

# LIAS light – Towards the ten thousand species milestone

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Academic editor: *G. Hagedorn* | Received 12 November 2013 | Accepted 17 December 2013 | Published 10 January 2014

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**Citation:** Rambold G, Elix JA, Heindl-Tenhunen B, Köhler T, Nash III TH, Neubacher D, Reichert W, Zedda L, Triebel D (2014) LIAS light – Towards the ten thousand species milestone. *MycKeys* 8: 11–16. doi: 10.3897/mycokeys.8.6605

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## Abstract

Over the past 12 years, the lichen trait database *LIAS light* as a component of the *LIAS* information system, has grown to a considerable pool of descriptive data based on 71 different qualitative, quantitative, and text characters, for nearly 10.000 lichen taxa, being phylogenetically arranged according to the *MycNet* classification. It includes information on morphological, ecological and chemical traits. Multilinguality or internationalization options have become a central challenge of the project. At present, 18 language versions of the database and web interface exist. *LIAS light* data are accessible in DELTA format and to be used locally and web browser-based, via *NaviKey* applet.

## Key words

Identification, trait database, characters, biodiversity informatics

## Project features and concepts for the future

For the purpose of giving access to treated taxa, monographic and floristic treatments are often assigned with traditional dichotomous or polytomous identification keys. Until today, such keys have proven to be of highest value as they mostly provide identification criteria optimized for a specific set of taxa or an area. Nevertheless, the growing use of the internet as well as the need of open access to information and knowledge on biodiversity at a higher or global scale has led to an increased use of internet-related technologies for identifying taxa (Hagedorn et al. 2010; Nash et al. 2002).

Over the past 12 years, the lichen trait database *LIAS light* (<http://liaslight.lias.net>) has grown to a considerable pool of descriptive data for lichens with information on morphological, ecological and chemical traits. It is part of the *LIAS* data platform, which has been initiated as a web project in 1995 (Rambold 1996, Triebel et al. 2007) and actually includes two further active segments: *LIAS names* (<http://liasnames.lias.net/>) with more than 40,000 names including synonyms, isonyms and homonyms, as well as *LIAS glossary* (<http://glossary.lias.net/>). Data from *LIAS names* along with data from *LIAS light* form the Global Species Database *LIAS* (Rambold 2012 onwards; <http://www.catalogueoflife.org/col/details/database/id/79>) as taxonomic backbone for lichens in the megascience platform Catalogue of Life (Triebel et al. 2012).

There are two other parts of the site (*LIAS main* and *LIAS checklists*) which have been frozen in favour of *LIAS light* which works based on a reduced number of descriptors (see below) and will incorporate in the near future occurrence data at the country level as well. While the concept of *LIAS main* was based on lichenologist community driven data input, entry of *LIAS light* data was primarily taken over by laboratory members of the first author, starting with compilation data from outstanding lichen floras like Wirth (1995) for Baden-Württemberg (Germany), Purvis et al. (1992) for the United Kingdom, Nash et al. (2002, 2004, 2007) for the Sonoran Desert (U.S.A. and Mexico). By inclusion of a wide range of additional literature with descriptions of lichen taxa from all regions of the world, the project first slowly, then rapidly increased with regard to the number of taxa included and quality of entered data.

The number of taxa is now close to 10,000. Estimate numbers of accepted names of lichens at a global scale range between 13,500 and 20,000. Given the number of 17,000 described, accepted lichen species of the world as proposed by Chapman (2009), *LIAS light* content now covers about 60% of the accepted taxa. The included traits are based on about 71 different qualitative (i.e. categorical), quantitative (i.e. numerical), and text characters. Several are only used for data management issues, but about 50 only concern diagnostic traits to be used for identification and data analysis purposes. The full list of these characters is provided under [http://liaslight.lias.net/Identification/Navkey/World/en\\_GB/chars](http://liaslight.lias.net/Identification/Navkey/World/en_GB/chars). Outstanding and therefore worthwhile to be mentioned is the categorical trait ‘secondary metabolites <compound>’, which covers about 1,020 lichen metabolite names as character states. The highly different quality of the individual data records (‘species profiles’) is due to the most different level of completeness in the literature sources, which include original articles with species descriptions as well as monographic treatments. This means that the coverage and reliability of traits per taxon is relatively unequally distributed. However, the individual data records of each species are being continuously revised by considering additional articles with relevant and reliable species descriptions or trait data. Of the current 10,000 data records, entered by members of the editorial board and co-workers, about 3,000 data records have already been revised at least once. Aside from the purpose of identification, *LIAS light* data collection may also be applied as background data for reconstructing phylogenetic character evolution by mapping of character states onto phylogenetic trees, as well as for ecological studies with a focus on the distribution

of phenotypic traits in a given area by correlating environmental or occurrence data (Zedda et al. 2011).

The taxon names used for the *LIAS light* dataset are maintained in *LIAS names*. For most of the records, modern taxonomic concepts are applied when literature references exist. The higher classification backbone is based on *MycNet* data (<http://fieldmuseum.org/explore/myconet>) and updated accordingly. By activating the resulting *LIAS light* taxon names, access to additional information and links to further resources is provided. Aside from *LIAS names* (see above), they include a) an interface using the web service of *Recent Literature of Lichens* ([http://www.bio.uni-bayreuth.de/liaslight/service/rll\\_wrap.php](http://www.bio.uni-bayreuth.de/liaslight/service/rll_wrap.php)); b) a lichen image accession interface (<http://www.bio.uni-bayreuth.de/liaslight/service/LichenImages.php>) to reliable web sites with significant images; and c) several less specific portals like *Wikispecies*, *Google Images*, *NCBI Search* and others.

Associated with *LIAS light* is *LIAS metabolites* (<http://liaslight.lias.net/Identification/Navikkey/Metabolites/index.html>), a database compiled by J. A. Elix with additions of K. Kalb (Neumarkt, Germany). This *LIAS* database component includes the values of TLC, HPLC and MS for about 880 secondary lichen compounds, together with additional information like the substance class and names of related metabolites. It is useful for interpreting chromatographic and spectroscopic analysis results. Soon each data record of *LIAS metabolites* will be supplemented with the chemical formulas and further representations including SMILE codes.

Multilinguality or internationalization options have become a central challenge of the *LIAS light* project. At present, versions in 18 languages exist: aside from English, being Arabic, Armenian (Fig. 1), Chinese, Esperanto, Farsi, French, German, Hebrew, Italian, Korean, Kyrgyz, Polish, Portuguese, Romanian, Russian, Uzbek, Spanish, and Turkish. The translation of the subject-specific vocabulary is intended as a contribution of preventing ‘lingual erosion’ in the languages aside from English. Regarding the 18 languages actually included in *LIAS light*, it becomes apparent that several ones (like French, German, Polish, Russian, Spanish etc.) easily cover all general and specific terminologies, while others (like Kyrgyz or Chinese) are only capable of providing the general terms but not or much less the specific ones, (e.g. the scientific names of secondary metabolites). In such cases, supplementation of the respective character state list by terms from English or Russian (in the case of Kyrgyz) or another widely spoken language is required. The use of a native language is desired, especially by students as well as amateur communities, who are involved in monitoring projects in many countries of the world. The translation of the *LIAS light* character list and the *NaviKey* web interface contents into the various languages have been achieved by colleagues in biology or lichenology (<http://liaslight.lias.net/About/Impressum.html>).

*LIAS light* content is provided via *NaviKey*, a Java applet and application for accessing descriptive data (<http://www.navikey.net/>). It provides quite a range of possibilities to modify the queries for obtaining improved results. One of the most important options is ‘*Retain items unrecorded for the selected characters*’ being a switch between a ‘data query mode’ (checkbox “set off”, as the default) and an ‘identification mode’ (checkbox “set on”). While the query mode is strict and only provides the directly



Submission of pdf files with descriptions of missing taxa is highly appreciated. If your language is not yet supported, you are very welcome to create that translation. Please contact us for obtaining relevant template files.

## Աշխարհի բարաքուների տեսակների որոշում

(Տարածների փորձական դուրս բերում աշխարհի տարբեր տարածաշրջաններին)

Java Երազիրը գործարկելու համար անհրաժեշտ է ներբերեն Java™ Runtime Environment Երազրի վերջին տարբերակը և կատարել տեղադրում: Կանոնառ սնկյուն օգտագործելու համար պետք է Java v. 6.0 կամ ավելի նոր տարբերակ: Հնանկա կայքի հասցեն (http://ias.net) պետք է տեղադրել վեբ բրաուզերի pop-up blocker կարգավորումների թույլտրտրելի կայքերի ցանկում: Մանրամասն տեղեկություններ կարող եք գտնել տարբեր:

Եթե LNU լայն տվյալների բազան օգտագործվել է Ջեր աշխատանքում, այսու կատարել հղում, ինչպես խորհուրդ է տրվում այստեղ: Մենք գնահատում ենք ձեր կարծիքը:

Figure 1. LIAS light web interface NaviKey in Armenian language.

matching data according to the selection, the identification mode is more tolerant in the way that it matches positively also in the case, that a respective character state is not specified in the respective data record. During identification, the option to simultaneously select more than one character state, either with OR (*‘Retain matching at least one selected state’* checkbox “set on”, as the default) or with AND (checkbox “set off”) selection criteria, facilitates one making decisions when specifying states of categorical characters. For instance, the decision to select certain colour nuances may be relatively difficult. However, switching between the two modes is not yet possible during one and the same identification procedure, but will be implemented in the future.

The *LIAS light* database with its *NaviKey* web interface still exhibits certain shortcomings and does not fully provide satisfactory results in all cases. Nevertheless, it is foreseeable that by continued data entry and revision and with some improvements of the user interface, *LIAS light* will become a feasible tool for lichen identification. Especially the intended inclusion of country checklist information from reliable original sources (e.g., the original checklists of Austria, Australia, France, Germany, or North America), will entail improved resolution of data and therefore more reliable identification results, especially for countries with a more or less saturated knowledge of taxon occurrence. The use of checklist information as a prefilter function also beneath country level is being considered. Since October 2013, GBIF offers the option of user-defined filter creation for dynamically generating spatially defined species lists. By implementing access to this service *LIAS light* will be enabled to use this additional option of taxon preselection. For the next future, functionality of the *NaviKey* software will be extended by enabling the dynamic generation of taxon description web pages. *LIAS metabolites* will be optimized and new languages will be added on request.

All contents of the lingual versions are downloadable under a Creative Commons Attribution-Non-Commercial-No Derivative Works 3.0 Unported License as archive data files from the respective *LIAS light* language version page (e.g., [http://liaslight.lias.net/Identification/Navkey/data/download/LIASlightDataFilesWorld.pl\\_PL.zip](http://liaslight.lias.net/Identification/Navkey/data/download/LIASlightDataFilesWorld.pl_PL.zip) for the data set in the Polish language). The data may be evoked by a local installation of *NaviKey* and be even used offline, which, for instance, may be of value for work in remote areas with low bandwidth internet. Server logs indicate an increasing acceptance of *LIAS light*. The relative number of re-visitors or users, respectively, is steadily growing and is a clear argument in favour of internationalizing the project – there is a striking correlation between visitor location at the country level and the language version being selected. A citation of *LIAS light* by users in their publications is highly appreciated and should be in accordance with the imprint page (<http://liaslight.lias.net/About/Impressum.html>).

## Acknowledgements

For translating the *LIAS light* database schema and user interface into the various languages, we would like to thank Martin Brüggemeier, Ahaus, Germany (Esperanto), Tiziana Cossu, Sassari, Italy (Italian), Evgeny A. Davydov, Barnaul, Russia (Russian), Decebal-Radu Ciurchea, Cluj-Napoca, Romania (Romanian), Estelle Enaud, Louvain-la-Neuve, Belgium (French), Arsen Gasparyan, Yerevan, Armenia (Armenian), Iris Gonzáles, Managua, Nicaragua (Portuguese), Yongdoo Kim, Gwangju, South Korea (Korean), Tamar Kis-Papo, Haifa, Israel (Hebrew), Nathalie Moske, Bayreuth, Germany (Turkish), Gulnara A. Muhambetalieva, Karakol, Kyrgyzstan, (Kyrgyz, Uzbek), Nicole Nöske, Berlin, Germany (German), Piotr Jan Osyczka, Krakow, Poland (Polish), Claude Roux, Mirabeau, France (Esperanto, French), Veronica Sanz, Barcelona, Spain (Spanish), Ayhan Şenkardeşler, Izmir, Turkey (Turkish), Sameh Mohammad Shaddad, Sassari, Italy (Arabic), Mohammad Sohrabi, Helsinki, Finland and Tehran, Iran (Arme-

nian, Farsi, Turkish), Ileana Téllez, Managua, Nicaragua (Portuguese), Reinaldo Vargas Castillo, Concepción, Chile (Spanish), Jiang-Chun Wei, Beijing, China (Chinese), and Xin Li Wei, Beijing, China (Chinese).

The work was supported in part by the Federal Ministry of Education and Research, Germany (BMBF) under project ID 01 LI 1001 B ‘GBIF-D’ and by the German Research Foundation (DFG) as a project of the LIS infrastructure program grants (project IDs INST 747/1-1, RA 731/11-2, and TR 290/5-1) and in the context of the funding initiative DFG/CNPq: German-Brasílian consultative visits under DFG project ID 444 BRA – 113 / 58 / 0-1. Support was also granted by the European Union’s 7 Framework Programme (project ID FP7/2007-2013) in the 4D4Life project context (grant agreement ID 238988).

## References

- Chapman AD (2009) Numbers of Living Species in Australia and the World 2<sup>nd</sup> Ed. <http://www.environment.gov.au/biodiversity/abrs/publications/other/species-numbers/2009/index.html>
- Hagedorn G, Rambold G, Martellos S (2010) Types of identification keys. In: Nimis PL, Vignes Lebbe R (Eds) Tools for identifying biodiversity: progress and problems. Paris. 59–64.
- Nash TH III, Gries C, Rambold G (2002) Lichen floras: past and future for North America. *Bryologist* 105(4): 635–640. doi: 10.1639/0007-2745(2002)105[0635:LFPAFF]2.0.CO;2
- Nash TH III, Ryan BD, Gries C, Bungartz F (Eds) (2002) Lichen flora of the Greater Sonoran Desert Region. Vol. I. (The pyrenolichens and most of the squamulose and macrolichens). 1–532. Tempe, Arizona.
- Nash TH III, Ryan BD, Diederich P, Gries C, Bungartz F (Eds) (2004) Lichen Flora of the Greater Sonoran Desert Region. Vol. II. 1–742. Tempe, Arizona.
- Nash TH III, Gries C, Bungartz F (Eds) (2007) Lichen Flora of the Greater Sonoran Desert Region. Vol. III. 1–567. Tempe, Arizona.
- Purvis OW, Coppins BJ, Hawksworth DL, James PW, Moore DM (1992) The Lichen Flora of Great Britain and Ireland. London. 1–710.
- Rambold G (1996) LIAS – The concept of an identification system for lichenized and lichenicolous fungi. In: Anonymous (Ed) The Third Symposium IAL 3. Progress and problems in Lichenology in the Nineties. Abstracts. Salzburg. 9.
- Triebel D, Hagedorn G, Rambold G (2012) An appraisal of megascience platforms for biodiversity information. *MycKeys* 5: 45–63. doi: 10.3897/mycokeys.5.4302
- Triebel D, Peršoh D, Nash TH III, Zedda L, Rambold G (2007) Chapter 8. LIAS – an interactive database system for structured descriptive data of Ascomycetes. In: Currey GB, Humphries CJ (Eds) Biodiversity databases. Techniques, politics, and applications. The Systematics Association Special 73: 99–110.
- Wirth V (1995) Die Flechten Baden-Württembergs. Stuttgart. Vol. 1: 1–527; vol. 2: 533–1006.
- Zedda L, Kong S-M, Rambold G (2011) Morphological groups as a surrogate for soil lichen biodiversity in Southern Africa. *Bibl. Lichenol.* 106: 384–401.