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

Alfred-Wegener-Institut für Polar- und Meeresforschung - Russian

Description: -

-

Executives -- Peru.

Communist education -- Bulgaria

Education -- Bulgaria -- Curricula

Science

Environmental Science

Environmental Conservation & Protection - General

Life Sciences - Botany

Nature/Ecology

Plants - General

Life Sciences - Biology - General

Environmental Studies

Nature

Saggarah (Egypt)

Egypt

Antiquities

Religion / Inspirational

Inspirational - General

Religion

Inspirational

Christianity

Paleoclimatology -- Holocene.

Paleoclimatology -- Russia (Federation) -- Taymyr Peninsula.

Paleoecology -- Holocene.

Paleoecology -- Russia (Federation) -- Taymyr Peninsula.Russian-German cooperation - the expedition TAYMYR 1995 and the expedition KOLYMA 1995 of the ISSP Pushchino Group

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Nr. 211.

Berichte zur Polarforschung;

211

Ber. Polarforsch.,Russian-German cooperation - the expedition TAYMYR 1995 and the expedition KOLYMA 1995 of the ISSP Pushchino Group

Notes: Includes bibliographical references (p. 133-137).

This edition was published in 1996

Tags: #Paleoenvironmental #and #paleoclimatic #records #from #permafrost #deposits #in #the #Arctic #region #of #Northern #Siberia

共同研究観測概要

Proceedings of the 12th international symposium on Okhotsk sea and sea ice, Monbetsu, 1997. Ground probing radar investigations of ground ice on the Fosheim Peninsula, Ellesmere Island, N. Bulletin of Glacier Research, No.

High

The direct goal of the 1995 field season

was to obtain full-scale data on the current state of the lake-river systems of the Taymyr peninsula, the history of their development and current changes as affected by anthropogenic factors. Montevideo: Direccion General de Meteorologia del Uruguay. Annals of Glaciology, 21, 51-58.



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High

Abstract As the northernmost region of the Eurasian continent, the Taymyr Peninsula is one of the most interesting of the Arctic.

Seasonal structure of taliks beneath Arctic streams determined with ground-penetrating radar. Report of geothermal modelling, offshore temperature profiles at Angasak and Amauligak, Beaufort Shelf.

共同研究観測概要

About 40000 yr BP, a surface stabilization occurred, and syncryogenic deposits with thick polygonal ice wedges Ice Complexes and peat beds were formed. Konishi 1996: A study of precipitating clouds in the vicinily of three fronts and cyclone obtained from observations of microwave radiometer and vertically pointing radar in Svalbard, Arctic.

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Problems of zonal relationships in the development of permafrost. Ottawa, ON, Canada: Geological Survey of Canada.

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