

Archived Working Reports of NAT-MAN project (2000-2004) - URL: <http://www.flec.kvl.dk/natman/> ... not accessible

Reference: Archived Working Reports of NAT-MAN project (2000-2004) - URL:
<http://www.flec.kvl.dk/natman/> ... not accessible (September of 2022)

Short reference: NAT-MAN Working (2000-2004)

First author: NAT-MAN Project

Year: 2004

Abstract:

Nat-Man Working Reports:

Hahn, K. & Fanta, J. (eds.) 2001. Contemporary Beech Forest Management in Europe. Working Report 1: 175 pp.

Mountford, E.P. 2001. Natural Canopy Gap Characteristics in European Beech Forests. Working Report 2: 29 pp.

Diaci, J. & Rozenbergar, D. (eds.) 2001. Regeneration Processes in European Beech Forest. Working Report 3: 52 pp.

Bradshaw, R. H. W. & Mountford, E. P. 2002. Report to Accompany Maps of Past European Fagus Forests. Working Report 4: 8 pp.

Saxe, H. 2001. Interactive Effects of Light Flux, Temperature, Atmospheric Carbon Dioxide Concentration, and Competition on Tree Growth in Simulated Mixed Beech-ash Forest Gaps. Working Report 5: 11pp.

Diaci, J. 2002. Gap Disturbance Patterns in a Beech Virgin Forest Remnant Krokav in Mountain Vegetation Belt of Slovenia. Working Report 6: 9 pp.

Roženbergar, D. & Diaci, J. 2002. Long-Term Stand Structure Changes in Virgin Forest Remnant Pecka - Slovenia. Working Report 7: 9 pp.

Roženbergar, D. , Marinšek, A. & Diaci, J. 2002. Influence of Large Natural Disturbance on Stand Development in Virgin Forest Remnant Ravna Gora - Slovenia. Working Report 8: 8 pp.

Christensen, M. & Hahn, K. (eds.) 2003. A study on Dead Wood in European Beech Forest Reserves. Working Report 9: 29 pp.

- Mountford, E. P. 2001. Natural Developments in a Minimum Intervention Area in Buckholt Wood, Part of the Cotswolds Commons and Beechwoods National Nature Reserve. Working Report 10: 18 pp.
- Beneke, C & Manning, D. B. 2003. Coarse Woody Debris (CWD) in the Weberstedter Holz, a near Natural Forest in Central Germany. Working Report 11: 17 pp.
- Mountford, E. P. and Ball, D. 2003. Storm Damage and Vegetation Changes at Ashford Hangers National Nature Reserve during 1987-2001. Working Report 12: 34 pp.
- Mountford, E. P., Page, P. A. & Peterken, G. F. 2001. The Development of Beech Woodland at Dendles Wood National Nature Reserve, Devon. Working Report 13: 40 pp.
- Mountford, E. P. 2003. Long-term Changes in the Vegetation of Denny Wood, an Ancient Wood-Pasture in the New Forest. Working Report 14: 31 pp.
- Mountford, E. P. 2003. Storm-damage and Stand Change at Noar Hill Hanger during 1987-2000. Working Report 15: 55 pp.
- Mountford, E. P. & Groome, G. 2003. Changes in Ground Vegetation Following Severe Storm-Damage at Noar Hill Hanger Beechwood. Working Report 16: 12 pp.
- Roženbergar, D., Koneènik, K., Zaplotnik, V. & Diaci, J. 2003. Stand Structure, Gap Formation, and Regeneration in Virgin Forest Remnant Strmec - Slovenia. Working Report 17: 15 pp.
- Mountford, E. P. & Peterken, G. F. 2003. Long-term Development in an Area of The Mens, a Minimum Intervention Woodland Damaged by the Great Storm of 1987. Working Report 18: 40 pp.
- Manning, D. B. 2003. Gap Studies in The Weberstedter Holz a Natural Beech Forest in Central Germany. Working Report 19: 22 pp.
- Bigler, J., Christensen, M., Hahn, K. & Nielsen, A. B. 2003. Suserup 1992-2002- Structural Dynamics, Developmental Phases and Storm Damage. Working Report 20: 49 pp.
- Mountford, E. P. 2003. Changes in the Young-growth Stands at Lady Park Wood during 1976-2002. Working Report 21: 20 pp.

- Mountford, E. P. 2003. Changes in Overstorey Trees in the Old-growth Stands above the Cliff at Lady Park Wood during 1945-2000. Working Report 22: 63 pp.
- Ódor, P. & Standovár, T. 2003. Changes of Physical and Chemical Properties of Dead Wood during Decay: Hungary. Working Report 23: 29 pp.
- Christensen, M. & Vesterdal, L. 2003. Physical and Chemical Properties of Decaying Wood in Two Danish Forest Reserves. Working Report 24: 16 pp.
- Kraigher, H., Jurc, D., Kalan, P., Kutnar, L., Levanic, T., Rupel, M. & Smolej, I. 2003. Beech Coarse Woody Debris Characteristics in two Virgin Forest Reserves in Southern Slovenia. Working Report 25: 27 pp.
- Aszalos, R. & Standovár, T. 2003. A study of Gap Characteristics in the Néra Forest Reserve (Romania) Using Satellite Image Analysis. Working Report 26: 13 pp.
- Aszalos, R., Standovár, T., Ruff, J. & Barton Zs. 2003. Natural Disturbances (Ice and Wind) in the Forest of Bôrzsöny Working Report 27: 15 pp.
- Wijdeven, S.M.J. 2003. Stand dynamics in the Neuenburger and Hasbrucher Urwald. Working Report 28: 25 pp.
- Wijdeven, S.M.J. 2003. Stand Dynamics in Pijpe-brandje. Working Report 29: 20 pp.
- Wijdeven, S.M.J. 2003. Stand Dynamics in Fontaine-bleau. Working Report 30: 56 pp.
- Ódor, P., Heilmann-Clausen, J., Christensen, M., Aude, E., van Dort, K.W. , Piltaver, A. , Siller, I., Veerkamp, M.T., Walley, R., Standovár, T., van Hees, A.F.M., Kosec, J., Matocec, N., Kraigher & H., Grebenc, T. 2001. Diversity and Composition of Dead Wood Inhabiting Fungal and Bryophyte Communities in Semi-natural Beech Forests in Europe. Working Report 31: 60 pp.
- Rozenbergar, D. & Diaci, J. 2003. Comparative Studies of Gap-phase Regeneration in Managed and Natural Beech Forests in Different Parts of Europe: General Discussion and Conclusion. Working Report 32: 8 pp.
- Hahn, K. 2004. Comparative studies of Gap-phase Regeneration in Managed and Natural Beech Forests in Different Parts of Europe: Denmark. Working Report 33: 37 pp.

Mountford E. P. 2003. Comparative Studies of Gap-phase Regeneration in Managed and Natural Beech Forests in Different Parts of Europe: Great Britain. Working Report 34: 44 pp.

Wijdeven, S. M. J. 2003. Comparative Studies of Gap-phase Regeneration in Managed and Natural Beech Forests in Different Parts of Europe: The Netherlands. Working Report 35: 16 pp.

Manning, D. B. 2003. Comparative Studies of Gap-phase Regeneration in Managed and Natural Beech Forests in Different Parts of Europe: Germany. Working Report 36: 71 pp.

Mihók, B., Gálhidy, L., Hagyó, A., Standovár, T. & Rajkai, K. 2003. Comparative Studies of Gap-phase Regeneration in Managed and Natural Beech Forests in Different Parts of Europe: Hungary. Working Report 37: 44 pp.

Rozenbergar, D. & Diaci, J. 2003. Comparative Studies of Gap-phase Regeneration in Managed and Natural Beech Forests in Different Parts of Europe: Slovenia. Working Report 38: 37 pp.

Hahn, K. 2003. Natural Regeneration of Beech Forests in Europe – Denmark: Approaches, Problems, Recent Advances and Recommendations. Working Report 39: 18 pp.

Mountford, E. P. 2001. Natural Regeneration of Beech Forests in Europe – UK: Approaches, Problems, Recent Advances and Recommendations. Working Report 40: 40 pp.

Wijdeven, S. M. J. 2003. Natural Regeneration of Beech Forests in Europe – Netherlands: Approaches, Problems, Recent Advances and Recommendations. Working Report 41: 12 pp.

Manning, D. B. 2003. Natural Regeneration of Beech Forests in Europe – Denmark: Approaches, Problems, Recent Advances and Recommendations. Working Report 42: 19 pp.

Standovár, T. & Gálhidy, L. 2003. Natural Regeneration of Beech Forests in Europe – Hungary: Approaches, Problems, Recent Advances and Recommendations. Working Report 43: 9pp.

Rozenbergar, D. & Diaci, J. 2003. Natural Regeneration of Beech Forests in Europe – Slovenia: Approaches, Problems, Recent Advances and Recommendations. Working Report 44: 14 pp.

van Hees, A.F.M. 2003. Decay and Physical-chemical Characteristics of Dead Beech Wood in the Netherlands. Working Report 45: 11 pp

Brunner, A. (ed.) 2004. Regenerator - a Forest Regeneration Model. Working Report 46: 77 pp.

Brunner, A. (ed.) 2004. Scenarios of Regeneration and Stand Production of Beech under Different Silvicultural Regimes with Regenerator. Working Report 47: 90 pp.

Rajkai, K. & Gacsi, Z. 2004. Soil Moisture Patterns in Artificial Gaps of a Managed Beech Forest Stand. Working Report 48: 21 pp.

Ritter, E. & Vesterdal, L. 2004. The Effect of Gap Formation on Biogeochemical Processes in Danish Forests. Working Report 49: 36 pp.

Ódor, P., van Hees, A.F.M., Heilmann-Clausen, J., Christensen, M., Aude, E., van Dort, K.W., Piltaver, A., Siller, I., Veerkamp, M.T., Grebenc, T., Kutnar, L., Standovár, T., Kosec, J., Matoèec, N., Kraigher, H. 2004. Ecological Succession of Bryophytes, Vascular Plants and Fungi on Beech Coarse Woody Debris in Europe. Working Report 50: 140 pp.

Czajlik, P., Kenderes, K., Standovár, T. & Tímár, G. 2003. Report on Site-based Permanent Plot, Second-phase and New Mapping Studies: Kékes Forest Reserve. Working report 51: 28 pp.

Czajlik, P., Kenderes, K., & Standovár, T. 2003. Report on Site-based Permanent Plot, Second-phase and New Mapping Studies: Öserdő Forest Reserve. Working report 52: 12 pp.

Czajlik, P., Gálhidy, I., Kenderes, K., Mihók, B., Ódor, P., Standovár, T., Tímár, G. & Kelemen, K. 2003. Report on Site-based Permanent Plot, Second-phase and New Mapping Studies: Alsóhegy Forest Reserve. Working report 53: 17 pp.

Schousboe, F.B. & Wichmann, L. 2002. Microeconomic Models of Forest Management Methods. Working report 54: 27 pp.

Goedhart, P.W., van Hees, A., van der Werf, B. & Kramer, K. 2004. Biodiversity on Coarse Woody Debris, Model Description and Parametrisation. Working report 55: 8 pp.

Kramer, K. 2004. The Forest Landscape Model FORSPACE - Part 1. Model Description, Parametrisation, and Sensitivity Analyses. Working report 56: 124

pp.

Kramer, K., Mountford, E., Savill, P., Standovar, T. & Kovacs, K. 2004. The Forest Landscape Model FORSPACE - Part 2. Scenario Analyses. Working Report 57: 56 pp.

Mountford, E., Emborg, J. & Standovar, T. 2004. Report from WP12 on Progress with Review Book on Past- and Present - Natural Dynamics and Contemporary Management of European Beech Forests. Working report 58: 4 pp.

Hahn, K. and Emborg, J. 2004. Management Guidelines and Recommendations for Sustainable Beech Forest Management and Policy. Working Report 59: 5 pp.

General, other ...

biodiversity: higher plants

habitat: oak-hornbeam forests, beech forests

forest dynamic, gap dynamic, succession

stand structure

deadwood

Location: ER Archívum - digitális

Típus: scientific report, records, dataset

Strict forest reserves: [Kékes Forest Reserve](#)

Katalógusba vette:

[Alsó-hegy Forest Reserve](#)

[Óselyki Forest Reserve](#)

[Katalógusba vételi dátum: 2022-09-10](#)