

Steppes of Southern Siberia

Experiences from the 6th EDGG Research Expedition to Khakassia, Russia (22 July – 1 August 2013)

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Abstract: The 6th EDGG Research Expedition took place in summer 2013 in the Kuznetsky Alatau Mountains, part of the Altai-Sayanian mountain region (Republic of Khakassia, Russia). A group of 14 scientists from seven countries studied the variety of steppe vegetation in two regions of the "Khakassky" Reserve – Lake Itkul (Shira region) and Podzaploty (Ordzhonikidzevsky region). Standardised sampling procedures including nested-plot series and phytosociological relevés of 10-m² plots were used to sample steppes of European-Siberian (*Festuco-Brometea*) and Central Asian (*Cleistogenetea squarrosae*) types. All terricolous plants present in the plots were sampled, including perennial and annual vascular plants, bryophytes, and lichens. The data will be used for analyses of scale-dependent diversity patterns and species-area relationships, as well as for studying vegetation-environment relationships and performing phytosociological classification.

Keywords: biodiversity; bryophyte; *Cleistogenetea squarrosae*; *Festuco-Brometea*; lichen; nested plot; vascular plant; vegetation classification; vegetation-plot database, steppe.

Introduction

Palaearctic dry grasslands and steppes are among the plant communities that host the highest small-scale vascular plant diversity worldwide (Wilson et al. 2012). This ecologically outstanding position of dry grasslands together with their high endangerment and their beauty has stimulated many biologists to choose them as their study objects. Such motivations were also the main drivers for the establishment of the European Dry

Grassland Group (EDGG) in 2008 (Vrahnakis et al. 2013). Despite the extensive literature about dry grasslands in Europe, the documentation of biodiversity patterns is still fragmented since the many local studies hardly ever used consistent methodology, such as identical plot sizes. Accordingly, the explanation of why certain European dry grassland types are so extremely species rich is so far merely based on circumstantial evidence as large-scale analyses are missing (e.g. Merunková et al. 2012). Species-area relationships

(SARs) at plot scale might be an important tool to understand the scale dependence of diversity-environment relationships and to allow standardisation of diversity values recorded on different plot sizes (Dengler 2009a). While large-scale SARs have been well explored with state-of-the-art methods in recent years (Drakare et al. 2006, Guilhaumon et al. 2008, Triantis et al. 2012), similar analyses at plot scale are generally rare (Crawley & Harral 2001, Dolnik 2003, Dengler 2009a), and even rarer for grasslands (Chiarucci et al. 2006, 2012, Dengler & Boch 2008). Further, the knowledge about bryophyte and lichen diversity in dry grasslands is particularly incomplete albeit the comparison of diversity patterns of vascular plants, bryophytes and lichens with their contrasting ecology is particularly promising (Löbel et al. 2006).

All these points together prompted the EDGG already during the first year of its existence to conduct its first, then still very small research expedition to Transylvania (Dengler et al. 2009). This first expedition resulted in an initial publication in a Web of Science journal last year (Dengler et al. 2012a), with two more on the way, and contributed two world records in the maximum richness paper of Wilson et al. (2012). In the following years, the EDGG Research Expeditions became a core part of the working group identity, attended by an increasingly international group of participants, which stimulated – beyond the scientific value of the gathered data – discussions about methodological approaches, ecological theories and syntaxonomic concepts. The second to fifth expedition went to Central Podolia (Ukraine; Dengler et al. 2010), NW Bulgaria (Apostolova et al. 2011, Pedashenko et al. 2013), Sicily (Italy; Guarino et al. 2012) and NW Greece (Dengler & Demina 2012). Most recently, the 6th EDGG Research Expedition, from which we report here, was conducted for the first time in a location outside Europe. Our destination was the natural steppe of Southern Siberia, in order to allow comparison of their compositional and diversity patterns with those of the mostly man-made, semi-natural dry grasslands of Europe (Vrahnakis et al. 2013).

In total, 14 scientists from seven countries (Germany, France, Italy, Japan, Poland, Russia and Slovakia) participated in the one and a half weeks of field work. Several others unfortunately had to cancel their participation at short notice because for the first time we were not able to secure any financial support. The group combined experienced senior scientists, young postdocs and PhD students as well as both participants of previous expeditions (8) and newcomers (6). As usual, standardised sampling methods were used also during this EDGG expedition to allow many different analyses, which now – after accumulation of data from six expeditions (plus very similar datasets from Öland [Löbel 2002], Saaremaa [Dengler & Boch 2008] and NE Germany [Dengler et al. 2004]) – can be used for interesting large-scale comparisons and meta-analyses. The core part of the sampling are the so-called “biodiversity plots”, which follow ideas of Dengler (2009b). Basically, they consist of nested sampled areas from 0.0001, 0.001, 0.01, 0.1, 1, 10 and 100 m², with the smaller ones always replicated twice within the big 100-m² plot. On each plot size, all vascular plants, bryophytes

and lichens that are superficially present (shoot presence or any-part system: Williamson 2003, Dengler 2008) are recorded. Additionally for the 10-m² plots, percentage cover per species and structural data of the vegetation are estimated and a set of environmental parameters related to topography and soil determined. In each individual study region, the biodiversity plots are placed in homogenous stands of different types with the aim to cover the full gradient of locally present grassland types. To complement this time-consuming sampling, we additionally survey “normal” plots, which have exactly the same parameters as the 10-m² corners of the biodiversity plots and can thus easily be combined with these for joint analyses.

This contribution starts with an introduction to the study area, followed by some preliminary results, conclusions and an outlook. After the reference section, an appendix with an illustrated diary follows.



Relief map of Khakassia with red circles showing the location of the two study areas. Source: <http://commons.wikimedia.org/>. Modified by the authors.

Study area

Our study area was the northern part of the Republic of Khakassia, which is one of 83 federal subjects of the Russian Federation. It is located in southern Siberia between 51° N and 55° N and 88° E and 91° E, near Mongolia (in 450 km distance), China (600 km) and Kazakhstan (550 km). The republic covers 61,900 km² and is inhabited by slightly more than half a million of inhabitants, resulting in a low population density of only 9 persons per km². In rural regions, the population is



Tatiana Oshepkova: Steppes of Khakassia. Source of the paintings: http://www.oshepkova.ru/kupit_kartini_pdrodaja_peyzaji_khakassia_oshepkova_galereya_all.html (with kind approval from the author)

even less dense because 165,000 people are concentrated in the capital Abakan, which can be reached by daily plane connections from Moscow (approx. 3,300 km).

The climate of Khakassia is ultracontinental with cold winters and hot summers, determined by its geographical position and specific conditions of a relief (Nikolskaya 1968). In the steppe zone, the average temperature in January varies from -19°C to -21°C , in July it is about $+20^{\circ}\text{C}$. Mean annual precipitation is only 250–350 mm, of which 80% falls during summer. In winter, the snow cover is unevenly distributed, reaching a maximal depth of 10–20 cm. Due to the activity of wind, snow can be removed from open areas and hilltops leading to exposed soil surface and thus contributing to its deep freezing. During summer, the wind causes rapid evaporation of moisture from the unsheltered surfaces leading to extreme desiccation.

Khakassia is located in the zone of the Altai-Sayan folded Paleozoic structures, distinguished by a complex geological structure and variety of relief. Two main types of tectonic structures can be distinguished in Khakassia, Minusinskaya Basin and the adjacent systems of the Western Sayan and Kuznetsky Alatau (Nikolskaya 1968).

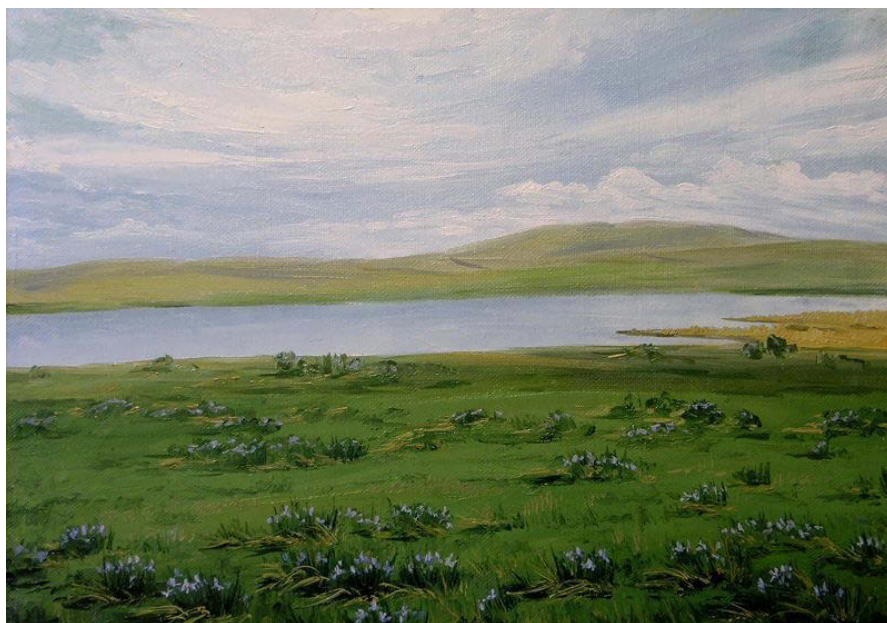
Most of our studies were carried out in two of the ten discontinuous segments of the State Natural Reserve “Khakassky zapovednik”, which is a strict reserve (the highest category in the Russian system), namely segment Ozero Itkul (55.47 km²) and segment Podzaploty (51.81

km²) and their surroundings. These segments are located at approx. 54°N latitude, 90°E longitude and range from 400 to 700 m a.s.l. Both areas are placed on Devonian bedrock; Ozero (Lake) Itkul mainly on limestone and Podzaploty on sandstone. Rock layers are gently tilted in monoclines, and their variable resistance to erosion led to creation of cuestas. Around Lake Itkul, the steep rocky slopes are facing to south-west while in Podzaploty to north-east. Valley bottoms and lower parts of the slopes are covered with diluvial deposits, often sandy. In Podzaploty, the sedimentary rocks of the valley bottom are cut by dikes of Triassic and Upper Paleozoic basalts forming cone-shaped hills.

Steppes of the Minusinskaya Basin

Steppe is a zonal type of vegetation in Khakassia (Kuminova et al. 1976). Steppic landscapes are located on different landforms and bedrocks. A complex combination of ecological factors (different amounts of insolation and moisture, different degree of soil development) is a reason for the high variety of steppe types present in the same landscape, from dry steppes on the flat shallow-soil places and south-facing slopes to meadow steppes on flat deep-soil places and north-facing slopes.

In the Enesei basin eastern of the Kuzneky Alatau, a group of “islands” with steppe vegetation is located at



Tatiana Oshepkova: Lake in the steppe. Source of the paintings: http://www.oshepkova.ru/kupit_kartini_pdrodaja_peyzaji_khakassia_oshepkova_galereya_all.html (with kind approval from the author)

altitudes from 250 to 450 m a.s.l. In these so-called island steppes, the occurrence of *Stipa* species is significantly reduced and the role of Siberian-Mongolian plants is emphasized. For the southern Enesei steppes of the Minusinsk and Abakan regions, the so called “four-grass-steppe” is typical dominated by *Stipa krylovii*, *Cleistogenes squarrosa*, *Festuca* spec. div. and *Koeleria* spec. div. (Kholboeva & Namzalov 2011). The steppes in the montaneous regions differ from lowland steppes. They are frequently called the orographic steppes as their floristic composition strongly reflects the effects of slope aspect (Karamysheva 1993).

The petrophytic steppes with alpine species are an unique element of the steppe vegetation in Khakassia. They occur on the top parts of hills and slopes of southern and southeastern exposition. In Khakassia, these species survive at lower altitudes (300–500 m a.s.l.) and occur on dry stony slopes with little snow in winter. In summer, these habitats are dry due to high insolation and well-drained soils. One peculiarity of these communities is a group of species otherwise occurring in the alpine zone (*Androsace dasyphylla*, *Dryas oxyodonta*, *Kobresia filifolia*, *Minuartia verna*, *Patrinia sibirica*, *Poa attenuata*, *Potentilla nivea*, *Sagina saginoides*).

Nature conservation

The different types of steppe communities are also habitats of rare plants, listed in the Red Books of various levels – *Adenophora rupestris*, *Astragalus ionae*, *Carex humilis*, *Lilium pumilum*, *Oxytropis includens*, *O. chakassiensis*, *Phlox sibirica*, *Stipa pennata*, *S. zaleski*. Three of these are endemic – *Adenophora rupestris*, *Oxytropis includens* and *O. chakassiensis*.

Steppes in Khakassia have been intensively used for agriculture; most frequently they were transformed to crop fields. Steppe areas unsuitable for crop cultivation were often exposed to significant grazing pressure. Several patches of natural steppes are preserved in nature reserves and remote areas.

Plant determination during the expedition

In addition to the good floristic knowledge of the Siberian participants based on the Flora of Siberia (1987–2003), we mainly relied on the *Opredelitel rastenij Krasnojarskogo kraja* (Krasnoborov 1979, in Russian) for vascular plant determination. Luckily for those team members who did not understand Russian, we could use a nice photo-flora of Mongolia (Hauck & Solongo 2010), the neighbouring country, with numerous common taxa in good photos and short English text, as well as the English translation of the Mongolian plant determination key (Grubov 2001). Moreover, there is also a relatively recent checklist for vascular plant flora of the former Soviet Union (Cherepanov 1995), whose nomenclature we use in this contribution.

First results

We surveyed 39 biodiversity plots and 55 additional



Tatiana Oshepkova: Summer. Source of the paintings: http://www.oshepkova.ru/kupit_kartini_pdrodaja_peyzaji_khakassia_oshepkova_galereya_all.html (with kind approval from the author)

normal plots, resulting in a total of 133 full relevés with soil samples (in comparison, 226 relevés were sampled during the expedition to Ukraine and 98 relevés during the expedition to Bulgaria). Based on the 22 biodiversity plots that have so far been entered into an electronic spreadsheet, we can present the preliminary data on diversity of the studied steppes. The mean richness values on the various spatial scales (Table 1) were clearly lower than in Transylvanian (Dengler et al. 2012), but higher than in Bulgarian *Festuco-Brometea* communities (Pedashenko et al. 2013).

Among the vascular plants, the most frequent graminoids were, in decreasing order, *Carex humilis*, *Festuca pseudovina*, *Carex pediformis*, *Stipa krylovii*, *Elytrigia lolioides* and *Koeleria cristata*. The most common forbs were *Thalictrum foetidum*, *Thymus serpyllum*, *Schizonepeta multifida*, *Iris ruthenica*, *Aster alpinus*, *Bupleurum scorzonerifolium*, *Leontopodium ochroleucum*, *Galium verum* and *Hedysarum gmelinii*. Surprisingly, among the matrix species there were not only Central Asian and arctic-alpine floristic elements, but also some species common in European grasslands.

Area [m ²]	Mean	Min	Max
0.0001	2.4	0	5
0.001	4.7	1	9
0.01	9.6	3	16
0.1	19.1	10	31
1	33.0	18	54
10	49.2	33	75
100	70.9	48	99

Table 1: Mean plant species richness (shoot presence of vascular plants, bryophytes, lichens and “macroalgae”) in 22 biodiversity plots in the Khakassian steppes ($n = 44$ for plots 0.0001–10 m²; $n = 22$ for 100-m² plots; preliminary data).

Bryophytes and lichens played an unusually minor role compared to common European dry grassland types (e.g. Dengler 2005, Boch & Dengler 2006, Löbel & Dengler 2008), both in terms of cover and richness. On average, there were four cryptogam species per 10 m². While pleurocarpous mosses and larger fruticose lichens were almost absent, the most frequent cryptogam synusia was the so-called coloured lichen community with species

from the genera *Toninia*, *Psora* and *Fulgensia*, which occurred mainly in the open, petrophytic types.

Comparison of the Khakassian and Mongolian steppes

Khakassian steppes have similarities in physiognomy and species composition both with European-Siberian and Mongolian (Central Asian) steppes. A recent overview of all syntaxa of Russia, including the Khakassian steppes, has been compiled by our local organiser (Ermakov 2012).

According to one of the participants, Kohei Suzuki, who has been studying the steppes of Mongolia for several years, the Khakassian steppes have similar species composition and physiognomy to Mongolian steppes. As a matter of fact, most of the Mongolian steppes are also classified to *Cleistogenetea squarrosae* Mirkin et al. ex Korotkov et al. 1991. First, the petrophytic vegetation in Khakassia (upper picture right) represented by *Eritrichio pectinati-Selaginellion sanguinolentae* Ermakov et al. 2006 is a vicarious alliance to *Thymion gobici* (Mirkin et al.) Mirkin in Kašapov et al. ex Hilbig (Hilbig 2000) in Mongolia (picture right). The occurrence of *Alyssum obovatum*, *Orostachys spinosa*, *Arctogeron gramineum*, *Arenaria capillaris*, *Ephedra monosperma* is common in both countries. Second, meadow steppe vegetation of the *Festuco valesiacae-Caricion pediformis* Ermakov et al. 2012 occurring on well-developed soil in Khakassia (picture right) resembles the vegetation of *Helictotrichion schelliani* Hilbig 2000 (Hilbig 2000) in Mongolia (lower picture right). Species such as *Aster alpinus*, *Dianthus versicolor*, *Galium verum*, *Gentiana decumbens*, *Leontopodium ochroleucum* and *Schizonepeta multifida* are typical for these communities. From the phytosociological point of view it is very interesting how species composition changes in similar vegetation types from Mongolia to Khakassia, and what is the main driving force for these changes.

Conclusions and outlook

Our plan is to have the data ready for analysis in the next few months. This is the first EDGG Research Expedition where we determined all sampled vascular plants already during the expedition. Moreover, a significant proportion of the field data are already digitised. So the remaining tasks before the analyses can start are determination of the sampled bryophytes and lichens, analysis of soil samples (these tasks are taken care of by the Russian colleagues) and the completion of the data entry into the database (will be done by some of the foreign participants). We are therefore optimistic that we could start our analyses already in winter 2013/14 and then would be able to submit a first paper in the following spring. Presently, we are searching possibilities for funding for an internship of the young Russian postdoc Mariya Polyakova in the lab of one of the senior European expedition participants in order to continue the experience exchange beyond the fieldtrip into the analytical and paper-writing stage. It will be interesting to compare the biodiversity patterns and species-area relationships with those of the previous EDGG Expeditions (Dengler et al. 2012a, Pedashenko et al. 2013, and unpublished data) and similar datasets. From the phytosociological point of view it is a challenging



Petrophilous steppe of Eritrichio pectinati-Selaginellion sanguinolentae in Khakassia. Photo: G. Filibeck



Petrophilous steppe of Thymion gobici in Mongolia. Photo: K. Suzuki



Steppe vegetation of Festuco valesiacae-Caricion pediformis on well-developed soil in Khakassia. Photo: G. Filibeck



Vegetation of Helictotrichion schelliani in Mongolia. Photo: K. Suzuki



*Petrophilous steppe dominated by *Carex humilis* and *Leontopodium ochroleucum* near Itkyl Lake. Photo: D. Frank.*



Colorful rocky grasslands on the mountain ridge above our camp in Podzaploty. Photo: D. Frank.



Plant determination and entering the data during the evenings and nights. Photo: D. Frank and R. Jaunatre

question where to separate the Eurasian class of *Festuco-Brometea* Br.-Bl. et Tüxen ex Soó 1947 and of *Cleistogenetea squarrosae* Mirkin et al. ex Korotkov et al. 1991 (Korotkov et al. 1991, Hilbig 1995, Ermakov et al. 2006, Ermakov 2012), or whether these two classes are sensible at all, given the same ecology and physiognomy and the high overlap in dominant species (see above).

As in the case of the previous EDGG Research Expeditions, the sampled data will finally become part of the Database Species-Area Relationships in Palaeartic Grasslands (Dengler et al. 2012b; GIVD ID EU-00-003) and additionally of the Vegetation Database of North Asia (GIVD ID AS-00-002), both registered in the Global Index of Vegetation-Plot Databases (GIVD; <http://www.givd.info>; see Dengler et al. 2011). After our initial publication, these data can also be used by other researchers. Moreover, we plan to contribute the data to the emerging global vegetation-plot database sPlot (see <http://www.idiv-biodiversity.de/sdiv/workshops/past-workshops/splot>).

After five EDGG Research Expeditions in Eastern and Southern Europe, this was the first one to be conducted in Central Asia, and in fact the very first EDGG event outside Europe. While there have been a few non-European participants during previous EDGG Expeditions and European Dry Grassland Meetings, this was the one event with the highest fraction of North Asian colleagues. It is fantastic to see how the EDGG is coming, step by step, to represent the dry grassland and steppe researchers in the whole Palaeartic as stated in our Bylaws. Similarly, we recently had the first Central Asian paper in one of the EDGG Special Issues (Niu et al. in press).

Inspired by six successful research expeditions, the EDGG will certainly continue its expedition programme. For summer 2014 (likely end of June), we have already fixed the venue: it will be a transect in Northern Spain, from the semiarid Mediterranean plains to the alpine grasslands of the Pyrenees. This EDGG event in the western part of Europe will hopefully broaden our viewpoints and enrich our personal collaborations (details will be announced in the next Bulletin or via the EDGG mailing list). For the years from 2015 onwards no venues have been decided upon, but several options are in the discussion, among them Southern Norway, Gotland (Sweden), Poland, France, dry valleys of the Inner Alps, the Italian Alps around Lago di Garda, Albania/Montenegro/Macedonia, Crimea (Ukraine), Caucasus (Russian part), Anatolia (Turkey), Northern Iran, Kazakhstan or Mongolia. Criteria for selection include the geographic balance of the venues as whole, the lack of good phytosociological and biodiversity data from the study region, the interest of potential participants and, most importantly, one or several reliable local organisers who preferably should have participated in at least one previous expedition. Persons interested in organising future EDGG Expeditions are encouraged to contact the EDGG Expeditions Coordinator (J.D.).

References

- Apostolova, I., Dengler, J., Janišová, M., Todorova, S., Vasilev, K. (2011): Bulgarian dry grasslands – Report from the 3rd EDGG Research Expedition 14–24 August 2011. Bull. Eur. Dry Grassl. Group 12: 10–14.
- Boch, S., Dengler, J. (2006): Floristische und ökologische Charakterisierung sowie Phytodiversität der Trockenrasen auf der Insel Saaremaa (Estland). – In: Bültmann, H., Fartmann, T., Hasse, T. [Eds.]: Trockenrasen auf unterschiedlichen Betrachtungsebenen – Berichte einer Tagung vom 26.–28. August in Münster. Arb. Inst. Landschaftsökol. Münster 15: 55–71, Münster.
- Chiarucci, A., Viciani, D., Winter, C., Diekmann, M. (2006): Effects of productivity on species-area curves in herbaceous vegetation: evidence from experimental and observational data. Oikos 115: 475–483.
- Chiarucci, A., Bacaro, G., Filibeck, G., Landi, S., Maccherini, S., Scoppola, A. (2012): Scale dependence of plant species richness in a network of protected areas. Biodivers. Conserv. 21: 503–516.
- Crawley, M.J., Harral, J.E. (2001): Scale dependence in plant biodiversity. Science 291: 864–868.
- Cherepanov, S.K. (1995): Vascular plants of Russia and adjacent states (the former USSR). X + 516 pp., Cambridge University Press, Cambridge, UK.
- Dengler, J. (2005): Zwischen Estland und Portugal – Gemeinsamkeiten und Unterschiede der Phytodiversitätsmuster europäischer Trockenrasen. Tuexenia 25: 387–405.



Zygaena sp. on *Phlojodicarpus sibiricus*. Photo: M. Janišová

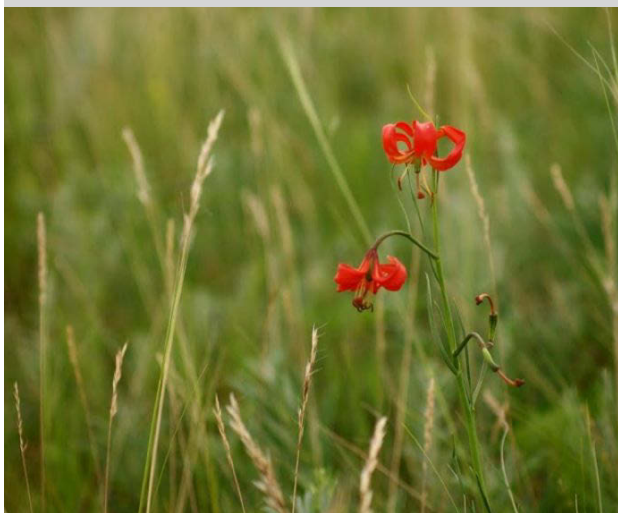


Serratula centauroides near lake Itkul is one of the species newly recorded for this part of "Khaikassky" Reserve. Photo: O. Demina



Gentiana squarrosa, *Leontopodium ochroleucum*, *Oxytropis bracteata*, *Rubus saxatilis*, *Orostachys spinosa*, *Dianthus versicolor* and *Allium strictum*. Photo: O. Demina, D. Frank, M. Janišová and L. Kozub.

- Dengler, J. (2008): Pitfalls in small-scale species-area sampling and analysis. *Folia Geobot.* 43: 269–287.
- Dengler, J. (2009a): Which function describes the species-area relationship best? – A review and empirical evaluation. *J. Biogeogr.* 36: 728–744.
- Dengler, J. (2009b): A flexible multi-scale approach for standardised recording of plant species richness patterns. *Ecol. Indic.* 9: 1169–1178.
- Dengler, J., Boch, S. (2008): Sampling-design effects on properties of species-area curves – A case study from Estonian dry grassland communities. *Folia Geobot.* 43: 289–304.
- Dengler, J., Demina, O. (2012): 5th EDGG Research Expedition to Northern Greece, May 2012. *Bull. Eur. Dry Grassl. Group* 16: 18–20.
- Dengler, J., Bedall, P., Bruchmann, I., Hoeft, I., Lang, A. (2004): Artenzahl-Areal-Beziehungen in uckermärkischen Trockenrasen unter Berücksichtigung von Kleinstflächen – eine neue Methode und erste Ergebnisse. *Kiel. Not. Pflanzenkd. Schlesw.-Holst. Hamb.* 32: 20–25.
- Dengler, J., Ruprecht, E., Szabó, A., Turtureanu, D., Beldean, M., Uğurlu, E., Pedashenko, H., Dolnik, C., Jones, A. (2009): EDGG cooperation on syntaxonomy and biodiversity of *Festuco-Brometea* communities in Transylvania (Romania): report and preliminary results. *Bull. Eur. Dry Grassl. Group* 4: 13–19.
- Dengler, J., Kuzemko, A., Yavorska, O. (2010): Impressions from the EDGG Research Expedition 2010 to Central Podilia (Ukraine). *Bull. Eur. Dry Grassl. Group* 8: 15–16.
- Dengler, J., Jansen, F., Glöckler, F., Peet, R.K., De Cáceres, M., Chytrý, M., Ewald, J., Oldeland, J., Lopez-Gonzalez, G., Finckh, M., Mucina, L., Rodwell, J.S., Schaminée, J.H.J., Spencer, N. (2011): The Global Index of Vegetation-Plot Databases (GIVD): a new resource for vegetation science. *J. Veg. Sci.* 22: 582–597.
- Dengler, J., Becker, T., Ruprecht, E., Szabó, A., Becker, U., Beldean, M., Bita-Nicolae, C., Dolnik, C., Goia, I., Peyrat, J., Sutcliffe, L.M.E., Turtureanu, P.D., Uğurlu, E. (2012a): *Festuco-Brometea* communities of the Transylvanian Plateau (Romania) – a preliminary overview on syntaxonomy, ecology, and biodiversity. *Tuexenia* 32: 319–359 + 2 tables.
- Dengler, J., Todorova, S., Becker, T., Boch, S., Chytrý, M., Diekmann, M., Dolnik, C., Dupré, C., Giusso del Galdo, G.P., Guarino, R., Jeschke, M., Kiehl, K., Kuzemko, A., Löbel, S., Otýpková, Z., Pedashenko, H., Peet, R.K., Ruprecht, E., Szabó, A., Tsiripidis, I., Vassilev, K. (2012b): Database Species-Area Relationships in Palaeoartic Grasslands. – In: Dengler, J., Oldeland, J., Jansen, F., Chytrý, M., Ewald, J., Finckh, M., Glöckler, F., Lopez-Gonzalez, G., Peet, R.K., Schaminée, J.H.J. [Eds.]: *Vegetation databases for the 21st century*. Biodivers. Ecol. 4: 321–322. Biocentre Klein Flottbek and Botanical Garden, Hamburg.
- Dengler, J., Bergmeier, E., Willner, W., Chytrý, M. (2013): Towards a consistent classification of European grasslands. *Appl. Veg. Sci.* 16: 518–520.
- Dolnik, C. (2003): Artenzahl-Areal-Beziehungen von Wald- und Offenlandgesellschaften – Ein Beitrag zur Erfassung der botanischen Artenvielfalt unter besonderer Berücksichtigung der Flechten und Moose am Beispiel des Nationalparks Kurische Nehrung (Russland). *Mitt. Arbeitsgem. Geobot. Schleswig-Holstein Hamb.* 62: 183 pp., Kiel.
- Drakare, S., Lennon, J.J., Hillebrand, H. (2006): The imprint of the geographical, evolutionary and ecological context on species-area relationships. *Ecol. Lett.* 9: 215–227.
- Ermakov, N. (2012): *Prodromus vysshikh edinit rastitelnosti Rossii* [in Russian]. In: Mirkin, B.M., Naumova, L.G. [Eds.]: *Sovremennoe sostoyanie osnovnykh kontseptsii nauki o rastitelnosti*: pp. 377–483, Gilem, Ufa.
- Ermakov, N., Chytrý, M., Valachovič, M. (2006): Vegetation of the rock outcrops and screes in the forest-steppe and steppe belts of the Altai and Western Sayan Mts., southern Siberia. *Phytocoenologia* 36: 509–545.
- Grubov, V.I. (2001): Key to the vascular plants of Mongolia. Science Publ., Enfield, NH.
- Guarino, R., Becker, T., Dembicz, I., Dolnik, C., Kacki, Z., Kozub, Ł., Rejžek, M., Dengler, J. (2012): Impressions from the 4th EDGG Research Expedition to Sicily: community composition and diversity of Mediterranean grasslands. *Bull. Eur. Dry Grassl. Group* 15: 12–22.
- Guilhaumon, F., Gimenez, O., Gaston, K.J., Mouillot, D. (2008): Taxonomic and regional uncertainty in species-area relationships and the identification of richness hotspots. *Proc. Natl. Acad. Sci. USA* 105: 15458–15463.
- Hauck, M.H., Solongo, Z.-A.B. (2010): *Flowers of Mongolia*. 325 pp., Verlag Rüdiger Biermann, Telgte.
- Hilbig, W. (1995): *The Vegetation of Mongolia*. 258 pp., SPB Academic Publishing, Amsterdam.
- Hilbig, W. (2000): Kommentierte Übersicht über die Pflanzengesellschaften und ihre höheren Syntaxa in der Mongolei. *Feddes Repertorium* 111: 75–120.
- Karamysheva, Z. B. (1993): *Botanicheskaya geografiya stepei Eurazii: problemy sohraneniya i vostanovleniya*. SPb.-M., pp. 6–29.
- Kholboeva, S. A. & Namzalov, B. B. (2011): *Osnovy stepevedeniya*. Ulan-Ude, Publishing house of Bratskyi Gosudarstvennyi Universitet, 158 pp.
- Kolektiv (2010): *Annotirovannyi spisok vysshikh sosudistykh rastenii uchastka "Ozero Itkul" zapovednika „Khakasskii“*. Khakasskoe knizhnoe izdatel'stvo, Abakan, 418 pp.
- Korotkov, K., Morozova, O., Belonovskaya, E. (1991): *The USSR Vegetation Syntaxa Prodromus*. Dr Gregory E. Vilchek, Moscow.



Lilium pumilum. Photo: R. Jaunatre



Ephedra monosperma. Photo: M. Janišová



Veronica incana and *Veratrum nigrum*. Photo: R. Jaunatre



Gentiana decumbens and *Phlox sibirica*. Photo: M. Janišová and R. Jaunatre



- Krasnoborov, I.M. (1979): *Opredelitel' rastenij Krasnojarskogo kraja*. 669 pp., Izd. Nauka, Novosibirsk.
- Kuminova, A. V., Zvereva, G. A., Maskaev, Yu M., Lamanova, T. G. (1976): *Vegetation Cover of the Khakassia* [in Russian]. Novosibirsk: Nauka Press. 423 pp.
- Löbel, S. (2002): *Trockenrasen auf Öland: Syntaxonomie – Ökologie – Biodiversität*. 178 + XIV pp. + 4 tables, Diplom thesis, Institute of Ecology and Environmental Chemistry, University of Lüneburg. URL: http://www.biodiversity-plants.de/downloads/press_theses/thesis.diplom.007.pdf.
- Löbel, S., Dengler, J. (2008) ["2007"]: Dry grassland communities on southern Öland: phytosociology, ecology, and diversity. In: van der Maarel, E. [Ed.]: *Structure and dynamics of alvar vegetation on Öland and some related dry grasslands – Dedicated to Ejvind Rosén on his 65th birthday*. Acta Phytogeogr. Suec. 88: 13–31, Svenska Västgeografiska Sällskapet, Uppsala.
- Löbel, S., Dengler, J., Hobohm, C. (2006): Species richness of vascular plants, bryophytes and lichens in dry grasslands: The effects of environment, landscape structure and competition. *Folia Geobot.* 41: 377–393.
- Merunková, K., Preislerova, Z., Chytrý, M. (2012): White Carpathian grasslands: can local ecological factors explain their extraordinary species richness? *Preslia* 84: 311–325.
- Nikolskaya, L.A. (1968): *Khakassia*. Krasnoyarsk: 243 pp.
- Niu, K., Choler, P., de Bello, F., Mirotnick, N., Du, G., Sun, S. (in press): Fertilization decreases species diversity but increases functional diversity: A three-year experiment in a Tibetan alpine meadow. *Agric. Ecosyst. Environ.* DOI: 10.1016/j.agee.2013.07.015.
- Pedashenko, H., Apostolova, I., Boch, S., Ganeva, A., Janišová, M., Sopotlieva, D., Todorova, S., Ünal, A., Vassilev, K., Velez, N., Dengler, J. (2013): Dry grasslands of NW Bulgarian mountains: first insights into diversity, ecology and syntaxonomy. *Tuexenia* 33: 309–346.
- Vrahnakis, M.S., Janišová, M., Rüşa, S., Török, P., Venn, S., Dengler, J. (2013): The European Dry Grassland Group (EDGG): stewarding Europe's most diverse habitat type. In: Baumbach, H., Pfützenreuter, S. [Eds.]: *Steppenlebensräume Europas – Gefährdung, Erhaltungsmaßnahmen und Schutz*. Thüringer Ministerium für Landwirtschaft, Forsten, Umwelt und Naturschutz, Erfurt (in press).
- Triantis, K. A., Guilhaumon, F., Whittaker, R.J. (2012): The island species-area relationship: biology and statistics. *J. Biogeogr.* 39: 215–239.
- Troyakov, P. (2007): *Mify i legendy Khakasov*. Abakan.
- Williamson, M. (2003): Species-area relationships at small scales in continuum vegetation. *J. Ecol.* 91: 904–907.
- Wilson, J.B., Peet, R.K., Dengler, J., Pärtel, M. (2012): Plant species richness: the world records. *J. Veg. Sci.* 23: 796–802.



Source of the drawings: Myths and legends of the Kikass (Trojanov 2007)

Arseny Tarkovsky

Steppe

Earth swallows herself
And, knocking her head against the sky,
Patches the gaps in her memory
With humankind and grass.

Grass hides under the horse-shoes,
Soul in an ivory box;
Only word beneath the moon
Looms in the steppe

Which sleeps like a corpse.
Boulders on burial mounds -
Tsars playing at watchmen -
Drunk stupid on moonlight.

Word is the last to die.
When the drill of water pushes up
Through the subsoil's tough integument,
Sky will stir

And burdock's eyelash sigh,
Grasshopper's saddle flash,
Bird of the steppe comb,
Sleepy, its rainbow wing.

Then up to his shoulders in blue-grey milk
See Adam enter the steppe from paradise,
Restoring both to bird and stone
The gift of intelligent speech;

He recreated while they slept
Their palpitating names,
And now he breathes delirium of consciousness,
Loving, like soul, into grass.

1961

Арсений Александрович Тарковский

СТЕПЬ

Земля сама себя глотает
И, тычась в небо головой,
Провалы памяти латает
То человеком, то травой.

Трава - под конскою подковой,
Душа - в коробке костяной,
И только слово, только слово
В степи маячит под луной.

Почует степь, как неживая,
И на курганах валуны
Лежат - цари сторожевые,
Опившись оловом луны.

Последним умирает слово.
Но небо движется, пока
Сверло воды проходит снова
Сквозь жесткий щит материка.

Дохнет репейника ресница,
Сверкнет кузнечика седло,
Как радугу, степная птица
Расчешет сонное крыло,

И в сизом молоке по плечи
Из рая выйдет в степь Адам
И дар прямой разумной речи
Вернет и птицам и камням.

Любовный бред самосознания
Вдохнет, как душу, в корни трав,
Трепещущие их названия
Еще во сне пересоздав.

1961



22 July 2013

After arrival of the last expedition participants by flight from Moscow we gathered in the administration office of the Khakassia Reserve in Abakan. The press conference was organized for the Khakassian TV to inform the local public on the aims and participants of our EDGG research expedition. After refreshment, Nikolai Ermakov presented the expedition destinations. Due to the strong precipitation during the last months we could not visit higher altitudes of the Western Sayan Ridge (as originally planned). Instead, we travelled further north to the region Podzaploty. On the other hand, thanks to the rains, the steppes remained green and colourful up to and during our expedition. A small bus took us 160 km towards northeast to our first destination – Lake Itkul. We were accommodated in the nature reserve's visitor centre.



In the afternoon, we approached the first meadow steppes in the close vicinity of the visitor centre. Nikolai and Mariya trained us in the plant identification. Only some plants were familiar to those Europeans among us who visited Southern Siberia for the first time (e.g. *Aster alpinus*, *Calamagrostis epigeios*, *Campanula glomerata*, *Carex humilis*, *Geranium pratense* and *Sanguisorba officinalis*). Plenty of new plant names filled up our memo pads and brains. It started to be exciting!



EDGG Expedition 2013 in the Altai Mts.: Species-area sampling in dry grasslands

Plot No.: R123 Subplot: RNF Date: 27.07.2013 Page 1 of 2

Protocol: None Other author(s): Tobias N. M. J.

Location: Khakassia Altai G. RU Precision: 0 m Corner: NW

Geographic "system": WGS 84 Longitude: 50°03'39.6" Latitude: 54°29'49.5" Altitude: 6649 m a.s.l.

Aspect: 180° Inclination: 35° Microclimate: A cm Soil depth (50): 43.5 cm

Relief position: ridge slope Landscape: (varies)

Vegetation type: SHRUB-TWIG PREVALENT CRANFLING TUSSESSIN

Comments: TERRESTRIAL COMMUNITY ON STEEP SLOPE

Layer	1 cm	3.3 cm	10 cm	33 cm	1 m	10.6 m	Corner	10 m
1	<i>Carex lasiocarpa</i>	X						
2	<i>Asplenium adnigrum</i>		X					
3	<i>Villosa lamellata</i>			X				
4	<i>Trichostema boreale</i>				X			
5	<i>Thymus alpinus</i>					X		
6	<i>Cyanus alpinus</i>						X	
7	<i>Valeriana alpinensis</i>							X
8	<i>Epilobium alpinum</i>							
9	<i>Alchemilla alpinensis</i>							
10	<i>Urtica dioica</i>							
11	<i>Urtica dioica</i>							
12	<i>Urtica dioica</i>							
13	<i>Urtica dioica</i>							
14	<i>Urtica dioica</i>							
15	<i>Urtica dioica</i>							
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32	<i>Urtica dioica</i>							
33	<i>Urtica dioica</i>							
34	<i>Urtica dioica</i>							
35	<i>Urtica dioica</i>							



23 July 2013

Lake Itkul is considered to be the cleanest of all Khakassian lakes. Its water is not salty like in the Lake Shira in the close vicinity. The fresh water provided us with the opportunity to swim and relax during our breaks at midday or in the evenings. On the lakeshores ancient burial mounds (kurgans) of different ages (mostly from the Bronze and Early Iron Age) are dispersed. The steppe was all around – and we wanted to study it in detail. The Khakassian steppe occurs in a gently undulating landscape – probably very similar to that of Central Europe in the late-glacial period – with endless grasslands and sparse patches of forests with *Betula pendula* and *Larix sibirica*, typically found on the northern slopes of the hills, where the snow cover lasts long enough to free the trees from the stress of having warm branches and frozen roots.

The first biodiversity plot we sampled together – imagine 14 botanists sampling a single plot! But the high quality of our relevés is not ensured only by a high density of botanist per square meter but much more by our sampling approach. In the nested-plot series we sample plots at several spatial scales. Along with the floristic composition of vascular plants and cryptogams, we recorded environmental data and collected the soil samples. After sampling several biodiversity plots our work was interrupted by a lunch break. We returned to the camp and enjoyed warm meal prepared by our Khakassian cook – the Russian cabbage soup called Shchi, a main course with a lot of meat and biscuits with candies at the end. In the afternoon we came back to the field to sample 10-m² standard plots on differing microlocalities but due to a storm we had to return.





25 July 2013

By a small bus we travelled 30 km towards southeast to the region with higher precipitation and subsequently more mesophilous species and trees.

The steppe itself is a patchwork of different habitats. In brief, the three most common types in the surveyed areas were i) the flat and gently sloping alluvial soils, dominated either by *Stipa capillata* or *S. krylovii*; ii) the steeper slopes, dominated by *Hedysarum gmelinii*, *Helictotrichon schellianum* and *H. desertorum* and iii) the windy ridges and upper parts of the south-facing slopes, where the wind and the sun sweep away the snow cover very quickly, exposing the plants to tremendous daily and seasonal temperature ranges. The cryo-petrophilous vegetation of these stony places is reminiscent of the *Kalmia procumbens* stands of the Alps, but here chamaephytes are almost absent, replaced by plants as beautiful as *Orostachys spinosa*, *Dendranthema zawadskii*, *Phlox sibirica*, *Androsace dasyphylla*, *Arotogeron gramineum*, *Youngia tenuicaulis*, *Elytrigia lolioides*, *Kobresia filifolia* or *Kitagawia baicalensis*. Interestingly, some abundant species of these habitats are also dominant or quite common in European high-mountain dry grasslands (e.g. *Carex humilis*, *Aster alpinus* and *Seseli libanotis* in the grasslands above the timberline in the Central Apennines), providing exciting insights in the historical development of these communities. The northern slopes in our study region were sometimes covered by loose *Betula pendula* forest with rich understorey vegetation. In this region, meadow steppes of European-Siberian type (*Festuco-Brometea* class) prevailed. They were extremely colourful thanks to flowering *Hemerocallis minor*, *Castilleja pallida*, *Bupleurum multinerve*, *Vicia amoena*, *Veratrum nigrum* or *Gymnadenia conopsea*. We sampled in two groups. The lunch was served in the field and tasted great.

In the evening we worked in the big hall of the visitor centre – we determined the plants, studied the literature, edited the recorded relevés and discussed while drinking the local beer “Abakanskoe”.



26 July 2013

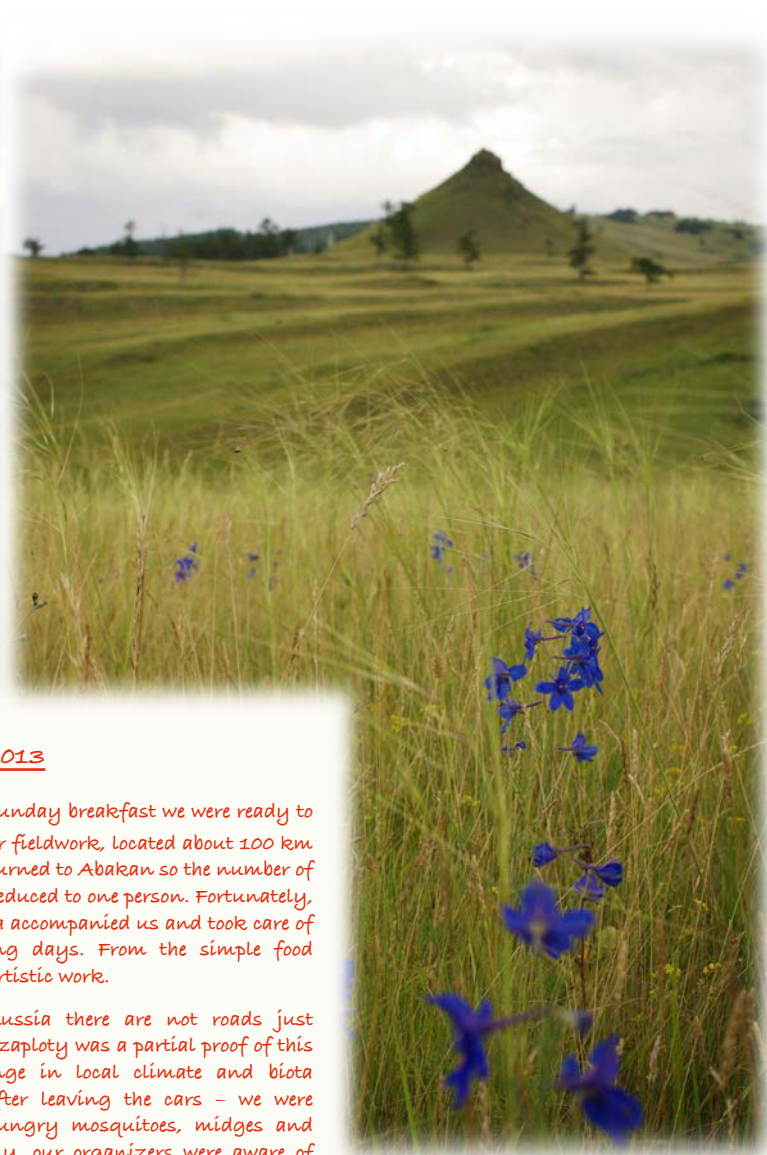
Our destination was the valley of Katjushkino near the village Son. Several decades ago, the local cooperative used this region quite intensively for agriculture and cattle grazing. Today, except for a small cattle herd and a couple of fields, the valley is almost unused. Again, we divided into two groups with one local expert supervising each of them. The plant names gradually became familiar to us. It was striking, how the same set of species was repeatedly recorded during the whole day! Fortunately, we also found some new species here: *Phlojodicarpus sibiricus* and *Plantago urvillei*, and dozens of rosettes for the evening determination session.



27 July 2013

We continued sampling the surroundings of the Lake Itkul during the hot morning and returned back to the visitor centre for lunch. In the afternoon, after another storm, we inspected the lakeshores and improved our Russian conversation skills. The most active members of our team continued in sampling meadow steppes in the neighbourhood. In the evening, as usual, the "bania" was prepared for us: a wooden house with three rooms, the first heated to 100° C for the sauna, the second with a tub of cold water and a tap with hot water for washing, and the third as a changing room.





28 July 2013

After the Sunday breakfast we were ready to travel to the second place of our fieldwork, located about 100 km towards northwest. Mariya returned to Abakan so the number of local experts in our team was reduced to one person. Fortunately, Svetlana with Masha and Lera accompanied us and took care of the food during the following days. From the simple food supplies they produced a real artistic work.

Nikolay told us that in Russia there are not roads just directions. Our journey to Podzaploty was a partial proof of this statement. The sudden change in local climate and biota immediately became clear after leaving the cars – we were attacked by thousands of hungry mosquitoes, midges and other invertebrates. Fortunately, our organizers were aware of this danger and provided us with repellents in advance.

Very soon after our arrival to a new destination, huge colourful flowers appeared in the steppe – our tents. Our bathroom was the near spring of fresh water and for the toilet we could choose any romantic place in the camp surroundings. Fortunately or unfortunately, most romantic places were full of both, strawberries (*Fragaria viridis* with many big and ripe fruits) and mosquitoes. We enjoyed one of the most advanced instruments in the wilderness – “rukomojku” – a container of water for washing hands. Some of us got used to it quite well.





29 July 2013

It was a day of climbing. One group of participants climbed to the highest peak near our camp. On the way they recorded relevés on steep and rocky slopes. Apart from that, on the edges close to the top they discovered a stand of *Stipa orientalis* – nice, rather a small species of this genus. Recording in this plot was almost a climbing exercise.

At the same time, the rest of participants worked at lower altitudes, but also in petrophytic vegetation. They climbed on a “volcano” – the cone-shape porphyric hill, distinctive from the surrounding landscape. It was a locality of another interesting plant, *Atraphaxis lanceolata*, a shrubby species of the Polygonaceae family. From here, one could observe an amazing forest-steppe landscape with patches of *Betula*/*Larch* woods within the huge grassland extension: an astonishing “time-machine”, as it can be viewed as a modern analogue of the landscape inferred from pollen records for the Last Glacial Maximum in many parts of Central and South Europe.





29 July 2013

This was the rainiest day during our expedition but sampling in wet conditions was not a problem for the skilled researchers. At least we could use all waterproof equipment we brought with us. Two groups worked around the lakes and near the porphyric hill. In the afternoon, we climbed the mountain over the camp again to sample the last relevés of this year's expedition. Beautiful views in all directions reminded us how huge and how empty the steppes surrounding us are. The most spectacular thing, however, was experiencing the immense, void steppe swaying in the wind; the gentle undulations of the Asiatic continental shield, where the mountains are now reduced to gently sloping hills, with sparse rocky outcrops. For tens of kilometres, the only human tracks were a few, scattered, proto-historic stones, the kurgans: monoliths erected to mark the burial of brave men and horses. A landscape unchanged for centuries, in which you expect to see appearing at any moment the Golden horde of Tartars, galloping navigators in a sea of grass; with no roads, just directions determined by the sun, the stars and the distant hills.

We enjoyed the feeling of being far away from everything, the majestic flights of the many birds of prey (e.g. *Aquila heliaca*, *Buteo rufinus*, *Milvus migrans*), the scurrying "sus-likes" (*Spermophilus undulatus*). During our trip, we saw small and black countryside villages; each house surrounded by a lopsided fence, probably built to define a human space in that superhuman, infinite land. The roads leading to those villages were long, straight, sleepy, no traffic, but sometimes crossed by crooked and surprisingly strong vehicles. We saw lakes without tributaries; their waters were clear as the rain that, in summer, makes the steppe flower ...

Pancakes awaited us in the camp!





Photos for the diary were provided by Reanaud Jaunatre,
Dieter Frank and Monika Janišová



31 July 2013

In the morning we packed the tents and bags. Then, at ten, we had our last field breakfast. On the way to Abakan we said farewell to Nikolai (he went to Novosibirsk). After our arrival to Abakan we met Mariya, who prepared dinner for us. In the evening, Mariya organized a "sightseeing tour" through Abakan for us. We enjoyed the calm city atmosphere, old buildings and monuments contrasting with modern park equipment. Abakan made a good impression on us - it is well maintained, has a lot of greenery and urban parks, which in the afternoons are filled with people. We spent our night at the administration office of the Khakassia Reserve in Abakan.



1 August 2013

For most of the participants this was the day of returning home. Goodbye Khakassian steppe!



Forum

The Forum section offers the possibility to our members to post small requests or initiate discussions that might be interesting to other members as well.

The value of making hay

Writer Adam Nicholson visited Transylvania last summer as a guest of the Pogány-havas Association, and wrote a lyrical article for National Geographic magazine July 2013 edition [Hay. Beautiful. <http://ngm.nationalgeographic.com/2013/07/transylvania-hay/nicolson-text>]

In this region of the Eastern Carpathians, mountain hay meadows are outstandingly rich in flowers and insects.

See it for yourself at the next **International Haymaking Festival, 3 to 10 August 2014.**

And read the presentations from our conference "Mountain hay meadows- economic, environmental and social value" <http://mountainhaymeadows.eu/presentations.html>

*Barbara Knowles, e-mail: barbara.knowles@yahoo.co.uk
<http://www.treasuresoftransylvania.org/>*



Making hay in Transylvania. Photo: Credit Sári Áttila

Recent publications of our members

With this section, the contents of which will also be made available via our homepage, we want to facilitate an overview of **dry grassland-related publications** throughout Europe and to improve their accessibility. You are invited to send lists of such papers from the last three years following the style below to monika.janisova@gmail.com and rusina@lu.lv. We will include your e-mail address so that readers can request a pdf. For authors who own full copy-right, we can also post a pdf on the EDGG homepage. As we plan to publish a book about the European dry grasslands at some point in the future, under the auspices of the EDGG, we would appreciate if you could send a pdf (or offprint) of each of your dry grassland publications to dengler@botanik.uni-hamburg.de.

Al-Hawija, B. N., Partzsch, M. & Hensen, I. (2012): Effects of temperature, salinity and cold stratification on seed germination in halophytes. *Nordic Journal of Botany* 30: 1–8. Doi: 10.1111/j.1756-1051.2012.01314.x

Mason, N. W. H., Pipenbaher, N., Škornik, S. & Kaligarič, M. (2013): Does complementarity in leaf phenology and inclination promote co-existence in a species-rich meadow? Evidence from functional groups. *J. Veg. Sci.* 24: 94–100.

Partzsch, M. (2011): Does land use change affect the interaction between two dry grassland species? *Flora* 206: 550–558. doi:10.1016/j.flora.2010.09.010

Partzsch, M. (2013): Growth performance and species interaction of *Festuca rupicola* Heuff. and *Dianthus carthusianorum* L. subjected to temperature increase and Nitrogen addition. *Journal of Plant Studies* 2/2: 122–135. doi:10.5539/jps.v2n2p122.

Partzsch, M. & Bachmann, U. (2011): Is *Campanula glomerata* threatened by competition from expanding grasses? Results of a long-term experiment. *Plant Ecology* 212: 251–261. Doi: 10.1007/s11258-010-9819-5.

Pipenbaher, N., Kaligarič, M. & Škornik, S. (2011): Floristic and functional comparison of karst pastures and karst meadows from the North Adriatic karst. *Acta Carsologica* 40: 515–525.

Pipenbaher, N., Škornik, S., de Carvalho, G. H. & Batalha, M. A. (2013): Phylogenetic and functional relationships in pastures and meadows from the North Adriatic Karst. *Plant Ecol.* 214: 501–519.

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European Dry Grassland Meeting in Zamość, Poland. Grassland Party in Muzealna Restaurant where the nettle soup was served and Polish beer was tested. Photo: J. Dengler

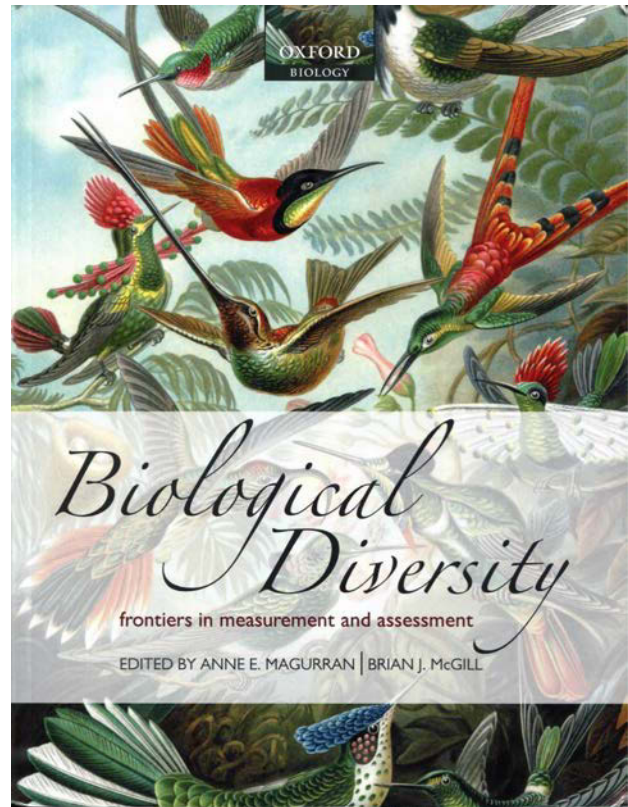
Book reviews

Here we present recently published books that might be relevant for grassland scientists and conservationists, both specific grassland titles as well as faunas, floras, or general books on ecology and conservation biology. If you (as an author, editor or publisher) would like to propose a certain title for review, or if you (as an EDGG member) would like to write a review (or reviews in general), please contact the Book Review Editor (dengler@botanik.uni-hamburg.de).

Magurran, A.E., McGill, B.J. (2011) [Eds.]: Biological diversity – frontiers in measurement and assessment. XVII + 345 pp., Oxford University Press, Oxford. ISBN 978-0-19-958067-5. Price: 39.95 GBP (paperback).

“Biodiversity” is probably the most popular buzzword in organismic biology in recent years – there are nearly 70,000 articles in the Web of Science on that topic (“biodiversity” OR “biological diversity” OR “species diversity”) up to now. A range of books is devoted to it, starting with the influential multi-authored volume by Ricklefs & Schluter (1993) and the much-cited textbook of Rosenzweig (1995). However, after this initial phase following the CBD Conference in Rio de Janeiro 1992, nobody again set up to prepare a comprehensive textbook on biodiversity to reflect the rapidly growing knowledge in the field. Two more recent textbooks by Gaston & Spicer (2004) and Lévêque & Mounolou (2004) cover hardly the depth of information needed at the BSc level, let alone what MSc or PhD students of the field should know, and they are also nearly one decade old now. Beyond that, there are two books focussed on the determination or measurement of biodiversity, one general (Magurran 2004) and one specific for (vascular) plants (Stohlgren 2007), but both, while containing some valuable aspects, clearly suffer from a quite biased and incomplete presentation even of this measurement aspect. One of the most recent and most recommendable biodiversity books is the Ecological Reviews volume edited by Storch et al. (2007), bringing some of the most famous researchers in the field together to present the state-of-the-art knowledge of scaling laws in biodiversity, who, by doing so, also treat a big proportion of the theory of biodiversity research in general. Still there was no in-depth and up-to-date textbook.

Therefore, the publication of Magurran & McGill (2010) raised high expectations. While this book – as the title says – does not aim to cover biodiversity per se, it also is not just an updated version of the older title of Magurran (2004). The edited volume authored by 40 authors is structured into 21 chapters, organised in six main parts: (i) basic measurement issues, (ii) diversity, (iii) distribution, (iv) alternative measures of diversity, (v) applications, and (vi) conclusions. In part (ii), the chapters 5 by Maurer & McGill and 6 by Jost et al. provide well-structured and comprehensive overviews of alpha- and beta-diversity measures. Part (iii) then addresses the meaning of commonness and rarity in general and then more specifically in two chapters each, how to deal with species abundance distributions (i.e. commonness and rarity in one community) and species occupancy distributions (the same patterns across space). Under the somewhat misleading headline “Alternative



measures of diversity”, Weiher (chapter 13), Vellend et al. (14) and Culver et al. (15) give concise overviews of functional diversity, phylogenetic diversity and genetic diversity, respectively. Finally, part V leaves the methodological aspects at least partly behind and presents some real-world diversity patterns in the context of ecological theory. Chapters, inter alia, deal with microbial diversity, the relationship of diversity and disturbance and palaeohistoric diversity. The book is completed by a three-page summary of the editors and a reference list of approx. 1,200 entries.

The concept and the content of the volume convince far more than Magurran’s (2004) book on the same topic. Through the involvement of multiple, well-known specialists, the topic is presented in much more breadth, depth and less biased, than it was the case, perhaps unavoidably, in the earlier publication. Well, there are still some blind spots in the presentation: scaling laws that are so central to biodiversity theory (see Storch et al. 2007), for my feeling, are treated too marginally. In consequence, the chapter 4 on estimating species richness by Gotelli & Colwell focusses exclusively on rarefaction curves, despite their in reality often more than poor performance, but neglects other approaches as species-area curves, which often might be more promising (see

Dengler & Oldeland 2010). The second chapter with the same title (chapter 21 by Rosenzweig et al.) uses the term species-area curves but to a large extent applies it to rarefaction curves with their completely different shape (Dengler 2009).

Nevertheless, this is probably the best single-volume book on biodiversity available to date. Despite the high number of authors, the editors managed well in achieving a good consistency in terms of structure, presentation and terminology between chapters. For a second edition, one would wish that the editors extend the coverage to include (a) more theory about how biodiversity emerges and is maintained, (b) treat scaling laws more thoroughly and (c) extend the present part V so that it gives a concise overview of the global status and patterns of biodiversity at all scales.

Dengler, J. (2009): Which function describes the species-area relationship best? A review and empirical evaluation. *J. Biogeogr.* 36: 728–744.

Dengler, J., Oldeland, J. (2010): Effects of sampling protocol on the shapes of species richness curves. *J. Biogeogr.* 37: 1698–1705.

Gaston, K.J., Spicer, J.I. (2004): *Biodiversity: an introduction*. 2nd ed. XV + 191 pp., Blackwell, Oxford.

Lévêque, C., Mounolou, J.-C. (2004): *Biodiversity*. XI + 284 S., Wiley, Chichester.

Magurran, A.E. (2004): *Measuring biological diversity*. VIII + 256 pp., Blackwell, Malden, MA.

Ricklefs, R.E., Schluter, D. (1993) [Eds.]: *Species diversity in ecological communities – historical and geographical perspectives*. 416 pp., University of Chicago Press, Chicago.

Rosenzweig, M.L. (1995): *Species diversity in space and time*. XXI + 436 pp., Cambridge University Press, Cambridge.

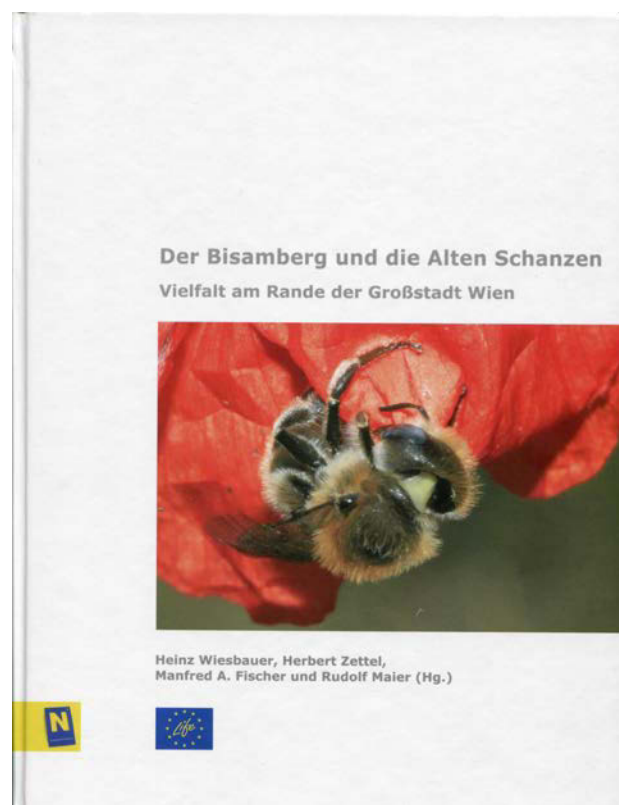
Stohlgren, T. J. (2007): *Measuring plant diversity – Lessons from the field*. XVII + 390 pp., Oxford Univ. Pr., Oxford.

Storch, D., Marquet, P.A., Brown, J.H. (2007) [Eds.]: *Scaling biodiversity*. XVII + 470 pp., Cambridge Univ. Pr., Cambridge.

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Wiesbauer, H., Zettel, H., Fischer, M.A., Maier, R. (2013) [Eds.]: *Der Bisamberg und die Alten Schanzen – Vielfalt am Rande der Großstadt Wien*. 2nd ed., 396 pp., Amt der NÖ Landesregierung, St. Pölten. ISBN: 3-901542-40-X. 25.00 EUR (order from: post.ru5@noel.gv.at).

In one of the first EDGG Bulletins (No. 2, 2009, p. 16), a quite similar book by the same first editor has been reviewed: Wiesbauer (2008) treated all the dry grasslands in the federal state of Lower Austria. The concept and layout of the present volume are similar, but, despite



dealing “only” with a single Natura-2000 habitat at the border of Vienna and Lower Austria, is even thicker. Forty-six chapters written by respective experts and illustrated with 650 fantastic colour photos present the biota of the area, from groups that are generally well-known and often illustrated, like vascular plants, birds and grasshoppers to others that are rarely treated in monographs of nature reserves and even less frequently shown in nice photos, such as bryophytes, soil invertebrates, numerous families of beetles and hymenopterans as well as harvestmen. The book is completed by 100 pages of small printed species lists of all studied taxa in the area that witness the extreme richness of such a xerothermic habitat complex (in some groups, it is the richest known site in the whole of Austria!). In the present second edition, the species lists could be expanded by more than 200 taxa compared to the first edition. The editors might be right that the Bisamberg is now among the sites in Central Europe whose biological richness has been inventoried most completely. Geology and landscape history are treated relatively shortly (20 pp.) in an introductory chapter, while the actual management measures carried out in the LIFE project in whose context the book emerged are presented only on slightly more than 10 pages at the end. The latter is a pity because more detailed analyses about success (or failure) of certain approaches would be valuable knowledge for site managers elsewhere. But this does not reduce the merits of the book.

Wiesbauer, H. (2008) [Ed.]: *Die Steppe lebt – Fels/steppen und Trockenrasen in Niederösterreich*. 224 pp., Amt der NÖ Landesregierung, St. Pölten.

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Forthcoming events

Concepts for modern management of xeric grasslands between nature conservation and agriculture

26–27 September 2013, Criewen near Schwedt, Germany

<http://www.edgg.org/pdf/program%20dry%20grassland.pdf>

Contact: info@brandenburgische-akademie.de

Deadline for registration: 16 September 2013

International Conference “Open Landscapes 2013”

Ecology, management and nature conservation

29 September – 3 October 2013, Hildesheim, Germany

<http://www.open-landscapes2013.de/welcome/>

23rd Workshop of the European Vegetation Survey (EVS)

8–12 May 2014, Ljubljana, Slovenia

11th European Dry Grassland Meeting of the EDGG

European steppes and semi-natural dry grasslands: ecology, transformation and restoration

5–9 June 2014, Tula, Russia

57th Symposium of the International Association for Vegetation Science (IAVS)

1–5 September 2014, Perth, Australia

<http://www.iavs.org/MeetingFuture.aspx>

Biennial Meeting of the International Biogeography Society (IBS)

9–12 January 2015, Bayreuth, Germany

<http://biogeography.blogspot.de/2013/07/call-for-symposia-and-workshop.html>

58th Symposium of the International Association for Vegetation Science (IAVS)

19–24 July 2015, Brno, Czech Republic

59th Symposium of the International Association for Vegetation Science (IAVS)

30 May – 3 June, Pirenópolis, Brazil



Participants of the EDGM post-symposium excursion in Czumów, May 2013. Photo: J. Dengler



Chakassian steppe near Lake Itkul, Russia. Photo: R. Jaunatre

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