

# Contents

---

Page

- 1     **SHIRAIWA Takayuki**  
      Progress report of the Amur-Okhotsk project 2006
- 7     **OHSIMA Kay I. and SIMIZU D.**  
      Particle tracking experiment on a model of the Okhotsk Sea: spreading of the  
      Amur origin water
- 15    **OHSIMA 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

# Contents

---

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