problems. Consequently, much of the research conducted by the National Institutes of Health and other biomedical research organizations in the U.S. will be applicable to Alaska. Alaskan work in this field can therefore concentrate on the interpretation and application to its own needs of already existing and newly acquired medical knowledge gained elsewhere. For this purpose, two recent reports provide a good foundation for planning. One is the assessment of polar biomedical research conducted by the Polar Research Board of the National Academy of Sciences (Polar Research Board, 1982a). The other is the statement of "National Arctic Health Science Policy" prepared by a task force of the American Public Health Association (American Public Health Association, 1984). These two reports agree that top priority should be given to two types of work: better maintenance and dissemination of information resulting from biomedical and clinical research and better epidemiological or public health data about Alaska.

Use of Existing Information

The results of biomedical research are published in so many different ways and places that special efforts are needed to bring the relevant portions to the attention of public health authorities and others working on health problems in Alaska. In fact, the Polar Research Board concluded that "a top priority, taking precedence over even the initiation of new research, is to foster awareness of" the information that already exists in numerous data banks of private institutions and government agencies (Polar Research Board, 1982a, 2). The American Public Health Association task force also emphasized the need for a repository and clearinghouse of health information and unpublished reports and articles relevant to arctic conditions (American Public Health Association, 1984). The University of Alaska Health Science Library and the regional health science library program may provide a foundation for this service.

Epidemiological Data

The other type of needed information concerns the ongoing and changing health of Alaskans. By law, the Alaska Department of Health and Social Services requires the providers of health care to report regularly on 40 specific diseases, epidemics, and some other health

related matters. Unfortunately, much of the reporting and record keeping appears to have been fragmentary, of poor quality, or missing. On this point, the American Public Health Association's policy paper called for means to "assure maintenance of a system for collection, analysis, and prompt reporting of vital and other health statistics necessary to accurately monitor morbidity and mortality" of the populations involved, and to "assure a system of collecting and reporting of demographic data of arctic populations that are timely, accurate, and sufficiently detailed to provide baseline data to monitor health and to use as a guide for appropriate distribution of health care resources and personnel" (American Public Health Association, 1984, 2). The stability of population of some Alaskan communities should foster epidemiological studies for these purposes.

The better preservation, storage, and analysis of data, better access to what is already known about a problem, better communication to those who need the information—all of these are desirable in order that trends and conditions can be better monitored and measured and better health care provided throughout the state. However, the experience of previous programs of technology transfer indicates that it is not immediately evident how these improvements can best be achieved. The establishment or improvement of an information system and its management and use should be approached as an experimental problem.

In gathering demographic and public health data and in studying disease and accidents special efforts will be necessary to protect the confidentiality of sources and to assure continued cooperation. Diverse populations, with different values and different patterns of disease frequency are involved. Many communities are small and distinctive; their records would sometimes be easy to identify without special precautions to mask their identity. Privacy of individual reports must be assured; informed consent of participants will be essential; and the populations involved should participate in the planning and selection of procedures to be followed if reliable data are to be obtained over the long term.

Public Health Measures

In addition to gaining new knowledge, there is still much to do in applying what is already known. In many of the rural areas there is still need for such basic improvements as uncontaminated water supplies, less costly sewage treatment processes, and sewage disposal systems that do not spread disease. Over much of the state, problems of delivering health services are complicated by distance and isolation and sometimes by weather conditions. A good deal of ingenuity has been shown in meeting some of these problems—from the original Iditarod race to carry diphtheria serum to Nome to the recent use of satellites to deliver surgical and health care instructions to isolated villages.

Further ingenuity will be needed in developing the best methods of delivering preventative health care as relevant new knowledge is acquired, for measures that reduce the incidence of disease will also reduce the need for remedial efforts. And this, too, is likely to be an Alaskan responsibility for its far flung delivery systems are necessarily quite different from those of cities and medical centers in the contiguous states. However, as the American Public Health Association (1984, 14-15) has pointed out, there is also an opportunity to be of wider usefulness: "In many ways, the American Arctic is similar to developing countries. Innovative approaches to the cross-cultural delivery of health services under extremely rural conditions provide an opportunity to test models for the organization of health services—models that might be replicated in rural areas in the United States as well as in developing countries."

Accidents and Violence

Compared with the rest of the country, Alaska has a high accident rate. In part, that fact reflects the age distribution of the population: Alaska has a larger than average percentage of teenagers and young adults, the groups with the highest accident rates. Moreover, the people who choose to move to Alaska are in general more adventuresome than their stay-at-home relatives. Cold also makes a contribution, for icy roads, poor visibility, and the breakdown and difficulty of handling equipment all increase accident rates. Partly, the high incidence comes from a way of life that includes much use of small aircraft, much boating and hunting, and frequent construction work under hazardous conditions.

Together with accidents, there is also an unusually high level of violence. In fact, the leading causes of death and disability in Alaska are not germs, viruses, or purely biological malfunctions, but rather malfunctions of behavior: alcohol and drug abuse, violence, accidents, and their direct consequences (Polar Research Board, 1982a).

Environmental Stresses

Many Alaskans live in a stressful environment. Cold itself is not the primary culprit. As the Eskimos have demonstrated over the centuries, warm clothing, shelter, and fire have been effective buffers (Steegman, 1983). However, there are indications that the annual cycle of light and darkness and the associated annual changes in daily physiological and behavioral rhythms influence psychological balance, increase anxiety, and exaggerate the swings of mood and attitude that are found more mildly elsewhere (American Public Health Association, 1984; Rosenthal et al., 1984; Rosenthal et al., 1985).

Associated with the long periods of darkness in the more northerly regions are cabin fever in the spring and rapid changes of weather in spring and fall and the

twice-a-year switches between winter and summer times that complicate the body's circadian rhythm. There also appear to be sleep differences associated with the annual cycle; the residents of Tromsø, Norway, which is at about the latitude of the North Slope, are reported to spend about an hour longer in bed in winter than in summer, but typically to have more disturbed and less restful sleep in the winter months (Kleitman and Kleitman, 1953). The changes in daily rhythm are also evident at basic physiological levels; they alter the effectiveness, and even some of the effects, of standard drugs and remedies.

In addition to the stresses imposed by the physical environment, there are psychological or social stresses arising from cultural changes and cultural clashes. The stabilizing norms and customs of the Native populations have been greatly disturbed by contact with European-American groups and by the adoption of some of their goods and ways. Many of the recent immigrants are removed from the supporting influences of their families and accustomed surroundings. Workers at remote sites, such as oil drilling platforms, go through repeated cycles of absence from and return to home and family, and their families experience complementary cycles. Efforts to economize on heating often lead to small, crowded homes with inadequate ventilation and few opportunities for privacy.

That stress is a major factor in the health problems of Alaska is supported by statistics showing that accidents, alcohol abuse, and violence rank high among the causes of illness and death. In 1978, the 15- to 44-year-old group in Alaska had a death rate nearly twice the national average (American Public Health Association, 1984). In view of this record, the Office of Technology Assessment concluded that "research is needed into the etiology and prevention of the complex patterns that lead to accidents, alcoholism, suicide, homicide, and domestic violence" (Office of Technology Assessment, 1982, 52).

A major gap in knowledge is the fuller understanding of the conditions that lead to stress and the effects of those stresses on biological and psychological aspects of health and disease. The environment is involved, and so are the social and cultural conditions and clashes that have characterized life in Alaska. The causes and consequences that are so prominent in the Alaskan scene are unlikely to be studied in major health centers of temperate zones; work on their better understanding and solution are primarily Alaskan responsibilities.

Social Pathology and Justice Research

The amount of violence and strife also lead to problems in the design and administration of the state's legal agencies and justice system. Rape, homicide, and other crimes of interpersonal violence are higher in

Alaska than in 90 percent of the other states. Crimes within families, white collar crime, and prison populations per capita are high and increasing. In these respects, Alaska has a quite unenviable reputation. And, as crime and violence increase, the cost of correctional institutions and justice agency activities are growing more rapidly than any other major area of the state's budget (Angell, 1984).

Some of the needed changes are in policy or management, for example, the need for better coordination of the various authorities and services that are responsible for law enforcement and for the treatment of offenders—police and other law enforcement agencies, the juvenile and adult correctional systems, and tribal and state government policies, regulations, and practices.

There is also need for research, for research in a field that does not have much of a research tradition as do industry, the natural resources, education, and a number of other fields. Accordingly, the Justice Center of the University of Alaska, Anchorage has initiated a "research capacity building project" to help the numerous agencies within the justice community of the state increase their own research capabilities (K. Johnson, 1983).

As one of its early activities, the Justice Center conducted a survey of over 200 police departments, legal service agencies, private security organizations, and other agencies or institutions involved in the enforcement of laws and regulations or in efforts to prevent offenses and to help offenders and their victims. All were asked to describe their major needs for information and research. The highest priority was usually assigned to studies directly aimed at crime prevention, analysis of crime patterns, citizen needs for police services, availability of community services that can be used by the police, and other matters involved in the direct relationships between the several kinds of agencies involved and the people with whom they deal—the general public, offenders, or victims.

Analysis of the many specific requests indicated that the "research needs relate primarily to quantitative results. Most apparent is...a need for analyzing data being collected and maintained by justice agencies; evaluating programs or organizational operations; and surveying citizens' attitudes and needs" (K. Johnson, 1983, 17). In short, they wanted to know what is actually happening in the various parts of the whole legal/judicial/correctional system. This first priority question, "What are the facts?" is reminiscent of similar needs for better data expressed by seismologists, public health officials, geologists, climatologists, and others.

The problems are difficult. They involve legal, sociological, psychological, administrative, policy, economic, and other aspects. In the history of research, it is not surprising that such intricate interdisciplinary problems have been late starters. But the problems are important; important economically because crime is rapidly becoming more costly to the state, and

sociologically important because a high and rising crime rate is surely not the kind of future most citizens want for their state.

Building Construction and Maintenance

Building in most of Alaska is more complex than it is in the rest of the U.S. Special foundations are necessary over permafrost. Greater seismic and wind loading are sometimes necessary. Heavier insulation is a must. Some conventional building products are not suitable for cold weather conditions. Some of the customs and regulations of the building trade and the insurance provisions have been developed and proven for temperate zone structures, but are not appropriate for Alaskan conditions (Sweet, 1984b; Leonard, 1984). A glaring example is the standard that calls for exterior doors to open outwards. Fire, however, is an ever present danger, and two feet of snow can prevent a door from being pushed open.

Efforts to construct buildings more appropriate for Alaska have also had their problems. Super-insulation has caused temperature and moisture content of wooden structural members to vary from inside to outside with resultant warping. The retention of more moisture has peeled the paint from interior surfaces and caused electrical systems to corrode at higher than normal rates. Where the insulation has inhibited air circulation, dry rot has developed. Tight construction has concentrated construction chemicals and other pollutants indoors. In fact, most of the airborne pollution one experiences is indoors, consisting of a long list of particulates and organic chemicals resulting from cooking, heating, and smoking, or from building materials, coatings, and cleaning fluids (Grimsrud, 1985; Rezek, 1980). Their concentration depends primarily upon their rates of emission, and secondarily upon building ventilation. However, unless air-to-air heat exchangers are installed, odor levels have been much greater and have affected human responses to living in the more heat-efficient structures.

Moreover, maintenance of super-insulated buildings has proven difficult because piping, ventilating and heating ducts, and electrical systems have often been tightly sealed into the heavily insulated walls, making access for repair or replacement difficult and costly.

These faults have become evident from experience, and some designs have sought to avoid them. Periodic articles on house construction in *The Northern Engineer* and a collection of such articles by Rice (1975) provide examples. Nevertheless, as a research area, building construction has been neglected. There is need for better information about building in the high latitudes—information for the guidance of architects and construction engineers. What methods will minimize heat loss without making maintenance and repair more difficult? What heat-exchanger ventilation methods will minimize pollution and odor problems? How should floors, walls, and roofs be ventilated to avoid moisture