

BACC II Book

Chapter 2. Past climate variability

Subchapter 2a. The Holocene (10000 yr)

Irena Borzenkova, State Hydrological Institute, Department of Climatology, Second Line, 23, 199053, St.Petersburg, Russia

E-mail:irena_borzen@mail.ru

2. Past climate variability

Subchapter 2a.

Introduction

2a.1. Postglacial time (15.000 – 10.000 yr) in the Baltic Sea Basin

2a.1.1. The warming interval c.14,6 kyr

2a.1.2. The Younger cooling c.12,7 kyr

2a.1.3. Rapid warming at the boundary the Younger Dryas/Holocene

2a.2. Climate variability over the last 10.000 years

2a. 2.1. Methods of paleoclimatic reconstructions

2a. 2.2. The climate over the Early Holocene time

2a.2.3. The Atlantic warmings

2a.2.4. The cooling trend of the Late Holocene

2a.2.5. Climatic variability over the last 2000 years

2a.3. Causes of climatic changes in the Lateglacial-Holocene

2a.3.1. Changes in the incoming solar radiation

2a.3.2. Gas composition in the atmosphere

2a.3.3.Others factors

2a.4. Climate and ancient cultures in the Baltic Sea Basin

Conclusion

Preliminary list of the contributing authors

Prof., Dr. of Geography Dmitry Subetto

Alexander Herzen

Russian State Pedagogical University

Moika 48, bl.12, Department of Geography

St.Petersburg

Russia 191186

Tel.: +7(812)5700493

Fax: +7 812 3144796

Email: subetto@mail.ru

Research profile:

Lake sedimentation processes, lithology, palaeolimnology, palaeogeography, palaeoclimatology, geoecology, marine geology, Quaternary geology. Long-term study of the sediments from the Lake Ladoga and other lakes in the North-Western Russia

Dr. of Geography Tatyana Sapelko

Institute of Limnology, Russian Academy of Sciences

Sevastyanova st.,9

St.Petersburg

Russia 196105

Tel.: +7(812)3878009

Fax: +7 (812) 387 73 27

Email: tsapelko@mail.ru

Research profile:

Palinology, paleolimnology, paleoclimates, geoecology, Quaternary geology, paleoenvironmental, reconstruction vegetation and climate in the Pleistocene-Holocene. Palaeolimnological and gearhaeology study (North-West and North Russia, White Sea area, Leningrad region, Kaliningrad region, Estonia and others).

Denis Kuznetsov

Institute of Limnology, Russian Academy of Sciences

Sevastyanova st.,9

St.Petersburg

Russia 196105

Tel.: +7(812)3878009

Fax: +7 (812) 387 73 27

E-mail: dd_kuznetsov@mail.ru

Research profile:

Quaternary geology, paleoenvironmental, palaeolimnology; sedimentology, tephrochronology study (North-West and North Russia, White Sea area, Leningrad region, Kaliningrad region, Estonia and others).

. Prof., Dr. of Geography Olga Borisova

Institute Geography RAS

Staromonetny, 29

Moscow Russia, 119017, E-mail:paleo@online.ru **Research profile:** Palinology, paleoclimates, Quaternary geology, paleoenvironmental reconstruction vegetation and climate in the Late Pleistocene and Holocene.