

**Vrška, T., Adam, D., Hort, L., Odehnalová, P.,  
Horal, D. & Král, K. (2006): Dynamika vývoje  
pralesovitých rezervací v České Republice -  
Developmental dynamics of virgin forest  
reserves in the Czech Republic. Volume II.  
Academia Praha, 216 p.**

Reference: Vrška, T., Adam, D., Hort, L., Odehnalová, P., Horal, D. & Král, K.

(2006): Dynamika vývoje pralesovitých rezervací v České Republice -  
Developmental dynamics of virgin forest reserves in the Czech Republic. Volume  
II. Academia Praha, 216 p.

Short reference: Vrška et al. (2006)

First author: Vrška Tomáš

Year: 2006

Abstract

Tomáš Vrška, Dušan Adam, Libor Hort, Petra Odehnalová, David Horal, Kamil Král  
Dynamika vývoje pralesovitých rezervací v České Republice

Developmental dynamics of virgin forest reserves in the Czech Republic

Svazek II

Lužní lesy - Cahnov-Soutok, Ranšpurk, Jiřina

Volume II

Floodplain forests - Cahnov-Soutok, Ranšpurk, Jiřina

Academia

Praha/Prague

2006

forest dynamic, gap dynamic, succession

forest stand structure: community structure

Notes

Tomáš Vrška, Dušan Adam, Libor Hort, Petra Odehnalová, David Horal, Kamil Král  
Developmental dynamics of virgin forest reserves in the Czech Republic

Volume II

Floodplain forests - Cahnov-Soutok, Ranšpurk, Jiřina

Tartalom:

Acknowledgement

1. Introduction

2. Methodology

2.1 Terminology

2.2 Field investigation (Data collection)

2.3 Data processing and interpretation

Confluence of the Morava and Dyje rivers

3. The national nature reserve Cahnov-Soutok

3.1 Localization and broader territorial context

3.2 History

3.3 Natural conditions

3.4 Development of soils and herb layer by forest types

3.5 Tree layer development

3.6 Development of natural regeneration, stand structure and texture

3.7 Summary of the existing knowledge and proposed area management

4. The National Nature Reserve Ranšpurk

4.1 Localization and broader territorial context

4.2 History

4.3 Natural conditions

4.4 Development of soils and herb layer by forest types

4.5 Tree layer development

4.6 Development of natural regeneration, stand structure and texture

4.7 Summary of the existing knowledge and proposed area management

Polabí - The Labe river basin

5. The nature reserve Jiřina

5.1 Localization and broader territorial context

5.2 History

5.3 Natural conditions

5.4 Condition of soils and herb layer by forest types

5.5 Tree layer development

5.6 Natural regeneration, stand structure and texture

5.7 Summary of the existing knowledge and proposed area management

6. Summary and generalization of acquired knowledge

6.1 Natural floodplain forest dynamics

6.2 Management of protected areas

References

Publisher: Academia, Praha

Location: ER Archívum (2006/P-013)

Type: educational work, book chapter

Katalógusba vette: Gulyás Györgyi

Katalógbavételek időpontja: Mon, 12/05/2011 - 12:00