



**ЛЕСОВОДСТВЕННО-ЭКОЛОГИЧЕСКИЕ
АСПЕКТЫ
ХОЗЯЙСТВЕННОЙ ДЕЯТЕЛЬНОСТИ
В ЛЕСАХ КАРЕЛИИ**

KARELIAN RESEARCH CENTRE
RUSSIAN ACADEMY OF SCIENCE
FOREST RESEARCH INSTITUTE



**SILVICULTURAL AND ECOLOGICAL ASPECTS
OF ECONOMIC ACTIVITIES
IN FORESTS OF KARELIA**

PETROZAVODSK
2005

КАРЕЛЬСКИЙ НАУЧНЫЙ ЦЕНТР
РОССИЙСКОЙ АКАДЕМИИ НАУК
ИНСТИТУТ ЛЕСА



**ЛЕСОВОДСТВЕННО-ЭКОЛОГИЧЕСКИЕ АСПЕКТЫ
ХОЗЯЙСТВЕННОЙ ДЕЯТЕЛЬНОСТИ
В ЛЕСАХ КАРЕЛИИ**

ПЕТРОЗАВОДСК
2005

УДК 630* 64+630* 18 (470/22)

ЛЕСОВОДСТВЕННО-ЭКОЛОГИЧЕСКИЕ АСПЕКТЫ ХОЗЯЙСТВЕННОЙ ДЕЯТЕЛЬНОСТИ В ЛЕСАХ КАРЕЛИИ / Петрозаводск: Карельский научный центр РАН, 2005. 174 с.: табл. 65.

SILVICULTURAL AND ECOLOGICAL ASPECTS OF ECONOMIC ACTIVITIES IN FORESTS OF KARELIA / Petrozavodsk: Karelian research centre RAS: 2005, 174 p.: tabl. 65.

Научный редактор – д.с.-х.н. **В.И. Саковец**
Рецензент – к.э.н. доцент ПетрГУ **Г.Е. Романов**

Scientific editor – **V.I. Sakovets**, DSc
Reviewer **G.E. Romanov**, PhD, Assistant Professor

Работа выполнена при поддержке программы фундаментальных исследований ОБН РАН «Фундаментальные основы управления биологическими ресурсами»

ISBN 5-9274-0186-4

© Институт леса КарНЦ РАН, 2005

CONTENTS

Foreword.....	7
Sakovets V.I., Ivanchikov A.A. Forest use dynamics and situation in the state forest fund in Karelia.....	8
Matyushkin V.A. Effects of mineral fertilizer application on the growth and establishment of a dwarf shrub-sphagnum pine forest growing on poor drained raised bog soil.....	19
Matyushkin V.A., Skorokhodova O.N. Changes in the formation processes and productivity of a herb-sphagnum pine stand growing on peaty soil induced by the set of forestry activities.....	34
Ananiev V.A. Growth and establishment of birch and birch-spruce stands upon drainage and felling.....	65
Gavrilov V.N. Establishment of coniferous stands on drained peatland soils using silvicultural methods.....	73
Kozlov V.A., Kisternaya M.V., Aksenenkova Ya. A. Effects of forestry activities on the quality of Scots pine wood: long-term forecasts.....	86
Sin'kevich S.M. Thinning effect on the growth of pine stands.....	101
Sakovets V.I., Ananiev V.A., Matyushkin V.A., Sin'kevich S.M. Changes in forest biodiversity in Karelia under the impact of forestry.....	123
Guermanova N.I., Sakovets V.I. Biological activity of drained peaty soils in middle taiga.....	147
Sakovets V.I. Changes in the nutrient (N, P, K) cycle in herb-sphagnum pine forests under the impact of forest drainage	161