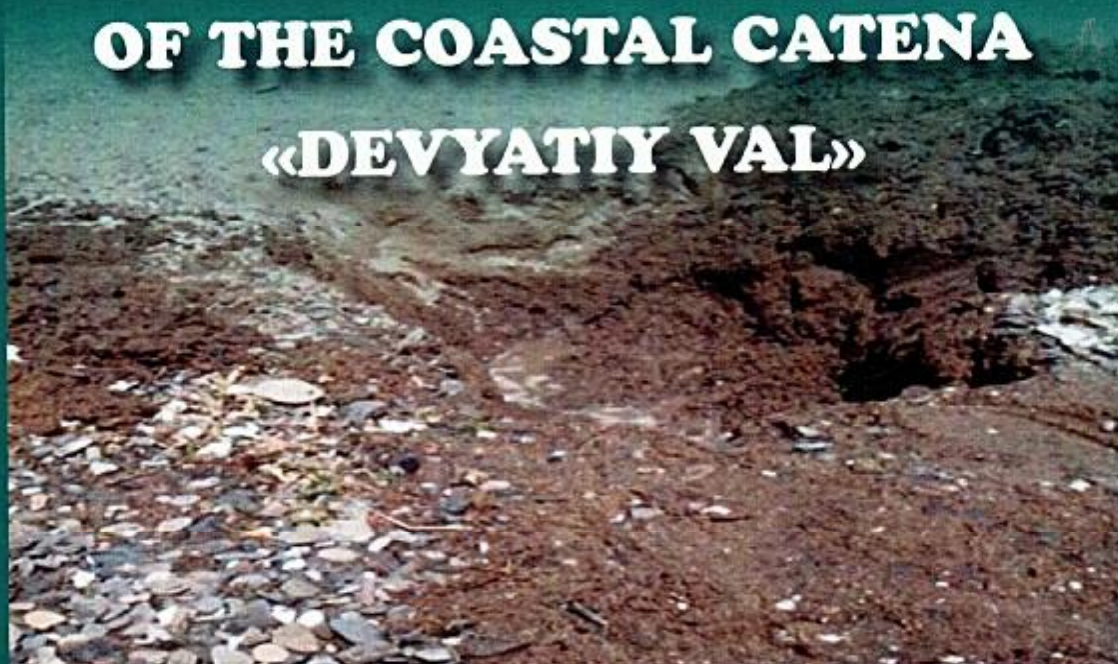




# SOIL AND VEGETABLE COVER OF THE COASTAL CATENA «DEVYATIY VAL»



Vladivostok  
2015



The Ministry of Education and Science of the Russian Federation  
Far Eastern Federal University  
Far Eastern Branch of the Russian Academy of Sciences Botanical Garden-Institute  
G.B. Yelyakov Pacific institute of bioorganic chemistry  
Institute of Biology and Soil Sciences  
Pacific National University

**SOIL AND VEGETABLE COVER  
OF THE COASTAL CATENA «DEVYATIY VAL»**

*Monograph*

Vladivostok  
Far Eastern University Press  
2015

UDC 631.41 +551.351.2 (075.8)

LBC 40.3

S70



Tempus

ECOSTREAM

Strengthening the Lifelong Learning in  
Environmental Sciences in Russia "STREAM"

Scientific editor

*A.M. Derbentseva*, professor of department of soil science, School of natural sciences,  
Far Eastern Federal University, doctor of agricultural sciences, professor

Reviewers:

*A.I. Stepanova*, professor of department of oceanology and hydrometeorology  
of School of natural sciences of FEFU, candidate of geographical sciences

*A.A. Cherentsova*, senior lecturer chair of «Ecology, Resource Use and Health and Safety»  
of the Pacific state university, candidate of biology sciences

Group of authors:

*A.M. Derbentseva, R.V. Doudkin, V.M. Peshekhodko, E.A. Popova, A.V. Brikmans,  
L.I. Sokolova, O.V. Nesterova, L.P. Maiorova, T.I. Matveenko, I.A. Kurochkina,  
S.A. Matveichuk, V.A. Semal, G.L. Ardeeva*

Text translated:

*V.O. Belikov*

**Soil and vegetable cover of the coastal catena «Devyatyi val»** : monograph / A.M. Derbentseva,  
S70 R.V. Doudkin, V.M. Peshekhodko, E.A. Popova, A.V. Brikmans, L.I. Sokolova, O.V. Nesterova,  
L.P. Maiorova, T.I. Matveenko, I.A. Kurochkina, S.A. Matveichuk, V.A. Semal, G.L. Ardeeva ; [transl.  
V.O. Belikov] ; [scientific ed. A.M. Derbentseva]. – Vladivostok : Far Eastern University Press, 2015. – 88 p. : il.  
ISBN 978-5-906739-49-0

The ecological condition of components of the representative natural soil catena of the coast of the Sea of Japan is characterized. The attention is focused on vegetation as soil formation factor, on morphological, physical-mechanical, chemical properties and antierosion stability of soils which differ from zone and hydromorphic midland analogs. The monograph is addressed to a wide range of the experts dealing with issues of geography, physics and ecology of soils; it can be applied in education during training bachelors and masters of soil scientists and ecologists.

UDC 631.41 +551.351.2 (075.8)  
LBC 40.3

© Derbentseva A.M., Doudkin R.V., Peshekhodko V.M.,  
Popova E.A., Brikmans A.V., Sokolova L.I., Nesterova O.V.,  
Maiorova L.P., Matveenko T.I., Kurochkina I.A.,  
Matveichuk S.A., Semal V.A., Ardeeva G.L., 2015  
© Belikov V.O., translation, 2015  
© Far Eastern Federal University, 2015  
© Far Eastern Branch of the Russian Academy of Sciences  
Botanical Garden-Institute, 2015  
© G.B. Yelyakov Pacific institute of bioorganic chemistry, 2015  
© Institute of Biology and Soil Sciences, 2015  
© Pacific National University, 2015  
© Design. Far Eastern University Press, 2015

ISBN 978-5-906739-49-0

## CONTENTS

INTRODUCTION.....	3
Chapter 1. VEGETABLE COVER AND MORPHOLOGICAL CHARACTERISTIC OF ELEMENTS OF THE CATENA «DEVYATIY VAL».....	5
Chapter 2. PHYSICAL-MECHANICAL PROPERTIES AND STRUCTURAL FEATURES OF SOILS.....	12
Chapter 3. ANTIEROSION STABILITY OF SOILS OF THE CATENA.....	19
Chapter 4. PHYSICAL AND CHEMICAL AND CHEMICAL PROPERTIES OF SOILS OF ELEMENTS OF CATENAS.....	28
4.1. Physical and chemical properties.....	28
4.2. Chemical properties.....	30
Chapter 5. GEOCHEMICAL BARRIERS AS A THEORETICAL BASIS OF STABILITY OF A CHEMICAL CONDITION OF SOILS.....	39
5.1. Classification of geochemical barriers by A.I. Perelman.....	39
5.2. A role of internal properties of chemicals and external factors in formation of mechanisms of a chemical condition of soils.....	42
Chapter 6. STRUCTURE OF VEGETABLE GROUP AND SOIL CLASSIFICATION OF THE CATENA.....	45
6.1. Specific belonging to elements of the soil catena.....	45
6.2. Nomenclature and classification of soils of the catena.....	48
Chapter 7. ECOLOGY OF MAIN TYPES OF THE PLANTS FOUND WITHIN THE SOIL CATENA «DEVYATIY VAL» (according to Internet resources with addition of authors).....	51
GLOSSARY.....	76
REFERENCES.....	79
Appendix 1.....	83
Appendix 2.....	84
Appendix 3.....	85
Appendix 4.....	86



Научное издание

**Дербенцева Алла Михайловна**  
**Дудкин Роман Васильевич**  
**Пешеходько Валентина Михайловна и др.**

**ПОЧВЫ И РАСТИТЕЛЬНЫЙ ПОКРОВ  
ПРИРОДНОЙ КАТЕНЫ «ДЕВЯТЫЙ ВАЛ»**

*Монография*

Владивосток  
Издательство Дальневосточного университета  
2015

На английском языке

Scientific publication

**Derbentseva Alla Mihailovna**  
**Doudkin Roman Vasilievich**  
**Peshekhodko Valentina Mihailovna et al.**

**SOIL AND VEGETABLE COVER  
OF THE COASTAL CATENA «DEVYATIY VAL»**

*Monograph*

In author's edition  
Cover design and layout by *E.A. Prudkoglyad*

Signed to print 12.05.2015  
Format 60x84/8. Printed sheets 10,23. Publishing lists 8,55  
Circulation 500 instances. Order number 192.

Far Eastern University Press  
690091, Vladivostok, Fontannaya St., 47

It is printed in printing house of Management of printing activity  
690990, Vladivostok, Pushkinskaya St., 10





*Alla Derbentseva*, Dr. habil in agricultural science, Far Eastern Federal University, Professor, Department of Soil Science, cathedra of soil science, Vladivostok, Russia. Research interests: the erosion and deflation soils processes, a technogenical transformation properties of the soil and coal mining complexes, anthropogenously transformed soils, elements of natural soil catenas of sea coasts. Co-author of the Tempus project «Strengthening the Lifelong Learning in Environmental Sciences in Russia (STREAM)».



*Larisa Sokolova*, Professor of the Department of physical and analytical chemistry of the Far Eastern Federal University, school of natural Sciences. Scientific interests: analysis of natural objects, study of the processes of separation and concentration of trace using natural aluminum silicates. The courses of lectures: Analytical chemistry, fundamentals of chromatography, methods of mathematical statistics, metrology in analytical chemistry.



*Roman Doudkin*, PhD (Candidate dissertation) in Biology, Associate Professor to the Department of Biodiversity and Marine Bioresources, the School of Natural Sciences, Far Eastern Federal University. Leading Research Associate of the Laboratory of Introduction and Selection of Ornamental Plants, the Botanical Garden-Institute FEB RAS, Vladivostok, Russia. Major fields of scientific activities: calcareous flora, vascular plant taxonomy, introduction of ornamental plants, adaptive capability of plants.



*Viktoriya Semal*, PhD, associate professor in the specialty of soil science, associate professor at the Department of Soil Science in School of Natural Sciences, Far Eastern Federal University, senior researcher in laboratory of Soil Science and Soil Ecology, Institute of Biology and Soil Science FEB RAS, Vladivostok, Russia. Author of more than 50 scientific papers and educational tools on issues in genesis, soil pollution and rationing and soil formation in man-made landscapes of the Far East of Russia. Co-author of the Tempus project «Strengthening the Lifelong Learning in Environmental Sciences in Russia (STREAM)».

ISBN 978-5-906739-49-0



9 785906 739490