A SHORT REVIEW ON THE STATUS OF THE LEOPARD, Panthera pardus ciscaucascia (saxicolor), IN THE SOUTHWEST USSR.

Anatoley P. Bragin Pacific Institute of Geography 7 Radio St. Vladivostok 690032, USSR

Within the USSR, Panthera pardus ciscaucasica (saxicolor) is now seriously threatened with extinction. According to recent estimates, the numbers of leopards in the northern macroslope of the Greater Caucasus hardly exceeds 10 individuals (Gineyev and Abdurakhmanov, 1988). They are scattered over the vast space of the Krasnodar and Stavropol Provinces, and of the Kabardin-Balkar, Chechen-Ingush, and Daghestan ASSR. Within this area, they are permanently found only in the Kabardino-Balkarsky Reserve (741 km2) where a number of sightings have been reported since 1982, including a group of three leopards that were encountered in 1985 by a forester in Chegem Canyon (Aiyunts and Shalybkov, 1990). Leopards are also likely to be present in the highlands of the Tooshetsky Reserve (125 km2) in the Eastern Caucasus of Georgian SSR (Chykovany et al, 1990). In the adjacent Daghestan ASSR, an adult male was killed in November, 1981 (Spasskaya and Saidaliyeva, 1982).

In Azerbaijan, the leopard is extremely rare. Solitary individuals are found in the south-eastern part of this republic (Talysh), and in the Nakhichevan ASSR from which they enter the Karabakh Upland Region (Alekperov et al, 1977). In Armenia 73 leopards were killed from 1952 to 1971, of which 54 were killed during 1967-1971, and 16 in 1971. Since 1972, killing has been forbidden and while the range of the leopard in Armenia has increased greatly, there is only one nature reserve within this range where habitats are fully protected. This reserve, the Khosrovsky (Garni) Reserve (292 km2) has perhaps 5 leopards as permanent residents (Airumyan and Gasparyan, 1977).

In Central Asia the leopard appears to be extinct in the mountains of southwest Tajikistan (Sokov, 1977). In the southwest Kopet Dagh, Turkmen SSR, leopards are found over the entire region from lower mountains (400-600 m) in the West to higher ones (1600-1800 m) in the East. According to Lukarevsky (1987), 25-30 leopards were living in the 3000 km2 Sumbar River basin in 1984-86, of which 7 were adult females and 4 adult males. In the fully protected Syunt-Hasardagh Reserve (297 km2), however, their numbers rarely exceed 10 animals, including transients because natural recruitment is lost to direct persecution by local people living near the Reserve (Danov, 1987).

In the Central Kopet-Dagh, leopards are fully protected in the Kopet Dagh Reserve (500 km2). Although their numbers are not known, sightings are increasingly common due to the recovery of ungulate populations, a decrease in poaching, and the presence of two wildlife sanctuaries, the Meana-Chaachinsky (600 km2) and Kalininsky (150 km2) Sanctuaries, adjacent to the Reserve (German and Tyrlyshkin, 1990). The presence of leopards in unprotected areas of the Central Kopet Dagh has recently been confirmed by the discovery of a young leopard at the bottom of the Golubinoye Gorge on 5 May, 1987; this individual apparently died after falling down a steep precipice (Vishnyatshky, 1988).

The future of leopard populations in the Badhyz Reserve (876 km2) is also of serious concern due to a gradual decrease in its size. There are currently less than 10 individual reported living in the Reserve (Sokolov et al. 1990).

BIBLIOGRAPHY

- Airumyan, K.A. and K.M. Gasparyan 1977. Rare ungulates and carnivores in Armenia. RARE MAMMALS OF THE USSR FAUNA. Nauka: 35-42.
- Aiyunts, K.R. and Shalybkov, A.M. 1990 The Kabarindo-Balkarsky Reserve. RESERVES OF THE CAUCASUS. Moscow: 34-35.
- Alekperov, H.M.; Yerofeyeva, S.N. and I.K. Rakhmatulina 1977.

 Present status of some mammalian species in Azerbaijan. RARE

 MAMMALS OF THE USSR FAUNA. Nauka: 28-34.
- Chykovany, T.G.; Vronsky, N.V.; Gigaury, G.N.; and G.K. Ichuaidze. 1990. The Akhmetsky Reserve. RESERVES OF THE CAUCASUS. Moscow: pp 200-210.
- Danov, R.A. 1987. Life and death of leopards, <u>Panthera pardus</u> L., in the Aidere portion of the Syunt-Hasardagh Reserve. VEGETATION AND ANIMAL KINGDOM OF THE WEST KOPET DAGH. Ashkhabad: 95-99.
- German, V.B. and V.N. Tyrlyshkin. 1990. The Kopet Dagh Reserve. RESERVES OF CENTRAL ASIA AND KAZAKHSTAN. Moscow: 163-174.
- Gineyev, A.M. and M.G. Abdurakhmanov 1988. ANIMAL KINGDOM RESOURCES OF THE NORTH CAUCASUS. Stavropol, Krayevoy Sovet VOOP: 42-49.
- Lukarevsky, V.S. 1987. Problems of conservation of the leopard in the Southwest Kopet Dagh. INFLUENCE OF ANTHROPOGENIC TRANS-FORMATION OF LANSCAPES UPON POPULATIONS OF LAND VERTEBRATES. Moscow. 1: 249-250.
- 1988. Feeding of leopard, Panthera pardus, striped hyena, Hyaena hyaena, and wolf, Canis lupus, in the Southwest Kopet Dagh. ZOOLOGICHESKY ZHURNAL. 67(2):310-315.

- Sokolov, V.E.; Gorelov, Y.K.; Drozdov, A.V.; and R.V. Kamelin. 1990. The Badhyz Reserve. RESERVES OF CENTRAL ASIA AND KAZAKHSTAN. Moscow: 198-214.
- Sokov, A.I. 1977. About rare canrivores of Tajikistan. RARE MAMMALS OF THE USSR FAUNA. Nauka: 97-102.
- Spasskaya, T. and M. Saidaliyeva. 1982. The leopard in Daghestan. HUNTING AND HUNTING. 12: 10.
- Vishnyatsky, L.B. 1988. THE LEOPARD NEAR CHOOLY SETTLEMENT, ASHKHBAD PROVINCE. Transactions of the Turkmen SSR Academy of Science, Section of Biological Sciences. 5: 80.

INTERNATIONAL LEOPARD STUDBOOK (989)

INTERNATIONAL LEOPARDZUCHTBUCH

МЕЖДУНАРОДНАЯ ПЛЕМЕННАЯ КНИГА ЛЕОПАРДОВ

Published by
Herausgegeben
Издатель

Alan H. Shoemaker
Riverbanks Zoological Park
PO Box 1060
Columbia, SC 29202 USA
FAX (803) 256-6463