# Contents

#### Page

### 1 SHIRAIWA Takayuki

Progress report of the Amur-Okhotsk project 2006

#### 7 OHSHIMA Kay I. and SIMIZU D.

Particle tracking experiment on a model of the Okhotsk Sea: spreading of the Amur origin water

#### 15 OHSHIMA Kay I., NAKANOWATARI T. and WAKATSUCHI M.

Decrease of sea ice production in the Okhotsk sea causes weakening of overturning in the northwestern north pacific ?

#### 25 NAKATSUKA Takeshi and All members of Research Groups 1 and 2

How can the iron from Amur River support the primary productivity in North Pacific Ocean ?

- "Intermediate-water iron hypothesis" and its evidences from the research cruise in 2006-

## 37 NAGAO S., TERASHIMA M., KODAMA H., KIM V. I., SHESTERKIN P. V.

#### and MAKHINOV A. N.

Migration behavior of Fe in the Amur River basin

# 49 MAKHINOV A.N., KIM V.I., KUZNETSOV A.M. and RUZHOV D.A.

Assessment of the discharge of some chemical substances from the Amur into the Seas of Japan and Okhotsk

#### 57 SHESTERKIN Vladimir P.

Dynamics of the lower Amur water chemical composition in 2006

## 63 SHESTERKIN Vladimir P.

Hydrochemistry of the Amur Liman and the Sakhalin Bay

#### 69 TERASHIMA M. and NAGAO S.

Removal and fractionation characteristics of dissolved iron in estuarine mixing zone

Page

# 75 SHIBATA H., YOH M., OHJI B., GUO Y., SHI F., CAI T., XU X., WANG D., YAN B. and SHAMOV V.V.

Biogeochemical processes of iron and related elements in terrestrial ecosystem of Amur River

## 95 CHI G., WANG J., LU C., CHEN X., SHI Y. and ZHOU L.

Dynamic changes of soil organic carbon under different land use type in Sanjiang Plain

#### 101 KAKIZAWA Hiroaki

Forest development process of Khabarovsk Krai and full-fledged revision of fundamental forest law of Russian Federation

#### 111 YAMANE Masanobu

Overview of forest degradation and conservation efforts in the Amur basin in the twentieth century, with a focus on Heilongjiang province, China

## 123 SAKASHITA A. and PARK H.

Development of water facilities, farm land and land use change in Sanjiang plain

- 129 HARUYAMA S., MASUDA Y., KONDOH A., MUROOKA M. and YAMAGATA K. Evaluation of land-cover change in Amur basin using NDVI derived from NOAA/AVHRR PAL dataset
- 139 **GANZEY S.S., YERMOSHIN V.V., MISHINA N.V. and SHIRAIWA T.** The basic features of land-use in Amur River watershed

# 151 YERMOSHIN V.V., GANZEY S.S., MURZIN A.V., MISHINA N.V. and KUDRYAVTZEVA E. P.

Creation of GIS for Amur River basin: the basic geographical information

161 **MUROOKA M., HARUYAMA S., MASUDA Y., YAMAGATA K. and KONDOH A.** Analysis of land cover on the Sanjiang plain, China, using JERS-1/SAR data

# Contents

#### Page

# 169 YAMAGATA K., HARUYAMA S., MASUDA Y. and MUROOKA M. Geomorphological research in Sanjian plain 2006

# 173 MISHINA Natalia V.

Some aspects of foreign trade relations of the Amur-Okhotsk region's countries

183 **MATOBA S., MINAMI H., NARITA Y. and UEMATSU M.** Preliminary report on chemical analysis of aerosols collected at Oktyabr'sky, Kamchatka, Russia

# 191 **MATOBA Sumito and Ichinsky glaciological expedition members** Ice core drilling at Mount Ichinsky, Kamchatka, Russia

#### 201 ONISHI Takeo

Runoff properties of the Amur River and the construction of the hydrological model incorporating dissolved iron transport

# 207 OKUNISHI T. and KISHI M. J.

A lower trophic ecosystem model including iron effect in the Okhotsk Sea