A BIBLIOGRAPHY ON THE WOLVERINE

Gulo gulo

INTEGRATED WILDLIFE
INTENSIVE FORESTRY
RESEARCH

Province of British Columbia

A cooperative project between
the Ministries of
Environment and Forests
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Introduction

There have been few Canadian studies on the wolverine. Dagg (1972) noted that of 639 articles of one and half pages or more on Canadian mammals published over the last 40 years in 14 well known journals, only one was on the wolverine.

This bibliography is an attempt to identify existing information. Early historical accounts as well as more recent reports are included. Bibliographies by Dagg and Campbell (1974), the mammal files of the British Columbia Provincial Museum and a 1981 computer search were the predominant sources of information.

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King's Printer. Ottawa.


Barabash-Nikiforor, I.I. 1956. New data concerning the rapid settlement of a number of species of wild animals during the last decade. Zoologicheskii Zhurnal. 35(2):304-310. (in Russian)


--------- and I.L. Tumanov. 1975. The reproductive cycles of some


Fish and Wildlife Branch. 1979. Preliminary mustelid management plan for British Columbia. Fish and Wildlife Branch,
Victoria. 16 pp.


Frolov, F.A. 1957. Wolverines attacking elks. Okhata i Okhotneche Khoziaistria. 3(9):82. (in Russian)
Fry, W. 1923. The wolverine. California Fish and Game. 9(4):129-134.

Gagnon, A. and H.G. Lumsden. 1957. personal communication in Royal Ontario Museum, Department of Mammalogy files.


Corban, L.V. 1977. Natural foci of brucellosis in the far North.


---------. 1926. Some habits of the wolverine. Journal of Mammalogy. 7:30-34.


Haglund, B. 1966. De stora rovdjurens vintervanor (Winter habits of the lynx (Lynx lynx L.) and wolverine (Gulo gulo L.) as
revealed by tracking in the snow. I. Viltreyn. 4:266-281 (299 pp.). (in Swedish, English summary)


Hanson, W.C. and H.E. Palmer. 1965. Seasonal cycles of Cs-137 in some Alaskan natives and animals. Health Physics. 11:1401-1406.


Hearne, S. 1795. A journey from Prince of Wales Fort in Hudson's Bay to the Northern Ocean. Undertaken by order of the Hudson’s Bay Company for the discovery of copper mines, a Northwest Passage, in the years 1769, 1770, 1771, and 1772 (reprint, 1971). M.G. Hurtig Ltd., Edmonton. 372-374.


Helmericks, B. 1957. The lies they tell about wolverines. Field and Stream. 61(9):34-36, 67-68.


Kozilov, D.P. and Trimavichus. 1961. Distribution of trichonoses in wild and domestic carnivores of some far east areas.


---------. 1954. The larger beasts of prey in Finland. Sveriges Natur. Erbok. 45:150-166. (in Swedish)


Kuntze, R. 1928. Obecny stan wiado-mosci o faunie ssakow i ptakow wschodniego podola (Present state of our knowledge of the mammal and bird fauna of eastern Podolia, Russia). Kosmos. 53(4):685-698. (German summary)


28


Lydekker, R. 1884. The royal natural history. Vol. II. Frederick


---------, 1949. The wolverine is going. Forest and Outdoors. 45(9):13, 26.


Makridin, V.P. 1962. The northern limit of elk distribution. Zoologicheskii Zhurnal. 7:1090-1094. (in Russian)


McCulloch, K.D. 1976. Fur productivity of some north central


Merili, J. 1968. Should the lynx, wolf and glutton be afforded protection? Ee Sti Loodus. 11(6):350-351. (in Estonian)


Myrberget, S. 1967. The four large predatory animals in Norway. Naturen. 91:228-240. (in Norwegian)


Pederson, A. 1954. Der vielfrass - das gefurchtetste Raubtier von


Prell, H. 1932. On gestation in the glutton, Gulo Linne. Zoologischer Angeiger. 97:113-123. (in German)

---------. 1932. Uber die herkunft des deutschen namens "vielfrass" fur die angehorigen der mardergattung (Gulo Storr). (About the origin of the German name "vielfrass" for the members of the marten genus). Zoologicheskii Garten. 5(1-3):48-54.


Pulliainen, E. 1963. Occurrence and habits of the wolverine (Gulo gulo) in Finland. Suomen Riista, Helsinki. 16:109-119. (in
Finnish, English summary)


University of Manitoba, Winnipeg.


Rikkonen, M. 1977. Attempts of the glutton to catch wild woodland reindeer in East Finland. Luonnon Tutk. 81(3):91. (in Finnish)


1952. Report on wildlife survey and research in Wells


Ross, J. 1835. Appendix to the narrative of a second voyage in search of the northwest passage and of a residence in the Arctic regions during the years 1829, 1830, 1831, 1832, 1833. A.W. Webster, London.


27:308-327.


Stroganov, S.U. 1962. Carnivorous mammals of Siberia. Izdatel'stvo...
Akademii Nauk S.S.S.R. Moskva:244-261.


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1960. Population dynamics and annual changes in the ecology of commercial animals of the Pechora taiga. Pechora-Ilychskii Gosudarstvennye Zoosovednik. Trudy. 8:5-221. (in Russian)


---------. 1947. Rare and little known wolverine is on the road to extinction. Star Weekly. Jan. 4.


Zapfe, H. 1966. Die Teufels-oder Fuch-selucken bei Eggenberg. Die übrigen Carnivoren (auser Hohlenhyane und Hohlenbar). (The devils or fuch-selucken (wolverine) by Eggenberg. The other carnivores (except cave-hyena and cave-bear)). Denkschrift