

## Contents

### *Volcanological Investigations*

<b>A.G. Manevich, O.A. Girina, D.V. Melnikov, N.A. Malik, A.A. Nuzhdaev, S.V. Ushakov, Yu.V. Demyanchuk.</b> ACTIVITY OF VOLCANOES OF KAMCHATKA AND PARAMUSHIR ISLAND (NORTHERN KURILES) IN 2008 .....	7
<b>O.A. Girina, A.G. Manevich, D.V. Melnikov, A.A. Nuzhdaev, S.V. Ushakov, O.A. Konovalova.</b> THE ACTIVITY OF KORYAKSKY VOLCANO FROM OCTOBER 2008 TILL OCTOBER 2009 (BASED ON KVERT DATA) .....	15
<b>V.V. Ivanov.</b> A NEW CYCLE OF KORYAKSKY VOLCANO ACTIVITY IN LATE 2008 AND EARLY 2009: EVALUATION OF HEAT AND FLUID DISCHARGE, A MODEL OF MAGMA ASCENT AND A FORCAST OF THE CURRENT ACTIVITY ..	24
<b>V.V. Ivanov.</b> VOLCANIC AND MAGMATIC ACTIVITY OF KLYUCHEVSKOY VOLCANO IN JANUARY 1999 – MARCH 2009 AND A FORECAST OF A NEW CYCLE OF ITS ACTIVITY .....	39
<b>P.P. Firstov, A.B. Tristanov.</b> GENERATION OF WAVE DISTURBANCE IN THE ATMOSPHERE DURING THE ERUPTION OF PYROCLASTIC FLOWS AND VIGOROUS EXPLOSIVE ACTIVITY OF ANDESITIC VOLCANOES: A KEY FEATURE OF THE PROCESS .....	50
<b>V. L. Leonov, A.N. Rogozin.</b> EPISODES OF ACID VOLCANISM IN SOUTHERN KAMCHATKA (ON K-Ar, Ar-Ar and U-Pb DATING) .....	62
<b>G.B. Flerov, V.M. Chubarov.</b> ON THE WATER CONTENT IN ULTRABASIC MAGMA .....	75
<b>V.I. Andreev, M.Yu. Puzankov.</b> BOLSHAYA IPELKA VOLCANO: GEOLOGICAL AND GEOCHEMICAL FEATURES .....	85

### *Investigations of Thermal Fields*

<b>O.F. Kardanova.</b> Cu, Zn AND Pb BEHAVIOUR IN SEDIMENTS FROM THERMAL WATERS IN THE AREA OF THE LONG-LIVING KIKHPINICH VOLCANIC CENTER (KDVC) .....	92
<b>G.A. Karpov, V.N. Dvigalo.</b> THERMAL DISCHARGE IN THE CALDERA OF AKADEMII NAUK: RESULTS OF TOPOGRAPHIC AND HYDROLOGIC SURVEYS OF THERMAL SPRINGS AFTER THE 1996 CATASTROPHIC SUBMARINE ERUPTION .....	101

*Geophysical Investigations*

<b>V.I. Andreev, I.F. Delemen, T.N. Pomazanova.</b> REASONS FOR VARIATIONS IN VOLUMETRIC ACTIVITY OF RADON IN THE SOIL AIR AT THE PRACTICE GROUND IN SOSNOVKA (KAMCHATKA) .....	115
<b>V.A. Gavrilov, E.V. Poltavtseva.</b> MEASUREMENTS OF THE ELECTROMAGNETIC VLF RADIATION FROM THE 2006-2007 CATASTROPHIC EARTHQUAKES AT SIMUSHIR ISLAND .....	123
<b>A.G. Zubov.</b> ON THE ACQUISITION OF THE DETRITAL MAGNETIZATION IN HIGH POROUS SURFACE SEDIMENTS .....	131
<b>G.A. Karpov, I.A. Fedorchenko, G.P. Yarotsky.</b> RESULTS OF INTEGRATED GEOPHYSICAL STUDIES OF UZON CALDERA, KAMCHATKA .....	141
<b>A.V. Kiryukhin, A.Yu. Polyakov, A.V. Mushinskii, O.M. Topchieva.</b> STUDY OF THERMAL CAPACITY OF SOLID ROCKS IN SAMPLES FROM GEOTHERMAL FIELDS .....	149
<b>Yu. A. Kugaenko, I.I. Nuzhdina.</b> SEISMICITY OF MUTNOVSKY VOLCANO IN NOVEMBER 2008 – FEBRUARY 2009 ON THE DATA FROM MUTNOVKA STATION: FIRST RESULTS .....	157
<b>V.K. Lemzikov, V.T. Garbuzova.</b> METHOD OF ESTIMATING SEISMIC WAVE ABSORPTION FROM LOCAL VOLCANIC EARTHQUAKES BENEATH KLYUCHEVSKOY VOLCANO.....	167
<b>V.K. Lemzikov, M.V. Lemzikov.</b> ATTENUATION OF SEISMIC WAVE IN THE KAMCHATKAN VOLCANIC ROCKS .....	176
<b>M.V. Lemzikov.</b> RESULTS OF STUDING ATTENUATION OF SEISMIC WAVE ENERGY FROM VOLCANIC AND TECTONIC EARTHQUAKES .....	186

*Data Processing Methods*

<b>E.V. Kartashova, A.A. Kuzmina.</b> TECHNIQUE OF SAMPLING SURFACE AND GROUNDWATERS AND WATER EXTRACTS FROM VOLCANIC ASH: EFFECT ON DETERMINATION OF TRACE ELEMENTS BY ATOMIC ABSORBTION METHOD .....	192
<b>I. M. Romanova.</b> THE INSTITUTE OF VOLCANOLOGY AND SEISMOLOGY FEB RAS METADATABASE OF INFORMATION RESOURCES .....	199
<b>A. O. Sadovnikova, E.B. Kartasheva, S.V. Sergeeva.</b> SILISIC ACID AS A KEY THERAPEUTICAL FEATURE OF THE MALKINSKIE THERMAL FIELD .....	204