**6. References**

**Moss usabilities and basic knowledge:**

* **Drehwald, U. (2010):** *Nachsuche Verschollener Moose Für Die Hessische Rote Liste Moose*. Göttingen
* **Drehwald, U. (2013):** *Rote Liste Der Moose Hessens.* In: Hess. Ministerium Für Umwelt, Energie, Landwirtschaft Und Verbraucherschutz (Hmuelv), Pages: 78
* **Frahm J.P. (2004):** *Recent Developments Of Commercial Products From Bryophytes.* In: The Bryologist. Volume: 107, Pages: 277-283
* **Gerson, U. (1969):** *Moss-Arthropod Associations.* In: The Bryologist. Volume: 72, Pages: 495-500
* **Gignac, L. D. (2001):** *Bryophytes As Indicators Of Climate Change.* In: The Bryologist. Volume: 104, Pages: 410-420
* **Giordano, P., Adamo, S., Sorbo, S. & S. Vingiani (2005):** *Atmospheric Trace Metal Pollution In The Naples Urban Area Based On Results From Moss And Lichen Bags*. In: Environmental Pollution. Volume: 136, Pages: 431-442
* **Harmens, H., Norris, D. A., Steinnes, E., Kubin, E., Piispanen, J., Alber, R., Aleksiayenak, Y., Blum, O., Coskun, M., Dam, M., De Temmerman, L., Fernandez, J. A., Frolova, M., Frontasyeva, ´ M., Gonzalez-Miqueo, L., Grodzi ´ Nska, K., Jeran, Z., Korzekwa, ´ S., Krmar, M., Kvietkus, K., Leblond, S., Liiv, S., Magnusson, ´ S. H., Mankovsk ˇ A, B., Pesch, R., R ´ Uhling, ¨ A., Santamaria, J. M., ˚ Schroder, W., Spiric, Z., Suchara, I., Th ¨ Oni, L., Urumov, V., Yu- ¨ Rukova, L., & H. G. Zechmeister (2010):** *Mosses As Biomonitors Of Atmospheric Heavy Metal Deposition: Spatial Patterns And Temporal Trends In Europe.* In: Environmental Pollution. Volume: 158, Pages: 3144-3156
* **Peck, J.E. (2006):** *Towards Sustainable Commercial Moss Harvest In The Pacific North-West Of North America.* In: Biological Conservation. Volume: 128, Pages: 289–297

**Moss Ecology:**

* **Anderson, L. E. (1963):** **Modern** *Species Concepts: Mosses.* In: The Bryologist. Volume: 66, Pages: 107-119
* **Cove, D.J., Knight, C.D. & T. Lamparter (1997):** *Mosses As Model Systems.* In: Trends Plant Science. Volume: 2, Pages: 99-105
* **Crosby, M.R., Magill, R.E., Allen, B. & S. He (1999):** *A Checklist Of The Mosses.* In: Prospectus. Missouri Botanical Garden, St. Louis
* **De Queiroz, K. (2007):** *Species Concepts And Species Delimitation*. In: Systematic Biology. Volume: 56, Pages: 879-886
* **During H.J. (1979):** *Life Strategies Of Bryophytes: A Preliminary Review.* In: Lindbergia. Volume: 5, Page: 2-18
* **Fenton, N.J. & K.A. Frego (2005):** *Bryophyte Conservation Under Remnant Canopy In Managed Forests*. In: Biological Conservation. Volume: 122, Pages: 417-430
* **Frahm. J.P. (1994):** *Moose - Lebende Fossilien.* Pages: 120-124
* **Frahm. J.P. &W. Frey (1992):** *Moosflora.* Page: 8
* **Frego K.A. (2007):** Bryophytes *As Potential Indicators Of Forest Integrity.* In: Forest Ecology Management. Volume: 242, Pages: 65-75
* **Frey, W. & H. Kürschner (2011):** *Asexual Reproduction, Habitat Colonization And Habitat Maintenance In Bryophytes - A Review.* In: Flora. Volume: 206, Pages:173-184
* **Furness, S. B. & J. P. Grime (1982):** *Growth Rate And Temperature Responses In Bryophytes. I. An Investigation Of Brachythecium Rutabulum.* In: Journal Of Ecology, Volume: 70, Pages: 513-523
* **Furness, S. B. & J. P. Grime (1982):** *Growth Rate And Temperature Responses In Bryophytes. Ii. A Comparative Study Of Species Of Contrasted Ecology*. In: Journal Of Ecology, Volume: 70, Pages: 525-536
* **Meinunger, L. & W. Schröder (2007):** *Verbreitungsatlas der Moose Deutschlands*. Hrsg. O. Dürhammer für die Regensb. Bot. Ges., 3 Bd., Regensburg
* **Mezaka, A., Brumelis, G. & A. Piterans (2012):** *Tree And Stand-Scale Factors Affecting Richness And Composition Of Epiphytic Bryophytes And Lichens In Deciduous Woodland Key Habitats.* In: Biodiversity Conservation. Volume: 21, Pages: 3221-3241
* **Mishler, B. D. (1985):** *The Morphological, Developmental, And Phylogenetic Basis Of Species Concepts In Bryophytes.* In: The Bryologist. Volume: 88, Pages: 207-214
* **Nentwig, W., Bacher, S., Brandl, R., & M. Lay (2009):** *Ökologie Kompakt.* Spektrum Akademischer Verlag Gmbh. Heidelberg
* **Ogwu, M. C. (2019):** *Ecological and Economic Significance of Bryophytes.* URL: https://orcid.org/0000-0001-6054-1667 Seoul National University (Access: 17.01.2020)
* **Turetsky, M. R. Et Al. (2012):** *The Resilience And Functional Role Of Moss In Boreal And Arctic Ecosystems.* In: New Phytology. Volume:196, Pages: 49-67
* **Zechmeister, H.G., Grodzinska, K. & G. Szarek Lukaszewska (2003):** *Bryophytes*. In: Markert, Bioindicators And Bio-Monitors. Elsevier Science Ltd., Amsterdam, Pages: 329-375

**Nested Plot Design:**

* **Barnett, D. T. & T.J. Stohlgren (2003):** *A Nested-Intensity Design For Surveying Plant Diversity.* In: Biodiversity And Conservation. Volume: **12,** Pages: 255-278
* **Mills S. E. & S. E. Macdonald (2004):** *Predictors Of Moss And Liverwort Species Diversity of Microsites In Conifer-Dominated Boreal Forest.* In: Journal Of Vegetation Science. Volume: 15, Pages: 189198
* **Stohlgren, T.J., Falkner, M. B. & L. D. Schell (1995):** *A Modified-Whittaker Nested Vegetation Sampling Method.* In: Plant Ecology. Volume 117, Number 2 / April, 1995. Pages: 113-121
* **Worthen, W. B. (1996):** *Community Composition And Nested‐Subset Analysis: Basic Descriptors For Community Ecology.* In: Oikos. Volume: 76, Pages: 417-426
* **Jiang, Y., Liu, X., Song, S., Yu, Z., & X. Shao (2015):** *Diversity And Distribution Of Ground Bryophytes In Broadleaved Forests In Mabian Dafengding National Nature Reserve, Sichuan, China.* In: Acta Ecol Sin. Volume: 35, Pages: 13-9
* **Ilić, M., Igić, R., Ćuk, M. & D. Vukov (2018):** *Field Sampling Methods For Investigating Forest-Floor Bryophytes: Microcoenose Vs. Random Sampling.* In: Archives Of Biological Sciences. Volume: 70(3), Pages: 589-598

**Statistics:**

* **Duprel, J. B., Röhrig, B., Hommel, G. & M. Blettner (2010):** *Auswahl Statistischer Testverfahren.* In: Deutsches Ärzteblatt. Volume: 107, Number: 19, Pages: 343-348
* **Leyer, L. & K. Wesche (2007):** Multivariate *Statistik In Der Ökologie. Einfache Einführung In Die Vielfältigen Methoden Der Multivariaten Analyse Ökologischer Daten.* Springer, Heidelberg, Pages:
* **Petzold, T. (2008):** *Datenanalyse Mit R Ausgewählte Beispiele.* Lehrmaterial An Der Tu Dresden, Not Published