**Sergei M. Sleptsov**

**Resume**

*Full name*: Sergei Mikhailovich Sleptsov  
  
*Date of birth*: May 20, 1962

*Place of birth*: Betenkes, Verkhoyansky District, Yakutia Autonomous Soviet Socialist Republic, USSR  
  
*Marital status*: Married, with two children  
  
*Citizenship*: Russian (ethnicity – Yakut)

*Education*:  
1980-1985 Yakutia State Technological Institute, Engineering Department,   
Major: Mining / Engineer-Geologist  
  
*Advanced Education*:

1990-1994 Graduate studies at the Yakutsk Scientific Center, Yakutsk  
  
*Affiliation*:  
1989 to present: Institute of Biological Problems of Cryolithozone, Siberian Branch of the Russian Academy of Sciences, Lenin Avenue, 41, Yakutsk, 677980, Sakha Republic, Russian Federation

*Language skills*:  
Yakut, Russian, English (spoken), German reading and translation with dictionary

*Work experience*:

Bird researcher, currently working on Ph.D. on waterbirds in lower reaches of Indigirka River. Main study objects are Siberian Cranes, geese, and ducks (Anseriformes). Participated in all Siberian Crane banding activities in Yakutia since 1990. In 1993-1995, participated in a joint Russian-American research project for Spectacled Eiders in Indigirka River delta. From 1996 to present he has been conducting summer field studies at the Kytalyk Reserve (Chokurdakh). Developed a map of the nest locations of Siberian and Sandhill Cranes for the model area Gukarskoye (square No.42). During the breeding season, he also conducts annual monitoring of banded Siberian Crane No.05, who was banded in 1991 as a chick and found in a nesting pair in 2009.

*List of research publications in English for the last 9 years (references for 6 additional publications in the Russian language are available upon request):*

Germogenov N.I., Degtyarev A.G., Labutin Yu.V., Solomonov N.G., Pshennikov A.E., **Sleptsov S.M.**, Yegorov N.N., Bysykatova I.P. Vladimirtseva M.V., George Archibald, Jim Harris, Meenakshi Nagendran, Hiroyoshi Higuchi, Yutaki Kanai, Simba Chan, Mitsuyuki Ueta. Banding and monitoring of Siberian Cranes in Yakutia // China Crane News, 2007. 11(1). – P. 26-35.

Germogenov Nikolai I., Solomonov Nickita G., Pshennikov Anatoli E., Degtyarev Andrey G., **Sleptsov Sergey M.**, Egorov Nikolai N., Bysykatova Inga P., Vladimirtseva Maria V., Okoneshnikov Vasily V. Eastern population of Siberian crane: structure, habitats, nesting and migration // The official journal of the International Society of Zoological Sciences INTEGRATIVE ZOOLOGY XX International Congress of Zoology 26-29 August 2008 Abstract from XX International Congress of Zoology, hosted by the University Pierre et Marie Curie, University Paris-Sud and the Museum National dיּHistoire Naturelle. – 7 р.

Solomonov Nikita G., Germogenov Nikolai G., Isayev Аrkadii P., Nakhodkin Nikolai А., Degtyarev Viktor G., Yegorov Nikolai N., **Sleptsov Strgei М.**, Оkoneshnikov Vsilii V., Vladimirtseva Мaria V., Bysykatova Inga P. Rare and endangered species of birds of eastern Yakutia taiga and tundra regions // 46th Animal Meeting of the Society for Cryobiology. July 19-23, 2009. Conference Hall, Hokkaido, University Sapporo, Japan. P. 241.

Germogenov N.I., Bysykatova I.P., Egorov N.N., Sekov A.N., **Sleptsov S.M.**, Vladimirtseva M.V. Particularities of spatial distribution and reproduction of birds in the cold climate (with the bird fauna of Yakutia/northeastern Siberia as an example) // Cryobiology. – 2012. –V. 65. –Issue.3. – P. 349.

Germogenov N.I., Bysykatova I.P., Degtayrev A.G., Solomonov N.G., **Sleptsov S.M.**, Egorov N.N., Pshennikov A.E., Vladimirtseva M.V. Current status of tundra cranes species populations in Yakutia // Cryobiology. – 2012. –V. 65. –Issue.3. – P. 358.

Bysykatova, N. Germogenov, N. Solomonov, **S. Sleptcov**, M. Vladimirtseva, N. Egorov, and V. Okoneshnikov. Rare and Endangered Bird of Northeast Eurasia, the Siberian White Crane Grus Leucogeranus: Habitats, Ecology, Migration, Wintering // Cryobiology-2014.- Abstracts. - Р. 60.