Proceedings of the
St. Petersburg
Mathematical Society
Volume III

O. A. Ladyzhenskaya
Editor
Recent Titles in This Series

166 O. A. Ladyzhenskaya, Editor, Proceedings of the St. Petersburg Mathematical Society, Volume III
165 Yu. Ilyashenko and S. Yakovenko, Editors, Concerning the Hilbert 16th Problem
164 N. N. Uraltseva, Editor, Nonlinear Evolution Equations
163 L. A. Bokut', M. Hazewinkel, and Yu. G. Reshetnyak, Third Siberian School "Algebra and Analysis"
162 S. G. Gindikin, Editor, Applied Problems of Radon Transform
161 Katsumi Nomizu, Editor, Selected Papers on Analysis, Probability, and Statistics
160 K. Nomizu, Editor, Selected Papers on Number Theory, Algebraic Geometry, and Differential Geometry
159 O. A. Ladyzhenskaya, Editor, Proceedings of the St. Petersburg Mathematical Society, Volume II
157 M. Sh. Birman, Editor, Wave Propagation. Scattering Theory
156 V. N. Gerasimov, N. G. Nesterenko, and A. I. Valitskas, Three Papers on Algebras and Their Representations
154 V. A. Artamonov et al., Selected Papers in K-Theory
153 S. G. Gindikin, Editor, Singularity Theory and Some Problems of Functional Analysis
152 H. Draškovičová et al., Ordered Sets and Lattices II
151 I. A. Aleksandrov, L. A. Bokut', and Yu. G. Reshetnyak, Editors, Second Siberian Winter School "Algebra and Analysis"
150 S. G. Gindikin, Editor, Spectral Theory of Operators
149 V. S. Afraimovich et al., Thirteen Papers in Algebra, Functional Analysis, Topology, and Probability, Translated from the Russian
147 I. G. Bashmakova et al., Nine Papers from the International Congress of Mathematicians, 1986
146 L. A. Aizenberg et al., Fifteen Papers in Complex Analysis
145 S. G. Dalalyan et al., Eight Papers Translated from the Russian
144 S. D. Berman et al., Thirteen Papers Translated from the Russian
143 V. A. Belonogov et al., Eight Papers Translated from the Russian
142 M. B. Abalovich et al., Ten Papers Translated from the Russian
141 H. Draškovičová et al., Ordered Sets and Lattices
140 V. I. Bernik et al., Eleven Papers Translated from the Russian
139 A. Ya. Aizenshtat et al., Nineteen Papers on Algebraic Semigroups
138 I. V. Kovalishina and V. P. Potapov, Seven Papers Translated from the Russian
137 V. I. Arnol'd et al., Fourteen Papers Translated from the Russian
136 L. A. Aksen’t’ev et al., Fourteen Papers Translated from the Russian
135 S. N. Artemov et al., Six Papers in Logic
134 A. Ya. Aizenshtat et al., Fourteen Papers Translated from the Russian
133 R. R. Suncheleev et al., Thirteen Papers in Analysis
132 I. G. Dmitriev et al., Thirteen Papers in Algebra
131 V. A. Zmorovich et al., Ten Papers in Analysis
130 M. M. Lavrent’ev, K. G. Reznitskaya, and V. G. Yakhno, One-dimensional Inverse Problems of Mathematical Physics
129 S. Ya. Khavinson, Two Papers on Extremal Problems in Complex Analysis
128 I. K. Zhuk et al., Thirteen Papers in Algebra and Number Theory

(Continued in the back of this publication)
This page intentionally left blank
Proceedings of the
St. Petersburg
Mathematical Society
Volume III
This page intentionally left blank
Proceedings of the
St. Petersburg
Mathematical Society
Volume III

O. A. Ladyzhenskaya
Editor
The volume consists of papers by students of D. K. Faddeev and by students of his students. The book is dedicated to the memory of D. K. Faddeev.
This page intentionally left blank
Contents

Multidimensional Complete Fields: Topology and Other Basic Constructions
A. I. MADUNTS and I. B. ZHUKOV 1

A Ramification Filtration of the Galois Group of a Local Field
V. A. ABRASHKIN 35

Class Field Theory for Multidimensional Complete Fields with Quasifinite Residue Fields
B. M. BEKKER 101

On $p$-adic Representations Arising from Formal Groups
D. G. BENOIS 107

The Pairing on $K$-Groups in Fields of Valuation of Rank $n$
S. V. VOSTOKOV 111

Artin-Hasse Exponentials and Bernoulli Numbers
S. V. VOSTOKOV 149

Some Approaches to the Construction of Abelian Extensions for $p$-adic Fields
S. V. VOSTOKOV and I. B. ZHUKOV 157

Structure Theorems for Complete Fields
I. B. ZHUKOV 175

Unit Fractions
O. IZHBOLDIN and L. KURLIANDCHIK 193

Collections of Multiple Sums
D. V. FOMIN and O. T. IZHBOLDIN 201

On Convergence of Series over Local Fields
A. I. MADUNTS 215

On Köck's Conjecture about Shuffle Products
A. NENASHEV 235
Recent Titles in This Series

P. L. Shabalin et al., Eleven Papers in Analysis
S. A. Akhmedov et al., Eleven Papers on Differential Equations
D. V. Anosov et al., Seven Papers in Applied Mathematics
B. P. Allakhverdiev et al., Fifteen Papers on Functional Analysis
V. G. Maz'ya et al., Elliptic Boundary Value Problems
N. U. Arakelyan et al., Ten Papers on Complex Analysis
M. G. Krein and V. A. Jakubovič, Four Papers on Ordinary Differential Equations
V. A. Dem’janenko et al., Twelve Papers in Algebra
Ju. V. Egorov et al., Sixteen Papers on Differential Equations
S. V. Bočkarëv et al., Eight Lectures Delivered at the International Congress of Mathematicians in Helsinki, 1978
A. G. Kušnirenko, A. B. Katok, and V. M. Alekseev, Three Papers on Dynamical Systems
I. S. Belov et al., Twelve Papers in Analysis
M. Š. Birman and M. Z. Solomjak, Quantitative Analysis in Sobolev Imbedding Theorems and Applications to Spectral Theory
A. F. Lavrik et al., Twelve Papers in Logic and Algebra
D. A. Gudkov and G. A. Utkin, Nine Papers on Hilbert’s 16th Problem
V. M. Adamjan et al., Nine Papers on Analysis
M. S. Badjanu et al., Nine Papers on Analysis
D. V. Anosov et al., Twenty Lectures Delivered at the International Congress of Mathematicians in Vancouver, 1974
Ja. L. Geronimus and Gábor Szegő, Two Papers on Special Functions
A. P. Mišina and L. A. Skornjakov, Abelian Groups and Modules
M. Ja. Antonovskii, V. G. Bol’tjanskii, and T. A. Sarymsakov, Topological Semifields and Their Applications to General Topology
R. A. Aleksandrijan et al., Partial Differential Equations, Proceedings of a Symposium Dedicated to Academician S. L. Sobolev
M. S. Brodskii et al., Nine Papers in Analysis
M. S. Badjanu et al., Ten Papers in Analysis
B. M. Levitan, V. A. Marčenko, and B. L. Roždestvenskii, Six Papers in Analysis
G. S. Čeǐtin et al., Fourteen Papers on Logic, Geometry, Topology and Algebra
G. S. Čeǐtin et al., Five Papers on Logic and Foundations
G. S. Čeǐtin et al., Five Papers on Logic and Foundations
B. M. Budak et al., Eleven Papers on Logic, Algebra, Analysis and Topology
N. D. Filippov et al., Ten Papers on Algebra and Functional Analysis
V. M. Adamjan et al., Eleven Papers in Analysis
V. A. Baranskiĭ et al., Sixteen Papers on Logic and Algebra
Ju. M. Berezanskii et al., Nine Papers on Functional Analysis
A. M. Ančıkov et al., Seventeen Papers on Topology and Differential Geometry
L. I. Barklon et al., Eighteen Papers on Analysis and Quantum Mechanics
Z. S. Agranovič et al., Thirteen Papers on Functional Analysis
V. M. Alekseev et al., Thirteen Papers on Differential Equations
I. I. Eremin et al., Twelve Papers on Real and Complex Function Theory

(See the AMS catalog for earlier titles)