




[Aboriginal / subsistence whaling \(with special reference to the Alaska and Greenland fisheries\).](#)

<https://arctichealth.org/en/permalink/ahliterature295212>

Source: Reports of the International Whaling Commission. Special issue 4. 86 p.
Date: 1982
Language: English
Geographic Location: Greenland
Russia
U.S.
Publication Type: Report
File Size: 3179731
Keywords: Bowhead whales
Aleuts
Eskimos
Inuits
Subsistence hunting
Whaling
Nutritional Requirements
Acculturation

Documents



RS464_S104-AboriginalSub-1982.pdf

[Read PDF Online](#)

[Download PDF](#)

Accident and injury: comparison of statistics recorded during ambulatory patient care visits, FY1976 - FY1972.

<https://arctichealth.org/en/permalink/ahliterature288844>

Source: Anchorage : Office of Systems Development, Dept. of Health, Education and Welfare, Public Health Service, Health Services admin., Indian Health Service, Alaska Area Native Health Service. 51 pages.

Date: 1977

Language: English

Geographic Location: U.S.

Publication Type: Report

Physical Holding: University of Alaska Anchorage

Keywords: Accidents
Alaska
Statistics
Wounds and Injuries
Eskimos
Medical care
Indians of North America
Aleuts

Notes: ALASKA RA407.4.A4A22 1977

Accident and injury: comparison of statistics recorded through inpatient admissions to Aslka Native Health Service facilities, FY1976 - FY1972.

<https://arctichealth.org/en/permalink/ahliterature288845>

Source: Anchorage : Office of Systems development, Dept. of Health, Education and Welfare, Public Health Service, Health Services Admin., Indian Health Service, Alaska Area Native Health Service. 48 pages.

Date: 1977

Language: English

Geographic Location: U.S.

Publication Type: Report

Physical Holding: University of Alaska Anchorage

Keywords: Accidents
Alaska
Statistics
Wounds and Injuries
Eskimos
Medical care
Indians of North America
Aleuts

Notes: ALASKA RA407.4.A4A23 1977

Alaska native cancer survival report

<https://arctichealth.org/en/permalink/ahliterature293578>

Author: Lanier, A.P.
Holck, P.
Kelly, J.
Smith, B.
McEvoy, T.

Author Affiliation: Alaska Native Health Board

Date: 1999

Language: English

Geographic Location: U.S.

Indigenous Groups: Aleut
Athabaskan
Inuit

Publication Type: Book/Book Chapter


Physical Holding: University of Alaska Anchorage

Keywords: Cancer - Alaska
Cancer - Alaska - Statistics
Indians of North American - Alaska - Mortality - Statistics
Eskimos - Alaska - Mortality - Statistics
Aleuts - Mortality - Statistics

Abstract: This report presents Alaska Native cancer survival rates and stage of disease at diagnosis. Data on survival and stage at diagnosis are given for all cancers combined, and for select primary cancer sites (the organ in which the cancer first began). Survival rates are given for only those cancers for which there were enough patients to calculate reliable estimates. The focus is on five-year relative survival rates because these rates are most commonly used in the cancer literature and most appropriate for comparisons between populations. For the two time periods used in calculation of survival rates, specifically 1969-83 and 1984-94, the authors determined follow-up status through 1994. This report compares survival rates for Alaska Natives with those of US Whites. These survival rates are specific for Alaska Natives and cannot be extrapolated to American Indian or other indigenous populations.

Notes: ALASKA QZ200.AA5 A434 1999

Online Resources

<http://digitalrepository.unm.edu/nhd/101/> 

Alaska Native cancer update : 1988-2000 by sex, age, service unit and year

<https://arctichealth.org/en/permalink/ahliterature292837>

Author: Lanier, Anne P
Author Affiliation: Alaska Native Tribal Health Consortium
Date: 2002
Language: English
Geographic Location: U.S.
Indigenous Groups: Aleut
Inuit
Publication Type: Report
Physical Holding: University of Alaska Anchorage
Keywords: Cancer -- Statistics. -- Mortality -- Alaska
Eskimos -- Statistics. -- Diseases -- Alaska
Aleuts
Notes: RC282.A45 A43 2002

Alaska Native Tribal Health Consortium study on safety of traditional foods expands into Russia.

<https://arctichealth.org/en/permalink/ahliterature300549>

Author: ANTHC Staff Report
Source: Mukluk Telegraph. October/November 2003. 6(6):p.2.
Date: 2003
Language: English
Geographic Location: Russia
Publication Type: Article
Keywords: Aleut
Traditional foods
Contaminants

Ambulatory patient care visits : high use population.

<https://arctichealth.org/en/permalink/ahliterature288846>

Source: Anchorage : Office of Systems development, Dept. of Health, Education and Welfare, Public Health Service, Health Services Admin., Indian Health Service, Alaska Area Native Health Service. 26 pages.

Date: 1976-1977

Language: English

Geographic Location: U.S.

Publication Type: Report

Physical Holding: University of Alaska Anchorage

Keywords: Alaska Area Native Health Service
Hospitals
Outpatient services
Alaska
Statistics
Eskimos
Medical care
Indians of North America
Aleuts

Notes: ALASKA RA407.4.A4A235 (1976,1977)
1976 covers FY1975-FY1972. 1977 covers FY1976-FY1972.

Anchorage area program plan, fiscal years 1966-1972.

<https://arctichealth.org/en/permalink/ahliterature290931>

Source: Anchorage Area Office, Division of Indian Health, U.S. Dept. of Health, Education and Welfare. 89 pages.

Date: 1965

Language: English

Geographic Location: U.S.

Publication Type: Report

Physical Holding: University of Alaska Anchorage

Keywords: Alaska
Medical care
Health planning
Aleuts
Eskimos
Indians of North America
Health Services Administration

Notes: ALASKA RA448.5.I5A422 1965

Annual report, Alaska Division Public Health public health nursing contractual visits to Native villages, fiscal year...

<https://arctichealth.org/en/permalink/ahliterature288745>

Author: Alaska. Division of Public Health.

Source: [Anchorage, Alaska : Department of Health, Education and Welfare, Public Health Service, HSMHA, Alaska Area Native Health Service] v.

Language: English

Geographic Location: U.S.

Indigenous Groups: Aleut

Publication Type: Report

Physical Holding: University of Alaska Anchorage

Keywords: Public health nursing -- Alaska -- Periodicals
Eskimos -- Medical care -- Alaska -- Periodicals
Indians of North America -- Medical care -- Alaska - Periodicals
Aleuts -- Medical care -- Alaska -- Periodicals

Notes: ALASKA RA18.A483 (Fiscal year 1969)
Description based on: 1969


Apportionment of genetic variation in contemporary Aleut and Eskimo populations of Alaska using anthropometrics and classical genetic markers.

<https://arctichealth.org/en/permalink/ahliterature295955>



Author: Justice, Anne Elizabeth
Source: University of Kansas, Graduate Program in Anthropology. ix, 114 pp.
Date: 2007
Language: English
Geographic Location: U.S.
Publication Type: Dissertation
File Size: 5763864
Keywords: Aleut
Eskimo
Linguistics
Biology
Morphology
Genetic markers
Bering Sea

Abstract: This thesis attempts to answer: 1) How has history and evolution shaped the relationship of Aleut and Eskimo populations? and 2) What is the relationship of Aleuts and Eskimos to other Native American populations? Questions are addressed using anthropometric measurements and classical genetic markers. Relethford-Blangero method was applied to anthropometrics of the study populations. Results were compared to Nei's genetic distance matrix of classical genetic markers. Multivariate analyses were used to determine relationships among Aleuts, Eskimos and other American Indians. This study shows a close phylogenetic relationship among Aleuts and Eskimos. Anthropometrics reveal a close relationship between Savoonga, Gambell and St. Paul due to shared European admixture. Despite shared population history, St. George did not cluster with the other Bering Sea natives in the PCA, NJT, or unscaled R-matrices; highlighting affects of genetic drift on St. George. A close relationship between Aleuts, Eskimos, Northwest, and Northeast Natives was evident.

Documents



umi-ku-2325_1.pdf

 Read PDF Online Download PDF