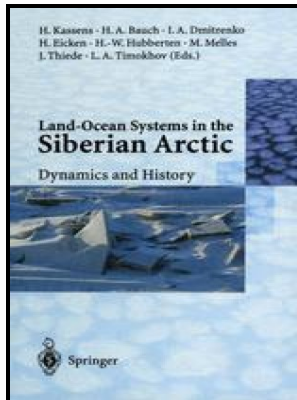


# Russian-German cooperation - the expedition TAYMYR 1995 and the expedition KOLYMA 1995 of the ISSP Pushchino Group

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Historia y Geografia, Universidad Rovira i Virgili, Tesis de Licenciatura.

**High**

Wroclaw, Poland: Wydawnictwa Uniwersytetu Wroclawskiego.

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Annals of glaciology, 21, 213-218.  
Solifluction deposits in the late Wisconsinan Peoria Loess of the middle



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Missouri Valley, Iowa and Nebraska. Geological Survey of Canada; Forum 1997; abstracts.

**Russian**

Aproximación a la caracterización estival del campo térmico.

**High**

The core consists of two major sediment types, clastic varves and sandy layers, which are linked to seasonal sediment supply related to meltwater

runoff and episodic events related to turbidity currents, respectively. Waterloo, ON, Canada: Geological Association of Canada. The peculiarities of utilization of the technogenic waste into permafrost.

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Grand Forks, ND, United States: North Dakota Geological Survey. Ground freezing 88: Proceedings of the fifth international symposium on Ground freezing 88. In: Russian-German Cooperation: The Expedition Taymyr 1995 and the Expedition Kolyma 1995 of the Pushchino Group, Bolshyanov, D.

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