

Contents

Page

- SHIRAIWA Takayuki**
Preface
- 1 **SHIRAIWA Takayuki**
 The Amur Okhotsk Project
- 3 **SHCHEKA Oleg L.**
 Amur River Basin: Regional and Global Importance
- 11 **BAKLANOV P.Ya., ERMOSHIN V.V. and GANZEY S.S.**
 Problems of Creation of GIS-Support for the Amur River Basin Project
- 19 **ZHOU L., CHEN X., CHEN L. and SHI Y.**
 Biogeochemical Transport of Iron from Terrestrial Ecosystems in the Three Rivers Plain of Northeast China to Nearby Waters: Research Proposal
- 23 **OHSHIMA Kay I**
 Circulation and Heat/Salt Transport in the Sea of Okhotsk and Its Relation to Sea Ice
- 31 **NAKATSUKA Takeshi**
 Biological Productivity and Material Transport in the Sea of Okhotsk
- 43 **KOT Fyodor S.**
 Trace Metals of Bottom Sediments of the Amur River and Its Estuary: Sampling 1994-95
- 53 **OKUNISHI T., KISHI M.J., ONO Y. and YAMASHITA T.**
 A Lower Trophic Ecosystem Model Including Iron Effect in the Okhotsk Sea
- 61 **MAKHINOV Alexei N.**
 Amur Terrigene and Chemical Discharge Formation
- 67 **NAGAO Seiya**
 Transport of Biogeochemical Materials from the Amur River to the Sea of Okhotsk

Contents

Page

- 73 **SHESTERKIN Vladimir P.**
 Amur Hydrochemical Regime in Winter
- 79 **SHESTERKIN Vladimir P.**
 Biogenic Substances in Mountain Stream Water in the Lower Amur Basin
- 87 **SHI F. and LI R.**
 Analysis of Changes in Water Quality of the Songhua River in 2003
- 97 **SHIBATA Hideaki**
 Processes of Iron Transport from Terrestrial Ecosystem to River:
 — Preliminary Analysis of Spatial and Temporal Patterns of Iron Concentrations in
 Amur River —
- 105 **MATOBA S. and SHIRAIWA T.**
 Kosa Records in an Ice Core from Mt. Logan, Yukon, Canada
- 111 **ZHANG B., WANG Z., LI J. and LI F.**
 Land Cover Change in Heilongjian Farm Group Company of China
- 117 **HARUYAMA Shigeko**
 Land Use and Land Cover of River Basin-Amur
 — Geographical View and Human Impact —
- 125 **MISHINA Natalia V.**
 The Geographical Analysis of the Trans-Boundary Territory
 (Primorskii and Khabarovskii Krais of Russia – Heilongjiang Province of China)
- 133 **KAKIZAWA H., SAKASHITA A. and Park H.**
 Underlying Causes of Land Use Change and Degradation of Natural Resources in
 the Amur Basin
- 141 **NAGAO Seiya**
 Role of Humic Substances on Transport of Terrestrial Materials from
 River to Ocean
 (河川を通しての陸から海への物質輸送－腐植物質の特性と錯形成能－)