

Caribous

See also: hunting.

Entries: 11

Last update: 12/04/2020

Compiled by Thanos Kouravelos

Binford, L.

- 1980 Review of “*Reindeer and caribou hunters: an archaeological study*, by Arthur E. Spiess. New York: Academic Press, 1979”. *American Anthropologist* (N.S.) 82(3):628-631.
- 1991 A corporate caribou hunt: documenting the archaeology of past lifeways. *Expedition* 33(1):33-43.

Castro, D.

- 2009 Redes de distribución de caribú en Sheshatshiu, Labrador: una estrategia de modelización. *Avá* 14.
- 2015 Meating the social: sharing atiku-euiash in Sheshatshiu, Labrador. Ph.D. Thesis, Memorial University of Newfoundland. 236 p.

Castro, D., Lesins, G., Hirsch, R. & Higuchi, K.

- 2015 “Cooperative food sharing in Sheshatshiu: uncovering scenarios to support the emergent capacity of northern communities”, in *Diplomacy on ice: energy and the environment in the Arctic and Antarctic*, by Rebecca Pincus & Saleem H. Ali (eds.), pp. 186-197. New Haven: Yale University Press.

Damas, D.

- 1972 Central Eskimo systems of food sharing. *Ethnology* 11(3):220-240.

Grønnow, B., Meldgaard, M. & Nielsen, J. B.

- 1983 *Aasivissuit - the great summer camp: archaeological, ethnographical and zoo-archaeological studies of a caribou-hunting site in West Greenland*. Copenhagen: Commission for Scientific Research in Greenland, Monographs on Greenland, Man & Society Vol. 5. 96 p.

Gubser, N. J.

- 1965 *The Nunamiut Eskimos: hunters of caribou*. New Haven: Yale University Press. 384 p.

Maracle, T. J., Tetlichi, G., Kassi, N. & Natcher, D.

- 2018 “Caribou and the politics of sharing”, in *When the caribou do not come: Indigenous knowledge and adaptive management in the western Arctic*, by Brenda L. Parlee & Ken J. Caine (eds.), pp. 153-165. Vancouver: UBC Press.

Waguespack, N. M.

- 2002 Caribou sharing and storage: refitting the Palangana site. *Journal of Anthropological Archaeology* 21(3):396-417.

Ziker, J.

- 2003 Assigned territories, family/clan/communal holdings, and common-pool resources in the Taimyr Autonomous Region, northern Russia. *Human Ecology* 31(3):331-368.