

UDC 631.4 +577.34 (075.8)
LBC 40.3
N28

Reviewers:

L.N. Purtova – Doctor of Biological Sciences, Associate Professor,
Head of the soil organic matter sector of Biology and Soil Institute, FEB RAS
A.I. Stepanova – Professor of the Department of Oceanology and hydrometeorology FEFU,
PhD in Geography

Scientific editor:

A.M. Derbentseva, Professor, Dr. habil in agricultural sciences,
Far Eastern Federal University

Group of authors:

A.M. Derbentseva, L.P. Maiorova, T.I. Matveenko, A.V. Chernovalova, L.N. Purtova,
O.V. Nesterova, I.V. Komachkova, E.A. Popova, P.F. Brovko, M.N. Aleksandrov

Natural-agrogenic soil catenae of southwestern part of Primorsky Krai : monograph. In 2 p.
N28 P. 1. Physico-mechanical and erosion properties / A.M. Derbentseva, L.P. Maiorova, T.I. Matveenko,
A.V. Chernovalova, L.N. Purtova, O.V. Nesterova, I.V. Komachkova, E.A. Popova, P.F. Brovko,
M.N. Aleksandrov. – Vladivostok : Far Eastern University Press, 2014. – 80 p.
ISBN 978-5-906739-12-4 (Part 1)
ISBN 978-5-906739-11-7

Characterized ecological condition of soil and soil as a main component of representative natural soil
agrogene catenae of Primorsky Krai. Emphasis is placed on the physical and mechanical properties and
erosion soil stability, developed in natural and anthropogenically – transformed landscapes. Monograph is
addressed to a wide range of professionals involved in agriculture and soil ecology, and can also be applied
in the field of education of soil scientists, ecologists, agronomists.

UDC 631.4 +577.34 (075.8)
LBC 40.3

ISBN 978-5-906739-12-4 (Part 1)
ISBN 978-5-906739-11-7

© Derbentseva A.M., Maiorova L.P., Matveenko T.I.,
Chernovalova A.V., Purtova L.N., Nesterova O.V.,
Komachkova I.V., Popova E.A., Brovko P.F.,
Aleksandrov M.N.. 2014
© Far Eastern University Press, 2014
© Biology and Soil Institute, 2014
© Pacific National University, 2014

СОДЕРЖАНИЕ

INTRODUCTION.....	3
Chapter 1. NATURAL-AGROGENIC SOIL CATENAE OF KHANKAISKY-RAZDOLNENSKY HILLY-RIDGED AREA.....	4
1.1. Lipovetskaya natural-agrogenic soil catena.....	4
1.1.1. Textural metamorphic typical soils.....	7
1.1.2. Agrozemy texture-differentiated typical.....	10
1.1.3. Agroabrazems dark humic gley.....	13
1.2. Novozhatkovskaya natural-agrogenic soil catena.....	15
1.2.1. Agrozems textural differentiated gley.....	19
1.2.2. Agro dark humic typical gley.....	22
1.2.3. Dark humic gley soils.....	24
1.2.4. Dark humic typical gley soil.....	27
Chapter 2. NATURAL-AGROGENIC SOIL CATENAE ARSENYEVSKIY-KHANKAISKY-USSURI HILLY RIDGED AREA.....	29
2.1. Snegurovskaya natural agrogenic soil catena.....	29
2.1.1. Burozems typical.....	34
2.1.2. Agrozems texture-differentiated.....	36
2.1.3. Agro dark humic gley.....	38
2.1.4. Dark humic typical gley soil.....	41
2.2. Vassianovskaya natural agrogenic soil catena.....	44
2.2.1. Agroabrazems textural and metamorphic.....	47
2.2.2. Agrozems textural differentiated gley.....	50
2.2.3. Agro dark humic gley.....	52
2.2.4. Dark humic typical gley soil.....	54
2.3. Rakovskaya natural agrogenic soil catena.....	56
2.3.1. Textural and metamorphic typical soils.....	59
2.3.2. Agro dark humic gley.....	62
2.3.3. Dark humic typical gley soil.....	63
Chapter 3. NATURAL-AGROGENIC SOIL CATENAE OF RAZDOLNO-ARTEMOVSKIY FLOODPLAIN HILLY-RIDGED AREA.....	66
3.1. Surazhevskaya Agrogene natural soil catena.....	66
3.1.1. Agrozemy texture-differentiated typical.....	70
3.1.2. Dark humic gley.....	73
3.1.3. Dark humic typical gley soil.....	75
REFERENCES.....	78