

# Contents

1. Ecological basis of silviculture .....	6
Natural forests .....	7
Forest ecosystem structures .....	8
Forest ecosystem functions .....	10
Ontogenesis of forest .....	10
2. Basics of tree genetics .....	12
Basic terms of genetics .....	12
Forest tree breeding .....	14
3. Reproductive material .....	17
Seed and the classification of its origin .....	17
Transfer rules .....	18
4. Collection and management of seeds .....	22
Cone crop and seed evaluation .....	22
Seed collection and processing .....	22
Seed storage .....	23
Seed testing .....	23
5. Basics of forest typology .....	24
Basic ideas .....	24
Forest type and forest vegetation zone .....	24
6. Forest nursery .....	27
Nursery criteria .....	27
Bareroot seedlings .....	29
Containerized seedlings .....	34
7. Planting in forest stands .....	37
Quality of planting stock .....	37
Stock characteristics and outplanting performance .....	38
Storage, handling and lifting of seedlings .....	41
Planting season .....	42

Fertilization.....	42
Direct seeding .....	43
8. Management of young stands .....	45
Tending of forest plantation.....	45
Tending of advanced growth .....	46
9. Thinnings .....	49
Principles of thinning for main forest tree species .....	50
Thinning of forest stands endangered by abiotic factors .....	56
Thinning of air-polluted forest stands.....	60
10. Natural forest regeneration .....	78
Seed supply .....	78
Seedbed conditions .....	83
Rates of recruitment, survival and growth.....	91
11. Basic methods of regeneration and types of regeneration cuts.....	94
Silvicultural systems .....	96
Silvicultural system of cutting by compartments .....	96
Selective silvicultural system.....	100
Silvicultural systems in present forestry practice .....	101
Methods of forest stand regeneration for main stand types .....	101
12. Methods of forest stand regeneration according to management units /HS/ .....	103
Advance Growth Management .....	104