CONTENTS

Chronicle of Important Events Regional

100 YEARS FROM THE BIRTH OF THE FIRST DIRECTOR OF THE INSTITUTE OF VOLCANOLOGY BORIS IVANOVICH PIIP, CORRESPONDENT-MEMBER OF THE USSR ACADEMY OF SCIENCE	7
Present-Day Problems	
CORTLANDITE – AMPHIBOLE PYROXENITE – HORNBLENDITE SUITE OF THE LAYERED NICKEL-BEARING INTRUSION VOSTOCHNO-GEOPHYZICHESKY, SHANUCH ORE BODY, KAMCHATKA Selyangin O.B.	8
RIFT ZONE MORPHOLOGY AND MORPHO-STRUCTURAL SEGMENTATION ALONG THE SOUTH-EAST INDIAN RIDGE Rozova A.V., Dubinin E.P.	30
Results of Scientific Research	
RESULTS OF INTEGRATION OF DEEP WELL GEOPHYSICAL OBSERVATIONS WITH THE AIM OF MONITORING THE STATE OF THE GEOSPHERE Gavrilov V.A., Vlasov Yu. A., Denisenko V.P., Morozova Yu.V., Yakovleva Yu.Yu.	43
THE OLUTORSK 2006 EARTHQUAKE AS A RESULT OF LITHOSPHERIC PLATE INTERACTION IN THE KORYAK-KAMCHATKA REGION Avdeiko G.P., Palueva A.A.	54
A SUBMARINE VOLCANIC ZONE TO THE WEST OF PARAMUSHIR ISLAND (KURIL ISLAND ARC) Bondarenko V.I., Rashidov V.A.	69
GEOLOGIC INTERPRETATION OF SEAMOUNTS BASED ON PHOTOGRAPHIC AND TELEVISION DATA Melnikov M.E., Saprykin S.S., Hulapova T.M.	86
CLASTIC HEAVY MINERALS IN TERRIGENOUS ROCKS AS INDICATORS OF GEODYNAMIC ENVIRONMENTS IN PALEOBASINS OF THE EAST ASIA OROGENIC BELTS Malinovsky A.I., Markevich P.V., Tuchkova M.I.	97
ESTIMATION OF THE INERTIAL EFFECT ON FLOW FROM AN UNDERGROUND WATER RESERVOIR TO A WELL Boldina S.V., Kopylova G.N.	112
ON THE RELATIONSHIP OF 19-YEAR LUNAR TIDES AND 22-YEAR SOLAR CYCLES TO STRONG EARTHQUAKES AND A LONG-TERM SEISMIC FORECAST FOR REGIONS OF THE NORTHWEST PART OF THE PACIFIC BELT Shirokov V.A., Serafimova Yu.K.	120
A MODEL FOR MASS TRANSFER OF RADON (222Rn) IN THE ATMOSPHERE NEAR THE SURFACE Parovik R.I., Iljin I.A., Firstov P.P.	134
GEOPHYSICAL FIELDS AND NICKEL CONTENT OF SREDINNY MASSIF, KAMCHATKA Sidorov M.D., Stepanov V.A.	140
2006 ACTIVITY OF KAMCHATKA AND NORTHERN KURILES (PARAMUSHIR ISLAND) VOLCANOES Girina O.A., Senyukov S.L., Malik N.A., Manevich A.G., Ushakov S.V., Mel'nikov D.V.,	
Demyanchuk Yu.V., Droznina S.Ya., Kozhevnikova T.Yu., Nuzhdina I.N., Toloknova S.L., Kotenko L.V.	151

ON THE HISTORY OF GLACIER DEVELOPMENT IN THE CRATER OF TAUNSHITS VOLCANO Goloub N.B.	158
IMPACT OF THE BIG FISSURE TOLBACHIK ERUPTION (BFTE) IN 1975-1976 ON THE ENVIRONMENT DURING 30 YEARS Andreev V.I., Andreev A.V., Samkova T.Yu., Sobovelskaya O.V.	163
Discussion	
HALF A CENTURY OF THE FIXISM — NEOMOBILISM DISCUSSION: AN ANALYSIS OF REALITY OR OF HYPOTHESES, A SEARCH FOR TRUTH OR FOR CONVENIENT THEORY? Naimark A.A.	177
Young Scientist's Papers	
ESTIMATION OF RESULTS OF DEFINITION OF COORDINATES FROM HYPOCENTERS PROGRAMS HIPO, GIP AND ARC IN CONDITIONS OF THE KAMCHATKA NETWORK OF RADIOTELEMETERING STATIONS Nazarova Z.A.	188
Student's Papers	
TEXTURAL FEATURES OF EPITHERMAL MINERALIZATION OF THE ZOLOTOE ORE BODY, CENTRAL KAMCHATKA Andreeva E.D.	195
NEW DATA ON COMPOSITION OF PRECIPITATES FROM GRIFFON IVANOVA NALICHEVSKYA HYDROTERMAL SYSTEM, EAST KAMCHATKA Sheshkanova K.O.	201
Expeditions, Field Seminars and Practical Works	
INTERNATIONAL VOLCANOLOGICAL FIELD SCHOOL, HOKKAIDO UNIVERSITY Volinetc A.O.	206
INTERNATIONAL VOLCANOLOGICAL FIELD SCHOOLS FOR YOUNG SCIENTISTS - EXPERIENCE OF WORK Melnikov D.V.	210
LECTURES OF PROFESSOR OF VOLCANOLOGY OF JOHN EICHELBERGER AT THE VITUS BERING KAMCHATKA STATE UNIVERSITY Elikan O.D.	213
Workshops	
THE MAGMA-HYDROTHERMAL CONNECTION: MUTNOVSKY VOLCANO AND THE MUTNOVSKY GEOTHERMAL RESERVOIR. ICDP Workshop <i>Khirukhin A.V.</i>	215
5TH BIENNIAL WORKSHOP ON SUBDUCTION PROCESSES EMPHASIZING THE JAPAN-KURILE-KAMCHATKA-ALEUTIAN ARCS (JKASP-5) Kugaenko Yu.A.	220
SEISMOLOGICAL AND GEOPHYSICAL INVESTIGATIONS OF KAMCHATKA Kugaenko Yu.A.	221
Anniversaries	223
Scientific Publications	229
Topics of the Journal and Rules for Authors	231