

Reference List

1. 1995. *Bridges of Science Between North America and the Russian Far East: Interim Report from the Conference, Vladivostok, Russia*. Washington, DC: American Association for the Advancement of Science.
2. Ainana, Ludmilla, and et al. 2000. *Preservation and development of the subsistence lifestyle and traditional use of natural resources by native people (Eskimo and Chukchi) in selected coastal communities (Inchoun, Uelen, Lorino, Lavrentiya, Novoye Chaplino, Sireniki, Nunligran, Enmelen) of Chukotka in the Russian Far East during 1998 : report submitted to Shared Beringian Heritage Program, U.S. National Park Service and Department of Wildlife Management, North Slope Borough . Anchorage, AK: National Park Service, Shared Beringian Heritage Program.*
Notes: Alternate Titles:
Sokhranenie i razvitie traditsionnogo prirodopolzovaniia i obraza zhizni korennykh zhitel'ei (Eskimosov i Chukchei) nekotorykh beregovykh poselkov (Inchoun, Uelen, Lorino, Lavrentiya, Novoe Chaplino, Sireniki, Nynlingran, Enmelen) na Chukhotke, Rossiiskii Dalnii Vostok v 1998 godu : otchet

Native people and subsistence in Chukotka coastal villages (Russia) in 1998 =
Traditsionnoe prirodopolzovanie beregovykh zhitel'ei Chukotskogo pova (Rossiia), 1998

Report, preservation and development of the subsistence lifestyle and traditional use of natural resources by native people (Eskimo and Chukchi) in selected coastal communities (Inchoun, Uelen, Lorino, Lavrentiya, Novoye Chaplino, Sireniki, Nunligran, Enmelen) of Chukotka in the Russian Far East during 1998

Otchet, sokhranenie i razvitie traditsionnogo prirodopolzovaniia i obraza zhizni korennykh zhitel'ei (Eskimosov i Chukchei) nekotorykh beregovykh poselkov (Inchoun, Uelen, Lorino, Lavrentiya, Novoe Chaplino, Sireniki, Nynlingran, Enmelen) na Chukhotke, Rossiiskii Dalnii Vostok v 1998 godu

Traditsionnoe prirodopolzovanie beregovykh zhitel'ei Chukotskogo pova (Rossiia), 1998
3. Anderson, P. M. 1995. *Pollen Results from North Killeak Lake: A Final Report to the National Park Service*, NPS Alaska Regional Office, Anchorage, AK.
4. Andreev, A. V. 1991. *Distribution and Status of the Beringian Common Heritage Components in Eastern Chukotskiy Peninsula*, NPS Alaska Regional Office, Anchorage, AK.
5. Beget, J. E. 1993. *Report on Summer Field Work, 1993*, NPS Alaska Regional Office, Anchorage, AK.
6. Beget, J. E., S. Charron, and D. M. Hopkins. 1996. Largest Known Maars on Earth, Seward Peninsula, Northwest Alaska. *Arctic* 49, no. 1: 62-69.
Notes: Submitted to the journal.
7. Beget, J. E., and S. D. Charron. 1993. Morphology and bathymetry of Arctic maars, northern Seward Peninsula. *Alaska Volcano Observatory Newsletter* 2: 16-17.

8. Beget, J. E., and D. Mann. 1992. Caldera formation by unusually large phreatomagmatic eruptions through permafrost in Arctic Alaska. *Eos* 73: 6361.
9. Beget, J. E., O. K. Mason, and P. M. Anderson. 1992. Age and Extent of the Aniakchak tephra, western Alaska. *The Holocene* 2, no. (1): 51-56.
10. Benson, S. L. 1993. Glacially deformed sediments of Lavrentiya Bay, Chukotka Peninsula, Far Eastern Russia, and the north shore of St. Lawrence Island, Alaska. In *Glaciotectonics and Mapping Glacial Deposits. Proceedings of the INQUA Commission on Formation and Properties of Glacial Deposits*. Editor J. S. Aber, 1-8. Regina, Canada: Canadian Plains Research Center, University of Regina.
11. Benson, S. L., J. Brigham-Grette, P. Heiser, D. M. Hopkins, V. F. Ivanov, and A. Lozhkin. 1994. Glaciotectonic and geochronologic evidence for extensive early Wisconsinan glaciation in Beringia [abs.]. *Geological Society of America Annual Meeting*.
12. Berkutenko, A. N., and D. F. Murray. Bering Land Bridge as a barrier or filter to the dispersal of plants: examples from the Brassicaceae (Cruciferae) [abs.]. *45th Arctic Science Conference*.
13. Brigham-Grette, J., S. Benson, D. M. Hopkins, P. A. Heiser, V. F. Ivanov, and A. Basilian. 1993. Aminostratigraphy of Middle and Late Pleistocene Marine and Glacial Deposits along the coast of Chukotka Peninsula, Russia: initial interpretations and comparisons with Alaska [abs.]. *23rd Annual Arctic Workshop Program and Abstracts*, p 15-16. Byrd Polar Research Center Miscellaneous Series Publications, no. No. 322. The Ohio State University.
14. ———. 1992. Middle and Late Pleistocene Russian Glacial Ice Extent in the Bering Strait Region: Results of Recent Field Work [abs.]. *Geological Society of America*, p 346. Geological Society of America.
15. Brigham-Grette, J., Y. Gladenkov, A. Basilyan, and A. Baranov. Aminostratigraphy of Pliocene-Pleistocene Marine Sediments on eastern Kamchatka Peninsula and Karaginsky Island, western Bering Sea.
16. Brigham-Grette, J., and D. M. Hopkins. 1992. Collaborative US/Russian Efforts to Establish a New Stratigraphic Framework for the Pleistocene of the Bering Strait Region [abs.]. *22nd Arctic Workshop*.
17. ———. 1995. Last Interglacial Sea level Record and Paleoclimate along the Beringian Gateway of northwestern Alaska. *Quaternary Research* 43: 159-73.
Notes: Submitted to the journal.
18. ———. 1993. *Late Cenozoic History of the Bering Strait Region: Initial Interpretations and Comparisons between Alaska, USA and Chukotka Peninsula, Russia: A Brief Report of the 1992 Field Season and Winter Laboratory Work*.
Notes: Report to National Science Foundation (NSF).
19. ———. 1994. Reinterpretation and New Significance of the Quaternary Pinakul' Formation, Chukotka Peninsula [abs.]. *International Conference on Arctic Margins*, p. 18-19. Russian Academy of Sciences.

20. ———. 1994. The significance of *Fortipectinhalia* in the correlation of Pliocene High sea levels in the Bering Strait Region [abs.]. *American Quaternary Association Program and Abstracts of the 13th Biennial Meeting*, p 202 Minneapolis, MN.
21. Brigham-Grette, J., D. M. Hopkins, S. L. Benson, P. Heiser, V. F. Ivanov, A. Basilyan, and V. Pushkar. Last Interglacial sea level record and Stage % Glaciation of Chukotka Peninsula and St. Lawrence Island.
22. Brigham-Grette, J., D. M. Hopkins, S. L. Heiser, P. Ivanov, A. Basilyan, and V. Pushkar. 1994. Coastal records of Pleistocene Glacial Sea level events on Chukotka Peninsula, northeast Siberia: A new interpretation [abs.]. *24th Arctic Workshop*, 11-12.
23. ———. 1994. Coastal records of Pleistocene Glacial Sea level events on Chukotka Peninsula, northeast Siberia: A new interpretation. *Current Research in the Pleistocene* : 119-21.
24. Bychkov, V. V. et al. 2002. *Catalog of objects of material and spiritual culture of the Chukchi and Eskimos of the Chukchi Peninsula in the Provideniya Museum collections*. Translator Richard L. Bland. Anchorage, AK: National Park Service, Shared Beringian Heritage Program.
25. Charron, S. D. 1993. *Bathymetry Maps for North Devil Mountain Lake, South Devil Mountain Lake, North Killeak Lake, and South Killeak Lake (BELA)*, NPS Alaska Regional Office, Anchorage, AK.
26. ———. 1994. A ca. 17,500-year Magnetic Susceptibility Record from North Killeak Lake, Bering Land Bridge National Preserve, Western Alaska. *Current Research in the Pleistocene* 11: 126-27.
27. ———. Preliminary Investigation of Sediment Cores Recovered from North Killeak Lake, Bering Land Bridge National Preserve, Western Alaska [abs.]. *Arctic Workshop*.
28. ———. 1993. *Shared Beringian Heritage Project: Surficial Mapping and Lake Coring Within the Cape Espenberg-Devil Mountain Region (BELA): Report on 1993 Lake Coring of North Killeak Lake*, NPS Alaska Regional Office, Anchorage, AK.
29. ———. n.d. *Shared Beringian Heritage Project: Surficial Mapping Field Report for the Summer of 1992*, NPS Alaska Regional Office, Anchorage, AK.
30. Charron, S. D., and J. Brigham-Grette. 1994. A New Glacial to Holocene Record from North Killeak Lake, Bering Land Bridge National Preserve, Alaska. *PALEO Times (Paleoclimates of Arctic Lakes and Estuaries Newsletter)* 2: 9.
31. Charron, S. D., and D. M. Hopkins. Examination of a Recently Drained Thermokarst Lake, Bering Land Bridge National Preserve (BELA), Western Alaska: Implications for Thaw Lake Processes and Regional Quaternary Stratigraphy [abs.]. *Geological Society of America, Abstracts with Programs*, p. 392. Geological Society of America Abstracts, no. 93:392.
32. Creech, J. 1994. *Description of Historic Structures at Ublasau, Bering Land Bridge National Preserve*, NPS Alaska Regional Office, Anchorage, AK.

33. Dikov, Nikolai N. 2002. *The Chini Cemetery: a history of sea mammal hunters in Bering Strait*. Translator Richard L. Bland. Anchorage, AK: National Park Service, Shared Beringian Heritage Program.
34. Dikov, Nikolai N. 1999. *Mysteries in the rocks of ancient Chukotka : petroglyphs of Pegtymel'*. Translator Richard L. Bland. Anchorage, AK: National Park Service, Shared Beringian Heritage Program.
Notes:
35. Dolitsky, A. n.d. *First International Workshop on Russian-English and English-Russian Beringian Archaeological Glossary*, NPS Alaska Regional Office, Anchorage, AK.
36. Edwards, M., D. M. Hopkins, V. Goetcheus, and C. Hoefle. 1995. Studies of Pleistocene Vegetation and Soils in the Area of the Bering Land Bridge National Park. *Global Glimpses (UAF Global Change Center Newsletter, Fairbanks)* .
37. Fair, S. W., and E. N. Ningeulook. Qamani Up the Coast In My Mind.
Notes: NPS Alaska Regional Office
38. Fenn, D. B. Beringian International Park - United States Perspective.
Notes: Submitted to the journal.
39. ———. Beringian International Park - United States Perspective [abs.]. *AAAS Meeting*.
Notes: Invited Keynote speech "Bridges of Science Between North America and Russian Far East"
40. Gerlach, S. C. 1994. *The Archaeology and Ethnohistory of historic Reindeer Herding in the Bering Land Bridge National Preserve*, NPS Alaska Regional Office, Anchorage, AK.
41. Goetcheus, V. G. *Report to the Alaska Quaternary Center Newsletter on summer field work*.
42. ———. 1993. *Study of 17,000-year old Buried Vegetated Surface: 1993 Field Work*, NPS Alaska Regional Office, Anchorage, AK.
43. Goetcheus, V. G., D. M. Hopkins, and M. E. Edwards. A 17,000 year B.P. Beringian Landscape Based on Macrofossil Evidence [abs.]. *Arctic Workshop*.
Notes: Abstract submitted to the Arctic Workshop
44. ———. A 17,000 yr B.P. Beringian Landscape Based on Macrofossil Evidence [abs.]. *Arctic Workshop*.
Notes: Abstract submitted to the Arctic Workshop Conference in Boulder, CO, March 1994
45. Goetcheus, V. G., D. M. Hopkins, M. E. Edwards, and D. H. Mann. 1994. Window on the Bering Land Bridge: A 17,000 yr. B.P. Paleosurface on the Seward Peninsula. *Current Research in the Pleistocene* 11: 131-32.
46. Heiser, P. Cenozoic geology of Beringia. *USGS Unpublished*.
47. ———. Pleistocene Glacier Extent in Chukotka, Russia: A Study of Moraine Sequences Using Satellite Synthetic Aperture Radar [abs.]. *International Conference on Arctic Margins*.

48. ———. Pleistocene Glacier Extent in Chukotka, Russia: Moraine mapping using satellite Synthetic Aperture Radar imagery [abs.]. *Geological Society of America*.
Notes: Abstracts with Programs
49. Heiser, P. A., D. M. Hopkins, J. Brigham-Grette, S. Benson, V. F. Ivanov, and A. V. Lozhkin. 1992. Pleistocene Glacial Geology of St. Lawrence Island, Alaska. *Geological Society of America, Abstracts With Programs* 24: p. 345-46.
50. Hoefle, C. Buried soils on the Seward Peninsula: a window into the paleoenvironment of the Bering Land Bridge. *Presentation to USGS*.
Notes: Unpublished
51. ———. Buried soils on the Seward Peninsula: a window into the paleoenvironment of the Bering Land Bridge. *Presentation to NPS*.
Notes: Unpublished
52. ———. Buried soils on the Seward Peninsula: a window into the paleoenvironment of the Bering Land Bridge. *Presentation to UAF*.
Notes: Unpublished
53. ———. Buried soils on the Seward Peninsula: a window into the paleoenvironment of the Bering Land Bridge. *Presentation at NPS-Beringia Meeting*.
Notes: Unpublished. Presented by D. Mann.
54. Hoefle, C. 1993? *Current status report on buried soils, January 1994*.
55. Hoefle, C., M. E. Edwards, C. L. Ping, D. H. Mann, and D. M. Hopkins. The Late-Pleistocene Environment of the Bering Land Bridge Based on Buried Soils from Seward Peninsula, NW Alaska [abs.]. *Arctic Workshop*.
56. ———. Paleosols on Seward Peninsula, Northwest Alaska: A Paleoenvironmental Reconstruction of the Late-Pleistocene Bering Land Bridge [abs.]. *Geological Society of America Abstracts with Programs*, 26.
57. Hoefle, C., C. L. Ping, M. E. Edwards, D. H. Mann, and D. M. Hopkins. Pedological Investigations of the Late-Pleistocene, Bering Land Bridge.
Notes: Submitted to the journal
58. Hoefle, C., C. L. Ping, D. Mann, and M. Edwards. 1994. Buried Soils on Seward Peninsula: A Window into the Paleoenvironment of the Bering Land Bridge. *Current Research in the Pleistocene* 11: 134-36.
59. ———. Buried soils on the Seward Peninsula: a window into the paleoenvironment of the Bering Land Bridge [abs.]. *AAAS Meeting*.
60. Hoefle, C., C. L. Ping, D. Mann, and J. Kimble. Buried soils on the Seward Peninsula: a window into the paleoenvironment of the Bering Land Bridge [abs.]. *Arctic Workshop*.
61. Hopkins, D. M. Evolution of the Beringian Landscape: A Bird's Eye View [abs.]. *Fourth Alaska Bird Conference*, p. 30-31.

62. ———. History of the Bering Land Bridge Preserve - History of Research and Exploration. *2nd Annual Shared Beringian Heritage Research Program Meeting*.
63. Hopkins, D. M., S. Benson, J. Brigham-Grette, P. Heiser, and V. F. Ivanov. Ice Sheets on the Bering Shelf [abs.]. *First International Conference on Arctic Margins*, p. 27.
64. Hopkins, D. M., and J. Brigham-Grette. Recurrent Northeastward Mollusk Dispersals Across Bering Sea [abs.]. *AAAS 43rd Arctic Science Conference: Abstracts and Programs*.
65. Hopkins, D. M., and R. Harris. n.d. *Results of Examination of Drained Lake on the Bering Land Bridge Preserve Examined in September, 1992*, NPS Bering Land Bridge National Preserve, Nome, Alaska.
66. Ivanov, V. F. Arctic Transgressions in Eastern Asia During the Late Cenozoic [abs.]. *International Conference on Arctic Margins*.
67. Jordan, J. W. Coastal environments and archeology of Kotzebue Sound, Alaska [abs.]. *First University of Wisconsin Archeology Conference*.
68. ———. 1994. *Geoarcheological Assessment of KTZ-145, Bering Land Bridge National Preserve, Alaska*, NPS Alaska Regional Office, Anchorage, AK.
69. ———. Late Holocene occupation of a transgressive barrier island complex, Kotzebue Sound, Alaska [abs.]. *57th Annual Meeting of the Society for American Archeology*.
70. Karidis, N. A., L. A. Renecker, J. Bauer, and H. J. Michelbrink. 1992. "Reindeer Range and Productivity in the proposed Beringian Heritage International Park." . *AFES Misc Report 92-1*, University of Alaska Fairbanks, Fairbanks, AK.
Notes: Pages 9-11.
71. Karidis, N. A., L. A. Renecker, and D. L. Taylor. 1993. Reindeer Range and Productivity. *AFES, AgroBorealis* 25, no. 2: 27.
Notes: University of Alaska Fairbanks
72. Kaufman, D. S., R. C. Walter, J. Brigham-Grette, and D. M. Hopkins. 1991. Middle Pleistocene Age of the Nome River Glaciation, Northwestern Alaska. *Quaternary Research* 36: 277-93.
Notes: (with NSF support)
73. Kelso, S., B. Yurtsev, and D. F. Murray. 1994. *Douglasia beringensis* (Primulaceae): A New Species from Northwestern Alaska. *Novon* 4: 381-85.
74. Kelso, T. 1993. Flora of Alaska's Seward Peninsula: Asiatic Heritage Across the Bering Strait. *J. Scottish Rock Garden Club* 23: 289-98.
75. Kirk, E. J. 1995. *Interim Report from the Conference: Bridges of Science Between North America and the Russian Far East, Vladivostok, Russia, August 29-September 2, 1994*, American Association for the Advancement of Science, Washington, DC.
76. Klein, D. R., and T. J. Vlasova. 1992. Lichens, a unique forage resource threatened by airpollution. *Rangifer* XII: 21-27.

77. Kuleshova, L. V. 1994. Ornithological Research in Reserves of the Former Soviet Union. *Natural Areas Journal* 14, no. 1: 12-16.
Notes: Translated by O. Romanenko, and K. Solovjova. Edited by D. Taylor.
78. Lebedintsev, Aleksandr I., Drevnie primorskie kul'tury Severo-Zapadnogo Priokhot'ia. 2000
Translator Richard L. Bland. Anchorage, AK: National Park Service, Shared Beringian
Heritage Program.
Notes: Originally published in Russian by Nauka Press in 1990.
79. Mann, D. H., and M. E. Edwards. *Annual Report on the Paleovegetation and Thaw Lakes
Component Activities during 1992*.
80. Mason, O. K. 1993. Geoarchaeological Methodology for Studying Prograding Coastal
Sequences: Beach Ridge Geomorphology in Kotzebue Sound, Alaska. In
Paleoshorelines and Prehistory: An Exploration of Method. Editors L. L. Johnson, and
M. Stright, 55-81. Boca Raton, FL: CRC Press.
81. ———. 1993. The Geoarchaeology of Beach Ridges and Cheniers: Studies of Coastal Evolution
using Archaeological Data. *Journal of Coastal Research* 9, no. 1: 126-46.
82. ———. *Inferences on Late Holocene Storm and Sea-Level History in the Chukchi Sea: Northern
Seward Peninsula*.
83. ———. The late Holocene History of northwest Alaska Beach Ridges in Relation to Shifts in
North Pacific Storm Frequency [abs.]. *Research Conference on Quaternary Coastal
Evolution, SEPM (Society for Sedimentary Geology) and International Geological
Correlation Project (ICGP)*, 274.
84. ———. Late Holocene Sea-Level History of the Chukchi Sea [abs.]. *21st Arctic Workshop*.
85. Mason, O. K., and S. C. Gerlach. ? Climatic and Geographic Constraints on Technological
Transitions in Northwest Alaska. *Arctic Anthropology* .
86. Mason, O. K., S. C. Gerlach, and M. Diab. Whaling and/or Reindeer Hunting in Choris culture:
Arctic Chameleon or Chimera [abs.]. *20th Annual Meeting of the Alaska
Anthropological Association*.
87. Mason, O. K., S. C. Gerlach, and L. Graumlich. Climatic and Geographic Constraints on
Technological Transitions in Northwest Alaska. *58th Annual Meeting of the Society for
American Archeology*.
88. Mason, O. K., D. M. Hopkins, and L. Plug. 1997. Chronology and Paleoclimate of
Storm-induced Erosion and Episodic Dune Growth across Cape Espenberg spit, Alaska,
USA. *Journal of Coastal Research* 13, no. 3: 770-797.
Notes: To be submitted
89. Mason, O. K., and J. W. Jordan. 1993. Heightened North Pacific Storminess and Synchronous
late Holocene Erosion of northwest Alaska Beach Ridge Complexes. *Quaternary
Research* 40, no. 1: 55-69.

90. ———. A Proxy Late Holocene Climate Record Deduced from NW Alaska Beach Ridges [abs.]. In *Proceedings of the Internatioanl Conference on the Role of Polar Regions in Global Change*, Editors G. Weller, C. Wilson, and B. Severin, p. 649-57 Fairbanks, AK: Geophysical Institute.
91. ———. Submerged Peats as Evidence of late Holocene Sea-Level Change in southern Chukchi Sea.
92. ———. Submerged Peats as Evidence of late Holocene Sea-Level Change in southern Chukchi Sea since 3000 BP.
Notes: Submitted to the association.
93. McIntyre, C. L. Tracking gyrfalcons and golden eagles via satellite telemetry. *Presentation to NPS*.
Notes: Unpublished?
94. McIntyre, C. L., and L. Adams. *Tracking Post Fledgling Dispersal of Juvenile Gyrfalcons. Annual Report*.
95. McIntyre, C. L., L. G. Adams, and R. E. Ambrose. Using satellite telemetry to monitor movements of gyrfalcons in northern Alaska and the Russian Far East [abs.]. *Annual Meetings of the Raptor Research Foundation*.
96. Murray, D. Bi-National Electronic Database for Arctic Plants [abs.]. *45th Arctic Science Conference*.
97. ———. Panarctic Flora Project [abs.]. *Circumpolar Arctic Vegetation Mapping Workshop*.
98. Murray, D. F. 1992. International Collaboration and Data Sharing. *Association of Systematics Collections* 20, no. 5: 145-46.
99. ———. 1992. The Panarctic Flora Project. *Flora of North America Newsletter* 6, no. 3: 19.
100. ———. 1992. Panarctic Flora Research in Alaska. *International Organization of Plant Biosystematists Newsletter* 18/19: 10-11.
101. ———. 1993. Panarctic Flora Research in Alaska. *International Organization of Plant Biosystematists Newsletter* 20: 16.
102. Murray, D. F., and S. Kelso. Chromosome numbers and taxonomy of selected Alaskan vascular plants.
103. Murray, D. F., S. Kelso, and B. A. Yurtsev. Endemism in Beringia's Vascular Flora: Patterns and Questions [abs.]. *45th Arctic Science Conference*.
104. Murray, D. F., and B. M. Murray. 1992. *Panarctic Flora Project Expedition, Bering Land Bridge National Preserve, Seward Peninsula, Alaska*, NPS Alaska Regional Office, Anchorage, AK.
105. National Park Service. 2003. *Beringia: Bridge of Friendship*, National Park Service, Shared Beringian Heritage Program, Anchorage, AK, UAA/NPS.

106. ———. 2003. *Beringia: Bridge of Friendship*. Denver, CO (?): National Park Service, Shared Beringian Heritage Program.
107. ———. 1991. *A Progress Report on the Establishment of Beringia International Park: A Report to the Peoples of the United States of America and the Union of Soviet Socialist Republics*, USGPO.
108. ———. 1996. *Ublasaun = First Light: Inupiaq hunters and herders in the early twentieth century, northern Seward Peninsula, Alaska*. Anchorage, AK: National Park Service. Notes: Includes bibliographical references. Introduction / Jeanne Schaaf -- The Bering Land Bridge -early research / David M. Hopkins -- Before our fathers' time - late prehistoric Inupiat of the northern Seward Peninsula / Jeanne Schaaf -- The hope and promise of Ublasaun / Susan W. Fair ... [et al.] --Historical archaeology and the early twentieth century reindeer herding frontier on the northern Seward Peninsula / S. Craig Gerlach -- Tales and places, toponyms, and heroes / Susan W. Fair -- Ilaganiq, a folktale / Gideon K. Barr Sr.
109. Orekhov, Aleksandr A. 1999. *An early culture of the northwest Bering Sea*. Translator Richard L. Bland. Anchorage, AK: National Park Service, Shared Beringian Heritage Program. Notes: Originally published in 1987 by Nauka, Moscow.
110. Plug, L. J. 1994. Active layer depths during full glacial conditions. *Current Research in the Pleistocene* 11: 146-48.
111. ———. Bering Land Bridge Paleoenvironmental Project: Wetland Evolution Subcomponent. *Presented to UAF Museum*. Notes: Unpublished?
112. ———. Bering Land Bridge Paleoenvironmental Project: Wetland Evolution Subcomponent. *Presented at Geology and Geophysics Department Seminars*. Notes: Unpublished?
113. ———. 1994. *Bering Land Bridge Paleoenvironmental Project: Wetland Evolution Subcomponent. 1993 Annual Report*, NPS Alaska Regional Office, Anchorage, AK.
114. ———. 1993. *Espenberg Wetlands Project: 1993 Field Report*, NPS Alaska Regional Office, Anchorage, AK.
115. ———. Ground ice features in northwestern Alaska. *45th Arctic Science Conference*.
116. ———. Past vegetation diversity on the basis of geomorphic evolution of beach-ridge wetlands, applied to beach-ridge archaeology at Espenberg [abs.]. *1994 American Quaternary Association Meeting*. Notes: AMQUA Fellowship Award to attend the meeting.
117. Potemkin, A. D. 1993. The Hepaticae of the Yamal Peninsula, West Siberian Arctic. *Arctoa* 2: 57-101. Notes: (Includes a description of *Gymnocoela facinifera* Potemk. sp. nov. Hologype: Seward Peninsula Arctic/Russia/Alaska/New Species/*Gymnocoela*)
118. Quinley, J. 1995. Bridges to Yesterday. *People Land & Water* 2, no. 4: 6-7.

119. Renecker, L. A. Reindeer Herding in the proposed Beringian Heritage International Park. *Seminar presented to the NPS.*
120. ———. Update on Beringia vegetation study. *Presentation to the Interagency Reindeer Council.*
121. Renecker, L. A., and C. L. Chetkiewicz. Reindeer Production on the Seward Peninsula, Alaska [abs.]. *42nd Arctic Science Conference*, p. 86-87.
122. Renecker, L. A., Karidis N.A., and J. Bauer. *Reindeer Range Productivity in the proposed Beringian Heritage International Park, Alaska. Progress Report to National Park Service and Agriculture and Forestry Experiment Station, University of Alaska, Fairbanks, Alaska.*
123. Renecker, L. A., N. A. Karidis, and D. Taylor. Intensive technology to manage extensive grazing systems in Alaska and Russia for maintenance of productivity and diversity [abs.]. *3rd International Wildlife Ranching Symposium.*
124. Romanenko, O. 1994. *Birds of Central Beringia: A Taxonomic List in English and Russian*, NPS Alaska Regional Office, Anchorage, AK.
125. ———. 1994. *Fishes of Central Beringia: A Taxonomic List in English and Russian*, NPS Alaska Regional Office, Anchorage, AK.
126. ———. 1994. *Mammals of Central Beringia: A Taxonomic List in English and Russian*, NPS Alaska Regional Office, Anchorage, AK.
127. Schaaf, J. M. ? Cooperative Research and Resource Management in Protected Areas: A Case Study in the Proposed Beringian Heritage International Park. *Climate Change: The Role of Parks and Protected Areas Workshop?: ?*
128. ———. 1997. *Journey of Discovery: landscape history of the Bering Land Bridge*. Taylor Productions. Francine Taylor. 1 videocassette. Anchorage, AK: National Park Service, Videotape.
Notes: Script, Francine Lastufka Taylor, Jeanne Schaaf; producer/director/narrator, Francine Lastufka Taylor; director of photography, Patrick Murphy; editor, Jonathan Butzke.
Geologist David M. Hopkins explores the landscape of the Bering Land Bridge using geology, archeology and paleoecological studies.
VHS format.
129. ———. The Shared Beringian Heritage Program. *Federal Archeology Report* 5, no. 2: 1-3.
130. ———. ? The Shared Beringian Heritage Program: A Study of Cultural and Landscape History in Beringia. *Proceedings of the George Wright Society 7th Conference on Research and Resource Management in Parks and on Public Lands?.*
131. Schweitzer, P. 1993. *Separated Neighbors: An Anthropological Comparison of Native Communities on Both Sides of the Bering Strait*, NPS Alaska Regional Office, Anchorage, AK.

132. Simon, J., and S. C. Gerlach. 1992. *Reindeer Herding, Subsistence, and Alaskan Native Land Use in the Bering Land Bridge National Preserve Northern Seward Peninsula, Alaska: A Review of the Impact of Reindeer Herding on Community Relationships and Land Use in the Early Twentieth Century*, NPS Alaska Regional Office, Anchorage, AK.
133. Taylor, D. A view of science needed in the Beringian International Park [abs.]. *Seminar on the Beringian International Park*.
134. Taylor, D. L. *Beringian Notes*.
135. ———. 1993. The Proposed Beringian Heritage National Park. *Women in Natural Resources* 14, no. 3: 45-47.
136. ———. 1993. Shared Beringian Heritage Program Underway. *Park Science* 13, no. 4: 28-30.
137. ———. Summary of research and status of the Beringian Heritage International Park. *Presented to the University of Alaska Biology Club*.
138. ———. 1991. USSR Connection...Beringian Heritage National Park. *Alaska Geographic* 17, no. 4: 93-94.
139. Taylor, D. L., and O. Romanenko. Biodiversity of Vertebrates in Central Beringia [abs.]. *45th Arctic Science Conference*.
140. Taylor, Francine, Shared Beringian Heritage Program, and Taylor Productions. 1994. *Siulipta paitaat our ancestors' heritage*. 1 videocassette (30 min.) videorecording. Anchorage: Taylor Productions.
141. Tichotsky, J. ? The Free Market and Reindeer Herding in the Russian Northeast. *First Circumpolar Agricultural Conference?: ?*
142. ———. 1993. "Natural Resource Development After Perestroika: Gold and Tin Mining in the Russian Northeast." University of Cambridge, England.
Notes: Master of Philosophy in Polar Studies, Scott Polar Research Institute, University of Cambridge, England
143. Weibe, E. I., and D. F. Murray. Beringia and Evolution in the Genus *Senecio* (Asteraceae) [abs.]. *45th Arctic Science Conference*.
144. Yurtsev, B. A. 1993. New Taxa of the Genus *Potentilla* (Rosaceae) from Arctic Alaska. *Botanicheskiy Zhurnal* 78: 78-87.
145. ———. Some New Botanical Data to the History of Beringia [abs.]. *45th Arctic Science Conference*.